

KEMPARTS

PROFESSIONAL
AUTOMOTIVE PARTS



— CATÁLOGO 2022/23 —
KEMPARTS
— FUEL INJECTION —

KPS-009

AÑOS
60
DINAMEX

KEMPARTS

PROFESSIONAL
AUTOMOTIVE PARTS



ÍNDICE



ÍNDICE

ACURA

| | |
|-------------|---|
| ILX | 1 |
| ILX HIBRIDO | |
| MDX | |
| RDX | 2 |
| RDX TURBO | |
| RL | 3 |
| RLX | |
| TL | |
| TLX | 4 |
| TSX | 5 |
| ZDX | |

AUDI

| | |
|-------------------------|----|
| A1 TURBO | 6 |
| A3 | |
| A3 QUATTRO | |
| A3 QUATTRO TURBO | |
| A3 TDI | 7 |
| A3 TURBO | |
| A4 | 8 |
| A4 QUATTRO | 10 |
| A4 QUATTRO TURBO | |
| A4 TURBO | 11 |
| A5 | 13 |
| A5 COUPE | |
| A5 QUATTRO | |
| A5 QUATTRO TURBO | |
| A5 SC | 14 |
| A5 TURBO | |
| A6 | |
| A6 QUATTRO | 15 |
| A6 QUATTRO BITURBO | 16 |
| A6 QUATTRO SC | |
| A6 QUATTRO TURBO | |
| A6 SC | 17 |
| A6 TDI | |
| A6 TURBO | |
| A7 QUATTRO SC | |
| A7 QUATTRO TURBO | 18 |
| A8 | |
| A8 QUATTRO | |
| A8 QUATTRO SC | |
| A8 QUATTRO TURBO | |
| ALLROAD QUATTRO BITURBO | |

AUDI

| | |
|------------------|----|
| Q2 TURBO | 19 |
| Q3 QUATTRO TDI | |
| Q3 QUATTRO TURBO | |
| Q3 TDI | 20 |
| Q3 TURBO | |
| Q5 | |
| Q5 SC | |
| Q5 TDI | 21 |
| Q5 TURBO | |
| Q7 | |
| Q7 SC | 22 |
| Q7 TDI | |
| Q7 TURBO | 23 |
| R8 | |
| R8 TURBO | |
| RS4 | 24 |
| RS5 | |
| RS6 BITURBO | 25 |
| S3 TURBO | |
| S4 | |
| S4 BITURBO | 26 |
| S4 SC | |
| S4 TURBO | 27 |
| S5 | |
| S5 COUPE | |
| S5 SC | 28 |
| S5 TURBO | |
| S6 | 29 |
| S6 TURBO | |
| S7 BITURBO | |
| S7 SC | 30 |
| S8 | |
| S8 TURBO | 31 |
| SQ5 TURBO | |
| TT QUATTRO | 32 |
| TT QUATTRO TURBO | |
| TT TURBO | |

BMW

| | |
|------------|----|
| 120i | 27 |
| 135i | |
| 135i COUPE | |
| 135i TURBO | |
| 320i | |

BMW

| | |
|-------------------------|----|
| 320i TURBO | 27 |
| 323i | |
| 323is | |
| 323ti | 28 |
| 325Ci | |
| 325i | |
| 328Ci | |
| 328i | 29 |
| 328i TURBO | |
| 328is | |
| 330Ci | 30 |
| 330e HIBRIDO | |
| 330i | 31 |
| 330i TURBO | |
| 335i TURBO | |
| 428i GRAN COUPE TURBO | |
| 428i TURBO | 32 |
| 430i GRAN COUPE SPORT | |
| 430i TURBO | |
| 435i GRAN COUPE TURBO | 33 |
| 435i TURBO | |
| 440i GRAN COUPE TURBO | 34 |
| 440i TURBO | |
| 525i | |
| 528i | 35 |
| 528i TURBO | |
| 530e HIBRIDO | 36 |
| 530i | |
| 530i TURBO | |
| 535i | 37 |
| 535i GT TURBO | |
| 535i TURBO | 38 |
| 540i | |
| 540i SPORT | 39 |
| 545i | |
| 550i | 40 |
| 550i TURBO | |
| 645Ci | |
| 650Ci BITURBO | 41 |
| 650i BITURBO | |
| 650i GRAN COUPE BITURBO | 42 |
| 740i TURBO | |
| 740Li TURBO | |
| 745i | 43 |
| 745Li | |

ÍNDICE

BMW

| | |
|-----------------------|----|
| 750i TURBO | 31 |
| 750Li TURBO | |
| 760Li TURBO | |
| i8 HIBRIDO | |
| M2 TURBO | |
| M235i TURBO | |
| M240i TURBO | 32 |
| M3 | |
| M4 TURBO | |
| M5 TURBO | |
| M6 | |
| M6 GRAN COUPE BITURBO | |
| M6 TURBO | |
| X1 TURBO | |
| X3 | |
| X3 TD | |
| X3 TURBO | 33 |
| X5 | |
| X5 TURBO | |
| X6 | |
| X6 HIBRIDO / TURBO | |
| X6 TURBO | |
| Z3 | |
| Z4 | 34 |
| Z4 TURBO | |

BUICK

| | |
|------------------|----|
| CENTURY | 34 |
| CENTURY TURBO | 39 |
| ENCLAVE | |
| ENCORE TURBO | |
| ENVISION | |
| ENVISION TURBO | |
| LACROSSE | 40 |
| LACROSSE HIBRIDO | |
| REGAL | |
| REGAL HIBRIDO | 44 |
| REGAL SC | |
| REGAL TURBO | |
| VERANO | 45 |
| VERANO TURBO | |

CADILLAC

| | |
|------------------|----|
| ATS | 46 |
| ATS TURBO | |
| BLS TURBO | |
| CATERA | |
| CTS | 47 |
| CTS SC | |
| CTS TURBO | |
| DEVILLE | 48 |
| ESCALADE | |
| ESCALADE ESV | 50 |
| ESCALADE EXT | 51 |
| ESCALADE HIBRIDO | 52 |
| SEVILLE | |
| SRX | |
| STS | |
| XLR | |

CHEVROLET

| | |
|----------------|----|
| ASTRA | 53 |
| ASTRA TURBO | |
| AVALANCHE | |
| AVALANCHE 1500 | 54 |
| AVEO | |
| BEAT | 55 |
| BLAZER | |
| BLAZER NEVADA | 58 |
| BLAZER TD | |
| C15 | 59 |
| C15 PICK UP | 60 |
| C1500 | |
| C1500 PICK UP | 64 |
| C1500 TD | 65 |
| C20 | |
| C20 PICK UP | 67 |
| C25 | 68 |
| C2500 | |
| C2500 PICK UP | 72 |
| C2500 TD | |
| C35 | 73 |
| C35 PICK UP | |
| C3500 | 74 |
| C3500 PICK UP | |
| C3500 TD | 78 |
| CAMARO | |

CHEVROLET

| | |
|-------------------|-----|
| CAMARO SC | 84 |
| CAMARO TURBO | |
| CAMARO ZL1 | |
| CAPRICE | |
| CAPTIVA SPORT | 85 |
| CAVALIER | |
| CAVALIER Z24 | |
| CELEBRITY | 90 |
| CHEVELLE | 92 |
| CHEVY | |
| CHEVY C2 | 94 |
| CHEVY MONZA | |
| CHEVY PICK UP | 95 |
| CHEVY WAGON | |
| CHEYENNE | 96 |
| CHEYENNE CUSTOM | |
| CITATION | |
| CITATION II | |
| COLORADO | 98 |
| CORSA | |
| CORSA HB | |
| CORVETTE | 100 |
| CORVETTE SC | |
| CORVETTE STINGRAY | |
| CORVETTE ZR1 | |
| CORVETTE ZR1 / SC | 101 |
| CRUZE | |
| CRUZE TD | |
| CRUZE TURBO | 102 |
| EPICA | |
| EQUINOX | 103 |
| EQUINOX TURBO | |
| EXPRESS 1500 | |
| EXPRESS 2500 | 104 |
| EXPRESS 3500 | 105 |
| EXPRESS CARGO | |
| G20 | |
| G30 | 106 |
| HHR | |
| HHR TURBO | 109 |
| IMPALA | |
| IMPALA HIBRIDO | 111 |
| KODIAK | |
| LUMINA | |
| LUV | |

ÍNDICE

CHEVROLET

| | |
|------------------------|-----|
| LUV PICK UP | 112 |
| MALIBU | |
| MALIBU HIBRIDO | 116 |
| MALIBU LIMITED | |
| MALIBU TURBO | 117 |
| MATIZ | |
| MERIVA | |
| MICROBUS | |
| MONTE CARLO | |
| NOVA | 118 |
| OPTRA | |
| P30 | |
| P30 TD | 121 |
| P30 VAN | 122 |
| S10 | |
| S10 MAXICAB | 125 |
| SILVERADO | 126 |
| SILVERADO 1500 | |
| SILVERADO 1500 HIBRIDO | 128 |
| SILVERADO 2500 | |
| SILVERADO 3500 | 129 |
| SILVERADO 3500 HD | 130 |
| SILVERADO 3500 TD | |
| SONIC | 131 |
| SONIC RS | |
| SONORA | |
| SPARK | 132 |
| SPARK CLASSIC | |
| SUBURBAN | |
| SUBURBAN 2500 | 134 |
| TAHOE | |
| TAHOE HIBRIDO | 135 |
| TAHOE TD | 136 |
| TIGRA | |
| TORNADO | |
| TRACKER | |
| TRAIL BLAZER | |
| TRAIL BLAZER EXT | 138 |
| TRAVERSE | |
| TRAX | 139 |
| TRAX TURBO | |
| UPLANDER | |
| VECTRA | 140 |
| VENTURE | |
| ZAFIRA | 141 |

CHRYSLER

| | |
|----------------------|-----|
| 200 | 141 |
| 300 | 142 |
| 300 SRT8 | |
| 300C | 143 |
| 300C SRT8 | |
| 300M | 144 |
| 600 K | |
| 600 K TURBO | |
| ASPEN | 145 |
| ASPEN HIBRIDO | |
| BARRACUDA | |
| CIRRUS | 147 |
| CIRRUS TURBO | |
| CONCORDE | 148 |
| CORDOBA | |
| CROSSFIRE | |
| DUSTER | 149 |
| GRAND VOYAGER | |
| IMPERIAL | 151 |
| LEBARON | |
| LEBARON K | 152 |
| LEBARON TURBO | |
| LHS | 155 |
| NEW YORKER | |
| NEW YORKER K | |
| NEW YORKER LH | 156 |
| NEW YORKER TURBO | |
| PACIFICA | 157 |
| PHANTOM TURBO | |
| PT CRUISER | 158 |
| PT CRUISER TURBO | |
| SUPER BEE | 159 |
| TOWN & COUNTRY | |
| TOWN & COUNTRY TURBO | 163 |
| VALIANT | |
| VOLARE | |
| VOLARE K | |
| VOYAGER | |

DODGE

| | |
|----------|-----|
| ATOS | 164 |
| ATTITUDE | 165 |
| AVENGER | |
| CALIBER | 166 |

DODGE

| | |
|-----------------|-----|
| CALIBER SRT4 | 167 |
| CHALLENGER | |
| CHALLENGER R/T | 168 |
| CHALLENGER SC | |
| CHALLENGER SRT8 | 169 |
| CHALLENGER SXT | |
| CHARGER | |
| CHARGER R/T | 171 |
| CHARGER SC | 172 |
| CHARGER SRT8 | |
| CHARGER TURBO | 173 |
| D-100 | |
| D-150 | 176 |
| D-250 | |
| D-250 TD | 178 |
| D-350 | |
| D-350 TD | 179 |
| DAKOTA | |
| DART | 183 |
| DART E | |
| DART K | |
| DURANGO | 184 |
| DURANGO HIBRIDO | 187 |
| GRAND CARAVAN | |
| H100 CHASIS | 190 |
| H100 VAN | |
| i10 | |
| INTREPID | 192 |
| JOURNEY | |
| MAGNUM | 193 |
| MAGNUM K | |
| MICROBUS | 194 |
| MONACO | |
| NEON | 195 |
| NEON SRT4 | |
| NITRO | 196 |
| NITRO R/T | |
| RAM 1500 | 199 |
| RAM 2500 | |
| RAM 2500 TD | 203 |
| RAM 3500 | |
| RAM 3500 TD | 205 |
| RAM 4000 | |
| RAM VAN 1500 | 206 |
| RAM VAN 2500 | |



ÍNDICE

DODGE

| | |
|--------------|-----|
| RAM VAN 3500 | 206 |
| RAMCHARGER | 207 |
| SHADOW | 208 |
| SHADOW GTS | |
| SHADOW TURBO | 209 |
| SPIRIT | |
| SPIRIT R/T | 210 |
| SPIRIT TURBO | |
| STRATUS | 211 |
| STRATUS R/T | |
| VAN 1000 | 214 |
| VERNA | |
| VIPER | |
| VIPER SRT10 | 215 |
| W150 | |

FIAT

| | |
|------------------|-----|
| 500 | |
| PALIO | 215 |
| PALIO ADVENTURE | |
| PANDA | |
| STRADA ADVENTURE | 216 |
| UNO | |

FORD

| | |
|-----------------|-----|
| AEROSTAR | 216 |
| BRONCO | 218 |
| CONTOUR | |
| COURIER | 220 |
| CROWN VICTORIA | |
| ECONOLINE E-150 | 221 |
| ECONOLINE E-250 | 226 |
| ECONOLINE E-350 | |
| ECOSPORT | 227 |
| EDGE | |
| EDGE TURBO | 228 |
| ESCAPE | |
| ESCAPE HIBRIDO | 230 |
| ESCAPE TURBO | |
| ESCORT | 231 |
| ESCORT GT | |
| ESCORT TURBO | 233 |
| EXCURSION | |

FORD

| | |
|---------------------|-----|
| EXCURSION TD | 234 |
| EXPEDITION | |
| EXPEDITION BT | 236 |
| EXPLORER | |
| EXPLORER SPORT TRAC | 240 |
| EXPLORER TURBO | 241 |
| F-150 | |
| F-150 HERITAGE | 248 |
| F-150 HERITAGE / SC | |
| F-150 SC | 249 |
| F-150 TURBO | |
| F-250 | 250 |
| F-250 PICK UP | 256 |
| F-250 SUPER DUTY | |
| F-250 SUPER DUTY TD | 257 |
| F-250 TD | 258 |
| F-350 | |
| F-350 SUPER DUTY | 263 |
| F-350 SUPER DUTY TD | 264 |
| F-350 TD | |
| F-450 SUPER DUTY | 265 |
| F-450 SUPER DUTY TD | |
| F-550 SUPER DUTY | 266 |
| F-550 SUPER DUTY TD | |
| F-700 | 267 |
| F-700 TD | |
| FAIRMONT | 268 |
| FIESTA | |
| FIESTA ST | |
| FIGO | 269 |
| FIVE HUNDRED | |
| FOCUS | 270 |
| FOCUS EUROPA | |
| FOCUS RS | 271 |
| FOCUS ST | |
| FOCUS STATION WAGON | |
| FOCUS SVT | |
| FOCUS TURBO | 272 |
| FOCUS ZX3 | |
| FREESTAR | |
| FUSION | 273 |
| FUSION HIBRIDO | 274 |
| FUSION SPORT | |
| FUSION TURBO | 275 |
| GALAXIE 500 | |

FORD

| | |
|--------------------|-----|
| GHIA | 275 |
| GRAND MARQUIS | 276 |
| IKON | 277 |
| KA | |
| LOBO | 278 |
| LOBO TURBO | |
| LTD | 279 |
| LTD CROWN VICTORIA | |
| MAVERICK | |
| MICROBUS | |
| MONDEO | |
| MONDEO ST | 280 |
| MUSTANG | |
| MUSTANG GT | |
| MUSTANG II | |
| MUSTANG SC | 286 |
| MUSTANG SHELBY | |
| MUSTANG SHELBY GT | |
| MUSTANG TURBO | 287 |
| RANGER | |
| RANGER TD | 291 |
| TAURUS | |
| TAURUS TURBO | 294 |
| THUNDERBIRD | |
| THUNDERBIRD SC | |
| THUNDERBIRD TURBO | 298 |
| TOPAZ | |
| TRANSIT TD | 299 |
| WINDSTAR | |

GEO

| | |
|---------|-----|
| TRACKER | 301 |
|---------|-----|

GMC

| | |
|--------------------|-----|
| ACADIA | 301 |
| CANYON | |
| SIERRA 1500 | 302 |
| SIERRA 1500 DENALI | |
| TERRAIN | |
| TERRAIN TURBO | 303 |
| YUKON | |
| YUKON HIBRIDO | 305 |
| YUKON TD | |

ÍNDICE

HONDA

| | |
|-----------------|-----|
| ACCORD | 306 |
| ACCORD EX / LX | 308 |
| ACCORD HIBRIDO | |
| ACCORD LX | |
| ACCORD TURBO | |
| CITY | 309 |
| CIVIC | |
| CIVIC COUPE | 310 |
| CIVIC DOHC | |
| CIVIC HIBRIDO | 311 |
| CIVIC SI | |
| CIVIC SOHC | |
| CIVIC TURBO | |
| CIVIC WAGON | 312 |
| CROSSTOUR | |
| CR-V | |
| CR-V TURBO | 313 |
| CR-Z HIBRIDO | |
| FIT | 314 |
| FIT SPORT | |
| HR-V | |
| INSIGHT HIBRIDO | |
| ODYSSEY | |
| PILOT | 315 |
| RIDGELINE | 316 |

HUMMER

| | |
|-----|-----|
| H2 | 317 |
| H3 | |
| H3T | 318 |

HYUNDAI

| | |
|----------------|-----|
| ACCENT | 318 |
| ELANTRA | 319 |
| ELANTRA TURBO | |
| GRAND i10 | 320 |
| SANTA FE | |
| SANTA FE SPORT | |
| SONATA | 321 |
| SONATA HIBRIDO | 322 |
| SONATA TURBO | |
| TUCSON | |
| TUCSON TURBO | 323 |

INFINITI

| | |
|------|-----|
| FX35 | 323 |
| FX37 | |
| FX50 | |
| G37 | 324 |
| I30 | |
| I35 | |
| M37 | 325 |
| M56 | |
| Q45 | |
| Q50 | |
| Q60 | 326 |
| Q70 | |
| QX56 | |
| QX60 | |
| QX70 | 327 |
| QX80 | |

JAGUAR

| | |
|-------------|-----|
| S-TYPE | 326 |
| VANDEN PLAS | |
| XF | |
| XFR SC | |
| XJ | |
| XJ SC | |
| XJ8 | |
| XJR SC | |
| XK | |
| XKR SC | |
| X-TYPE | |

JEEP

| | |
|---------------------|-----|
| CHEROKEE | 326 |
| CHEROKEE TD | 329 |
| COMMANDER | |
| COMPASS | 330 |
| GRAND CHEROKEE | |
| GRAND CHEROKEE SRT8 | 334 |
| GRAND CHEROKEE TD | 335 |
| LIBERTY | |
| LIBERTY TD | 336 |
| PATRIOT | |
| RENEGADE | |
| RENEGADE TURBO | |

JEEP

| | |
|----------|-----|
| WRANGLER | 336 |
|----------|-----|

KIA

| | |
|----------------|-----|
| FORTE | 339 |
| FORTE TURBO | |
| OPTIMA | 341 |
| OPTIMA HIBRIDO | |
| OPTIMA TURBO | |
| RIO | 342 |
| SORENTO | |
| SORENTO TURBO | 343 |
| SOUL | |
| SOUL TURBO | 344 |
| SPORTAGE | |
| SPORTAGE TURBO | |
| STINGER TURBO | |

LAND ROVER

| | |
|-------------|-----|
| DISCOVERY | 344 |
| RANGE ROVER | |

LINCOLN

| | |
|-------------------|-----|
| AVIATOR | 344 |
| BLACKWOOD | 345 |
| CONTINENTAL | |
| CONTINENTAL TD | 346 |
| CONTINENTAL TURBO | |
| LS | 347 |
| MARK LT | |
| MARK VIII | |
| MARK VIII COUPE | 348 |
| MKC TURBO | |
| MKS | |
| MKS TURBO | 349 |
| MKX | |
| MKX TURBO | 350 |
| MKZ | |
| MKZ HIBRIDO | 351 |
| MKZ TURBO | |
| NAVIGATOR | 351 |
| NAVIGATOR TURBO | |
| TOWN CAR | |

ÍNDICE

LINCOLN

| | |
|--------|-----|
| ZEPHYR | 352 |
|--------|-----|

MAZDA

| | |
|---------------|-----|
| 2 | 353 |
| 3 | |
| 5 | 354 |
| 6 | 355 |
| 3 SPEED TURBO | 356 |
| 3 SPORT | 357 |
| 6 TURBO | |
| CX-3 | |
| CX-5 | |
| CX-7 | |
| CX-7 TURBO | 358 |
| CX-9 | |
| MX-5 MIATA | |

MERCEDES BENZ

| | |
|------|-----|
| C240 | 358 |
| C280 | |
| C320 | |
| E320 | |

MERCURY

| | |
|-----------------|-----|
| COUGAR | 359 |
| COUGAR TURBO | 362 |
| COUGAR XR7 | |
| MARINER | 363 |
| MARINER HIBRIDO | 364 |
| MILAN | |
| MILAN HIBRIDO | |
| MONTEGO | 366 |
| MYSTIQUE | |
| SABLE | 367 |
| TOPAZ | 370 |

MINI

| | |
|----------------------|-----|
| COOPER | 370 |
| COOPER CLUBMAN TURBO | 371 |
| COOPER COUNTRYMAN | |

MINI

| | |
|---------------------------|-----|
| COOPER COUNTRYMAN HIBRIDO | 371 |
| COOPER COUNTRYMAN TURBO | |
| COOPER SC | |
| COOPER TURBO | |

MITSUBISHI

| | |
|-----------------|-----|
| ECLIPSE | 371 |
| ECLIPSE TURBO | 372 |
| ENDEAVOR | |
| GALANT | 373 |
| GALANT TURBO | |
| GRANDIS | |
| LANCER | 374 |
| LANCER GTS | |
| LANCER RALLIART | |
| LANCER TURBO | |
| MIRAGE | |
| MIRAGE TURBO | 375 |
| MONTERO | |
| MONTERO SPORT | |
| OUTLANDER | 376 |
| OUTLANDER SPORT | |

NISSAN

| | |
|----------------|-----|
| 240SX | 376 |
| 300ZX | |
| 300ZX TURBO | 377 |
| 350Z | |
| 370Z | |
| 620 PICK UP | 378 |
| 720 PICK UP | |
| ALMERA | |
| ALTIMA | 380 |
| ALTIMA HIBRIDO | |
| APRIO | 381 |
| ARMADA | |
| CABSTAR TDI | |
| D21 | |
| FRONTIER | 382 |
| FRONTIER TDI | 384 |
| GT-R TURBO | |
| HIKARI | |

NISSAN

| | |
|-------------------------|-----|
| JUKE TURBO | 384 |
| KICKS | |
| LUCINO GSE | 385 |
| LUCINO GSR | |
| MARCH | |
| MAXIMA | 387 |
| MICRA | |
| MURANO | |
| NOTE | 388 |
| NP300 | |
| NP300 FRONTIER | 389 |
| NP300 TDI | |
| NV2500 | |
| PATHFINDER | 392 |
| PATHFINDER ARMADA | |
| PATHFINDER HIBRIDO | |
| PATHFINDER SC / HIBRIDO | 393 |
| PLATINA | |
| QUEST | 394 |
| ROGUE | |
| SENTRA | 397 |
| SENTRA NISMO | |
| SENTRA SER | 398 |
| TIIDA | |
| TITAN | 399 |
| TSUBAME | |
| TSURU I | 400 |
| TSURU II | |
| TSURU III | |
| TSURU III GSR 2000 | 401 |
| URVAN | |
| URVAN NV350 | 402 |
| VERSA | |
| XTERRA | |
| XTERRA SC | 404 |
| X-TRAIL | |

OLDSMOBILE

| | |
|------------|-----|
| 88 | 405 |
| CUTLASS | |
| SILHOUETTE | 409 |

ÍNDICE

PEUGEOT

| | |
|-----------|-----|
| 206 | 410 |
| 207 | 411 |
| 307 | |
| 405 | |
| 206 XT | |
| 207 TURBO | |
| PARTNER | |

PLYMOUTH

| | |
|--------|-----|
| BREEZE | 411 |
|--------|-----|

PONTIAC

| | |
|-------------------|-----|
| AZTEK | 411 |
| BONNEVILLE | 412 |
| BONNEVILLE SC | 415 |
| FIREBIRD | |
| FIREBIRD TRANS AM | 419 |
| FIREBIRD TURBO | 420 |
| G3 | |
| G4 | |
| G4 GT | |
| G5 | 421 |
| G5 GT | |
| G6 | 422 |
| GRAND AM | 423 |
| GRAND AM TURBO | 427 |
| GRAND PRIX | |
| GRAND PRIX SC | 431 |
| GRAND PRIX TURBO | 432 |
| MATIZ | |
| MONTANA | |
| MONTANA LARGA | 433 |
| MONTANA SV6 | |
| SOLSTICE | 434 |
| SOLSTICE GXP | |
| SOLSTICE TURBO | |
| SUNFIRE | |
| TORRENT | 436 |

PORSCHE

| | |
|-----------|-----|
| 911 | 436 |
| 911 TURBO | |

PORSCHE

| | |
|------------------|-----|
| CAYENNE | 436 |
| CAYENNE HIBRIDO | 437 |
| CAYENNE TD | |
| CAYENNE TURBO | |
| PANAMERA | |
| PANAMERA HIBRIDO | |
| PANAMERA TURBO | |

RAM

| | |
|----------------|-----|
| 1500 | 437 |
| 2500 | |
| DAKOTA | 438 |
| PROMASTER 1500 | |
| PROMASTER 2500 | |
| PROMASTER 3500 | |

RENAULT

| | |
|------------|-----|
| ALLIANCE | 438 |
| CLIO | |
| CLIO SPORT | 439 |
| DUSTER | |
| ENCORE | |
| FLUENCE | |
| KANGOO | |
| MEGANE | 440 |
| MEGANE II | |
| SANDERO | |
| SCALA | 441 |
| SCENIC | |
| STEPWAY | |
| TRAFIC TD | |

SAAB

| | |
|-----------|-----|
| 9-3 TURBO | 441 |
| 9-5 | |
| 9-5 TURBO | |

SEAT

| | |
|----------------|-----|
| ALHAMBRA TURBO | 442 |
| ALTEA TURBO | |
| ALTEA XL TURBO | |

SEAT

| | |
|-----------------|-----|
| CORDOBA | 442 |
| IBIZA | 443 |
| IBIZA TURBO | |
| LEON | 444 |
| LEON FR / TURBO | |
| LEON TURBO | 445 |
| TOLEDO | |
| TOLEDO TURBO | |

SUBARU

| | |
|----------------|-----|
| FORESTER | 445 |
| FORESTER TURBO | |
| IMPREZA | |
| IMPREZA TURBO | 446 |
| LEGACY | |
| LEGACY TURBO | |
| OUTBACK | |
| OUTBACK TURBO | |
| TRIBECA | |

SUZUKI

| | |
|--------------|-----|
| AERIO | 447 |
| GRAND VITARA | |
| KIZASHI | |
| SWIFT | |
| SX4 | |
| VITARA | |

TOYOTA

| | |
|--------------------|-----|
| 4RUNNER | 448 |
| 4RUNNER TURBO | 449 |
| AVANZA | |
| CAMRY | 450 |
| CAMRY HIBRIDO | 452 |
| CAMRY TD | |
| COROLLA | |
| COROLLA XRS | 454 |
| FJ CRUISER | |
| HIACE | 455 |
| HIGHLANDER | |
| HIGHLANDER HIBRIDO | 456 |
| HILUX | |

ÍNDICE

TOYOTA

| | |
|-----------------|-----|
| LAND CRUISER | 456 |
| MATRIX | 457 |
| MATRIX XRS | 458 |
| MR2 SPYDER | |
| PRIUS C HIBRIDO | 459 |
| PRIUS HIBRIDO | |
| RAV4 | 460 |
| SEQUOIA | |
| SIENNA | 461 |
| SOLARA | 462 |
| TACOMA | |
| TUNDRA | 463 |
| YARIS | 464 |

VAM

| | |
|---------|-----|
| GREMLIN | 465 |
| RAMBLER | |

VOLKSWAGEN

| | |
|--------------|-----|
| ATLANTIC | 465 |
| ATLANTIC GLS | 466 |
| BEETLE | |
| BEETLE TD | 468 |
| BEETLE TDI | |
| BEETLE TURBO | 470 |
| BORA | |
| BORA GLI | 471 |
| BORA TDI | |
| BRASILIA | 472 |
| CARIBE | |
| CARIBE GT | 473 |
| CC TURBO | |
| COMBI | 474 |
| CROSSFOX | |
| DERBY | 475 |
| EOS | |
| EOS TURBO | 476 |
| EUROVAN | |
| EUROVAN TDI | 477 |
| EUROVAN VR6 | |
| GOL | 478 |
| GOLF | |
| GOLF A2 | 479 |

VOLKSWAGEN

| | |
|---------------------|-----|
| GOLF A3 | 477 |
| GOLF A3 VR6 | 478 |
| GOLF A4 | 479 |
| GOLF A4 GTI | 480 |
| GOLF A4 R32 | |
| GOLF A4 TURBO | 481 |
| GOLF A5 GTI | |
| GOLF A5 SPORT WAGEN | 482 |
| GOLF A6 GTI | |
| GOLF A6 TURBO | 483 |
| GOLF A7 GTI | |
| GOLF A7 TURBO | 484 |
| JETTA | |
| JETTA A2 | 485 |
| JETTA A2 FBU | |
| JETTA A2 TURBO | 486 |
| JETTA A3 | |
| JETTA A3 VR6 | 487 |
| JETTA A4 | |
| JETTA A4 CITY | 488 |
| JETTA A4 CLASICO | |
| JETTA A4 TDI | 489 |
| JETTA A4 TURBO | |
| JETTA A4 VR6 | 490 |
| JETTA A6 | |
| JETTA A6 GLI | 491 |
| JETTA A6 TURBO | |
| JETTA A7 GLI | 492 |
| JETTA A7 TURBO | |
| JETTA TDI | 493 |
| JETTA TURBO | |
| LUPO | 494 |
| PASSAT | |
| PASSAT CC | 495 |
| PASSAT CC TURBO | |
| PASSAT TDI | 496 |
| PASSAT TURBO | |
| PASSAT VR6 | 497 |
| POINTER | |
| POINTER GTI | 498 |
| POINTER PICK UP | |
| POINTER WAGON | 499 |
| POLO | |
| POLO TURBO | 500 |
| ROUTAN | |

VOLKSWAGEN

| | |
|----------------------|-----|
| SAFARI | 500 |
| SAVEIRO | |
| SEDAN | 501 |
| SHARAN TURBO | |
| SPORT VAN | 502 |
| TIGUAN TURBO | |
| TOUAREG | 503 |
| TOUAREG HIBRIDO | |
| TOUAREG SC / HIBRIDO | 504 |
| TOUAREG TDI | |
| TOUAREG TURBO | 505 |
| TRANSPORTER | |
| VAN | 506 |
| VENTO | |
| VIRTUS | 507 |

VOLVO

| | |
|------------|-----|
| XC70 TURBO | 508 |
|------------|-----|

APARTADO FOTOGRÁFICO

509

KEMPARTS

PROFESSIONAL
AUTOMOTIVE PARTS



CONTENIDO





ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|----------------------------|---|---------|---|---------------------------------|-------------------------------------|-------|
| ILX | BULBO DE FRENO | 13-14 | 1.5 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | | 2013 | 2.0 | | | EGK-709 | 509 | |
| | | | 2.4 | | | EGK-709 | 509 | |
| | | BULBO DE PRESIÓN DE ACEITE | 13-15 | | | 2.0 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 |
| | 13-20 | | 2.4 | | PS386 | 514 | | |
| | 16-20 | | | | PS386 | 514 | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 13-14 | 2.0 | | SEGUNDA Y TERCERA MPFI | PS502 | 515 | |
| | | | 2.4 | | | PS502 | 515 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 13-15 | 2.0 | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO / 30 cm MPFI | 138-868 | 526 | |
| | | 13-14 | 2.4 | | DESPUÉS DEL C.C. 38 cm MPFI | 138-868 | 526 | |
| | | | | | 138-681 | 525 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-15 | 2.0 | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | 526 | |
| | | | | | MPFI | 147-380 | 529 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-15 | 2.4 | | 2 TERMINALES MPFI | 147-380 | 529 | |
| 140-323 | | | | 536 | | | | |
| 140-323 | | | | 536 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2016 | 2.4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-019 | 541 | | | |
| | | | | 190-022 | 541 | | | |
| | | | | 190-022 | 541 | | | |
| ILX HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 13-15 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | 514 | |
| | | 13-14 | | | | DESPUÉS DEL C.C. 38 cm MPFI | 138-681 | 525 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2013 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | 526 | |
| | | 13-15 | | | 2 TERMINALES MPFI | 140-323 | 536 | |
| MDX | BULBO DE FRENO | 03-06 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | | 05-06 | | | | EGK-709 | 509 | |
| | | 07-11 | | | | EGK-710 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 01-06 | 3.5 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | EGK-710 | 509 | |
| | | | | | | 05-06 | PS514 | 514 |
| | | 2007 | 3.7 | | | PS514 | 514 | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 01-06 | 3.5 | | 1 TERMINAL MPFI | PS514 | 514 | |
| | | | | | | 05-06 | PS510 | 515 |
| | | 07-09 | 3.7 | | | PS510 | 515 | |
| | | | | | | PS510 | 515 | |
| | | 10-13 | 3.7 | | | SEGUNDA Y TERCERA MPFI | PS510 | 515 |
| | | | | | | PS502 | 515 | |

CONTINÚA »

ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|-------|---|-------|--|---------|---|---------------------|---------|-----|
| MDX | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 10-13 | 3.7 | 6 | SEGUNDA Y TERCERA MPFI | PS502 | 515 | |
| | | 14-15 | 3.5 | | | PS502 | 515 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 01-06 | | | 3.7 | 2 TERMINALES MPFI | PS506 | 515 |
| | | 05-06 | PS506 | | | | 515 | |
| | | 07-13 | PS506 | | | | 515 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 03-06 | 3.5 | | MPFI | 148-001 | 522 | |
| | | 05-06 | | | | 148-001 | 522 | |
| | | 07-08 | 3.7 | | | 148-001 | 522 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-06 | 3.5 | | | 2 TERMINALES MPFI | 145-031 | 533 |
| | | 05-06 | | | | | 145-031 | 533 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-02 | 3.5 | | | | 139-206 | 535 |
| | | 03-06 | | | | | 139-207 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-06 | 3.7 | | | | 139-207 | 535 |
| | | 01-02 | | | | | 140-316 | 536 |
| | | 03-06 | | | | | 140-742 | 536 |
| | | 05-06 | | | 140-742 | | 536 | |
| | | 07-13 | | | 140-323 | | 536 | |
| | | 14-20 | | | 140-323 | | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 01-06 | 3.5 | | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | 542 | |
| | | 05-06 | | | | 190-048 | 542 | |
| 07-13 | | 3.7 | SOLO SOLENOIDE 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-076 | 543 | | | |
| | | | | 190-076 | 543 | | | |

| | | | | | | | |
|---|--|---|---------|-----|--------------------------|---------|-----|
| RDX | BULBO DE FRENO | 13-15 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | | | | | EGK-709 | 509 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 13-16 | | | SEGUNDA Y TERCERA MPFI | PS502 | 515 |
| | | | | | | PS502 | 515 |
| SENSOR DE OXÍGENO / SENSOR O2 | 13-17 | DESPUÉS DEL C.C. / DELANTERO 38 cm MPFI | 138-681 | 525 | | | |
| | | | 138-681 | 525 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-18 | 2 TERMINALES MPFI | 140-323 | 536 | | | |
| | | | 140-323 | 536 | | | |

| | | | | | | | |
|-----------|--|---------|-----|---|-------------------------------------|---------|-----|
| RDX TURBO | BULBO DE FRENO | 07-12 | 2.3 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | EGK-709 | | | | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 07-10 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | 514 |
| | | 07-12 | | | | PS386 | 514 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 07-11 | | | 1 TERMINAL MPFI | PS510 | 515 |
| | | | | | | PS510 | 515 |

CONTINÚA »

ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-----------|---|---|-------|-----|---|--|---------|-----|
| RDX TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 07-12 | 2.3 | 4 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | 526 | |
| | | | | | | 138-897 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-7007 | 530 | |
| | | | | | | 147-7007 | 530 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2 TERMINALES MPFI | 19-20 | 2.0 | 140-323 | 536 | | |
| | | | | | 140-323 | 536 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 07-12 | 2.3 | 190-019 | 541 | | |
| | | | | | 190-019 | 541 | | |
| RL | BULBO DE FRENO | 04-08 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-710 | 509 | |
| | | 05-08 | | | | EGK-710 | 509 | |
| | | 09-10 | | | | 3.7 | EGK-710 | 509 |
| | | 09-12 | | | | | EGK-710 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 96-98 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | 514 | |
| | | 99-04 | | | | PS84 | 511 | |
| | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | | PS514 | 514 | |
| | | | | | | PS514 | 514 | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 05-08 | 3.5 | 6 | 1 TERMINAL MPFI | PS510 | 515 | |
| | | | | | | PS510 | 515 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 09-11 | 3.7 | 6 | 2 TERMINALES MPFI | PS506 | 515 | |
| | | | | | | PS506 | 515 | |
| | | | | | | PS506 | 515 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-04 | 3.5 | 6 | MPFI | 139-206 | 535 | |
| | | | | | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | 3.5 |
| | 140-742 | 536 | | | | | | |
| | 140-742 | 536 | | | | | | |
| | 140-323 | 536 | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-12 | 3.7 | 6 | 2 TERMINALES MPFI | 140-323 | 536 | |
| | | | | | | 140-323 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-08 | 3.5 | 6 | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | 542 | |
| | | | | | | 190-048 | 542 | |
| | | | | | | SOLO SOLENOIDE 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 09-10 | 3.7 |
| | 190-076 | 543 | | | | | | |
| RLX | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 14-15 | 3.5 | 6 | SEGUNDA Y TERCERA MPFI | PS502 | 515 | |
| TL | BULBO DE FRENO | 04-08 | 3.2 | 6 | 4 TERMINALES MPFI | EGK-710 | 509 | |
| | | 05-08 | | | | EGK-710 | 509 | |
| | | 07-12 | 3.5 | | | EGK-710 | 509 | |
| | | 09-12 | | | | EGK-710 | 509 | |
| | | 09-12 | 3.7 | | | EGK-710 | 509 | |

CONTINÚA »

ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------|---|---|---------|---------|-------------------------------------|---|-----|---------------------|---------|-----|
| TL | BULBO DE FRENO | 09-12 | 3.7 | 6 | 4 TERMINALES MPFI | EGK-710 | 509 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 95-98 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | 514 | | | |
| | | 96-08 | 3.2 | 5 | | PS514 | 514 | | | |
| | | 05-08 | | | | PS514 | 514 | | | |
| | | 07-08 | 3.5 | PS514 | | 514 | | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 00-08 | 3.2 | 6 | 1 TERMINAL MPFI | PS510 | 515 | | | |
| | | 06-08 | | | | PS510 | 515 | | | |
| | | 07-08 | 3.5 | | PS510 | 515 | | | | |
| | | 12-13 | | | SEGUNDA Y TERCERA MPFI | PS502 | 515 | | | |
| | | 12-14 | | | | PS502 | 515 | | | |
| | | 12-13 | 3.7 | | PS502 | 515 | | | | |
| | | 12-14 | | | PS502 | 515 | | | | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 99-08 | 3.2 | 6 | 2 TERMINALES MPFI | PS506 | 515 | | | |
| | | 05-08 | | | | PS506 | 515 | | | |
| | | 07-13 | 3.5 | | | PS506 | 515 | | | |
| | | 07-14 | | | | PS506 | 515 | | | |
| | | 09-13 | 3.7 | | | PS506 | 515 | | | |
| | | 09-14 | | | | PS506 | 515 | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 05-08 | 3.2 | 6 | MPFI | 148-001 | 522 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1999 | | | | 145-713 | 534 | | | |
| | | 2004 | | | | 145-031 | 533 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | | | | 139-206 | 535 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-98 | | | | 2.5 | 6 | 2 TERMINALES MPFI | 140-316 | 536 |
| | | 96-03 | | | | | | | 140-316 | 536 |
| | | 04-06 | 3.2 | 140-742 | 536 | | | | | |
| | | 05-06 | | 140-742 | 536 | | | | | |
| | | 07-08 | 3.5 | 140-323 | 536 | | | | | |
| | | 07-14 | | 140-323 | 536 | | | | | |
| | | 09-13 | | 140-323 | 536 | | | | | |
| | | 09-14 | 3.7 | 140-323 | 536 | | | | | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 99-08 | 3.2 | 6 | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-048 | 542 |
| | 05-08 | | 190-048 | | | | 542 | | | |
| | 07-08 | | 190-048 | | | | 542 | | | |
| 09-13 | 3.5 | | 190-076 | 543 | | | | | | |
| | | | 190-076 | 543 | | | | | | |
| | 3.7 | | 190-076 | 543 | | | | | | |
| | | | 190-076 | 543 | | | | | | |
| TLX | BULBO DE PRESIÓN DE ACEITE | 15-17 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | 514 | | | |
| 15-20 | PS386 | 514 | | | | | | | | |

CONTINÚA »



ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----|---|-------|-----|---|---|---------|-----|
| TLX | BULBO DE PRESIÓN DE ACEITE | 15-20 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | 514 |
| | | 2019 | | | | PS386 | 514 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-022 | 541 |
| | | | | | | 190-022 | 541 |

| | | | | | | | |
|-------|---|-------|-----|---------|--|----------|-----|
| TSX | BULBO DE FRENO | 04-14 | 2.4 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | 09-13 | | | | EGK-709 | 509 |
| | | 10-13 | 3.5 | 6 | | | 509 |
| | | 10-14 | | | | EGK-709 | 509 |
| | BULBO DE MOTOVENTILADOR | 04-05 | | | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, COERRA A 86° MPFI | BK-RF60 | 511 |
| | BULBO DE PRESIÓN DE ACEITE | 04-08 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | 514 |
| | | 09-13 | | | | PS386 | 514 |
| | | 09-14 | 3.5 | 6 | | PS386 | 514 |
| | | 10-13 | | | | PS386 | 514 |
| | | 10-14 | | | | PS386 | 514 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 09-13 | 2.4 | 4 | SEGUNDA Y TERCERA MPFI | PS502 | 515 |
| | | 09-14 | | | | PS502 | 515 |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 10-13 | 3.5 | 6 | 2 TERMINALES MPFI | PS506 | 515 |
| | | 10-14 | | | | PS506 | 515 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-08 | | | DESPUÉS DEL C.C. 113 cm MPFI | 138-656 | 525 |
| | | 09-13 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | 526 |
| | | 09-14 | | | | 138-897 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-08 | | | | 147-7007 | 530 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-05 | 2.4 | 4 | MPFI | 145-031 | 533 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 04-08 | | | | 139-207 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-13 | | | 2 TERMINALES MPFI | 140-742 | 536 |
| | | 09-14 | | | | 140-323 | 536 |
| | | 10-13 | | | | 140-323 | 536 |
| | | 10-14 | | | | 140-323 | 536 |
| | | | | | | 140-323 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-14 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-019 | 541 |
| | | 09-13 | | | | 190-019 | 541 |
| 10-13 | | 3.5 | 6 | 190-019 | | 541 | |
| 10-14 | | | | 190-019 | | 541 | |

| | | | | | | | |
|-----|--|-------|-----|---|--------------------------|---------|-----|
| ZDX | BULBO DE FRENO | 10-11 | 3.7 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | | | | SEGUNDA Y TERCERA MPFI | PS502 | 515 |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | | | | 2 TERMINALES MPFI | PS506 | 515 |

CONTINÚA »



ACURA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|-------|-----|-----|--|-----------|-----|
| ZDX | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-11 | 3.7 | 6 | 2 TERMINALES MPFI | 140-323 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | SOLO SOLENOIDE 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-076 | 543 |

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|--|---------|---|---------|---|-----------|-----|
| A1 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-17 | 1.4 | 4 | MPFI | 147-400 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-15 | | | | 145-239 | 534 |
| A3 | BULBO DE PRESIÓN DE ACEITE | 06-07 | 2.0 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | 514 |
| | | 06-08 | | | | PS363 | 514 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 06-08 | 3.2 | 6 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 06-09 | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2004 | 2.0 | 4 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | | 06-08 | | | | 140-835 | 537 |
| | | 06-09 | | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE MPFI | 190-056 | 542 |
| | | 06-08 | | | | 190-056 | 542 |
| | | 06-09 | | | | 190-107 | 544 |
| 09-11 | | 190-107 | | | | 544 | |
| A3 QUATTRO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-08 | 3.2 | 6 | MPFI | 147-400 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-8011 | 532 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | 543 | | |
| | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | 544 | | |
| A3 QUATTRO TURBO | BULBO DE PRESIÓN DE ACEITE | 09-10 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-11 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--|--|----------|--|---------|--|-----------|---|---------|---------|
| A3 QUATTRO TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | 2.0 | 4 | MPFI | 145-216 | 534 | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-11 | | | 2 TERMINALES MPFI | 140-801 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 140-835 | 537 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2011 | | | SIN SOLENOIDE MPFI | 190-057 | 542 | | |
| A3 TDI | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 15-16 | 2.0 | 4 | 2 TERMINALES MPFI | 140-835 | 537 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-11 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-107 | 544 | | |
| A3 TURBO | BULBO DE PRESIÓN DE ACEITE | 09-13 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 | | |
| | | 2013 | | | | 1.4 | PS365 | 514 | |
| | | | 1.8 | | | PS365 | 514 | | |
| | | | | | | PS365 | 514 | | |
| | | | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | 1998 | 1.8 | MPFI | 161-991 |
| | | 161-991 | | | | | | | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-13 | 2.0 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | | |
| | | 08-15 | | | | 1.8 | 138-904 | 526 | |
| | | | 09-15 | | | 1.4 | 138-904 | 526 | |
| | | | | | | 138-904 | 526 | | |
| | | | 11-13 | | | 2.0 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | | 138-912 | | | | | 526 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-13 | 2.0 | | CONECTOR ANGULAR MPFI | 147-428 | 529 | | |
| | | | | | | 147-428 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2002 | 1.8 | | MPFI | 147-8010 | 532 | | |
| | | 05-08 | | | | 2.0 | 147-8010 | 532 | |
| | | | 2008 | | | 1.4 | 147-8011 | 532 | |
| | | | | | | 147-8011 | 532 | | |
| | | | 10-13 | | | 2.0 | 147-8011 | 532 | |
| | | 147-8011 | | | | | 532 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-13 | 2.0 | MPFI | 147-394 | 531 | | | | |
| | | | | 147-394 | 531 | | | | |
| | 08-09 | 1.4 | | 145-216 | 534 | | | | |
| | | | | 145-216 | 534 | | | | |
| 1.8 | 1.4 | 145-216 | 534 | | | | | | |
| | | 145-216 | 534 | | | | | | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------------------------------|--|---|---------------------------------------|-----|---|-----------|---------|-----|
| A3 TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-09 | 1.8 | 4 | MPFI | 145-216 | 534 | |
| | | 2011 | 1.4 | | | 145-216 | 534 | |
| | | | 1.8 | | | 145-216 | 534 | |
| | | | 1.8 | | | 145-216 | 534 | |
| | | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 06-13 | | | 1.4 | 140-801 | 534 |
| | 2.0 | | | | 140-801 | 534 | | |
| | 08-13 | | 1.4 | | 140-801 | 534 | | |
| | | | 1.8 | | 140-801 | 534 | | |
| | | | 1.8 | | 140-801 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-03 | 2.0 | | CONECTOR DE 4 TERMINALES MPFI | | 140-834 | 537 |
| | | 14-16 | | | 1.8 | 140-834 | 537 | |
| | | 06-13 | 2.0 | | 2 TERMINALES MPFI | | 140-835 | 537 |
| | | | 1.8 | | | | 140-835 | 537 |
| | | | 1.4 | | | | 140-835 | 537 |
| | | | 1.8 | | | | 140-835 | 537 |
| | | | 2.0 | | | | 140-835 | 537 |
| | | | 1.8 | | | | 140-835 | 537 |
| | | | 2.0 | | | | 140-835 | 537 |
| | 18-20 | 2.0 | 140-835 | | 537 | | | |
| | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 00-04 | 1.8 | | MPFI | | 180-750 | 538 |
| | | 180-750 | 538 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE MPFI | | 190-056 | 542 |
| | | 06-08 | | | 190-056 | 542 | | |
| | | 09-11 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-107 | 544 | |
| | | 10-11 | | | 190-107 | 544 | | |
| | | 11-13 | SIN SOLENOIDE MPFI | | 190-057 | 542 | | |
| | | | 190-057 | | 542 | | | |
| | | 15-16 | 1.8 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-092 | 543 |
| 190-092 | 543 | | | | | | | |
| A4 | BULBO DE MOTOVENTILADOR | 96-01 | 2.8 | 6 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| | | 97-01 | 4 TERMINALES MPFI | | BK-5616 | 510 | | |
| | | | (TEMP 95-102°C) 3 TERMINALES MPFI | | BK-5605 | 510 | | |
| | | 98-01 | 3.0 | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| 2002 | 3.0 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | | | | |
| (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | | | | | | |
| (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | | | | | | |
| (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | | | | | | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---|---------|--|--|---------|
| A4 | BULBO DE MOTOVENTILADOR | 2002 | 3.0 | 6 | 4 TERMINALES MPFI | BK-5616 | 510 |
| | | | | | | BK-5616 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 96-98 | 2.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | 512 |
| | | 97-98 | | | | PS122 | 512 |
| | | 02-05 | 3.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 |
| | | | PS365 | | 514 | | |
| | RELEVADOR | 98-01 | 2.8 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | 521 |
| | | | | | | RKP-528 | 521 |
| | | 2002 | 3.0 | | | RKP-528 | 521 |
| | | | | | | RKP-528 | 521 |
| | REPUESTO PARA INYECTOR MULTIPORT | 97-01 | 2.8 | | MPFI | 148-001 | 522 |
| | | | | | | 148-001 | 522 |
| | | 02-05 | 3.0 | | | 148-001 | 522 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | 2.8 | | | 147-8010 | 532 |
| | | | | | | 147-8010 | 532 |
| | | | | | | 147-8011 | 532 |
| | | 02-05 | 3.0 | | | 147-8011 | 532 |
| | | | | | | 147-8011 | 532 |
| | | | | | | 147-8011 | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-08 | 3.2 | | | 145-0219 | 534 |
| | | | | | | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 02-05 | 3.0 | | | 2 TERMINALES MPFI | 140-801 |
| | | | | | 140-801 | | 534 |
| | | 05-08 | 3.2 | | 140-801 | | 534 |
| | | | 140-801 | | 534 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-01 | | | MPFI | 139-204 | 535 |
| | | | | | | 139-204 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-01 | 2.8 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| 140-834 | | | | 537 | | | |
| 99-00 | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | 536 | | |
| | | | | 140-096 | 536 | | |
| 2000 | | 2.8 | 2 TERMINALES MPFI | 140-835 | 537 | | |
| | | | | 140-835 | 537 | | |
| 02-05 | | 3.0 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | | |
| | | | | 140-834 | 537 | | |
| | | | 2 TERMINALES MPFI | 140-835 | 537 | | |
| | | | | 140-835 | 537 | | |
| 05-08 | | 3.2 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | | |
| | | | | 140-834 | 537 | | |
| | 2 TERMINALES MPFI | | 140-835 | 537 | | | |
| | | | 140-835 | 537 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-08 | 3.2 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 | | |
| | | | | 190-023 | 541 | | |



AUDI

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|---|---|---------------------------------|---|---|---------------------------------------|---------------|
| A4 QUATTRO | BULBO DE MOTOVENTILADOR | 98-01 | 2.8 | 6 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 510 |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 510 |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 510 |
| | | 2002 | 3.0 | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 510 |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 510 |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 510 |
| | BULBO DE PRESIÓN DE ACEITE | 02-05 | 3.2 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 514 | |
| | | 05-08 | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 514 | |
| | RELEVADOR | 2002 | 3.0 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 521 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2009 | 3.2 | CONECTOR ANGULAR MPFI | 147-428 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | 2.8 | MPFI | 147-8010 532 | |
| | | 02-05 | 3.0 | | 147-8011 532 | |
| | T/A MPFI | 02-05 | 3.0 | T/M MPFI | 147-8010 532 | |
| | | | | | 147-8011 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-09 | 3.2 | MPFI | 145-0219 534 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 02-05 | 3.0 | 2 TERMINALES MPFI | 140-801 534 | |
| | | 05-10 | 3.2 | | 140-801 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 98-01 | 2.8 | MPFI | 139-204 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2000 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 537 | |
| | | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 536 | |
| 2 TERMINALES MPFI | | | | 140-835 537 | | |
| 02-05 | | 3.0 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 537 | |
| 05-08 | 3.2 | 2 TERMINALES MPFI | 140-835 537 | | | |
| | | CONECTOR DE 4 TERMINALES MPFI | 140-834 537 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-09 | 3.2 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 541 | | |

| | | | | | | |
|------------------|--|-------|-----|---|---|---------------|
| A4 QUATTRO TURBO | BULBO DE MOTOVENTILADOR | 98-02 | 1.8 | 4 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 510 |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 510 |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 510 |
| | BULBO DE PRESIÓN DE ACEITE | 2001 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 514 |
| | | 07-08 | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 514 |
| | RELEVADOR | 98-02 | 1.8 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-15 | 2.0 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-05 | 1.8 | | MPFI | 147-816 530 |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|---|---|---|---------|--|---------------------------------|---|-----|---------|---------|
| A4 QUATTRO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-16 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-05 | 1.8 | | 147-8010 | 532 | | | |
| | | 05-09 | 2.0 | | 147-8011 | 532 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-01 | 1.8 | | 2 TERMINALES MPFI | 145-206 | 533 | | |
| | | 02-05 | | | | 145-216 | 534 | | |
| | | 05-09 | 2.0 | | | 534 | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 02-05 | 1.8 | | | 140-801 | 534 | | |
| | | 05-10 | 2.0 | | | | 534 | | |
| | | 2013 | | | | | 3.0 | 6 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 98-01 | 1.8 | | | | 4 | MPFI | 139-204 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-05 | | CONECTOR DE 4 TERMINALES MPFI | | | | 140-834 | 537 |
| | | 2000 | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | | | | 140-096 | 536 |
| | | 02-05 | | 2 TERMINALES MPFI | | 140-835 | | 537 | |
| | | 05-08 | | 2.0 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | | 537 | |
| 05-19 | | 2 TERMINALES MPFI | | | 140-835 | 537 | | | |
| 2013 | | 3.0 | | 6 | 537 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 05-09 | | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-056 | 542 |
| | 09-17 | SIN SOLENOIDE MPFI | 190-113 | | | 544 | | | |
| | 2016 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | | | 543 | | | |

| | | | | | | | |
|--|----------------------------|-------------------------------|---------------------------------------|---------|--|---------|-----|
| A4 TURBO | BULBO DE MOTOVENTILADOR | 97-02 | 1.8 | 4 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 |
| | | | | | BK-5605 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 |
| | | | | | BK-5608 | 510 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 |
| | | | | | BK-5609 | 510 | |
| | 4 TERMINALES MPFI | BK-5616 | 510 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 1997 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | 512 |
| | | | | | PS122 | 512 | |
| | | 00-08 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | | | | | PS365 | 514 | |
| | 06-08 | 2.0 | INDICADOR DE LUZ, 2 TERMINALES MPFI | | PS363 | 514 | |
| | | | PS363 | | 514 | | |
| | RELEVADOR | 98-02 | 1.8 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | 521 |
| RKP-528 | 521 | | | | | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 97-00 | 2006 | MPFI | 161-991 | 523 | | |
| 161-991 | 523 | | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 2006 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | | | |
| | | 138-904 | 526 | | | | |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------|---|---|---------------------|--|----------------------------------|---|----------|----------|-----|
| A4 TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 2006 | 1.8 | 4 | DESPUÉS DEL C.C. 110 cm MPFI | 138-980 | 527 | | |
| | | | | | | 138-980 | 527 | | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | | 2.0 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 | |
| | | | | | 138-912 | | 526 | | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-06 | | 1.8 | MPFI | 147-816 | 530 | |
| | | | | | 147-816 | | 530 | | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-16 | | 2.0 | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| | | | | | 147-428 | | 529 | | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-06 | | 1.8 | MPFI | 147-8010 | 532 | |
| | | | | | | | 147-8010 | 532 | |
| | | | | | 05-09 | | 2.0 | 147-8011 | 532 |
| | | | | | | | | 147-8011 | 532 |
| | | | | | 2014 | | | 147-394 | 531 |
| | | | | | | | | 147-394 | 531 |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-01 | | 1.8 | MPFI | 145-206 | 533 | |
| | | | | | | | 145-206 | 533 | |
| | | | 02-06 | | 145-216 | | 534 | | |
| | | | | | 145-216 | | 534 | | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-09 | | 2.0 | 145-216 | 534 | | |
| | | | | | | 145-216 | 534 | | |
| | | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 02-10 | | 1.8 | 2 TERMINALES MPFI | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | | | 05-10 | | 2.0 | | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | | | 2013 | | 1.8 | | 140-801 | 534 | |
| | | | | | 2.0 | | 140-801 | 534 | |
| | | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-01 | | | MPFI | 139-204 | 535 | |
| | | | | | | | 139-204 | 535 | |
| | 03-06 | | 139-204 | 535 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1997 | 1.8 | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | 536 | | | |
| | | | | | 140-096 | 536 | | | |
| | | 98-08 | 1.8 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | | | |
| | | | | | 140-834 | 537 | | | |
| | | 99-00 | 1.8 | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | 536 | | | |
| | | | | | 140-096 | 536 | | | |
| | | 00-08 | 1.8 | 2 TERMINALES MPFI | 140-835 | 537 | | | |
| | | | | | 140-835 | 537 | | | |
| | | 05-08 | 2.0 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | | | |
| | | | | | 140-834 | 537 | | | |
| | 05-20 | 2.0 | 2 TERMINALES MPFI | 140-835 | 537 | | | | |
| | | | | 140-835 | 537 | | | | |
| | 12-13 | 1.8 | | 140-835 | 537 | | | | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|------------------|---|---|---------|-----|---|-----------|---------|---|---------|-----|
| A4 TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-13 | 1.8 | 4 | 2 TERMINALES MPFI | 140-835 | 537 | | | |
| | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 00-06 | | | MPFI | 180-750 | 538 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-09 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | 542 | | | |
| | | | | | | 06-09 | 190-056 | 542 | | |
| | | 09-17 | 2.0 | | SIN SOLENOIDE MPFI | 190-113 | 544 | | | |
| | | | | | | 190-113 | 544 | | | |
| | | 10-11 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE MPFI | 190-107 | 544 | | | |
| | | | | | | 190-107 | 544 | | | |
| | | | | | | 2016 | 1.8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | 543 |
| | | | | | | | | | 190-092 | 543 |
| 2016 | 2.0 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | 543 | | | | | | |
| | | | 190-092 | 543 | | | | | | |
| A5 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 08-10 | 3.2 | 6 | 2 TERMINALES MPFI | 140-801 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2010 | | | | 140-801 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2010 | 3.0 | | | 140-835 | 537 | | | |
| | | | | | | 140-835 | 537 | | | |
| A5 COUPE | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-12 | 2.0 | 4 | SIN SOLENOIDE MPFI | 190-113 | 544 | | | |
| A5 QUATTRO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-10 | 3.2 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-10 | | | 2 TERMINALES MPFI | 140-801 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-13 | 3.0 | | | 140-835 | 537 | | | |
| | | | | | 140-835 | 537 | | | | |
| A5 QUATTRO TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 11-16 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-17 | | | CONECTOR ANGULAR MPFI | 147-428 | 529 | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2010 | | | 2 TERMINALES MPFI | 140-801 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-19 | | | | 140-835 | 537 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-17 | | | SIN SOLENOIDE MPFI | 190-113 | 544 | | | |
| A5 SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2015 | 3.0 | 6 | 2 TERMINALES MPFI | 140-835 | 537 | | | |

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------|--|-------|-----|-----|---|--|-------------------------|----------|-----|
| A5 TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 | | |
| | | | | | | 138-912 | 526 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-14 | 2.0 | | | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| | | | | | | | 147-428 | 529 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 10-13 | | | | | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-13 | 1.8 | | | 2 TERMINALES MPFI | 140-801 | 534 | |
| | | | | | | | 140-801 | 534 | |
| | | | | | | | 140-835 | 537 | |
| | | | | | | | 140-835 | 537 | |
| | 10-15 | 2.0 | | | | 140-835 | 537 | | |
| | | | | | | 140-835 | 537 | | |
| | 12-15 | 1.8 | | | | 140-835 | 537 | | |
| | | | | | | 140-835 | 537 | | |
| A6 | BULBO DE MOTOVENTILADOR | 95-97 | 2.8 | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | | |
| | | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 | |
| | | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | 510 | |
| | | 98-01 | | | | 4 TERMINALES MPFI | BK-5616 | 510 | |
| | | | | | | | BK-5616 | 510 | |
| | | | | | | | BK-5616 | 510 | |
| | BULBO DE PRESIÓN DE ACEITE | 02-04 | 3.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | 512 | |
| | | | | | | | PS365 | 514 | |
| | | 2002 | 3.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 | |
| | | | | | | | PS365 | 514 | |
| | | 06-07 | 3.2 | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | 514 | |
| | 08-09 | 3.2 | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | 514 | | |
| | RELEVADOR | 95-98 | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | 2.8 | | | MPFI | 147-816 | 530 | |
| | | | | | | | 147-816 | 530 | |
| | | 07-11 | 3.2 | | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | | | | | | | 147-428 | 529 |
| | | 08-09 | 3.2 | | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | 2009 | 2.8 | | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | 2011 | 2.8 | | | | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | | | | | 147-8010 | 532 | |
| | | | | | | | 147-8010 | 532 | |
| | | 02-04 | 3.0 | | | | MPFI | 147-8011 | 532 |
| | | | | | | | | 147-8011 | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2005 | | | | | 145-0219 | 534 | |
| | | | | | | | 145-0219 | 534 | |
| | | 06-09 | 3.2 | | | | | 145-0219 | 534 |
| 145-0219 | | | | | | | | 534 | |
| 06-11 | | 3.2 | | | | MPFI | 145-0219 | 534 | |
| 2011 | 2.8 | | | | MPFI | 145-0219 | 534 | | |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|---|---------|---------------------------------|---------------------|---------|-----|
| A6 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2001 | 2.8 | 6 | 2 TERMINALES MPFI | 140-801 | 534 | |
| | | | | | | 140-801 | 534 | |
| | | 02-04 | 3.0 | | | 140-801 | 534 | |
| | | | | | | 140-801 | 534 | |
| | | 08-13 | 2.8 | | | 140-801 | 534 | |
| | | | | | | 140-801 | 534 | |
| | | 08-09 | 3.2 | | | 140-801 | 534 | |
| | 08-11 | | 140-801 | | 534 | | | |
| | 2010 | 3.1 | 140-801 | | 534 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 98-01 | 2.8 | | MPFI | 139-204 | 535 | |
| | | 99-01 | | | | 139-204 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-01 | 2.8 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | |
| | | 99-01 | | | | 140-834 | 537 | |
| | | 02-05 | 3.0 | | | 140-834 | 537 | |
| | | 2005 | | | | 140-835 | 537 | |
| | | | | | | 140-835 | 537 | |
| | | 07-09 | 3.2 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 07-11 | | | | | 140-835 | 537 |
| 08-12 | | 2.8 | 140-835 | 537 | | | | |
| 2010 | | 3.1 | 140-835 | 537 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 3.2 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 | | | |
| | | | | 190-023 | 541 | | | |

| | | | | | | | |
|--|--|-------|-----|-------------------------|---|----------|---------------------------------------|
| A6 QUATTRO | BULBO DE MOTOVENTILADOR | 98-01 | 2.8 | 6 | 4 TERMINALES MPFI | BK-5616 | 510 |
| | | 02-04 | 3.0 | | | | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 2001 | 4.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | | 02-04 | 3.0 | 6 | | | 514 |
| | | 06-08 | 3.2 | | | | INDICADOR DE LUZ, 2 TERMINALES MPFI |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-06 | 4.2 | 8 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | | 2011 | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | 2.8 | 6 | MPFI | 147-816 | 530 |
| | | 00-04 | 4.2 | 8 | | | 530 |
| | | 2007 | | CONECTOR ANGULAR MPFI | 529 | | |
| | | 2009 | 3.2 | | 6 | 147-428 | 529 |
| | | 09-11 | 4.2 | | 8 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 1999 | 2.8 | 6 | MPFI | 147-8010 | 532 |
| | | 00-01 | | | | | 532 |
| | | 02-04 | 3.0 | | | | 532 |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-08 | 3.2 | | | 145-0219 | 534 | |
| | 09-11 | 3.0 | | | | 534 | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|------------|---|---------------------|---|-------|---------------------------------|---------|---|
| A6 QUATTRO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2001 | 2.8 | 6 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 01-02 | 4.2 | 8 | | | 534 |
| | | 02-04 | 3.0 | 6 | | | 534 |
| | | 08-09 | 3.2 | | | | 534 |
| | | 08-11 | 4.2 | | | | 8 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2001 | 2.8 | 6 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | | 01-05 | 4.2 | 8 | | | 537 |
| | | 2005 | 3.0 | 6 | | | 537 |
| | | 2 TERMINALES MPFI | 05-11 | 4.2 | 8 | 140-835 | 537 |
| | | | 07-09 | 3.2 | 6 | 537 | |
| | | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-08 | 4.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | 05-11 | 541 | | | | | |

| | | | | | | | | |
|--------------------|---|-------|-----|---|--|---------------------------------|----------|-----|
| A6 QUATTRO BITURBO | BULBO DE MOTOVENTILADOR | 00-04 | 2.7 | 6 | 4 TERMINALES MPFI | BK-5616 | 510 | |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | 00-03 | MPFI | 147-816 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 00-04 | | 147-8010 | 532 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | 01-04 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | 00-02 | MPFI | 139-204 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 00-04 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |

| | | | | | | | |
|---------------|---|-------|-----|---|---|---------|-----|
| A6 QUATTRO SC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2014 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-18 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-14 | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO ESCAPE / 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 |

| | | | | | | | |
|------------------|---|-------|-------|-----|---|---------|-----|
| A6 QUATTRO TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 13-14 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-11 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | 2016 | | | | | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-11 | 16-18 | 2.0 | 4 | 140-801 | 534 |
| | | 17-18 | | | | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-11 | 3.0 | 6 | 2 TERMINALES MPFI | 140-835 | 537 |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|--|-------|---------|---------|---|---|---------|
| A6 QUATTRO TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2016 | 3.0 | 6 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-091 | 543 |
| A6 SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2016 | 3.0 | 6 | 2 TERMINALES MPFI | 140-835 | 537 |
| A6 TDI | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2016 | 3.0 | 6 | 2 TERMINALES MPFI | 140-835 | 537 |
| A6 TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | | 13-14 | | | | 138-912 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-15 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | 13-14 | | | | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 12-18 | 1.8 | 4 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 13-14 | | | | 140-801 | 534 |
| | | 16-18 | 140-801 | 534 | | | |
| | | | 2.0 | 140-801 | | 534 | |
| | 2016 | 3.0 | 6 | 140-801 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-18 | 2.0 | 4 | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 13-18 | | | | 140-835 | 537 |
| | | 16-18 | 1.8 | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-17 | 2.0 | 4 | SIN SOLENOIDE MPFI | 190-113 | 544 |
| | | 13-14 | | | | 190-113 | 544 |
| | | 16-17 | | | | 190-113 | 544 |
| A7 QUATTRO SC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-17 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | 12-18 | | | | 2 TERMINALES MPFI | 140-835 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-17 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA LADO ESCAPE / 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 |
| | | 16-17 | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-091 |
| A7 QUATTRO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2017 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-14 | 3.0 | 6 | MPFI | 145-0219 | 534 |
| A8 | BULBO DE PRESIÓN DE ACEITE | 97-99 | 3.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | 512 |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|-------------------------|---|--|-----------|-----|
| A8 | BULBO DE PRESIÓN DE ACEITE | 2000 | 3.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | RELEVADOR | 97-00 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-816 | 530 |
| A8 QUATTRO | BULBO DE PRESIÓN DE ACEITE | 00-01 | 4.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | | 05-10 | 6.0 | 12 | | PS365 | 514 |
| | | 11-12 | 4.2 | 8 | 1 TERMINAL MPFI | PS507 | 514 |
| | RELEVADOR | 99-03 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-06 | | | MPFI | 147-816 | 530 |
| | | 07-12 | CONECTOR ANGULAR MPFI | 147-428 | 529 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-13 | 6.3 | 12 | MPFI | 147-400 | 529 |
| | | 11-12 | 4.2 | 8 | | 145-0219 | 534 |
| | | 2012 | 6.3 | 12 | | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 04-12 | 4.2 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 06-10 | 6.0 | 12 | | 140-801 | 534 |
| | | 12-13 | 6.3 | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-04 | 4.2 | 8 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | | 04-12 | | | 140-835 | 537 | |
| | | 06-10 | 6.0 | 12 | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 12-13 | 6.3 | | 140-835 | 537 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-12 | 4.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 | |
| A8 QUATTRO SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-15 | 3.0 | 6 | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 17-18 | | | | 140-835 | 537 |
| A8 QUATTRO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-16 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-14 | | | MPFI | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 13-14 | 4.0 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-15 | 4.0 | 8 | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-835 | 537 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 190-117 | | | | | 544 | |
| ALLROAD QUATTRO BITURBO | BULBO DE PRESIÓN DE ACEITE | 01-04 | 2.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-816 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 147-8010 | 532 | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|---------|-----|-----|---|-----------|-----|
| ALLROAD QUATTRO BITURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 01-04 | 2.7 | 6 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | MPFI | 139-204 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| Q2 TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 1.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-079 | 543 |
| Q3 QUATTRO TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 15-17 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-17 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| Q3 QUATTRO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 15-18 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-18 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2015 | | | SIN SOLENOIDE MPFI | 190-057 | 542 |
| Q3 TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 15-17 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-835 | 537 |
| Q3 TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 2015 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 15-18 | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-16 | | | SIN SOLENOIDE MPFI | 190-057 | 542 |
| | | 2016 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | 543 |
| Q5 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-10 | 3.2 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | | | MPFI | 145-0219 | 534 |
| | | 10-13 | | | | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-10 | | | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 2010 | | | | 140-801 | 534 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-12 | 140-835 | 537 | | | | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---|---------------------|---|---|-----------|---------|
| Q5 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-12 | 3.2 | 6 | 2 TERMINALES MPFI | 140-835 | 537 |
| Q5 SC | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-15 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 |
| | | 2017 | | | | | 544 |
| Q5 TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-17 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2010 | | | 2 TERMINALES MPFI | 147-428 | 529 |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 11-17 | 140-801 |
| | 140-801 | | | | 534 | | |
| Q5 TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 11-15 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 140-835 | 537 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-17 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 138-912 | 526 |
| | | | | | | 138-912 | 526 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-14 | 2.0 | 4 | MPFI | 147-428 | 529 |
| | | | | | | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2010 | 3.0 | 6 | 2 TERMINALES MPFI | 145-0219 | 534 |
| | | | | | | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-17 | 2.0 | 4 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | | | | | | 140-835 | 537 |
| | | | | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-16 | 3.0 | 6 | SIN SOLENOIDE MPFI | 140-835 | 537 |
| 140-835 | | | | | | 537 | |
| 11-17 | 2.0 | 4 | 2 TERMINALES MPFI | 190-113 | 544 | | |
| | | | | 190-113 | 544 | | |
| Q7 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-10 | 3.6 | 6 | MPFI | 147-400 | 529 |
| | | | 4.2 | 8 | CONECTOR ANGULAR MPFI | 147-400 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-10 | 3.6 | 6 | MPFI | 147-428 | 529 |
| | | | | | | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 07-10 | 4.2 | 8 | 2 TERMINALES MPFI | 147-8011 | 532 |
| | | | | | | 147-8011 | 532 |
| | | | | | | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-10 | 4.1 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | | | | | | 140-835 | 537 |
| | | | | | | 140-835 | 537 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-835 | 537 | |
| | | | | | 140-835 | 537 | |
| | | | | | 140-835 | 537 | |
| 07-10 | 4.2 | 8 | 2 TERMINALES MPFI | 190-064 | 543 | | |
| | | | | 190-064 | 543 | | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|--|-------|-----|---|---|-----------|---------|
| Q7 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-064 | 543 |
| | | | 4.2 | 8 | | 190-023 | 541 |
| | | | | | | | 190-023 |
| Q7 SC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-14 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | | | | | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 17-19 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | | | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 |
| 2016 | | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | 543 | |
| 17-19 | | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 | |
| Q7 TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-14 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | | | | | 147-428 | 529 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2015 | 4.2 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-15 | 3.0 | 6 | | 140-835 | 537 |
| | | 10-15 | 4.2 | 8 | | 140-835 | 537 |
| | | 11-15 | 4.1 | | | 140-835 | 537 |
| | | 17-19 | 3.0 | 6 | | 140-835 | 537 |
| Q7 TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-15 | 3.0 | 6 | MPFI | 145-0219 | 534 |
| | | | | | | 145-0219 | 534 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 08-15 | | | 2 TERMINALES MPFI | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-15 | | | | 140-835 | 537 |
| | | 17-19 | 2.0 | 4 | | 140-835 | 537 |
| R8 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-12 | 4.2 | 8 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | 10-12 | 5.2 | 10 | | | 529 |
| | | 14-15 | 4.2 | 8 | | | 529 |
| | | | 5.2 | 10 | | | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-12 | 4.2 | 8 | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 11-12 | 5.2 | 10 | | | 537 |
| | | 14-15 | 4.2 | 8 | | | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-12 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 |
| | | 2010 | 5.2 | 10 | | | 541 |
| 14-15 | | 4.2 | 8 | 541 | | | |



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------|--|-------|----------|-----|--|----------------|---------|
| R8 TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 08-12 | 4.2 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 10-12 | 5.2 | 10 | | | 534 |
| | | 14-15 | 4.2 | 8 | | | 534 |
| | | | 5.2 | 10 | | | 534 |
| RS4 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-08 | 4.2 | 8 | 2 TERMINALES MPFI | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 |
| RS5 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-15 | 4.2 | 8 | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-14 | | | MPFI | 145-0219 | 534 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-15 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 |
| RS6 BITURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2004 | 4.2 | 8 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| S3 TURBO | BULBO DE FRENO | 2004 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 03-04 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | RELEVADOR | 2000 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-03 | | | MPFI | 147-816 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2008 | 147-8011 | | | 532 | |
| | | | 147-8011 | | 532 | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2004 | 1.8 | | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 2008 | 2.0 | | | 140-801 | 534 |
| | | | | | | 140-801 | 534 |
| | | 2010 | 140-801 | | | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2000 | 1.8 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | | 03-04 | | | | 140-834 | 537 |
| | | 2010 | 2.0 | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | | | | | 15-20 | 140-835 |
| S4 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 06-08 | 4.2 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2009 | | | | 140-835 | 537 |

CATÁLOGO KEMPARTS 2022

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|----------|-----|---|---|---------------------|---------|-----|
| S4 BITURBO | BULBO DE FRENO | 00-01 | 2.7 | 6 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | |
| S4 SC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-16 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| S4 TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-14 | 3.0 | 6 | MPFI | 145-0219 | 534 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 10-13 | | | 2 TERMINALES MPFI | 140-801 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-16 | | | 140-835 | 537 | | |
| S5 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-11 | 4.2 | 8 | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| | | 08-12 | | | | 147-428 | 529 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-12 | 4.2 | 8 | MPFI | 145-0219 | 534 | |
| | | | | | | 145-0219 | 534 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 08-10 | 3.0 | 6 | 2 TERMINALES MPFI | 140-801 | 534 | |
| | | 2010 | | | | 140-801 | 534 | |
| | | 2013 | | | | 140-801 | 534 | |
| | | 140-801 | | | | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-09 | 4.2 | 8 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 | |
| | | 2009 | | | | 140-834 | 537 | |
| | | 09-12 | | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 140-835 | | | | 537 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-11 | 4.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 | | |
| | 08-12 | | | | 190-023 | 541 | | |
| S5 COUPE | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 4.2 | 8 | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 | |
| S5 SC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-16 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 | 529 | |
| | | 12-16 | | | | 147-428 | 529 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-16 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | 544 | |
| S5 TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-14 | 3.0 | 6 | MPFI | 145-0219 | 534 | |
| | | 145-0219 | | | | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-16 | | | 2 TERMINALES MPFI | 140-835 | 537 | |
| | | 10-17 | | | 140-835 | 537 | | |
| S6 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-03 | 4.2 | 8 | MPFI | 147-816 | 530 | |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|--|--|-----|-----|---|-----------|------------------------------------|
| S6 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-11 | 5.2 | 10 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-11 | | | | 140-835 | 537 |
| | | 2009 | | | CONECTOR DE 4 TERMINALES MPFI | | 140-834 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-11 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-023 |
| S6 TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 13-14 | 4.0 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | | 16-18 | | 6 | | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-14 | | | | 8 | ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | | 16-18 | | 537 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-14 | | 8 | 544 | | |
| S7 BITURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-18 | 4.0 | 8 | 2 TERMINALES MPFI | 140-835 | 537 |
| S7 SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-14 | 4.0 | 8 | 2 TERMINALES MPFI | 140-835 | 537 |
| S8 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 07-10 | 5.2 | 10 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2009 | | | | 140-835 | 537 |
| | | CONECTOR DE 4 TERMINALES MPFI | | | 140-834 | 537 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-09 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-023 |
| S8 TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 13-14 | 4.0 | 8 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-18 | | | | 140-835 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-17 | | | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-117 |
| SQ5 TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2014 | 3.0 | 6 | MPFI | 145-0219 | 534 |
| TT QUATTRO | BULBO DE PRESIÓN DE ACEITE | 04-06 | 3.2 | 6 | SWITCH DE PRESIÓN DE DIRECCIÓN, 2 TERMINALES MPFI | PS38 | 511 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-09 | | | | MPFI | 147-400 |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | 04-06 | | 147-8011 |
| | 08-09 | | | | 140-801 | 534 | |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|---------|-----|---|---|---------|-----|
| TT QUATTRO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2011 | 2.5 | 5 | 2 TERMINALES MPFI | 140-801 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 04-06 | 3.2 | 6 | MPFI | 139-204 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-09 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | 543 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | 544 |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | 543 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | 544 |
| 08-09 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | | | 543 | | |
| LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | 544 | | | | | |

| | | | | | | | | | |
|---|---|---------|---------------------------------|---|--|-------------------|---|---------|-----|
| TT QUATTRO TURBO | BULBO DE FRENO | 00-06 | 1.8 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | | |
| | BULBO DE MOTOVENTILADOR | 03-04 | 1.8 | 4 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 00-06 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 | | |
| | | 01-06 | | | SWITCH DE PRESIÓN DE DIRECCIÓN, 2 TERMINALES MPFI | PS38 | 511 | | |
| | BULBO DE REVERSA | 2000 | | | 00-06 | 5 | MPFI | BRK-203 | 515 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 143-995 | | | | | | 520 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-13 | | | 2.5 | 5 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-06 | 1.8 | 4 | MPFI | 147-816 | 530 | | |
| | | 09-11 | 2.0 | | CONECTOR ANGULAR MPFI | 147-428 | 529 | | |
| | | 12-14 | 2.5 | | | 529 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2000 | 1.8 | 4 | MPFI | 147-8010 | 532 | | |
| | | 01-06 | | | | 147-8011 | 532 | | |
| | | 09-11 | | | | 2.0 | 532 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-03 | 1.8 | 4 | MPFI | 145-206 | 533 | | |
| | | 04-06 | 1.8 | | | 145-216 | 534 | | |
| | | 09-10 | 2.0 | | | MOTOR CCTA MPFI | 534 | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 10-14 | 2.0 | 4 | 2 TERMINALES MPFI | 140-801 | 534 | | |
| | | 16-18 | | | | 534 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-06 | 1.8 | 4 | MPFI | 139-204 | 535 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-14 | 2.0 | CONECTOR DE 4 TERMINALES MPFI | | 140-834 | 537 | | | |
| | | | 2 TERMINALES MPFI | | 140-835 | 537 | | | |
| | | | | | | 537 | | | |
| | | | | | | 537 | | | |
| 12-14 | 2.5 | 5 | 537 | | | | | | |
| 16-19 | 2.0 | 4 | 537 | | | | | | |

CONTINÚA »



AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|------------------|---|-------|-----|---|---|---------|-----|
| TT QUATTRO TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-14 | 2.0 | 4 | SIN SOLENOIDE MPFI | 190-113 | 544 |
| | | 12-13 | 2.5 | 5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | 541 |

| | | | | | | | | |
|---|--|-------|-----|--|-----------------------------------|--|----------|-----|
| TT TURBO | BULBO DE FRENO | 99-06 | | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | | EGK-700 | 509 | |
| | BULBO DE MOTOVENTILADOR | 03-04 | 1.8 | | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 |
| | | | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 00-06 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | | | | | | | PS38 | 511 |
| | | | | | | | PS38 | 511 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 08-10 | 2.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | 514 |
| | | | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-06 | 1.8 | | | MPFI | 143-995 | 520 |
| | | | | | | | 143-995 | 520 |
| | | | | | | | 147-816 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2009 | 2.0 | | | CONECTOR ANGULAR MPFI | 147-428 | 529 |
| | | | | | | | 147-428 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-03 | 1.8 | | | MPFI | 147-8010 | 532 |
| | | | | | | | 147-8010 | 532 |
| | | | | | | | 147-8011 | 532 |
| | | | | | | | 147-8011 | 532 |
| | | | | | | | 147-8011 | 532 |
| | | | | | | | 147-8011 | 532 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 04-06 | 2.0 | | | 2 TERMINALES MPFI | 145-206 | 533 |
| | | | | | | | 145-206 | 533 |
| | | | | | | | 145-216 | 534 |
| | | | | | | | 145-216 | 534 |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 07-09 | 2.0 | | | MPFI | 145-216 | 534 | |
| | | | | | | 145-216 | 534 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-10 | | | | CONECTOR DE 4 TERMINALES MPFI | 140-801 | 534 | |
| | | | | | | 140-801 | 534 | |
| | 00-06 | 1.8 | | | | MPFI | 139-204 | 535 |
| | | | | | | | 139-204 | 535 |
| | 08-14 | 2.0 | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | 537 |
| | | | | | | | 140-834 | 537 |
| | 11-14 | 1.8 | | | | 2 TERMINALES MPFI | 140-835 | 537 |
| | | | | | | | 140-835 | 537 |
| 140-835 | | | | | | | 537 | |
| 140-835 | | | | | | | 537 | |
| 16-18 | | | | | | 140-835 | 537 | |

CONTINÚA »

AUDI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|---|-------|-----|-----|---|-----------|-----|
| TT TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-18 | 1.8 | 4 | 2 TERMINALES MPFI | 140-835 | 537 |
| | | 2016 | 2.0 | | | 140-835 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 00-02 | 1.8 | | MPFI | 163-604 | 538 |
| | | | | | | 163-604 | 538 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-09 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | 542 |
| | | | | | | 190-056 | 542 |
| | | 2009 | 1.8 | | SIN SOLENOIDE MPFI | 190-057 | 542 |
| | | | | | | 190-092 | 543 |
| | | 2016 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | 543 |
| | | | | | | 190-092 | 543 |

BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|---|-------|-----|-----|---|-----------|-----|
| 120i | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-12 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| 135i | BULBO DE FRENO | 08-10 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | | | | | | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2008 | | | MPFI | 147-400 | 529 |
| 135i COUPE | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2010 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| | | | | | | 190-119 | 544 |
| 135i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-13 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | | | | 147-429 | 529 |
| 320i | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2005 | 2.2 | 6 | MPFI | 147-409 | 531 |
| 320i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-15 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| 323i | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | 2.5 | 6 | MPFI | 147-409 | 531 |
| 323is | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-99 | 2.5 | 6 | MPFI | 147-409 | 531 |
| 323ti | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-00 | 2.5 | 6 | MPFI | 147-409 | 531 |



BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|---|-------|-----|-----|---|-----------|-----|
| 325Ci | BULBO DE FRENO | 03-06 | 2.5 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-06 | | | MPFI | 147-409 | 531 |
| 325i | BULBO DE FRENO | 03-05 | 2.5 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2006 | 3.0 | | 3 TERMINALES MPFI | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-05 | 2.5 | | MPFI | 147-409 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2006 | 3.0 | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 328Ci | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2000 | 2.8 | 6 | MPFI | 147-409 | 531 |
| 328i | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 2.8 | 6 | MPFI | 147-409 | 531 |
| 328i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-15 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 328is | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-99 | 2.8 | 6 | MPFI | 147-409 | 531 |
| 330Ci | BULBO DE FRENO | 03-06 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-06 | | | MPFI | 147-409 | 531 |
| 330e HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 330i | BULBO DE FRENO | 03-06 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2006 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-05 | | | MPFI | 147-409 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2006 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 330i TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 335i TURBO | BULBO DE FRENO | 07-10 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |

CONTINÚA »

BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------------|---|---------|---------|-----|---|-----------|-----|
| 335i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-15 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 428i GRAN COUPE TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2015 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| 428i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-15 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| 430i GRAN COUPE SPORT | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 430i TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 435i GRAN COUPE TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2015 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| 435i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-15 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| 440i GRAN COUPE TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 440i TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 525i | BULBO DE FRENO | 2003 | 2.5 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-03 | MPFI | | 147-409 | 531 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | 3.0 | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 528i | BULBO DE FRENO | 08-10 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-11 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | | 2011 | 147-429 | | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 2.8 | | MPFI | 147-409 | 531 |
| | | 147-409 | 531 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-11 | 3.0 | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 2011 | | 190-119 | | 544 | | | |

BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|-----|---|---|-----------|-----|
| 528i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2011 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | 4.4 | 8 | | | 529 |
| | | 12-15 | 2.0 | 4 | | 529 | |
| | | 14-15 | | | | 147-429 | 529 |
| 530e HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 530i | BULBO DE FRENO | 03-07 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-05 | | | MPFI | 147-409 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 530i TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 535i | BULBO DE FRENO | 2010 | 4.4 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 535i GT TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| 535i TURBO | BULBO DE FRENO | 08-10 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-16 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | | 10-13 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| | 11-16 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-10 | | | | | | |
| 540i | BULBO DE FRENO | 2003 | 4.4 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 540i SPORT | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 545i | BULBO DE FRENO | 04-05 | 4.4 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 550i | BULBO DE FRENO | 06-10 | 4.8 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | 3 TERMINALES MPFI | 147-429 | 529 |
| 550i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |

BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------------------|---|-------|-----|-----|---|-----------|-----|
| 645Ci | BULBO DE FRENO | 2005 | 4.4 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 650Ci BITURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-09 | 4.8 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| 650i BITURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-18 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| 650i GRAN COUPE BITURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-18 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| 740i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-15 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2012 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 740Li TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2015 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| 745i | BULBO DE FRENO | 03-05 | 4.4 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 745Li | BULBO DE FRENO | 03-05 | 4.4 | 8 | 2 TERMINALES MPFI | EGK-704 | 509 |
| 750i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-15 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| 750Li TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-15 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| 760Li TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-15 | 6.0 | 12 | 3 TERMINALES MPFI | 147-429 | 529 |
| i8 HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-17 | 1.5 | 3 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| M2 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 17-18 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| M235i TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-15 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |



BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------------|---|--|-------|---------|---|---------------------|---------|
| M240i TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-19 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| M3 | BULBO DE FRENO | 03-06 | 3.2 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | | 08-10 | 4.0 | 8 | | EGK-704 | 509 |
| M4 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 17-18 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| M5 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-16 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 18-19 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| M6 | BULBO DE FRENO | 06-10 | 5.0 | 10 | 2 TERMINALES MPFI | EGK-704 | 509 |
| M6 GRAN COUPE BITURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-15 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| M6 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-15 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| X1 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-15 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | 3.0 | 6 | | 147-429 | 529 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| | | | | | | 190-106 | 544 |
| X3 | BULBO DE FRENO | 04-05 | 2.5 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | | 04-06 | 3.0 | | | EGK-704 | 509 |
| | | 04-09 | 3.0 | EGK-704 | | 509 | |
| | | 2010 | 4.0 | 8 | | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-11 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | 07-17 | | | | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-06 | 3.0 | 6 | MPFI | 147-409 | 531 |
| | | | | | | 147-409 | 531 |
| | | | | | | 147-409 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-11 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| | | | | | | 07-12 | 190-119 |
| | X3 TD | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 15-17 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 |

CATÁLOGO KEMPARTS 2022

BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------------|---|-------|------|-----|---|-----------|---------|
| X3 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-17 | 2.0 | 4 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | | | | 190-106 | 544 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | 544 |
| | | | | | | 190-106 | 544 |
| | | | | | | 190-106 | 544 |
| X5 | BULBO DE FRENO | 03-06 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | | | | | | EGK-704 | 509 |
| | | 04-06 | 4.4 | 8 | | EGK-704 | 509 |
| | | | | | | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-11 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | | | | 07-14 | 147-429 |
| | | 07-10 | 4.8 | 8 | | 147-429 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-06 | 3.0 | 6 | MPFI | 147-409 | 531 |
| | | | | | | 147-409 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| 190-119 | | | | | | 544 | |
| X5 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-14 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | 10-15 | 4.4 | 8 | | | 529 |
| | | 16-18 | 3.0 | 6 | | | 529 |
| | | 17-18 | 4.4 | 8 | | | 529 |
| X6 | BULBO DE FRENO | 2008 | 3.0 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-10 | | | 3 TERMINALES MPFI | 147-429 | 529 |
| | | | | | 147-429 | 529 | |
| X6 HÍBRIDO / TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-11 | 4.4 | 8 | 3 TERMINALES MPFI | 147-429 | 529 |
| X6 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-14 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 |
| | | 08-15 | 4.4 | 8 | | 147-429 | 529 |
| | | 16-19 | 3.0 | 6 | | 147-429 | 529 |
| | | 17-19 | 4.4 | 8 | | 529 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-10 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 |
| | | | | | | 09-10 | 190-119 |
| Z3 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-99 | 2.8 | 6 | MPFI | 147-409 | 531 |
| | | | 1.9 | 4 | | | 531 |
| | | 1999 | 2.5 | 6 | | | 531 |
| | | | 2000 | 2.0 | | | 4 |
| | | 01-02 | 3.0 | 6 | | | 531 |



BMW

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------|---|-------|-----|-----|---------------------|---|---------|-------|-----|
| Z4 | BULBO DE FRENO | 03-05 | 2.5 | 6 | 2 TERMINALES MPFI | EGK-704 | 509 | | |
| | | 03-10 | 3.0 | | | | 509 | | |
| | | 06-08 | 3.2 | | | | 509 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2009 | 2.5 | | 3 | 3 TERMINALES MPFI | 147-429 | 529 | |
| | | | 3.2 | | | | | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-05 | 2.5 | | 3 | MPFI | 147-409 | 531 | |
| | | | 3.2 | | | | | 531 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 3.0 | | 4 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-119 | 544 | |
| | | | | | | | | 06-13 | 544 |
| | | | | | | | | 11-13 | 544 |
| Z4 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-16 | 3.0 | 6 | 3 TERMINALES MPFI | 147-429 | 529 | | |
| | | 11-15 | | | | | 529 | | |
| | | 12-16 | 2.0 | 4 | | | 529 | | |
| | | 13-14 | | | | | 529 | | |

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------|---|-------|-----|-----|--|-----------|---------|
| CENTURY | BULBO DE MOTOVENTILADOR | 82-83 | 2.5 | 6 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 |
| | | | 3.0 | | | | 510 |
| | | | 4.3 | | | | 510 |
| | | 1983 | 2.8 | | | | BK-5311 |
| | BULBO DE PRESIÓN DE ACEITE | 1977 | 3.8 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | | | | | | |
| | | 78-79 | 3.2 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | | | 78-81 |
| | | 78-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 5.7 | | | | 511 |
| | | 1979 | 4.9 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | | | | | | 1980 |
| | | 80-81 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | | | | | 4.4 |
| | | 1981 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | | | | | | 82-90 |
| | | 82-85 | 3.0 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| 4.3 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | | | | | | PS4 |

CONTINÚA »

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------|----------------------------|---|-------|---|--|--|---------|--------|-----|
| CENTURY | BULBO DE PRESIÓN DE ACEITE | 84-86 | 2.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | | |
| | | | | | | | PS79 | 511 | |
| | | | 84-85 | 3.8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 | |
| | | | 86-88 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS181 | 512 | |
| | | | 1986 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 CARBURADO | PS181 | 512 | |
| | | | | | | | | PS181 | 512 |
| | | | 86-88 | 3.8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS181 | 512 | |
| | | | 1987 | 2.8 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS177 | 512 | |
| | | | | | | | PS177 | 512 | |
| | | | 87-88 | 3.8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS181 | 512 | |
| | | | | | | | PS181 | 512 | |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 | |
| | | | 1989 | 2.8 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 | |
| | | | 89-90 | 3.3 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | | 512 | |
| | | | 91-92 | 2.5 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | |
| | | 93-96 | 2.2 | | | | 512 | | |
| | | 94-96 | 3.1 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 | | | |
| | | | | | PS154 | 512 | | | |
| | | 97-05 | | | PS211 | 513 | | | |
| | | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 87-95 | 2.8 | 6 | MPFI | 148-101 | 517 | |
| | | | | | | | 148-101 | 517 | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | 1979 | 3.2 | 8 | CARBURADO | | 517 | |
| | | | 79-81 | 3.8 | | | | | 517 |
| | | | 79-80 | 4.9 | | | | | 517 |
| | | | 79-81 | 5.0 | | | | TW55 | 517 |
| | | | | 5.7 | | | | | 517 |
| | | | 80-83 | 4.3 | 6 | | | | 517 |
| | 81-82 | | 4.4 | 8 | | | | 517 | |
| | 82-87 | | 2.5 | 4 | | | | 517 | |
| | 82-86 | | 2.8 | 6 | | | TW55 | 517 | |
| | 82-85 | | 3.0 | | | | | 517 | |
| | 84-88 | | 3.8 | 6 | CARBURADO | | TW55 | 517 | |
| | INTERRUPTOR DE ENCENDIDO | 73-79 | 5.7 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | | | | | | UL14-9 | 518 | |
| | | 73-74 | 7.5 | | | UL14-8 | 518 | | |
| | | | | | | | | UL14-9 | 518 |
| | | 75-81 | 3.8 | 6 | | UL14-8 | 518 | | |
| | | | | | | | | UL14-9 | 518 |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|--------------------------|-------|-----|---|--------------------------------------|--------------------------------------|--------------------------------------|---------|
| CENTURY | INTERRUPTOR DE ENCENDIDO | 77-81 | 5.0 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | 1977 | 6.6 | | | UL14-9 | 518 | |
| | | 78-79 | 3.2 | 6 | | UL14-8 | 518 | |
| | | 79-80 | 4.9 | 8 | | UL14-9 | 518 | |
| | | 80-81 | 4.3 | | | UL14-8 | 518 | |
| | | 1981 | 4.4 | 8 | | UL14-9 | 518 | |
| | | | 5.7 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |
| | | 82-83 | 2.5 | 4 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | 82-85 | | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 |
| | | 82-85 | 2.8 | 6 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | | 3.0 | | UL14-9 | | 518 | |
| | | | | | UL14-8 | | 518 | |
| | | | 4.3 | | CONECTOR DE 9 TERMINALES MPFI | | UL14-9 | 518 |
| | | 83-85 | 2.8 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | 84-89 | 2.5 | | | UL14-10 | 518 | |
| | | | 2.8 | 6 | | UL14-10 | 518 | |
| | | 84-85 | 3.0 | | | UL14-10 | 518 | |
| | | 84-88 | 3.8 | 6 | | UL14-8 | 518 | |
| | | 84-85 | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | | | | | 4.3 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 |
| | | 88-90 | 2.5 | 4 | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | 1988 | 2.8 | 6 | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | | | | | | UL14-8 | 518 |
| | | 1988 | 3.8 | 6 | UL14-8 | | 518 | |
| | | | | | UL14-9 | | 518 | |
| | | 1989 | 3.1 | 6 | UL14-8 | | 518 | |
| | | 89-90 | | | UL14-8 | | 518 | |
| | | 1989 | 3.3 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | | UL14-9 | 518 |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | | UL14-10 | 518 |
| | | 89-90 | 3.3 | 6 | CONECTOR DE 9 TERMINALES MPFI | | UL14-8 | 518 |
| | | 89-90 | | | UL14-9 | | 518 | |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|-----------------------------------|-------|-----|--|--|---------|-----|
| CENTURY | INYECTOR PARA SISTEMA MULTIPOINT | 84-86 | 3.8 | 6 | MPFI | 142-505 | 518 |
| | | 87-88 | 2.8 | | | 142-472 | 518 |
| | | 87-89 | | | | 142-472 | 518 |
| | | 94-99 | 3.1 | | | 142-513 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 84-88 | 3.8 | 4 | TBI | 143-401 | 520 |
| | | 87-92 | 2.5 | | | 143-443 | 520 |
| | | 87-88 | 2.8 | 6 | MPFI | 143-102 | 520 |
| | | 94-95 | 3.1 | | | 143-438 | 520 |
| | | 94-05 | 3.1 | | | 143-438 | 520 |
| | RELEVADOR | 80-81 | 3.8 | 8 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 |
| | | | 4.3 | | | | 520 |
| | | 1980 | 4.9 | 520 | | | |
| | | 80-81 | 5.0 | 520 | | | |
| | | 1981 | 4.4 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | 520 | | |
| | | | 5.7 | | 520 | | |
| | | 82-88 | 2.5 | 4 | MOTOR DE VENTILADOR 5 TERMINALES TBI | 520 | |
| | | 82-86 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | 520 | |
| | | | 3.0 | | | 520 | |
| | | 82-85 | 4.3 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | 520 | | |
| | | 83-86 | 2.8 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | |
| | | 84-89 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | 84-88 | 2.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 |
| | | 84-89 | | | | 520 | |
| | | 84-85 | 3.0 | RKP-116 | 520 | | |
| | | 84-88 | 3.8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 520 | | |
| | | 84-88 | 3.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | 520 |
| | | 84-85 | 4.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 87-88 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | 520 |
| | | 87-88 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | 520 |
| | 1989 | 3.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 91-95 | 3.1 | 6 | ORIGINAL MPFI | 148-001 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1983 | 2.5 | 4 | MPFI | 144-402 | 523 |
| 83-84 | | 2.8 | 6 | 523 | | | |
| | | 3.0 | 6 | 523 | | | |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|--|-------|---------------------|----------------------------------|-----------|---------|-----|
| CENTURY | SENSOR DE DETONACIÓN / SENSOR KS | 83-84 | 4.3 | 6 | MPFI | 144-402 | 523 | |
| | | 84-88 | 3.8 | | | 523 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 97-05 | 3.1 | 6 | MPFI | 161-980 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-95 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 | |
| | | 1996 | 2.2 | 4 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | 96-04 | | | | 524 | | |
| | | 97-00 | 3.1 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | 524 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 01-04 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | | 87-92 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | 528 | |
| | | 87-89 | | | | 141-432 | 528 | |
| | | 88-89 | 2.8 | | | 141-439 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 91-95 | 3.1 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-439 | 528 | |
| | | 97-05 | | | | 141-602 | 528 | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 87-89 | 2.8 | | | 147-408 | 531 |
| | | | 1993 | 2.2 | 4 | | 147-408 | 531 |
| | 3.1 | | | | | | 531 | |
| | 3.3 | | | | | 147-418 | 531 | |
| | 94-05 | | 3.1 | 6 | | 147-408 | 531 | |
| | 97-05 | | | | 147-296 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1980 | 3.8 | | MPFI | 145-003 | 533 | |
| | | 82-92 | 2.5 | 4 | | | 534 | |
| | | 1984 | 4.3 | | | | 145-401 | 534 |
| | | 87-89 | 2.8 | 6 | | | 145-401 | 534 |
| | | 91-95 | 3.1 | | | | 145-401 | 534 |
| | | 93-96 | 2.2 | 4 | | | 145-401 | 534 |
| | | 96-04 | | | | | 145-401 | 534 |
| | | 04-05 | 3.1 | 6 | | | 145-413 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 87-89 | 2.8 | | | | 535 | |
| 91-95 | | 3.1 | | | 139-202 | 535 | | |
| 93-96 | | 2.2 | 4 | | | 535 | | |
| 93-05 | | 3.1 | | | 139-210 | 535 | | |
| 1993 | | 3.3 | 6 | | | 535 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-89 | 2.8 | | 2 TERMINALES MPFI | | 536 | | |
| | 91-95 | 3.1 | | | 140-206 | 536 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 83-86 | 2.5 | 4 | MPFI | 150-103 | 538 | | |
| | 86-89 | 2.8 | | | | 150-110 | 538 | |
| | | 3.8 | 6 | | | 150-110 | 538 | |
| | 87-89 | 2.8 | | | | 150-103 | 538 | |
| | 89-93 | 3.3 | | | | 150-111 | 538 | |
| | 93-96 | 2.2 | 4 | | | 150-129 | 539 | |
| | 94-96 | 3.1 | 6 | | | 150-126 | 538 | |

CONTINÚA »

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|---|---------|-----|---|-----------|-----|
| CENTURY | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-05 | 3.1 | 6 | MPFI | 150-110 | 538 |
| CENTURY TURBO | INTERRUPTOR DE ENCENDIDO | 79-80 | 3.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | RELEVADOR | 1980 | | | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 |
| ENCLAVE | BULBO DE PRESIÓN DE ACEITE | 08-10 | 3.6 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 |
| | | 2010 | | | | PS269 | 513 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2008 | | | MPFI | 161-963 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-15 | | | MPFI | 145-220 | 534 |
| | | 12-15 | | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-15 | | | 2 TERMINALES MPFI | 140-321 | 536 |
| | | 10-15 | | | | 140-321 | 536 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-16 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | | | |
| | 10-16 | | 190-034 | 542 | | | |
| ENCORE TURBO | BULBO DE PRESIÓN DE ACEITE | 13-14 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 |
| | | 2014 | | | | PS213 | 513 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-16 | | | MPFI | 145-220 | 534 |
| | | 14-16 | | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-19 | | | 2 TERMINALES MPFI | 140-327 | 536 |
| | | 14-19 | | | | 140-327 | 536 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-19 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | 543 | | | |
| | | | 190-087 | 543 | | | |
| ENVISION | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-19 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |
| ENVISION TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-19 | 2.0 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 |
| | | | | | | 190-071 | 543 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |
| | | | | | | 190-072 | 543 |
| LACROSSE | BULBO DE PRESIÓN DE ACEITE | 2008 | 5.3 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | | 10-11 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | | | 3.0 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 |
| | | 2010 | 3.6 | | | PS269 | 513 |
| | | | PS269 | | | 513 | |
| | ENGRANE VVT | 10-11 | 2.4 | 4 | LADO ESCAPE MPFI | 195-001 | 516 |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|----------|--|---------|-----|---------|--|---------|--|---------|--|---------|
| LACROSSE | ENGRANE VVT | 2010 | 2.4 | 4 | LADO ADMISIÓN MPFI | 195-002 | 516 | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 05-07 | 3.8 | 6 | MPFI | 161-963 | 523 | | | |
| | | 08-09 | 5.3 | 8 | | | 523 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-09 | 3.8 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 | | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 2005 | 3.6 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 05-09 | 3.8 | 6 | MPFI | 147-418 | 531 | | | |
| | | 10-14 | 2.4 | | | | 4 | 147-384 | 531 | |
| | | 2016 | | | | | | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-06 | 3.8 | 6 | MPFI | 145-413 | 534 | | | |
| | | 08-09 | 5.3 | | | | 534 | | | |
| | | 10-13 | 2.4 | | | | 4 | 145-220 | 534 | |
| | | 2010 | 3.0 | | | | 534 | | | |
| | | 10-16 | 3.6 | | | | 145-220 | 534 | | |
| | | 145-220 | 534 | | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 2005 | 3.8 | 139-210 | 535 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | 3.6 | 6 | 2 TERMINALES MPFI | 140-321 | 536 | | | |
| | | 08-09 | 5.3 | | | | 8 | 140-208 | 536 | |
| | | 10-16 | 2.4 | | | | 4 | 536 | | |
| | | 10-12 | 3.6 | | | | 6 | 140-321 | 536 | |
| | | 140-321 | | | | | | 536 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-08 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 | | | |
| | | 10-16 | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | |
| | | 2010 | | | | | 3.0 | 6 | 190-034 | 542 |
| | | 10-16 | | | | | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 |
| 190-034 | | | | | | | | | | 542 |

| | | | | | | | |
|---------------------|----------------------------|-------|-----|---|-------------------------------------|---------|-----|
| LACROSSE HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 12-16 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | ENGRANE VVT | | | | LADO ESCAPE MPFI | 195-001 | 516 |

| | | | | | | | |
|-------|----------------------------|-------|-----|---|---|------|-----|
| REGAL | BULBO DE PRESIÓN DE ACEITE | 1977 | 3.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | 78-79 | 3.2 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 78-87 | 3.8 | | | | 511 |
| | | 78-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1979 | 4.9 | | | PS72 | 511 |
| | | 1980 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 81-82 | 4.4 | | | | 511 |
| | | | | | | | 511 |

CONTINÚA »

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|----------------------------|-------|---|--|--|-----------|-----|
| REGAL | BULBO DE PRESIÓN DE ACEITE | 81-83 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 82-84 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 82-87 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 84-87 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 MPFI | PS76 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 |
| | | 84-85 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 1985 | 3.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | 511 |
| | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 MPFI | PS76 | 511 | |
| | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 | |
| | | 1985 | 4.3 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | 1985 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 MPFI | PS76 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| 1986 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | | |
| 1987 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | | |
| 1989 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | | |
| 89-90 | 3.1 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 | | |
| 1990 | 3.8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | | |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------------------------|--|---------------------------------|--------------------------------------|--------|---|-----------|------|
| REGAL | BULBO DE PRESIÓN DE ACEITE | 91-96 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | 91-94 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 11-12 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | | 15-17 | | | | | 514 |
| | ENGRANE VVT | 11-12 | 2.4 | 4 | LADO ESCAPE / DERECHO MPFI | 195-001 | 516 |
| | | 15-16 | | | LADO ESCAPE / ADMISIÓN MPFI | | 516 |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 94-96 | 3.8 | 6 | MPFI | 148-101 | 517 |
| | | | | | | 148-101 | 517 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 80-83 | 4.3 | 8 | CARBURADO | TW55 | 517 |
| | | 81-83 | | | | | 517 |
| | | 81-82 | 4.4 | 6 | | | 517 |
| | | 82-84 | 4.1 | 8 | | | 517 |
| | | | 5.0 | 8 | | | 517 |
| | | 82-83 | 5.7 | 6 | | | 517 |
| | | 84-85 | 3.8 | 6 | | | 517 |
| | | 1984 | 4.3 | 6 | | | MPFI |
| | INTERRUPTOR DE ENCENDIDO | 73-77 | 5.7 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | 73-74 | 7.5 | UL14-8 | | 518 | |
| | | | | UL14-9 | | 518 | |
| | | 75-87 | 3.8 | 6 | | UL14-8 | 518 |
| | | | | UL14-9 | | 518 | |
| | | 77-80 | 5.0 | 8 | | UL14-8 | 518 |
| | | | | UL14-9 | | 518 | |
| | | 78-79 | 3.2 | 6 | | UL14-8 | 518 |
| | | | | UL14-9 | | 518 | |
| | | 79-80 | 4.9 | 8 | | UL14-8 | 518 |
| | | | UL14-9 | | | 518 | |
| 80-81 | | 4.3 | UL14-8 | | | 518 | |
| | | | UL14-9 | | | 518 | |
| 81-82 | | 4.4 | UL14-8 | | | 518 | |
| | | | UL14-9 | | | 518 | |
| 81-83 | | 5.7 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | 518 | |
| | | | UL14-9 | 518 | | | |
| 82-84 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | | UL14-9 | 518 | | | |
| 82-85 | 4.3 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | |
| | | UL14-9 | 518 | | | | |
| 82-87 | 5.0 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | UL14-9 | 518 | | | | |
| 1985 | 5.7 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | |
| | | UL14-9 | 518 | | | | |
| INYECTOR PARA SISTEMA MULTIPOINT | 90-95 | 3.8 | 6 | MPFI | 142-505 | 518 | |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--|---|----------------------------------|---------|---|--|--|--|---------|------|
| REGAL | INYECTOR PARA SISTEMA MULTIPOINT | 94-96 | 3.1 | 6 | MPFI | 142-513 | 518 | | |
| | | 94-95 | | | | 142-505 | 518 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 84-87 | 3.8 | | | 143-401 | 520 | | |
| | | 90-95 | | | | 143-995 | 520 | | |
| | | 94-96 | 3.1 | | | 143-438 | 520 | | |
| | RELEVADOR | 82-83 | 3.8 | | | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 |
| | | | 4.1 | | | | | | 520 |
| | | | 4.3 | | | | | | 520 |
| | | 1982 | 4.4 | | | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | 520 | | |
| | | 82-83 | 5.0 | | | 520 | | | |
| | | | 5.7 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 520 | | | | |
| | | 84-85 | 3.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | | |
| | | | 1984 | | | | 4.1 | 520 | |
| | | 84-85 84-85 | 4.3 | 8 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | 520 | | |
| | | | 5.0 | | | | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | 520 | |
| | | 1985 | 5.7 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | 520 | | | | |
| | | 88-89 | 2.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 89-96 | 3.1 | | | | 520 | | |
| | | 90-99 | 3.8 | | | | 520 | | |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 83-87 | | | | 4.1 | 8 | MPFI |
| | 83-84 | | 4.3 | 523 | | | | | |
| | 83-85 | 4.3 | 144-402 | 523 | | | | | |
| | 1985 | 5.7 | 523 | | | | | | |
| | 86-87 | 5.0 | 523 | | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-96 | 3.1 | 6 | | 161-980 | 523 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1996 | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | 96-03 | 3.8 | | | 138-223 | 524 | | |
| | | 97-03 | | | | ANTES DEL C.C. 35 cm MPFI | 141-439 | 528 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 88-89 | 2.8 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | 528 | |
| | | 89-93 | 3.1 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| 94-96 | | | | | | 147-418 | 531 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-04 | 3.8 | | | | 147-418 | 531 | | |
| | 94-96 | | | | | 147-384 | 531 | | |
| | 11-17 | 2.4 | 4 | | | 147-384 | 531 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 80-87 | 3.8 | 6 | MPFI | 145-003 | 533 | | | |
| | 1985 | 5.7 | 8 | | 534 | | | | |
| | 88-89 | 2.8 | 6 | | 145-401 | 534 | | | |
| | 89-96 | 3.1 | | | 534 | | | | |
| | 97-03 | 3.8 | | | 145-003 | 533 | | | |

CONTINÚA »

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---------|-----|--|---|---------------------|---------|
| REGAL | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-04 | 3.8 | 6 | MPFI | 145-413 | 534 | |
| | | 2011 | 2.4 | 4 | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-96 | 3.1 | 6 | | 139-210 | 535 | |
| | | 94-04 | 3.8 | | | 139-210 | 535 | |
| | | 95-96 | | | | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-95 | 3.1 | 6 | | 2 TERMINALES MPFI | 140-206 | 536 |
| | | 1996 | | | | 3 TERMINALES MPFI | 140-209 | 536 |
| | | 96-02 | 3.8 | | | 140-209 | 536 | |
| | | 11-17 | 2.4 | | | 4 | 2 TERMINALES MPFI | 140-208 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-87 | 3.8 | 6 | | MPFI | 150-103 | 538 |
| | | 88-89 | 2.8 | | | | 150-110 | 538 |
| | | 89-96 | 3.1 | | | | | 538 |
| | | 90-95 | 3.8 | | | | 150-126 | 538 |
| | | 96-04 | | | | | 150-139 | 539 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | 2.4 | 4 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 |
| LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | 190-015 | 541 | | |
| REGAL HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 12-16 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | ENGRANE VVT | | | | LADO ESCAPE / ADMISIÓN MPFI | 195-001 | 516 | |
| REGAL SC | RELEVADOR | 97-99 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| REGAL TURBO | BULBO DE PRESIÓN DE ACEITE | 78-87 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | |
| | | 84-87 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 MPFI | | 511 | |
| | | 1985 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 | |
| | ENGRANE VVT | 11-13 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | | 2013 | | | PS505 | 514 | | |
| | | 2013 | | | LADO ESCAPE MPFI | 195-001 | 516 | |
| | LADO ADMISIÓN MPFI | | 195-002 | 516 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 78-87 | 3.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | 84-87 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | |

CONTINÚA »

BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--|---|---|---|---|---|---|---|-------------------------------------|-------|
| REGAL TURBO | RELEVADOR | 82-83 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 | | |
| | | 84-85 | | | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | 520 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 11-13 | 2.0 | 4 | MPFI | 147-384 | 531 | | |
| | | 2013 | | | | 147-384 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2011 | | | | 145-220 | 534 | | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 11-13 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 |
| | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | | 190-015 | 541 | |
| | 2013 | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | | |
| | 14-17 | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 | | |
| | VERANO | BULBO DE PRESIÓN DE ACEITE | | | 12-14 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 |
| 2014 | | | | | PS505 | | | | 514 |
| ENGRANE VVT | | 12-14 | | | LADO ESCAPE MPFI | | | 195-001 | 516 |
| | | 2014 | 195-001 | 516 | | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 12-17 | MPFI | 147-384 | 531 | | | | |
| | | 14-16 | | 147-384 | 531 | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 2012 | | 145-220 | 534 | | | | |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 12-17 | 2 TERMINALES MPFI | | | 140-208 | 536 |
| 14-16 | | | | 140-208 | | | | 536 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 12-17 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | | | 541 | |
| | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | | | | |
| | | 14-16 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 | | | | |
| | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-015 | 541 | | | | | |
| VERANO TURBO | BULBO DE PRESIÓN DE ACEITE | 13-14 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | | |
| | | | | | | PS505 | 514 | | |
| | ENGRANE VVT | | | | LADO ESCAPE MPFI | 195-001 | 516 | | |
| | | | | | | 195-001 | 516 | | |
| | | | | | LADO ADMISIÓN MPFI | 195-002 | 516 | | |
| | | | | | | 195-002 | 516 | | |

CONTINÚA »



BUICK

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|---|-------|-----|-----|---|-----------|-----|
| VERANO TURBO | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 13-16 | 2.0 | 4 | MPFI | 147-384 | 531 |
| | | | | | | 147-384 | 531 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-14 | 2.0 | 4 | 2 TERMINALES MPFI | 140-208 | 536 |
| | | | | | | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-14 | 2.0 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 |
| | | | | | | 190-014 | 541 |
| | | | | | | 190-015 | 541 |
| | | | | | | 190-015 | 541 |

CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|---|-------|---|---|---|---------|-----|
| ATS | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-16 | 2.5 | 4 | 2 TERMINALES MPFI | 140-327 | 536 | |
| | | 13-14 | 3.6 | 6 | | 140-327 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-17 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | |
| | | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |
| | 13-16 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | | |
| | ATS TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-16 | 2.0 | 4 | 2 TERMINALES MPFI | 140-327 | 536 |
| 140-327 | | | | | | | 536 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 13-17 | 2.0 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | |
| | | | | | | 190-071 | 543 | |
| | | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |
| | | | | | | 190-072 | 543 | |
| BLS TURBO | BULBO DE PRESIÓN DE ACEITE | 07-08 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | | | | | | PS505 | 514 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-08 | 2.0 | 4 | 2 TERMINALES MPFI | 140-321 | 536 | |
| | | | | | | 140-321 | 536 | |
| CATERA | BULBO DE PRESIÓN DE ACEITE | 97-01 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | |
| CTS | BULBO DE PRESIÓN DE ACEITE | 2003 | 3.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | |
| | | 03-04 | | | | PS261 | 513 | |
| | | 2004 | | | | PS264 | 513 | |
| | | 04-05 | 3.6 | 6 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | | | | | | | 5.7 | 8 |
| | | 2005 | 2.8 | 6 | | PS264 | 513 | |
| | | 06-07 | 6.0 | 8 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | BULBO DE REVERSA | 2003 | 3.2 | 6 | MPFI | BRK-201 | 515 | |

CONTINÚA »



CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|---|--|-------|---|---------|---|--|---------|-----|---------|-----|
| CTS | BULBO DE REVERSA | 03-04 | 3.2 | 6 | MPFI | BRK-201 | 515 | | | |
| | | 2004 | 3.6 | | | | 515 | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 2003 | 3.2 | 6 | | 148-001 | 522 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-05 | 5.7 | 8 | | 144-431 | 523 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 | | |
| | | | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm VIN: S MPFI | 138-739 | 526 | | |
| | | | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm VIN: U MPFI | | 526 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 04-05 | 5.7 | 8 | 147-263 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | | | | 147-465 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-07 | 6.0 | 6 | | 145-097 | 533 | | | |
| | | 2010 | 3.0 | | | 533 | | | | |
| | | | | | | 2013 | 3.6 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | 2.8 | 6 | | 140-321 | 536 | | | |
| | | 05-13 | 3.6 | | | 140-321 | 536 | | | |
| | | | | | | 05-07 | 5.7 | 8 | 140-208 | 536 |
| | | 11-13 | 3.0 | | | 140-321 | 536 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 2004 | 3.2 | | 6 | 190-034 | 542 | | | |
| | 04-14 | 3.6 | 190-034 | 542 | | | | | | |
| | 04-15 | | 542 | | | | | | | |
| | 05-07 | 2.8 | 190-034 | 542 | | | | | | |
| | 10-14 | 3.0 | 542 | | | | | | | |
| CTS SC | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-14 | 6.2 | 8 | MPFI | 145-220 | 534 | | | |
| | | 12-14 | | | | 145-220 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-10 | 2 TERMINALES MPFI | 140-208 | | 536 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | | 544 | | | | |
| CTS TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-17 | 2.0 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | | | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 | | | |
| | | 15-17 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | | | |

CONTINÚA »

CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|-----------|---|-------|-----|---|---|---------|-----|
| CTS TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | 2.0 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |
|-----------|---|-------|-----|---|---|---------|-----|

| | | | | | | | |
|---------|--|-------|-----|---|---|---------|-----|
| DEVILLE | RELEVADOR | 91-95 | 4.9 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-04 | 4.6 | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | | | | DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 9, Y MPFI | 138-739 | 526 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-04 | 4.6 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | INFERIOR MPFI | 147-473 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-413 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-95 | 4.9 | | 2 TERMINALES MPFI | 140-206 | 536 |

| | | | | | | | | | |
|----------------------------------|----------------------------------|----------------------------|---------|-----|---|---------|---|-------|-----|
| ESCALADE | BULBO DE FRENO | 02-05 | 5.3 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 | | |
| | | 02-06 | 6.0 | | | EGK-713 | 509 | | |
| | | BULBO DE PRESIÓN DE ACEITE | 99-00 | | | 5.7 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 |
| | | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 |
| | 02-05 | | 5.3 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | | |
| | | | | | | PS264 | 513 | | |
| | | | | | | PS264 | 513 | | |
| | | | | | | PS264 | 513 | | |
| | 2002 | 6.0 | PS264 | | | 513 | | | |
| | 02-06 | 6.0 | PS264 | | | 513 | | | |
| | 07-08 | 6.2 | PS264 | | 513 | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 02-05 | 5.3 | | MPFI | 142-547 | 518 | | |
| | | | | | | 142-547 | 518 | | |
| | | 02-06 | 6.0 | | | 142-547 | 518 | | |
| | | | | | | 142-547 | 518 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-00 | 5.7 | | | 143-986 | 520 | | |
| | | | | | | 143-986 | 520 | | |
| | | 02-03 | 5.3 | | | 143-986 | 520 | | |
| | | | | | | 143-986 | 520 | | |
| | | | | | | 143-986 | 520 | | |
| 143-986 | | | | 520 | | | | | |
| 02-03 | 6.0 | 143-986 | 520 | | | | | | |
| | | 143-986 | 520 | | | | | | |
| | | 143-986 | 520 | | | | | | |
| | | 143-986 | 520 | | | | | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 02-05 | 5.3 | 144-431 | 523 | | | | | |
| | | | 144-431 | 523 | | | | | |
| | 02-06 | 6.0 | 144-431 | 523 | | | | | |
| | | | 144-431 | 523 | | | | | |

CONTINÚA »



CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------------------------------|---|--|-------|---------|------------------|--|----------------------------------|---------|
| ESCALADE | SENSOR DE OXÍGENO / SENSOR O2 | 03-05 | 5.3 | 8 | MPFI | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | | | | | 138-280 | 525 | |
| | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm MPFI | 138-739 | 526 | | | | | |
| | | 138-739 | 526 | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-00 | 5.7 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | | | | | GIRA EN AMBAS DIRECCIONES SIN CONTROL DE TRACCIÓN MPFI | 141-602 | 528 |
| | | 02-05 | 5.3 | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 |
| | | | | | | 02-06 | | 6.0 |
| | | 2007 | 6.2 | | | 141-602 | | 528 |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-00 | | | 5.7 | | 147-464 |
| | 02-05 | | | | | | | 5.3 |
| | 02-06 | | 6.0 | | | 147-263 | | 529 |
| | | | | | | 147-263 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-00 | 5.7 | | | 147-433 | 531 | |
| | | | | | | 02-05 | 5.3 | 147-465 |
| | | 02-06 | 6.0 | | | 147-465 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 99-00 | 5.7 | | | 147-465 | 531 | |
| | | | | | | 02-06 | 6.0 | 145-413 |
| | | 03-05 | 5.3 | | | 145-413 | 534 | |
| | | | | | | 07-08 | 6.2 | 145-413 |
| | | 09-13 | 6.0 | | | 145-413 | 534 | |
| | | | | | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-00 | 5.7 | | | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-05 | 5.3 | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | | | | | | | 140-208 | 536 |
| | | 02-06 | 6.0 | | | | 140-208 | 536 |
| | | | | | | | 140-208 | 536 |
| | | 07-15 | 6.2 | | | | 140-208 | 536 |
| | | | | | | | 140-208 | 536 |
| | | 17-19 | 6.2 | | | | 140-208 | 536 |
| SENSOR DE VELOCIDAD / SENSOR VSS | 2002 | 5.3 | MPFI | 163-438 | 537 | | | |
| | | | | 163-438 | 537 | | | |
| | 6.0 | 163-438 | | 537 | | | | |
| | | 163-438 | | 537 | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|---|---|---|-----|------------------|-----------|---|
| ESCALADE | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-00 | 5.7 | 8 | MPFI | 150-142 | 539 |
| | | 2002 | 5.3 | | | 150-142 | 539 |
| | | | 6.0 | | | 150-142 | 539 |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | | | 6.2 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | 15-18 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-111 | | 544 |
| | | | | | 190-111 | | 544 |
| | | | | | 190-111 | | 544 |

| | | | | | | | |
|---|--|---------|---------------------|---------|---|---------|--|
| ESCALADE ESV | BULBO DE FRENO | 03-06 | 6.0 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | | | | 07-08 | 6.2 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI |
| | | PS264 | 513 | | | | |
| | | PS264 | 513 | | | | |
| | | PS264 | 513 | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 03-06 | 6.0 | | MPFI | 142-547 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 2003 | | | | 142-547 | 518 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-06 | | | | 143-986 | 520 |
| | | | | | | 143-986 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-06 | 6.0 | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm MPFI | 144-431 | 523 |
| | | | | | | 144-431 | 523 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 2007 | 6.2 | | GIRA EN AMBAS DIRECCIONES MPFI | 138-739 | 526 |
| | | | | | | 138-739 | 526 |
| | | | | | | 141-602 | 528 |
| | | | | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-06 | 6.0 | | MPFI | 141-602 | 528 |
| | | | | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-06 | 6.0 | | | 147-263 | 529 |
| | | | | | | 147-263 | 529 |
| | | | | | | 147-465 | 531 |
| | | | | | | 147-465 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-08 | 6.2 | | | 145-413 | 534 |
| | | | | | | 145-413 | 534 |
| | | 09-14 | | | | 145-413 | 534 |
| 145-413 | | | | 534 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-06 | 6.0 | 2 TERMINALES MPFI | 145-220 | | 534 | |
| | | | | 145-220 | | 534 | |
| | 07-15 | | | 140-208 | | 536 | |
| | | | | 140-208 | | 536 | |
| 17-19 | 6.2 | 140-208 | 536 | | | | |
| | | 140-208 | 536 | | | | |

CONTINÚA »

CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|---|-------|---|---|---|-----------|-----|
| ESCALADE ESV | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 6.2 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 |
| | | | | | | 190-110 | 544 |
| | | 15-18 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | | |
| | | | | 190-111 | 544 | | |
| ESCALADE EXT | BULBO DE FRENO | 02-06 | 6.0 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 |
| | | 03-06 | | | | EGK-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 02-06 | 6.2 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | |
| | | 03-06 | | | PS264 | 513 | |
| | | 07-08 | PS264 | | 513 | | |
| | | 07-08 | PS264 | | 513 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 02-06 | 6.0 | MPFI | 142-547 | 518 | |
| | | 03-06 | | | 142-547 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 02-03 | 6.0 | MPFI | 143-986 | 520 | |
| | | 2003 | | | 143-986 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 02-06 | 6.0 | MPFI | 144-431 | 523 | |
| | | 03-06 | | | 144-431 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-06 | 6.2 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | | 2007 | | | 141-602 | 528 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 02-06 | 6.0 | MPFI | 147-263 | 529 | |
| | | 03-06 | | | 147-263 | 529 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 6.0 | MPFI | 147-465 | 531 | |
| | | 03-06 | | | 147-465 | 531 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-06 | 6.2 | MPFI | 145-413 | 534 | |
| | | 03-06 | | | 145-413 | 534 | |
| | | 07-08 | 145-413 | | 534 | | |
| | | 09-13 | 145-413 | | 534 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-06 | 6.0 | 2 TERMINALES MPFI | 140-208 | 536 | |
| | | 03-06 | | | 140-208 | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-13 | 6.2 | MPFI | 140-208 | 536 | |
| | | 02-06 | 6.0 | | 163-438 | 537 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 03-06 | | 6.0 | MPFI | 163-438 | 537 |
| | | 2002 | 150-142 | | | 539 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 08-13 | 6.2 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| | | | | | 190-110 | 544 | |



CADILLAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|------------------|--|-------|-----|---------------------|---|---|---------|---------|
| ESCALADE HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-13 | 6.0 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| SEVILLE | BULBO DE PRESIÓN DE ACEITE | 03-04 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-04 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | INFERIOR MPFI | 147-473 | 531 | |
| SRX | BULBO DE PRESIÓN DE ACEITE | 2010 | 3.0 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | | | | | | PS269 | 513 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-06 | 4.6 | 8 | MPFI | 145-413 | 534 | |
| | | | | | | 04-09 | 145-413 | 534 |
| | | 10-11 | 3.0 | 145-220 | | 534 | | |
| | | | | 12-16 | | 145-220 | 534 | |
| | | 04-06 | 3.6 | 6 | | 2 TERMINALES MPFI | 145-220 | 534 |
| | | | | | | | 04-09 | 140-321 |
| | 10-11 | 2.8 | 6 | 2 TERMINALES MPFI | 140-321 | 536 | | |
| | | | | | 12-14 | 140-321 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-321 | 536 | |
| | | | | | | 04-09 | 140-321 | 536 |
| | | 10-11 | 2.8 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 |
| | | | | | | | 12-16 | 190-034 |
| | | 10-11 | 3.0 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 |
| | | | | | | | 12-16 | 190-034 |
| STS | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-10 | 4.6 | 8 | MPFI | 145-413 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-10 | 3.6 | 6 | 2 TERMINALES MPFI | 140-321 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | |
| XLR | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-06 | 4.6 | 8 | MPFI | 145-413 | 534 | |

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|--|---------|---------|--|---------------------|---------|
| ASTRA | BULBO DE PRESIÓN DE ACEITE | 00-03 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | | 04-05 | 2.0 | | | | 513 |
| | ENGRANE VVT | 2008 | 1.8 | | LADO ADMISIÓN MPFI | 195-010 | 516 |
| | | | | | | 195-010 | 516 |
| | REPUESTO FUEL INJECTION | 00-03 | 2.0 | | MPFI | KP-18717 | 521 |
| | | 04-06 | | | | KP-18718 | 521 |
| | | 07-08 | | | | KP-18716 | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | 2.2 | | DESPUÉS DEL C.C. 82 cm T/A MPFI | 138-966 | 527 |
| | | 04-06 | 2.4 | | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-03 | 1.8 | | MPFI | 147-349 | 529 |
| | | 06-07 | | | | 147-2256 | 532 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-03 | 2.2 | | MPFI | 147-480 | 532 |
| | | 01-03 | | | | 147-453 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-03 | 2.2 | | MPFI | 145-097 | 533 |
| | | 01-02 | | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-02 | 2.4 | | MPFI | 140-500 | 535 |
| | SENSOR DE TEMPERATURA DEL MOTOR | 04-05 | 1.8 | | | 2 TERMINALES MPFI | 140-321 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 1.8 | MPFI | 140-321 | 536 | | |
| | 07-08 | | | 536 | | | |
| ASTRA TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2008 | 2.0 | 4 | MPFI | 147-349 | 529 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-08 | | | 2 TERMINALES MPFI | 140-321 | 536 |
| AVALANCHE | BULBO DE PRESIÓN DE ACEITE | 2002 | 5.3 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 |
| | | 03-08 | | | | PS238 | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 02-04 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 02-03 | | | MPFI | 142-547 | 518 |
| | | | | | | 143-986 | 520 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 02-04 | | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 02-06 | | | MPFI | 144-431 | 523 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2007 | | | | 161-963 | 523 |
| SENSOR DE OXÍGENO / SENSOR O2 | 02-05 | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2002 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|-------|----------|-----|---|-----------|-----|---------|-----|
| AVALANCHE | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 5.3 | 8 | MPFI | 147-263 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-465 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-08 | | | | 145-413 | 534 | | |
| | | | | | 09-13 | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-13 | | | 2 TERMINALES MPFI | 140-208 | 536 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 2002 | | | MPFI | 150-142 | 539 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-13 | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 2002 | MPFI | 130-2042 | 545 | | | | | |
| AVALANCHE 1500 | BULBO DE FRENO | 03-06 | 5.3 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EKG-713 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 2002 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 | | |
| | | 03-06 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS238 | 513 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 02-04 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 02-03 | | | MPFI | 142-547 | 518 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 02-04 | | | TIPO DELPHI MPFI | 143-986 | 520 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 02-06 | | | MPFI | 148-002 | 522 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-05 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 144-431 | 523 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2002 | | | GIRA EN AMBAS DIRECCIONES MPFI | 138-280 | 525 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | | | 141-602 | 528 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 147-263 | 529 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 147-465 | 531 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 145-413 | 534 | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 2002 | MPFI | 140-208 | 536 | | | | | |
| | | | 130-2042 | 545 | | | | | |
| AVEO | BULBO DE PRESIÓN DE ACEITE | 08-18 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | | |
| | | 09-11 | | | | PS213 | 513 | | |
| | BULBO DE REVERSA | 08-18 | | | MPFI | BRK-201 | 515 | | |
| | ENGRANE VVT | 2009 | | | LADO ADMISIÓN MPFI | 195-010 | 516 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--------|---|-------|--|---------|--|---------------------------------|--|-----|-----|
| AVEO | ENGRANE VVT | 2009 | 1.6 | 4 | LADO ADMISIÓN MPFI | 195-010 | 516 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 08-18 | | | MPFI | TW214 | 517 | | |
| | REPUESTO FUEL INJECTION | | | | | KP-18908 | 522 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | | 144-100 | 523 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. 60 cm MPFI | 138-964 | 527 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | DESPUÉS DEL C.C. 60 cm MPFI | 138-996 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | MPFI | 147-500 | 530 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | | 147-334 | 531 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | 145-213 | 534 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 2 TERMINALES MPFI | 140-208 | | | 536 536 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-18 | 1.5 | MPFI | 150-125 | 538 | | | |
| | 18-20 | 1.5 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-098 | 544 | | | |
| BEAT | REPUESTO FUEL INJECTION | 18-20 | 1.2 | 4 | MPFI | KP-18719 | 521 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | DESPUÉS DEL C.C. 60 cm MPFI | 138-964 | 527 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | ANTES DEL C.C. 60 cm MPFI | 138-996 | 527 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 147-257 | 531 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | 145-220 | 534 | | |
| | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | | | | | 150-485 | 540 | | |
| | 130-2042 | 545 | | | | | | | |
| BLAZER | BULBO DE PRESIÓN DE ACEITE | 69-74 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | |
| | | | 4.8 | | | | 512 | | |
| | | 69-72 | 5.0 | 8 | | | 512 | | |
| | | 69-74 | 5.7 | | | | 512 | | |
| | | 70-74 | 4.1 | 6 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 4.8 | | | | | | 511 |
| | | 70-73 | 5.0 | 8 | | | | | 511 |
| | | 70-74 | 5.7 | | | | | | 511 |
| | | 73-74 | 7.4 | | | | | | 511 |
| | | | | | | | | | 511 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------|----------------------------|------------------------------------|------------------------------------|--------|---|---|--------|---|-------|-----|
| BLAZER | BULBO DE PRESIÓN DE ACEITE | 1974 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | 1987 | 5.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL TBI | PS103 | 512 | | | |
| | | 87-89 | 5.7 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS77 | 511 | | | |
| | | 1987 | 6.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | | | |
| | | 89-91 | 5.7 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS185 | 512 | | | |
| | | | | | | 92-94 | 5.7 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 1993 | 3.1 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | | | PS185 | 512 |
| | | | | | | 95-98 | 4.3 | 6 | PS185 | 512 |
| | | | | | | | | | 97-01 | 4.3 |
| | | 97-05 | 4.3 | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | | |
| | | 2002 | 4.2 | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | INDICADOR DE TEMPERATURA DEL MOTOR | | 87-88 | 5.0 | 8 | CARBURADO | TW55 | 517 |
| | 87-92 | | | 5.7 | DIESEL MPFI | 517 | | | | |
| | 87-91 | | | 6.2 | DIESEL MPFI | 517 | | | | |
| | INTERRUPTOR DE ENCENDIDO | INTERRUPTOR DE ENCENDIDO | 70-71 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | | | 4.8 | | | UL14-9 | 518 | | |
| | | | | | | | UL14-8 | 518 | | |
| | | | | UL14-9 | | | 518 | | | |
| 5.0 | | | 8 | UL14-8 | 518 | | | | | |
| | | | | UL14-9 | 518 | | | | | |
| | | | | UL14-8 | 518 | | | | | |
| | | | | UL14-9 | 518 | | | | | |
| 73-74 | | | 6 | 4.1 | UL14-8 | | 518 | | | |
| | | | | 4.8 | UL14-9 | | 518 | | | |
| | | | | | UL14-8 | | 518 | | | |
| | | | | UL14-9 | 518 | | | | | |
| 1973 | 5.0 | 8 | UL14-8 | 518 | | | | | | |
| | | | | | UL14-9 | 518 | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|-------|---|--|---|---|--------|---------|
| BLAZER | INTERRUPTOR DE ENCENDIDO | 73-74 | 5.7 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | 7.4 | | | UL14-9 | 518 | |
| | | 1987 | 5.0 | | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | | 5.7 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 |
| | | 87-94 | 5.7 | | CONECTOR DE 9 TERMINALES TBI | | UL14-8 | 518 |
| | | | | | UL14-9 | 518 | | |
| | | 87-91 | 6.2 | | CONECTOR DE 9 TERMINALES MPFI | | UL14-8 | 518 |
| | | | | | | | UL14-9 | 518 |
| | | 91-94 | 3.1 | | | | UL14-8 | 518 |
| | | | | | | | 1993 | UL14-9 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1987 | 5.0 | 8 | TBI | 143-421 | 520 | |
| | | | 87-94 | | | | 5.7 | 520 |
| | | 96-01 | 4.3 | 6 | MPFI | 143-986 | 520 | |
| | RELEVADOR | 88-93 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 88-91 | | | | 6.2 | 520 |
| | | 91-93 | 3.1 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | 520 | | |
| | | | | 95-96 | 4.3 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | RKP-116 |
| | RKP-116 | 520 | | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1987 | 5.0 | 8 | TBI | 144-402 | 523 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-01 | 4.3 | 6 | MPFI | 161-980 | 523 | |
| | | | | | | | 96-05 | 523 |
| | | 2002 | 4.2 | | | | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-01 | 4.3 | ANTES DEL C.C. / DESPUÉS DEL C.C. 34 cm MPFI | | 138-215 | 524 | |
| | | | | 138-215 | 524 | | | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | | 138-979 | 527 | | |
| | | | 138-979 | 527 | | | | |
| | | 2002 | 4.3 | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | | 138-280 | 525 | |
| | | | | 138-280 | 525 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1995 | 4.3 | GIRA HACIA LA IZQUIERDA MPFI | | 141-439 | 528 | |
| | | 96-01 | | 141-439 | 528 | | | |
| | | 96-05 | GIRA EN AMBAS DIRECCIONES MPFI | | 141-602 | 528 | | |
| | | | 2002 | 4.2 | 141-602 | 528 | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-01 | 4.3 | MPFI | | 147-464 | 529 | | |
| | 95-05 | | | | 147-464 | 529 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-01 | 4.2 | MPFI | | 147-433 | 531 | | |
| | 95-05 | | | | 531 | | | |
| | 2002 | 531 | | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 5.0 | 8 | TBI | 145-401 | 534 | | |
| | 87-94 | 5.7 | | | | 534 | | |
| | 87-91 | 6.2 | DIESEL MPFI | | | 534 | | |
| | 91-94 | 3.1 | 6 | TBI | | 534 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--------|---|---|---------|----------|---------------------|---------------------|---------|
| BLAZER | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | 4.3 | 6 | TBI | 145-401 | 534 |
| | | 96-01 | | | | 145-401 | 534 |
| | | 96-05 | 4.2 | | MPFI | 145-413 | 534 |
| | | 2002 | | | | 145-413 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1994 | 5.7 | 8 | MPFI | 139-210 | 535 |
| | | 95-01 | 4.3 | 6 | | 139-210 | 535 |
| | | 95-05 | | | 4.2 | 2 TERMINALES MPFI | 139-210 |
| | | 2002 | 140-206 | 536 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-93 | 5.7 | 8 | 2 TERMINALES MPFI | 140-206 | 536 |
| | | 95-01 | 4.3 | 6 | | 140-206 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 88-94 | 5.7 | 8 | TBI | 163-438 | 537 |
| | | 88-91 | 6.2 | | T/A MPFI | | 537 |
| | | 91-94 | 3.1 | 6 | TBI | 537 | |
| | | 95-01 | 4.3 | | MPFI | 163-438 | 537 |
| | | 95-05 | | | | 163-438 | 537 |
| | | 2002 | 4.2 | | 150-103 | 538 | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1987 | | 5.0 | 8 | MPFI |
| | 87-94 | | 5.7 | 150-110 | 538 | | |
| | 1995 | | 4.3 | 6 | 150-142 | 539 | |
| | 96-01 | | | | 150-142 | 539 | |
| | 96-05 | | 4.2 | 130-2042 | 545 | | |
| | 2002 | | | 130-2042 | 545 | | |
| | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 95-01 | 4.3 | | | | |

| | | | | | | | |
|---|--|---------|-----|---|---|----------|-----|
| BLAZER NEVADA | REGULADOR DE PRESIÓN DE GASOLINA | 91-94 | 3.1 | 6 | TBI | 143-421 | 520 |
| | REPUESTO FUEL INJECTION | | | | VERSION REDUCIDA TBI | KP-18526 | 521 |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | TBI | 144-402 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA TBI | 141-443 | 528 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | TBI | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES TBI | 140-206 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | TBI | 150-103 | 538 | | | | |

| | | | | | | | |
|-----------|----------------------------|------|-----|---|---|--------|-----|
| BLAZER TD | BULBO DE PRESIÓN DE ACEITE | 1994 | 6.5 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----------|--|------|-----|---|-------------------------------------|---------|-----|
| BLAZER TD | INTERRUPTOR DE ENCENDIDO | 1994 | 6.5 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-003 | 533 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES MPFI | 163-438 | 537 |

| | | | | | | | | |
|-----|---------------------------------------|-------|--|--|--|--|-------|-----|
| C15 | BULBO DE PRESIÓN DE ACEITE | 75-76 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-78 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 75-76 | 4.8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-78 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 75-76 | 5.7 | | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 75-78 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 75-76 | 7.4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | |
| | | 75-78 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | |
| | | 76-78 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | | 4.8 | | | | 511 | |
| | | 1976 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 76-78 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | 5.7 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 1976 | | | 6.6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | | PS4 | 511 | |
| | | 76-78 | 7.4 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 1977 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 | |
| | | | 4.8 | | | | 512 | |
| | | | 5.0 | 5 | | | 512 | |
| | | | 5.7 | 8 | | | 512 | |
| | | 7.4 | 512 | | | | | |
| | | 1978 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | | 4.8 | | | | 512 | |
| | | | 5.0 | 8 | | | 512 | |
| 5.7 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | | 512 | | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|----------------------------|--------|--|---------|--|-----------|-----|
| C15 | BULBO DE PRESIÓN DE ACEITE | 1978 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 |
| | | 6.6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | PS103 | 512 | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS4 | 511 | |
| | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | PS77 | 511 | |
| | INTERRUPTOR DE ENCENDIDO | 75-78 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | | 4.8 | | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | 5.7 | UL14-8 | 518 | | | |
| | | | UL14-9 | 518 | | | |
| | | 7.4 | UL14-8 | 518 | | | |
| | | | UL14-9 | 518 | | | |
| | | 76-78 | 5.0 | 8 | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | | 6.6 | | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | 1976 | 6.6 | 8 | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | 1978 | 5.7 | 8 | UL14-8 | 518 | | |
| 6.6 | | UL14-8 | | 518 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-93 | 5.0 | 2 TERMINALES MPFI | 140-206 | 536 | | |
| | | | | | 5.7 | 536 | |
| | 88-92 | 6.2 | | | 536 | | |
| | | | | | 90-93 | 7.4 | 536 |
| C15 PICK UP | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 4.8 | | | | 511 |
| | | 70-73 | 5.0 | 8 | | | 511 |
| | | | 70-74 | | | | 5.7 |
| | | 70-72 | 6.6 | | | | 511 |
| | | | 73-74 | | | | 7.4 |
| C1500 | BULBO DE FRENO | 00-01 | 4.3 | 6 | 6 TERMINALES MPFI | EGK-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 79-84 | 4.1 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | EGK-713 | 509 |
| | | | | | | PS103 | 512 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|----------------------------|-------|--|--|--|--|-------|
| C1500 | BULBO DE PRESIÓN DE ACEITE | 79-84 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | 79-80 | 4.8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | PS79 | 511 | |
| | | 79-86 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 79-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 79-81 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 |
| | | 79-86 | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | 512 |
| | | 79-81 | 5.7 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | | 79-86 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | 511 | |
| | | 79-80 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 7.4 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1981 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | 511 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS79 | 511 |
| | | | 5.7 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | 511 | |
| | | 82-84 | | | 6.2 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 |
| | | 85-86 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | PS77 | 511 | |
| | | 1985 | 5.0 | | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 |
| | | 85-86 | | PS77 | | 511 | |
| | | 85-86 | 5.7 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | | PS99 | 511 |
| | | | 85-92 | 6.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 |
| 88-89 | 4.3 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS159 | 512 | | |
| | | | PS176 | 512 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--------|----------------------------|-------|--|-------|---|-----------|--------------------------------------|--------|-----|
| C1500 | BULBO DE PRESIÓN DE ACEITE | 88-89 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | | PS139 | 512 | | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | | PS159 | 512 | | | |
| | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | | PS176 | 512 | | | |
| | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | | PS77 | 511 | | | |
| | | 88-91 | 6.2 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS187 | 512 | | |
| | | 1990 | 4.3 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | | |
| | | 90-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 1990 | 5.0 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | | |
| | | 90-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 1990 | 5.7 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | | |
| | | 90-99 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 1990 | 7.4 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | | |
| | | 90-93 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 92-93 | 6.2 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | |
| | | 98-99 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | |
| | | 1999 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS238 | 513 | | |
| | | | 5.7 | | | | 513 | | |
| | | | INDICADOR DE TEMPERATURA DEL MOTOR | 88-90 | 4.3 | 6 | TBI | TW55 | 517 |
| | | | | 88-89 | 5.0 | 8 | CARBURADO | | 517 |
| | | | | | 5.7 | | TBI | | 517 |
| | | | 88-92 | 6.2 | | MPFI | 517 | | |
| | | | INTERRUPTOR DE ENCENDIDO | 79-84 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|-------|--------------------------|----------------------------------|---|--------------------------------------|--------------------------------------|--|---------|---------|-----|---------|
| C1500 | INTERRUPTOR DE ENCENDIDO | 79-84 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | | |
| | | 79-80 | 4.8 | | | UL14-8 | 518 | | | |
| | | 79-86 | 5.0 | 8 | | UL14-9 | 518 | | | |
| | | 79-81 | 5.7 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | | 79-86 | | CONECTOR DE 9 TERMINALES CARBURADO | | UL14-9 | 518 | | | |
| | | 79-80 | 6.6 | | | UL14-8 | 518 | | | |
| | | | 7.4 | | UL14-9 | 518 | | | | |
| | | 82-86 | 6.2 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | |
| | | 1984 | 4.1 | | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | |
| | | 84-85 | 5.0 | | 8 | | UL14-10 | 518 | | |
| | | | 5.7 | 518 | | | | | | |
| | | | 6.2 | 518 | | | | | | |
| | | 1985 | 4.3 | 6 | UL14-8 | 518 | | | | |
| | | 85-86 | | | UL14-9 | 518 | | | | |
| | | 88-94 | 5.0 | 8 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 | | | |
| | | | | | | 5.7 | UL14-9 | 518 | | |
| | | 88-93 | 6.2 | 8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | | | | | | UL14-9 | 518 | | | |
| | | 90-93 | 7.4 | CONECTOR DE 9 TERMINALES TBI | | UL14-8 | 518 | | | |
| | | 1994 | 6.5 | 8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | | | | | UL14-8 | 518 | | | |
| | | REGULADOR DE PRESIÓN DE GASOLINA | 88-95 | 4.3 | | 6 | TBI | 143-421 | 520 | |
| | | | | 5.0 | | 8 | | | 520 | |
| | | | | 5.7 | | | | | 520 | |
| | | | 90-93 | 7.4 | | 6 | MPFI | | 520 | |
| | | | 96-99 | 4.3 | | | | | 8 | 143-986 |
| | | | | 5.0 | 520 | | | | | |
| | | RELEVADOR | 88-94 | 4.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 | | |
| 5.0 | 8 | | | 520 | | | | | | |
| 5.7 | | | | 520 | | | | | | |
| 88-93 | 6.2 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 520 | | | | | | |
| 90-93 | 7.4 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | 520 | | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|-------|---------|---------|---|-----------|---|-----|
| C1500 | RELEVADOR | 1994 | 6.5 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 88-99 | 5.0 | | TBI | 144-402 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 80-95 | 4.3 | 6 | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 | |
| | | 88-95 | 5.0 | 8 | | | 524 | |
| | | | 5.7 | | | | 524 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-98 | 4.3 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | | 96-99 | 5.0 | | | | 528 | |
| | | 96-98 | 5.7 | 8 | | | 528 | |
| | | 1997 | 6.5 | | | | GIRA EN AMBAS DIRECCIONES DIESEL MPFI | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-98 | 4.3 | 6 | MPFI | 147-464 | 529 | |
| | | 96-99 | 5.0 | 8 | | | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 96-98 | 4.3 | 6 | MPFI | 147-433 | 531 |
| | | 96-99 | 5.0 | 8 | 531 | | | |
| | | | 5.7 | | 531 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 88-95 | 4.3 | 6 | TBI | 145-401 | 534 | |
| | | | 5.0 | | | | 534 | |
| | | | 5.7 | | | | 534 | |
| | | 88-93 | 6.2 | 8 | MPFI | 534 | | |
| | | 90-93 | 7.4 | | TBI | 534 | | |
| | | 94-95 | 6.5 | | DIESEL MPFI | 534 | | |
| | | 96-98 | 4.3 | 6 | MPFI | 145-413 | 534 | |
| | | | 5.0 | 8 | | | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-99 | 5.7 | | 534 | | | |
| | | | 94-95 | 6.5 | | MPFI | 535 | |
| | | | 96-98 | 4.3 | 6 | 139-210 | 535 | |
| | 96-99 | 5.0 | 8 | 535 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-93 | 4.3 | 6 | 2 TERMINALES MPFI | 140-206 | 536 | |
| | | | | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 88-95 | 5.0 | 8 |
| | 5.7 | 538 | | | | | | |
| | 90-93 | 7.4 | 150-126 | 538 | | | | |
| 96-98 | 4.3 | 6 | MPFI | 150-142 | 539 | | | |
| | | | | | 96-99 | 5.0 | 8 | 539 |
| | | | | | 5.7 | | 539 | |
| C1500 PICK UP | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | 4.8 | | | | 511 | |
| | | 70-73 | 5.0 | 8 | | | 511 | |
| | | 70-74 | 5.7 | | | | 511 | |
| | | 70-72 | 6.6 | | | | 511 | |
| | | 73-74 | 7.4 | | | | 511 | |

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------|-------------------------------|-------|------|-----|---|--|------|------|
| C1500 TD | BULBO DE PRESIÓN DE ACEITE | 94-98 | 6.5 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | INTERRUPTOR DE ENCENDIDO | 1994 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 | |
| C20 | BULBO DE PRESIÓN DE ACEITE | 75-76 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 75-76 | 4.8 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 75-76 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 75-76 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 76-78 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | | | | | 4.8 | PS77 | 511 |
| | | | | | | | 5.7 | PS77 |
| | | 1976 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 76-80 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 76-78 | | | 7.4 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | PS77 | 511 | | | | |
| | | 1977 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 | |
| | | | 4.8 | | | | 512 | |
| | | 77-84 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 77-78 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 1977 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 | |
| | | | 6.6 | 512 | | | | |
| | | | 7.4 | 512 | | | | |
| | | 78-84 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 78-86 | 4.8 | | | | 512 | |
| 5.0 | 8 | | 512 | | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | | |
|--------------------------|------------------------------------|-------|---------------------------------|---|--|--------|-----|---|-------|---|
| C20 | BULBO DE PRESIÓN DE ACEITE | 78-86 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | 78-80 | 6.6 | | | | 512 | | | |
| | | 78-86 | 7.4 | | | | 512 | | | |
| | | 79-84 | 4.1 | 6 | | | | 511 | | |
| | | 79-85 | 4.8 | | | | | 511 | | |
| | | 79-84 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | | | |
| | | | 5.7 | | | | 511 | | | |
| | | 79-81 | 6.6 | | | | 511 | | | |
| | | | 7.4 | | | | 511 | | | |
| | | 82-84 | 6.2 | | | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | | | | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI |
| | | 83-84 | | | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | | 512 |
| | | 85-86 | 4.3 | | | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | 4.8 | 511 | | | | | | |
| | | | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | | | |
| | | | 5.7 | | | | 511 | | | |
| | | 6.2 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 | | | | |
| | | 1986 | 4.3 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | | | |
| | 5.7 | | 8 | PS77 | | | 511 | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 79-84 | 4.1 | 6 | CARBURADO | TW55 | 517 | | | |
| | | 79-86 | 4.8 | | | | 517 | | | |
| | | 80-86 | 5.0 | 8 | | | 517 | | | |
| | | | 5.7 | | | | 517 | | | |
| | | 1980 | 6.6 | | | | 517 | | | |
| 80-83 | | 7.4 | 517 | | | | | | | |
| 82-86 | | 6.2 | 517 | | | | | | | |
| 85-86 | | 4.3 | | 517 | | | | | | |
| INTERRUPTOR DE ENCENDIDO | 75-84 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | | | |
| | 75-86 | 4.8 | | | | 518 | | | | |
| | | 5.7 | 518 | | | | | | | |
| | | | 7.4 | | | 518 | | | | |
| | | 76-80 | 6.6 | | | 8 | 518 | | | |
| | 77-86 | | 5.0 | | | | 518 | | | |
| | | 1982 | 6.2 | | | | 518 | | | |
| | 518 | | | | | | | | | |
| | 82-86 | | CONECTOR DE 9 TERMINALES MPFI | | | UL14-8 | 518 | | | |
| | | | | | | UL14-9 | 518 | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------------------------|---|--|-------|--|--|-----------|--------------------------------------|--|---------|-----|
| C20 | INTERRUPTOR DE ENCENDIDO | 1984 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | | |
| | | 84-86 | 4.8 | | | | 518 | | | |
| | | | 5.0 | 518 | | | | | | |
| | | | 5.7 | 518 | | | | | | |
| | | | 6.2 | 8 | | | 518 | | | |
| | | | | | | | 7.4 | 518 | | |
| | | 85-86 | 4.3 | 6 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | | | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1984 | 6.2 | | | 8 | DIESEL MPFI | 145-401 | 534 |
| | | | 85-86 | 4.3 | | | 6 | 2 TERMINALES CARBURADO | 140-206 | 536 |
| | 5.0 | 8 | | 536 | | | | | | |
| | 5.7 | 8 | | 536 | | | | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1986 | 4.3 | 6 | MPFI | 150-103 | 538 | | | |
| | | | | | | | 538 | | | |
| C20 PICK UP | BULBO DE PRESIÓN DE ACEITE | 63-65 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | 63-67 | 4.6 | 8 | | | 512 | | | |
| | | 63-74 | 4.8 | 6 | | | 512 | | | |
| | | 63-69 | 5.3 | 8 | | | 512 | | | |
| | | | | | | | 5.7 | 512 | | |
| | | | | | | | 6.7 | 512 | | |
| | | 66-74 | 4.1 | 6 | | | 512 | | | |
| | | 68-73 | 5.0 | 8 | | | 512 | | | |
| | | 1968 | 5.4 | | | | 512 | | | |
| | | 68-69 | 6.5 | | | | 512 | | | |
| | | 69-74 | 5.7 | | | | 512 | | | |
| | | 70-74 | 4.1 | | | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | | 4.8 | | | | | | 511 |
| | | | | 5.0 | | | | | | 511 |
| | 70-74 | 5.7 | 511 | | | | | | | |
| | 70-72 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | | |
| | 73-74 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | | |
| 512 | | | | | | | | | | |
| INTERRUPTOR DE ENCENDIDO | 70-71 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | | | |
| | | | | | | 4.8 | 518 | | | |
| | | | | | | 5.0 | 518 | | | |
| | | | | | | 5.7 | 518 | | | |
| | | 8 | 518 | | | | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|-------------|---|-------|----------------------------|--------|--|-----------|--|--|-------|-----|
| C20 PICK UP | INTERRUPTOR DE ENCENDIDO | 70-71 | 6.6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | | |
| | | 73-74 | 4.1 | 6 | | UL14-8 | 518 | | | |
| | | | 4.8 | | | UL14-9 | 518 | | | |
| | | 73-74 | 5.0 | 8 | | UL14-8 | 518 | | | |
| | | | 5.7 | | | UL14-9 | 518 | | | |
| | | 73-74 | 7.4 | UL14-8 | | 518 | | | | |
| | | | | UL14-9 | | 518 | | | | |
| | | | | UL14-8 | | 518 | | | | |
| | | C25 | BULBO DE PRESIÓN DE ACEITE | 1977 | | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 |
| | | | | 4.8 | | 512 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 86-91 | 5.7 | 8 | 2 TERMINALES TBI | 140-206 | 536 | | | |
| C2500 | BULBO DE PRESIÓN DE ACEITE | 79-84 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | | | |
| | | 79-86 | 4.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | | | |
| | | 79-86 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | |
| | | 79-86 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | |
| | | 1979 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | |
| | | 79-86 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | | |
| | | | | | | | 511 | | | |
| | | 1981 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | |
| | | | | | 4.8 | | 511 | | | |
| | | | | | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | |
| | | | | | 5.7 | | 511 | | | |
| 7.4 | 511 | | | | | | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|----------------------------|-------|--|-------|---|---|-------|-----|
| C2500 | BULBO DE PRESIÓN DE ACEITE | 82-84 | 6.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | | 85-86 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | | | | | PS77 | 511 | |
| | | 1985 | 4.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | |
| | | | | | | | 511 | |
| | | 85-86 | 5.0 | 8 | | PS77 | 511 | |
| | | | 5.7 | | | 511 | | |
| | | 85-92 | 6.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 | |
| | | 88-89 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | |
| | | | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | |
| | | | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | |
| | | | 88-91 | 6.2 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS77 | 511 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS187 | 512 |
| | | | 1990 | 4.3 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 |
| | | 90-95 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | | | PS185 | 512 | |
| | | 1990 | 5.0 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | |
| | | 90-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| 1990 | 5.7 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | | | |
| | | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 CARBURADO | PS154 | 512 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------------------|------------------------------------|--------------------------------|---|--------------------------------------|---|-----------|--------|-----|
| C2500 | BULBO DE PRESIÓN DE ACEITE | 1990 | 5.7 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | |
| | | 90-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| | | 90-99 | | | | PS185 | 512 | |
| | | 91-99 | 7.4 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | | 92-93 | 6.2 | | | PS162 | 512 | |
| | | 98-00 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | | | | | | PS161 | 512 | |
| | | 98-00 | 5.7 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | | | | | | PS162 | 512 | |
| | | 1999 | 7.4 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS238 | 513 | |
| | | | | | | PS238 | 513 | |
| | | 99-00 | 7.4 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | PS161 | | | 512 | | | | |
| | 99-00 | 7.4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | | |
| | | | | PS162 | 512 | | | |
| | 1999 | 7.4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS238 | 513 | | | |
| | | | | PS238 | 513 | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | 88-90 | 4.3 | 6 | CARBURADO | TW55 | 517 |
| | | | | 5.0 | | | | 8 |
| | | | 88-90 | 5.7 | 517 | | | |
| 88-92 | | | 6.2 | 517 | | | | |
| INTERRUPTOR DE ENCENDIDO | 79-84 | 4.1 | 6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | | | | 4.8 | UL14-9 | 518 |
| | | | | | | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 | |
| | | 79-86 | 5.0 | | | UL14-8 | 518 | |
| | | | 5.7 | | | UL14-9 | 518 | |
| | | 1979 | 6.6 | | | 8 | UL14-8 | 518 |
| | | | | | | | UL14-9 | 518 |
| | 79-86 | 7.4 | UL14-8 | 518 | | | | |
| | 82-86 | 6.2 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | | 518 | | |
| | | | | UL14-8 | | 518 | | |
| | 1984 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | | UL14-10 | 518 | |
| | | | | | | 4.8 | 8 | 518 |
| | 84-85 | 5.0 | 518 | | | | | |
| | | 5.7 | 518 | | | | | |
| | 84-85 | 6.2 | 518 | | | | | |
| 7.4 | | 518 | | | | | | |
| 1985 | 4.3 | 6 | 518 | | | | | |
| | | | UL14-8 | | 518 | | | |
| 85-86 | 4.3 | UL14-9 | 518 | | | | | |
| 88-94 | 6.2 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | | 518 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|----------------------------------|----------------------------------|------------------------------|------------------------|---|--|--|--------|
| C2500 | INTERRUPTOR DE ENCENDIDO | 88-94 | 4.3 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | |
| | | | 5.0 | | | UL14-8 | 518 | |
| | | | 5.7 | | | UL14-9 | 518 | |
| | | | | | | UL14-8 | 518 | |
| | | 88-93 | 6.2 | 8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |
| | | | 5.0 | | | UL14-9 | 518 | |
| | | | | | | 7.4 | CONECTOR DE 9 TERMINALES TBI | UL14-8 |
| | | 91-94 | 7.4 | 8 | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 |
| | | 92-94 | 6.5 | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 |
| | | REGULADOR DE PRESIÓN DE GASOLINA | 87-95 | 87-93 | | 4.3 | 6 | TBI |
| | 5.7 | | | | 143-421 | 520 | | |
| | 5.0 | | | | 143-421 | 520 | | |
| | | | | | | 5.7 | | |
| | 91-93 | | 7.4 | 8 | MPFI | 143-421 | 520 | |
| | 94-98 | | 5.0 | | | 143-421 | 520 | |
| | | | 5.7 | | | 520 | | |
| | 96-98 | | 5.0 | 8 | MPFI | 143-986 | 520 | |
| | | | 5.7 | | | 520 | | |
| | 96-00 | | 7.4 | 143-986 | 520 | | | |
| | RELEVADOR | 88-94 | 88-93 | 4.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | | | 5.0 | | | | 520 |
| | | | | 5.7 | | | | 520 |
| | | 88-93 | 6.2 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 | |
| | | | 91-94 | | 7.4 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | 520 |
| | | 1994 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | RKP-116 | 520 |
| | | | 6.5 | | | | RKP-116 | 520 |
| | REPUESTO FUEL INJECTION | 94-98 | 5.7 | VERSION REDUCIDA TBI | KP-18526 | 521 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 88-98 | 5.0 | TBI | KP-18526 | 521 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 80-95 | 80-95 | 4.3 | 6 | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | 5.0 | | | | 524 |
| 7.4 | | | | 524 | | | | |
| 94-98 | | 5.7 | ANTES DEL C.C. 37 cm TBI | 138-101 | | 524 | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 96-98 | 96-00 | 5.0 | 8 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | | | 5.7 | | | | 528 | |
| | 7.4 | | 528 | | | | | |
| | | | 528 | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-98 | 5.0 | 8 | MPFI | 147-464 | 529 | | |
| | 96-00 | 5.7 | | | | 529 | | |
| | 97-00 | 7.4 | | | | 529 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-98 | 96-00 | 5.0 | 8 | MPFI | 147-433 | 531 | |
| | | | 5.0 | | | | 531 | |
| | 5.7 | | 147-433 | | | | 531 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|---|---|-------|---------|---------------|---------------------|---------|---------|---------|
| C2500 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 5.7 | 8 | MPFI | 147-433 | 531 | |
| | | | 7.4 | | | | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 88-95 | 6.2 | 4.3 | 6 | TBI | 145-401 | 534 |
| | | | | 5.0 | | | | 534 |
| | | | | 5.7 | | | | 534 |
| | | 88-93 | 6.2 | DIESEL MPFI | 534 | | | |
| | | 91-95 | 7.4 | | | TBI | 534 | |
| | | 94-95 | 5.7 | DIESEL MPFI | 145-401 | 534 | | |
| | | | 6.5 | | 145-401 | 534 | | |
| | | 96-98 | 5.0 | 8 | MPFI | 145-413 | 534 | |
| | | | | | | 145-413 | 534 | |
| | | | | | | 145-413 | 534 | |
| | | | | | | 145-413 | 534 | |
| | | 96-00 | 7.4 | DIESEL MPFI | 145-401 | 534 | | |
| | 99-00 | 6.5 | 145-401 | | 534 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-95 | 5.0 | MPFI | 139-210 | 535 | | |
| | | | | | 139-210 | 535 | | |
| | | 96-98 | 5.0 | MPFI | 139-210 | 535 | | |
| | | | | | 139-210 | 535 | | |
| | | | | | 139-210 | 535 | | |
| | 96-00 | 5.7 | MPFI | 139-210 | 535 | | | |
| | | 7.4 | | 139-210 | 535 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-93 | 4.3 | 6 | 2 TERMINALES MPFI | 140-206 | 536 | |
| | | | 94-98 | 5.7 | | | 8 | 140-206 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 88-95 | 6.2 | 4.3 | 6 | MPFI | 150-103 | 538 | |
| | | | 5.0 | | | | 538 | |
| | | | 5.7 | | | | 538 | |
| | 92-95 | 7.4 | 8 | MPFI | 150-126 | 538 | | |
| | 96-98 | 5.0 | | | 150-142 | 539 | | |
| | 96-00 | 5.7 | | | 150-142 | 539 | | |
| | | 7.4 | | | 150-142 | 539 | | |

| | | | | | | | |
|---------------|----------------------------|-------|-----|---|--|-----|-----|
| C2500 PICK UP | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 4.8 | | | | 511 |
| | | 70-73 | 5.0 | 8 | | | 511 |
| | | 70-74 | 5.7 | | | | 511 |
| | | 70-72 | 6.6 | | | | 511 |
| | | 73-74 | 7.4 | | | | 511 |

| | | | | | | | |
|----------|----------------------------------|-------|------|---------|---|-------|-----|
| C2500 TD | BULBO DE PRESIÓN DE ACEITE | 92-97 | 6.5 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 99-00 | | | | | 512 |
| | | 1999 | | | | | 513 |
| | INTERRUPTOR DE ENCENDIDO | 92-94 | MPFI | UL14-8 | 518 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 2000 | | 143-986 | 520 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|--|-------|-----|---|---|---------|-----|
| C2500 TD | RELEVADOR | 92-94 | 6.5 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 80-95 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1997 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 96-98 | | | MPFI | 145-003 | 533 |

| | | | | | | | |
|--|----------------------------|-------|-----|--|--|-------|-----|
| C35 | BULBO DE PRESIÓN DE ACEITE | 1975 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 75-76 | 4.8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 75-78 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 75-76 | 7.4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 75-78 | 7.4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 76-78 | 4.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1976 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 76-78 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1976 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 76-78 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1977 | 4.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 |
| | | | | | | PS104 | 512 |
| | | | 5.7 | 8 | | PS104 | 512 |
| | | | 6.6 | | | PS104 | 512 |
| | | | 7.4 | | | PS104 | 512 |
| | | 1978 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | | | | 511 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|-----|---|---|-------|-------|--|--|--------------------|---------|-----|
| C35 | BULBO DE PRESIÓN DE ACEITE | 1978 | 4.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | | |
| | | | | | | | | 512 | |
| | | | | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS4 | 511 |
| | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | PS77 | 511 |
| | | | | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | PS103 | 512 |
| | | | | 6.6 | | | | | 512 |
| | | 7.4 | 512 | | | | | | |
| | | INTERRUPTOR DE ENCENDIDO | 1975 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | | | | | | UL14-9 | 518 |
| | | | 75-78 | 4.8 | 8 | | UL14-8 | 518 | |
| | | | | 5.7 | | | UL14-9 | 518 | |
| | | | | 7.4 | UL14-8 | | 518 | | |
| | | | | | UL14-9 | | 518 | | |
| | | | 76-78 | 6.6 | 8 | | UL14-8 | 518 | |
| | | | | | | | UL14-9 | 518 | |
| | | | | 1978 | 4.1 | | 6 | UL14-8 | 518 |
| | | | | | 5.0 | | | UL14-9 | 518 |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-93 | 7.4 | 8 | 2 TERMINALES MPFI | 140-206 | 536 | |
| | | | | 88-92 | | | 6.2 | 536 | |
| | | | | 94-98 | | | 2 TERMINALES TBI | 140-206 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 88-93 | 5.7 | | MPFI | 150-103 | 538 | | |

| | | | | | | | |
|-------------|----------------------------|-------|-------|---|--|-----|-----|
| C35 PICK UP | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | | | | | 4.8 |
| | | 70-73 | 5.0 | 8 | | | 511 |
| | | | 70-74 | | | | 5.7 |
| | | 70-72 | 6.6 | | | | 511 |
| | | 73-74 | 7.4 | | | | 511 |

| | | | | | | | |
|-------|----------------------------|-------|-----|---|--|---------|-----|
| C3500 | BULBO DE FRENO | 2002 | 5.7 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 |
| | | | 8.1 | | | | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 79-80 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | 79-86 | 4.8 | | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|----------------------------|-------|---|-----|---|-----------|-----|
| C3500 | BULBO DE PRESIÓN DE ACEITE | 79-85 | 4.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | 79-86 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1979 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 79-86 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | 7.4 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1981 | 4.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | | 5.7 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | 7.4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | | PS4 | 511 | |
| | | 82-84 | 6.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 1985 | 4.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 85-86 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 |
| | | 85-92 | 6.2 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 1986 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 |
| | | 88-89 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS77 | 511 |
| | | 88-91 | 6.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS187 | 512 |
| | | 88-89 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS159 | 512 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 |
| | | 1990 | 5.7 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 |
| | | 90-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 |
| | | 1990 | 7.4 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------|------------------------------------|-------|---|--------------------------------------|---|--------|-------|-----|
| C3500 | BULBO DE PRESIÓN DE ACEITE | 90-98 | 7.4 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| | | 92-98 | 5.7 | | | PS185 | 512 | |
| | | 92-93 | 6.2 | | | PS162 | 512 | |
| | | 92-98 | 6.5 | | | PS162 | 512 | |
| | | 99-00 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS161 | 512 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | PS162 | 512 |
| | | 1999 | 6.5 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS238 | 513 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS238 | 513 |
| | | 99-00 | 7.4 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS161 | 512 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | PS162 | 512 |
| | | 1999 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS238 | 513 |
| | | 2000 | 6.5 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | PS162 | 512 |
| | 01-02 | 8.1 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS161 | 512 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 88-89 | 5.7 | CARBURADO | | TW55 | 517 | |
| | | 88-92 | 6.2 | MPFI | | TW55 | 517 | |
| | INTERRUPTOR DE ENCENDIDO | 79-80 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | | | | UL14-9 | 518 | |
| | | 79-86 | 4.8 | 8 | | UL14-8 | 518 | |
| | | | | | | UL14-9 | 518 | |
| | | 79-86 | 5.7 | 8 | | UL14-8 | 518 | |
| UL14-9 | | | | | | 518 | | |
| 1979 | | 6.6 | 8 | UL14-8 | | 518 | | |
| 79-86 | | 7.4 | | UL14-9 | | 518 | | |
| 82-86 | | 6.2 | 8 | CONECTOR DE 9 TERMINALES MPFI | | UL14-8 | 518 | |
| | | | | CONECTOR DE 9 TERMINALES MPFI | | UL14-9 | 518 | |
| 84-85 | | 4.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | | 518 | |
| | | | | | UL14-10 | | 518 | |
| | | | | | UL14-10 | | 518 | |
| | | | | | UL14-10 | | 518 | |
| 1986 | 5.0 | 8 | UL14-8 | 518 | | | | |
| 88-94 | 5.7 | | UL14-9 | 518 | | | | |
| 88-93 | 6.2 | 8 | CONECTOR DE 9 TERMINALES TBI | | UL14-8 | 518 | | |
| | | | CONECTOR DE 9 TERMINALES TBI | | UL14-9 | 518 | | |
| 88-93 | 6.2 | 8 | CONECTOR DE 9 TERMINALES MPFI | | UL14-8 | 518 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|----------------------------------|----------------------------------|---------|---|--------------------------------|---------|
| C3500 | INTERRUPTOR DE ENCENDIDO | 88-93 | 6.2 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | 88-94 | 7.4 | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | CONECTOR DE 9 TERMINALES CARBURADO | | | | UL14-9 | 518 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 01-03 | 8.1 | | | CONECTOR DE 9 TERMINALES TBI | 518 |
| | | REGULADOR DE PRESIÓN DE GASOLINA | 88-95 | | 5.7 | MPFI | 142-555 |
| | 88-94 | | 7.4 | | TBI | 143-421 | 520 |
| | | | | | | 143-421 | 520 |
| | 94-95 | | 5.7 | | MPFI | 143-986 | 520 |
| | | | | | | 143-986 | 520 |
| | RELEVADOR | 88-94 | 5.7 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 520 | |
| | | 88-93 | 6.2 | | | RKP-116 | 520 |
| | | 88-94 | 7.4 | | | 520 | |
| | | 1994 | 5.7 | | | RKP-116 | 520 |
| | REPUESTO FUEL INJECTION | 94-98 | 5.7 | | VERSION REDUCIDA TBI | KP-18526 | 521 |
| | | | | | KP-18526 | 521 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 80-95 | 7.4 | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | 94-98 | 5.7 | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | 138-101 | | | | 524 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-95 | 5.7 | | GIRA HACIA LA DERECHA TBI | 141-443 | 528 |
| | | | | | | 141-443 | 528 |
| | | 96-98 | 5.7 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | | | | | 528 | |
| | | 96-00 | 6.5 | | GIRA EN AMBAS DIRECCIONES DIESEL MPFI | 141-602 | 528 |
| | 528 | | | | | | |
| | 96-98 | 7.4 | GIRA EN AMBAS DIRECCIONES MPFI | | 528 | | |
| | | | | | 528 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-00 | 5.7 | | MPFI | 147-464 | 529 |
| | | | | | | 7.4 | 147-464 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-04 | 5.7 | | MPFI | 147-433 | 531 |
| | | | | | | 147-433 | 531 |
| | | 96-00 | 7.4 | | | 147-477 | 532 |
| | | | | | | 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 88-95 | 5.7 | | TBI | 145-401 | 534 |
| 7.4 | | | | 534 | | | |
| 94-95 | | 5.7 | 145-401 | 534 | | | |
| | | | 145-413 | 534 | | | |
| 96-00 | | 7.4 | MPFI | 145-413 | | 534 | |
| | | | | 534 | | | |
| 01-02 | 8.1 | 139-210 | 535 | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-00 | 5.7 | MPFI | 139-210 | 535 | | |
| | | | | 535 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-98 | 5.7 | 2 TERMINALES TBI | 140-206 | 536 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------------|---|-------|-----|-----|--|-----------|--|-------|-----|
| C3500 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-98 | 5.7 | 8 | 2 TERMINALES TBI | 140-206 | 536 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 88-95 | 7.4 | | MPFI | 150-103 | 538 | | |
| | | 94-98 | 5.7 | | TBI | 150-103 | 538 | | |
| | | 96-00 | 5.7 | | MPFI | 150-142 | 539 | | |
| | | | 7.4 | | MPFI | 150-142 | 539 | | |
| | | | | | MPFI | 150-142 | 539 | | |
| C3500 PICK UP | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | |
| | | | 4.8 | | | | 511 | | |
| | | 70-73 | 5.0 | 8 | | | 511 | | |
| | | 70-74 | 5.7 | | | | 511 | | |
| | | 70-72 | 6.6 | | | | 511 | | |
| | | 73-74 | 7.4 | | | | 511 | | |
| C3500 TD | BULBO DE FRENO | 2002 | 6.5 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 | | |
| | INTERRUPTOR DE ENCENDIDO | 92-94 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | UL14-9 | 518 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-95 | | | MPFI | RKP-116 | 520 | | |
| | | 96-02 | | | | 145-401 | 534 | | |
| | | 01-02 | | | | 145-003 | 533 | | |
| CAMARO | BULBO DE MOTOVENTILADOR | 89-92 | 5.0 | 8 | (TEMP 100-110°C) (ANTES BK-5) MPFI | BK-5311 | 510 | | |
| | BULBO DE PRESIÓN DE ACEITE | 1970 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | |
| | | 70-78 | 4.1 | | | | 511 | | |
| | | 70-73 | 5.0 | 8 | | | 511 | | |
| | | 70-80 | 5.7 | | | | 511 | | |
| | | 1970 | 6.5 | | | | 511 | | |
| | | 70-72 | 6.6 | | | | 511 | | |
| | | 76-79 | 5.0 | 511 | | | | | |
| | | 1979 | 4.1 | 6 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | 5.7 | 8 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 |
| | | 1980 | 3.8 | 6 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|----------------------------|-------|--|-------|--|-------|-----|
| CAMARO | BULBO DE PRESIÓN DE ACEITE | 1980 | 4.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 80-81 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1981 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | 4.4 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 5.7 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | PS77 | 511 | |
| | | 82-83 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 |
| | | 82-84 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 82-83 | | | INDICADOR DE AGUJA, 1 TERMINAL TBI | PS103 | 512 |
| | | 82-87 | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | 512 |
| | | 82-83 | 5.0 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS187 | 512 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | | 512 |
| | | 82-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS4 | 511 |
| | | 82-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | 511 |
| | | 84-86 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS181 | 512 |
| | | 85-87 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 |
| | | 85-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 | 511 |
| | | 85-87 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS79 | 511 |
| | | 85-88 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 |
| | | 85-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 85-87 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | | 511 |
| 1986 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES TBI | PS99 | 511 | | |
| 87-88 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 | | |
| 1988 | 5.0 | | INDICADOR DE AGUJA, 1 TERMINAL TBI | | 512 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------|------------------------------------|-------|---|--------|---|-----------|-----|---|-------|-----|
| CAMARO | BULBO DE PRESIÓN DE ACEITE | 1989 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | | | |
| | | 1992 | 3.1 | | | | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 |
| | | 93-94 | 3.4 | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 1994 | 8 | 512 | | | | | | |
| | | 94-97 | | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | | | |
| | | 95-97 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | PS165 | 512 | | | | |
| | | 99-02 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS237 | 513 | | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 1979 | 4.1 | 6 | CARBURADO | TW55 | 517 | | | |
| | | 79-81 | 5.7 | 8 | | | | 517 | | |
| | | 1981 | 3.8 | 6 | | | | 517 | | |
| | | | 4.4 | 8 | | | | 517 | | |
| | | | 5.0 | | | | | 517 | | |
| | | 82-86 | 2.5 | 4 | | | | TBI | 517 | |
| | | 82-89 | 2.8 | 6 | | | | CARBURADO | 517 | |
| | | 82-84 | 5.0 | 8 | | | | | 517 | |
| | | 85-92 | | | | | | | 517 | |
| | | 87-92 | | | | | | | 5.7 | 517 |
| | | 90-92 | 3.1 | 517 | | | | | | |
| | INTERRUPTOR DE ENCENDIDO | 69-70 | 3.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | | |
| | | 69-72 | 4.1 | 8 | | | | 518 | | |
| | | 1969 | 4.9 | | | | | 518 | | |
| | | 69-72 | 5.0 | | | | | 518 | | |
| | | 1969 | 5.3 | | | | | 8 | 518 | |
| | | | 5.4 | | | | | | 518 | |
| | | 69-72 | 5.7 | | | | | 518 | | |
| | | 69-70 | 6.5 | | | | | 518 | | |
| | | 1969 | 7.0 | | | | | 518 | | |
| 1970 | | 3.8 | 6 | | | | | 518 | | |
| 70-79 | | 4.1 | 6 | | | | | 518 | | |
| 70-73 | | 5.0 | 8 | 518 | | | | | | |
| 70-81 | | 5.7 | | 518 | | | | | | |
| 1970 | | 6.5 | | 518 | | | | | | |
| 70-72 | | 6.6 | | 518 | | | | | | |
| 74-79 | | 4.1 | 6 | UL14-9 | | | | 518 | | |
| 74-81 | | 5.7 | 8 | 518 | | | | | | |
| 76-86 | | 5.0 | 8 | UL14-8 | | | | 518 | | |
| | | | | UL14-9 | | | | 518 | | |
| 80-81 | | 3.8 | 6 | UL14-8 | | | | 518 | | |
| | 8 | | UL14-9 | 518 | | | | | | |
| | 4.4 | 8 | UL14-8 | 518 | | | | | | |
| | | 8 | UL14-9 | 518 | | | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--------|--------------------------|-------|--|----------------------------------|--------------------------------------|---------|---------------------------------|--|--|
| CAMARO | INTERRUPTOR DE ENCENDIDO | 82-83 | 2.5 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | 82-86 | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | | |
| | | 82-84 | 2.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | 82-86 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | 82-83 | 5.0 | 8 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 | | |
| | | 84-86 | 2.5 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | |
| | | | 2.8 | 6 | | | 518 | | |
| | | | 5.0 | 8 | | | 518 | | |
| | | 85-86 | 2.8 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | | | 5.0 | 8 | | | 518 | | |
| | | 88-89 | 2.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | | |
| | | 88-92 | 5.0 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | |
| | | 88-89 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES TBI | 518 | | | |
| | | 88-92 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES TBI | 518 | | | |
| | | 88-89 | | | 5.7 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |
| | | 88-02 | 5.7 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | 90-92 | 3.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | 518 | | | |
| | | | | | | UL14-9 | 518 | | |
| | | | | | | 518 | | | |
| | | 93-95 | 3.4 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | 1995 | 3.4 | 6 | | UL14-9 | 518 | | |
| | | 95-02 | 3.8 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| | | | 5.7 | | | 8 | UL14-9 | 518 | |
| | | 93-95 | 3.4 | 6 | INYECTOR PARA SISTEMA MULTIPOINT | 142-513 | 518 | | |
| | | | | | | 1995 | 6 | 142-513 | 518 |
| | | 85-89 | 2.8 | 8 | MPFI | 520 | | | |
| | | | | | | | 85-92 | 5.0 | 143-102 |
| 87-92 | 5.7 | | | | | | | 520 | |
| 88-92 | 5.0 | | TBI | 143-421 | 520 | | | | |
| 90-92 | 3.1 | | 6 | REGULADOR DE PRESIÓN DE GASOLINA | 143-102 | 520 | | | |
| | | | | | 93-95 | 3.4 | 520 | | |
| | | | | | | 94-97 | 5.7 | 8 | MPFI |
| 1995 | 3.4 | | 6 | 143-102 | 520 | | | | |
| 96-97 | 5.7 | | 8 | 143-438 | 520 | | | | |
| 82-86 | 2.5 | 4 | MOTOR DE VENTILADOR 5 TERMINALES TBI | RKP-32 | 520 | | | | |
| | | | | | 82-88 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | 520 |
| | | | | | | 82-83 | 5.0 | 8 | MOTOR DE VENTILADOR 5 TERMINALES TBI |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|--|--|---------|----------------------------------|--|--------------------------------|---------|-----|
| CAMARO | RELEVADOR | 82-87 | 5.0 | 8 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | |
| | | 85-88 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | 520 | |
| | | 87-88 | 5.7 | 8 | MOTOR DE VENTILADOR 5 TERMINALES TBI | | 520 | |
| | | 1988 | 5.0 | | | | 520 | |
| | | 90-92 | 3.1 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 5.0 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | 520 | |
| | | 90-97 | 5.7 | | | | 520 | |
| | | 93-95 | 3.4 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 | |
| | | 1995 | | | | 520 | | |
| | | 95-97 | 3.8 | 8 | | RKP-116 | 520 | |
| | | | 5.7 | | | RKP-116 | 520 | |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 83-92 | 5.0 | 8 | MPFI | 144-402 | 523 |
| | | | 1995 | 3.8 | 6 | | 144-402 | 523 |
| | | | 96-97 | | | | 144-402 | 523 |
| | 144-431 | | | | | | 523 | |
| | 98-02 | | 5.7 | 8 | 144-431 | | 523 | |
| | | 161-980 | | | 523 | | | |
| | 95-02 | | | 161-980 | 523 | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 80-81 | 4.4 | 8 | ANTES DEL C.C. 37 cm CARBURADO | | 138-101 | 524 |
| | | 1982 | 2.5 | 4 | 524 | | | |
| | 1993 | 5.7 | 8 | ANTES DEL C.C. 37 cm MPFI | 524 | | | |
| | 95-02 | 3.8 | 6 | 524 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-98 | 5.7 | 8 | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | | 96-02 | 3.8 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | | | | | 5.7 | 8 | 524 |
| | | 97-02 | 3.8 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | 524 | |
| | | 99-02 | 5.7 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. 40 cm MPFI | 138-271 | 525 | |
| | | | | | | 138-271 | 525 | |
| | | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 85-89 | 2.8 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-432 | 528 |
| | 5.0 | | | 8 | 528 | | | |
| | 87-89 | | 5.7 | 8 | 528 | | | |
| 90-92 | 3.1 | | 6 | 141-439 | 528 | | | |
| 1995 | 3.4 | | 6 | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 | | |
| | | | | 141-443 | 528 | | | |
| 95-97 | 5.7 | | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | 528 | | |
| | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | |
| 98-02 | | | 141-602 | 528 | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--------|--|---|-------|---------------------|---------|--------------------------------------|---------|---------|------|
| CAMARO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-02 | 5.7 | 8 | MPFI | 147-263 | 529 | | |
| | | | 3.8 | 6 | | 147-263 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 1995 | 5.7 | 8 | | 147-418 | 531 | | |
| | | 98-02 | | | | 147-408 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 82-86 | 2.5 | 4 | | MPFI | 145-401 | 534 | |
| | | 85-92 | 5.0 | 8 | | | | 534 | |
| | | 90-92 | 3.1 | 6 | | | | 534 | |
| | | 90-97 | 5.7 | 8 | | | | 534 | |
| | | 93-95 | 3.4 | 6 | | | 534 | | |
| | | 1995 | | | | | 145-401 | 534 | |
| | | 95-02 | 3.8 | 8 | | | 145-413 | 534 | |
| | | 95-97 | 5.7 | | | | 145-401 | 534 | |
| | | 98-02 | | | | | 145-097 | 533 | |
| | | 10-14 | 6.2 | | | | 145-097 | 533 | |
| | | 10-13 | | | | | 145-220 | 534 | |
| | | 12-14 | 3.6 | | | | 145-220 | 534 | |
| | | 13-14 | | | | | 145-220 | 534 | |
| | | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 85-89 | | | | 2.8 | 6 | MPFI |
| | 90-91 | | 3.1 | | | 8 | 535 | | |
| | 1991 | | 5.0 | | | 6 | 139-210 | 535 | |
| | 1992 | | 3.1 | | | 8 | | 535 | |
| | | | 5.0 | | | 535 | | | |
| | 92-02 | | 5.7 | | | 6 | | 535 | |
| | 93-95 | | 3.4 | | | 8 | 139-210 | 535 | |
| | 1995 | | 3.8 | 139-210 | | | 535 | | |
| | 95-02 | | | 5.7 | | | 139-210 | 535 | |
| | | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 85-86 | 2.5 | 4 | | 2 TERMINALES MPFI | MPFI | 140-206 | 536 |
| | | 85-92 | 5.0 | 8 | | 2 TERMINALES SEGUNDO DISEÑO MPFI | | | 536 |
| | | 87-92 | 5.7 | | | 536 | | | |
| 87-96 | | 5.7 | 536 | | | | | | |
| 1993 | | 3.4 | 6 | 2 TERMINALES MPFI | 536 | | | | |
| 99-02 | | 5.7 | 8 | | 140-208 | 536 | | | |
| 10-12 | | 3.6 | 6 | | 140-208 | 536 | | | |
| | | | | | 140-321 | 536 | | | |
| 10-14 | | 6.2 | 8 | | 140-321 | 536 | | | |
| 10-15 | | | | | 140-208 | 536 | | | |
| 14-15 | | 7.0 | 536 | | | | | | |
| 16-19 | | 6.2 | 8 | | 140-208 | 536 | | | |
| | | | | | 140-208 | 536 | | | |

CATÁLOGO KEMPARTS 2022

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|-------|-----|-----|---|-----------|---------|-----|
| CAMARO | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 2.5 | 4 | MPFI | 150-103 | 538 | |
| | | 85-89 | 2.8 | 6 | | | 538 | |
| | | 85-92 | 5.0 | 8 | | | 538 | |
| | | 87-89 | 5.7 | | | | 538 | |
| | | 93-95 | 3.4 | 6 | | | 150-110 | 538 |
| | | 95-02 | 3.8 | | | | 150-139 | 539 |
| | | 00-02 | 5.7 | 8 | | | 150-142 | 539 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-15 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | |
| | | | | | | 190-034 | 542 | |
| | | | 6.2 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| | | | | | 190-110 | 544 | | |
| CAMARO SC | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-18 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | |
| CAMARO TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-17 | 2.0 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | |
| | | | | | | 190-071 | 543 | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 | |
| | | | | | | 190-072 | 543 | |
| CAMARO ZL1 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | |
| | | | | | 190-111 | 544 | | |
| CAPRICE | BULBO DE PRESIÓN DE ACEITE | 80-81 | 5.7 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | INTERRUPTOR DE ENCENDIDO | 79-82 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | RELEVADOR | 1982 | | | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | |
| CAPTIVA SPORT | ENGRANE VVT | 12-15 | 2.4 | 4 | LADO ESCAPE / ADMISIÓN MPFI | 195-001 | 516 | |
| | | | | | | 195-001 | 516 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 08-10 | 3.6 | 6 | MPFI | 161-963 | 523 | |
| | | | | | | 161-963 | 523 | |
| | | | | | | 161-963 | 523 | |
| | | | | | | 161-963 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | 3.6 | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | | | | | | 138-280 | 525 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 08-15 | 2.4 | 4 | | 147-384 | 531 | |
| | | | | | | 147-384 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-10 | 3.6 | 6 | MPFI | 145-220 | 534 | |
| | | | | | | 145-220 | 534 | |
| | | | | | | 145-220 | 534 | |
| | | | | | | 145-220 | 534 | |
| 145-220 | | | | | | 534 | | |
| 145-220 | | | | | | 534 | | |
| | 11-15 | 3.0 | | | 145-220 | 534 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|-------|-----|--|---|--|-------|-----|
| CAPTIVA SPORT | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-15 | 2.4 | 4 | 2 TERMINALES MPFI | 140-208 | 536 | |
| | | | | | | 140-208 | 536 | |
| | | 08-10 | 3.6 | 6 | | 140-321 | 536 | |
| | | | | | | 140-321 | 536 | |
| | | 14-15 | 3.0 | | | 140-208 | 536 | |
| | | | | 140-208 | 536 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 | |
| | | 12-15 | | | | 190-014 | 541 | |
| | | 12-13 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | |
| | | 12-15 | | | | 190-015 | 541 | |
| 2012 | | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | | |
| | | | | 190-034 | 542 | | | |
| CAVALIER | BULBO DE PRESIÓN DE ACEITE | 1982 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 1983 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS187 | 512 |
| | | | | | | PS87 | 511 | |
| | | 84-86 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS72 | 511 | |
| | | 1984 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 TBI | PS76 | 511 | | |
| | | 85-86 | 2.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS79 | 511 | |
| | | 1987 | 2.0 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS161 | 512 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS211 | 513 | |
| | | 88-89 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS162 | 512 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | |
| | | 1989 | 2.0 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | |
| | | | 2.8 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 | |
| | | 90-91 | 2.2 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 | |
| | | 90-94 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | | 90-93 | 2.8 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 | |
| 90-94 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | | | 512 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|----------------------------------|------------------------------------|---|--------|---------------------------------|---|---|---------|-----------|---------|-----|
| CAVALIER | BULBO DE PRESIÓN DE ACEITE | 90-94 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | | |
| | | 92-96 | 2.2 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 | | | |
| | | 95-96 | | | | PS154 | 512 | | | |
| | | 1995 | 2.3 | | | PS154 | 512 | | | |
| | | 1996 | 2.4 | | | PS154 | 512 | | | |
| | | 97-02 | 2.2 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 | | |
| | | | 2.4 | | | PS211 | 513 | | | |
| | | 02-04 | 2.2 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | | |
| | | 02-05 | | | | PS505 | 514 | | | |
| | | BULBO DE REVERSA | 00-04 | | | 2.4 | MPFI | BRK-201 | 515 | |
| | | | 00-05 | | | | | BRK-201 | 515 | |
| | | | 00-02 | | | | | BRK-201 | 515 | |
| | | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 90-94 | | | 2.8 | | 6 | 148-101 | 517 |
| | | | | | | | | | 148-101 | 517 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 1982 | 1.8 | | | 4 | | CARBURADO | TW55 | 517 |
| | | 85-87 | 2.0 | TW55 | 517 | | | | | |
| | | 85-86 | 2.8 | 6 | TW55 | 517 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 1982 | 1.8 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | 518 | | |
| | | | | | | UL14-9 | | 518 | | |
| | | 83-84 | 2.0 | | | UL14-8 | | 518 | | |
| | | 83-86 | | | | CONECTOR DE 9 TERMINALES TBI | | UL14-9 | 518 | |
| | | 84-89 | 2.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | | 518 | | |
| | | 85-89 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | | |
| | | 85-86 | UL14-9 | 518 | | | | | | |
| | | 89-90 | 2.2 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | | |
| | | 95-04 | | | CONECTOR DE 11 TERMINALES MPFI | UL14-38 | 518 | | | |
| | | 95-05 | | | | UL14-38 | 518 | | | |
| | | 1995 | | | 2.3 | UL14-38 | 518 | | | |
| | | INYECTOR PARA SISTEMA MULTIPORT | 90-94 | 2.8 | 6 | MPFI | 142-472 | 518 | | |
| | | | | | 142-472 | | 518 | | | |
| 00-02 | 2.2 | | 4 | 142-543 | 518 | | | | | |
| | | | | 142-543 | 518 | | | | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 85-86 | 2.8 | 6 | TBI | 143-102 | 520 | | | | |
| | 87-89 | 2.0 | 4 | | 143-443 | 520 | | | | |
| | 90-91 | 2.2 | | | 143-443 | 520 | | | | |
| | 1995 | 2.3 | | MPFI | 143-420 | 520 | | | | |
| | 96-98 | 2.4 | | | 143-420 | 520 | | | | |
| | | | | | 143-420 | 520 | | | | |
| | 98-04 | 2.2 | | | 143-438 | 520 | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|----------------------------------|-------|---------|----------------------------------|--|--|---------|-----|
| CAVALIER | REGULADOR DE PRESIÓN DE GASOLINA | 98-05 | 2.2 | | MPFI | 143-438 | 520 | |
| | RELEVADOR | 1982 | 1.8 | 4 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | |
| | | 83-86 | 2.0 | | MOTOR DE VENTILADOR 5 TERMINALES TBI | | 520 | |
| | | 85-86 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | 520 | | |
| | | 90-91 | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 | |
| | | 92-93 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 95-97 | 2.2 | 4 | MPFI | 148-100 | 522 | |
| | | | | | TIPO DELPHI MPFI | 148-100 | 522 | |
| | | | | | | 148-002 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1995 | 2.3 | | MPFI | 144-402 | 523 | |
| | | | | | | 144-402 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1982 | 1.8 | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 | |
| | | 91-94 | 2.8 | 6 | | 138-101 | 524 | |
| | | | | | | 138-101 | 524 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | | | | | | 138-108 | 524 | |
| | | 95-98 | 2.2 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | | 138-101 | 524 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | | | | | | 138-108 | 524 | |
| | | 96-01 | | | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 146 cm MPFI | 138-289 | 525 |
| | | | | | | 138-289 | 525 | |
| | 96-02 | 2.4 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 175 cm MPFI | 138-291 | 525 | |
| 1999 | 2.2 | | | ANTES DEL C.C. 35 cm MPFI | 138-442 | 525 | | |
| | | | | | 138-442 | 525 | | |
| | | | | | 138-223 | 524 | | |
| 02-04 | | | | | 138-223 | 524 | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 85-86 | 2.8 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-432 | 528 | | |
| | 87-89 | | | | 141-439 | 528 | | |
| | 95-97 | 2.2 | | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 | | |
| | 1995 | 2.3 | | | 141-443 | 528 | | |
| | | | | | 141-602 | 528 | | |
| | 96-02 | 2.4 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | |
| 98-02 | 2.2 | | 141-602 | | 528 | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 1995 | 2.3 | | MPFI | 147-424 | 529 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|--|---------|---------|------|---------------------|---------|-----|
| CAVALIER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 1995 | 2.3 | 4 | MPFI | 147-424 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 87-94 | 2.8 | 6 | | 147-408 | 531 | |
| | | 90-94 | | | | 147-408 | 531 | |
| | | 1995 | 2.3 | 4 | | 147-480 | 532 | |
| | | 95-02 | 2.4 | | | 147-480 | 532 | |
| | | 97-02 | 2.2 | 4 | | 147-443 | 531 | |
| | | 03-04 | | | | 147-443 | 531 | |
| | | 03-05 | | | | 147-480 | 532 | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 83-89 | 2.0 | | 6 | 145-401 | 534 |
| | 85-94 | | 2.8 | 534 | | | | |
| | 90-97 | | 2.2 | 534 | | | | |
| | 90-94 | | 2.8 | 6 | | 145-401 | 534 | |
| | 1993 | | 3.4 | | | | 534 | |
| | 1993 | | 5.7 | 8 | | 534 | | |
| | 95-97 | | 2.2 | 4 | | 145-401 | 534 | |
| | 98-04 | | | | | 145-097 | 533 | |
| | 98-05 | | | | | 145-097 | 533 | |
| | 03-04 | | | | | BIFUEL MPFI | 145-413 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 85-94 | 2.8 | 6 | | MPFI | 139-202 | 535 |
| | | 87-89 | 2.0 | 4 | | | | 535 |
| | | 90-94 | 2.8 | 6 | | | 139-202 | 535 |
| | | 94-05 | 2.2 | 4 | | | 139-210 | 535 |
| | | 95-04 | | | | | 139-210 | 535 |
| | | 1995 | 2.3 | 4 | | | 139-210 | 535 |
| | | 95-02 | 2.4 | 4 | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 85-89 | 2.0 | 6 | | 2 TERMINALES MPFI | 140-206 | 536 |
| | | 90-02 | 2.2 | | | | | 536 |
| | | 90-94 | 2.8 | 6 | | | 140-206 | 536 |
| | | 95-02 | 2.2 | 4 | | | 140-206 | 536 |
| | | 02-04 | | | | | 140-208 | 536 |
| | | 02-05 | | | | | 140-208 | 536 |
| | | 18-21 | 1.5 | 4 | | | 140-208 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 83-86 | 2.0 | 6 | MPFI | | 150-103 | 538 |
| | 85-86 | 2.8 | 538 | | | | | |
| | 87-89 | | 150-110 | | | 538 | | |
| | 90-94 | 2.2 | 4 | 150-125 | | 538 | | |
| | 93-97 | | | 150-125 | | 538 | | |
| | 95-97 | 2.2 | 4 | 150-129 | | 539 | | |
| | 1995 | 2.3 | 4 | 150-129 | | 539 | | |
| | | | | | | | 150-138 | 539 |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--------------|---|-------|-----|-----|--|-----------|---|-------|---------|
| CAVALIER | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1995 | 2.3 | 4 | MPFI | 150-138 | 539 | | |
| | | 96-01 | 2.4 | | | 150-129 | 539 | | |
| | | | 2.2 | | | 150-138 | 539 | | |
| | | 98-01 | 2.2 | | | 150-138 | 539 | | |
| | | | | | | | | | 150-138 |
| CAVALIER Z24 | BULBO DE PRESIÓN DE ACEITE | 90-93 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 | | |
| | | 90-94 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | |
| | | 91-93 | | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 | | |
| | | 91-94 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | |
| | | 1996 | | | 2.4 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | 1997 | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 90-94 | 3.1 | 6 | MPFI | 148-101 | 517 | | |
| | | 91-94 | | | | 148-101 | 517 | | |
| | INTERRUPTOR DE ENCENDIDO | 89-90 | 2.4 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | |
| | | 95-97 | | | CONECTOR DE 11 TERMINALES MPFI | UL14-38 | 518 | | |
| | | 95-02 | | | UL14-38 | 518 | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 90-94 | 3.1 | 6 | MPFI | 142-472 | 518 | | |
| | | 91-94 | | | | 142-472 | 518 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-97 | 2.4 | 4 | | 143-420 | 520 | | |
| | RELEVADOR | 90-93 | 3.1 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 91-93 | | | | RKP-116 | 520 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | 3.1 | 6 | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 | | |
| | | | | | | 138-101 | 524 | | |
| | | | | | | 138-108 | 524 | | |
| | | 96-97 | 2.4 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 175 cm MPFI | 138-108 | 524 | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 90-94 | 3.1 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | 528 | | |
| | | 91-94 | | | | 141-439 | 528 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-97 | 2.4 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | |
| | | 96-02 | | | | 147-424 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-97 | 3.1 | 6 | MPFI | 147-424 | 529 | | |
| | | 90-94 | | | | 147-480 | 532 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-94 | 3.1 | 6 | | 145-401 | 534 | | |
| | | 91-94 | | | | 145-401 | 534 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------|---|-------|-----|---|---------------------|---------|-----|
| CAVALIER Z24 | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 91-94 | 3.1 | 6 | MPFI | 139-202 | 535 |
| | | | | | | 139-202 | 535 |
| | | 96-97 | 2.4 | 4 | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-94 | 3.1 | 6 | 2 TERMINALES MPFI | 140-206 | 536 |
| | | | | | | 140-206 | 536 |
| | | 96-97 | 2.4 | 4 | | 140-206 | 536 |
| | | | | | | 140-206 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 90-94 | 3.1 | 6 | MPFI | 150-110 | 538 |
| | | 91-94 | | | | 150-110 | 538 |
| | | 1995 | 2.4 | 4 | | 150-129 | 539 |
| | | 96-97 | | | | 150-138 | 539 |

| | | | | | | | | |
|-----------|---|---|-----------|------|---|--|-------|-----|
| CELEBRITY | BULBO DE MOTOVENTILADOR | 82-83 | 2.8 | 6 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 | |
| | | 82-88 | | | (TEMP 108-114°C) CARBURADO | BK-5312 | 510 | |
| | | | | | (TEMP 107-113°C) CARBURADO | BK-5313 | 510 | |
| | | 82-86 | | | (TEMP 110-118°C) CARBURADO | BK-5314 | 510 | |
| | BULBO DE PRESIÓN DE ACEITE | 82-90 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | 511 | |
| | | 82-86 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | | | | | PS72 | 511 | |
| | | 82-85 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | | | | | | PS72 | 511 | |
| | | 85-86 | 2.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | 511 | |
| | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS79 | 511 |
| | | | | | | | | 511 |
| | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | | 511 | | | | |
| | | | 87-88 | 3.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS177 | 512 |
| | | | PS177 | | | | 512 | |
| | | 1988 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS181 | 512 | |
| | | | | | | PS181 | 512 | |
| | | 1989 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 | |
| | | | | | | PS153 | 512 | |
| | 1990 | 3.1 | 6 | | | 512 | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 87-89 | 2.8 | 6 | MPFI | 148-101 | 517 | |
| | | | | | | 148-101 | 517 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 82-87 | 2.5 | 4 | CARBURADO | | 517 | |
| 2.8 | | | 6 | MPFI | TW55 | 517 | | |
| 82-85 | | 4.3 | | | | | 517 | |
| 83-86 | | 2.8 | CARBURADO | TW55 | 517 | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------------------------|----------------------------------|-------|-----|--|---|--|---------|
| CELEBRITY | INTERRUPTOR DE ENCENDIDO | 1982 | 2.5 | 4 | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE CARBURADO | UL14-8 | 518 |
| | | 82-87 | | | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE TBI | | 518 |
| | | 82-90 | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 |
| | | 82-86 | 2.8 | 6 | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE CARBURADO | UL14-8 | 518 |
| | | 82-89 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | 82-85 | 4.3 | 6 | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE MPFI | UL14-8 | 518 |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | 84-86 | 2.5 | 4 | CONECTOR DE 9 TERMINALES CON VOLANTE INCLINABLE CARBURADO | UL14-10 | 518 |
| | | | 2.8 | 6 | | UL14-10 | 518 |
| | | 84-85 | 4.3 | | | 6 | UL14-10 |
| | | 85-87 | 2.8 | 6 | | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE MPFI | UL14-8 |
| | | | | | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE MPFI | UL14-8 | 518 |
| | | 1988 | 2.5 | 4 | CONECTOR DE 9 TERMINALES CON VOLANTE INCLINABLE CARBURADO | UL14-10 | 518 |
| | | | 2.8 | 6 | | UL14-10 | 518 |
| | | 89-90 | 2.5 | 4 | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE TBI | UL14-8 | 518 |
| | 1989 | 2.8 | 6 | CONECTOR DE 9 TERMINALES SIN INCLINACION DE VOLANTE MPFI | UL14-8 | 518 | |
| | 1990 | 3.1 | | | UL14-8 | 518 | |
| | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 85-89 | 2.8 | 6 | MPFI | 142-472 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 85-86 | | | | 142-472 | 518 |
| | | 87-90 | | | | 2.5 | 4 |
| | 87-88 | 2.8 | 6 | MPFI | 143-102 | 520 | |
| | | | | | 143-102 | 520 | |
| RELEVADOR | 82-88 | 2.5 | 4 | MOTOR DE VENTILADOR 5 TERMINALES TBI | RKP-32 | 520 | |
| | 82-86 | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | 520 | |
| | | | | | RKP-32 | 520 | |
| | 82-85 | 4.3 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | 520 | |
| | 85-88 | 2.8 | | | RKP-32 | 520 | |
| | 1990 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 | |
| | | 3.1 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 87-89 | 2.8 | 6 | ORIGINAL MPFI | 148-001 | 522 |
| SENSOR DE OXÍGENO / SENSOR O2 | 1982 | 2.5 | 4 | ANTES DEL C.C. 37 cm CARBURADO | 138-101 | 524 | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----------|---|-------|---------|---------|------------------------------------|---------------------|---------|
| CELEBRITY | SENSOR DE OXÍGENO / SENSOR O2 | 82-86 | 2.8 | 6 | ANTES DEL C.C. 37 cm CARBURADO | 138-101 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 85-86 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-432 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 87-89 | 3.1 | 6 | MPFI | 141-439 | 528 |
| | | 1990 | | | | 147-408 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 82-90 | 2.5 | 4 | MPFI | 147-408 | 531 |
| | | 1985 | 4.3 | 6 | | 145-401 | 534 |
| | | 87-89 | 2.8 | | | 145-401 | 534 |
| | | 1990 | 3.1 | 145-401 | | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 87-90 | 2.5 | 4 | MPFI | 139-202 | 535 |
| | | 87-88 | 2.8 | 6 | | 139-202 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-89 | 2.8 | | 6 | 2 TERMINALES MPFI | 140-206 |
| | | 1990 | 3.1 | 140-206 | | | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 2.5 | 4 | MPFI | 150-103 | 538 |
| | | 87-88 | 2.8 | 6 | | 150-103 | 538 |
| 87-89 | | 2.8 | 150-110 | | | 538 | |
| 1990 | | 3.1 | 150-110 | 538 | | | |

| | | | | | | | |
|----------|--------------------------|-------|-----|---|--------------------------------------|--------|-----|
| CHEVELLE | INTERRUPTOR DE ENCENDIDO | 69-72 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 |
| | | 70-73 | | | | UL14-8 | 518 |
| | | 1973 | 5.7 | 8 | | UL14-8 | 518 |

| | | | | | | | |
|-------|------------------------------------|--------------------------------------|------|------|---------------------------------------|---------|-----|
| CHEVY | BULBO DE MOTOVENTILADOR | 94-95 | 1.4 | 4 | (TEMP 95-100°C) 2 TERMINALES MPFI | BK-5330 | 510 |
| | | 96-00 | 1.6 | | (TEMP 95-100°C) 2 TERMINALES TBI | | 510 |
| | | | | | (TEMP 95-100°C) 2 TERMINALES MPFI | | 510 |
| | | (TEMP 95-100°C) 2 TERMINALES TBI | 510 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 94-95 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | | 96-03 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL TBI | | 513 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | 513 |
| | | 09-12 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL TBI | | 513 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 94-95 | 1.4 | 4 | MPFI | TW214 | 517 |
| | | 96-03 | 1.6 | | TBI | | 517 |
| | | | | | MPFI | | 517 |
| | | TBI | 517 | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 09-12 | 1.6 | MPFI | 142-838 | 519 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-03 | 1.4 | 4 | TBI | 143-443 | 520 |
| 1.6 | | | 520 | | | | |
| 09-12 | | 1.6 | MPFI | | 143-995 | 520 | |
| | | | | MPFI | 143-226 | 520 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|---|--|-----|--|------------------------------|---------|
| CHEVY | RELEVADOR | 94-95 | 1.4 | 4 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES TBI | | 521 |
| | | 96-03 | 1.6 | | LUZ DIRECCIONAL 3 TERMINALES MPFI | | 521 |
| | | LUZ DIRECCIONAL 3 TERMINALES TBI | | | 521 | | |
| | REPUESTO FUEL INJECTION | 96-03 | 1.4 | | VERSION REDUCIDA TBI | KP-18527 | 521 |
| | | | | | 521 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-12 | 1.6 | | 2 TERMINALES MPFI | 144-236 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | 1.4 | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | | | | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 |
| | | 96-03 | 1.6 | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. 37 cm TBI | | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | | 524 |
| | | 09-12 | ANTES DEL C.C. / DESPUÉS DEL C.C. 35 cm MPFI | | 138-266 | 524 | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-95 | | 1.4 | GIRA HACIA LA DERECHA MPFI | 141-650 |
| | GIRA HACIA LA IZQUIERDA TBI | | | | | 141-992 | 528 |
| | 96-03 | | 1.6 | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | | | | | GIRA HACIA LA IZQUIERDA TBI | 141-992 | 528 |
| | 09-12 | | GIRA HACIA LA DERECHA MPFI | | 141-650 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-03 | 1.4 | | TBI | 147-671 | 532 |
| | | | | | MPFI | | 532 |
| | | 09-12 | 1.6 | | TBI | | 532 |
| | | | | | MPFI | | 147-312 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-95 | 1.4 | | MPFI | 145-401 | 534 |
| | | | | | TBI | | 534 |
| | | 96-03 | 1.6 | | MPFI | | 534 |
| | | | | | TBI | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-03 | 1.4 | | 2 TERMINALES MPFI | 140-208 | 536 |
| | | | | | 2 TERMINALES TBI | | 536 |
| | | 96-03 | 1.6 | | 2 TERMINALES MPFI | | 536 |
| | | | | | 2 TERMINALES TBI | | 536 |
| | | 09-12 | 2 TERMINALES MPFI | | 536 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-95 | 1.4 | | MPFI | 150-125 | 538 |
| | | | | | TBI | | 538 |
| | | 96-98 | 1.6 | | MPFI | | 538 |
| | | | | | TBI | | 540 |
| | | 96-00 | 1.4 | | MPFI | 150-400 | 540 |
| | | 99-03 | 1.6 | | TBI | | 538 |
| 01-03 | | MPFI | 150-125 | 538 | | | |
| 09-12 | MPFI | 150-125 | 538 | | | | |



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|---|--------------------------------------|-----|-----|--|-----------|-----|
| CHEVY C2 | BULBO DE PRESIÓN DE ACEITE | 04-08 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | | | TW214 | 517 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-226 | 520 |
| | REPUESTO FUEL INJECTION | | | | KP-18702 | 521 | |
| | REPUESTO PARA INYECTOR MULTIPORT | | | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-236 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 41 cm MPFI | 138-739 | 526 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-312 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 145-401 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-125 | 538 |
| CHEVY MONZA | BULBO DE MOTOVENTILADOR | 96-00 | 1.6 | 4 | (TEMP 95-100°C) 2 TERMINALES MPFI | BK-5330 | 510 |
| | | (TEMP 95-100°C) 2 TERMINALES TBI | | | 510 | | |
| | BULBO DE PRESIÓN DE ACEITE | 96-03 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL TBI | 513 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 96-03 | | | MPFI | TW214 | 517 |
| | | | | | TBI | 517 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 09-12 | | | MPFI | 142-838 | 519 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-03 | | | TBI | 143-443 | 520 |
| | RELEVADOR | | | | MPFI | 143-995 | 520 |
| | REPUESTO FUEL INJECTION | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES TBI | 521 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | VERSION REDUCIDA TBI | KP-18527 | 521 |
| | | | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. 37 cm TBI | | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | | GIRA HACIA LA IZQUIERDA TBI | | | 141-992 | 528 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | TBI | 147-671 | 532 | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | MPFI | 145-401 | 534 | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|---|-------|-----|-----|--|---------------------|---------|
| CHEVY MONZA | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 96-03 | 1.6 | 4 | TBI | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | | | | | 2 TERMINALES TBI | | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | TBI | | | 150-125 | 538 | |
| | | | | | 150-400 | 540 | |
| CHEVY PICK UP | BULBO DE PRESIÓN DE ACEITE | 99-03 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | | | MPFI | TW214 | 517 |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | | 143-995 | 520 |
| | RELEVADOR | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-671 | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 2 TERMINALES MPFI | 140-208 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-125 | 538 |
| CHEVY WAGON | BULBO DE PRESIÓN DE ACEITE | 00-03 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | | | MPFI | TW214 | 517 |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | | 143-995 | 520 |
| | RELEVADOR | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-671 | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 2 TERMINALES MPFI | 140-208 |



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------|---|-------------------------------|---|-----|--|--|---------------------------------|
| CHEYENNE | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-14 | 5.3 | 8 | MPFI | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-13 | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 6.2 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 544 |
| CHEYENNE CUSTOM | REPUESTO FUEL INJECTION | 92-99 | | 5.7 | 8 | VERSION REDUCIDA TBI | KP-18526 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | | | 138-108 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | GIRA HACIA LA DERECHA TBI | | | 141-443 | 528 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 2 TERMINALES TBI | | | 140-206 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | TBI | | | 150-103 | 538 |
| CITATION | BULBO DE PRESIÓN DE ACEITE | 1982 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 82-83 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 UL14-9 | 518 518 |
| | | | | | RELEVADOR | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 |
| CITATION II | BULBO DE MOTOVENTILADOR | 1985 | 2.8 | 6 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 |
| | INTERRUPTOR DE ENCENDIDO | 84-85 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 |
| COLORADO | BULBO DE PRESIÓN DE ACEITE | 04-06 | 2.8 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 |
| | | | 3.5 | 5 | | PS269 | 513 |
| | | 07-10 | 2.9 | 4 | | PS269 | 513 |
| | | | 3.7 | 5 | | PS269 | 513 |
| | | | 2009 | 5.3 | | 8 | PS269 |
| | | SENSOR DE OXÍGENO / SENSOR O2 | 04-05 | 2.8 | | 4 | DESPUÉS DEL C.C. 35 cm MPFI |
| | 3.5 | | | 5 | 138-266 | 524 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 2.8 | 4 | MPFI | 147-484 | 530 |
| | | | 3.5 | 5 | | 147-484 | 530 |
| | | | | | | 147-484 | 530 |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|--|---------|---|---|---|-----------|---------|
| COLORADO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 3.5 | 5 | MPFI | 147-484 | 530 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 2.8 | 4 | | 145-097 | 533 |
| | | | 145-097 | 533 | | | |
| | | | 145-097 | 533 | | | |
| | | 145-097 | 533 | | | | |
| | | 145-097 | 533 | | | | |
| | | 2007 | 2.9 | 4 | | 145-097 | 533 |
| | | | 145-097 | 533 | | | |
| | | 08-12 | 3.7 | 5 | | 145-097 | 533 |
| | | | 145-097 | 533 | | | |
| | | 08-12 | 2.9 | 4 | | 145-220 | 534 |
| | 145-220 | | 534 | | | | |
| | 08-12 | 3.7 | 5 | 145-220 | 534 | | |
| | | 145-220 | 534 | | | | |
| | 09-12 | 5.3 | 8 | 2 TERMINALES MPFI | 140-208 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 2.8 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-040 | 542 |
| | | | 190-040 | 542 | | | |
| | | | 3.5 | 5 | | 190-040 | 542 |
| | | | 190-040 | 542 | | | |
| | | | 07-12 | 2.9 | | 4 | 190-040 |
| 190-040 | | | | 542 | | | |
| 07-12 | | 3.7 | 5 | 190-040 | | 542 | |
| | | 190-040 | 542 | | | | |
| 09-12 | | 5.3 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-110 | 544 |
| 10-12 | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-071 | 543 |
| 15-17 | | 2.5 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-072 | 543 |
| | | | | 190-072 | | 543 | |
| 2015 | | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | |
| | | | | 190-034 | 542 | | |
| 16-17 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | | |
| | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 | | |
| CORSA | BULBO DE PRESIÓN DE ACEITE | 03-08 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | REPUESTO FUEL INJECTION | 03-06 | | | MPFI | KP-18702 | 521 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-08 | | | 2 TERMINALES MPFI | 144-236 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-05 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|---|-----|--|-----------|-----|
| CORSA | SENSOR DE OXÍGENO / SENSOR O2 | 2006 | 1.8 | 4 | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 03-05 | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-08 | | | MPFI | 147-349 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-671 | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-08 | | | 145-229 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-05 | | | 2 TERMINALES MPFI | 140-321 | 536 |
| | | 06-08 | | | | 140-335 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 03-08 | MPFI | 150-125 | 538 | | | |
| CORSA HB | BULBO DE PRESIÓN DE ACEITE | 02-03 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-236 | 523 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-097 | 533 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-321 | 536 |
| CORVETTE | BULBO DE PRESIÓN DE ACEITE | 70-79 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 70-74 | 7.4 | | | | 511 |
| | | 73-81 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | 512 |
| | | 73-74 | 7.4 | | | | 512 |
| | | 1980 | 5.0 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS187 | 512 |
| | | 1982 | 5.7 | | | | 512 |
| | | 1984 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS79 | 511 |
| | | 85-87 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | PS165 | 512 | |
| | | 88-96 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | PS162 | 512 | |
| | | 90-95 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | | PS177 | 512 | |
| | | 90-96 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS162 | 512 | |
| | | 91-95 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | PS165 | 512 | |
| | | 91-96 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | PS177 | 512 | |
| | | 91-96 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | | PS264 | 513 | |
| | | 97-04 | | | PS264 | 513 | |
| | | 05-07 | | | 6.0 | PS264 | 513 |
| 06-08 | 7.0 | PS264 | | 513 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--|--|--|------|---------|---|--|---------------------------------|---------|---------|
| CORVETTE | BULBO DE PRESIÓN DE ACEITE | 2008 | 6.2 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 79-82 | 5.7 | | CARBURADO | PS264 | 513 | | |
| | | 1980 | 5.0 | | | TW55 | 517 | | |
| | | 1984 | 5.7 | | | TW55 | 517 | | |
| | | 85-91 | | | | 517 | | | |
| | INTERRUPTOR DE ENCENDIDO | 69-82 | 5.7 | | MPFI | 518 | | | |
| | | 1969 | | | 7.0 | UL14-9 | 518 | | |
| | | 70-74 | | | 7.4 | UL14-9 | 518 | | |
| | | 71-81 | | | 5.7 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | 71-74 | | | 7.4 | | UL14-8 | 518 | |
| | | 1980 | | | 5.0 | | UL14-9 | 518 | |
| | | REGULADOR DE PRESIÓN DE GASOLINA | | | 1982 | 5.7 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | | | | 84-96 | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | RELEVADOR | 86-91 | 5.7 | | MPFI | 143-102 | 520 | | |
| | | 1991 | | | 143-102 | 520 | | | |
| | | 1982 | | | MOTOR DE VENTILADOR 5 TERMINALES TBI | RKP-32 | 520 | | |
| | | 1984 | | | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | 520 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 85-87 | 5.7 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 90-96 | | | RKP-116 | 520 | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 91-96 | 5.7 | | MPFI | 144-402 | 523 | | |
| | | 84-86 | | | | 144-431 | 523 | | |
| | | 91-96 | | | | 144-431 | 523 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-00 | 5.7 | | MPFI | 161-980 | 523 | | |
| | | 80-82 | | | | 161-980 | 523 | | |
| | | 93-04 | | | | ANTES DEL C.C. 37 cm CARBURADO | 138-101 | 524 | |
| | | | | | | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 | |
| | | 97-03 | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | | | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-979 | 527 | |
| | | 2004 | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | 525 | |
| | | 85-89 | | | | ANTES DEL C.C. 45 cm MPFI | 138-288 | 525 | |
| | | | | | | 1996 | GIRA HACIA LA IZQUIERDA MPFI | 141-432 | 528 |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | 99-04 | 5.7 | MPFI | 141-439 |
| 90-95 | 147-263 | | 529 | | | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 91-95 | 5.7 | MPFI | 147-263 | 529 | | | | |
| | 97-04 | | | 147-408 | 531 | | | | |
| | 147-408 | | | 531 | | | | | |
| | | | | | 147-465 | 531 | | | |
| | | | | | 147-465 | 531 | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------------------|--|-------|---------|------|--|--------------------------------------|---------|-----|
| CORVETTE | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2005 | 6.0 | 8 | MPFI | 147-465 | 531 | |
| | | | | | | 147-465 | 531 | |
| | | 09-13 | 6.2 | | | 147-465 | 531 | |
| | | | | | | 147-465 | 531 | |
| | | 82-84 | 5.7 | | | 145-401 | 534 | |
| | | 88-96 | | | | 145-401 | 534 | |
| | | 94-97 | | | | 145-401 | 534 | |
| | | 97-04 | | | | 145-097 | 533 | |
| | | 05-07 | 6.0 | | | 145-097 | 533 | |
| | | 06-08 | 7.0 | | | 145-097 | 533 | |
| | | 2008 | 6.2 | | | 145-220 | 534 | |
| | | 12-13 | | | | 145-220 | 534 | |
| | | 91-95 | 5.7 | | | 139-202 | 535 | |
| | | 92-01 | | | | 139-210 | 535 | |
| | | 97-01 | | | | 139-210 | 535 | |
| | | 85-90 | 5.7 | | | 2 TERMINALES SEGUNDO DISEÑO MPFI | 140-206 | 536 |
| | | 93-96 | | | | 140-206 | 536 | |
| | | 97-04 | | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | | 05-07 | 6.0 | | | | 140-208 | 536 |
| | | 06-13 | 7.0 | | | | 140-208 | 536 |
| | | 08-19 | 6.2 | | | | 140-208 | 536 |
| | | | | | | | 140-208 | 536 |
| | | | | | | | 140-208 | 536 |
| | | | 140-208 | 536 | | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-88 | 5.7 | MPFI | 150-103 | 538 | | |
| | | 90-95 | | | 150-110 | 538 | | |
| | | 91-95 | | | 150-110 | 538 | | |
| CORVETTE SC | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-18 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | |
| CORVETTE STINGRAY | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-18 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | |
| | | | | | | 190-111 | 544 | |
| CORVETTE ZR1 | INDICADOR DE TEMPERATURA DEL MOTOR | 92-95 | 5.7 | 8 | MPFI | TW55 | 517 | |
| CORVETTE ZR1 / SC | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | 6.2 | 8 | MPFI | 145-220 | 534 | |
| | | 12-13 | | | | 145-220 | 534 | |
| CRUZE | BULBO DE PRESIÓN DE ACEITE | 11-14 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 | |
| | | | | | | PS213 | 513 | |
| | ENGRANE VVT | 10-15 | | | LADO ESCAPE MPFI | 195-007 | 516 | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-------------|--|--|-------------------------------|---------|---|---------------------------------------|---------|-----|
| CRUZE | ENGRANE VVT | 10-15 | 1.8 | 4 | LADO ADMISION MPFI | 195-008 | 516 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | DESPUÉS DEL C.C. 28 cm MPFI | 138-903 | 526 | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | 11-15 | LADO ADMISIÓN 3 TERMINALES MPFI | 147-455 | 529 |
| | LADO ESCAPE 3 TERMINALES MPFI | | | | | 147-455 | 529 | |
| | 11-16 | | | | 3 TERMINALES MPFI | 147-459 | 529 | |
| | | | | | 2 TERMINALES MPFI | 147-416 | 531 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | | | 2 TERMINALES MPFI | 147-416 | 531 | |
| | | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-327 | 536 | |
| | | | | | | 140-327 | 536 | |
| CRUZE TD | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 14-15 | 2.0 | 4 | 2 TERMINALES MPFI | 140-327 | 536 | |
| CRUZE TURBO | BULBO DE PRESIÓN DE ACEITE | 11-14 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 | |
| | | 2014 | | | | PS213 | 513 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-17 | | | MPFI | 145-220 | 534 | |
| | | 14-17 | | | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-16 | | | 2 TERMINALES MPFI | 140-327 | 536 | |
| | | 14-16 | | | | 140-327 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | 543 | |
| | | 16-19 | | | | 190-087 | 543 | |
| EPICA | SENSOR DE DETONACIÓN / SENSOR KS | 04-06 | 2.5 | 6 | MPFI | 144-100 | 523 | |
| EQUINOX | BULBO DE PRESIÓN DE ACEITE | 05-08 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 | |
| | | 05-09 | | | | PS211 | 513 | |
| | | 08-09 | | | 3.6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 |
| | | 10-17 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | | 2010 | 3.0 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | ENGRANE VVT | 10-17 | 2.4 | 4 | LADO ESCAPE MPFI | 195-001 | 516 | |
| | | 2010 | | | LADO ADMISIÓN MPFI | 195-002 | 516 | |
| | | 16-17 | | | LADO ESCAPE MPFI | 195-001 | 516 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 05-08 | 3.4 | 6 | MPFI | 148-001 | 522 | |
| | | 05-09 | | | | 148-001 | 522 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 05-08 | | | | 161-963 | 523 | |
| | | 05-09 | | | | 161-963 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-08 | | | | DESPUÉS DEL C.C. 40 cm MPFI | 138-271 | 525 |
| | | | | | | 138-271 | 525 | |
| | | 05-09 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | | | |
| | | | | | 138-280 | 525 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|--|-------|-----|---------|---|---|---------------------|---------|
| EQUINOX | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 05-06 | 3.4 | 6 | MPFI | 147-495 | 532 | |
| | | | | | | 147-495 | 532 | |
| | | 10-17 | 2.4 | 4 | | 147-384 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-08 | 3.4 | 6 | | 145-097 | 533 | |
| | | 05-09 | | | | 145-097 | 533 | |
| | | 2008 | 3.6 | 4 | | 145-220 | 534 | |
| | | 10-16 | 2.4 | | | | 534 | |
| | | 2012 | 3.0 | | | 534 | | |
| | | 13-16 | 3.6 | | | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | 3.4 | 6 | | 2 TERMINALES MPFI | 140-208 | 536 |
| | | 05-09 | | | | | 140-208 | 536 |
| | | 08-09 | 3.6 | 140-321 | | | 536 | |
| | | 10-17 | 2.4 | 4 | | | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-09 | 3.6 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 |
| | | 10-17 | 2.4 | 4 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 |
| | | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 |
| | | 10-12 | 3.0 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 |
| | | 13-15 | 3.6 | | | | 190-034 | 542 |
| EQUINOX TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 18-19 | 1.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | 543 | |
| | | 2019 | | | | 190-087 | 543 | |
| EXPRESS 1500 | BULBO DE FRENO | 03-06 | 4.3 | 6 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | 03-07 | 5.3 | 8 | | | 509 | |
| | | 08-11 | | | | | 4 TERMINALES MPFI | EGK-707 |
| | BULBO DE PRESIÓN DE ACEITE | 97-02 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | | 1998 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| | | 1999 | | | | PS162 | 512 | |
| | | 03-10 | 5.3 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS212 | 513 | |
| | | 03-08 | | | PS264 | 513 | | |
| | | 04-05 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 03-07 | 5.3 | 8 | MPFI | 142-547 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-05 | 4.3 | 6 | | 143-986 | 520 | |
| | | 03-04 | | | | 520 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 03-06 | 5.3 | 8 | TIPO DELPHI MPFI | 148-002 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-07 | | | MPFI | 144-431 | 523 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-97 | 4.3 | 6 | | 161-980 | 523 | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---------|---|---|---|---------|-----|
| EXPRESS 1500 | SENSOR DE OXÍGENO / SENSOR O2 | 00-02 | 4.3 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 34 cm MPFI | 138-215 | 524 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | | 03-06 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 35 cm MPFI | 138-266 | 524 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 41 cm VIN: X MPFI | 138-739 | 526 | |
| | 03-07 | 5.3 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 35 cm MPFI | 138-266 | 524 | | |
| | | | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | 03-06 | 5.3 | 8 | | | | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-06 | 4.3 | 6 | MPFI | 147-464 | 529 | |
| | | 03-07 | 5.3 | 8 | | 147-263 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-07 | 4.3 | 6 | | 147-433 | 531 | |
| | | 03-07 | 5.3 | 8 | | 147-465 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-10 | 4.3 | 6 | | 145-220 | 534 | |
| | | 09-13 | 5.3 | 8 | | | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-02 | 4.3 | 6 | | 139-210 | 535 | |
| | | 96-13 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-14 | 5.3 | 8 | 2 TERMINALES MPFI | | 140-206 | 536 | |
| | | | | 140-208 | | 536 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 96-07 | 4.3 | 6 | | | 150-142 | 539 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-14 | 5.3 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-110 | 544 | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 97-03 | 4.3 | 6 | | | 130-2042 | 545 | |
| EXPRESS 2500 | BULBO DE FRENO | 08-11 | 6.0 | 8 | | 4 TERMINALES MPFI | EGK-707 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 96-02 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 |
| | | 96-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| | | 1999 | | | | PS162 | 512 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-02 | | | | 143-986 | 520 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-97 | | | 5.7 | | 161-980 | 523 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-02 | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 147-464 | 529 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | 147-433 | 531 | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|---------|-----|------|---------------------|-----|---------|
| EXPRESS 2500 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | 6.0 | 8 | MPFI | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-02 | 5.7 | | | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-02 | | | 6.0 | 2 TERMINALES MPFI | | 140-206 |
| | | 07-19 | 140-208 | | | 536 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 96-02 | 5.7 | | MPFI | 150-142 | 539 | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 130-2042 | | | 545 | | | | |

| | | | | | | | | |
|---|---|-------|-----|-----|---|--|---------|-----|
| EXPRESS 3500 | BULBO DE FRENO | 03-07 | 6.0 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | 08-11 | | | 4 TERMINALES MPFI | EGK-707 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 96-02 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | | 96-98 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | |
| | | 1999 | | | | PS162 | 512 | |
| | | 03-08 | | | 6.0 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | INYECTOR PARA SISTEMA MULTIPORT | 03-07 | 5.7 | | MPFI | 142-547 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-02 | | | | 143-986 | 520 | |
| | | 2003 | 520 | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 03-06 | 6.0 | | TIPO DELPHI MPFI | 148-002 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-07 | 5.7 | | MPFI | 144-431 | 523 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-97 | | | | 161-980 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-07 | 6.0 | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 35 cm MPFI | 138-266 | 524 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-02 | 5.7 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | | 03-07 | 6.0 | | | | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-02 | 5.7 | | MPFI | 147-464 | 529 | |
| | | 03-07 | 6.0 | | | 147-263 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-02 | 5.7 | | | 147-433 | 531 | |
| | | 03-07 | 6.0 | | | 147-465 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | | | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-02 | 5.7 | | | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-02 | 6.0 | | 2 TERMINALES MPFI | | 140-206 | 536 |
| | | 03-09 | | | 140-208 | 536 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 96-02 | 5.7 | | MPFI | 150-142 | 539 | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 130-2042 | | | 545 | | | | |

CATÁLOGO KEMPARTS 2022





CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------------|---|-------|-----|---|---|---------|-----|
| EXPRESS CARGO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-16 | 6.0 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 |
|---------------|---|-------|-----|---|---|---------|-----|

| | | | | | | | |
|-----|----------------------------|------|-----|---|---|-------|-----|
| G20 | BULBO DE PRESIÓN DE ACEITE | 1995 | 4.3 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
|-----|----------------------------|------|-----|---|---|-------|-----|

| | | | | | | | |
|-----|--|------|-----|---|------|---------|-----|
| G30 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2002 | 4.3 | 6 | MPFI | 147-464 | 529 |
|-----|--|------|-----|---|------|---------|-----|

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|--|--|-------|-----|-------------------------------------|---|---------|-----|
| | | | | | | 1 | 2 | |
| HHR | BULBO DE PRESIÓN DE ACEITE | 06-11 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | | 06-09 | 2.4 | | | PS505 | 514 | |
| | | 06-11 | | | | PS505 | 514 | |
| | BULBO DE REVERSA | 06-10 | 2.2 | | MPFI | BRK-201 | 515 | |
| | | 06-09 | 2.4 | | | BRK-201 | 515 | |
| | | 06-10 | | | | BRK-201 | 515 | |
| | ENGRANE VVT | ENGRANE VVT | 06-11 | | 2.2 | LADO ESCAPE MPFI | 195-001 | 516 |
| | | | 06-09 | | 2.4 | | 195-001 | 516 |
| | | | 06-11 | | | | 195-001 | 516 |
| | | | 06-09 | | | | 195-002 | 516 |
| | | | 06-11 | | | | 195-002 | 516 |
| | | | 09-11 | | | | 195-002 | 516 |
| | SENSOR DE OXÍGENO / SENSOR O2 | SENSOR DE OXÍGENO / SENSOR O2 | 2006 | | 2.2 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | | 06-09 | | 2.4 | | 138-266 | 524 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2006 | | 2.2 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 |
| | | | 06-09 | | 2.4 | | 147-480 | 532 |
| | | | 06-11 | | | | 147-384 | 531 |
| | | | 07-11 | | | | 147-384 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2006 | | 2.2 | MPFI | 145-097 | 533 |
| | | | 06-07 | | 2.4 | | 145-097 | 533 |
| | | | 07-11 | | 2.2 | | 145-097 | 533 |
| | | | 08-09 | | 2.4 | | 145-220 | 534 |
| | | | 08-11 | | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-11 | | 2.2 | 2 TERMINALES MPFI | 140-208 | 536 |
| | | | 06-09 | | 2.4 | | 140-208 | 536 |
| | | | 2011 | | | | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-11 | | 2.2 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 |
| | | | | | | | 190-015 | 541 |
| | | | 06-09 | | 2.4 | | 190-014 | 541 |
| | | | | | | | 190-014 | 541 |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-----------|---|--|-------|-----|---|--|------|--|
| HHR | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 2.4 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | |
| | | 06-11 | | | | 190-015 | 541 | |
| | | 08-10 | 2.0 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | 541 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | 541 | |
| HHR TURBO | BULBO DE PRESIÓN DE ACEITE | 08-10 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 | |
| | ENGRANE VVT | 09-10 | | | LADO ESCAPE MPFI | 195-001 | 516 | |
| | | | | | LADO ADMISIÓN MPFI | 195-002 | 516 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 08-10 | | | MPFI | 147-384 | 531 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2008 | | | 2 TERMINALES MPFI | 140-208 | 536 | |
| IMPALA | BULBO DE PRESIÓN DE ACEITE | 70-74 | 4.1 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 70-73 | 5.0 | | | | 511 | |
| | | 70-85 | 5.7 | | | | 511 | |
| | | 70-76 | 6.6 | | | | 511 | |
| | | | 7.4 | | | | 511 | |
| | | 77-78 | 4.1 | | | | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO |
| | | 77-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 78-79 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | |
| | | 80-85 | 3.8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | |
| | | 80-84 | | | 511 | | | |
| | | BULBO DE PRESIÓN DE ACEITE | 1980 | 4.4 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | | 80-81 | 5.0 | | | | 511 |
| | 80-85 | | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | 80-81 | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | PS77 | 511 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | 511 | |
| | BULBO DE PRESIÓN DE ACEITE | | 1985 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS72 | 511 |
| | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | | | | PS79 | 511 | |
| | | 94-96 | 5.7 | 8 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------------------------------|------------------------------------|------------|---------------------------------|--------------------------------------|---|---------|--------|-----|
| IMPALA | BULBO DE PRESIÓN DE ACEITE | 94-96 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | |
| | | 2000-00-05 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 | |
| | | | | | | PS211 | 513 | |
| | | 06-08 | 5.3 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 1979 | 4.1 | 6 | CARBURADO | TW55 | 517 | |
| | | 79-85 | 5.0 | 8 | | | 517 | |
| | | 79-83 | 5.7 | 6 | | | 517 | |
| | | 81-85 | 3.8 | 6 | | | 517 | |
| | | 81-82 | 4.4 | 8 | | | 517 | |
| | | 1983 | 4.3 | 6 | | | 517 | |
| | INTERRUPTOR DE ENCENDIDO | 69-74 | 4.1 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | |
| | | 69-73 | 5.0 | | | | 518 | |
| | | 1969 | 5.3 | | | | 518 | |
| | | | 5.4 | | | | 518 | |
| | | 69-85 | 5.7 | | | | 518 | |
| | | 1969 | 6.5 | | | | 518 | |
| | | | 7.0 | 518 | | | | |
| | | 70-74 | 4.1 | 6 | | | UL14-8 | 518 |
| | | 70-73 | 5.0 | 8 | | | | 518 |
| | | 70-85 | 5.7 | 8 | | | | 518 |
| | | 70-76 | 6.6 | 8 | | | UL14-9 | 518 |
| | | | 7.4 | 8 | | | UL14-8 | 518 |
| | | 73-75 | 5.7 | 8 | | | UL14-9 | 518 |
| | | 77-79 | 4.1 | 6 | | | UL14-8 | 518 |
| | | | | | | | UL14-9 | 518 |
| | | 77-85 | 5.0 | 8 | | | UL14-8 | 518 |
| | | | | | | | UL14-9 | 518 |
| | | 80-85 | 3.8 | 6 | | | UL14-8 | 518 |
| | UL14-9 | | | | 518 | | | |
| | 80-82 | 4.4 | 8 | UL14-8 | 518 | | | |
| UL14-9 | | | | 518 | | | | |
| 80-85 | 5.7 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | |
| | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | | | |
| INTERRUPTOR DE ENCENDIDO | 1985 | 4.3 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | 94-96 | 5.7 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| INYECTOR PARA SISTEMA MULTIPOINT | 06-11 | 3.5 | 6 | MPFI | 142-662 | 519 | | |
| | | 3.9 | 6 | | | 519 | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 94-96 | 5.7 | 8 | MPFI | 143-438 | 520 | | |
| | 00-03 | 3.4 | 6 | | | 143-438 | 520 | |
| | 00-05 | | | | | 143-438 | 520 | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------------------------------|---------|---------------------------------|----------------------------------|--------------------------------|-------------------------------|
| IMPALA | REPUESTO PARA INYECTOR MULTIPORT | 00-03 | 3.4 | 6 | TIPO DELPHI MPFI | 148-002 | 522 |
| | | 00-05 | | | | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1985 | 5.0 | 8 | | 144-402 | 523 |
| | | 1996 | 5.7 | | | 144-402 | 523 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-96 | 3.4 | 6 | MPFI | 161-980 | 523 |
| | | 00-03 | | | | 161-980 | 523 |
| | | 00-05 | 3.5 | 161-980 | | 523 | |
| | | 06-09 | 3.9 | 161-963 | | 523 | |
| | | | 5.3 | 161-963 | | 523 | |
| | | | 8 | 161-963 | | 523 | |
| | | SENSOR DE OXÍGENO / SENSOR O2 | 2000 | 3.4 | | 6 | ANTES DEL C.C. 35 cm MPFI |
| | 00-03 | | 138-223 | | 524 | | |
| | 00-04 | | 138-266 | | 524 | | |
| | 00-03 | | 3.8 | ANTES DEL C.C. 35 cm MPFI | 138-223 | 524 | |
| | | | 3.8 | 138-223 | 524 | | |
| | | | 3.8 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | | 3.8 | 138-266 | 524 | | |
| | 01-03 | | 3.4 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | 01-04 | | 3.4 | 138-280 | 525 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | 94-96 | 5.7 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 |
| | | 00-03 | 3.4 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | 00-05 | | | 141-602 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-03 | 3.4 | 6 | DENTRO DEL CIGÜEÑAL MPFI | 147-296 | 531 |
| | | 00-05 | | | 147-296 | 531 | |
| | | 00-03 | | | 147-408 | 531 | |
| | | 00-05 | 3.8 | EN EL MONOBLOCK MPFI | 147-408 | 531 | |
| | | 00-03 | 3.8 | 147-418 | 531 | | |
| | | 00-05 | 3.8 | 147-418 | 531 | | |
| | | 2006 | 5.3 | 8 | 147-465 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1985 | 4.3 | 6 | MPFI | 145-401 | 534 |
| 1985 | | 5.7 | 8 | 145-401 | | 534 | |
| 94-96 | | 5.7 | 8 | 145-401 | | 534 | |
| 00-03 | | 3.4 | 6 | 145-401 | | 534 | |
| 00-04 | | 3.4 | 6 | 145-401 | | 534 | |
| 06-07 | | 3.5 | 533 | | | | |
| | | 3.9 | 145-097 | 533 | | | |
| 2006 | | 5.3 | 8 | 533 | | | |
| 07-09 | | 5.3 | 8 | 534 | | | |
| 08-11 | | 3.5 | 6 | 145-220 | | 534 | |
| | | 3.9 | 6 | 145-220 | | 534 | |
| 12-13 | 3.6 | 6 | 534 | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-96 | 5.7 | 8 | 139-210 | 535 | | |
| | 00-03 | 3.4 | 6 | 139-210 | 535 | | |
| | 00-05 | | | 139-210 | 535 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|-----|-----|---|-----------|-----|
| IMPALA | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-05 | 3.8 | 6 | MPFI | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1985 | 4.3 | 8 | 2 TERMINALES MPFI | 140-206 | 536 |
| | | | 5.0 | 8 | 2 TERMINALES CARBURADO | | 536 |
| | | 06-11 | 3.5 | 6 | 2 TERMINALES MPFI | | 536 |
| | | | 3.9 | 6 | | 140-208 | 536 |
| | | 06-09 | 5.3 | 8 | | | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1985 | 4.3 | 6 | MPFI | 150-103 | 538 |
| | | | 5.0 | 8 | | | 538 |
| | | | 5.7 | 8 | | | 538 |
| | | 1994 | 5.7 | 8 | | 150-126 | 538 |
| | | 00-03 | 3.4 | 6 | | 150-110 | 538 |
| | | 00-05 | 3.4 | | | 150-110 | 538 |
| | | 00-03 | 3.8 | | | 150-139 | 539 |
| | | 00-05 | 3.8 | | | 150-139 | 539 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-11 | 3.5 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-099 | 544 |
| | | | 3.9 | | | | 544 |
| | | 12-15 | 3.6 | | 190-034 | 542 | |
| | | 14-19 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 |
| LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | 190-072 | 543 | |
| IMPALA HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 2014 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | ENGRANE VVT | 2014 | 2.4 | 4 | LADO ESCAPE / ADMISIÓN MPFI | 195-001 | 516 |
| KODIAK | INYECTOR PARA SISTEMA MULTIPORT | 01-05 | 8.1 | 8 | MPFI | 142-555 | 518 |
| | REPUESTO PARA INYECTOR MULTIPORT | | | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | 7.4 | 8 | MPFI | 147-464 | 529 |
| | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | | | | | 130-2042 | 545 |
| LUMINA | BULBO DE PRESIÓN DE ACEITE | 90-92 | 2.5 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 | 512 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 1990 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 |
| | | 90-96 | | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | 1990 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|-------|----------------------------------|---|---|-----------|-----|
| LUMINA | BULBO DE PRESIÓN DE ACEITE | 1991 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | 512 |
| | | 91-92 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 1991 | 3.4 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | 512 |
| | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | 512 | |
| | | 1992 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 92-96 | 3.4 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 |
| | | 1993 | 2.2 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | 1996 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS154 | 512 |
| | | 97-01 | 3.1 | | | PS211 | 513 |
| | 1997 | 3.4 | 513 | | | | |
| | | | MPFI | | | 142-513 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 90-92 | 2.5 | 4 | TBI | 143-443 | 520 |
| | | 95-01 | 3.1 | 6 | MPFI | 143-438 | 520 |
| | RELEVADOR | 90-92 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | 90-96 | 3.1 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 |
| | | 91-96 | 3.4 | | | | 520 |
| | | 1993 | 2.2 | 4 | 520 | | |
| | | 1996 | 3.4 | 6 | RKP-116 | 520 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-97 | 3.4 | 6 | MPFI | 161-980 | 523 |
| | | 96-01 | 3.1 | | | | 523 |
| | | 1996 | 3.4 | | | | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 90-92 | 2.5 | 4 | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| 90-94 | | 3.1 | 524 | | | | |
| 91-92 | | 3.4 | 524 | | | | |
| 96-01 | | 3.1 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| 1996 | | 3.4 | | | | 524 | |
| 96-97 | | 3.4 | | 138-266 | 524 | | |
| 97-01 | | 3.1 | | ANTES DEL C.C. 35 cm MPFI | 138-223 | 524 | |
| 1997 | | 3.4 | 524 | | | | |
| 98-99 | | 3.8 | 524 | | | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | 90-94 | 3.1 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | 528 |
| | 95-01 | 3.1 | 141-602 | | 528 | | |
| | 1996 | 3.4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | |
| | 96-97 | | | 141-602 | 528 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 90-01 | 3.1 | 6 | SUPERIOR MPFI | 147-408 | 531 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|---|---------|-----|---|---------------------|---------|---------|
| LUMINA | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 91-97 | 3.4 | 6 | SUPERIOR MPFI | 147-408 | 531 |
| | | 1996 | | | | 147-408 | 531 |
| | | 97-01 | 3.1 | | MPFI | 147-296 | 531 |
| | | 1997 | 3.4 | | | 147-418 | 531 |
| | | 98-99 | 3.8 | | | 145-401 | 534 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-92 | 2.5 | 4 | MPFI | 145-401 | 534 |
| | | 90-01 | 3.1 | | | 145-401 | 534 |
| | | 91-95 | 3.4 | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-01 | 3.1 | 6 | MPFI | 139-210 | 535 |
| | | 95-97 | 3.4 | | | 139-210 | 535 |
| | | 1996 | | | | 139-210 | 535 |
| | | 98-99 | 3.8 | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 90-92 | 2.5 | 6 | 2 TERMINALES MPFI | 140-206 | 536 |
| | | 90-93 | 3.1 | | | 140-206 | 536 |
| | | 91-93 | 3.4 | | | 140-209 | 536 |
| | | 95-01 | 3.1 | | 3 TERMINALES MPFI | 140-209 | 536 |
| | | 95-97 | 3.4 | | | 140-209 | 536 |
| | | 1996 | | | | 140-209 | 536 |
| | | 98-99 | 3.8 | | | 140-209 | 536 |
| | | 90-01 | 3.1 | | | MPFI | 150-110 |
| 1996 | 3.4 | 150-110 | 538 | | | | |
| 96-97 | | 150-110 | 538 | | | | |
| 98-99 | 3.8 | 150-139 | 539 | | | | |

| | | | | | | | |
|--|----------------------------------|-------|-----|-----|--|---|-----|
| LUV | BULBO DE PRESIÓN DE ACEITE | 72-74 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS86 | 511 |
| | | 75-77 | | | | PS261 | 511 |
| | | 1998 | 2.2 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | INTERRUPTOR DE ENCENDIDO | 72-74 | 1.8 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | 75-79 | | | | UL14-8 | 518 |
| | | 1982 | | | | UL14-9 | 518 |
| | | | | | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | RELEVADOR | 81-82 | 1.8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 98-04 | 2.2 | | MULTIPROPÓSITO, NEGRO 5 TERMINALES CARBURADO | RKP-28 | 520 |
| | | | | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 98-05 | 2.2 | | 2 TERMINALES MPFI | 144-236 | 523 |
| | | | | | | 144-236 | 523 |
| | | | | | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 |
| 138-215 | | | | 524 | | | |
| ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---------------------------------------|--|--|--|---------------------------------------|-------|
| LUV | SENSOR DE OXÍGENO / SENSOR O2 | 98-05 | 2.2 | 4 | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-05 | | | MPFI | 147-453 | 531 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-05 | | | | 147-453 | 531 | |
| | | | | | 139-210 | 535 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-01 | | | 2 TERMINALES MPFI | | 140-206 | 536 |
| | | | | | 140-206 | 536 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-03 | MPFI | | 150-125 | 538 | | | |
| | | | | | | 150-125 | 538 | |
| LUV PICK UP | INTERRUPTOR DE ENCENDIDO | 72-74 | 1.8 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | |
| MALIBU | BULBO DE PRESIÓN DE ACEITE | 73-77 | 4.1 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 1973 | 5.0 | 8 | | | 511 | |
| | | 73-79 | 5.7 | | | | 511 | |
| | | 73-76 | 6.6 | | | | 511 | |
| | | 73-75 | 7.4 | | | | 511 | |
| | | 76-80 | 5.0 | | | | 511 | |
| | | 78-79 | 3.3 | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS4 | 511 | |
| | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | PS77 | 511 | |
| | | 78-83 | 3.8 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | |
| | | 78-81 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 5.7 | 512 | | | | | |
| | | 1979 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 79-81 | 4.1 | | | | PS103 | 512 |
| | | 79-82 | | 512 | | | | |
| | | 1979 | 4.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 80-83 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 80-82 | 4.4 | 8 | | 511 | | |
| | | 80-81 | 5.7 | | | PS77 | 511 | |
| | | 81-83 | 5.0 | | | PS77 | 511 | |
| | | 82-83 | 4.3 | | | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | | 511 | |
| 5.7 | 8 | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|------------------------------------|-------|---------------------------------|---------------------------------------|---|-----------|-----|
| MALIBU | BULBO DE PRESIÓN DE ACEITE | 82-83 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 97-99 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 |
| | | | | | | PS211 | 513 |
| | | | | | | PS211 | 513 |
| | | | | | | PS211 | 513 |
| | | 04-07 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | | 04-08 | | | | PS505 | 514 |
| | | 04-05 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 |
| | | 08-12 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | 514 |
| | | | | | | PS505 | 514 |
| | 08-10 | 3.6 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | | | | | PS269 | 513 | |
| | ENGRANE VVT | 08-12 | 2.4 | 4 | LADO ESCAPE MPFI | 195-001 | 516 |
| | | | | | LADO ADMISIÓN MPFI | 195-001 | 516 |
| | | | | | LADO ESCAPE MPFI | 195-002 | 516 |
| | | | | | LADO ADMISIÓN MPFI | 195-002 | 516 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 79-83 | 5.0 | 8 | MPFI | | 517 |
| | | | 5.7 | | | | 517 |
| | | 81-83 | 3.8 | 6 | | TW55 | 517 |
| | | 81-82 | 4.4 | 8 | | | 517 |
| | | 82-83 | 4.3 | | | | 517 |
| | INTERRUPTOR DE ENCENDIDO | 73-77 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | 73-81 | | | | UL14-9 | 518 |
| | | 1973 | 5.0 | | | UL14-8 | 518 |
| | | 73-81 | 5.7 | 8 | | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | 73-75 | 5.7 | 8 | | UL14-9 | 518 |
| | | 73-83 | | | | UL14-9 | 518 |
| 73-76 | | 6.6 | | UL14-8 | | 518 | |
| 73-75 | | 7.4 | 8 | UL14-9 | | 518 | |
| | | | | UL14-8 | | 518 | |
| 76-83 | | 5.0 | | UL14-9 | | 518 | |
| 78-79 | | 3.3 | 6 | UL14-8 | | 518 | |
| | | | | UL14-9 | | 518 | |
| 78-83 | | 3.8 | 8 | UL14-8 | | 518 | |
| | | | | UL14-9 | | 518 | |
| 79-81 | | 4.1 | | UL14-8 | | 518 | |
| 79-82 | | 4.4 | 8 | UL14-8 | | 518 | |
| | | | | UL14-9 | | 518 | |
| 79-81 | 5.7 | | UL14-9 | 518 | | | |
| 82-83 | 4.3 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|--|---|-----|--|---|-----------|-----|
| MALIBU | INTERRUPTOR DE ENCENDIDO | 82-83 | 4.3 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | 1983 | 5.7 | 8 | | UL14-8 | 518 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 97-99 | 3.1 | 6 | MPFI | 142-513 | 518 |
| | | 06-07 | 3.9 | | | 142-513 | 518 |
| | | 2007 | 3.5 | | | 142-662 | 519 |
| | | 07-10 | | | | 142-662 | 519 |
| | | 143-420 | | | | 520 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 97-98 | 2.4 | 4 | 143-420 | 520 | |
| | | 97-03 | 3.1 | 6 | 143-438 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 99-02 | 2.4 | 4 | TIPO DELPHI MPFI | 148-002 | 522 |
| | | 00-03 | 3.1 | 6 | | 148-002 | 522 |
| | | | | | | 148-002 | 522 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 97-03 | 3.9 | 6 | MPFI | 161-980 | 523 |
| | | 06-07 | | | | 161-980 | 523 |
| | | 08-12 | 3.6 | | | 161-963 | 523 |
| | | 2009 | 3.5 | | | 161-963 | 523 |
| | | | | | | 161-963 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 97-99 | 2.4 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | 525 |
| | | 97-00 | | | ANTES DEL C.C. 35 cm MPFI | 138-442 | 525 |
| | | 97-03 | 3.1 | 6 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-223 | 524 |
| | | | | | ANTES DEL C.C. 45 cm MPFI | 138-223 | 524 |
| | | 01-03 | 2.2 | 4 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | 04-06 | | | ANTES DEL C.C. 35 cm MPFI | 138-280 | 525 |
| | | 04-07 | 3.5 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-266 | 524 |
| | | 04-08 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 |
| | | 04-07 | 3.9 | 6 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | 04-10 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | 04-07 | 2.2 | 4 | DESPUÉS DEL C.C. / DELANTERO / TRASERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 8, N MPFI | 138-739 | 526 |
| 04-07 | | DESPUÉS DEL C.C. / DELANTERO / TRASERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 8, N MPFI | | | 138-739 | 526 | |
| 06-07 | | 2.2 | 4 | ANTES DEL C.C. / IZQUIERDO / DERECHO 45 cm MPFI | 138-280 | 525 | |
| 06-07 | | | | DESPUÉS DEL C.C. / DELANTERO / TRASERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 1 MPFI | 138-280 | 525 | |
| 2007 | | 3.6 | 6 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| 07-08 | | | | | 138-280 | 525 | |
| 08-11 | | | | | 138-280 | 525 | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|-----|-----------------|----------------------------------|-----------|---------|
| MALIBU | SENSOR DE OXÍGENO / SENSOR O2 | 08-11 | 3.6 | 6 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-01 | 2.4 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | 97-99 | | | | 141-602 | 528 |
| | | 97-03 | 3.1 | 6 | | 141-602 | 528 |
| | | | | | | | 141-602 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-99 | 2.4 | 4 | MPFI | 147-424 | 529 |
| | | | 3.1 | 6 | | 147-424 | 529 |
| | 97-02 | 2.4 | 4 | 147-427 | | 529 | |
| | | 97-99 | | | | 147-427 | 529 |
| | 97-03 | 3.1 | 6 | 147-480 | | 532 | |
| | | 97-99 | | | | 147-480 | 532 |
| | 97-03 | 3.1 | 6 | 147-295 | | 531 | |
| | | | | | | 147-295 | 531 |
| | 97-03 | 3.1 | 6 | SUPERIOR MPFI | | 147-408 | 531 |
| | | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-07 | 2.2 | 4 | 147-480 | 532 | |
| | | 04-06 | 3.5 | 6 | 147-480 | 532 | |
| | | | | | 147-495 | 532 | |
| | | 05-06 | | | 147-495 | 532 | |
| | | 2006 | 3.9 | | 147-480 | 532 | |
| | | 2007 | | | 147-495 | 532 | |
| | | 07-08 | 2.2 | | 147-384 | 531 | |
| | | 2008 | | | 147-384 | 531 | |
| | | 08-12 | 2.4 | 4 | 147-480 | 532 | |
| | | 08-14 | | | 147-384 | 531 | |
| | 2008 | | | 147-480 | 532 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-02 | 3.1 | 6 | MPFI | 145-401 | 534 |
| | | 97-03 | | | | 145-401 | 534 |
| | | 04-06 | 2.2 | 4 | | 145-097 | 533 |
| | | 04-07 | 3.5 | 6 | | 145-097 | 533 |
| 145-097 | | | | | | 533 | |
| 06-07 | | 3.9 | | 145-097 | | 533 | |
| 2007 | | 2.2 | 4 | 145-220 | | 534 | |
| 07-08 | | | | 145-220 | | 534 | |
| 08-12 | | 2.4 | 4 | 145-220 | | 534 | |
| | | 3.6 | | 145-220 | | 534 | |
| 09-10 | | 3.5 | 6 | 145-220 | | 534 | |
| 09-12 | | 3.6 | | 145-220 | | 534 | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-02 | 2.4 | 4 | 139-210 | 535 | | |
| | 97-99 | | | 139-210 | 535 | | |
| | 97-03 | 3.1 | 6 | 139-210 | 535 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|---|---------|---------|---|---|---|---------|
| MALIBU | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-03 | 3.1 | 6 | MPFI | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-02 | 2.4 | 4 | 2 TERMINALES MPFI | 140-206 | 536 |
| | | 97-03 | 3.1 | 6 | | 140-208 | 536 |
| | | 04-07 | 2.2 | 4 | | 140-208 | 536 |
| | | 04-08 | | | | 140-208 | 536 |
| | | 05-07 | 3.5 | 6 | | 140-208 | 536 |
| | | 05-10 | | | | 140-208 | 536 |
| | | 06-07 | | | | 140-208 | 536 |
| | | 08-12 | 2.4 | 4 | | 140-208 | 536 |
| | | 2008 | 3.6 | 6 | | 140-208 | 536 |
| | | 09-12 | | | | 140-321 | 536 |
| | | 13-14 | | | | 140-321 | 536 |
| | | 13-15 | 2.5 | 4 | | 140-327 | 536 |
| | | 97-01 | 2.4 | | | 6 | 140-327 |
| | 97-99 | MPFI | | 150-138 | 539 | | |
| | 97-03 | | 3.1 | 6 | 150-138 | 539 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-10 | 3.9 | | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 150-110 |
| | | 08-12 | 2.4 | 150-110 | | | 538 |
| | | 08-14 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-099 | 544 |
| | | 08-12 | | | | 190-014 | 541 |
| | | 08-12 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-014 | 541 |
| | | 08-14 | 190-015 | | | 541 | |
| | | 08-12 | 3.6 | 6 | | 190-015 | 541 |
| 08-12 | | 190-034 | | | | 542 | |
| 13-15 | | 2.5 | 4 | 190-034 | | 542 | |
| 08-12 | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-071 | 543 |
| 13-15 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 | | | | |
| | | | | 190-072 | 543 | | |
| | | | | 190-072 | 543 | | |
| MALIBU HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 08-10 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | P5505 | 514 |
| | ENGRANE VVT | | | | LADO ESCAPE MPFI | 195-001 | 516 |
| | | | | | LADO ADMISIÓN MPFI | 195-002 | 516 |
| | | | | | LADO ESCAPE MPFI | 195-001 | 516 |
| MALIBU LIMITED | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2016 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 |

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---|---------|---|-----------|-----|
| MALIBU TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-15 | 2.0 | 4 | 2 TERMINALES MPFI | 140-327 | 536 |
| | | | | | | 140-327 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-16 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | 543 |
| | | 13-17 | | | | 190-071 | 543 |
| | | 13-16 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | 543 | | |
| | | 13-17 | | 190-072 | 543 | | |
| | 16-18 | 1.5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | 543 | | |
| | | | | 190-087 | 543 | | |
| MATIZ | INDICADOR DE TEMPERATURA DEL MOTOR | 11-15 | 1.0 | 4 | MPFI | TW214 | 517 |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | | 142-840 | 519 |
| | REPUESTO FUEL INJECTION | | | | | KP-18906 | 522 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 60 cm MPFI | 138-964 | 527 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | DESPUÉS DEL C.C. 60 cm MPFI | 138-996 | 527 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-326 | 529 |
| | | | | | | 147-257 | 531 |
| MERIVA | BULBO DE PRESIÓN DE ACEITE | 04-08 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | REPUESTO FUEL INJECTION | 04-06 | | | MPFI | KP-18702 | 521 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-05 | | | 2 TERMINALES MPFI | 144-236 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2004 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 |
| | | 07-08 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 04-05 | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 121 cm MPFI | 138-290 | 525 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-08 | | | GIRA HACIA LA DERECHA MPFI | 141-650 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-06 | | | MPFI | 147-349 | 529 |
| | | | | | | 147-671 | 532 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-05 | | | 2 TERMINALES MPFI | 140-208 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 2004 | MPFI | 150-125 | 538 | | | |
| MICROBUS | REGULADOR DE PRESIÓN DE GASOLINA | 92-99 | 5.7 | 8 | TBI | 143-421 | 520 |
| | REPUESTO FUEL INJECTION | | | | VERSION REDUCIDA TBI | KP-18526 | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-99 | | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-------------|---|--------------------------|-----|-----|--|-------------------------------|---|--------------------------------------|
| MICROBUS | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-99 | 5.7 | 8 | GIRA HACIA LA DERECHA TBI | 141-443 | 528 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | TBI | 145-401 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES TBI | 140-206 | 536 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | TBI | 163-438 | 537 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | 150-103 | 538 | |
| MONTE CARLO | BULBO DE PRESIÓN DE ACEITE | 81-84 | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | |
| | | 82-84 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | INTERRUPTOR DE ENCENDIDO | 81-84 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | |
| | | | | | | UL14-9 | 518 | |
| NOVA | BULBO DE PRESIÓN DE ACEITE | 1977 | 5.7 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 78-87 | 4.1 | 6 | | PS79 | 511 | |
| | 73-78 | INTERRUPTOR DE ENCENDIDO | | | 76-78 | 5.7 | 8 | CONECTOR DE 9 TERMINALES CARBURADO |
| | | | | | | | | |
| OPTRA | INDICADOR DE TEMPERATURA DEL MOTOR | 06-10 | 2.0 | 4 | MPFI | TW214 | 517 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18908 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | | 2006 | 144-100 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-10 | | | | ANTES DEL C.C. 60 cm MPFI | 138-964 | 527 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | MPFI | 147-786 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | MPFI | 147-453 | 531 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | MPFI | | | | 150-125 | 538 | |
| P30 | BULBO DE MOTOVENTILADOR | 88-91 | 4.8 | 8 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 | |
| | | | 5.7 | | | | 510 | |
| | | | 6.2 | | | | 510 | |
| | | | 7.4 | | | | 510 | |
| | | 89-91 | 3.9 | 6 | | | 510 | |
| | | 90-91 | 4.3 | | | | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | 510 |

CONTINÚA »




CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|--|-------|---|---|--|--|--|-----|
| P30 | BULBO DE PRESIÓN DE ACEITE | 75-77 | 4.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | 5.7 | 8 | | | 511 | |
| | | | 7.4 | | | | 511 | |
| | | 1976 | 4.1 | 6 | | PS104 | 512 | |
| | | | 4.8 | | | PS4 | 511 | |
| | | 1976 | 4.8 | 6 | | PS104 | 512 | |
| | | | 5.7 | | | | 512 | |
| | | | 6.6 | 8 | | PS4 | 511 | |
| | | | 7.4 | | | PS104 | 512 | |
| | | 77-78 | 4.8 | 6 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 1977 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 77-78 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 1977 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 77-78 | | | 7.4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 1977 | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 79-81 | 4.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | |
| | | 82-84 | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 83-89 | 7.4 | PS103 | | 512 | | |
| | | 84-88 | | 5.7 | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 |
| | | 1985 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | | | PS77 | 511 |
| | | 85-88 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS4 | | 511 | |
| | | 1985 | 7.4 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 86-89 | 4.8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 87-89 | | | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL TBI | 512 |
| 87-88 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS77 | 511 | | | | | |
| 90-97 | 4.3 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | | |
| | 5.7 | | | | 512 | | | |
| 90-96 | 7.4 | 8 | | PS162 | 512 | | | |
| 91-93 | 6.2 | | | PS185 | 512 | | | |
| 92-97 | 5.7 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | | |
| 94-99 | 6.5 | | | | | 512 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|----------------------------------|------------------------------------|-------|---|---|---|-------------------------------------|---|
| P30 | BULBO DE PRESIÓN DE ACEITE | 97-98 | 7.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS161 | 512 |
| | | 97-99 | | | | | 512 |
| | | 98-99 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 |
| | | | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | | 512 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 |
| | | | 1999 | 6.5 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS238 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 85-86 | 5.7 | | CARBURADO | TW55 | 517 |
| | | 85-91 | 6.2 | | MPFI | | 517 |
| | | 86-89 | 4.8 | 6 | | | 517 |
| | | 87-91 | 5.7 | 8 | TBI | | 517 |
| | | 87-90 | 7.4 | | | | 517 |
| | | 1990 | 3.9 | | MPFI | | 517 |
| | | 90-91 | 4.3 | 6 | TBI | | 517 |
| | INTERRUPTOR DE ENCENDIDO | 1980 | 4.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 |
| | | | | | | UL14-9 | 518 |
| | | | 5.7 | 8 | | UL14-8 | 518 |
| | | 7.4 | | UL14-9 | | 518 | |
| | | | | UL14-8 | | 518 | |
| | | | | UL14-9 | | 518 | |
| | | 1990 | 4.3 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | 90-95 | | | | UL14-9 | 518 |
| | | 1990 | 5.7 | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | 90-95 | | | | UL14-9 | 518 |
| | | 1990 | 6.2 | 8 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 |
| | | 90-93 | | | | UL14-9 | 518 |
| | 1990 | 7.4 | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 | |
| | | | | | UL14-9 | 518 | |
| REGULADOR DE PRESIÓN DE GASOLINA | 90-95 | 4.3 | 6 | TBI | 143-421 | 520 | |
| | | 7.4 | 8 | | 143-421 | 520 | |
| | 92-95 | 5.7 | 6 | | 143-421 | 520 | |
| | 96-99 | 4.3 | 6 | MPFI | 143-986 | 520 | |
| | | 5.7 | 8 | | 143-986 | 520 | |
| | | 7.4 | | | 143-986 | 520 | |
| RELEVADOR | 1994 | 4.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 | |
| | 6.5 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | 7.4 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | 520 | | |
| | 92-99 | 5.7 | | VERSION REDUCIDA TBI | KP-18526 | 521 | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|--------|---|-------|-----|------|---|----------------------------------|---------|---------|--------------------|---------|-----|
| P30 | SENSOR DE OXÍGENO / SENSOR O2 | 93-99 | 5.7 | 8 | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 | | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-96 | 7.4 | 8 | GIRA HACIA LA DERECHA TBI | 141-443 | 528 | | | | |
| | | | | | | 141-443 | 528 | | | | |
| | | | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-99 | 4.3 | 6 | MPFI | | 147-464 | 529 | | | |
| | | | | | | 5.7 | 8 | 147-464 | 529 | | |
| | | | | | | 7.4 | 8 | 147-464 | 529 | | |
| | | 97-98 | 6.5 | 8 | | 147-464 | 529 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-99 | 4.3 | 6 | 8 | 147-433 | 531 | | | | |
| | | | | | | 5.7 | 8 | 147-433 | 531 | | |
| | | | | | | 7.4 | 8 | 147-433 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-96 | 5.7 | 6 | 8 | TBI | 145-401 | 534 | | | |
| | | | | | | 90-95 | | 4.3 | 6 | 534 | |
| | | | | | | 1990 | 6.2 | 8 | DIESEL MPFI | 534 | |
| | | | | | | 90-97 | 7.4 | 8 | TBI | 534 | |
| | | | | | | 92-96 | 5.7 | 8 | TBI | 145-401 | 534 |
| | | | | | | 94-99 | 6.5 | 8 | TBI | 145-003 | 533 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-99 | 4.6 | 6 | 8 | MPFI | 139-210 | 535 | | | |
| | | | | | | | 5.7 | 8 | 139-210 | 535 | |
| | | | | | | | 6.5 | 8 | 139-210 | 535 | |
| | | | | | | | 7.4 | 8 | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-93 | 4.3 | 6 | 8 | 2 TERMINALES MPFI | 140-206 | 536 | | | |
| | | | | | | 92-99 | 5.7 | 8 | 2 TERMINALES TBI | 140-206 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-95 | 4.3 | 6 | 8 | MPFI | 150-103 | 538 | | | |
| | | | | | | | 90-95 | 4.3 | 6 | 150-103 | 538 |
| | | 90-96 | 7.4 | 8 | 8 | TBI | 150-126 | 538 | | | |
| | | | | | | | 92-99 | 5.7 | 8 | 150-103 | 538 |
| 96-99 | | 4.3 | 6 | 8 | MPFI | 150-142 | 539 | | | | |
| | | | | | | 5.7 | 8 | 150-142 | 539 | | |
| 1997 | | 4.3 | 6 | 8 | MPFI | 150-126 | 538 | | | | |
| | | | | | | 7.4 | 8 | 150-103 | 538 | | |
| 98-99 | 7.4 | 8 | 8 | MPFI | 150-142 | 539 | | | | | |
| P30 TD | BULBO DE PRESIÓN DE ACEITE | 90-91 | 3.9 | 4 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 | | | | |
| | | | | | 1990 | 4 | UL14-8 | 518 | | | |
| | INTERRUPTOR DE ENCENDIDO | 90-91 | 3.9 | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | | | |
| | | | | | | 94-95 | 4 | 518 | | | |
| | RELEVADOR | 1994 | 6.5 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | |
| | | | | | | 8 | 520 | | | | |

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|----------------------------|-------|-----|--|--|--|-----|
| P30 VAN | BULBO DE PRESIÓN DE ACEITE | 68-70 | 2.6 | 3 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | 512 |
| | | 68-72 | 4.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | 512 |
| | | 68-69 | 5.0 | 8 | | | 512 |
| | | 1970 | 2.6 | 3 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 70-72 | 4.1 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 70-74 | | | 4.8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 |
| | | 70-72 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 70-73 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 70-71 | 7.4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 1972 | 6.6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 | |
| | | 1973 | 5.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 73-74 | 7.4 | | | 511 | |

| | | | | | | | |
|-----|----------------------------|-------|-----|--|--|-------|-----|
| S10 | BULBO DE PRESIÓN DE ACEITE | 1982 | 1.9 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 82-85 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 1982 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | 82-85 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 83-84 | 2.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | 511 | | |
| | | 83-85 | 2.2 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | 511 | | |
| | | 1985 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS181 | 512 |
| | | 85-88 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES TBI | PS99 | 511 |
| | | 86-88 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS187 | 512 |
| | | 86-89 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS72 | 511 |
| | | 86-87 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL TBI | PS103 | 512 |
| | | 86-88 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS187 | 512 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--------|----------------------------|------------------------------------|---------------------------------|--------------------------------------|---|--|--|-------|-----|
| S10 | BULBO DE PRESIÓN DE ACEITE | 86-89 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS72 | 511 | | |
| | | 86-90 | | | | PS77 | 511 | | |
| | | 88-89 | | | | PS153 | 512 | | |
| | | 88-93 | 4.3 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | 512 | |
| | | | | | | | 89-90 | 2.5 | 4 |
| | | 89-93 | 2.8 | | | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | 512 |
| | | 91-93 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 1991 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | 512 | | |
| | | 94-97 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | | 4.3 | 6 | | | 512 | | |
| | | 95-97 | 2.2 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS185 | 512 | | |
| | | 97-03 | | | | PS161 | 512 | | |
| | | 97-04 | 4.3 | 6 | PS161 | 512 | | | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | 82-85 | 1.9 | 4 | CARBURADO | TW55 | 517 | |
| | 82-86 | | 2.8 | 6 | 517 | | | | |
| | 83-84 | | 2.0 | 4 | 517 | | | | |
| | 83-85 | | 2.2 | | 517 | | | | |
| | 1985 | | 2.5 | | 517 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 82-85 | 1.9 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | | | | | UL14-9 | 518 | | |
| | | | | | | UL14-8 | 518 | | |
| | | 82-93 | 2.8 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | | |
| | | 83-84 | 2.0 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | 518 | | |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | |
| 83-85 | | 2.2 | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | 518 | | | |
| 84-85 | | 1.9 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | 518 | | | |
| | | | | | 1984 | 2.0 | 518 | | |
| 84-85 | | 2.2 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 | | | |
| | | 2.8 | | | 518 | | | | |
| 1985 | | 2.5 | 4 | CONECTOR DE 9 TERMINALES TBI | 518 | | | | |
| 85-93 | | | | | 4 | UL14-8 | 518 | | |
| 86-93 | | 2.8 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-9 | 518 | | | |
| | | | | | UL14-8 | 518 | | | |
| 88-93 | 4.3 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 | | | | |
| 88-94 | 4.3 | | | UL14-9 | 518 | | | | |
| 91-93 | 3.1 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|---|---------------------------------|---------|--|---|-----------|-----|
| S10 | INTERRUPTOR DE ENCENDIDO | 91-93 | 3.1 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | | 1993 | 2.5 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 | 518 |
| | | | 2.8 | 6 | | | 518 |
| | | | 4.3 | | | | 518 |
| | | 1994 | 2.2 | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 86-93 | 2.8 | 6 | TBI | 143-421 | 520 |
| | | 87-93 | 2.5 | 4 | | 143-443 | 520 |
| | | 96-04 | 4.3 | 6 | MPFI | 143-986 | 520 |
| | RELEVADOR | 94-98 | 2.2 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | 4.3 | 6 | | RKP-116 | 520 |
| 95-98 | | 2.2 | 4 | RKP-116 | | 520 | |
| REPUESTO FUEL INJECTION | 91-93 | 2.8 | 6 | VERSION REDUCIDA TBI | KP-18526 | 521 | |
| REPUESTO PARA INYECTOR MULTIPORT | 95-97 | 2.2 | 4 | MPFI | 148-100 | 522 | |
| | | | | | 148-100 | 522 | |
| | 98-02 | TIPO DELPHI MPFI | 148-002 | 522 | | | |
| | | | 148-002 | 522 | | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 86-93 | 2.8 | 6 | TBI | 144-402 | 523 | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-04 | 4.3 | | MPFI | 161-980 | 523 | |
| SENSOR DE OXÍGENO / SENSOR O2 | 91-93 | 2.8 | 6 | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 | |
| | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 | |
| | 96-01 | 2.2 | 4 | ANTES DEL C.C. 37 cm MPFI | 138-101 | 524 | |
| | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | 524 | |
| | | | | 138-108 | 524 | | |
| | | | | 138-108 | 524 | | |
| | 97-03 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | | | |
| | | | 138-266 | 524 | | | |
| | 2002 | 4.3 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-97 | 2.2 | 4 | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 |
| 141-443 | | | | | 528 | | |
| 96-04 | | 4.3 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | | | | | 141-602 | 528 | |
| 98-03 | 2.2 | 4 | | 141-602 | 528 | | |
| | | | | 141-602 | 528 | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-04 | 4.3 | 6 | MPFI | 147-464 | 529 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-95 | 2.2 | 4 | SUPERIOR MPFI | 147-408 | 531 | |
| | 94-04 | 4.3 | 6 | MPFI | 147-433 | 531 | |
| | 1995 | 2.2 | 4 | SUPERIOR MPFI | 147-408 | 531 | |
| | | | | MPFI | 147-443 | 531 | |
| | 96-03 | MPFI | 147-443 | 531 | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 85-93 | 2.5 | 6 | TBI | 145-401 | 534 | |
| | | 2.8 | | | | 534 | |
| | 88-95 | 4.3 | 534 | | | | |
| | 91-93 | 3.1 | 534 | | | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|-------|-------|--------------------|---------|---------------------|---------------------|
| S10 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-97 | 2.2 | 4 | MPFI | 145-401 | 534 |
| | | 95-97 | | | | 145-401 | 534 |
| | | 98-03 | | | | 145-097 | 533 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 92-04 | 4.3 | 6 | | 145-097 | 533 |
| | | 95-03 | 2.2 | 4 | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 85-91 | 2.5 | | | 6 | 2 TERMINALES MPFI |
| | | 91-93 | 2.8 | 2 TERMINALES TBI | | | 536 |
| | | 94-97 | 2.2 | 4 | | 3 TERMINALES MPFI | 536 |
| | | 95-97 | | | | 3 TERMINALES MPFI | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 89-93 | 2.5 | 6 | | TBI | 163-438 |
| | | | 2.8 | | 537 | | |
| | | 89-95 | 4.3 | | 537 | | |
| | | 91-93 | 3.1 | 4 | MPFI | 163-438 | 537 |
| | | 94-03 | 2.2 | | | | 537 |
| | | 95-03 | 2.2 | 4 | MPFI | 163-438 | 537 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 96-04 | 4.3 | 6 | TBI | 163-438 | 537 |
| | | 85-86 | 2.5 | 4 | MPFI | 150-103 | 538 |
| | | | 86-93 | | 2.8 | | TBI |
| | | 88-95 | 4.3 | 6 | MPFI | 150-103 | 538 |
| | | | 94-97 | | | | 2.2 |
| 95-97 | | 2.2 | 4 | MPFI | 150-129 | 539 | |
| 1995 | | 4.3 | 6 | MPFI | 150-110 | 538 | |
| 96-04 | | | | | | 6 | 150-142 |
| 98-03 | | 2.2 | 4 | MPFI | 150-138 | 539 | |
| 98-03 | 4 | | | | | 150-138 | 539 |

| | | | | | | | |
|---|--|-------|---------|-----|--|----------|-----|
| S10 MAXICAB | BULBO DE PRESIÓN DE ACEITE | 1991 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | 512 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 9 TERMINALES TBI | UL14-8 | 518 |
| | | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | TBI | 143-421 | 520 |
| | REPUESTO FUEL INJECTION | | | | VERSION REDUCIDA TBI | KP-18526 | 521 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 91-93 | | | TBI | 144-402 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 |
| | | | | | TBI | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES TBI | 140-206 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | TBI | 150-103 | 538 | | | |



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------------------|----------------------------------|----------------------------------|---|--|--|---|---------|---------------------|
| SILVERADO | SENSOR DE VELOCIDAD / SENSOR VSS | 1999 | 5.7 | 8 | MPFI | 163-438 | 537 | |
| | | | | | | 163-438 | 537 | |
| SILVERADO 1500 | BULBO DE FRENO | 99-06 | 4.3 | 6 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 | |
| | | | 4.8 | 8 | | EGK-713 | 509 | |
| | | | 5.3 | | | | 509 | |
| | | | 6.0 | | | | 509 | |
| | | 03-06 | 4.3 | | | | 6 | 4 TERMINALES MPFI |
| | | | 4.8 | 8 | | EGK-707 | 509 | |
| | | | 5.3 | | | | 509 | |
| | | | 6.0 | | | | 509 | |
| | | 07-10 | 6.2 | | 509 | | | |
| | | | 09-10 | 4.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | |
| | 99-05 | 4.8 | | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS161 | 512 | |
| | | 5.3 | | 513 | | | | |
| | 99-02 | 03-13 | | 4.3 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS212 | 513 |
| | | | 4.3 | 6 | PS212 | | 513 | |
| | 03-08 | 4.8 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | | 513 | |
| | | 5.3 | | | 513 | | | |
| | | 6.0 | | | 513 | | | |
| | 00-07 | INYECTOR PARA SISTEMA MULTIPORT | | | 4.8 | 8 | MPFI | 142-547 |
| | | | 5.3 | 518 | | | | |
| | | | 6.0 | 518 | | | | |
| | 99-06 | REGULADOR DE PRESIÓN DE GASOLINA | 4.3 | 6 | MPFI | 143-986 | 520 | |
| | | | 99-05 | 4.8 | | 8 | 143-986 | 520 |
| | | | | 5.3 | | | | 520 |
| | | | | 03-05 | | | | 520 |
| | 2009 | 6.0 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | |
| | 99-08 | SENSOR DE DETONACIÓN / SENSOR KS | 4.8 | 8 | MPFI | 144-431 | 523 | |
| | | | 5.3 | | | 523 | | |
| | | | 03-08 | | | 6.0 | 523 | |
| | 00-02 | SENSOR DE OXÍGENO / SENSOR O2 | 4.3 | 6 | ANTES DEL C.C. 34 cm MPFI | 138-215 | 524 | |
| | | | | | 138-215 | 524 | | |
| | | | 00-05 | 5.3 | 8 | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 |
| | | | | | | 138-979 | 527 | |
| 2007 | | | 4.8 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm VIN: C MPFI | 138-739 | 526 | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|---|--|--|-------|-------|---|---|---------|--|---------|---------|
| SILVERADO 1500 | SENSOR DE OXÍGENO / SENSOR O2 | 2007 | 5.3 | 8 | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm MPFI | 138-739 | 526 | | | |
| | | | 6.0 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 41 cm VIN: Y MPFI | | 526 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-07 | 99-03 | 4.3 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | |
| | | | | 4.8 | | | 141-602 | 528 | | |
| | | | | 5.3 | | | | 528 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-07 | 99-07 | 4.8 | 8 | MPFI | 147-263 | 529 | | |
| | | | | 5.3 | | | | 529 | | |
| | | 02-08 | 02-08 | 4.3 | 6 | | 147-464 | 529 | | |
| | | | | 6.0 | | | 8 | 147-263 | 529 | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-07 | 99-07 | 4.3 | | 6 | MPFI | 147-433 | 531 |
| | | | | | 4.8 | | | | | 147-465 |
| | 5.3 | | | | 8 | 531 | | | | |
| | 03-07 | | 6.0 | 8 | 531 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-11 | 07-11 | 4.3 | 6 | MPFI | 145-220 | 534 | | |
| | | | | 4.8 | | | | 534 | | |
| | | 09-13 | 09-13 | 5.3 | 8 | | 145-220 | 534 | | |
| | | | | 6.0 | | | | 534 | | |
| | | | | 6.2 | | | | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-08 | 99-08 | 4.3 | 6 | 2 TERMINALES MPFI | 140-206 | 536 | | |
| | | | | 4.8 | | | | 536 | | |
| | | 99-13 | 99-13 | 5.3 | 8 | | 140-208 | 536 | | |
| | | | | 6.0 | | | | 536 | | |
| | | 08-10 | 08-10 | 4.3 | 6 | | 140-208 | 536 | | |
| | | | | 6.2 | | | | 8 | 140-208 | 536 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-07 | 99-02 | 4.3 | 6 | MPFI | 150-142 | 539 | | | |
| | | | 4.8 | | | | 150-142 | 539 | | |
| | 5.3 | 8 | 544 | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-13 | 07-13 | 6.0 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | | | |
| | | | 6.2 | | | | 544 | | | |
| | | | 4.8 | | | | 544 | | | |
| | | | 4.3 | | | | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA CORTA F, G MPFI | 190-111 | 544 |
| | 14-18 | 14-18 | 14-18 | 5.3 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | | |
| | | | | 6.2 | | | | 544 | | |
| | 2018 | 2018 | 2018 | 5.3 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------------|---|-------|-----|-----|---|-----------|---------|
| SILVERADO 1500 | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 99-03 | 4.3 | 6 | MPFI | 130-2042 | 545 |
| | | | | | | 130-2042 | 545 |
| SILVERADO 1500 HÍBRIDO | RELEVADOR | 2009 | 6.0 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-13 | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 |
| | | 16-18 | 5.3 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 |
| SILVERADO 2500 | BULBO DE FRENO | 99-04 | 5.3 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 |
| | | | 6.0 | | | EGK-713 | 509 |
| | | 01-02 | 5.7 | | | EGK-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 99-00 | 5.3 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 |
| | | | 6.0 | | | PS237 | 513 |
| | | 03-04 | 6.0 | | | PS264 | 513 |
| | INYECTOR PARA SISTEMA MULTIPORT | 99-00 | 5.3 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | 142-547 | 518 |
| | | | 6.0 | | | 142-547 | 518 |
| | | | 4.8 | | | 142-547 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-00 | 5.3 | | MPFI | 143-986 | 520 |
| | | | 6.0 | | | 143-986 | 520 |
| | | 2000 | 6.0 | | | 143-986 | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-05 | 5.3 | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-06 | 6.0 | | MPFI | 148-002 | 522 |
| | | | | | | 144-431 | 523 |
| | | | | | | 144-431 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-09 | 5.3 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | | | | | 4.8 | 138-739 |
| | | 03-09 | 5.3 | | | 138-280 | 525 |
| | | | 4.8 | | | 138-739 | 526 |
| | | 07-13 | 4.8 | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-00 | 5.3 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | | 6.0 | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-07 | 5.3 | | MPFI | 147-263 | 529 |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | |
|---|---|-------|-----|---------|----------|----------|---------|---|---------|---------|-----|
| SILVERADO 2500 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-07 | 5.3 | 8 | | | 147-263 | 529 | | | |
| | | 99-04 | 6.0 | | | | | 529 | | | |
| | | 03-07 | 4.8 | | | | | 147-263 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-09 | 5.3 | | | | | MPFI | 147-465 | 531 | |
| | | 99-04 | 6.0 | | | | | | | 531 | |
| | | 00-10 | 4.8 | | | | | | | 147-465 | 531 |
| | | 01-02 | 5.7 | | | | | | | 147-433 | 531 |
| | | 03-09 | 5.3 | | | | | | | 147-465 | 531 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-18 | 5.3 | | | | | 2 TERMINALES MPFI | 140-208 | 536 | |
| | | 99-04 | 6.0 | | | | | | | 140-208 | 536 |
| | | 03-09 | 4.8 | | | | | | | 140-206 | 536 |
| | | 2007 | 4.8 | | | | | | | 140-208 | 536 |
| | | 07-18 | 5.3 | | | | | | | 140-208 | 536 |
| | | 10-13 | 4.8 | | | | | | | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-02 | 5.3 | | | | | MPFI | 150-142 | 539 | |
| | | | 6.0 | | | | | | | 150-142 | 539 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2010 | 5.3 | | | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| | | 11-13 | 4.8 | | | | | | | 190-110 | 544 |
| | | 2014 | | | | | | | | 190-110 | 544 |
| | | | | | | | | | | 190-110 | 544 |
| 2018 | | 5.3 | | 190-111 | 544 | | | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 99-02 | | | MPFI | 130-2042 | 545 | | | | | |
| | | | | | | 130-2042 | 545 | | | | |

| | | | | | | | | | | |
|-------------------|----------------------------------|----------------------------|-------|---|--|---|---------|--|-------------------------------------|-------|
| SILVERADO 3500 | BULBO DE FRENO | 01-06 | 6.0 | 8 | | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 | | |
| | | | 8.1 | | | | | 509 | | |
| | | | 5.3 | | | | | EGK-713 | 509 | |
| | | 04-06 | 5.7 | | | | | EGK-713 | 509 | |
| | | | 5.3 | | | | | EGK-713 | 509 | |
| | | 2007 | 5.7 | | | | | EGK-707 | 509 | |
| | | | 6.0 | | | | | EGK-707 | 509 | |
| | | | 6.6 | | | | | EGK-707 | 509 | |
| | | | | | | | | EGK-707 | 509 | |
| | | BULBO DE PRESIÓN DE ACEITE | 01-02 | | | | 6.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 |
| | 03-07 | | | | | | | PS237 | 513 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-07 | | | | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | | | | | | | | | PS264 | 513 |
| | | | | | | | | MPFI | 142-547 | 518 |
| | | | | | | | | | 142-547 | 518 |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---|----------|---|----------------------------------|---------|-----|
| SILVERADO 3500 | REGULADOR DE PRESIÓN DE GASOLINA | 01-03 | 5.7 | 8 | MPFI | 143-986 | 520 | |
| | | 01-05 | 6.0 | | | 143-986 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 01-06 | | | | 144-431 | 523 | |
| | | | | | | 144-431 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | 5.7 | | | ANTES DEL C.C. 50 cm MPFI | 138-221 | 524 |
| | | 04-09 | 5.3 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-02 | 6.0 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | | | | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-06 | 5.7 | | | MPFI | 147-464 | 529 |
| | | 99-01 | 7.4 | | | | 147-464 | 529 |
| | | 01-06 | 6.0 | | | | 147-263 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-06 | 5.7 | | | 147-263 | 529 | |
| | | | 6.0 | | | 147-433 | 531 | |
| | | 01-07 | 6.0 | | | 147-465 | 531 | |
| | | 04-06 | 5.3 | | | 147-465 | 531 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-07 | 6.0 | | | 2 TERMINALES MPFI | 140-208 | 536 |
| 04-06 | | 5.3 | 140-208 | 536 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-02 | 6.0 | MPFI | 150-142 | 539 | | | |
| | | | | 150-142 | 539 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-16 | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | | | |
| | | | | 190-110 | 544 | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 99-01 | 7.4 | MPFI | 130-2042 | 545 | | | |
| SILVERADO 3500 HD | BULBO DE PRESIÓN DE ACEITE | 01-02 | 8.1 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |
| | | 03-06 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS378 | 514 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-06 | | | MPFI | 142-555 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 01-03 | | | | 143-986 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 01-06 | | | TIPO DELPHI MPFI | 148-002 | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-02 | | | ANTES DEL C.C. 50 cm MPFI | 138-221 | 524 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | | | MPFI | 147-464 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-06 | | | | 147-477 | 532 | |
| SILVERADO 3500 TD | BULBO DE FRENO | 01-06 | 6.6 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 01-02 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------------------------------------|---|---------|-------------------------------------|-----------|-----|
| SILVERADO 3500 TD | SENSOR DE DETONACIÓN / SENSOR KS | 2008 | 6.6 | 8 | MPFI | 144-431 | 523 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2010 | | | 2 TERMINALES MPFI | 140-321 | 536 |
| SONIC | BULBO DE PRESIÓN DE ACEITE | 12-17 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 |
| | | | 1.8 | | | PS213 | 513 |
| | REPUESTO FUEL INJECTION | 1.6 | MPFI | | KP-18727 | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | DESPUÉS DEL C.C. 28 cm MPFI | | 138-903 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | ANTES DEL C.C. 82 cm MPFI | | 138-966 | 527 | |
| | | | LADO ADMISIÓN 3 TERMINALES MPFI | | 147-455 | 529 | |
| | | LADO ESCAPE 3 TERMINALES MPFI | 147-459 | | 529 | | |
| | | LADO ADMISIÓN 3 TERMINALES MPFI | 147-455 | | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 12-17 | 1.6 | | LADO ESCAPE 3 TERMINALES MPFI | 147-459 | 529 |
| | | | 1.8 | | 3 TERMINALES MPFI | 147-416 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-13 | 1.6 | | MPFI | 145-220 | 534 |
| | | | 1.8 | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-17 | 1.6 | | 2 TERMINALES MPFI | 140-327 | 536 |
| | | | 1.8 | | | 140-327 | 536 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-17 | 1.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-033 | 542 | | |
| | | 1.8 | | 190-033 | 542 | | |
| SONIC RS | BULBO DE PRESIÓN DE ACEITE | 12-17 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 |
| | | 14-16 | | | | PS213 | 513 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-220 | 534 |
| | | | | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-20 | | | 2 TERMINALES MPFI | 140-327 | 536 |
| 14-16 | 140-327 | 536 | | | | | |
| SONORA | INYECTOR PARA SISTEMA MULTIPORT | 03-06 | 5.3 | 8 | MPFI | 142-547 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 00-02 | 5.7 | | | 143-986 | 520 |
| | | | 143-986 | | | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 03-05 | 5.3 | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 00-02 | 5.7 | | MPFI | 144-431 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 50 cm MPFI | 138-221 | 524 |
| | | | | | 138-221 | 524 | |
| | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | | | | 138-280 | 525 | |
| | | 138-280 | 525 | | | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 00-02 | 5.3 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | | | | | | 141-602 | 528 |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-02 | 5.7 | MPFI | 147-464 | 529 | | |
| | | | | 147-464 | 529 | | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|---|-----|-----|--|-----------|-----|
| SONORA | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-06 | 5.3 | 8 | MPFI | 147-465 | 531 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-02 | 5.7 | | 2 TERMINALES MPFI | 140-206 | 536 |
| | | | | | | 140-206 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-142 | 539 |
| | | | | | 150-142 | 539 | |
| SPARK | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-20 | 1.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | 543 |
| | | | | | | 190-087 | 543 |
| SPARK CLASSIC | REPUESTO FUEL INJECTION | 11-17 | 1.2 | 4 | MPFI | KP-18719 | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | DESPUÉS DEL C.C. 60 cm MPFI | 138-964 | 527 |
| | | | | | ANTES DEL C.C. 60 cm MPFI | 138-996 | 527 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-443 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-257 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-220 | 534 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | 150-485 | 540 |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 130-2042 | 545 | | | | | |
| SUBURBAN | BULBO DE FRENO | 01-06 | 5.3 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 60-66 | 4.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 62-66 | 5.3 | 511 | | | |
| | | 63-66 | 2.5 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | 512 |
| | | | 3.8 | 6 | | | 512 |
| | | | 4.6 | 8 | | | 512 |
| | | | 4.8 | 6 | | | 512 |
| | | | 5.0 | | | | 512 |
| | | | 5.3 | 8 | | | 512 |
| | | 63-65 | 5.7 | 8 | 512 | | |
| | | 63-65 | 6.7 | 8 | 512 | | |
| | | 1966 | 4.1 | 6 | 512 | | |
| | | 1987 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS139 | 512 |
| | | 87-89 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4 TBI | PS176 | 512 |
| | | 88-90 | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS384 | 514 |
| | | | | | | PS384 | 514 |
| | 97-99 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | | PS161 | 512 | |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|---|---|---|--|----------|---------|
| SUBURBAN | BULBO DE PRESIÓN DE ACEITE | 00-02 | 5.3 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 |
| | | 03-06 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | | 2008 | | | 513 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 00-05 | 5.3 | | MPFI | 142-547 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-99 | 5.7 | | TBI | 143-421 | 520 |
| | | 98-99 | | | | | |
| | | 00-05 | 5.3 | | MPFI | 143-986 | 520 |
| | RELEVADOR | 1995 | 5.7 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | REPUESTO FUEL INJECTION | 92-99 | | | VERSION REDUCIDA TBI | KP-18526 | 521 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 02-06 | 5.3 | | TIPO DELPHI MPFI | 148-002 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 00-06 | | | MPFI | 144-431 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-99 | 5.7 | | ANTES DEL C.C. 37 cm TBI | 138-101 | 524 |
| | | 1999 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | 524 |
| | | 03-07 | 5.3 | | ANTES DEL C.C. 50 cm MPFI | 138-221 | 524 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 92-99 | 5.7 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | | 00-03 | 5.3 | | GIRA HACIA LA DERECHA TBI | 141-443 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-99 | 5.7 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-443 | 528 |
| | | 00-06 | 5.3 | | | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-99 | 5.7 | | MPFI | 147-464 | 529 |
| | | 00-06 | 5.3 | | | 147-263 | 529 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 92-99 | 5.7 | | TBI | 147-433 | 531 |
| | | 09-14 | 5.3 | | | 147-465 | 531 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 09-13 | 6.0 | | MPFI | 145-401 | 534 |
| | | 92-99 | 5.7 | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-14 | 5.3 | | 2 TERMINALES TBI | 139-210 | 535 |
| | | 08-13 | 6.0 | | | 140-206 | 536 |
| | | 97-98 | 5.7 | | | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-99 | 5.7 | | MPFI | 163-438 | 537 |
| | | 00-02 | | | | TBI | 150-103 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2014 | 5.3 | | MPFI | 150-142 | 539 |
| 15-18 | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-110 | | 544 | |
| 2016 | | 6.0 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | | 544 | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 00-02 | 5.3 | MPFI | 190-111 | 544 | | |
| | | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| | | | | 130-2042 | 545 | | |

CATÁLOGO KEMPARTS 2022

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|---|---------|-----|---|---------|-----|
| SUBURBAN 2500 | BULBO DE FRENO | 01-06 | 6.0 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EKG-713 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 00-02 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 |
| | | 03-08 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-06 | | | MPFI | 142-547 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 00-05 | | | | 143-986 | 520 |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | | 144-431 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-08 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-02 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-06 | | | MPFI | 147-263 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-465 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | | | | 145-220 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-13 | | | 2 TERMINALES MPFI | 140-208 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-02 | | | MPFI | 150-142 | 539 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | | | |

| | | | | | | | | | |
|----------------------------------|----------------------------------|-------|-----|--------------------|---|---|---|---------|-----|
| TAHOE | BULBO DE FRENO | 01-06 | 4.8 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EKG-713 | 509 | | |
| | | | 5.3 | | | | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 95-98 | 5.7 | | 5.7 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | | | | | | 99-00 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 | 512 |
| | | 00-02 | 4.8 | | 5.3 | 5.3 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | 513 |
| | | | | | | | 513 | | |
| | | 03-08 | 4.8 | | 5.3 | 5.3 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |
| | | | | | | | | 513 | |
| | | | | | | | | PS264 | 513 |
| | 07-08 | 5.3 | 5.3 | | 5.3 | PS264 | 513 | | |
| | 2008 | 6.2 | 6.2 | | 6.2 | PS264 | 513 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-06 | 4.8 | | 5.3 | MPFI | 142-547 | 518 | |
| | | | | | | | | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1995 | 5.7 | | 5.7 | TBI | 143-421 | 520 | |
| | | | | | | | | 96-00 | 520 |
| | | 00-05 | 4.8 | | 5.3 | 5.3 | MPFI | 143-986 | 520 |
| 520 | | | | | | | | | |
| REPUESTO PARA INYECTOR MULTIPORT | 00-05 | 5.3 | 5.3 | TIPO DELPHI MPFI | 148-002 | 522 | | | |
| SENSOR DE DETONACIÓN / SENSOR KS | | 4.8 | 4.8 | MPFI | 144-431 | 523 | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|---------|--|----------|--|-----------|---------|
| TAHOE | SENSOR DE DETONACIÓN / SENSOR KS | 00-05 | 5.3 | 8 | MPFI MPFI | 144-431 | 523 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 1996 | 5.7 | | | 161-980 | 523 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 96-00 | 4.8 5.3 | | GIRA EN AMBAS DIRECCIONES MPFI | | 528 |
| | | 00-03 | | | | 141-602 | 528 |
| | | | | | | | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-00 | 5.7 | | MPFI | 147-464 | 529 |
| | | 00-06 | 4.8 | | | 147-263 | 529 |
| | | | 5.3 | | | | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 5.7 | | MPFI | 147-433 | 531 |
| | | 00-06 | 4.8 | | | 147-465 | 531 |
| | | | 5.3 | | | | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | 5.7 | | TBI | 145-401 | 534 |
| | | 2009 | 4.8 | | MPFI | 145-220 | 534 |
| | | 09-13 | 5.3 | | | 145-220 | 534 |
| | | | | | | 145-220 | 534 |
| | 2009 | 6.2 | | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-00 | 5.7 | | 2 TERMINALES MPFI | | 536 |
| | | 00-09 | 4.8 | | | 140-208 | 536 |
| | | | 5.3 | | | | 536 |
| | | 07-15 | 5.3 | | | 140-208 | 536 |
| | | 2009 | 6.2 | | | 140-208 | 536 |
| | | 17-19 | 5.3 | | | 140-208 | 536 |
| | | 18-19 | 6.2 | | | 140-208 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-98 | 5.7 | | MPFI | 163-438 | 537 |
| | | | 6.5 | | | | 537 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1995 | 5.7 4.8 | | MPFI | 150-103 | 538 |
| | | 96-00 | | | | | 539 |
| | | 00-02 | | | | 150-142 | 539 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2007 | 5.3 | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 |
| | | | | | | | 190-110 |
| | | 08-09 | 6.2 | | | 190-110 | 544 |
| | | 10-11 | 5.3 | | | 190-110 | 544 |
| 190-110 | | | | 544 | | | |
| 13-14 | | 5.3 | 190-110 | 544 | | | |
| | | | 190-110 | 544 | | | |
| 15-18 | | 190-111 | 544 | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 96-99 | 5.7 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | 544 | | |
| | | | MPFI | 130-2042 | 545 | | |
| TAHOE HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 2008 | 6.0 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|----------------|-------|-----|---|---------------------|---------|-----|
| TAHOE HÍBRIDO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-09 | 6.0 | 8 | MPFI | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-13 | | | 2 TERMINALES MPFI | 140-208 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | 544 | |
| TAHOE TD | BULBO DE PRESIÓN DE ACEITE | 95-99 | 6.5 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | 512 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 1996 | | | MPFI | 161-980 | 523 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | | | MPFI | 145-003 | 533 | |
| | | 96-98 | | | | 145-401 | 534 | |
| | | 1999 | | | | 145-003 | 533 | |
| TIGRA | BULBO DE PRESIÓN DE ACEITE | 1999 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-236 | 523 | |
| TORNADO | BULBO DE PRESIÓN DE ACEITE | 04-11 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-05 | | | 2 TERMINALES MPFI | 144-236 | 523 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-11 | | | MPFI | 147-671 | 532 | |
| | | 12-16 | | | | 147-384 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-10 | | | MPFI | 145-229 | 534 | |
| | | 11-14 | | | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-05 | | | 2 TERMINALES MPFI | 140-208 | 536 | |
| | | 04-10 | | | | 140-335 | 536 | |
| | | 11-19 | | | | 140-208 | 536 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 04-05 | | | MPFI | 150-125 | 538 | |
| TRACKER | BULBO DE PRESIÓN DE ACEITE | 89-91 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 TBI | PS85 | 511 | |
| | | 1998 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 00-02 | | | | PS85 | 511 | |
| | | 00-03 | | | | | 2.0 | 511 |
| | | 01-04 | | | | 6 | 511 | |
| | | 02-04 | | | 2.5 | | PS85 | 511 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | 1.6 | 4 | MPFI | 147-755 | 530 | |
| | | 99-03 | 2.0 | | | | 530 | |
| | TRAIL BLAZER | BULBO DE FRENO | 02-07 | 4.2 | 6 | 6 TERMINALES MPFI | EGK-713 | 509 |
| | | | 02-09 | | | | EGK-713 | 509 |

CONTINÚA »



CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|-------|------|---------|--|---------------------------------|--|-------|
| TRAIL BLAZER | BULBO DE FRENO | 2006 | 5.3 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | 06-08 | | | | EGK-713 | 509 | |
| | | 06-09 | 6.0 | | | | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 02-07 | 4.2 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | | 02-09 | | | | PS269 | 513 | |
| | | 06-08 | 5.3 | | | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 |
| | | 6.0 | | 513 | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 02-05 | 5.3 | 8 | MPFI | 142-547 | 518 | |
| | | 2006 | 6.0 | | | 142-547 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 02-05 | 4.2 | 6 | | 143-438 | 520 | |
| | | | | | | 143-438 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 02-06 | 5.3 | 8 | TIPO DELPHI MPFI | 148-002 | 522 | |
| | | | | | | 148-002 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-05 | | | MPFI | 144-431 | 523 | |
| | | | | | | 144-431 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-06 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | | | | | 138-266 | 524 | |
| | | 02-03 | 4.2 | 6 | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | | 02-06 | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | 527 |
| | | 02-03 | | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 527 |
| | | 02-06 | | | DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 | |
| | | 03-05 | 5.3 | 8 | DESPUÉS DEL C.C. 40 cm MPFI | 138-271 | 525 | |
| | | | | | | 138-271 | 525 | |
| | | | 2006 | 6.0 | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 |
| | | | | | | | 138-266 | 524 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-05 | 4.2 | 6 | | 147-484 | 530 | |
| | | | | | | 147-484 | 530 | |
| 03-04 | | 5.3 | 8 | | 147-263 | 529 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-07 | 4.2 | 6 | MPFI | 147-480 | 532 | | |
| | | 4.2 | | | 147-480 | 532 | | |
| | 2006 | 5.3 | 8 | | 147-465 | 531 | | |
| | | | | | | 147-465 | 531 | |
| | | 6.0 | | | | 531 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-07 | | 6 | | 145-097 | 533 | | |
| | | | | | 145-097 | 533 | | |
| | 08-09 | 4.2 | | 145-220 | 534 | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 02-05 | | | | 139-210 | 535 | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------------------------------|---|------------------------|-------------------|--------|--|---|---------|-----|
| TRAIL BLAZER | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 02-05 | 4.2 | 6 | MPFI | 139-210 | 535 | |
| | | | 5.3 | 8 | | 139-210 | 535 | |
| | | | | | | 139-210 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2006 06-08 06-09 | 4.2 5.3 6.0 | 6 8 | 2 TERMINALES MPFI | TW296 | 537 | |
| | | | | | | TW296 | 537 | |
| | | | | | | 140-208 | 536 | |
| | | | | | | 140-208 | 536 | |
| | | | | | | 140-208 | 536 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 03-04 | 4.2 | 6 | MPFI | 163-438 | 537 | |
| | | 163-438 | | | | 537 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-07 02-09 | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-040 | 542 |
| | | 190-040 | 542 | | | | | |
| TRAIL BLAZER EXT | BULBO DE FRENO | 02-06 | 4.2 | 6 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | 03-06 | 5.3 | 8 | | | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 02-06 | 4.2 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | | 03-06 | 5.3 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | 513 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 03-04 | | | MPFI | 142-547 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 02-05 | 4.2 | 6 | | 143-438 | 520 | |
| | | 03-05 | 5.3 | 8 | | 143-986 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-04 | | | | 144-431 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-05 | 4.2 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | 03-05 | 5.3 | 8 | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | | 2006 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-05 | 4.2 | 6 | MPFI | 147-484 | 530 | |
| | | 03-04 | 5.3 | 8 | | 147-263 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-06 | 4.2 | 6 | | 147-480 | 532 | |
| | | 03-06 | 5.3 | 8 | | 147-465 | 531 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-06 | 4.2 | 6 | | 145-097 | 533 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 02-05 | | | | | | |
| | | | 03-05 | 5.3 | | 8 | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 4.2 | 6 | | 2 TERMINALES MPFI | TW296 | 537 |
| | | 03-06 | 5.3 | 8 | | | 140-208 | 536 |
| SENSOR DE VELOCIDAD / SENSOR VSS | 03-04 | 4.2 | 6 | MPFI | | 163-438 | 537 | |
| | | 5.3 | 8 | | 537 | | | |
| TRAVERSE | BULBO DE FRENO | 2009 | 3.6 | 6 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | | | | | EGK-713 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 09-10 | | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | 513 | |
| | | | | | | PS269 | 513 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | |
| | | | | | | 138-266 | 524 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-15 | | 6 | MPFI | 145-220 | 534 | |
| | | | | | | 145-220 | 534 | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|--|---------|-------------------------------|---------|---|-----------|---------|---------|-----|
| TRAVERSE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-15 | 3.6 | 6 | 2 TERMINALES MPFI | 140-321 | 536 | | |
| | | | | | | 140-321 | 536 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | 542 | | |
| | | | | | | 190-034 | 542 | | |
| TRAX | BULBO DE PRESIÓN DE ACEITE | 13-20 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 | | |
| | | | | | | PS213 | 513 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | LADO ADMISIÓN 3 TERMINALES MPFI | 147-455 | 529 | | |
| | | | | | | 147-455 | 529 | | |
| | | | | | LADO ESCAPE 3 TERMINALES MPFI | 147-459 | 529 | | |
| | | | | | | 147-459 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 3 TERMINALES MPFI | 147-416 | 531 | | |
| | | | | | | 147-416 | 531 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-220 | 534 | | |
| | | | | | | 145-220 | 534 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2 TERMINALES MPFI | 140-327 | 536 | | | | | | |
| | | 140-327 | 536 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-033 | 542 | | | | | | |
| | | 190-033 | 542 | | | | | | |
| TRAX TURBO | BULBO DE PRESIÓN DE ACEITE | 13-19 | 1.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | 513 | | |
| | | 14-15 | | | | PS213 | 513 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 14-19 | | | MPFI | 145-220 | 534 | | |
| | | | | | | 145-220 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-19 | | | 2 TERMINALES MPFI | 140-327 | 536 | | |
| | | 14-15 | | | | 140-327 | 536 | | |
| UPLANDER | BULBO DE PRESIÓN DE ACEITE | 05-06 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 | | |
| | | 2006 | 3.9 | | | PS211 | 513 | | |
| | | | | | | 06-09 | 142-662 | 519 | |
| | 07-09 | 142-662 | | | 519 | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 05-06 | 3.5 | | MPFI | 161-963 | 523 | | |
| | | | | | | 161-963 | 523 | | |
| | | 06-09 | 3.9 | | | 161-963 | 523 | | |
| | | | | | | 161-963 | 523 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 05-06 | 3.5 | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 | | |
| | | | | | | 138-266 | 524 | | |
| | | 06-09 | 3.9 | | | 138-280 | 525 | | |
| | | | | | | | 138-280 | 525 | |
| | | | | | | 07-09 | 3.9 | 138-280 | 525 |
| | | | | | | | | 138-280 | 525 |
| SENSOR DE OXÍGENO / SENSOR O2 | 05-06 | 3.5 | ANTES DEL C.C. 45 cm MPFI | 147-495 | 532 | | | | |
| | | | | 147-495 | 532 | | | | |
| | 06-09 | 3.9 | | 147-495 | 532 | | | | |
| | | | | 147-495 | 532 | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|----------------------------------|---------|-----|---|--|-------------------------------------|-------|
| UPLANDER | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-06 | 3.5 | 6 | MPFI | 145-097 | 533 | |
| | | 06-07 | 3.9 | | | 145-097 | 533 | |
| | | 2007 | | | | 145-097 | 533 | |
| | | 2008 | | | | 145-220 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-06 | 3.5 | | 2 TERMINALES MPFI | 140-208 | 536 | |
| | | 06-09 | 3.9 | | 140-208 | 536 | | |
| | | 07-09 | | | 140-208 | 536 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 07-09 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-099 | 544 | |
| | | 07-09 | | | | 190-099 | 544 | |
| | VECTRA | BULBO DE PRESIÓN DE ACEITE | 2003 | | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 |
| 3.2 | | | | 6 | PS261 | 513 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 04-05 | 2.2 | 4 | MPFI | 147-443 | 531 | |
| | | | | | | 147-480 | 532 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 03-05 | | | | 145-097 | 533 | |
| | | | | | | 139-210 | 535 | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 03-05 | 140-208 | | | | 536 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 140-208 | | | | 536 | | |
| VENTURE | BULBO DE PRESIÓN DE ACEITE | 97-04 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | 513 | |
| | | 97-05 | | | | PS211 | 513 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 97-04 | | | MPFI | 143-438 | 520 | |
| | | 97-05 | | | | 143-438 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 00-04 | | | TIPO DELPHI MPFI | 148-002 | 522 | |
| | | | | | | 148-002 | 522 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 97-04 | | | MPFI | 161-980 | 523 | |
| | | 97-05 | | | | 161-980 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 97-00 | | | ANTES DEL C.C. 35 cm MPFI | 138-223 | 524 | |
| | | | | | | 138-223 | 524 | |
| | | 97-04 | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | 524 |
| | | | | | | 138-266 | 524 | |
| | | 97-01 | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | 527 |
| | | | | | | 138-979 | 527 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 02-04 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | 525 | |
| | | 02-05 | | | | 138-280 | 525 | |
| 97-04 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | 528 | | | | |
| 97-05 | | 141-602 | 528 | | | | | |

CONTINÚA »

CHEVROLET

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------|---|---|---------------------|---------------------|------------------|-----------|-----|
| VENTURE | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-04 | 3.4 | 6 | MPFI | 147-295 | 531 |
| | | 97-05 | | | | 147-295 | 531 |
| | | 97-04 | | | SUPERIOR MPFI | 147-408 | 531 |
| | | 97-05 | | | | 147-408 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-04 | | | MPFI | 145-401 | 534 |
| | | 2005 | | | | 145-401 | 534 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-05 | | | | 139-210 | 535 |
| | | 98-04 | | | | 139-210 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-99 | 3 TERMINALES MPFI | 140-209 | | 536 | |
| | | 00-04 | | 140-209 | | 536 | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-04 | 2 TERMINALES MPFI | 140-206 | 536 | |
| | | | 97-05 | | 140-206 | 536 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-04 | MPFI | 150-110 | 538 | | |
| | | 97-05 | | 150-110 | 538 | | |

| | | | | | | | |
|--------|---|--|-------|---|---------------------------------------|---------|---------|
| ZAFIRA | BULBO DE PRESIÓN DE ACEITE | 02-06 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | 513 |
| | | 02-05 | | | | PS261 | 513 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-05 | 1.8 | | DESPUÉS DEL C.C. 82 cm T/A MPFI | 138-966 | 527 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-03 | | | | 147-349 | 529 |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-05 | | 2.2 | MPFI | 147-480 |
| | 02-05 | | | | | | 145-097 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-06 | 1.8 | | 2 TERMINALES MPFI | 140-321 | 536 |
| | | 02-06 | 2.2 | | | 140-208 | 536 |

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|--|----------------------------|-------|-----|--|-----------|-------------------------------------|
| 200 | BULBO DE FRENO | 11-14 | 2.4 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 |
| | | | 3.6 | 6 | | | 509 |
| | | 12-14 | 2.4 | 4 | | EGK-714 | 509 |
| | | 12-13 | 3.6 | 6 | | | 509 |
| | | BULBO DE PRESIÓN DE ACEITE | 11-14 | 2.4 | | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI |
| | 11-16 | | 3.6 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | 12-14 | | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 |
| | 12-16 | | 3.6 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-16 | 2.4 | 4 | 2 TERMINALES MPFI | 144-240 | 523 |
| | | 12-16 | | | | 144-240 | 523 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-17 | 3.6 | 6 | MPFI | 147-364 | 529 |
| | | | | | | 147-365 | 529 |
| | | 12-14 | 2.4 | 4 | | 147-364 | 529 |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----|---|-------|---|---------|---|---------|-----|
| 200 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-16 | 3.6 | 6 | MPFI | 147-365 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 11-14 | 2.4 | 4 | 3 TERMINALES MPFI | 147-327 | 531 |
| | | 11-17 | 3.6 | 6 | MPFI | 147-363 | 531 |
| | | 12-14 | 2.4 | 4 | 3 TERMINALES MPFI | 147-327 | 531 |
| | | 12-16 | 3.6 | 6 | MPFI | 147-363 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-14 | 2.4 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | 541 |
| | | 12-14 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 | | |
| | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | 541 | | |

| | | | | | | | | | | |
|---|--|-------|-----|---|--|---------|------|--|-------|-----|
| 300 | BULBO DE PRESIÓN DE ACEITE | 60-64 | 6.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS59 | 511 | | | |
| | | | 6.8 | | | | 511 | | | |
| | | 62-64 | 6.3 | | | | 511 | | | |
| | | 65-66 | 6.7 | | | | PS91 | 511 | | |
| | | | 6.8 | | | | | 511 | | |
| | | 66-71 | 7.2 | | | | 511 | | | |
| | | 11-16 | 3.6 | | | | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | | | | | | | | PS350 | 513 |
| | RELEVADOR | 2005 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | |
| | | 08-12 | 3.6 | 6 | | | 520 | | | |
| | | 11-12 | 3.6 | 6 | | | 520 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-14 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | | | |
| | | 12-14 | | | | | 523 | | | |
| | | 2016 | | | | | 523 | | | |
| | | 18-19 | | | | | 523 | | | |
| | | | | | | | 523 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-19 | 3.6 | 6 | MPFI | 147-365 | 529 | | | |
| | | 12-19 | | | | | 529 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 11-19 | 3.6 | 6 | MPFI | 147-363 | 531 | | | |
| | | 12-19 | | | | | 531 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-20 | 5.7 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | | | | |
| | 12-20 | | | | | 543 | | | | |

| | | | | | | | |
|----------------------------------|----------------------------|---------|-----|---|--|---------|-----|
| 300 SRT8 | BULBO DE PRESIÓN DE ACEITE | 12-14 | 6.4 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | | | | | PS350 | 513 |
| | RELEVADOR | 2012 | | | | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| SENSOR DE DETONACIÓN / SENSOR KS | 12-14 | 144-240 | 523 | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|---|--|--|--|---------|-----|
| 300 SRT8 | SENSOR DE DETONACIÓN / SENSOR KS | 12-14 | 6.4 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | |
| 300C | BULBO DE FRENO | 05-10 | 2.7 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | 3.5 | | | EGK-706 | 509 | |
| | | 5.7 | 8 | EGK-706 | | 509 | | |
| | | 06-10 | | 3.5 | | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 05-10 | 2.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | | 3.5 | | | PS254 | 513 | |
| | | 05-15 | 8 | PS350 | | 513 | | |
| | | 07-10 | | 5.7 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 12-13 | | 5.7 | | PS350 | 513 | |
| | RELEVADOR | 2005 | 2.7 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 3.5 | | | | 520 | |
| | | 08-10 | 2.7 | 520 | | | | |
| | | | 3.5 | 520 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-10 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | |
| | 144-240 | | | | | 523 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-10 | 2.7 | 6 | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | |
| | | | 3.5 | | | 138-905 | 526 | |
| | | 05-07 | 5.7 | 8 | | 147-640 | 530 | |
| | | | 147-640 | 530 | | | | |
| | | | 2.7 | 6 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | 05-06 | 3.5 | 6 | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-655 | 533 | |
| | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | 533 | | | | |
| | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | | 147-655 | 533 | | | | |
| | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | 533 | | | | | |
| 05-07 | 2.7 | | 8 | 2 TERMINALES MPFI | 140-317 | 536 | | |
| 3.5 | 140-317 | 536 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | 2.7 | 8 | 2 TERMINALES MPFI | 140-317 | 536 | | |
| | | 3.5 | | | 140-317 | 536 | | |
| | 09-10 | 5.7 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-080 | 543 | | |
| 300C SRT8 | BULBO DE FRENO | 05-10 | 6.1 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | 06-08 | | | | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 05-10 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | |
| | | 07-08 | | | PS350 | 513 | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|---|---------------------|---------|---|---|---------|---------|
| 300C SRT8 | RELEVADOR | 2005 | 6.1 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 08-10 | | | | | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-10 | | | | 2 TERMINALES MPFI | 144-240 | 523 |
| | | 06-08 | | | | | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-10 | | | | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 |
| | | 06-08 | | | | | 138-905 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | | | | MPFI | 147-640 | 530 |
| | | | | | | | 147-640 | 530 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | | 2 TERMINALES MPFI | 140-317 | 536 | | | |
| 300M | BULBO DE FRENO | 99-04 | 3.5 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | | | | 98-99 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | | | | | | 1999 | PS254 |
| | RELEVADOR | | | | 00-04 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | | | RKP-116 |
| | REPUESTO PARA INYECTOR MULTIPOINT | | | | 99-00 | MPFI | 148-001 | 522 |
| | | | | | | | | 147-616 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 01-04 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-616 | 532 |
| | | | | | | | | 147-655 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | | | | 99-00 | 2 TERMINALES MPFI | 140-315 | 536 |
| | | | | | | | | 140-315 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-04 | EJE DE SALIDA 2 TERMINALES MPFI | 140-317 | 536 | | | | |
| | | | | 140-317 | 536 | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 99-04 | MPFI | 163-603 | 538 | | | | |
| | | | | 163-603 | 538 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1999 | | 150-315 | 539 | | | | |
| | | | | 150-315 | 539 | | | |
| 600 K | BULBO DE PRESIÓN DE ACEITE | 84-85 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 | |
| | | 1984 | | | | PS382 | 514 | |
| | | 84-85 | | | | | 514 | |
| 600 K TURBO | BULBO DE PRESIÓN DE ACEITE | 1984 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 | |
| ASPEN | BULBO DE PRESIÓN DE ACEITE | 07-09 | 4.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 | |
| | | | | | | | PS350 | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 2007 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | |
| | | | | | | | MPFI | 142-900 |
| RELEVADOR | 2009 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|--------------------------------|---------|---|---|--|---------|
| ASPEN | RELEVADOR | 2009 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-09 | | | 2 TERMINALES MPFI | 144-240 | 523 |
| | | | | | | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-09 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | | 526 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 4.7 | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2007 | | | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | 526 |
| | | | | | | | 526 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 4.7 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 | | | |
| | | | | 528 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2009 | MPFI | 147-640 | 530 | | | |
| | | | | 530 | | | |
| ASPEN HÍBRIDO | RELEVADOR | 2009 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 49 cm MPFI | 138-905 |
| BARRACUDA | BULBO DE PRESIÓN DE ACEITE | 1966 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 67-69 | 5.2 | 8 | | | 511 |
| CIRRUS | BULBO DE FRENO | 95-00 | 2.5 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 96-00 | | | | EGK-706 | 509 |
| | | 2000 | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 1995 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI | PS214 | 513 |
| | | | | | | | 513 |
| | | 96-00 | 2.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | | | | | | 513 |
| | 2000 | 2.0 | 4 | | PS254 | 513 | |
| | | | | | | 513 | |
| | 2002 | 2.7 | | | | 513 | |
| | | | | | | 513 | |
| | INTERRUPTOR DE ENCENDIDO | 95-00 | 2.5 | 6 | 3 CONECTORES MPFI | UL6-18 | 517 |
| | | | | | | 96-00 | UL6-18 |
| | | 2000 | UL6-18 | 517 | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 95-00 | 2.5 | 6 | MPFI | 142-714 | 519 |
| 96-00 | | | | | | 142-714 | 519 |
| 2000 | | 142-633 | 519 | | | | |
| RELEVADOR | 95-00 | 2.4 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | | | | 520 | |
| | 96-00 | 2.5 | 6 | | RKP-116 | 520 | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|---------|-----|---------|--|-----------|-----|
| CIRRUS | RELEVADOR | 2000 | 2.0 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | 2.0 | 4 | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 |
| | | | | | | 138-243 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | | 99-00 | 2.5 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 |
| | | | | | | 138-254 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-97 | 2.0 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-110 | 527 |
| | 96-97 | 141-110 | | | | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2000 | 2.0 | 4 | MPFI | 147-605 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2007 | | | | 147-610 | 532 |
| | | 2007 | | | | 147-327 | 531 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 01-06 | 2.7 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-00 | 2.5 | | MPFI | 145-616 | 534 |
| | | 96-00 | | 145-616 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1995 | 2.4 | 4 | 2 TERMINALES MPFI | 140-315 | 536 |
| | | 96-00 | 2.5 | 6 | | 140-315 | 536 |
| | | 97-00 | | | | 140-315 | 536 |
| | | 2000 | 2.0 | 4 | | 140-315 | 536 |
| | | 02-03 | 2.7 | 6 | | 140-317 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 95-96 | 2.5 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | | 1996 | 2.4 | 4 | | 140-303 | 537 |
| | | 1996 | | | | 140-303 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-00 | 2.5 | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | | 2000 | 2.0 | 4 | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|---|-------|-----|---|------|---------|-----|
| CIRRUS | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-00 | 2.5 | 6 | MPFI | 150-308 | 539 |
| | | 96-00 | | | | 150-308 | 539 |
| | | 2000 | 2.0 | 4 | | 150-321 | 539 |
| | | 01-03 | 2.7 | 6 | | 150-279 | 539 |

| | | | | | | | |
|--------------|---|--|-----|---|---|---------|---------|
| CIRRUS TURBO | BULBO DE FRENO | 95-00 | 2.4 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 97-00 | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 96-00 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | 97-00 | | | | PS254 | 513 |
| | | 2002 | | | | PS254 | 513 |
| | INTERRUPTOR DE ENCENDIDO | 95-00 | | | 3 CONECTORES MPFI | UL6-18 | 517 |
| | | 97-00 | | | | UL6-18 | 517 |
| | RELEVADOR | 97-00 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-00 | | | | RKP-116 | 520 |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | 95-00 | MPFI | 147-631 |
| | 97-00 | | | | 147-631 | | 530 |
| | 03-06 | | | | 147-610 | | 532 |
| | 95-00 | | | | 147-610 | | 532 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-00 | | | 2 TERMINALES MPFI | 147-668 | 532 |
| | | 97-00 | | | | 145-616 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-00 | | | EJE DE SALIDA 2 TERMINALES MPFI | 145-616 | 534 |
| | | 97-00 | | | | 140-315 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-00 | | | MPFI | 140-315 | 536 |
| | | 97-00 | | | | 163-603 | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-97 | | | MPFI | 163-603 | 538 |
| 1997 | | 150-309 | 539 | | | | |
| 01-02 | | 150-309 | 539 | | | | |
| | | 150-330 | 540 | | | | |
| 150-330 | 540 | | | | | | |

| | | | | | | | | |
|--|-----------------------------------|-------|---------|-----|---|-------------------------------------|-------|-----|
| CONCORDE | BULBO DE FRENO | 94-97 | 3.5 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | 2002 | | | | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 93-95 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI | PS214 | 513 | |
| | | 96-97 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | 2002 | | | | | | 513 |
| | RELEVADOR | 93-97 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 01-02 | | | | | 520 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 93-97 | | | MPFI | 148-039 | 522 | |
| | | 2002 | | | | 148-001 | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-97 | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | 138-318 | 525 | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|---|-------|------|---------|---|-----------|-----|
| CONCORDE | SENSOR DE OXÍGENO / SENSOR O2 | 96-97 | 3.5 | 6 | DESPUÉS DEL C.C. / DERECHO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | | 525 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-95 | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-97 | | | MPFI | 147-616 | 532 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 2002 | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-00 | | | 2 TERMINALES MPFI | 140-315 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 93-97 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | MPFI | 150-305 | 539 | | |
| CORDOBA | BULBO DE PRESIÓN DE ACEITE | 80-82 | 5.9 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-11 | 517 |
| CROSSFIRE | REPUESTO PARA INYECTOR MULTIPORT | 04-05 | 3.2 | 6 | MPFI | 148-001 | 522 |
| DUSTER | BULBO DE PRESIÓN DE ACEITE | 70-76 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| GRAND VOYAGER | BULBO DE FRENO | 94-00 | 3.8 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 91-93 | 3.3 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 |
| | | 94-95 | | | | 512 | |
| | INTERRUPTOR DE ENCENDIDO | 96-99 | 3.8 | | 3 CONECTORES MPFI | UL6-18 | 517 |
| | RELEVADOR | 94-00 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 96-00 | | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 |
| | REPUESTO PARA INYECTOR MULTIPORT | 91-93 | 3.3 | | MPFI | 148-001 | 522 |
| | | 94-00 | 3.8 | | | 522 | |
| | | 94-95 | | | ORIGINAL MPFI | 148-031 | 522 |
| | | 01-02 | | | | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-93 | 3.3 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | 94-97 | 3.8 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 |
| 98-00 | | | | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|-------|-------|---------|---|--|---------|-----|
| GRAND VOYAGER | SENSOR DE OXÍGENO / SENSOR O2 | 98-02 | 3.8 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | 01-02 | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 91-93 | 3.3 | | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 | |
| | | 94-97 | 3.8 | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | 98-00 | MPFI | | | | 147-603 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 91-93 | | 3.3 | | 147-267 | 529 |
| | | 95-97 | 3.8 | | | 147-612 | 532 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 01-02 | | | 3.8 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-624 | 532 |
| | | 96-00 | | | | 147-655 | 533 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 96-98 | 3.8 | | MPFI | 145-616 | 534 | |
| | | 2000 | | | | 140-312 | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-93 | 3.3 | | 2 TERMINALES MPFI | 140-315 | 536 | |
| | | | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 91-93 | 3.3 | | | 163-603 | 538 | |
| | | | | | SENSOR DE VELOCIDAD / SENSOR VSS | | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-00 | 3.8 | | EJE DE SALIDA 2 TERMINALES MPFI | 150-305 | 539 | |
| | | 91-93 | 3.3 | | | | 539 | |
| | | 94-96 | 3.8 | | MPFI | | 150-308 | 539 |
| 1997 | | | | 150-315 | 539 | | | |
| 98-99 | | | | | | | | |
| IMPERIAL | BULBO DE PRESIÓN DE ACEITE | 1991 | 3.3 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-612 | 532 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-305 | 539 | |
| LEBARON | BULBO DE FRENO | 94-95 | 2.5 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | 3.0 | 6 | | EGK-706 | 509 | |
| | | | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 77-81 | 78-81 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | | | 3.7 | 6 | | PS91 | 511 |
| | | | | 5.9 | 8 | | PS91 | 511 |
| | | | | | | | PS91 | 511 |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------|----------------------------|---------|--|---|--|--|--|---------------------------------------|--------|
| LEBARON | BULBO DE PRESIÓN DE ACEITE | 1979 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | | |
| | | 79-81 | 5.2 | 8 | | PS87 | 511 | | |
| | | 1979 | 5.9 | | | PS87 | 511 | | |
| | | 80-81 | 3.7 | | | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | 82-84 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 | | |
| | | 84-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS143 | 512 | | |
| | | 1984 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS382 | 514 | | |
| | | 84-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | | 514 | | |
| | | 84-85 | | | 2.6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS143 | 512 | |
| | | 86-88 | | | 2.2 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | 511 | |
| | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | | 511 | | | |
| | | | 2.5 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | 511 | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS143 | 512 | | | |
| | | 1989 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS382 | 514 | | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS87 | 511 | | |
| | | | 2.5 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 | | |
| | | 89-90 | 2.5 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | | | |
| | | 89-92 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 | | | |
| | | 90-95 | 3.0 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | | |
| | | LEBARON | INTERRUPTOR DE ENCENDIDO | 77-79 | 5.2 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 |
| | | | | 78-79 | 3.7 | 6 | | UL6-9 | 517 |
| | | | | | 5.9 | 8 | | UL6-9 | 517 |
| | | | | 80-81 | 3.7 | 6 | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-11 |
| 5.2 | 8 | | | | UL6-11 | 517 | | | |
| 5.9 | | | | | UL6-11 | 517 | | | |
| 1984 | 2.6 | | | 4 | UL6-13 | 517 | | | |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|---|-------|-----|---|--|---------|-----|
| LEBARON | INTERRUPTOR DE ENCENDIDO | 85-90 | 2.5 | 4 | CONECTOR DE 11 TERMINALES CARBURADO | UL6-13 | 517 |
| | | 1990 | 3.0 | 6 | | | 517 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-93 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 |
| | | 91-92 | 3.0 | 6 | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | | 91-95 | | | | 141-609 | 528 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-90 | 2.5 | 4 | TBI | 145-020 | 533 |
| | | 1990 | 3.0 | 6 | | | 533 |
| | | 91-94 | 2.5 | 4 | MPFI | 145-610 | 534 |
| | | 91-95 | 3.0 | 6 | | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 84-85 | 2.6 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) CARBURADO | 140-303 | 537 |
| | | 90-95 | 3.0 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 1989 | 2.2 | 4 | EJE DE SALIDA 2 TERMINALES TBI | 163-603 | 538 |
| | | 89-90 | | | EJE DE SALIDA 2 TERMINALES MPFI | | 538 |
| | | 1989 | 2.5 | | EJE DE SALIDA 2 TERMINALES TBI | | 538 |
| | | 89-90 | | | EJE DE SALIDA 2 TERMINALES MPFI | | 538 |
| | | 1990 | 3.0 | 6 | | | 538 |
| | | 94-95 | 2.5 | 4 | | | 538 |
| | | | 3.0 | 6 | 538 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-89 | 2.2 | 4 | TBI | 150-309 | 539 |
| | | 86-94 | 2.5 | | MPFI | | 539 |
| 90-95 | | 3.0 | 6 | | 539 | | |

| | | | | | | | |
|-----------|---|---|-----|---|---|---------|-----|
| LEBARON K | BULBO DE MOTOVENTILADOR | 83-87 | 2.2 | 4 | (TEMP 85-95°C) 2 TERMINALES MPFI | BK-5105 | 510 |
| | | 83-85 | | | CONECTOR DE 2 TERMINALES MPFI | BK-5106 | 510 |
| | | 1986 | | | | BK-5106 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 83-84 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 |
| | | 84-87 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 |
| | | 84-85 | | | | PS382 | 514 |
| | | | | | | 514 | |
| | | 86-87 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |
| | 1987 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | | PS14 | 511 | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 84-87 | | | MPFI | 148-101 | 517 |
| | INTERRUPTOR DE ENCENDIDO | 84-90 | | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-13 | 517 |
| | | | | | | UL6-13 | 517 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 84-87 | | | MPFI | 148-001 | 522 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----------|---|------|-----|---|------|---------|-----|
| LEBARON K | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1987 | 2.2 | 4 | MPFI | 150-309 | 539 |
| | | | | | | 150-309 | 539 |

| | | | | | | | | |
|---|--|-------|---|---------|---|---|---------|--|
| LEBARON TURBO | BULBO DE PRESIÓN DE ACEITE | 84-88 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 | |
| | | 86-88 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS382 | 514 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS14 | 511 |
| | | 1992 | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 92-94 | 2.5 | | MPFI | 148-101 | 517 | |
| | | | | | | 148-101 | 517 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 89-90 | 2.2 | | | 142-596 | 518 | |
| | | | | | | 89-94 | 142-596 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-94 | 2.5 | | | 143-403 | 520 | |
| | | | | | | 143-403 | 520 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-92 | 2.2 | | | 143-403 | 520 | |
| | | | | | | 1992 | 138-127 | 524 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 87-89 | 2.2 | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | | 92-94 | 2.5 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-90 | 2.2 | | | GIRA HACIA LA DERECHA MPFI | 138-318 | 525 |
| | | | | | | | 86-94 | 2.5 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 92-94 | 2.5 | MPFI | 141-608 | | 528 | | |
| | | | | 145-020 | | 533 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 84-90 | 2.2 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 145-611 | | 534 | | |
| | | | | 86-94 | | 2.5 | 145-611 | 534 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-94 | 2.5 | MPFI | 140-303 | 537 | | | |
| | | | | 140-303 | 537 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-94 | 2.5 | MPFI | 150-309 | 539 | | | |
| | | | | 150-309 | 539 | | | |

| | | | | | | | |
|-----|----------------------------------|-------|-----|---|---|---------|-----|
| LHS | BULBO DE FRENO | 96-97 | 3.5 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 |

| | | | | | | | |
|------------|----------------------------|-------|-----|---|--|---------|-----|
| NEW YORKER | BULBO DE FRENO | 1994 | 3.0 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 94-95 | 3.5 | | | EGK-706 | 509 |
| | | 94-96 | | | | EGK-706 | 509 |
| | BULBO DE MOTOVENTILADOR | 83-85 | 2.2 | 4 | CONECTOR DE 2 TERMINALES MPFI | BK-5106 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 60-64 | 6.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS59 | 511 |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|------------|----------------------------|-------|-----|---|--|--|---|-----|
| NEW YORKER | BULBO DE PRESIÓN DE ACEITE | 1965 | 6.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | |
| | | 66-78 | 7.2 | | | | 511 | |
| | | 72-78 | 6.6 | | | | 511 | |
| | | 77-80 | 5.9 | | | | 511 | |
| | | 79-80 | 5.2 | | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 79-82 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 79-80 | 5.9 | | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 1981 | 5.2 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | 1982 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | |
| | | | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| | | 1983 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 | |
| | | 83-85 | 2.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS143 | 512 | |
| | | 1984 | 2.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS382 | 512 | |
| | | | | | 514 | | | |
| | | 84-85 | 2.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 514 | |
| | | 1985 | 2.2 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| | | | | | 85-86 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | 511 |
| | | 1985 | 2.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| | | 86-87 | 2.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS143 | 512 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS382 | 514 | |
| | | 1987 | 3.0 | | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | 1988 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | 511 |
| | | 88-89 | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 |
| | | 1988 | 3.0 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS382 | 514 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---------|---|---|-----------|--|---------------------------------------|
| NEW YORKER | BULBO DE PRESIÓN DE ACEITE | 1989 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | |
| | | 90-93 | 3.3 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 | |
| | | 91-93 | 3.8 | | | PS171 | 512 | |
| | | 92-93 | 3.3 | | | PS171 | 512 | |
| | | 94-95 | 3.5 | | | PS214 | 513 | |
| | | 1996 | | PS254 | 513 | | | |
| | INTERRUPTOR DE ENCENDIDO | 77-79 | 5.9 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | 77-78 | 6.6 | | | | 517 | |
| | | | 7.2 | | | | 517 | |
| | | 1979 | 5.2 | 517 | | | | |
| | | 80-82 | 5.9 | 6 | CONECTOR DE 11 TERMINALES CARBURADO | UL6-11 | 517 | |
| | | 1980 | 5.9 | | | | 517 | |
| | | 1982 | 3.7 | | | | 517 | |
| | | 83-89 | 2.2 | | | | 4 | CONECTOR DE 11 TERMINALES CARBURADO |
| | | 83-85 | 2.6 | 517 | | | | |
| | | 85-89 | 2.2 | UL6-13 | 517 | | | |
| | 88-89 | 3.0 | 6 | UL6-13 | 517 | | | |
| | RELEVADOR | 1983 | 2.2 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 | |
| | | 83-84 | 2.6 | | | | 520 | |
| | | 1984 | 2.2 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | 520 |
| | | 1993 | 3.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 3.8 | | | RKP-116 | 520 | |
| | | | 94-96 | | | 3.5 | RKP-116 | 520 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-92 | 3.3 | 6 | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | | | 3.8 | | | | 528 | |
| | | 1993 | 3.3 | | | | 141-609 | 528 |
| | | | 3.8 | | | | 528 | |
| | 94-96 | 3.5 | 141-608 | 528 | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 90-93 | 3.3 | 4 | MPFI | 147-612 | 532 | | |
| | 91-93 | 2.5 | | | | 532 | | |
| | | 3.8 | | | | 532 | | |
| 94-96 | 3.5 | 6 | 147-616 | 532 | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 2.5 | 4 | TBI | 145-020 | 533 | | |
| | | 2.2 | | | | 533 | | |
| | 1989 | 3.0 | 6 | 533 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 1985 | 2.6 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | |
| | 86-87 | 2.5 | | 2 TERMINALES PARA REFRIGERANTE (CTS) TBI | | 537 | | |
| | 88-89 | 3.0 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 537 | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|---|---|---------|---|---|---------|------|
| NEW YORKER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 90-93 | 3.3 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 91-93 | 3.8 | | | | 537 | |
| | | 94-96 | 3.5 | | | | 537 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 88-89 | 2.2 | 4 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| | | | 3.0 | 6 | | | 538 | |
| | | 1990 | 2.5 | 4 | | 163-603 | 538 | |
| | | | 3.3 | 6 | | | 163-603 | 538 |
| | | 1993 | 3.8 | | | 163-603 | 538 | |
| | | | 94-96 | | | 3.5 | 163-603 | 538 |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 86-87 | | 2.5 | 4 | MPFI |
| | 1988 | | | 3.0 | 6 | 150-308 | 539 | |
| | 1989 | | 150-309 | | | 539 | | |
| | 1990 | | 3.3 | 150-308 | 539 | | | |
| | 91-93 | | 3.8 | 539 | | | | |
| | 92-93 | | 3.8 | 150-305 | 539 | | | |
| | 94-96 | | 3.5 | 539 | | | | |
| | NEW YORKER K | BULBO DE MOTOVENTILADOR | 85-89 | 2.2 | 4 | (TEMP 85-95°C) 2 TERMINALES CARBURADO | BK-5105 | 510 |
| | | BULBO DE PRESIÓN DE ACEITE | 84-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 |
| 85-88 | | | PS382 | | | | 514 | |
| 87-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | | PS14 | 511 | |
| 1989 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | | | 512 | | |
| FILTRO INTERIOR PARA INYECTOR MULTIPORT | | 85-88 | MPFI | | | 148-101 | 517 | |
| REPUESTO PARA INYECTOR MULTIPORT | | 85-87 | | | | 148-001 | 522 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | 85-89 | 2 TERMINALES PARA CARGA DE AIRE (ACT,IAT, MAT) MPFI | | | 140-303 | 537 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-88 | MPFI | 150-309 | 539 | | | | |
| NEW YORKER LH | BULBO DE PRESIÓN DE ACEITE | 94-95 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI | PS214 | 513 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 94-97 | | | MPFI | 148-039 | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|---|---------|---|---|--|------|-----|
| NEW YORKER LH | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | 3.5 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-96 | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-616 | 532 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-305 | 539 | |
| NEW YORKER TURBO | BULBO DE PRESIÓN DE ACEITE | 84-88 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 | |
| | | 1985 | | | | PS382 | 514 | |
| | | | | | | PS72 | 511 | |
| | | | | | | PS72 | 511 | |
| | | 85-86 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |
| | | 1985 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 85-88 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | 511 |
| | 87-88 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS14 | 511 | | | | |
| | 91-93 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 | | | | |
| | 92-93 | | PS171 | 512 | | | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 91-94 | 2.5 | 4 | MPFI | 148-101 | 517 | |
| | INTERRUPTOR DE ENCENDIDO | 86-87 | | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-13 | 517 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 91-94 | | | MPFI | 142-596 | 518 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | 143-403 | 520 | | | | |
| | RELEVADOR | 1984 | 2.2 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 1993 | 2.5 | | | RKP-116 | 520 | |
| | | | | | | RKP-116 | 520 | |
| | | 1994 | 3.5 | | | RKP-116 | 520 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | 2.5 | 4 | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-127 | 524 | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | 138-318 | 525 | | |
| GIRA HACIA LA DERECHA MPFI | | 141-608 | 528 | | | | | |
| MPFI | | 145-611 | 534 | | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-94 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 91-94 | | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 85-89 | 2.2 | | | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---|---------|--|--------------------------------------|--|---------|
| NEW YORKER TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 91-93 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 92-93 | | | | 140-303 | 537 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 88-89 | 2.2 | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| | | 1993 | 2.5 | | | 163-603 | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-94 | | | | MPFI | 150-309 | 539 |
| PACIFICA | BULBO DE PRESIÓN DE ACEITE | 04-06 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | 05-08 | 3.8 | | | PS254 | 513 | |
| | | 07-08 | 4.0 | | | PS254 | 513 | |
| | | 2008 | | | | PS254 | 513 | |
| | RELEVADOR | 2006 | 3.5 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 06-07 | 3.8 | | | RKP-116 | 520 | |
| | | 2007 | 4.0 | | | RKP-116 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 2005 | 3.5 | | MPFI | 148-001 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-08 | 3.8 | | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | 2007 | | | | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-08 | 4.0 | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | | | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-07 | 3.8 | | MPFI | 147-267 | 529 | |
| | | 2007 | | | | 147-267 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 3.5 | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-655 | 533 | |
| | | | | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | | | | | | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-655 |
| | | 05-07 | 3.8 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | | 533 |
| | | | | | | 147-655 | | 533 |
| | | | | | | 147-655 | 533 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-06 | 3.5 | 2 TERMINALES MPFI | 140-317 | 536 | | | |
| | 05-07 | 3.8 | | 140-317 | 536 | | | |
| | | | | 140-317 | 536 | | | |
| | 2007 | 4.0 | | 140-317 | 536 | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 04-06 | 3.5 | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 | | | |
| | 05-08 | 3.8 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | | | |
| PHANTOM TURBO | BULBO DE MOTOVENTILADOR | 87-89 | 2.2 | 4 | (TEMP 85-95°C) 2 TERMINALES MPFI | BK-5105 | 510 | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|---------|------|---------|------|---|---------|-----|
| PHANTOM TURBO | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 87-88 | 2.2 | 4 | MPFI | 148-101 | 517 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 90-94 | 2.5 | | | 143-403 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 87-88 | 2.2 | | | 148-001 | 522 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | 2.5 | | | 138-127 | 524 | |
| | | | | | | 138-127 | 524 | |
| | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-94 | | | | MPFI | 145-611 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 87-89 | 2.2 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| 90-94 | | 2.5 | 537 | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1989 | 2.2 | MPFI | 150-309 | 539 | | | |
| | 90-94 | 2.5 | | 539 | | | | |

| | | | | | | | | |
|---|--|---|---------|-----|-------------------------------------|---|---------|-----|
| PT CRUISER | BULBO DE PRESIÓN DE ACEITE | 01-10 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 04-10 | | | | PS254 | 513 | |
| | | | | | | 142-663 | 519 | |
| | RELEVADOR | 01-07 | | | | 142-663 | 519 | |
| | | | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-03 | | | | MPFI | 148-032 | 522 |
| | | | | | | 148-032 | 522 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-10 | | | | 2 TERMINALES MPFI | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-10 | | | | 144-240 | 523 | |
| | | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-10 | | | | 138-827 | 526 | |
| | | | | | | MPFI | 147-631 | 530 |
| | 147-631 | 530 | | | | | | |
| | 147-610 | 532 | | | | | | |
| | 147-610 | 532 | | | | | | |
| 147-668 | 532 | | | | | | | |
| 147-668 | 532 | | | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-02 | 145-625 | 534 | | | | | |
| | | 145-625 | 534 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-10 | 2 TERMINALES MPFI | 140-317 | 536 | | | | |
| | | 140-317 | 536 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 01-10 | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 | | | | |
| | | 163-603 | 538 | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-02 | MPFI | 150-330 | 540 | | | | |
| | | | 150-330 | 540 | | | | |

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------------|--|-------|---|-------|--|---|---------|
| PT CRUISER TURBO | RELEVADOR | 03-07 | 2.4 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-09 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | 138-827 | 526 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-04 | | | MPFI | 147-668 | 532 |
| | | | | | | 147-668 | 532 |
| SUPER BEE | BULBO DE PRESIÓN DE ACEITE | 70-76 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| TOWN & COUNTRY | BULBO DE FRENO | 94-00 | 3.8 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 96-00 | 3.3 | | | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | | 11-16 | 3.6 | | | EGK-706 | 509 |
| | BULBO DE MOTOVENTILADOR | 1983 | 2.2 | 4 | CONECTOR DE 2 TERMINALES MPFI | BK-5106 | 510 |
| | | 84-85 | | | 2.6 | (TEMP 85-95°C) 2 TERMINALES MPFI | BK-5105 |
| | | | (TEMP 85-95°C) 2 TERMINALES CARBURADO | | | 510 | |
| | BULBO DE PRESIÓN DE ACEITE | 75-77 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | | 7.2 | | | | 511 |
| | | 79-81 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | 5.2 | 8 | | | 511 |
| | | 1979 | 5.9 | 8 | | | 511 |
| | | 82-83 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 |
| | | 1982 | 2.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 1983 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 |
| | | 1984 | | | 2.2 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS382 |
| | | 1985 | 2.6 | | | PS143 | 512 |
| | | 86-88 | 2.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | 511 |
| | | 87-88 | 2.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS382 | 514 |
| | | | 2.5 | | | 514 | |
| | | 1988 | 2.5 | | | | PS143 |
| | | 90-93 | 3.3 | | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 |
| | | 1993 | | PS171 | | | 512 |
| | 94-95 | 3.8 | PS171 | 512 | | | |
| | 96-10 | 3.3 | PS254 | 513 | | | |
| | 96-07 | 3.8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | | | 513 |
| | 96-10 | | PS254 | 513 | | | |
| | 08-10 | 4.0 | | PS254 | 513 | | |

CONTINÚA »



CHRYSLER

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--|----------------------------|-----------|---|---|--|-----------|---------------------------------------|---------------------|--------|---|
| TOWN & COUNTRY | BULBO DE PRESIÓN DE ACEITE | 08-10 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | | | |
| | | 11-16 | 3.6 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | | |
| | INTERRUPTOR DE ENCENDIDO | 1977 | 6.6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | | | |
| | | | 7.2 | | | | 517 | | | |
| | | 78-79 | 3.7 | 6 | | | 517 | | | |
| | | | 5.2 | 8 | | | 517 | | | |
| | | | 5.9 | | | | 517 | | | |
| | | 80-81 | 3.7 | 6 | | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-11 | 517 | |
| | | | 5.2 | 8 | | | | | 517 | |
| | | | 82-88 | 2.2 | | | | | 4 | 517 |
| | | | | 82-85 | | | | | | 2.6 |
| | | 86-88 | 2.5 | 517 | | | | | | |
| | | RELEVADOR | 1993 | 3.3 | | | 6 | 3 CONECTORES MPFI | UL6-18 | 517 |
| | | | | | | | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI |
| | 520 | | | | | | | | | |
| | 520 | | | | | | | | | |
| | 520 | | | | | | | | | |
| | 520 | | | | | | | | | |
| | 520 | | | | | | | | | |
| | 94-07 | | 3.8 | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 | | | | |
| | | | | | | 521 | | | | |
| | 94-08 | | 3.3 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | |
| | | | | | | 520 | | | | |
| | 96-08 | | 3.3 | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 | | | | |
| | | 521 | | | | | | | | |
| | 96-00 | 3.8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | | |
| | | | | | 520 | | | | | |
| | 2008 | 4.0 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | | |
| | | | | | 520 | | | | | |
| | 2010 | 3.3 | 4.0 | RKP-116 | 520 | | | | | |
| 3.8 | | 520 | | | | | | | | |
| REPUESTO PARA INYECTOR MULTIPOINT | 90-93 | 3.3 | MPFI | 148-001 | 522 | | | | | |
| | 1993 | | | | 522 | | | | | |
| | 94-07 | 3.8 | | | 522 | | | | | |
| | 96-07 | 3.3 | | | 522 | | | | | |
| | | 3.3 | | | 522 | | | | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 04-07 | 3.8 | 2 TERMINALES MPFI | 144-240 | 523 | | | | | |
| | 04-10 | | | | 523 | | | | | |
| | 08-10 | | | | 523 | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 1993 | 3.3 | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 | | | | | |
| | | | | | 524 | | | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 525 | | | | |
| | | | | | | 525 | | | | |
| | 94-96 | 3.8 | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 524 | | | | |
| | | | | | | 524 | | | | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | | | | | | |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------------|--|---|---------|---------|--|--|--|---------|-----|
| TOWN & COUNTRY | SENSOR DE OXÍGENO / SENSOR O2 | 94-96 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |
| | | 98-00 | 3.8 | | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 | | |
| | | | | | | 138-243 | 524 | | |
| | | | 3.3 | 01-03 | 3.8 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | | | 138-318 | 525 |
| | | | | | | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | | | 138-318 | 525 | |
| | | | | | | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 | |
| | | | | | | | 138-973 | 527 | |
| | | | | | | | 138-905 | 526 | |
| | | | | | | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | 526 | |
| | | | | | | | 138-905 | 526 | |
| | | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | | | | | DESPUÉS DEL C.C. / TRASERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | | | | | | 138-827 | 526 | | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-93 | 3.3 | 6 | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | 1993 | | | | | | 141-608 | 528 | |
| | 94-97 | | 3.8 | | | | 141-608 | 528 | |
| | 96-97 | | 3.3 | | | | 141-608 | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-97 | 3.8 | | | | 147-603 | 530 | |
| | | | | | | | 147-603 | 530 | |
| | | 98-07 | 3.3 | | | | 147-603 | 530 | |
| | | | | | | | 147-267 | 529 | |
| | | 11-16 | 3.6 | | | | 147-267 | 529 | |
| | | | | | | | 147-267 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 90-93 | 3.3 | | | | 147-365 | 529 | |
| | | | | 147-365 | | | 529 | | |
| 94-97 | | 3.8 | | 147-612 | | | 532 | | |
| | | | | 147-612 | | | 532 | | |
| 96-97 | | 3.3 | | 147-624 | 532 | | | | |
| | | | | 147-624 | 532 | | | | |
| 11-16 | 3.6 | | 147-363 | 531 | | | | | |
| | | | 147-363 | 531 | | | | | |

CONTINÚA »

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---------|------|--------------------------------------|-----------|---|
| TOWN & COUNTRY | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 01-07 | 3.3 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | | | 3.8 | | | 147-655 | 533 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-88 | 2.5 | 4 | TBI | 145-020 | 533 |
| | | | | | 96-00 | 3.3 | MPFI |
| | | 98-99 | 3.3 | 6 | | 145-616 | |
| | | | | | 98-00 | 3.8 | 140-312 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-99 | 3.8 | 6 | | | 2 TERMINALES MPFI |
| | | | | | 98-00 | 3.3 | |
| | | 01-07 | 3.8 | | | | |
| | | | | | 2008 | 4.0 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 85-88 | 2.2 | 4 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI |
| | | 87-88 | 2.5 | | 140-303 | 537 | |
| | | 90-93 | 3.3 | 6 | 140-303 | 537 | |
| | | 1993 | 3.8 | | 140-303 | 537 | |
| | | 94-97 | 3.8 | | 140-303 | 537 | |
| | | 96-97 | 3.3 | | 163-603 | 538 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 90-93 | 3.3 | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | | 1993 | 3.8 | | | 163-603 | 538 |
| | | 94-07 | 3.3 | | | 163-603 | 538 |
| | | 94-10 | 4.0 | | | 163-603 | 538 |
| 96-10 | | 3.3 | 163-603 | | | 538 | |
| 08-10 | | 4.0 | 163-603 | | | 538 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-88 | 2.5 | 4 | TBI | 150-309 | 539 | |
| | 1990 | 3.3 | 6 | MPFI | 150-308 | 539 | |
| | 91-93 | 3.8 | | | 150-305 | 539 | |
| | 1993 | 3.3 | 150-305 | | 539 | | |
| | 94-96 | 3.8 | 150-305 | | 539 | | |
| | 1996 | 3.3 | 150-308 | | 539 | | |
| | 1997 | 3.8 | 150-308 | | 539 | | |
| | | | 150-308 | | 539 | | |
| | 98-00 | 3.3 | 150-315 | | 539 | | |
| | | | 3.8 | | 150-315 | 539 | |
| | | | | | 150-315 | 539 | |

CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------------|----------------------------------|----------------|--|---------|--|-----------|-----|
| TOWN & COUNTRY TURBO | BULBO DE PRESIÓN DE ACEITE | 1985 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 |
| | | | | | | PS382 | 514 |
| | | 86-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS14 | 511 |
| | | 87-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS382 | 514 |
| 1988 | PS143 | 512 | | | | | |
| VALIANT | BULBO DE PRESIÓN DE ACEITE | 65-76 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 65-67 | 4.5 | 8 | | | 511 |
| | | 70-76 | 5.2 | 8 | | | 511 |
| | | 74-82 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| VOLARE | BULBO DE PRESIÓN DE ACEITE | 77-80 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 79-80 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| VOLARE K | BULBO DE MOTOVENTILADOR | 86-88 | 2.2 | 4 | CONECTOR DE 2 TERMINALES CARBURADO | BK-5106 | 510 |
| VOYAGER | BULBO DE FRENO | 94-00 | 3.3 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 97-99 | 3.8 | | | | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 91-95 | 3.3 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 |
| | | 98-99 | 3.8 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | 00-06 | 3.3 | | | | 513 |
| | INTERRUPTOR DE ENCENDIDO | 96-00 | 3.3 | | 3 CONECTORES MPFI | UL6-18 | 517 |
| | RELEVADOR | 93-00 | 3.3 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 96-00 | 3.3 | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 |
| | | 97-99 97-99 | 3.8 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 00-03 | 3.3 | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 |
| | REPUESTO PARA INYECTOR MULTIPORT | 94-03 | 3.3 | | MPFI | 148-001 | 522 |
| | | 01-07 | 3.3 | | ORIGINAL MPFI | 148-031 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 2006 | 3.3 | | 2 TERMINALES MPFI | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | 3.3 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | 94-00 | 3.3 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | 96-00 | 3.3 | | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 |
| 01-03 | | 3.3 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |

CONTINÚA »



CHRYSLER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|--|---------|-----|--|-----------|------|
| VOYAGER | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | 3.3 | 6 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-97 | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | 98-03 | MPFI |
| | | | | | 147-267 | 529 | |
| | 91-93 | | | | 147-612 | 532 | |
| | 95-97 | | | | 147-624 | 532 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-07 | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 96-97 | | | MPFI | 145-616 | 534 |
| | | 1998 | | | | 145-610 | 534 |
| | | 99-00 | | | | 145-616 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 96-97 | | | 2 TERMINALES MPFI | 140-312 | 536 |
| | | 2000 | | | | 140-315 | 536 |
| | | 01-08 | | | | 140-317 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 91-96 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 91-03 | | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1995 | MPFI | 150-305 | 539 | | | |
| | 97-99 | | 150-308 | 539 | | | |
| | 2000 | | 150-315 | 539 | | | |

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|--|-------|-------|-----|---|-----------|-----|
| ATOS | BULBO DE PRESIÓN DE ACEITE | 01-04 | 1.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | 513 |
| | | 05-12 | 1.1 | | | PS361 | 514 |
| | REPUESTO FUEL INJECTION | 01-04 | 1.0 | | MPFI | KP-18703 | 521 |
| | | 05-12 | 1.1 | | | | 521 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-04 | 1.0 | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 74 cm MPFI | 138-969 | 527 |
| | | 05-12 | 1.1 | | | | 527 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-04 | 1.0 | | GIRA HACIA LA IZQUIERDA MPFI | 141-606 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-04 | 1.0 | | MPFI | 147-792 | 530 |
| | | | 05-12 | | | | 1.1 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-04 | 1.0 | | MPFI | 147-300 | 531 |
| | | 05-12 | 1.1 | | | | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-04 | 1.0 | | MPFI | 145-798 | 534 |
| | | 05-12 | 1.1 | | | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-04 | 1.0 | | 4 TERMINALES MPFI | 140-0305 | 510 |
| | | 05-12 | 1.1 | | | | 510 |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------|---|----------------------------------|-------|---------------------|---|---|---------|-----|
| ATOS | SENSOR DE VELOCIDAD / SENSOR VSS | 01-04 | 1.0 | 4 | EJE DE SALIDA MPFI | 163-996 | 538 | |
| | | 05-12 | 1.1 | | | | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-04 | 1.0 | | MPFI | 150-704 | 540 | |
| | | 05-12 | 1.1 | | | | 540 | |
| ATTITUDE | INYECTOR PARA SISTEMA MULTIPOINT | 06-11 | 1.6 | 4 | MPFI | 142-839 | 519 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18707 | 521 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-12 | 1.4 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 47 cm MPFI | 138-958 | 527 | |
| | | | | | | | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2009 | 1.6 | | MPFI | 147-7004 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-08 | 1.4 | | | 147-7086 | 532 | |
| | | 06-10 | 1.6 | | | | 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-08 | 1.4 | | | 145-798 | 534 | |
| | | | | | | | 534 | |
| | | 12-14 | | | | 4 TERMINALES MPFI | 145-230 | 534 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 06-08 | 1.6 | | | EJE DE SALIDA MPFI | 163-996 | 538 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-031 | 542 |
| 10-11 | | 190-013 | | 541 | | | | |
| 12-14 | | 190-032 | | 542 | | | | |
| AVENGER | BULBO DE FRENO | 09-10 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 | |
| | | | | | | EGK-714 | 509 | |
| | | 09-14 | 2.4 | | | EGK-714 | 509 | |
| | | 09-10 | 3.5 | 6 | | EGK-714 | 509 | |
| | | 2010 | 2.7 | | | EGK-714 | 509 | |
| | | 11-14 | 3.6 | | | EGK-714 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 95-00 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 96-99 | 3.0 | | | PS254 | 513 | |
| | | 08-10 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 | |
| | | 08-13 | 2.4 | | | PS511 | 514 | |
| | | 08-10 | 2.7 | | | PS511 | 514 | |
| | | 08-09 | 3.5 | | | PS254 | 513 | |
| | | 08-10 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | 11-14 | 3.6 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 95-00 | 2.5 | | | MPFI | 142-714 | 519 |
| | | REGULADOR DE PRESIÓN DE GASOLINA | 95-96 | 2.0 | 4 | MPFI | 143-995 | 520 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 08-14 | 2.4 | 2 TERMINALES MPFI | | | 144-240 | 523 |
| | | | | | | | 144-240 | 523 |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|---|-------|-----|---|--|---------|---------|-----|
| AVENGER | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | 2.7 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | 3.5 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 11-14 | 2.4 | 4 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | | DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 12-14 | 3.6 | 6 | DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-99 | 2.0 | 4 | GIRA HACIA LA DERECHA MPFI | 141-623 | 528 | |
| | | 95-98 | 2.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-110 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-99 | 2.0 | 4 | MPFI | 147-631 | 530 | |
| | | 08-14 | 2.4 | | | 147-364 | 529 | |
| | | 11-14 | 3.6 | | | 6 | 147-365 | 529 |
| | | 95-99 | 2.0 | | | 6 | 147-610 | 532 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-99 | 2.0 | 4 | 3 TERMINALES MPFI | 147-327 | 531 | |
| | | 08-14 | 2.4 | | | 147-327 | 531 | |
| | | 11-14 | 3.6 | | | 6 | 147-363 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-99 | 2.0 | 4 | MPFI | 145-616 | 534 | |
| | | 95-00 | 2.5 | 6 | | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-99 | 2.0 | 4 | 2 TERMINALES MPFI | 140-315 | 536 | |
| | | 98-00 | 2.5 | 6 | | 140-315 | 536 | |
| | | 2008 | 3.5 | 6 | | 140-317 | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 95-96 | 2.0 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 95-97 | 2.5 | 6 | | 140-303 | 537 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-99 | 2.0 | 4 | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 | |
| | | 95-00 | 2.5 | 6 | | 163-603 | 538 | |
| | | 08-14 | 2.4 | 4 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| | | | | | | 163-603 | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-99 | 2.0 | 6 | MPFI | 150-310 | 539 | |
| | | 95-00 | 2.5 | 6 | | 150-308 | 539 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-14 | 2.4 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 | |
| 190-024 | | | | | | 541 | | |
| 190-025 | | | | | | 541 | | |
| 190-025 | | | | | | 541 | | |

| | | | | | | | |
|---------|----------------------------|-------|-------|-----|-------------------------------------|---------|-----|
| CALIBER | BULBO DE FRENO | 2009 | 1.8 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 |
| | | 09-12 | 2.0 | | | EGK-714 | 509 |
| | | | 2.4 | | | EGK-714 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-09 | 1.8 | 2.0 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 |
| | | | PS511 | | | 514 | |
| | | | PS511 | | | 514 | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------|---|---|---|---------|--|---------|---------------------|
| CALIBER | BULBO DE PRESIÓN DE ACEITE | 07-12 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 |
| | | | 2.4 | | | PS511 | 514 |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 07-09 | | | 1.8 | 2 TERMINALES MPFI |
| | 2.0 | | | | 144-240 | 523 | |
| | 07-12 | | 2.4 | | 144-240 | 523 | |
| | | | 2.0 | | 144-240 | 523 | |
| | 07-12 | | 2.4 | | 144-240 | 523 | |
| | | | 2.0 | | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 2.0 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-09 | 1.8 | | MPFI | 147-364 | 529 |
| | | | 2.0 | | | 147-364 | 529 |
| | | 07-12 | 2.4 | | | 147-364 | 529 |
| | | | 2.0 | | | 147-364 | 529 |
| | | 07-12 | 2.4 | | | 147-364 | 529 |
| | | | 2.0 | | | 147-364 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-09 | 1.8 | | 3 TERMINALES MPFI | 147-327 | 531 |
| | | | 2.0 | | | 147-327 | 531 |
| | | 07-12 | 2.4 | | | 147-327 | 531 |
| | | | 2.0 | | | 147-327 | 531 |
| | | 07-12 | 2.4 | | | 147-327 | 531 |
| | | | 2.0 | | | 147-327 | 531 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-09 | 1.8 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 |
| | | | | | | 190-024 | 541 |
| | | | | | | 190-025 | 541 |
| 07-12 | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | | 541 | |
| | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | | 541 | |
| | | | 190-024 | 541 | | | |
| 07-09 | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | | 541 | |
| | | | 190-025 | 541 | | | |
| 07-11 | | 2.4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | | 541 | |
| | | | 190-024 | 541 | | | |
| 07-11 | 2.4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | 541 | | | |
| | | 190-025 | 541 | | | | |
| CALIBER SRT4 | BULBO DE PRESIÓN DE ACEITE | 08-09 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 |
| | | | | | | PS511 | 514 |
| CHALLENGER | BULBO DE FRENO | 09-10 | 3.5 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 70-71 | 3.2 | | | | 511 |
| | | 70-72 | 3.7 | | | | 511 |
| | | 70-74 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 70-73 | 5.6 | | | | 511 |
| | 70-71 | 6.3 | 511 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|----------------|---|-----------|-------|---------|--|--|---|--|--|
| CHALLENGER | BULBO DE PRESIÓN DE ACEITE | 70-71 | 7.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | | |
| | | 70-72 | 7.2 | | | | 511 | | |
| | | 71-74 | 5.9 | | | | 511 | | |
| | | 72-74 | 6.6 | | | | 511 | | |
| | | RELEVADOR | 78-79 | 1.6 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS111 | 512 | |
| | | | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS85 |
| | | | | 78-83 | | 2.6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS111 | 512 |
| | | | | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO |
| | SENSOR DE OXÍGENO / SENSOR O2 | | 09-10 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | | | | | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 |
| | | | 11-16 | 3.6 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | |
| | | | | | | | | 13-16 | 513 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 81-83 | 2.6 | 4 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | 520 | | |
| | | | | | | | 09-10 | 3.5 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI |
| | | 11-12 | 3.6 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | |
| | | | | | | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 09-10 | 3.5 |
| | 11-17 | 3.6 | MPFI | 147-365 | 529 | | | | |
| | | | | | 13-17 | MPFI | | 147-365 | 529 |
| | 11-17 | 3.6 | MPFI | 147-363 | | | | | |
| | | | | | 13-17 | 3.6 | MPFI | 147-363 | 531 |
| CHALLENGER R/T | BULBO DE FRENO | 09-14 | 5.7 | 8 | | | | | 6 TERMINALES MPFI |
| | | | | | EGK-706 | 509 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 09-16 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | |
| | | | | | | PS350 | 513 | | |
| | RELEVADOR | 09-12 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | | | | | RKP-116 | 520 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-14 | | | 2 TERMINALES MPFI | 144-240 | 523 | | |
| | | | | | | 16-19 | 144-240 | 523 | |
| | | 09-12 | | | | 09-12 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | | | 138-827 | 526 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-14 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | | |
| | | | | | | 10-17 | 190-080 | 543 | |
| CHALLENGER SC | BULBO DE PRESIÓN DE ACEITE | 15-16 | 6.2 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | |
| | | | | | | PS350 | 513 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | | |
| | | | | | | 190-080 | 543 | | |

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|----------------------------------|-------|---|---------|---|-----------|-----|
| CHALLENGER SRT8 | BULBO DE FRENO | 08-10 | 6.1 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | | 11-14 | 6.4 | | | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 08-10 | 6.1 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | | | | | PS350 | 513 |
| | | 11-16 | 6.4 | | | PS350 | 513 |
| | | | | | | PS350 | 513 |
| | RELEVADOR | 08-10 | 6.1 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | | 11-12 | 6.4 | | | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 08-10 | 6.1 | | 2 TERMINALES MPFI | 144-240 | 523 |
| | | | | | | 144-240 | 523 |
| | | 11-14 | 6.4 | | | 144-240 | 523 |
| | | | | | | 144-240 | 523 |
| | | 16-19 | | | | 144-240 | 523 |
| | | | | | | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | 6.1 | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | 138-827 | 526 |
| 11-12 | | 6.4 | 138-827 | 526 | | | |
| | | | 138-827 | 526 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-17 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | | |
| | | | | 190-080 | 543 | | |
| CHALLENGER SXT | BULBO DE FRENO | 11-14 | 3.6 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 13-14 | | | | EGK-706 | 509 |
| CHARGER | BULBO DE FRENO | 06-10 | 2.7 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | 3.5 | | | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | BULBO DE MOTOVENTILADOR | 83-84 | 1.6 | 4 | CONECTOR DE 2 TERMINALES MPFI | BK-5106 | 510 |
| | | 1983 | 1.7 | | CONECTOR DE 2 TERMINALES CARBURADO | | 510 |
| | | 1984 | 2.2 | | CONECTOR DE 2 TERMINALES MPFI | | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 66-67 | 4.5 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 66-78 | 5.2 | | | | 511 |
| | | 1966 | 5.9 | | | | 511 |
| | | 66-71 | 6.3 | | | | 511 |
| | | | 7.0 | | | | 511 |
| | | 66-74 | 7.2 | 511 | | | |
| | | 68-74 | 3.7 | 6 | | | 511 |
| | | 70-73 | 5.6 | 8 | | | 511 |
| | | 71-78 | 5.9 | | | | 511 |
| | 72-78 | 6.6 | 511 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|----------------------------|---|--|--|---|---|---|---------|
| CHARGER | BULBO DE PRESIÓN DE ACEITE | 1976 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | |
| | | 1983 | 1.7 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 | |
| | | 83-84 | 2.2 | | | 511 | | |
| | | 84-86 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS143 | 512 | |
| | | 84-87 | 2.2 | | | 512 | | |
| | | 1985 | 1.6 | | | PS382 | 514 | |
| | | | 2.2 | | | | 514 | |
| | | 1986 | 1.6 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | 511 | |
| | | | 2.2 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | 511 |
| | | 1987 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 MPFI | PS88 | 511 | | |
| | | 06-10 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | 2.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | | | 3.5 | | | PS254 | 513 |
| | | | | | | | PS254 | 513 |
| | | | | 11-16 | | | 3.6 | PS350 |
| | 77-78 | INTERRUPTOR DE ENCENDIDO | 5.2 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | | 5.9 | | | | 517 | |
| | | | 6.6 | | | | 517 | |
| | 09-10 | RELEVADOR | 2.7 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 3.5 | | | | 520 | |
| | | | | | | | RKP-116 | 520 |
| | | | 11-12 | | | | 3.6 | RKP-116 |
| | 18-19 | SENSOR DE DETONACIÓN / SENSOR KS | 6.4 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | |
| | 2007 | SENSOR DE OXÍGENO / SENSOR O2 | 06-10 | 2.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | | | | 526 |
| 06-07 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm EXC. CALIF-ESV MPFI | 138-827 | | 526 | | |
| | | | | 138-827 | | 526 | | |
| 2007 | | | 3.5 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | | 138-827 | 526 | |
| | | | | | | | 526 | |
| | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | | 138-827 | 526 | |
| | | | | | | | 526 | |
| 07-10 | | | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | | 526 | | |
| | | | | 138-905 | | 526 | | |
| 08-10 | | | 2.7 | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 138-827 | 526 | |
| | | | | | | | 526 | |
| 08-10 | 2.7 | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | | | | |
| | | | | 526 | | | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|-------|-----|---|---|--|---------|-----|
| CHARGER | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | 3.5 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 08-10 | 3.5 | 6 | | 138-827 | 526 | |
| | | 2014 | 3.6 | 6 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm TRANS. 8 VEL. MPFI | 138-827 | 526 | |
| | | 2014 | 3.6 | 6 | | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-18 | 3.6 | 6 | MPFI | 147-365 | 529 | |
| | | 11-19 | 3.6 | 6 | | 147-365 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 11-18 | 3.6 | 6 | | 147-363 | 531 | |
| | | 11-19 | 3.6 | 6 | | 147-363 | 531 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 2006 | 2.7 | 6 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | | 2006 | 3.5 | 6 | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-655 | 533 |
| | | 2006 | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 533 | | |
| | | 2006 | 3.5 | 6 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-655 | 533 | |
| | | 2006 | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 533 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 2.2 | 4 | TBI | 145-020 | 533 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-10 | 2.7 | 6 | 2 TERMINALES MPFI | 140-317 | 536 | |
| | | 06-08 | 3.5 | 6 | | 140-317 | 536 | |
| 06-08 | | 3.5 | 6 | 140-317 | | 536 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 84-86 | 2.2 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | |
| | 85-86 | 1.6 | 4 | | | 537 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1986 | 2.2 | 4 | MPFI | 150-309 | 539 | | |

| | | | | | | | |
|---|----------------------------------|-------|-----|---|---|---------|-----|
| CHARGER R/T | BULBO DE FRENO | 06-10 | 5.7 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 06-16 | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-16 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 09-12 | | | | PS350 | 513 |
| | RELEVADOR | 11-12 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 06-14 | | | | RKP-116 | 520 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 06-14 | | | 2 TERMINALES MPFI | 144-240 | 523 |
| | | 2016 | | | | 144-240 | 523 |
| | | 18-19 | | | | 144-240 | 523 |
| | | 2016 | | | | 144-240 | 523 |
| | | 18-19 | | | | 144-240 | 523 |
| | | 2016 | | | | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2006 | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | 2006 | | | | 138-827 | 526 |
| | | 2007 | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 526 |
| ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | | 526 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------|---|---|-----|-----|---|---|---------|-----|
| CHARGER R/T | SENSOR DE OXÍGENO / SENSOR O2 | 2007 | 5.7 | 8 | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 07-14 | | | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | |
| | | 08-12 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-905 | 526 | |
| | | | | | | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-08 | | | MPFI | 147-640 | 530 | |
| | | | | | | 147-640 | 530 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-07 | | | 2 TERMINALES MPFI | 140-317 | 536 | |
| | | | | | | 140-317 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-20 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | |
| | | | | | | 190-080 | 543 | |
| CHARGER SC | BULBO DE PRESIÓN DE ACEITE | 15-16 | 6.2 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 2016 | | | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | 15-17 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 |
| | | | | | | | 190-080 | 543 |
| CHARGER SRT8 | BULBO DE FRENO | 06-10 | 6.1 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | 07-10 | | | | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 06-10 | 6.4 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | |
| | | 07-10 | | | | PS350 | 513 | |
| | | 12-16 | | | | PS350 | 513 | |
| | RELEVADOR | 09-10 | 6.1 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 2012 | 6.4 | | | RKP-116 | 520 | |
| | | | | | | RKP-116 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 06-10 | 6.1 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | 07-10 | | | | 144-240 | 523 | |
| | | 12-14 | 6.4 | | | 144-240 | 523 | |
| | | | | | | 144-240 | 523 | |
| | | 2016 | 6.2 | | | 144-240 | 523 | |
| | | | 6.4 | | | 144-240 | 523 | |
| | | 18-19 | 6.2 | | | 144-240 | 523 | |
| | | | | | | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-07 | 6.1 | 8 | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 06-10 | | | | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 |
| | | 2007 | | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 526 |
| | | | | | | | 138-827 | 526 |
| | | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 526 |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------------|--|---|--|------|---|--|--|------|-----|
| CHARGER SRT8 | SENSOR DE OXÍGENO / SENSOR O2 | 2007 | 6.1 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | | 07-10 | | | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | | |
| | | 08-10 | 6.4 | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | | 2012 | | | 138-827 | 526 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-08 | 6.1 | | MPFI | 147-640 | 530 | | |
| | | 07-08 | | | 147-640 | 530 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-07 | 6.4 | | 2 TERMINALES MPFI | 140-317 | 536 | | |
| | | 2007 | | | 140-317 | 536 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | 6.4 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 | | |
| | | | | | 190-080 | 543 | | | |
| CHARGER TURBO | BULBO DE PRESIÓN DE ACEITE | 84-87 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS143 | 512 | | |
| D-100 | INTERRUPTOR DE ENCENDIDO | 78-7 | 3.7 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | | |
| | | | 5.9 | 8 | | | 517 | | |
| D-150 | BULBO DE PRESIÓN DE ACEITE | 77-85 | 3.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | | |
| | | | 5.2 | | | | PS91 | 511 | |
| | | | 5.9 | | | | PS91 | 511 | |
| | | | | | | | PS91 | 511 | |
| | | 77-78 | 6.6 | PS91 | | 511 | | | |
| | | | | PS91 | | 511 | | | |
| | | 78-87 | 3.7 | 6 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 MPFI | PS75 | | | 511 | | | |
| | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | | | 511 | | | |
| | | 78-80 | 4.0 | | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | | | | | | PS91 | 511 | |
| | | 78-87 | 5.2 | 8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| 5.9 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | | PS75 | | 511 | | | | |
| | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | | PS87 | | 511 | | | | |
| 78-88 | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|------------------------------------|----------------------------|--------------------------------------|---|--------------------------------------|--|-------|-----|
| D-150 | BULBO DE PRESIÓN DE ACEITE | 1978 | 6.6 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | 7.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 86-87 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | | | | | PS91 | 511 |
| | | | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS59 | 511 |
| | | | | | | PS59 | 511 |
| | | | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | | | | PS87 | 511 |
| | | 88-90 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | | | | | PS87 | 511 |
| | | 1988 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS168 | 512 |
| | | | | | | PS168 | 512 |
| | | 88-90 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | | | | | PS87 | 511 |
| | | 88-89 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS169 | 512 |
| | | | | | | PS169 | 512 |
| | | 88-90 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | | | | | PS87 | 511 |
| | | 1989 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 TBI | PS59 | 511 |
| | | | | | | PS59 | 511 |
| | | | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS169 | 512 |
| | | | | | | PS169 | 512 |
| | | 89-90 | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | | | | | PS87 | 511 |
| | | 90-93 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS168 | 512 |
| | | | | | | PS168 | 512 |
| | | | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS168 | 512 |
| | | | | | | PS168 | 512 |
| 92-93 | 5.2 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | | |
| | | | | PS168 | 512 | | |
| | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | TW169 | 517 | | |
| TW169 | | | | 517 | | | |
| 1993 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | TW169 | 517 | | |
| | | | | TW169 | 517 | | |
| | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | TW169 | 517 | | |
| TW169 | | | | 517 | | | |
| INDICADOR DE TEMPERATURA DEL MOTOR | 78-87 | 3.7 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | | | | UL6-9 | 517 | |
| | 78-80 | 4.0 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | | | | UL6-9 | 517 | |
| | 78-87 | 5.2 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | | | | UL6-9 | 517 | |
| 5.9 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | | | |
| | | | UL6-9 | 517 | | | |
| 1978 | 6.6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | | |
| | | | | UL6-9 | 517 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|-------|-----|---|--|--|---------|-----|
| D-150 | INTERRUPTOR DE ENCENDIDO | 1978 | 7.2 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | 81-87 | | | | UL6-9 | 517 | |
| | RELEVADOR | 87-88 | 3.7 | 6 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | 520 | |
| | | 1987 | 5.2 | 8 | | RKP-51 | 520 | |
| | | 87-88 | 5.9 | | | 520 | | |
| | | 88-89 | 3.7 | 6 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | 1988 | 3.9 | | | RKP-116 | 520 | |
| | | 88-89 | 5.2 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 | |
| | | 1988 | 5.9 | | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 | |
| | | 1988 | 5.9 | | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 | |
| | | 1989 | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | 520 | |
| | | 1990 | 3.7 | 6 | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 | |
| | | | 3.9 | | | RKP-51 | 520 | |
| | | | 5.2 | 8 | | 520 | | |
| | | | 5.9 | | | 520 | | |
| | | 1993 | 3.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 5.2 | 8 | | RKP-116 | 520 | |
| | 5.9 | | 520 | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 92-93 | 3.9 | 6 | MPFI | 148-001 | 522 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1991 | 5.2 | 8 | GIRA HACIA LA DERECHA TBI | | 528 | |
| | | | 5.9 | | | 141-609 | 528 | |
| | | 92-93 | 3.9 | 6 | GIRA HACIA LA IZQUIERDA MPFI | | 528 | |
| | | | 5.2 | 8 | | 141-610 | 528 | |
| | | 1993 | 5.9 | | 528 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 3.7 | 6 | TBI | 145-020 | 533 | |
| | | | 5.2 | 8 | | | 533 | |
| | | | 5.9 | | | | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-93 | 5.2 | | 2 TERMINALES MPFI | 140-312 | 536 | |
| | | 1993 | 3.9 | 6 | | | 536 | |
| | | | 5.9 | 8 | | | 536 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 82-85 | 3.7 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | |
| | 84-85 | 5.9 | 8 | | | 537 | | |
| | 1988 | 3.7 | 6 | | | 537 | | |
| | 88-92 | 3.9 | | | | 537 | | |
| | 88-91 | 5.2 | 8 | | | 537 | | |
| | | 5.9 | | | | 537 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|-------|-----|---|------|---------|-----|
| D-150 | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-93 | 3.9 | 6 | MPFI | 150-307 | 539 |
| | | | 5.2 | 8 | | | 539 |
| | | 1993 | 5.9 | | | | 539 |

| | | | | | | | | |
|-------|--|-------|--|-------|--|--|------|-----|
| D-250 | BULBO DE PRESIÓN DE ACEITE | 81-87 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | | PS87 | 511 | |
| | | | | | | PS91 | 511 | |
| | | 81-85 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 81-87 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | | PS87 | 511 | |
| | | | | | | PS91 | 511 | |
| | | 81-85 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 81-82 | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | | PS87 | 511 | |
| | | | | | | PS91 | 511 | |
| | | 84-87 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | 84-89 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 84-85 | | | | | PS91 | 511 |
| | | 86-87 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | 511 | |
| | | | | | | 8 | PS59 | 511 |
| | | | | | | | | 511 |
| | | 1988 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS168 | 512 | |
| | | 88-90 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 | |
| | | 88-89 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS169 | 512 | |
| 88-90 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | | | 511 | | | |
| 1989 | 3.9 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 TBI | PS59 | 511 | | | |
| | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS169 | 512 | | | |

CONTINÚA »





DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|-------|-----|---|---|---------|-----|
| D-250 | BULBO DE PRESIÓN DE ACEITE | 89-90 | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |
| | | 90-93 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 |
| | | | 5.2 | 8 | | | 512 |
| | | | 5.9 | | | | 512 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 92-93 | 3.9 | 6 | MPFI | TW169 | 517 |
| | | | 5.2 | 8 | | | 517 |
| | | | 5.9 | | | | 517 |
| | INTERRUPTOR DE ENCENDIDO | 81-87 | 3.7 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 |
| | | | 5.2 | 8 | | | 517 |
| | | | 5.9 | | | | 517 |
| | RELEVADOR | 1987 | 3.7 | 6 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | 520 |
| | | | 5.2 | 8 | | | 520 |
| | | | 5.9 | | | | 520 |
| | | 88-89 | 3.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | | | | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 |
| | | 88-89 | 5.2 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | | | | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 |
| | | 1989 | 5.9 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | 520 |
| | | | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | 520 |
| | | 1990 | 3.9 | 6 | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 |
| | | | 5.2 | 8 | | | 520 |
| | | | 5.9 | | | | 520 |
| | | 1993 | 3.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | 5.2 | 8 | | | 520 |
| | | | 5.9 | | | | 520 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 92-93 | 3.9 | 6 | MPFI | 148-001 | 522 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1991 | 5.2 | 8 | GIRA HACIA LA DERECHA TBI | 141-609 | 528 |
| | | | 5.9 | | | | 528 |
| | | | 5.9 | | | | 528 |
| | | 92-93 | 3.9 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 |
| 5.2 | | | 8 | 528 | | | |
| 5.9 | | | | 528 | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 3.7 | 6 | TBI | 145-020 | 533 | |
| | | 5.2 | 8 | | | 533 | |
| | | 5.9 | | | | 533 | |
| | 92-93 | 5.2 | 8 | 2 TERMINALES MPFI | 140-312 | 536 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1993 | 3.9 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 5.2 | 8 | | | 537 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 88-91 | 5.2 | 8 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 5.9 | | | | 537 | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|-------|-----|---|------|---------|-----|
| D-250 | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-93 | 3.9 | 6 | MPFI | 150-307 | 539 |
| | | | 5.2 | 8 | | | 539 |
| | | | 5.9 | | | | 539 |

| | | | | | | | | |
|----------|---|-------|-----|---|--|---|---------|-----|
| D-250 TD | BULBO DE PRESIÓN DE ACEITE | 89-90 | 5.9 | 6 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |
| | | 90-93 | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 |
| | RELEVADOR | 1989 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 1990 | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | 520 |
| | | 1993 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-93 | | | | 2 TERMINALES MPFI | 140-312 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 89-90 | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |

| | | | | | | | | |
|-------|----------------------------|-------|-----|---|--|--|-------|-----|
| D-350 | BULBO DE PRESIÓN DE ACEITE | 81-87 | 3.7 | 6 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 81-83 | 5.2 | 8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 81-87 | 5.9 | 8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | 81-85 | 3.7 | 6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 83-85 | | | | | PS91 | 511 |
| | | | | | | | PS91 | 511 |
| | | 86-87 | 5.9 | 8 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS59 | 511 |
| | | 89-93 | | | | | PS168 | 512 |
| | | 89-90 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 |

CONTINÚA »





DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|--|-----|---|---|---------|-----|
| D-350 | INDICADOR DE TEMPERATURA DEL MOTOR | 92-93 | 5.9 | 8 | MPFI | TW169 | 517 |
| | INTERRUPTOR DE ENCENDIDO | 81-87 | 3.7 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 |
| | | 81-83 | 5.2 | 8 | | | 517 |
| | | 81-87 | 5.9 | | | | 517 |
| | | | | | | | |
| | RELEVADOR | 1987 | 3.7 | 6 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | 520 |
| | | 87-88 | | | | | 520 |
| | | 1989 | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | 520 |
| | | 1990 | | | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 |
| | | 1993 | 5.9 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 1991 | | | GIRA HACIA LA DERECHA TBI | 141-609 | 528 |
| | | 92-93 | | | GIRA HACIA LA IZQUIERDA TBI | 141-610 | 528 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1987 | 3.7 | 6 | TBI | 145-020 | 533 |
| 533 | | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-93 | | | 2 TERMINALES MPFI | 140-312 | 536 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 88-91 | 5.9 | 8 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-93 | | | MPFI | 150-307 | 539 | |
| D-350 TD | BULBO DE PRESIÓN DE ACEITE | 89-93 | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 |
| | | 89-90 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 |
| | RELEVADOR | 1989 | 5.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 1990 | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | 520 |
| | | 1993 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-93 | | | 2 TERMINALES MPFI | 140-312 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 89-90 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| DAKOTA | BULBO DE FRENO | 97-98 | 2.5 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | 3.9 | 6 | | | 509 |
| | | | 5.2 | 8 | | | 509 |
| | | 1998 | 5.9 | | | | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 87-88 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS143 | 512 |
| 1987 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | | | PS75 | 511 | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------------------------|----------------------------|------------------------------------|-------|-----|--|-------------------------------------|-------|-----|
| DAKOTA | BULBO DE PRESIÓN DE ACEITE | 1987 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS143 | 512 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | 1988 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | 511 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS168 | 512 | |
| | | 88-91 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS87 | 511 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | |
| | | 89-96 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES TBI | PS99 | 511 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | |
| | | 1989 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 TBI | PS169 | 512 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 | |
| | | 1990 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS143 | 512 | |
| | | 90-96 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | |
| | | 92-93 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS87 | 511 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | |
| | | 1997 | 3.9 | 6 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS252 | 513 | |
| | | | | | | | 513 | |
| | | 98-02 | 2.5 | 4 | | 513 | | |
| | | | | | | | 3.9 | 6 |
| | | 98-99 | 5.2 | 8 | | PS257 | 513 | |
| | | | | | | | 513 | |
| | | 98-02 | 5.9 | 8 | | 513 | | |
| | | 00-02 | 4.7 | 8 | | 513 | | |
| | | 2003 | 3.9 | 6 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | | 03-10 | 4.7 | 8 | | | | 513 |
| | | | | | 513 | | | |
| | | 2003 | 5.9 | 8 | 513 | | | |
| | | 04-10 | 3.7 | 6 | PS274 | | 513 | |
| | | 05-10 | | | | | 513 | |
| | | 07-08 | 4.7 | 8 | 513 | | | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | 92-96 | 3.9 | 6 | MPFI | TW169 | 517 |
| 5.9 | 8 | | | | | | | 517 |
| INYECTOR PARA SISTEMA MULTIPORT | 96-02 | 2.5 | 4 | | 142-639 | 519 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---------------------------------|----------------------------------|-------|--------------------------------|---|---|---------|---------|
| DAKOTA | INYECTOR PARA SISTEMA MULTIPORT | 96-99 | 5.2 | 8 | MPFI | 142-639 | 519 | |
| | | 98-99 | 5.9 | 8 | | | 519 | |
| | | 00-03 | 3.9 | 6 | | 142-646 | 519 | |
| | | | 5.9 | 6 | | | 519 | |
| | | 01-07 | 4.7 | 8 | | 142-900 | 519 | |
| | | 2007 | 4.7 | 8 | | 142-900 | 519 | |
| | RELEVADOR | 91-96 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | | 3.9 | 6 | | | 520 | |
| | | | 5.2 | 8 | | | 520 | |
| | | 1996 | 2.5 | 4 | | RKP-116 | 520 | |
| | | 01-02 | 2.5 | 4 | | | 520 | |
| | | 01-03 | 3.9 | 6 | | | 520 | |
| | | 01-08 | 4.7 | 8 | | RKP-116 | 520 | |
| | | | 5.9 | 8 | | | 520 | |
| | | 04-08 | 3.7 | 6 | | | 520 | |
| | | 05-08 | 3.7 | 6 | | | 520 | |
| | | 07-08 | 4.7 | 8 | | RKP-116 | 520 | |
| | | 10-11 | 3.7 | 6 | | | 520 | |
| | | | 4.7 | 8 | | RKP-116 | 520 | |
| | | REPUESTO PARA INYECTOR MULTIPORT | 00-03 | 3.9 | | 6 | MPFI | 148-035 |
| | 5.9 | | | 8 | 522 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | 3.9 | 6 | ANTES DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | 138-827 | 526 | |
| | | | | | ANTES DEL C.C. / IZQUIERDO 49 cm MPFI | 138-905 | 526 | |
| | | | 5.9 | 8 | ANTES DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | 138-827 | 526 | |
| | | | | | ANTES DEL C.C. / IZQUIERDO 49 cm MPFI | 138-905 | 526 | |
| | | 2004 | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 05-06 | | | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | | 138-827 | 526 | | |
| | | 05-10 | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 49 cm MPFI | 138-905 | 526 | |
| | | | | | 138-905 | 526 | | |
| | | 07-10 | | | | | 138-827 | 526 |
| | | 08-10 | | | | | 138-827 | 526 |
| 2008 | | 4.7 | | | 8 | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 49 cm MPFI | 138-905 | 526 |
| | 138-905 | | 526 | | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-96 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA TBI | 141-610 | 528 | | |
| | | 3.9 | 6 | GIRA HACIA LA DERECHA TBI | 141-609 | 528 | | |
| | 5.2 | 8 | 528 | | | | | |
| | 92-96 | 3.9 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 | | |
| | | 5.2 | 8 | | | 528 | | |
| | 1996 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA TBI | 141-610 | 528 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|---|--|---------|---------|---|--------------------------------|---------|---------|-----|-----|
| DAKOTA | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-03 | 3.9 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 | | |
| | | 97-99 | 5.2 | 8 | | | 528 | | |
| | | 98-03 | 5.9 | | | | 528 | | |
| | | 00-07 | 4.7 | | | | 528 | | |
| | | 2007 | | 141-620 | | | 528 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-07 | 3.7 | 6 | MPFI | 147-640 | 530 | | |
| | | 04-07 | | | | 530 | | | |
| | | 05-07 | 4.7 | 8 | | 147-640 | 530 | | |
| | | 2007 | | | | 530 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 2.5 | 4 | MPFI | 147-142 | 530 | | |
| | | | 3.9 | 6 | | | 530 | | |
| | | | 5.2 | 8 | | | 530 | | |
| | | 1996 | 2.5 | 4 | 147-142 | 530 | | | |
| | | 97-03 | 3.9 | 6 | T/A MPFI | 147-138 | 530 | | |
| | | | | | T/M MPFI | 147-627 | 532 | | |
| | | | 5.2 | 8 | T/A MPFI | 147-138 | 530 | | |
| | | | | | T/M MPFI | 147-627 | 532 | | |
| | | 98-03 | 5.9 | 8 | T/A MPFI | 147-138 | 530 | | |
| | | | | | T/M MPFI | 147-627 | 532 | | |
| | | 04-10 | 3.7 | 6 | MPFI | 147-669 | 532 | | |
| | 05-10 | 147-669 | | | | 532 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-88 | 2.2 | 4 | TBI | 145-020 | 533 | | |
| | | 87-90 | 3.9 | 6 | | | 533 | | |
| | | 89-90 | 2.5 | 4 | | | 533 | | |
| | | 92-95 | | | 145-610 | 534 | | | |
| | | 97-02 | 3.9 | 6 | MPFI | 145-617 | 534 | | |
| | | 97-03 | | | | | 534 | | |
| | | 97-99 | | | | | 5.2 | 8 | 534 |
| | | 98-03 | | | | | 5.9 | 8 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-03 | 3.9 | 6 | 2 TERMINALES MPFI | 140-312 | 536 | | |
| | | 94-99 | 5.2 | 8 | | | 536 | | |
| | | 97-02 | 2.5 | 4 | | | 140-315 | 536 | |
| 98-03 | | 5.9 | 8 | 140-312 | | | 536 | | |
| | | | | 536 | | | | | |
| 00-08 | | 4.7 | 6 | 140-315 | | | 536 | | |
| 04-08 | | 3.7 | | 536 | | | | | |
| 05-08 | | | 536 | | | | | | |
| 2007 | 4.7 | 8 | 140-315 | 536 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 89-96 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | | |
| | 89-93 | 3.9 | 6 | | | 537 | | | |
| | | 5.2 | 8 | | | 537 | | | |
| | 1996 | 2.5 | 4 | | | 140-303 | 537 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 94-02 | 3.9 | 6 | EJE DE SALIDA 2 TERMINALES TBI | 163-603 | 538 | | | |
| | 94-03 | | | 538 | | | | | |
| | 94-99 | 5.2 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | | 538 | | | |
| | 98-03 | 5.9 | | 538 | | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---|--|--|-----------|---------|
| DAKOTA | SENSOR DE VELOCIDAD / SENSOR VSS | 00-03 | 4.7 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 89-96 | 2.5 | 4 | MPFI | 150-309 | 539 |
| | | 92-03 | 3.9 | 6 | | 150-307 | 539 |
| | | 92-99 | 5.2 | 8 | | 150-309 | 539 |
| | | 1996 | 2.5 | 4 | | 150-307 | 539 |
| | | 98-03 | 5.9 | 8 | | 150-319 | 539 |
| | | 99-02 | 2.5 | 4 | | 150-325 | 539 |
| | | 00-02 | 4.7 | 8 | | | |
| DART | BULBO DE PRESIÓN DE ACEITE | 64-71 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| | | 64-76 | 3.7 | | | | 511 |
| | | 64-69 | 4.5 | 8 | | | 511 |
| | | | 6.3 | | | 511 | |
| | | 64-65 | 6.7 | | | 511 | |
| | | 65-66 | 2.8 | 6 | | PS91 | 511 |
| | | 1965 | 6.8 | 8 | | PS91 | 511 |
| | | 66-76 | 5.2 | | | 511 | |
| | | 67-76 | 3.7 | 6 | | PS91 | 511 |
| | | 68-76 | 5.2 | 8 | | | 511 |
| | | 68-73 | 5.6 | | | 511 | |
| | | 70-74 | 3.2 | 6 | | PS91 | 511 |
| | | 71-76 | 5.9 | 8 | | | 511 |
| | 74-82 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 2013 | 2.0 | 4 | 2 TERMINALES MPFI | 144-240 | 523 |
| | | 13-14 | | | | 144-240 | 523 |
| | | | 2.4 | | | 144-240 | 523 |
| | | 2016 | 2.0 | | | 144-240 | 523 |
| | | | 2.4 | | | 144-240 | 523 |
| | | | | | | 144-240 | 523 |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 2013 | 2.0 | | | MPFI | 147-364 |
| | 13-16 | 2.4 | 147-364 | 529 | | | |
| | 14-16 | | 147-364 | 529 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2013 | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 | | |
| | 13-16 | | | 190-024 | 541 | | |
| | 2013 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | 541 | |
| | 13-16 | | | | 190-025 | 541 | |
| DART E | BULBO DE MOTOVENTILADOR | 1989 | 2.2 | 4 | CONECTOR DE 2 TERMINALES CARBURADO | BK-5106 | 510 |
| DART K | BULBO DE MOTOVENTILADOR | 82-88 | 1.4 | 4 | (TEMP 85-95°C) 2 TERMINALES CARBURADO | BK-5105 | 510 |
| | | | 1.6 | | | | 510 |
| | | 86-89 | 2.2 | | CONECTOR DE 2 TERMINALES CARBURADO | BK-5106 | 510 |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|----------------------------|------|-----|---|---|-------|-----|
| DART K | BULBO DE PRESIÓN DE ACEITE | 1989 | 2.2 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 |
|--------|----------------------------|------|-----|---|---|-------|-----|

| | | | | | | | |
|---------|----------------------------|----------------------------------|-------|---------|---|--|---------|
| DURANGO | BULBO DE FRENO | 1998 | 3.9 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | 4.7 | 8 | | EGK-706 | 509 |
| | | | 5.2 | | | EGK-706 | 509 |
| | | | 5.9 | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 98-99 | 3.9 | 6 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 |
| | | 98-01 | 4.7 | 8 | | PS257 | 513 |
| | | 98-00 | 5.2 | | | PS257 | 513 |
| | | 98-01 | 5.9 | | | PS257 | 513 |
| | | 2001 | 4.7 | | | PS257 | 513 |
| | | 2002 | | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 |
| | | 03-07 | 5.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | | 03-09 | | | | PS274 | 513 |
| | | 2003 | | | | PS274 | 513 |
| | | 04-09 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | | 04-05 | 5.7 | 8 | | PS274 | 513 |
| | | 04-09 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 2009 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | | 11-13 | 3.6 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 11-16 | 5.7 | 8 | | PS350 | 513 |
| | | 12-13 | 3.6 | 6 | | PS350 | 513 |
| | | 12-16 | 5.7 | 8 | | PS350 | 513 |
| | | INYECTOR PARA SISTEMA MULTIPOINT | 98-99 | 5.2 | 8 | MPFI | 142-639 |
| | 142-639 | | | | | | 519 |
| | 00-03 | | 5.9 | 142-639 | | | 519 |
| | | | | 142-646 | | | 519 |
| | RELEVADOR | 01-07 | 4.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 142-900 | 519 |
| | | | | | | 142-900 | 519 |
| | | 01-09 | 5.9 | 6 | | RKP-116 | 520 |
| | | 01-03 | | | | RKP-116 | 520 |
| | 04-09 | 3.7 | 6 | RKP-116 | 520 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|----------------------------------|----------------------------------|---|---------|---|---|---------|---------|
| DURANGO | RELEVADOR | 04-09 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 2011 | 3.6 | 6 | | RKP-116 | 520 | |
| | | | 5.7 | 8 | | | 520 | |
| | | REPUESTO PARA INYECTOR MULTIPORT | 98-99 | 3.9 | | 6 | MPFI | 148-001 |
| | 00-03 | | 5.9 | 8 | 148-035 | 522 | | |
| | 04-05 | | 3.7 | 6 | 148-035 | 522 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-14 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | 04-09 | | | | 144-240 | 523 | |
| | | 11-14 | | | | | 523 | |
| | | 2016 | | | | 144-240 | 523 | |
| | | 18-19 | | | | 144-240 | 523 | |
| | | | | | | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | 5.2 | 8 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | | 138-318 | 525 | |
| | | | | | | 138-318 | 525 | |
| | | | | | | 138-318 | 525 | |
| | | 01-03 | 5.9 | 8 | ANTES DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | 138-827 | 526 | |
| | | | | | | ANTES DEL C.C. / IZQUIERDO 49 cm MPFI | 138-905 | 526 |
| | | | | | | 138-905 | 526 | |
| | | 2003 | | | ANTES DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm CAL. ESV MPFI | 138-827 | 526 | |
| | | 2004 | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | 5.7 | 8 | | 138-827 | 526 | |
| | | 05-06 | 3.7 | 6 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 05-09 | | | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | 526 | |
| | | 2005 | 5.7 | 8 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 2006 | | | 138-827 | 526 | | |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | 07-09 | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| 5.7 | 8 | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | |
| 08-09 | 4.7 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | |
| 12-14 | 3.6 | 6 | ANTES DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | |
| 2014 | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------|--|--|-------------------------------------|---------|---|---|---------|-------------------------------------|---------|
| DURANGO | SENSOR DE OXÍGENO / SENSOR O2 | 2014 | 3.6 | 6 | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 98-99 | 3.9 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 | | |
| | | 98-07 | 4.7 | | | 141-620 | 528 | | |
| | | 98-00 | 5.2 | | | 141-620 | 528 | | |
| | | 98-03 | 5.9 | | | 141-620 | 528 | | |
| | | 01-07 | | | | 141-620 | 528 | | |
| | | 00-07 | 4.7 | | | 147-640 | 530 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-07 | | 6 | MPFI | 147-640 | 530 | | |
| | | 04-07 | 3.7 | | | 147-640 | 530 | | |
| | | | 5.7 | | | 147-640 | 530 | | |
| | | 11-19 | 3.6 | | | 147-365 | 529 | | |
| | | | 12-15 | | | | 147-365 | 529 | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-99 | | | 3.9 | 8 | T/A MPFI | 147-138 |
| | 4.7 | | | 147-138 | 530 | | | | |
| | 98-00 | | 5.2 | 147-138 | 530 | | | | |
| | 98-03 | | 5.9 | 147-138 | 530 | | | | |
| | 04-09 | | 3.7 | 147-669 | 532 | | | | |
| | 11-15 | | 3.6 | 147-363 | 531 | | | | |
| | | 12-15 | | 147-363 | 531 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 98-99 | 3.9 | 8 | MPFI | 145-617 | 534 | | |
| | | | 4.7 | | | 145-617 | 534 | | |
| | | 98-00 | 5.2 | | | 145-617 | 534 | | |
| | | 98-03 | 5.9 | | | 145-617 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-99 | 3.9 | 6 | 2 TERMINALES MPFI | 140-312 | 536 | | |
| | | | 4.7 | | | 140-312 | 536 | | |
| | | 98-00 | 5.2 | | | 140-312 | 536 | | |
| | | 98-03 | 5.9 | | | 140-312 | 536 | | |
| | | 00-07 | 4.7 | | | 140-315 | 536 | | |
| | | | 01-07 | | | | 140-315 | 536 | |
| | | 04-07 | 3.7 | | | 140-315 | 536 | | |
| | | | 5.7 | | | 140-317 | 536 | | |
| | | SENSOR DE VELOCIDAD / SENSOR VSS | 98-99 | | | 3.9 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 |
| 98-03 | | | 4.7 | | | EJE DE SALIDA 2 TERMINALES T/A MPFI | | | 538 |
| 98-00 | 5.2 | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | | | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|----------------------------------|---|---------|---------|---|---|---------|
| DURANGO | SENSOR DE VELOCIDAD / SENSOR VSS | 98-00 | 5.2 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | | 98-03 | 5.9 | | | 163-603 | 538 |
| | | 01-03 | 4.7 | | | 163-603 | 538 |
| | | 98-99 | 3.9 | | 6 | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 |
| | 1998 | 4.7 | MPFI | 150-307 | 539 | | |
| | 98-00 | 5.2 | | 150-307 | 539 | | |
| | 98-03 | 5.9 | | 150-307 | 539 | | |
| | 00-02 | 4.7 | | 150-307 | 539 | | |
| | 01-02 | | | 150-325 | 539 | | |
| | 08-09 | | | 5.7 | 150-325 | 539 | |
| | 11-20 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-080 | 543 | |
| | 12-20 | | 190-080 | | 543 | | |
| | DURANGO HÍBRIDO | SENSOR DE OXÍGENO / SENSOR O2 | 2009 | 5.7 | 8 | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 |
| GRAND CARAVAN | BULBO DE FRENO | 94-00 | 3.0 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | 3.3 | | | | 509 |
| | | | 3.8 | | | | 509 |
| | | 96-97 | 2.4 | 4 | | 509 | |
| | | 11-17 | 3.6 | 6 | | 509 | |
| | | 2017 | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 87-88 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS14 | 511 |
| | | 1988 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | PS143 | 512 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS382 | 514 |
| | | 1989 | 3.0 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS72 | 511 |
| | | | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 |
| | | 90-94 | 3.3 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 |
| | | 92-95 | 3.0 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 |
| | | 94-95 | 3.8 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 3/8-18 MPFI | PS171 | 512 |
| | | 96-97 | 2.4 | | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 |
| | | 1996 | 3.0 | 6 | PS280 | | 513 |
| | | 96-10 | 3.3 | 513 | | | |
| | | | 3.8 | 513 | | | |
| | | 98-00 | 3.0 | PS280 | 513 | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | | | |
|--|----------------------------------|---|--|------------------------------|---|---------|---------------------|--------|---|---------|-----|
| GRAND CARAVAN | BULBO DE PRESIÓN DE ACEITE | 08-10 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | | | | |
| | | 11-16 | 3.6 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 88-89 | 2.5 | 4 | CONECTOR DE 11 TERMINALES CARBURADO | UL6-13 | 517 | | | | |
| | | | 3.0 | 6 | | | 517 | | | | |
| | | 1990 | 3.3 | | | | 517 | | | | |
| | | 96-97 | 2.4 | 4 | | | 3 CONECTORES MPFI | UL6-18 | 517 | | |
| | | | 96-00 | 3.0 | | | | | 6 | 517 | |
| | | | | 3.3 | | | | | | 517 | |
| | 3.8 | | | 517 | | | | | | | |
| | RELEVADOR | 93-00 | 3.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | |
| | | | 93-08 | | | | 3.3 | 520 | | | |
| | | | 94-08 | | | | 3.8 | 520 | | | |
| | | | 96-97 | | | | 2.4 | 4 | 520 | | |
| | | 96-00 | 3.0 | 6 | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 | | | | |
| | | | 3.3 | | | | 521 | | | | |
| | | | 3.8 | | | | 521 | | | | |
| | | | 2008 | | | | 4.0 | 520 | | | |
| | | | 2010 | | | | 3.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | | 3.8 | | | | 520 |
| | 4.0 | 520 | | | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 88-89 | 3.0 | 6 | MPFI | 148-001 | 522 | | | | |
| | | 90-07 | 3.3 | | | | 522 | | | | |
| | | 92-00 | 3.0 | | | | 522 | | | | |
| | | 94-07 | 3.8 | | | | 522 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-10 | 3.3 | 6 | 2 TERMINALES MPFI | 144-240 | 523 | | | | |
| | | | 3.8 | | | | 523 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | 3.3 | 6 | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 | | | | |
| | | | 3.8 | | | | 527 | | | | |
| | | 04-09 | 3.3 | | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | 526 | | | | |
| | | | 3.8 | | | | 526 | | | | |
| 08-10 | | 4.0 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 138-827 | 526 | | | | | |
| 11-14 | 3.6 | DESPUÉS DEL C.C. / TRASERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-97 | 3.3 | 6 | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | | | | | |
| | 92-93 | 3.0 | | | | 528 | | | | | |
| | 94-97 | 3.8 | | | | 528 | | | | | |
| | 1995 | 3.0 | | | | 528 | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-97 | 3.3 | 6 | MPFI | 147-603 | 530 | | | | | |
| | | 3.8 | | | | 530 | | | | | |
| | 96-97 | 2.4 | 4 | | 147-631 | 530 | | | | | |
| | 98-07 | 3.3 | 6 | | 147-267 | 529 | | | | | |
| | | 3.8 | | | | 529 | | | | | |
| | 11-19 | 3.6 | | | 147-365 | 529 | | | | | |
| 17-19 | 3.6 | 147-365 | | 529 | | | | | | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|--|---|---------|---------|--|-----------|--|
| GRAND CARAVAN | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 90-93 | 3.3 | 6 | MPFI | 147-612 | 532 |
| | | 94-97 | | | | 147-624 | 532 |
| | | 96-97 | 2.4 | 4 | | 147-610 | 532 |
| | | | 3.0 | 6 | | 147-624 | 532 |
| | | 11-19 | 3.6 | | | 147-363 | 531 |
| | | 17-19 | 3.3 | | | 147-363 | 531 |
| | 01-07 | 3.8 | | | 147-655 | 533 | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-89 | 2.5 | 4 | MPFI | 145-020 |
| | 3.0 | | | 6 | 145-610 | | 534 |
| | 92-00 | | 2.4 | 4 | 145-616 | | 534 |
| | 96-00 | | 3.3 | 6 | | | 534 |
| | | | 3.8 | | | | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1997 | 2.4 | 4 | 2 TERMINALES MPFI | 140-315 | 536 |
| | | 97-00 | 3.0 | 6 | | 140-312 | 536 |
| | | | | | | 1998 | 3.3 |
| | | 98-00 | 3.8 | 6 | | 140-312 | 536 |
| | | 1998 | | | | 3.8 | 140-315 |
| | | 98-00 | 3.3 | 6 | | 140-317 | 536 |
| | | 01-07 | 3.8 | | | 536 | |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 87-89 | 2.5 | | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI |
| | 3.0 | | | 6 | 537 | | |
| | 90-97 | | 3.3 | | 537 | | |
| | 92-96 | | 3.0 | 537 | | | |
| | 94-97 | | 3.8 | 537 | | | |
| | 1996 | 2.4 | 4 | 537 | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 93-00 | 3.0 | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | | 93-10 | 3.3 | | EJE DE SALIDA 2 TERMINALES T/A MPFI | | 538 |
| | | 94-07 | 3.8 | | EJE DE SALIDA 2 TERMINALES MPFI | | 538 |
| | | 96-97 | 2.4 | 4 | EJE DE SALIDA 2 TERMINALES MPFI | | 538 |
| | | | 3.8 | 6 | EJE DE SALIDA 2 TERMINALES 4 VEL T/A MPFI | | 538 |
| | | 2010 | 4.0 | | 538 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 88-89 | 2.5 | 4 | MPFI | 150-309 | 539 |
| 1988 | | 3.0 | 6 | 150-308 | | 539 | |
| | | | | 88-89 | | 150-309 | 539 |
| 1990 | | 3.3 | 150-308 | 539 | | | |
| 91-96 | | 3.0 | 6 | 150-305 | | 539 | |
| 92-97 | | | | 150-309 | | 539 | |
| 94-97 | | 3.8 | 150-305 | 539 | | | |
| 1997 | | 3.3 | 150-308 | 539 | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------|---|-------|-----|-----|--|-----------|----------|-----|
| GRAND CARAVAN | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 98-00 | 3.3 | 6 | MPFI | 150-315 | 539 | |
| | | | 3.8 | | | | 539 | |
| H100 CHASIS | INYECTOR PARA SISTEMA MULTIPOINT | 03-05 | 2.4 | 4 | MPFI | 142-857 | 519 | |
| | REPUESTO FUEL INJECTION | | | | | | KP-18905 | 522 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | 140-0313 | 510 |
| H100 VAN | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-14 | 2.4 | 4 | MPFI | 147-376 | 529 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 4 TERMINALES MPFI | 145-230 | 534 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA MPFI | 163-996 | 538 | |
| 110 | INYECTOR PARA SISTEMA MULTIPOINT | 12-14 | 1.1 | 4 | MPFI | 142-941 | 519 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 74 cm MPFI | 138-969 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-792 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-502 | 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 4 TERMINALES MPFI | 145-230 | 534 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA MPFI | 163-996 | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-959 | 540 | |
| INTREPID | BULBO DE FRENO | 93-97 | 3.3 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | 3.5 | | | | 509 | |
| | | 94-96 | 3.3 | | | EGK-706 | 509 | |
| | | 94-97 | 3.5 | | | | 509 | |
| | | 1998 | 2.7 | | | EGK-706 | 509 | |
| | | 98-04 | | | | | 509 | |
| | | 98-00 | 3.2 | | | EGK-706 | 509 | |
| | | 98-01 | | | | EGK-706 | 509 | |
| | | 00-01 | 3.5 | | | EGK-706 | 509 | |
| | | 00-04 | | | | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 93-96 | 3.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI | PS214 | 513 | |
| | | | 3.5 | | | | 513 | |
| | | 94-96 | 3.3 | | | PS214 | 513 | |
| | | | 3.5 | | | | 513 | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--|----------------------------------|--|---------|---------|--|---------|---|
| INTREPID | BULBO DE PRESIÓN DE ACEITE | 1996 | 3.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | | 96-97 | 3.5 | | | PS254 | 513 |
| | | 1997 | 3.3 | | | PS254 | 513 |
| | | 1998 | 2.7 | | | PS254 | 513 |
| | | 98-04 | | | | PS254 | 513 |
| | | 98-00 | 3.2 | | | PS254 | 513 |
| | | 98-01 | 3.5 | | | PS254 | 513 |
| | | 00-04 | | | | PS254 | 513 |
| | | 2001 | 3.5 | | | PS254 | 513 |
| | | RELEVADOR | 93-96 | | | 3.3 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI |
| | 3.5 | | | | RKP-116 | 520 | |
| | 94-96 | | 3.3 | | RKP-116 | 520 | |
| | | | 3.5 | | RKP-116 | 520 | |
| | 1998 | | 2.7 | | RKP-116 | 520 | |
| | 98-04 | | | | RKP-116 | 520 | |
| | 98-00 | | 3.2 | | RKP-116 | 520 | |
| | 98-01 | | | | RKP-116 | 520 | |
| | 00-01 | | 3.5 | | RKP-116 | 520 | |
| | 00-04 | | | | RKP-116 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 94-97 | | | MPFI | 148-039 | 522 |
| | | 98-01 | 3.2 | | | 148-001 | 522 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-97 | 3.5 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | | 138-127 | 524 |
| | | 96-97 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. / DERECHO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | 138-318 | 525 |
| | | DESPUÉS DEL C.C. / IZQUIERDO SIN CONECTOR / 20 cm MPFI | | | 138-318 | 525 | |
| | | | | | 138-318 | 525 | |
| | | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | | 93-94 | 3.3 | GIRA HACIA LA DERECHA MPFI |
| 3.5 | | | | 141-608 | | 528 | |
| 1994 | 3.3 | | 141-608 | 528 | | | |
| 3.5 | 141-608 | | 528 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-96 | 3.3 | MPFI | 147-603 | 530 | | |
| | 94-97 | | | 147-603 | 530 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-97 | 3.5 | | 147-616 | 532 | | |
| | | 3.5 | | 147-616 | 532 | | |
| | 94-96 | 3.3 | | 147-616 | 532 | | |
| | 94-97 | 3.5 | | 147-616 | 532 | | |
| | 1998 | 2.7 | | 147-616 | 532 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--|---|-------|---------|---------|--|---------|-----|
| INTREPID | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-00 | 2.7 | 6 | MPFI | 147-616 | 532 |
| | | 98-99 | 3.2 | | | 147-616 | 532 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 00-01 | | | 3.5 | 147-616 | 532 |
| | | 00-04 | 147-655 | | | 533 | |
| | | 01-04 | 147-655 | | | 533 | |
| | | | 147-655 | | | 533 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1997 | 3.3 | | MPFI | 145-616 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1998 | 2.7 | | 2 TERMINALES MPFI | 140-315 | 536 |
| | | 98-00 | 3.2 | | | 140-315 | 536 |
| | | | | | | 140-315 | 536 |
| | | | | | | 140-315 | 536 |
| | | 2000 | 3.5 | | | 140-315 | 536 |
| | | 01-04 | 2.7 | | | 140-315 | 536 |
| | | 2001 | 3.2 | | | 140-317 | 536 |
| | | 01-04 | 3.5 | | | 536 | |
| | 536 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 93-97 | 3.3 | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | | 93-97 | 3.5 | | | 537 | |
| | | | | | | 94-97 | 3.3 |
| | | 3.5 | 537 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 93-97 | 3.3 | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| | | 94-97 | 3.5 | | | 538 | |
| | | | | | | 163-603 | 538 |
| | | 1998 | 2.7 | | | 163-603 | 538 |
| | | 98-04 | 3.2 | | | 163-603 | 538 |
| | | 98-00 | | | | 163-603 | 538 |
| | | 98-01 | 163-603 | | | 538 | |
| | | 00-04 | 3.5 | | | 163-603 | 538 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 93-97 | 3.3 | MPFI | 150-308 | 539 | | |
| | 93-97 | 3.5 | | 150-305 | 539 | | |
| | | | | 150-308 | 539 | | |
| | 94-96 | 3.3 | | 150-305 | 539 | | |
| | 94-97 | 3.5 | | 150-315 | 539 | | |
| | 98-99 | 3.2 | | 150-315 | 539 | | |

| | | | | | | | | |
|---------|----------------------------|-------|-------|-----|---------------------|-------------------------------------|-------|-----|
| JOURNEY | BULBO DE FRENO | 09-10 | 2.4 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 | |
| | | | 3.5 | 6 | | EGK-714 | 509 | |
| | | | | | | EGK-714 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 09-19 | 09-10 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | 514 |
| | | | | 3.5 | 6 | | PS511 | 514 |
| | | | | | | | PS254 | 513 |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|---|--|---------|-------|---|--|---------|------|-----|
| JOURNEY | BULBO DE PRESIÓN DE ACEITE | 09-10 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | 11-16 | 3.6 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | |
| | | 12-16 | | | | PS350 | 513 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-19 | 2.4 | 4 | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | | | | | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-10 | 3.5 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DELANTERO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | | | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-19 | 2.4 | 4 | MPFI | 147-364 | 529 | |
| | | | | | | 147-364 | 529 | |
| | | 11-19 | 3.6 | 6 | | 147-365 | 529 | |
| | 12-19 | 147-365 | | | 529 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 09-19 | 2.4 | 4 | 3 TERMINALES MPFI | 147-327 | 531 | |
| | | | | | | 147-327 | 531 | |
| | | 11-19 | 3.6 | 6 | MPFI | 147-363 | 531 | |
| | 12-19 | 147-363 | | | | 531 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES MPFI | | 163-603 | 538 | |
| | | | | | 163-603 | 538 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-19 | 2.4 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | 541 | | |
| | | | | | 190-024 | 541 | | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | 541 | |
| | | | | | 190-025 | 541 | | |
| MAGNUM | BULBO DE FRENO | 05-08 | 2.7 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | 3.5 | | | | 509 | |
| | | | 5.7 | | | | 509 | |
| | | 06-08 | 6.1 | 509 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 78-79 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 | |
| | | | | | | | 5.9 | 511 |
| | | | | | | | 1978 | 6.6 |
| | | 1979 | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 | |
| | | | | | | | 5.9 | 511 |
| | | | 05-08 | | | | 2.7 | 6 |
| | 05-08 | 3.5 | 513 | | | | | |
| | 06-08 | 5.7 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | |
| | | 06-08 | | | | 6.1 | 513 | |
| | INTERRUPTOR DE ENCENDIDO | 78-79 | 5.2 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL6-9 | 517 | |
| | | | 5.9 | | | | 517 | |
| 1978 | | 6.6 | 517 | | | | | |
| RELEVADOR | 2005 | 2.7 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 3.5 | | | | 520 | | |
| | | 5.7 | | | | 520 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 05-08 | 6.1 | 8 | 2 TERMINALES MPFI | 144-240 | 523 | | |
| | 06-08 | | | | | 523 | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 05-08 | 6.1 | 8 | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | | |
| | 06-08 | | | | | 526 | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|------|---------|---|-----------|---|
| MAGNUM | SENSOR DE OXÍGENO / SENSOR O2 | 07-08 | 3.5 | 6 | DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 |
| | | 2008 | 2.7 | | | | 526 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 05-06 | 3.5 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| | | | 2.7 | | | | 533 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | 2.7 | | 2 TERMINALES MPFI | 140-317 | 536 |
| | | | 3.5 | | | | 536 |
| | | 05-07 | 5.7 | | | | 536 |
| | | 06-07 | 6.1 | | | | 8 |
| MAGNUM K | BULBO DE MOTOVENTILADOR | 87-88 | 2.2 | 4 | (TEMP 85-95°C) 2 TERMINALES MPFI | BK-5105 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 89-90 | 2.5 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 |
| | | | | | | | 512 |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 84-88 | 2.2 | | MPFI | 148-101 | 517 |
| | | 84-87 | | | | | 522 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 84-88 | 2.2 | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | | 85-88 | | | | | 2 TERMINALES PARA CARGA DE AIRE (ACT,IAT, MAT) MPFI |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-88 | | MPFI | 150-309 | 539 | | |
| MICROBUS | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 91-94 | 5.9 | 8 | GIRA HACIA LA DERECHA TBI | 141-609 | 528 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | TBI | 145-610 | 534 |
| MONACO | BULBO DE PRESIÓN DE ACEITE | 70-77 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | 511 |
| NEON | BULBO DE FRENO | 95-00 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 95-96 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI | PS214 | 513 |
| | | 96-05 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 98-00 | | | MPFI | 142-633 | 519 |
| | RELEVADOR | 95-04 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 97-99 | | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | 521 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 01-03 | | | MPFI | 148-032 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-05 | | | 2 TERMINALES MPFI | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1995 | | | 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | 96-97 | | | SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-----------|---|-------|---|---------|---|---|---------|-----|
| NEON | SENSOR DE OXÍGENO / SENSOR O2 | 98-99 | 2.0 | 4 | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI | 138-243 | 524 | |
| | | 00-02 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 | |
| | | 00-05 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 | |
| | | 2003 | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 95-05 | | | GIRA HACIA LA DERECHA MPFI | 141-623 | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-99 | | | MPFI | 147-605 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-02 | | | | 147-631 | 530 | |
| | | 03-05 | | | | 147-610 | 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | | | | 147-668 | 532 | |
| | | 2000 | | | | 145-616 | 534 | |
| | | 01-02 | | | | 145-625 | 534 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-99 | | | | 3 TERMINALES MPFI | TW254 | 537 |
| | | 00-05 | | | | 2 TERMINALES MPFI | 140-315 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 02-05 | | | | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-97 | | | | SOHC MPFI | 150-310 | 539 |
| | | 95-99 | | | DOHC MPFI | 150-321 | 539 | |
| NEON SRT4 | BULBO DE PRESIÓN DE ACEITE | 04-05 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | RELEVADOR | 2004 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-05 | | | 2 TERMINALES MPFI | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-631 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-668 | 532 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-317 | 536 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| NITRO | BULBO DE PRESIÓN DE ACEITE | | 07-10 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | | 07-11 | PS274 | | | | 513 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-11 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | | 138-827 | 526 | |
| | | | 138-827 | 526 | | | | |
| | | 07-09 | 4.0 | 138-827 | | 526 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|-----------|---|---------|---------|-------|---|---|---|---------|--|-------|
| NITRO | SENSOR DE OXÍGENO / SENSOR O2 | 07-11 | 4.0 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2007 | 3.7 | | MPFI | 147-640 | 530 | | | |
| | | 147-640 | | | | 530 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-12 | 2007 | | 2 TERMINALES MPFI | 147-669 | 532 | | | |
| | 147-669 | 532 | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2007 | 140-315 | | 536 | | | | | |
| 140-315 | | | 536 | | | | | | | |
| NITRO R/T | BULBO DE PRESIÓN DE ACEITE | 07-09 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | | | |
| | | 07-11 | | | | PS254 | 513 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2007 | | | 2 TERMINALES MPFI | 140-315 | 536 | | | |
| | | 140-315 | | | | 536 | | | | |
| | | 140-317 | | | | 536 | | | | |
| | | 140-317 | | | | 536 | | | | |
| RAM 1500 | BULBO DE FRENO | 94-98 | 3.9 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | | | |
| | | | 5.2 | 8 | | EGK-706 | 509 | | | |
| | | | 5.9 | 8 | | | 509 | | | |
| | | | 5.9 | 8 | | 509 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 94-97 | 94-97 | 3.9 | 6 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | | |
| | | | | 5.2 | 8 | | PS168 | 512 | | |
| | | | | 5.9 | 8 | | | 512 | | |
| | | | | 5.9 | 8 | | 512 | | | |
| | | 98-01 | 98-01 | 98-01 | 3.9 | 6 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 | |
| | | | | | 5.2 | 8 | | PS257 | 513 | |
| | | | | | 98-02 | 5.9 | | | 8 | 513 |
| | | | | | 2002 | 4.7 | | 8 | 513 | |
| | | 94-97 | 94-97 | 94-97 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 | |
| | | | | | 4.7 | 8 | | PS274 | 513 | |
| | | | | | 03-09 | 5.7 | | | 8 | 513 |
| | | | | | 04-06 | 8.3 | | 10 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 |
| | 06-10 | | | | 5.7 | 8 | | 513 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | | | 94-99 | 94-99 | | 3.9 | 6 | MPFI |
| | | TW169 | 517 | | | | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 94-99 | 94-99 | 5.9 | 8 | MPFI | 142-639 | 519 | | |
| | | | | 97-99 | 5.2 | | 8 | 519 | | |
| | | | | 00-01 | 3.9 | | 6 | 142-646 | 519 | |
| | | | | 00-03 | 5.9 | | 8 | 142-646 | 519 | |
| | | | | 02-07 | 4.7 | | 8 | 142-900 | 519 | |
| | | | | 02-07 | 4.7 | | 8 | 142-900 | 519 | |
| | RELEVADOR | 94-02 | 94-02 | 3.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|----------------------------------|-------|---|---|---|---------|-----|
| RAM 1500 | RELEVADOR | 94-02 | 3.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 94-01 | 5.2 | 8 | | | 520 |
| | | 94-03 | 5.9 | | | | 520 |
| | | 02-07 | 3.7 | 6 | | | 520 |
| | | | 4.7 | 8 | | 520 | |
| | | 03-07 | 3.7 | 6 | | RKP-116 | 520 |
| | | | 5.7 | 8 | | RKP-116 | 520 |
| | | 04-06 | 8.3 | 10 | | | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 94-02 | 3.9 | 6 | MPFI | 148-001 | 522 |
| | | | | | | 148-001 | 522 |
| | | 00-02 | 5.9 | 8 | | 148-035 | 522 |
| | | | | | | 148-035 | 522 |
| | | 2002 | 3.7 | 6 | | 148-001 | 522 |
| | | | | | | 148-035 | 522 |
| | | 02-03 | 8.3 | 10 | | 148-001 | 522 |
| | | | | | | 148-035 | 522 |
| | | 03-05 | 5.7 | 8 | | 148-001 | 522 |
| | | | | | | 148-035 | 522 |
| | 2003 | 8.3 | 10 | 148-001 | 522 | | |
| | | | | 148-035 | 522 | | |
| | 04-05 | 5.7 | 8 | 148-001 | 522 | | |
| | | | | 148-035 | 522 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-10 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | 523 |
| | | 2010 | 4.7 | | 2 TERMINALES RWD MPFI | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-02 | 3.9 | 6 | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 |
| | | | | | 138-243 | 524 | |
| | | 96-01 | 5.9 | 8 | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 |
| | | | | | 138-254 | 524 | |
| | | 96-02 | 3.7 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | 138-318 | 525 | |
| | | 01-02 | 5.9 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm T/A / CALIF-ESV MPFI | 138-827 | 526 |
| | | 2003 | 3.7 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | 138-318 | 525 | |
| 03-04 | | 5.7 | 8 | 138-827 | 526 | | |
| 2004 | | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | 526 | | | |
| 04-06 | | 8.3 | 10 | ANTES DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| 05-10 | | 3.7 | 6 | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | 138-827 | 526 | | |
| 05-06 | 5.7 | 8 | 526 | | | | |
| 2006 | 8.3 | 10 | ANTES DEL C.C. / DERECHO 49 cm MPFI | 138-905 | 526 | | |
| 07-10 | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | |
| | | | 526 | | | | |
| 07-08 | 5.7 | 8 | 138-827 | 526 | | | |
| | | | 526 | | | | |
| 08-10 | 4.7 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO / DE 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 526 | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|---|--|---------|---------------------|--|--|---------|
| RAM 1500 | SENSOR DE OXÍGENO / SENSOR O2 | 2008 | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | 09-10 | 5.7 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 526 |
| | | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 49 cm MPFI | 138-905 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-96 | 3.9 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 |
| | | | 5.2 | 8 | | 141-610 | 528 |
| | | | 5.9 | | | | 528 |
| | | 97-01 | 3.9 | 6 | | 141-620 | 528 |
| | | | 5.2 | | | | 528 |
| | | 97-03 | 5.9 | | | 141-620 | 528 |
| | | 1999 | 4.7 | 8 | | | 528 |
| | | 02-07 | | | | | 528 |
| | | 2006 | 5.7 | | | 528 | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 3.7 | | 6 | MPFI |
| | | | | | 147-640 | | |
| | 2002 | | 3.9 | | 147-640 | 530 | |
| | 02-07 | | 4.7 | 8 | 147-640 | 530 | |
| | 03-07 | | 5.7 | | | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 3.9 | 6 | T/A MPFI | 147-142 | 530 |
| | | | 5.2 | 8 | MPFI | 147-142 | 530 |
| | | | 5.9 | | | | 530 |
| | | 97-01 | 3.9 | 6 | T/A MPFI | 147-138 | 530 |
| | | | | | T/M MPFI | 147-627 | 532 |
| | | | 5.2 | 8 | T/A MPFI | 147-138 | 530 |
| | | | | | T/M MPFI | 147-627 | 532 |
| | | 97-03 | 5.9 | 8 | T/A MPFI | 147-138 | 530 |
| | | | | | T/M MPFI | 147-627 | 532 |
| | | 02-10 | 3.7 | 6 | MPFI | 147-669 | 532 |
| 2002 | | 3.9 | 147-669 | | | 532 | |
| 03-10 | | 3.7 | | 147-669 | 532 | | |
| 05-06 | | 8.3 | 10 | 3 TERMINALES MPFI | 147-327 | 531 | |
| 2009 | | 4.7 | 8 | 4WD MPFI | 147-669 | 532 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | | 2004 | 8.3 | 10 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 97-01 | 3.9 | 6 | MPFI | 145-617 | 534 |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|---|---|----------------------------------|-------|-------|---------------------|--|---|-------------------------------------|---------|
| RAM 1500 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-01 | 3.9 | 6 | MPFI | 145-617 | 534 | | |
| | | | 5.2 | 8 | | | 534 | | |
| | | | 5.9 | | | | 534 | | |
| | | 04-06 | 8.3 | 10 | | 145-625 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-01 | | 3.9 | 6 | 2 TERMINALES MPFI | 140-312 | 536 | |
| | | | | 5.2 | 8 | | 140-312 | 536 | |
| | | 94-03 | | 5.9 | | | 536 | | |
| | | 02-07 | | 3.7 | | | 140-315 | 536 | |
| | | 2002 | | 3.9 | 6 | | 140-315 | 536 | |
| | | 02-07 | | 4.7 | 8 | | 140-315 | 536 | |
| | | 03-07 | | 3.7 | 6 | | 140-315 | 536 | |
| | | 2003 | | 5.7 | 8 | | 140-315 | 536 | |
| | | 04-07 | | | 140-317 | | 536 | | |
| | | 04-06 | | 8.3 | 10 | | 536 | | |
| | | SENSOR DE VELOCIDAD / SENSOR VSS | 98-02 | | 3.9 | | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 |
| | 00-01 | | | 5.2 | 8 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 538 | | |
| | 00-03 | | | | | | 538 | | |
| | 02-06 | | | 3.7 | 6 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN T/A MPFI | 538 | | |
| | | | | 4.7 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | 538 | | |
| | 03-06 | | | 3.7 | 6 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN T/A MPFI | 163-603 | 538 | |
| | | | | 5.7 | 8 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 163-603 | 538 | |
| | 04-06 | | | 8.3 | 10 | | | 538 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-99 | | 3.9 | 6 | MPFI | 150-307 | 539 | |
| | | | | 94-01 | 5.2 | | 8 | 150-307 | 539 |
| 5.9 | | | | | | | 539 | | |
| 02-03 | | | 3.7 | 6 | 150-325 | | 539 | | |
| 2002 | | | 4.7 | | 150-325 | | 539 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 09-10 | | 5.7 | 8 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 |
| | | | | | | | | | |
| RAM 2500 | BULBO DE FRENO | 94-98 | 5.2 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 | | |
| | | | 5.9 | | | | 509 | | |
| | | | 8.0 | | | | 10 | 509 | |
| | | 1998 | 5.2 | 8 | | EGK-706 | 509 | | |
| | | | 5.9 | | | 509 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 94-97 | | 5.2 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | |
| | | | | PS168 | | | 512 | | |
| | | | | PS168 | | | 512 | | |
| | | 94-97 | 5.9 | PS168 | | | 512 | | |
| | | | | | | | PS168 | 512 | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | | |
|----------|----------------------------------|------------------------------------|---------|---------|---|---------|---------|------|---------|-----|
| RAM 2500 | BULBO DE PRESIÓN DE ACEITE | 94-97 | 8.0 | 10 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | | | |
| | | 98-02 | 5.9 | 8 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 | | | |
| | | 98-03 | 8.0 | 10 | | PS257 | 513 | | | |
| | | 03-08 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 | | | |
| | | 03-05 | | | | PS274 | 513 | | | |
| | | 2006 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | | |
| | | 07-08 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 | | | |
| | | | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | | |
| | | 09-10 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | | | 94-99 | 5.9 | 8 | MPFI | TW169 | 517 |
| | INYECTOR PARA SISTEMA MULTIPORT | | | | 96-99 | | | | 142-639 | 519 |
| | | 00-02 | 142-639 | 519 | | | | | | |
| | RELEVADOR | 94-99 | 5.2 | 10 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | | | 142-646 | 519 |
| | | 94-02 | 5.9 | | | | | | 142-646 | 519 |
| | | 94-03 | 8.0 | | | | | | RKP-116 | 520 |
| | | 98-99 | 5.2 | | | | | | RKP-116 | 520 |
| | | 2001 | | RKP-116 | | | | | 520 | |
| | | 2002 | 4.7 | 8 | | | | | RKP-116 | 520 |
| | | 03-09 | 5.7 | | | | | | RKP-116 | 520 |
| | | | 04-05 | | | 4.7 | RKP-116 | 520 | | |
| | | REPUESTO PARA INYECTOR MULTIPORT | 94-03 | | | 8.0 | 10 | MPFI | 148-001 | 522 |
| | | | 00-03 | 5.9 | | 148-035 | 522 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-10 | 5.7 | 8 | 2 TERMINALES MPFI | 148-035 | 522 | | | |
| | | | | | | 144-240 | 523 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-95 | 5.2 | 8 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 144-240 | 523 | | | |
| | | | | | | 138-318 | 525 | | | |
| | | | | | | 138-318 | 525 | | | |
| | | | | | | 138-318 | 525 | | | |
| | | 96-98 | 5.2 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 48 cm MPFI | 138-318 | 525 | | | |
| | | | | | | 138-243 | 524 | | | |
| 138-243 | | | | | | 524 | | | | |
| 138-254 | | | | | | 524 | | | | |
| 138-254 | | | | | | 524 | | | | |
| 138-318 | | | | | | 525 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------|-------------------------------|---|---|--|---|--|---------|-----|
| RAM 2500 | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | 5.2 | 8 | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO SIN CONECTOR / 20 cm MPFI | | 525 | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 48 cm MPFI | | 138-243 | 524 | | |
| | | | | | 138-243 | 524 | | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 48 cm MPFI | | 138-254 | 524 | | |
| | | | | | 138-254 | 524 | | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO SIN CONECTOR / 20 cm MPFI | | | 525 | | |
| | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | | |
| | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO SIN CONECTOR / 20 cm MPFI | 525 | | | | | |
| | | 99-02 | 5.2 | 10 | 8 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | | 138-318 | 525 |
| | | 5.9 | 138-318 | | | 525 | | |
| | | | 138-318 | | | 525 | | |
| | | 01-02 | 5.9 | 4 CABLES / CON PRECALENTADO / 46 cm T/A / CALIF-ESV MPFI | | 138-827 | 526 | |
| | | | | | | 138-827 | 526 | |
| | | 03-04 | 5.7 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 138-827 | 526 | |
| | | | | | | 138-827 | 526 | |
| | | 2003 | 5.9 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | | 138-318 | 525 | |
| | 138-318 | | | | | 525 | | |
| | 8.0 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | | |
| | | | 138-905 | 526 | | | | |
| | 05-09 | 4.7 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | | 526 | | |
| | | | | | | 526 | | |
| | 2005 | 5.7 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | | 526 | | |
| | | | | 526 | | | | |
| | 05-10 | 5.7 | 49 cm MPFI | 138-905 | | 526 | | |
| 138-905 | | | | 526 | | | | |
| 07-10 | 5.7 | 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | | | | |
| | | | 138-827 | 526 | | | | |
| 94-96 | 5.2 | 10 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 | | |
| | | | | | 141-610 | 528 | | |
| | 5.9 | | | | 141-610 | 528 | | |
| | | | | | 141-610 | 528 | | |
| 8.0 | 5.9 | 8 | 141-620 | 528 | | | | |
| | | | 528 | | | | | |
| 97-02 | 5.9 | 8 | 141-620 | 528 | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|---|---|--|---------|---------|--|------------|---------|------|---------|-----|
| RAM 2500 | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-02 | 5.9 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 | | | |
| | | 97-03 | 8.0 | 10 | | | 528 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | 4.7 | 8 | MPFI | 147-640 | 530 | | | |
| | | | 5.7 | | | | 530 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 5.2 | 8 | MPFI | 147-142 | 530 | | | |
| | | | 5.9 | | | | 530 | | | |
| | | 97-01 | 5.2 | | | T/A MPFI | 147-138 | 530 | | |
| | | | | | | T/M MPFI | 147-627 | 532 | | |
| | | 97-02 | 5.9 | | | T/A MPFI | 147-138 | 530 | | |
| | | | | | | T/M MPFI | 147-627 | 532 | | |
| | | | | | | T/A MPFI | 147-138 | 530 | | |
| | | | | | | T/M MPFI | 147-627 | 532 | | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | | MPFI | 145-617 | 534 |
| | | | | | | | | | 145-617 | 534 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-96 | 5.2 | 8 | 2 TERMINALES MPFI | 140-312 | 536 | | | |
| | | 94-02 | 5.9 | | | 140-312 | 536 | | | |
| | | 94-03 | 8.0 | | | 10 | 140-312 | 536 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 94-96 | 5.2 | 8 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | | | |
| | | | 5.9 | | | 140-303 | 537 | | | |
| | | 8.0 | 10 | 140-303 | | 537 | | | | |
| | | 8.0 | 10 | 140-303 | | 537 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 00-01 | 5.2 | 8 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 163-603 | 538 | | | |
| | | 00-03 | 8.0 | | | | 10 | 538 | | |
| | | 02-06 | 4.7 | | | | 538 | | | |
| | | 03-06 | 5.7 | | | | 538 | | | |
| | | | 4.7 | | | | 538 | | | |
| | | 2009 | 5.7 | | | | 538 | | | |
| | | | 5.7 | | | | 538 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 94-96 | 5.2 | | | | 8 | MPFI | 150-307 | 539 |
| | 94-02 | 5.9 | 150-307 | 539 | | | | | | |
| | 94-99 | 8.0 | 10 | 150-307 | 539 | | | | | |
| | 1995 | 3.9 | 6 | 150-307 | 539 | | | | | |
| | | | | | 539 | | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|---|-------|-----|---|---|---------|-----|
| RAM 2500 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-10 | 5.7 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | 543 |
| | | | | | | 190-080 | 543 |

| | | | | | | | |
|-------------|---|-------|-----|---|--|---------|-----|
| RAM 2500 TD | BULBO DE FRENO | 94-98 | 5.9 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 94-97 | | | | PS168 | 512 |
| | RELEVADOR | 94-09 | | | | RKP-116 | 520 |
| | | 07-09 | 6.7 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-96 | 5.9 | 6 | 2 TERMINALES MPFI | 140-312 | 536 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 00-06 | 6 | 8 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 163-603 | 538 |
| | | 00-02 | | | | | 538 |
| 2009 | | 6.7 | | | | | 538 |

| | | | | | | | | | |
|-----------|------------------------------------|---|-----|---------|---|---------|-------|-----|-----|
| RAM 3500 | BULBO DE FRENO | 94-98 | 5.9 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 | | |
| | | | 8.0 | 10 | | | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 94-97 | 5.9 | 8 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 | | |
| | | | | | | | 8.0 | 10 | 512 |
| | | | | | | | | | 512 |
| | | | | | | | 98-02 | 5.9 | 8 |
| | | 513 | | | | | | | |
| | | 98-03 | 8.0 | 10 | PS257 | 513 | | | |
| | | 2003 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 | | |
| | | 03-05 | | | | | 513 | | |
| | | 2003 | 8.0 | 10 | PS274 | 513 | | | |
| | | 05-06 | 5.7 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 | | |
| | 07-08 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | PS274 | 513 | | | |
| | 2009 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | | | PS350 | 513 | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 94-99 | 5.9 | 8 | MPFI | TW169 | 517 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 96-99 | | | | TW169 | 517 | | |
| | | | | | | 142-639 | 519 | | |
| | | 142-639 | | | | 519 | | | |
| 142-646 | | 519 | | | | | | | |
| RELEVADOR | 00-02 | 142-646 | | | | 519 | | | |
| | 94-02 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | | | RKP-116 | 520 | | |
| | 94-03 | | | | | 8.0 | 10 | 520 | |
| 2002 | 5.9 | | 8 | RKP-116 | 520 | | | | |

CONTINÚA »



DODGE

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|---------------------|---|---|-----------|-----|
| RAM 3500 | RELEVADOR | 03-09 | 5.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 94-03 | 8.0 | 10 | MPFI | 148-001 | 522 |
| | | 00-02 | 5.9 | 8 | | 148-035 | 522 |
| | | | | | | 148-035 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-09 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | 523 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | 5.9 | 8 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | 138-318 | 525 | |
| | | 01-02 | 5.9 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm T/A / CALIF-ESV MPFI | 138-827 | 526 |
| | | | | | 526 | | |
| | | 03-04 | 5.7 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | 526 | | |
| | | 2003 | 8.0 | 10 | ANTES DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-905 | 526 |
| | | | | | 526 | | |
| | | 2005 | 8.0 | 10 | DESPUÉS DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | | | | 526 | | |
| | 05-09 | 5.7 | 8 | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | 526 | |
| | | | | 526 | | | |
| | 07-09 | 5.7 | 8 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 | |
| | | | | 526 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-96 | 5.9 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | 528 |
| | | | 8.0 | 10 | | 141-610 | 528 |
| | | 97-02 | 5.9 | 8 | | 141-620 | 528 |
| | | | | | | 141-620 | 528 |
| | 97-03 | 8.0 | 10 | 141-620 | 528 | | |
| | | | | 528 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | 5.7 | 8 | MPFI | 147-640 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 5.9 | 8 | MPFI | 147-142 | 530 |
| | | | | | 147-142 | 530 | |
| | | 97-02 | 5.9 | 8 | T/A MPFI | 147-138 | 530 |
| | | | | | 147-138 | 530 | |
| | | | | | T/M MPFI | 147-627 | 532 |
| | | | | | 147-627 | 532 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-02 | 5.9 | 8 | MPFI | 145-617 | 534 | |
| | | | | 145-617 | 534 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-02 | 5.9 | 8 | 2 TERMINALES MPFI | 140-312 | 536 | |
| | | | | 140-312 | 536 | | |
| | 94-03 | 8.0 | 10 | 2 TERMINALES MPFI | 140-315 | 536 | |
| | | | | 140-315 | 536 | | |
| 2003 | 5.7 | 8 | 2 TERMINALES MPFI | 140-317 | 536 | | |
| | | | 140-317 | 536 | | | |
| 04-07 | 5.7 | 8 | 2 TERMINALES MPFI | 140-303 | 537 | | |
| | | | 140-303 | 537 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 94-96 | 5.9 | 8 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | 8.0 | 10 | 140-303 | 537 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|---|-------|-----|----|--|---------|-----|
| RAM 3500 | SENSOR DE VELOCIDAD / SENSOR VSS | 00-02 | 5.9 | 8 | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 163-603 | 538 |
| | | 00-03 | 8.0 | 10 | | 163-603 | 538 |
| | | 03-06 | 5.7 | | | | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-02 | 5.9 | 8 | MPFI | 150-307 | 539 |
| | | 94-99 | 8.0 | 10 | | 150-307 | 539 |

| | | | | | | | |
|---|---|-------|--|---------|---|---------|-----|
| RAM 3500 TD | BULBO DE FRENO | 94-98 | 5.9 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 94-97 | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS168 | 512 |
| | | 2003 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | RELEVADOR | 94-09 | 6.7 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 07-09 | | | 520 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2007 | 5.9 | | MPFI | 147-669 | 532 |
| | | | 6.7 | | | | 532 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-96 | 5.9 | | 2 TERMINALES MPFI | 140-312 | 536 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | | | 140-303 | 537 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 00-06 | | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN T/A MPFI | 163-603 | 538 | | |

| | | | | | | | |
|---|--|-------|------|---------|---|---------|-----|
| RAM 4000 | REPUESTO PARA INYECTOR MULTIPORT | 00-02 | 5.9 | 8 | MPFI | 148-035 | 522 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | 05-09 | 5.7 | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | 526 |
| | | 97-02 | 5.9 | | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-08 | 5.7 | | MPFI | 147-640 | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 5.9 | | | 147-142 | 530 |
| | | 97-02 | | | T/A MPFI | 147-138 | 530 |
| | | 2001 | | | T/M MPFI | 147-627 | 532 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-02 | | MPFI | 150-307 | 539 | | |

| | | | | | | | |
|--------------|---------------------------------|-------|-----|---|---|---------|-----|
| RAM VAN 1500 | BULBO DE FRENO | 1999 | 3.9 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 99-03 | | | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 |
| | | 02-03 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-03 | | | MPFI | 142-646 | 519 |
| | RELEVADOR | 99-02 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--------------|--|-------|-----|---|---------------------------------|---------|-----|
| RAM VAN 1500 | REPUESTO PARA INYECTOR MULTIPOINT | 00-03 | 3.9 | 6 | MPFI | 148-035 | 522 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-01 | | | ANTES DEL C.C. 48 cm MPFI | 138-243 | 524 |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-03 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-03 | | | T/A MPFI | 147-138 | 530 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 99-03 | | | MPFI | 145-617 | 534 |

| | | | | | | | |
|---|--|-------|---------|-----|--|---------|-----|
| RAM VAN 2500 | BULBO DE FRENO | 1999 | 5.2 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 99-02 | | | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 |
| | | 02-03 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 97-99 | | | MPFI | 142-639 | 519 |
| | RELEVADOR | 99-02 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 48 cm MPFI | 138-243 | 524 |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 48 cm MPFI | 138-254 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-03 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-98 | | | MPFI | 147-142 | 530 |
| | | 99-03 | | | T/A MPFI | 147-138 | 530 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-617 | 534 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 01-03 | | | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN T/A MPFI | 163-603 | 538 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 98-02 | MPFI | 150-307 | 539 | | | |

| | | | | | | | |
|--|----------------------------------|-------|---------|-----|--|---------|-----|
| RAM VAN 3500 | BULBO DE FRENO | 1999 | 5.9 | 8 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 99-01 | | | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | 513 |
| | | 02-03 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 97-99 | | | MPFI | 142-639 | 519 |
| | RELEVADOR | 99-02 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. / IZQUIERDO 48 cm MPFI | 138-243 | 524 |
| ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 48 cm MPFI | | | 138-254 | 524 | | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------|---|-------|-----|---|--|---------|-----|
| RAM VAN 3500 | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 99-03 | 5.9 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | 528 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-03 | | | T/A MPFI | 147-138 | 530 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 99-03 | | | MPFI | 145-617 | 534 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 01-03 | | | EJE DE SALIDA 2 TERMINALES 14 PERNOS EN TAPA DE TRANSMISIÓN MPFI | 163-603 | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-02 | | | MPFI | 150-307 | 539 |

| | | | | | | | | |
|------------|---|------------------------------------|---------------------------------------|---|--|--|-------|-----|
| RAMCHARGER | BULBO DE PRESIÓN DE ACEITE | 86-87 | 5.9 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS59 | 511 | |
| | | 89-90 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 | |
| | | | | | 90-93 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | | 511 |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | | | 91-93 | MPFI | TW169 | 517 |
| | INTERRUPTOR DE ENCENDIDO | 88-90 | CONECTOR DE 11 TERMINALES CARBURADO | | UL6-13 | 517 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 95-99 | 5.2 | | MPFI | 142-639 | 519 | |
| | | 1999 | | | | 519 | | |
| | RELEVADOR | 1989 | 5.9 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 1990 | | | MULTIPROPÓSITO 4 TERMINALES TBI | RKP-51 | 520 | |
| | | 1993 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 1991 | 5.2 | | GIRA HACIA LA DERECHA TBI | 141-609 | 528 | |
| | | 92-96 | | | | 141-610 | 528 | |
| | | 99-01 | | | | 141-620 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-00 | 5.2 | | GIRA HACIA LA IZQUIERDA MPFI | 147-627 | 532 | |
| | | | | | | 532 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 91-94 | TBI | | 145-610 | 534 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-93 | 5.9 | | 2 TERMINALES MPFI | 140-312 | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 86-91 | 5.9 | | 2 TERMINALES PARA REFRIGERANTE (CTS) TBI | 140-303 | 537 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-93 | 5.9 | | MPFI | 150-307 | 539 | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|------------|---|-------|-----|---|------|---------|-----|
| RAMCHARGER | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-01 | 5.2 | 8 | MPFI | 150-307 | 539 |
| | | | 5.9 | | | | 539 |

| | | | | | | | |
|---|---|--------------------------------|---|-------|---|--|---|
| | BULBO DE FRENO | 1994 | 2.2 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | 3.0 | 6 | | | 509 |
| SHADOW | BULBO DE PRESIÓN DE ACEITE | 87-88 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | 511 |
| | | | | | | | 87-88 |
| | | 1988 | 2.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS14 | |
| | | | | | | | 89-90 |
| | | 89-94 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | | PS170 | 512 | |
| | | | | | | 89-92 | 2.5 |
| | | 89-94 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | | PS170 | | |
| | | | | | | 89-92 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI |
| | | 92-94 | 3.0 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | | |
| | | | | | | 91-95 | 2.5 |
| FILTRO INTERIOR PARA INYECTOR MULTIPORT | INYECTOR PARA SISTEMA MULTIPORT | 148-101 | 517 | | | | |
| | | | | 89-94 | REPUESTO PARA INYECTOR MULTIPORT | 142-596 | 518 |
| 91-94 | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | GIRA HACIA LA IZQUIERDA MPFI | 148-001 | | | | |
| | | | | 92-94 | 3.0 | 6 | GIRA HACIA LA DERECHA MPFI |
| 87-90 | 2.2 | 4 | MPFI | | | | |
| | | | | 88-90 | 2.5 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 141-609 |
| 91-94 | 2.2 | MPFI | 145-020 | | | | |
| | | | | 92-94 | 3.0 | 6 | MPFI |
| 88-94 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | | | | |
| | | | | 91-94 | 2.5 | MPFI | 145-610 |
| 1992 | 3.0 | 6 | 145-610 | | | | |
| | | | | 93-94 | 3.0 | 6 | 145-610 |
| 87-94 | 2.2 | 4 | MPFI | | | | |
| | | | | 88-94 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI |
| 91-94 | 2.5 | 4 | MPFI | | | | |
| | | | | 92-94 | 3.0 | 6 | MPFI |
| 87-94 | 2.2 | 4 | MPFI | | | | |
| | | | | 88-94 | 2.5 | 4 | MPFI |
| 91-94 | 2.5 | 4 | MPFI | | | | |
| | | | | 92-94 | 3.0 | 6 | MPFI |



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|-------|-----|-----|---|---|---------|-----|
| SHADOW GTS | BULBO DE PRESIÓN DE ACEITE | 87-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS14 | 511 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS382 | 514 | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 89-90 | 2.2 | 4 | MPFI | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 |
| | | | | | | 148-101 | 517 | |
| | | | | | | 148-101 | 517 | |
| | | | | | | 143-403 | 520 | |
| | | | | | | 143-403 | 520 | |
| | | | | | | 148-001 | 522 | |
| | | | | | | 138-127 | 524 | |
| | | | | | | 138-127 | 524 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 87-94 | | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-318 | 525 |
| | | | | | | 138-318 | 525 | |
| REPUESTO PARA INYECTOR MULTIPORT | 89-90 | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 140-303 | 537 | |
| | | | | | 140-303 | 537 | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 89-90 | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 150-309 | 539 | |
| | | | | | 150-309 | 539 | | |
| SHADOW TURBO | BULBO DE FRENO | 1994 | | | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 89-92 | | | | EGK-706 | 509 | |
| | | | | | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 91-94 | 2.5 | 4 | MPFI | 143-403 | 520 | |
| | | | | | | 143-403 | 520 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-92 | | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | | 138-127 | 524 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-94 | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| 138-318 | | | | | | 525 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 | |
| | | | | | 141-608 | 528 | | |
| SPIRIT | BULBO DE FRENO | 94-95 | 3.0 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 89-92 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/4-18 MPFI | PS167 | 512 | |
| | | | | | | PS167 | 512 | |
| | | | | | | | 512 | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 91-95 | | | | MPFI | 148-101 | 517 |
| | | | | | | 148-101 | 517 | |
| INTERRUPTOR DE ENCENDIDO | 89-90 | | | | CONECTOR DE 11 TERMINALES CARBURADO | UL6-13 | 517 | |
| | | | | | UL6-13 | 517 | | |

CONTINÚA »

DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|---|---|--------------------------------|---------|-------------------------------------|---|---------|-----|
| SPIRIT | INYECTOR PARA SISTEMA MULTIPOINT | 91-95 | 2.5 | 4 | MPFI | 142-596 | 518 |
| | REPUESTO PARA INYECTOR MULTIPOINT | | | | | 148-001 | 522 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | 141-610 | 528 |
| | | 141-610 | 528 | | | | |
| | | 1991 | 3.0 | 6 | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | | 1992 | | | 141-609 | 528 | |
| | 1993 | GIRA HACIA LA IZQUIERDA MPFI | | | 141-610 | 528 | |
| | 94-95 | GIRA HACIA LA DERECHA MPFI | 141-609 | 528 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 89-90 | 2.5 | 4 | TBI | 145-020 | 533 |
| | | | 3.0 | 6 | | | 533 |
| | | 91-95 | 2.5 | 4 | MPFI | 145-610 | 534 |
| | 2.5 | | 4 | 145-610 | | 534 | |
| | 3.0 | | 6 | 534 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 89-95 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| | | | 3.0 | 6 | | | 537 |
| 91-94 | | 2.5 | 4 | 140-303 | | 537 | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 90-95 | 3.0 | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 89-95 | 2.5 | 4 | MPFI | 150-309 | 539 | |
| | | 3.0 | 6 | | | 539 | |
| | 91-94 | 2.5 | 4 | | 150-309 | 539 | |

| | | | | | | | | | |
|----------------------------------|--|-------|-----|-------------------------------------|---|---------|--|---------|-----|
| SPIRIT R/T | BULBO DE PRESIÓN DE ACEITE | 89-92 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 | | |
| | | 91-92 | | | | PS170 | 512 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 89-92 | | | MPFI | 143-403 | 520 | | |
| | | | | | | 143-403 | 520 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | | | 2.5 | 4 | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | | 138-127 | 524 | |
| | | | | | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | | | | | | | 141-608 | 528 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-95 | | | 3.0 | 6 | MPFI | 145-611 | 534 |
| | | | | | | | | 145-611 | 534 |
| SENSOR DE VELOCIDAD / SENSOR VSS | 90-95 | 3.0 | 6 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | | | |
| | | | | | 163-603 | 538 | | | |

| | | | | | | | |
|---|---|-------|-----|---|---|---------|-----|
| SPIRIT TURBO | BULBO DE FRENO | 94-95 | 2.5 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 91-92 | 2.2 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-27 MPFI | PS170 | 512 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-608 | 528 |
| | | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 |
| SENSOR DE VELOCIDAD / SENSOR VSS | | | | | | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------------|---|-------|-------|---|-------------------------------------|---|--------|---|
| SPIRIT TURBO | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-92 | 2.2 | 4 | MPFI | 150-305 | 539 | |
| STRATUS | BULBO DE FRENO | 95-06 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 | |
| | | | 2.4 | | | EGK-706 | 509 | |
| | | 95-00 | 2.5 | 6 | | EGK-706 | 509 | |
| | | | 01-06 | | | | 2.7 | 509 |
| | | 01-05 | 3.0 | | | 509 | | |
| | | | 1995 | | | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 3/8-18 MPFI |
| | 2.4 | PS214 | | 513 | | | | |
| | 96-00 | 2.0 | | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | |
| | | 2.4 | | | | PS254 | 513 | |
| | 01-05 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | PS85 | 511 | |
| | | 2.4 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 2 PUERTAS MPFI | 511 | |
| | 2001 | 2.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | 511 | | | |
| | | 3.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 2 PUERTAS MPFI | 511 | | | |
| | 02-06 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | | |
| | | 2.4 | | | PS254 | 513 | | |
| | | 02-05 | 2.7 | | 6 | PS254 | 513 | |
| | | | 3.0 | | | PS290 | 513 | |
| | 02-05 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | 513 | | |
| | | 2.4 | | | PS254 | 513 | | |
| | | 95-06 | 2.0 | | 4 | 3 CONECTORES MPFI | UL6-18 | 517 |
| | | | 2.4 | | | | UL6-18 | 517 |
| | | 95-00 | 2.5 | | 6 | | UL6-18 | 517 |
| | | | 01-06 | | | | | 2.7 |
| | 01-05 | 3.0 | 517 | | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 95-00 | 2.5 | MPFI | 142-714 | | 519 | |
| | | 98-00 | 2.0 | 4 | 142-633 | 519 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|-------------|---------------------------------|---------------------|--|-----------|-----|
| STRATUS | INYECTOR PARA SISTEMA MULTIPOINT | 98-00 | 2.0 | 4 | MPFI | 142-633 | 519 |
| | | 04-06 | 2.4 | | | 142-663 | 519 |
| | | 05-06 | | | | 142-663 | 519 |
| | RELEVADOR | 95-06 | 2.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | | 95-00 | 2.5 | | | RKP-116 | 520 |
| | | 01-06 | 2.7 | | | RKP-116 | 520 |
| | | 01-05 | 3.0 | | | RKP-116 | 520 |
| | REPUESTO PARA INYECTOR MULTIPOINT | 01-06 | 2.0 | | DOHC MPFI | 148-032 | 522 |
| | | | | | SOHC MPFI | 148-032 | 522 |
| | | DOHC MPFI | 148-032 | | 522 | | |
| | | SOHC MPFI | 148-032 | | 522 | | |
| | 01-04 | 2.4 | MPFI | 148-032 | 522 | | |
| | | | MPFI | 148-032 | 522 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-06 | | 2 TERMINALES MPFI | 144-240 | 523 | |
| | | | | 2 TERMINALES MPFI | 144-240 | 523 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1995 | | 4 | 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | 96-98 | 2.0 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | 2.4 | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | 524 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | 99-00 | 2.0 | | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | 138-318 | 525 | |
| DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | 525 | | |
| | 2.4 | | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 | | |
| | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-254 | 524 | | |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|---------|-----|---------------------|--|-------------------------------|---------|-----|
| STRATUS | SENSOR DE OXÍGENO / SENSOR O2 | 99-00 | 2.4 | 4 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | | 138-318 | 525 | |
| | | 01-04 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | | 138-318 | 525 | |
| | | | | | 04-06 | ANTES DEL C.C. 40 cm MPFI | 138-973 | 527 |
| | | | | | | | 138-973 | 527 |
| | | 138-905 | | | | | 526 | |
| | | 138-905 | | | | | 526 | |
| | | 138-905 | | | | | 526 | |
| | | 138-905 | | | | | 526 | |
| | | 2006 | | | GIRA HACIA LA DERECHA MPFI | 141-623 | 528 | |
| | | | | | | 141-623 | 528 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-05 | 2.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-110 | 527 | |
| | | 95-97 | | | | 141-110 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-05 | 2.4 | 4 | MPFI | 147-605 | 530 | |
| | | 95-06 | | | | 147-605 | 530 | |
| | | 97-06 | | | | 147-631 | 530 | |
| | | 01-02 | | | | 147-631 | 530 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-02 | 2.0 | 4 | MPFI | 147-792 | 530 | |
| | | | | | | 147-792 | 530 | |
| | | 03-06 | | | | 147-610 | 532 | |
| | | | | | | 147-610 | 532 | |
| | | 2006 | | | | 147-610 | 532 | |
| | | | | | | 147-610 | 532 | |
| | | | | | | 147-668 | 532 | |
| | | | | | | 147-668 | 532 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 01-06 | 2.7 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-97 | 2.0 | 4 | MPFI | 145-616 | 534 | |
| | | | | | | 145-616 | 534 | |
| | | 95-00 | | | | 145-616 | 534 | |
| 145-616 | | | | | | 534 | | |
| 01-06 | | 145-625 | | | | 534 | | |
| | | 145-625 | | | | 534 | | |
| 01-02 | | 145-625 | | | | 534 | | |
| | | 145-625 | | | | 534 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-00 | 2.0 | 4 | 2 TERMINALES MPFI | 140-315 | 536 | | |
| | | | | | 140-315 | 536 | | |
| | | | | | 140-315 | 536 | | |
| | 01-05 | | | | 140-315 | 536 | | |
| | | | | | 140-315 | 536 | | |
| | 01-05 | | | | 140-317 | 536 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|---|-------|-----|---------|---|---------|---|-----|
| STRATUS | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-06 | 2.4 | 4 | 2 TERMINALES MPFI | 140-317 | 536 | |
| | | | 2.7 | 6 | | 140-317 | 536 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 95-96 | 4 | 2.0 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | 537 | |
| | | | | 2.4 | | 140-303 | 537 | |
| | | | | 2.5 | | 6 | 140-303 | 537 |
| | | | | 2.5 | | 6 | 140-303 | 537 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-06 | 4 | 2.0 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| | | | | 2.5 | | | 538 | |
| | | | | 01-06 | 2.7 | | EJE DE SALIDA 2 TERMINALES T/A 4 PUERTAS MPFI | 538 |
| | | | | 01-05 | 3.0 | | | 538 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-97 | 4 | 2.0 | MPFI | 150-310 | 539 | |
| | | | | 2.4 | | 150-310 | 539 | |
| | | | | 2.4 | | 150-309 | 539 | |
| | | 95-97 | 2.4 | 150-309 | | 539 | | |
| | | 95-00 | 2.5 | 6 | | 150-308 | 539 | |
| | | 98-00 | 2.0 | 4 | | 150-321 | 539 | |
| | | | | | | 150-321 | 539 | |
| | | 01-06 | 2.0 | 4 | | 150-330 | 540 | |
| | | 01-02 | 2.4 | 4 | | 150-330 | 540 | |
| | 01-02 | 2.4 | 4 | 150-330 | 540 | | | |

| | | | | | | | |
|----------------------------------|--|-------|-----|-------------------------------------|---|---------|---------|
| STRATUS R/T | BULBO DE PRESIÓN DE ACEITE | 01-05 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | | | | | PS85 | 511 |
| | INTERRUPTOR DE ENCENDIDO | 96-06 | 2.4 | 4 | 3 CONECTORES MPFI | UL6-18 | 517 |
| | | | | | | UL6-18 | 517 |
| | RELEVADOR | 95-06 | 2.4 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | 96-06 | RKP-116 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-99 | 2.4 | 4 | MPFI | 145-611 | 534 |
| | | | | | | 145-611 | 534 |
| SENSOR DE VELOCIDAD / SENSOR VSS | 95-06 | 2.4 | 4 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | 538 | |
| | | | | | 163-603 | 538 | |

| | | | | | | | |
|----------|---|-------|-----|---|---------------------|----------|-----|
| VAN 1000 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-09 | 2.4 | 4 | MPFI | 147-755 | 530 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-0313 | 510 |

| | | | | | | | |
|-------|----------------------------------|-------|-----|---|------|----------|-----|
| VERNA | INYECTOR PARA SISTEMA MULTIPORT | 04-06 | 1.5 | 4 | MPFI | 142-902 | 519 |
| | REGULADOR DE PRESIÓN DE GASOLINA | | 1.6 | | | 143-972 | 520 |
| | REPUESTO FUEL INJECTION | | 1.6 | | | KP-18707 | 521 |

CONTINÚA »



DODGE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|----------------------|---------|-----|--|-----------|-----|
| VERNA | SENSOR DE OXÍGENO / SENSOR O2 | 04-06 | 1.5 | 4 | ANTES DEL C.C. 47 cm MPFI | 138-958 | 527 |
| | | | 1.6 | | | | 527 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 1.5 | | MPFI | 147-7004 | 530 |
| | | | 1.6 | | | | 530 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 1.5 | | 147-7086 | 532 | |
| | | | 1.6 | | | 532 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 1.5 | | 145-798 | 534 | |
| | | | 1.6 | | | 534 | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 1.5 | EJE DE SALIDA MPFI | 163-996 | 538 | | | |
| | 1.6 | | | 538 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1.6 | MPFI | 150-704 | 540 | | | |
| VIPER | RELEVADOR | 04-05 | 8.3 | 10 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 2010 | 8.4 | | | | 520 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 2004 | 8.3 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | 533 |
| VIPER SRT10 | BULBO DE PRESIÓN DE ACEITE | 04-05 | 8.3 | 10 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | 513 |
| | | 2010 | 8.4 | | | | 513 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 2005 | 8.3 | | 2 TERMINALES MPFI | 144-240 | 523 |
| W150 | BULBO DE PRESIÓN DE ACEITE | 1986 | 3.7 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 3/8-18 CARBURADO | PS75 | 511 |

FIAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------|--|-------|-----|-----|---------------------|-----------|---------|
| 500 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-17 | 1.4 | 4 | MPFI | 145-229 | 534 |
| PALIO | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-05 | 1.6 | 4 | MPFI | 147-288 | 531 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-08 | 1.8 | | | | 145-229 |
| PALIO ADVENTURE | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-05 | 1.6 | 4 | MPFI | 147-288 | 531 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-11 | 1.8 | | 2 TERMINALES MPFI | 140-335 | 536 |
| PANDA | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-12 | 1.2 | 4 | MPFI | 145-229 | 534 |



FIAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|--|-------|-----|-----|---------------------|-----------|-----|
| STRADA ADVENTURE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-08 | 1.8 | 4 | 2 TERMINALES MPFI | 140-335 | 536 |
| UNO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-17 | 1.4 | 4 | MPFI | 145-229 | 534 |

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------------------------------|----------------------------|--------------------------|-------|---|--|---|--------|-----|
| AEROSTAR | BULBO DE MOTOVENTILADOR | 86-87 | 2.3 | 4 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 | |
| | | 1986 | 2.8 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | | 510 | |
| | | 86-97 | 3.0 | | (TEMP 93-105°C) 1 TERMINAL MPFI | | 510 | |
| | | 90-97 | 4.0 | | | 510 | | |
| | | 91-93 | 3.0 | | | BK-5373 | 510 | |
| | | 94-95 | 4.0 | | 510 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 86-87 | 2.3 | | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS90 | 511 | |
| | | 1986 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 86-97 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | |
| | | 89-94 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS193 | 513 | |
| | | | | | | PS201 | 513 | |
| | | 91-93 | 3.0 | 6 | | PS193 | 513 | |
| | | | | | | PS201 | 513 | |
| | | 94-95 | 4.0 | 6 | MPFI | 148-101 | 517 | |
| | | | | | | 148-101 | 517 | |
| | | INTERRUPTOR DE ENCENDIDO | 86-87 | 2.3 | 4 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | 517 |
| | | | | | | CONECTOR DE 11 TERMINALES CARBURADO | | 517 |
| | 86-91 | | 3.0 | 6 | CONECTOR DE 11 TERMINALES MPFI | 517 | | |
| | | | | | 517 | | | |
| | 90-95 | 4.0 | 6 | MPFI | 142-505 | 518 | | |
| 142-505 | | | | | 518 | | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 86-87 | 2.3 | 4 | MPFI | 143-202 | 520 | | |
| | | | | | | 86-95 | 3.0 | 6 |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|---------|--------------------------|---|--|---------|-----|
| AEROSTAR | REGULADOR DE PRESIÓN DE GASOLINA | 91-93 | 3.0 | 6 | MPFI | 143-202 | 520 | |
| | | 91-97 | 4.0 | | | 143-219 | 520 | |
| | | 94-95 | | | | 143-219 | 520 | |
| | | 96-97 | | | | 143-218 | 520 | |
| | RELEVADOR | 92-93 | 3.0 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | |
| | | 92-97 | 4.0 | | | RKP-116 | 520 | |
| | | 94-95 | | | | RKP-116 | 520 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 86-95 | 3.0 | | 4 | MPFI | 148-001 | 522 |
| | | 90-95 | 4.0 | | | | 148-001 | 522 |
| | | 91-93 | 3.0 | | | | 148-032 | 522 |
| | | 92-97 | 2.5 | | | | 148-001 | 522 |
| | | 94-95 | 4.0 | | | | 148-035 | 522 |
| | | 1997 | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1990 | | 6 | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 |
| | | 92-93 | 3.0 | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | 524 |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-318 | 525 |
| | | 1994 | 4.0 | | | 138-047 | 524 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1986 | 2.8 | | | GIRA HACIA LA DERECHA CARBURADO | 141-255 | 527 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-97 | 3.0 | 6 | CONECTOR DE 3 TERMINALES MPFI | | 529 | |
| | | 1997 | 4.0 | | | | 529 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 1986 | 2.8 | 4 | SIN FILTRO CARBURADO | | 533 | |
| | | 1987 | | | SIN FILTRO MPFI | 149-102 | 533 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 86-87 | 2.3 | 6 | MPFI | | 533 | |
| | | 1986 | 2.8 | | CARBURADO | 145-209 | 533 | |
| | | 86-91 | 3.0 | | MPFI | | 533 | |
| | | 1991 | | | | 145-209 | 533 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 86-87 | 2.3 | 6 | CARBURADO | | 535 | |
| | | 1986 | 2.8 | | | | 139-101 | 535 |
| | | 86-97 | 3.0 | | | | | 535 |
| | | 90-96 | 4.0 | | MPFI | | 535 | |
| | | 91-93 | 3.0 | | | 139-101 | 535 | |
| 94-95 | | 4.0 | | | | 535 | | |
| 96-97 | | 3.0 | 139-106 | | | 535 | | |
| 96-97 | 4.0 | | | 535 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 86-87 | 2.3 | 6 | 2 TERMINALES MPFI | | 536 | | |
| | 1986 | 2.8 | | 2 TERMINALES CARBURADO | 140-101 | 536 | | |
| | 86-94 | 3.0 | | 2 TERMINALES MPFI | | 536 | | |
| | 90-95 | 4.0 | | | | 536 | | |
| | 91-93 | 3.0 | | | | 536 | | |
| | 94-95 | 4.0 | | | 140-101 | 536 | | |
| | 95-97 | 3.0 | | | | 140-104 | 536 | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|---|---|--|---------|---|---|-------------------|
| AEROSTAR | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 96-97 | 4.0 | 6 | 2 TERMINALES MPFI | 140-104 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 86-87 | 2.3 | 4 | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO MPFI | 163-202 | 537 |
| | | 1986 | 2.8 | 6 | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO CARBURADO | | 537 |
| | | 86-97 | 3.0 | | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO MPFI | | 537 |
| | | 90-97 | 4.0 | | | 537 | |
| | | 91-93 | 3.0 | | 163-202 | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO MPFI | 537 |
| | | 94-95 | 4.0 | 537 | | | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-87 | 2.3 | 4 | MPFI | 150-211 |
| | 86-91 | | 3.0 | 6 | HECHO EN USA MPFI | 540 | |
| | 90-95 | | 4.0 | | MPFI | 150-211 | 539 |
| | 1991 | | 3.0 | | HECHO EN USA MPFI | 150-988 | 540 |
| | 94-95 | | 4.0 | | MODELOS MÉXICO MPFI | 150-211 | 539 |
| | | | | | MPFI | 150-211 | 539 |
| | 96-97 | | MPFI | | 150-240 | 539 | |
| | BRONCO | | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 85-88 | 5.0 | 8 | SIN FILTRO MPFI |
| CONTOUR | BULBO DE PRESIÓN DE ACEITE | 95-98 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS230 | 513 |
| | | 95-97 | 2.5 | 6 | | | 513 |
| | | 96-98 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 |
| | | | | | | PS68 | 511 |
| | | 96-97 | 2.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS230 | 513 |
| | | | | | | PS68 | 511 |
| | | 98-00 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 |
| | | | | | | PS317 | 513 |
| | | 99-00 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS317 | 513 |
| | | | | | | PS306 | 513 |
| | INYECTOR PARA SISTEMA MULTIPORT | 98-00 | 2.5 | 6 | MPFI | 142-904 | 519 |
| | | 99-00 | 2.0 | 4 | | 142-904 | 519 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 95-00 | | | | 142-282 | 518 |
| | | | | | | 142-282 | 518 |
| | REPUESTO PARA INYECTOR MULTIPORT | 95-97 | 2.5 | 6 | | 143-218 | 520 |
| | | | | | | 143-218 | 520 |
| | | | | | | 148-039 | 522 |
| 148-001 | | | | | | 522 | |
| 148-032 | | | | | | 522 | |
| | 99-00 | | | 148-032 | | 522 | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---------|-----|--|--|-----------|-----|
| CONTOUR | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-00 | 2.5 | 6 | MPFI | 149-898 | 524 |
| | | | | | | 149-898 | 524 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-98 | 2.5 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | 138-318 | 525 |
| | | 96-98 | 2.0 | 4 | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | 524 |
| | | | | | | 138-224 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | | 525 |
| | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | | |
| | | | 525 | | | | |
| | 96-00 | 2.5 | 6 | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | 524 | |
| | | | | | 138-224 | 524 | |
| | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | | | | | | 525 | |
| | | | | ANTES DEL C.C. 48 cm MPFI | 138-283 | 525 | |
| | | | | | | 525 | |
| | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | | |
| | | | 525 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-00 | 2.0 | 4 | GIRA HACIA LA IZQUIERDA VIN: L MPFI | 141-293 | 528 |
| | | | | | | 141-293 | 528 |
| | 98-00 | 2.0 | 4 | GIRA HACIA LA DERECHA VIN: G MPFI | 141-280 | 527 | |
| | | | | | 141-280 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-00 | 2.0 | 4 | MPFI | 147-217 | 529 |
| | | | | | | 147-217 | 529 |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-97 | 2.0 | 4 | MPFI | 147-213 | 530 | |
| | | | | | 147-213 | 530 | |
| | | | | | 139-101 | 535 | |
| | | | | | 139-101 | 535 | |
| | | | | | 139-105 | 535 | |
| | | | | | 139-105 | 535 | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1995 | 2.5 | 6 | MPFI | 139-106 | 535 | |
| | | | | | 139-106 | 535 | |
| | 96-97 | 2.0 | 4 | | 139-103 | 535 | |
| | | | | | 139-103 | 535 | |
| | 96-00 | 2.5 | 6 | | 140-101 | 536 | |
| | | | | | 140-101 | 536 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1995 | 2.5 | 6 | 2 TERMINALES MPFI | 140-101 | 536 | |
| | | | | | 140-101 | 536 | |
| | 96-98 | 2.0 | 4 | | 140-502 | 536 | |
| | | | | | 140-502 | 536 | |
| | 96-00 | 2.5 | 6 | | 140-502 | 536 | |
| | | | | | 140-502 | 536 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|----------------------------|---|-----|--|--|---|-------|-----|
| CONTOUR | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1999 | 2.0 | 4 | 2 TERMINALES MPFI | 140-046 | 536 | | |
| | | | | | | 140-046 | 536 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-00 | 2.5 | 6 | MPFI | 163-109 | 537 | | |
| | | | | | | 163-109 | 537 | | |
| | | | | | | 150-984 | 540 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-00 | 2.0 | 4 | | 150-984 | 540 | | | |
| | | | | | | | | | |
| COURIER | BULBO DE PRESIÓN DE ACEITE | 72-79 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS86 | 511 | | |
| | | 77-82 | 2.3 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS383 | 514 | |
| | | 79-82 | 2.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS86 | 511 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-12 | 1.6 | | MPFI | 142-561 | 518 | | |
| | REPUESTO FUEL INJECTION | | | | | KP-18712 | 521 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | | | ANTES DEL C.C. 66 cm MPFI | 138-279 | 525 | | |
| | | 01-12 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |
| | | 04-12 | | | ANTES DEL C.C. 90 cm MPFI | 138-900 | 526 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-12 | | | GIRA HACIA LA DERECHA MPFI | 141-605 | 528 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 147-228 | 529 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-213 | 530 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-203 | 533 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2001 | | | | 2 TERMINALES MPFI | 140-804 | 536 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | MPFI | 150-243 | 539 | |
| | | 01-06 | | | | | 150-257 | 539 | |
| CROWN VICTORIA | BULBO DE MOTOVENTILADOR | 92-95 | | 4.6 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 | |
| | | BULBO DE PRESIÓN DE ACEITE | | | | 92-99 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 |
| | | | | | | 96-98 | | PS68 | 511 |
| | 00-07 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | PS241 | 513 | | |
| | | | | | | 00-06 | | 514 | |
| | | | | | | 08-11 | | 514 | |
| | 01-04 | | | | | MPFI | 142-903 | 519 | |
| | 92-93 | 143-202 | | | | | 520 | | |
| | 94-97 | 143-218 | | | | | 520 | | |
| | RELEVADOR | 92-09 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | | RKP-116 | 520 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 92-97 | MPFI | | | 148-033 | 522 | | |
| | | 01-02 | | | | 148-032 | 522 | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|--|------|--|-----------|-------------------------------------|-----|
| CROWN VICTORIA | SENSOR DE DETONACIÓN / SENSOR KS | 07-11 | 4.6 | 8 | 2 TERMINALES MPFI | 144-234 | 523 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 92-94 | | | 161-9508 | 523 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1995 | | | MPFI | 149-898 | 524 | |
| | | 98-02 | | | | 524 | | |
| | | 01-02 | | | | 149-899 | 524 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 92-93 | | | DESPUÉS DEL C.C. 61 cm CAL MPFI | 138-047 | 524 | |
| | | 92-94 | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | 524 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 92-94 | | | GIRA HACIA LA DERECHA MPFI | 141-265 | 527 | |
| | | 95-04 | | | | 141-280 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 92-11 | | | MPFI | 147-003 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-204 | 530 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 92-94 | | | 2 TERMINALES MPFI | 139-101 | 535 | |
| | | 95-02 | | | | 139-103 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-10 | | | 2 TERMINALES MPFI | 140-101 | 536 | |
| | | 95-98 | | | | 140-104 | 536 | |
| | | 2004 | | | | 536 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-03 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-95 | MPFI | 150-225 | 539 | | | | |
| | 96-02 | | 150-245 | 539 | | | | |
| | 03-05 | | 150-972 | 540 | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 92-02 | | 130-334 | 545 | | | | |
| ECONOLINE E-150 | BULBO DE MOTOVENTILADOR | 75-86 | 4.9 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| | | 1975 | 5.0 | 8 | | | 510 | |
| | | 75-86 | 5.8 | | | | 510 | |
| | | 75-80 | 7.5 | | | | 510 | |
| | | 79-85 | 5.0 | | | | 510 | |
| | | 86-96 | 4.9 | 6 | | | (TEMP 93-105°C) 1 TERMINAL MPFI | 510 |
| | | 87-96 | | 8 | | | | 510 |
| | | 95-96 | | | | | BK-5373 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 75-86 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 1975 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| 75-79 | 5.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------------------|----------------------------|-------|---|---|--|--|---|-------|
| ECONOLINE E-150 | BULBO DE PRESIÓN DE ACEITE | 75-87 | 5.8 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 76-79 | 7.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| | | 76-80 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 1979 | 5.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| | | 79-85 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 80-85 | | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | 80-87 | 511 | | | | | |
| | | 1980 | 7.5 | | | | | 511 |
| | | 1984 | 6.9 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | 511 |
| | | 86-87 | 5.0 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 |
| | | | | | | 86-88 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 |
| | | 1987 | 4.9 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 |
| | | 87-91 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 |
| | | 1987 | 5.8 | 8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 |
| | | | | | | 87-91 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 |
| | | 89-96 | 5.0 | 6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 |
| | | 92-96 | 4.9 | | | | PS193 | 513 |
| | | | 5.8 | | | | 8 | PS201 |
| | | 95-96 | 4.9 | 6 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS193 | 513 |
| | | 97-99 | 4.2 | | | | PS241 | 513 |
| | | | | | | | PS241 | 513 |
| | | 97-98 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 MPFI | | PS59 | | 511 | |
| | | 97-06 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | |
| | | | 5.4 | | | 513 | | |
| | | 00-02 | 4.2 | 6 | MEDIDOR MPFI | PS512 | 514 | |
| | | 00-03 | | | | PS512 | 514 | |
| | | 02-03 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| PS241 | 513 | | | | | | | |
| 04-06 | PS241 | 513 | | | | | | |
| 05-14 | 4.6 | 8 | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|--------------------|--|-------|-----|----------------------------------|---------------------------------------|---------|-----------|-------|------|---------|
| ECONOLINE E-150 | BULBO DE PRESIÓN DE ACEITE | 05-14 | 5.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 95-96 | 4.9 | 6 | MPFI | 148-101 | 517 | | | |
| | | | | | | 148-101 | 517 | | | |
| | INTERRUPTOR DE ENCENDIDO | 82-92 | 5.0 | 8 | CONECTOR DE 11 TERMINALES MPFI | UL7-12 | 518 | | | |
| | | | | | | | 518 | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 1986 | 5.0 | 8 | MPFI | 142-505 | 518 | | | |
| | | | | | | | 90-91 | 5.8 | 518 | |
| | | 99-03 | 4.2 | 6 | | | 142-2005 | 519 | | |
| | | | | | | | 142-2005 | 519 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 86-93 | 5.0 | 6 | MPFI | 143-202 | 520 | | | |
| | | | | | | | 87-95 | 4.9 | 6 | 143-204 |
| | | 88-93 | 5.8 | 8 | | | | | | 143-202 |
| | | | | | | | 94-96 | 5.0 | 8 | 143-218 |
| | | 1995 | 4.9 | 6 | | | | | | 143-204 |
| | | | | | | | 97-99 | 4.6 | 8 | 143-218 |
| | | 97-98 | 5.4 | 8 | | | | | | 520 |
| | | | | | | | RELEVADOR | 92-96 | 4.9 | 6 |
| | 95-96 | 4.9 | 6 | 520 | | | | | | |
| | | | | 97-03 | 4.2 | 8 | | 520 | | |
| | 97-08 | 4.6 | 8 | | | | | 520 | | |
| | | | | 04-08 | 4.6 | 8 | | 520 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 87-96 | 4.9 | | | | | 6 | MPFI | 148-001 |
| | | | | 90-96 | 5.0 | 8 | | | | |
| | | 95-96 | 4.9 | | | | 6 | 522 | | |
| | | | | 97-02 | 4.2 | 8 | | 522 | | |
| | | 97-04 | 5.4 | | | | 8 | 522 | | |
| | | | | 03-08 | 4.6 | 8 | | 522 | | |
| | | 04-08 | 4.6 | | | | 8 | 522 | | |
| | | | | SENSOR DE DETONACIÓN / SENSOR KS | 00-14 | 5.4 | | 8 | | |
| | 04-14 | 4.6 | 523 | | | | | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1996 | 4.9 | 6 | MPFI | 149-898 | 524 | | | |
| | | | | | | | 5.0 | 8 | 524 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|---------|-----|---------------------------------|--|-----------|-----|
| ECONOLINE E-150 | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1996 | 5.8 | 8 | MPFI | 149-898 | 524 |
| | | 97-03 | 4.2 | 6 | | 149-898 | 524 |
| | | 97-99 | 4.6 | 8 | | 149-898 | 524 |
| | | 97-04 | 5.4 | | | 149-898 | 524 |
| | | 00-04 | 4.6 | | | 149-898 | 524 |
| | | 2000 | 5.4 | | | 149-899 | 524 |
| | | 01-02 | 4.2 | 6 | | 149-899 | 524 |
| | | | | | | 149-899 | 524 |
| | | 2004 | 4.6 | 8 | | 149-899 | 524 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 90-94 | 4.9 | 6 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 |
| | | 1990 | 5.0 | 8 | | | 524 |
| | | 90-94 | 5.8 | 8 | | | 524 |
| | | 97-00 | 4.2 | 6 | ANTES DEL C.C. 43 cm MPFI | 138-139 | 524 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | 138-318 | 525 | |
| | | 09-14 | 4.6 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |
| | | | | | | 138-904 | 526 |
| | | | 5.4 | | | 526 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1996 | 4.9 | 6 | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 |
| | | | | | | 141-280 | 527 |
| | | 97-03 | 4.2 | | | 141-280 | 527 |
| | | 97-04 | 4.6 | 8 | | 141-280 | 527 |
| | | | 5.4 | | | 141-280 | 527 |
| | | 2004 | 4.6 | 141-280 | | 527 | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-03 | 4.2 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | |
| | | | | | 147-226 | 529 | |
| | 97-08 | 4.6 | 8 | MPFI | 147-003 | 529 | |
| | 98-08 | 5.4 | | | 147-003 | 529 | |
| | 04-08 | 4.6 | | | 147-003 | 529 | |
| 5.4 | | 147-003 | | | 529 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-03 | 4.2 | 6 | | MPFI | 147-211 | 530 |
| | | | | 147-211 | | 530 | |
| | 97-14 | 4.6 | 8 | 147-204 | | 530 | |
| | | 5.4 | | 147-204 | | 530 | |
| | 2003 | 4.6 | | 147-204 | | 530 | |
| | 04-14 | 4.6 | | 147-204 | | 530 | |
| SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-95 | 5.0 | 6 | SIN FILTRO MPFI | 149-102 | 533 | |
| | 87-95 | 4.9 | | | | 533 | |
| | 88-95 | 5.8 | | | | 8 | 533 |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|---|---|---------------------------------|---------|--|-------------------|---------|---------|---------|---------------------|
| ECONOLINE E-150 | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 1995 | 4.9 | 6 | SIN FILTRO MPFI | 149-102 | 533 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-95 | 5.0 | 8 | MPFI | 145-209 | 533 | | |
| | | 84-85 | 5.8 | | | | 533 | | |
| | | 88-95 | | | | | 533 | | |
| | | 1995 | 4.9 | | | | 6 | 145-209 | 533 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 83-95 | 5.0 | 8 | | MPFI | 139-101 | 535 | |
| | | 86-95 | 5.8 | 8 | | | | 535 | |
| | | 88-96 | | 8 | | | | 535 | |
| | | 1995 | 4.9 | 6 | | | | 139-101 | 535 |
| | | | 5.8 | 8 | | | | 139-105 | 535 |
| | | 1996 | 5.0 | 8 | | | | 139-105 | 535 |
| | | | | | | | | 139-103 | 535 |
| | | SENSOR DE TEMPERATURA DEL MOTOR | 99-03 | 4.2 | | | | 6 | 2 TERMINALES MPFI |
| | | | | | | 140-504 | 535 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 81-96 | 4.9 | 8 | | 536 | | | |
| | | | 5.0 | | | 536 | | | |
| | | | 5.8 | | | 536 | | | |
| | | 95-96 | 4.9 | 6 | | 140-101 | 536 | | |
| | | | 5.0 | 8 | | 140-502 | 536 | | |
| | | | 5.8 | 8 | | 140-502 | 536 | | |
| | | 97-03 | 4.2 | 6 | | 140-104 | 536 | | |
| | | | | | | 140-101 | 536 | | |
| | | | | | | 140-101 | 536 | | |
| | | | | | | 140-502 | 536 | | |
| | | | | | | 140-502 | 536 | | |
| | | | | | | 140-101 | 536 | | |
| | | | | | | 140-101 | 536 | | |
| | | 97-10 | 4.6 | 8 | | 140-104 | 536 | | |
| 97-03 | | 140-101 | 536 | | | | | | |
| 97-10 | 5.4 | 140-101 | 536 | | | | | | |
| 97-03 | | 140-104 | 536 | | | | | | |
| 04-10 | 4.6 | 8 | 140-101 | 536 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 94-96 | 4.9 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | | | |
| | | 5.0 | 8 | | | 537 | | | |
| | | 5.8 | 8 | | | 537 | | | |
| | 95-96 | 4.9 | 6 | | 163-300 | 537 | | | |
| | 97-00 | 4.2 | 6 | | 537 | | | | |
| | | 4.6 | 8 | | 163-300 | 537 | | | |
| 5.4 | | 8 | 537 | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-93 | 5.0 | 8 | MPFI | 150-988 | 540 | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--------------------|---|-------|-----|---|------|---------------------|---------|
| ECONOLINE E-150 | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-89 | 4.9 | 6 | MPFI | 150-211 | 539 |
| | | 88-90 | 5.8 | 8 | | 150-988 | 540 |
| | | 90-96 | 4.9 | 6 | | | 540 |
| | | 94-96 | 5.0 | 8 | | 150-231 | 539 |
| | | | 5.8 | | | | 539 |
| | | 97-00 | 4.2 | 6 | | 150-279 | 539 |
| | | 97-09 | 5.4 | 8 | | 2 TERMINALES MPFI | 150-295 |

| | | | | | | | | | |
|---|--|-------|---------|--|---|---------------------------------|--|---------|---------------------------------|
| ECONOLINE E-250 | BULBO DE PRESIÓN DE ACEITE | 97-99 | 4.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | | |
| | | 02-03 | | | | | 513 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 99-03 | 4.9 | | MPFI | 142-2005 | 519 | | |
| | RELEVADOR | 95-96 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 97-03 | 520 | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 97-03 | 4.2 | | MPFI | 148-001 | 522 | | |
| | | 99-04 | 5.4 | | | 148-033 | 522 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 97-03 | 4.2 | | MPFI | 149-898 | 524 | | |
| | | 01-02 | | | | 149-899 | 524 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 97-99 | 4.2 | | MPFI | DESPUÉS DEL C.C. 43 cm MPFI | 138-139 | 524 | |
| | | 1996 | | | | 4.9 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 97-03 | 4.2 | | MPFI | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 | |
| | | 97-04 | 5.4 | | | | | 8 | 527 |
| | | 97-03 | 4.2 | | | | | 6 | CONECTOR DE 3 TERMINALES MPFI |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-08 | 5.4 | | 8 | MPFI | 147-003 | 529 | |
| | | 97-03 | 4.2 | | 6 | | | 147-211 | 530 |
| SENSOR DE TEMPERATURA DEL MOTOR | 99-03 | 4.2 | | 6 | | 2 TERMINALES MPFI | 140-504 | 535 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-03 | | 140-502 | | 536 | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 97-00 | 4.2 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-279 | 539 | | | |

| | | | | | | | |
|----------------------------------|----------------------------------|---------------------|---------|-----|---|---------|-----|
| ECONOLINE E-350 | BULBO DE PRESIÓN DE ACEITE | 98-03 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 98-99 | | | MPFI | 143-218 | 520 |
| | RELEVADOR | 95-96 | 4.9 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 98-00 | 5.4 | 8 | | | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 98-03 | | | MPFI | 148-033 | 522 |
| SENSOR DE DETONACIÓN / SENSOR KS | 00-03 | 2 TERMINALES MPFI | 144-234 | 523 | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------------------|--|---------|---|--|---|--|---------|-----|
| ECONOLINE E-350 | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-00 | 5.4 | 8 | MPFI | 149-898 | 524 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 98-03 | | | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-99 | | | MPFI | 147-003 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-06 | | | | 147-204 | 530 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-03 | | | 2 TERMINALES MPFI | 140-101 | 536 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 98-02 | | | | 140-502 | 536 | |
| | | 1998 | | | 150-295 | 539 | | |
| | | | | | MPFI | 150-985 | 540 | |
| ECOSPORT | SENSOR DE OXÍGENO / SENSOR O2 | 04-05 | 2.0 | 4 | ANTES DEL C.C. 66 cm MPFI | 138-279 | 525 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 04-07 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | 528 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-12 | | | MPFI | 147-340 | 531 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-14 | | | 2 TERMINALES MPFI | 140-805 | 536 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 04-05 | | | MPFI | 150-272 | 539 | |
| | 06-07 | 150-287 | 539 | | | | | |
| EDGE | BULBO DE PRESIÓN DE ACEITE | 07-14 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | 514 | |
| | | | 11-14 | | | 3.7 | PS503 | 514 |
| | RELEVADOR | 07-09 | 3.5 | | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2010 | 3.5 | | 6 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |
| | | | | | | | 138-904 | 526 |
| | | 11-14 | 3.7 | | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 |
| | | | | | | | 138-872 | 526 |
| | 12-14 | 2.0 | 4 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | 526 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 3.5 | | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-016 | 541 |
| | | | | | | | 190-016 | 541 |
| | | 11-16 | 3.5 | | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 |
| 11-18 | | 190-036 | | 542 | | | | |
| 11-16 | | 3.5 | 6 | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 | | |
| 11-18 | | | | | 190-045 | 542 | | |
| 11-14 | 3.7 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------------------------|--|-------|-----|---|--|-----------|-----|
| EDGE | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-14 | 3.7 | 6 | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 |
| EDGE TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 12-13 | 2.0 | 4 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-15 | | | 2 TERMINALES MPFI | 140-805 | 536 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | 2.7 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | 542 |
| | | 16-17 | | | | 190-114 | 544 |
| ESCAPE | BULBO DE FRENO | 01-04 | 2.0 | 4 | 2 TERMINALES MPFI | EGK-711 | 509 |
| | | 01-06 | 3.0 | 6 | | EGK-711 | 509 |
| | | 05-06 | 2.3 | 4 | | EGK-711 | 509 |
| | | | | | | EGK-711 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 01-04 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS306 | 513 |
| | | | | | | PS305 | 513 |
| | | 01-06 | 3.0 | 6 | | PS305 | 513 |
| | | | | | | PS317 | 513 |
| | | | | | | PS317 | 513 |
| | | 05-08 | 2.3 | 4 | | PS504 | 514 |
| | | | | | | PS500 | 514 |
| | | 07-12 | 3.0 | 6 | | PS500 | 514 |
| | | | | | | PS313 | 513 |
| | 09-15 | 2.5 | 4 | PS313 | 513 | | |
| | | | | PS313 | 513 | | |
| | 13-15 | 1.6 | 4 | PS313 | 513 | | |
| | | | | PS313 | 513 | | |
| | ENGRANE VVT | 09-17 | 2.5 | 4 | LADO ADMISIÓN MPFI | 195-003 | 516 |
| | INYECTOR PARA SISTEMA MULTIPORT | 01-04 | 2.0 | 4 | MPFI | 195-003 | 516 |
| | | | | | | 142-282 | 518 |
| | RELEVADOR | 01-04 | 2.0 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-05 | 3.0 | 6 | MPFI | 148-001 | 522 |
| | | | | | | 148-001 | 522 |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 01-02 | 2.0 | 4 | MPFI | 149-899 | 524 |
| 149-899 | | | | | | 524 | |
| 03-04 | | 2.0 | 4 | 149-899 | | 524 | |
| | | | | 149-898 | | 524 | |
| 03-08 03-08 | | | | 149-898 | | 524 | |
| | | | | 149-898 | | 524 | |
| SENSOR DE OXÍGENO / SENSOR O2 | 01-10 | 3.0 | 6 | ANTES DEL C.C. / TRASERO 33 cm MPFI | 138-222 | 524 | |
| | | | | | 138-222 | 524 | |
| | | | | | 138-224 | 524 | |
| | | | | | 138-224 | 524 | |
| | | | | DESPUÉS DEL C.C. / TRASERO 45 cm MPFI | 138-224 | 524 | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--|--|---|---------|--|--|---------|-----|
| ESCAPE | SENSOR DE OXÍGENO / SENSOR O2 | 01-10 | 3.0 | 6 | ANTES DEL C.C. / DELANTERO 48 cm MPFI | 138-283 | 525 |
| | | | | | | 138-283 | 525 |
| | | | | | ANTES DEL C.C. / DELANTERO / TRASERO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. / DELANTERO / TRASERO SIN CONECTOR / 20 cm MPFI | | 525 |
| | | | | | ANTES DEL C.C. / DELANTERO / TRASERO SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. / DELANTERO / TRASERO SIN CONECTOR / 20 cm MPFI | | 525 |
| | | DESPUÉS DEL C.C. / DELANTERO 66 cm MPFI | 138-986 | 527 | | | |
| | | 05-08 | 2.3 | 4 | DESPUÉS DEL C.C. 33 cm MPFI | 138-222 | 524 |
| | | | | | | 138-222 | 524 |
| | | | | | ANTES DEL C.C. 48 cm MPFI | 138-283 | 525 |
| | | | | | | 138-283 | 525 |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 42.5 cm T/A MPFI | 138-872 | 526 |
| | | | | | 138-872 | 526 | |
| | 10-13 | 2.5 | 4 | | 138-872 | 526 | |
| | | | | | 138-872 | 526 | |
| | 10-12 | 3.0 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 | |
| | | | | | 138-872 | 526 | |
| | 11-12 | 2.5 | 4 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 | |
| | | | | | 138-670 | 525 | |
| | | 3.0 | 6 | | 138-670 | 525 | |
| | | | | | 138-670 | 525 | |
| | 13-17 | 2.5 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-682 | 526 | |
| | | | | | 138-682 | 526 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-04 | 2.0 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | 528 |
| | | 01-08 | 3.0 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | 528 |
| | | | | | | 141-293 | 528 |
| | 05-08 | 2.3 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | 528 | |
| | | | | | 141-983 | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-06 | 3.0 | 6 | | 147-217 | 529 |
| | | | | | | 147-217 | 529 |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-04 | 2.0 | 4 | MPFI | 147-213 | 530 | |
| | | | | | 147-340 | 531 | |
| 05-08 | 2.3 | 147-340 | | | 531 | | |
| | | | | | 145-210 | 533 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-17 | 2.5 | | | 145-210 | 533 | |
| | | | | | | 145-210 | 533 |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-03 | 2.0 | 6 | 2 TERMINALES MPFI | 140-301 | 536 | |
| | | 3.0 | | | 140-805 | 536 | |
| | 2004 | 2.0 | | | 4 | 140-805 | 536 |
| | 04-08 | 3.0 | | | 6 | 140-332 | 536 |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|---|-------|-------|---------|---|---------|---------|
| ESCAPE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-08 | 3.0 | 6 | 2 TERMINALES MPFI | 140-332 | 536 |
| | | 2005 | | | | 140-502 | 536 |
| | | 2008 | 2.3 | 4 | | 140-101 | 536 |
| | | | | | | 140-101 | 536 |
| | | 08-10 | 3.0 | 6 | | 140-101 | 536 |
| | | | | | | 140-101 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-04 | 2.0 | 4 | MPFI | 150-986 | 540 |
| | | | 2.3 | | | 150-287 | 539 |
| | | 04-08 | 3.0 | 6 | | 150-287 | 539 |
| | | | 05-08 | 2.3 | | 4 | 150-287 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-12 | 2.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-039 | 542 |
| | | | 3.0 | | | 6 | 190-039 |
| | | 13-18 | 2.5 | 4 | | 190-041 | 542 |
| | | | | | | | 190-041 |
| | | | | 190-038 | 542 | | |
| | | | | 190-038 | 542 | | |

| | | | | | | | |
|----------------|-------------------------------|-------|-----|---|---|---------|-----|
| ESCAPE HÍBRIDO | BULBO DE FRENO | 05-06 | 2.3 | 4 | 2 TERMINALES MPFI | EGK-711 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 05-08 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | 514 |
| | ENGRANE VVT | 09-12 | 2.5 | | LADO ADMISIÓN MPFI | 195-003 | 516 |
| | RELEVADOR | 05-08 | 2.3 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-12 | 2.5 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |
| | | 11-12 | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 |

| | | | | | | | | |
|--------------|---|-------|-----|---|---|---|---------|---------|
| ESCAPE TURBO | BULBO DE PRESIÓN DE ACEITE | 13-15 | | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS313 | 513 | |
| | | 14-15 | | | | PS313 | 513 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 13-18 | 2.0 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | 526 | |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | |
| | | 14-18 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | 526 | |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-19 | | | 2 TERMINALES MPFI | 140-805 | 536 | |
| | | 14-19 | | | | 140-805 | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-16 | 1.6 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | 543 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-085 | 543 | |
| | | 13-18 | | | 2.0 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | 542 |
| | | | | | | | 14-18 | 190-038 |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------|--|-------|-------|---|---|-------------------------------------|-------|
| ESCAPE TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-19 | 1.5 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | 543 |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-085 | 543 |
| ESCORT | BULBO DE MOTOVENTILADOR | 81-82 | 1.6 | 4 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 |
| | | 83-85 | | | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 84-85 | | | (TEMP 100° C) 2 TERMINALES MPFI | BK-5380 | 510 |
| | | 84-87 | 2.0 | | (TEMP 93-105°C) 1 TERMINAL DIESEL MPFI | BK-5373 | 510 |
| | | 85-93 | 1.9 | | (TEMP 100° C) 2 TERMINALES MPFI | BK-5380 | 510 |
| | | 85-90 | | | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 85-90 | | | (TEMP 100° C) 2 TERMINALES MPFI | BK-5380 | 510 |
| | | 1994 | | | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 84-86 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS86 | 511 |
| | BULBO DE PRESIÓN DE ACEITE | 1985 | 1.9 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | 94-96 | | | 2.0 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS228 |
| | | 98-01 | PS228 | | | | 513 |
| | | 98-03 | PS230 | | | | 513 |
| | | 99-01 | PS230 | | | | 513 |
| | | 99-02 | PS305 | | 513 | | |
| | 99-02 | PS305 | 513 | | | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 94-96 | 1.9 | | MPFI | 148-101 | 517 |
| | INTERRUPTOR DE ENCENDIDO | 81-85 | 1.6 | | CONECTOR DE 11 TERMINALES CARBURADO | 148-101 | 517 |
| | | 84-87 | 2.0 | | | UL7-11 | 517 |
| | | 85-90 | 1.9 | | | CONECTOR DE 11 TERMINALES MPFI | 517 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 83-85 | 1.6 | | MPFI | 143-202 | 520 |
| | | 86-96 | 1.9 | | | 143-202 | 520 |
| | | 94-96 | | | | 143-202 | 520 |
| | | 1997 | 2.0 | | | 143-218 | 520 |
| | RELEVADOR | 1996 | 1.8 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | 1.9 | | | RKP-116 | 520 |
| | | 2003 | 2.0 | | | RKP-116 | 520 |
| | REPUESTO PARA INYECTOR MULTIPORT | 1998 | | | MPFI | 148-032 | 522 |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 97-02 | 1.9 | | MPFI | 149-898 | 524 |
| | | 99-00 | | | | 149-898 | 524 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 92-93 | 1.9 | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 |
| | | 1995 | | | ANTES DEL C.C. 61 cm MPFI | 138-047 | 524 |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|---------|--|--------------------------------|--|-----------|---------|
| ESCORT | SENSOR DE OXÍGENO / SENSOR O2 | 1995 | 1.9 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | | 138-318 | 525 |
| | | 97-99 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | |
| | | | | | 138-318 | 525 | |
| | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | |
| | | | | | 138-318 | 525 | |
| | | 98-99 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-047 | 524 | |
| | | | | | 138-125 | 524 | |
| | | | ANTES DEL C.C. 30 cm MPFI | | 138-125 | 524 | |
| | | | | | 138-318 | 525 | |
| | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | |
| | | | | | 138-318 | 525 | |
| | | 00-01 | DESPUÉS DEL C.C. 54 cm MPFI | | 138-285 | 525 | |
| | | | | | 138-285 | 525 | |
| | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | |
| | | | | | 138-318 | 525 | |
| | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 138-318 | 525 | | | |
| | | | 138-318 | 525 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 88-89 | 1.9 | GIRA HACIA LA DERECHA MPFI | 141-248 | 527 | |
| | | | | | 141-291 | 528 | |
| | | 1996 | 2.0 | | 141-291 | 528 | |
| | | | | | 141-291 | 528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 91-96 | 1.9 | GIRA HACIA LA IZQUIERDA MPFI | 147-009 | 529 | |
| | | | | | 147-009 | 529 | |
| | | 94-96 | 2.0 | | 147-009 | 529 | |
| | | | | | 147-009 | 529 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-90 | 1.9 | MPFI | 145-209 | 533 | |
| | | | | | 1987 | 2.0 | 145-209 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 87-95 | 1.9 | | 139-101 | 535 | |
| | | | | | 139-101 | 535 | |
| | | 1987 | 2.0 | | 139-117 | 535 | |
| | | | | | 139-106 | 535 | |
| 1996 | | 1.9 | 139-106 | | 535 | | |
| | | | 139-106 | | 535 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-85 | 1.6 | 2 TERMINALES MPFI | | 140-101 | 536 | |
| | | | | | 140-101 | 536 | |
| | 86-95 | 1.9 | | | 140-502 | 536 | |
| | | | | | 140-502 | 536 | |
| 1996 | 2.0 | 140-502 | 536 | | | | |
| | | 140-502 | 536 | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|----------------------------------|----------------------------|---------|---|---------------------|------------------------------|
| ESCORT | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-02 | 2.0 | 4 | 2 TERMINALES MPFI | 140-502 | 536 |
| | | 99-01 | | | | 140-805 | 536 |
| | | 99-03 | | | | 140-805 | 536 |
| | | 01-03 | | | | 140-301 | 536 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 83-85 | 1.6 | | MPFI | 150-211 | 539 |
| | | 86-91 | 1.9 | | | 150-220 | 539 |
| | | 92-96 | | | | 150-220 | 539 |
| | | 94-95 | 2.0 | | | 150-243 | 539 |
| | | 97-00 | | | | 150-243 | 539 |
| | | 98-01 | | | | 150-984 | 540 |
| | | 98-03 | | | | 150-984 | 540 |
| | | ESCORT GT | BULBO DE PRESIÓN DE ACEITE | | | 91-96 | 1.8 |
| 94-95 | PS85 | | | 511 | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 91-95 | | MPFI | 139-101 | 535 | | |
| | 1996 | | | 139-101 | 535 | | |
| | | | | 139-106 | 535 | | |
| | 139-106 | | | 535 | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-96 | | 2 TERMINALES MPFI | 140-711 | 536 | | |
| | 94-95 | | | 140-711 | 536 | | |
| ESCORT TURBO | INTERRUPTOR DE ENCENDIDO | 84-85 | 1.6 | 4 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 | 517 |
| EXCURSION | BULBO DE PRESIÓN DE ACEITE | 00-05 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 00-01 | | | 1 TERMINAL MPFI | PS503 | 514 |
| | | 00-05 | 6.8 | 10 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 00-01 | | | 1 TERMINAL MPFI | PS503 | 514 |
| | | 01-05 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | RELEVADOR | 00-05 | 5.4 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 01-05 | 6.8 | 10 | | RKP-116 | 520 |
| | | | 00-05 | 5.4 | | 8 | MPFI |
| | REPUESTO PARA INYECTOR MULTIPOINT | 01-05 | 6.8 | 10 | MPFI | 148-001 | 522 |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 00-04 | 5.4 | 8 | 2 TERMINALES MPFI | 144-234 |
| | 00-01 | | 6.8 | 10 | 144-234 | | 523 |
| | | | | | 144-234 | | 523 |
| | 04-05 | | 144-234 | 523 | | | |
| | | | 144-234 | 523 | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 00-05 | 5.4 | 8 | MPFI | 149-898 | 524 |
| | | 01-05 | 6.8 | 10 | | 149-898 | 524 |
| | | | 00-05 | 5.4 | | 8 | GIRA HACIA LA DERECHA MPFI |
| | 01-05 | 6.8 | 10 | 141-280 | 527 | | |
| | | 141-280 | 527 | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|-------|---------------------------------------|-----|---|---|---------|---------|-----|
| EXCURSION | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-05 | 5.4 | 8 | MPFI | 147-003 | 529 | | |
| | | | 6.8 | 10 | | | 529 | | |
| | | | 01-05 | | | | | 147-003 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-05 | 5.4 | 8 | | 147-204 | 530 | | |
| | | | 6.8 | 10 | | 147-204 | 530 | | |
| | | | | | | 147-204 | 530 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-03 | 5.4 | 8 | | | 535 | | |
| | | | 6.8 | 10 | | 139-106 | 535 | | |
| | | | 01-03 | | | | 139-106 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-05 | 5.4 | 8 | | 2 TERMINALES MPFI | | 536 | |
| | | | 6.8 | 10 | | | 140-101 | 536 | |
| | | | 01-05 | | | | 140-101 | 536 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-05 | 5.4 | 8 | | 539 | | | | |
| | | 6.8 | 10 | | | | | | |
| | | | | | | | | | |
| EXCURSION TD | RELEVADOR | 00-03 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | |
| | | 03-05 | | | | | 520 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2003 | 6.0 | | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-03 | 7.3 | | MPFI | 139-103 | 535 | | |
| | | 2003 | 6.0 | | | 139-106 | 535 | | |
| | | | | | | 140-101 | 536 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 7.3 | | 2 TERMINALES MPFI | 140-104 | 536 | | |
| | | 03-05 | 6.0 | | | 140-101 | 536 | | |
| | | | | | | | | | |
| EXPEDITION | BULBO DE FRENO | 02-04 | 4.6 | 8 | 4 TERMINALES MPFI | EGK-712 | 509 | | |
| | | | 5.4 | | | EGK-712 | 509 | | |
| | | 02-06 | | | | EGK-712 | 509 | | |
| | | | | | | EGK-712 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 97-04 | 4.6 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | | |
| | | | 1997 | | | PS241 | 513 | | |
| | | 97-06 | 5.4 | | | PS241 | 513 | | |
| | | 1997 | | | | | 513 | | |
| | | 99-04 | 4.6 | | | PS241 | 513 | | |
| | | 99-06 | 5.4 | | | | 513 | | |
| | | 03-04 | 4.6 | | | INDICADOR DE AGUJA, 1 TERMINAL RWD MPFI | PS503 | 514 | |
| | | | | | | | PS503 | 514 | |
| | 03-14 | 5.4 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | | PS503 | 514 | | | |
| | | | | | PS503 | 514 | | | |
| | ENGRANE VVT | 05-14 | | | 2 POR VEHÍCULO MPFI | 195-009 | 516 | | |
| | | | | | | 195-009 | 516 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 97-98 | 4.6 | | MPFI | 143-218 | 520 | | |
| | | | 5.4 | | | 143-218 | 520 | | |
| | | | 143-218 | 520 | | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|--|-------|----------|-----|--|-----------|-----|
| EXPEDITION | REGULADOR DE PRESIÓN DE GASOLINA | 97-98 | 5.4 | 8 | MPFI | 143-218 | 520 |
| | RELEVADOR | 97-04 | 4.6 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | 97-08 | 5.4 | | | RKP-116 | 520 |
| | | | | | | RKP-116 | 520 |
| | REPUESTO FUEL INJECTION | 04-14 | | | MPFI | KP-18909 | 522 |
| | | | KP-18909 | | | 522 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 97-02 | 4.6 | | 2 TERMINALES MPFI | 148-033 | 522 |
| | | | 5.4 | | | 148-033 | 522 |
| | | 03-04 | 4.6 | | | 148-033 | 522 |
| | | | 5.4 | | | 148-001 | 522 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-04 | 4.6 | | MPFI | 144-234 | 523 |
| | | | 5.4 | | | 144-234 | 523 |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 97-04 | 4.6 | | MPFI | 149-898 | 524 |
| | | | 5.4 | | | 149-898 | 524 |
| | | 01-04 | 4.6 | | | 149-898 | 524 |
| | | | 5.4 | | | 149-899 | 524 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 97-07 | 5.4 | | ANTES DEL C.C. 30 cm MPFI | 138-207 | 524 |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-283 | 525 |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | | 09-14 | 5.4 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |
| | | | | | 138-904 | 526 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 97-04 | 4.6 | | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 |
| | | | 5.4 | | | 141-280 | 527 |
| | | | 141-280 | | | 527 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-14 | 4.6 | | MPFI | 147-003 | 529 |
| 5.4 | | | 147-003 | 529 | | | |
| | | | 147-003 | 529 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|---|---|---------|--|---------|---------|
| EXPEDITION | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-14 | 5.4 | 8 | MPFI | 147-003 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-04 | 4.6 | | | 147-204 | 530 |
| | | 97-14 | 5.4 | | | 147-204 | 530 |
| | | | | | | 147-204 | 530 |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-04 | | | 4.6 | 140-101 |
| | 97-02 | | 140-101 | | | | 536 |
| | 97-10 | | 5.4 | | | 140-502 | 536 |
| | | | | | | 140-502 | 536 |
| | 03-10 | | 5.4 | | | 140-101 | 536 |
| | | | | | | 140-502 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 97-02 | 4.6 | | 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | 537 |
| | | 97-00 | | | 163-202 | 537 | |
| | | 97-02 | 5.4 | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 |
| | | | | | 163-300 | 537 | |
| | | 97-00 | 5.4 | | 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | 537 |
| | | | | | 163-202 | 537 | |
| | | 97-00 | 5.4 | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 |
| | | | | | 163-300 | 537 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-04 | 4.6 | | MPFI | 150-985 | 540 |
| | | 98-00 | | | | 150-985 | 540 |
| 150-258 | | | | 539 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-14 | 5.4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | 542 | | |
| | | | | 190-037 | 542 | | |

| | | | | | | | |
|---------------|---|-------|-----|---|---|---------|-----|
| EXPEDITION BT | BULBO DE PRESIÓN DE ACEITE | 15-18 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | 514 |
| | | | | | | PS503 | 514 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 |
| | | | | | | 190-036 | 542 |
| | | | | | | 190-045 | 542 |
| | | | | | | 190-045 | 542 |
| | | | | | | 190-100 | 544 |
| | | | | | | 190-100 | 544 |

| | | | | | | | |
|----------|-------------------------|----------------------------|-------|-----|-------------------------------------|---------|---|
| EXPLORER | BULBO DE MOTOVENTILADOR | 91-96 | 4.0 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 1996 | 5.0 | 8 | | BK-5373 | 510 |
| | | | | | | BK-5373 | 510 |
| | | BULBO DE PRESIÓN DE ACEITE | 91-96 | 4.0 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI |
| | 91-98 | | PS201 | | 513 | | |
| | 96-98 | | 5.0 | | 8 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--|----------------------------------|-------|-----|---|---|---------------------------------------|---------|-----|
| EXPLORER | BULBO DE PRESIÓN DE ACEITE | 96-98 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | |
| | | 98-05 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | |
| | | 98-01 | 5.0 | 8 | | PS241 | 513 | |
| | | | | | | PS241 | 513 | |
| | | 1998 | 5.0 | 8 | | PS503 | 514 | |
| | | | | | PS503 | 514 | | |
| | | 99-01 | 4.0 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | |
| | | | 5.0 | 8 | | PS503 | 514 | |
| | | 01-05 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | |
| | | 2001 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| | | 02-05 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | |
| | | | | | | PS241 | 513 | |
| | 06-10 | 4.0 | 6 | PS503 | | 514 | | |
| | | 4.6 | 8 | PS503 | | 514 | | |
| | 11-19 | 3.5 | 6 | PS503 | | 514 | | |
| | | | | PS503 | | 514 | | |
| | ENGRANE VVT | 06-10 | 4.6 | 8 | | 2 POR VEHÍCULO MPFI | 195-009 | 516 |
| | | | | | | | 195-009 | 516 |
| | INTERRUPTOR DE ENCENDIDO | 91-94 | 4.0 | 6 | | CONECTOR DE 11 TERMINALES MPFI | UL7-12 | 518 |
| | | | | | | | UL7-12 | 518 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 91-92 | 4.0 | 6 | | MPFI | 142-505 | 518 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 91-98 | 4.0 | 6 | | | 143-219 | 520 |
| 143-219 | | | | | | | 520 | |
| 96-98 | | 5.0 | 8 | 143-218 | | | 520 | |
| | | | | 143-218 | 520 | | | |
| RELEVADOR | 93-96 | 4.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | 520 | |
| | 93-10 | 4.0 | 6 | | RKP-116 | 520 | | |
| | 96-01 | 5.0 | 8 | | RKP-116 | 520 | | |
| | 01-10 | 4.0 | 6 | | RKP-116 | 520 | | |
| | 02-10 | 4.6 | 8 | | RKP-116 | 520 | | |
| | 08-10 | 4.6 | 8 | | RKP-116 | 520 | | |
| | | | | | RKP-116 | 520 | | |
| REPUESTO PARA INYECTOR MULTIPOINT | 91-04 | 4.0 | 6 | MPFI | 148-001 | 522 | | |
| | | | | | 148-001 | 522 | | |
| | 97-98 | 4.0 | | | 148-035 | 522 | | |
| | | | | | 148-035 | 522 | | |
| | 2004 | 4.0 | | | 6 | 148-035 | 522 | |
| | 2004 | 4.0 | | | 6 | 148-035 | 522 | |
| SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 96-01 | 5.0 | 8 | 149-898 | 524 | | | |
| | 98-01 | 5.0 | 8 | 149-898 | 524 | | | |
| | | | | 149-898 | 524 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--|--|--|---------|--|--|-----------|-----|---------------------------------|---------|-----|
| EXPLORER | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-01 | 5.0 | 8 | MPFI | 149-898 | 524 | | | |
| | | 01-03 | 4.0 | 6 | | 149-899 | 524 | | | |
| | | 02-03 | 4.6 | 8 | | 149-899 | 524 | | | |
| | | | | | | 149-899 | 524 | | | |
| | | | | | | 149-899 | 524 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 | | | |
| | | | | | 138-047 | 524 | | | | |
| | | 97-99 | 4.0 | 6 | ANTES DEL C.C. 30 cm MPFI | 138-207 | 524 | | | |
| | | | | | 138-207 | 524 | | | | |
| | | | | | DESPUÉS DEL C.C. 54 cm MPFI | 138-285 | 525 | | | |
| | | | | | 138-285 | 525 | | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | 525 | | | |
| | | | | | 00-07 | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-207 | 524 |
| | | | | | | | | 138-207 | 524 | |
| | | ANTES DEL C.C. 48 cm MPFI | 138-283 | 525 | | | | | | |
| | | 138-283 | 525 | | | | | | | |
| | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | | | | | |
| | | 138-318 | 525 | | | | | | | |
| | | 11-15 | 3.5 | | ANTES DEL C.C. / IZQUIERDO / DERECHO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 | | | |
| | 12-15 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | 526 | | | | |
| | 13-15 | 3.5 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 | | | | |
| | | | | 138-670 | 525 | | | | | |
| | | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-03 | 4.0 | 8 | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 | | | |
| 141-280 | | 527 | | | | | | | | |
| 99-01 | | 5.0 | 141-280 | | | 527 | | | | |
| 02-03 | | 4.6 | 141-280 | | | 527 | | | | |
| | | | 141-280 | | | 527 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-99 | 4.0 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | | | | |
| | 147-226 | 529 | | | | | | | | |
| | 96-99 | 5.0 | 8 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | | | | |
| | 147-226 | 529 | | | | | | | | |
| | 97-10 | 4.0 | 6 | MPFI | 147-228 | 529 | | | | |
| 00-07 | | | | 147-228 | 529 | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|----------------------------------|---|-------|-------|----------------------|--|--|---------|---------|-----|
| EXPLORER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-10 | 4.6 | 8 | | 147-003 | 529 | | |
| | | | | | | 147-003 | 529 | | |
| | | | | | | 147-313 | 531 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-04 | 4.0 | 6 | MPFI | 147-313 | 531 | | |
| | | 02-10 | 4.6 | 8 | | 147-204 | 530 | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 96-97 | 5.0 | | SIN FILTRO MPFI | 149-102 | 533 | | |
| | | | | | | 149-102 | 533 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1991 | | | MPFI | 145-209 | 533 | | |
| | | | | | | 145-209 | 533 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 91-96 | | | PARA IAT MPFI | 139-101 | 535 | | |
| | | 1995 | 4.0 | 6 | | 139-101 | 535 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-10 | | | 2 TERMINALES MPFI | 140-101 | 536 | | |
| | | | | | | 140-101 | 536 | | |
| | | 95-00 | | | | 140-502 | 536 | | |
| | | | | | | 140-502 | 536 | | |
| | | 96-01 | | | | 5.0 | 8 | 140-101 | 536 |
| | | 96-00 | | | | 5.0 | 8 | 140-101 | 536 |
| | | | | | | 5.0 | 8 | 140-502 | 536 |
| | | | | | | 5.0 | 8 | 140-502 | 536 |
| | | 97-03 | | | | 4.0 | 6 | 140-046 | 536 |
| | | 97-01 | | | | 4.0 | 6 | 140-046 | 536 |
| | | | | | | 5.0 | 8 | 140-046 | 536 |
| | | | | | | 5.0 | 8 | 140-046 | 536 |
| | | | | | | 4.0 | 6 | 140-805 | 536 |
| | | | | | | 4.0 | 6 | 140-805 | 536 |
| | | | | 4.6 | 8 | 140-101 | 536 | | |
| | | | | 4.6 | 8 | 140-101 | 536 | | |
| | | | | 4.6 | 8 | 140-805 | 536 | | |
| | | | | 4.6 | 8 | 140-805 | 536 | | |
| | | | | 06-10 | | 140-502 | 536 | | |
| | | | 06-10 | | 140-502 | 536 | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 92-96 | | | EJE DE SALIDA MPFI | 163-202 | 537 | | | |
| | 92-01 | | | | 163-202 | 537 | | | |
| | | | | 4.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/M MPFI | 163-300 | 537 | |
| | | | | 4.0 | 6 | T/A 4 VEL MPFI | 163-300 | 537 | |
| | 96-01 | | | 5.0 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | | | | | | 163-202 | 537 | | |
| | | | 5.0 | 8 | SENSOR DE SALIDA DE TRANSMISIÓN T/M MPFI | 163-300 | 537 | | |
| | | | 5.0 | 8 | T/A 4 VEL MPFI | 163-300 | 537 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|---|-------|---|------------------|---------|---------|-----|
| EXPLORER | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-94 | 4.0 | 6 | MPFI | 150-988 | 540 |
| | | | | | | 150-988 | 540 |
| | | 95-97 | 4.0 | 6 | | 150-240 | 539 |
| | | | | | | 150-240 | 539 |
| | | 96-01 | 5.0 | 8 | | 150-258 | 539 |
| | | 1997 | | | | 150-258 | 539 |
| | | 98-00 | | | | 150-225 | 539 |
| | | | | | | 150-225 | 539 |
| | | | | 150-258 | 539 | | |
| | | | | 150-258 | 539 | | |
| | | | | 4 PUERTAS MPFI | 150-987 | 540 | |
| | | | | MPFI | 150-987 | 540 | |
| | 02-10 | 4.0 | 6 | | 150-245 | 539 | |
| | | | | 150-245 | 539 | | |
| | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | 542 | | |
| | | | | 190-037 | 542 | | |

| | | | | | | | | | | |
|------------------------|--|--|-----|-----------------------|---|---------------------------------------|-------|-------------------------------------|-------|-----|
| EXPLORER SPORT TRAC | BULBO DE PRESIÓN DE ACEITE | 01-02 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | | | |
| | | 01-05 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 | | |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | | |
| | | | | | | | PS503 | 514 | | |
| | | 07-10 | | | | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | 514 |
| | | | | | | | | PS503 | 514 | |
| | ENGRANE VVT | | | 2 POR VEHÍCULO MPFI | 195-009 | 516 | | | | |
| | | | | | 195-009 | 516 | | | | |
| | RELEVADOR | 01-05 | 4.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | |
| | | | | | | RKP-116 | 520 | | | |
| | | 07-10 | 4.6 | 8 | | RKP-116 | 520 | | | |
| | | | | | | RKP-116 | 520 | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 01-05 | | | MPFI | 149-899 | 524 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2001 | 4.0 | 6 | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 | | | |
| 02-05 | | GIRA HACIA LA IZQUIERDA 2 PUERTAS MPFI | | | 141-293 | 528 | | | | |
| 2003 | | GIRA HACIA LA DERECHA MPFI | | | 141-280 | 527 | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|---------|-------------------------------------|--|---|---------|---------|-----|
| EXPLORER SPORT TRAC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-10 | 4.0 | 6 | MPFI | 147-228 | 529 | |
| | | 07-10 | 4.6 | 8 | | 147-003 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-04 | 4.0 | 6 | | 147-003 | 529 | |
| | | 07-10 | 4.6 | 8 | | 147-313 | 531 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-03 | 4.0 | 6 | | 147-204 | 530 | |
| | | 01-05 | | | | 147-204 | 530 | |
| | | 02-10 | | | 140-046 | 536 | | |
| | | 2007 | 4.6 | 8 | 140-101 | 536 | | |
| | | | | | 140-101 | 536 | | |
| | | | | | 140-101 | 536 | | |
| | | | | | 140-101 | 536 | | |
| | | 08-10 | 140-502 | 536 | | | | |
| | 140-502 | 536 | | | | | | |
| | 140-805 | 536 | | | | | | |
| 140-805 | 536 | | | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 2001 | 4.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/A 4 VEL MPFI | 163-300 | 537 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 4.6 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | 542 | | |
| | | | | | 190-037 | 542 | | |
| EXPLORER TURBO | BULBO DE PRESIÓN DE ACEITE | 13-19 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | 514 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-14 | 2.0 | 4 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | |
| | | 13-14 | 3.5 | 6 | | | 526 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-13 | 2.0 | 4 | 2 TERMINALES MPFI | 140-805 | 536 | |
| | | 2015 | | | | | 536 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | 3.5 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | 542 | |
| | | 13-15 | | | | | 190-016 | 541 |
| | | 2015 | | | | | 190-016 | 541 |
| 16-19 | | 190-038 | | | | | 542 | |
| F-150 | BULBO DE FRENO | 04-08 | 4.2 | 6 | 4 TERMINALES MPFI | EGK-712 | 509 | |
| | | | 4.6 | 8 | | EGK-712 | 509 | |
| | | | 5.4 | | | 509 | | |
| | | | 5.0 | | | 509 | | |
| | BULBO DE MOTOVENTILADOR | 75-76 | 3.9 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| | | 75-86 | 4.9 | | | | 510 | |
| | | 75-84 | 5.0 | | | | 510 | |
| | | 75-76 | 5.9 | 8 | | | 510 | |
| | | | 6.4 | | | | 510 | |
| | | 75-79 | 7.5 | | | | 510 | |
| | | 77-86 | 5.8 | | | | 510 | |
| | | 77-79 | 6.6 | | | | 510 | |
| | | 1984 | 6.9 | | | | 510 | |
| | 85-93 | 5.0 | (TEMP 93-105°C) 1 TERMINAL MPFI | | 510 | | | |

CONTINÚA »



FORD

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|----------------------------|-------|--|--|--|-----------|-----|
| F-150 | BULBO DE MOTOVENTILADOR | 87-93 | 4.9 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | | 5.8 | 8 | | | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 75-76 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 75-79 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 75-76 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | 75-79 | 5.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| | | 6.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | |
| INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | | | PS90 | 511 | | |
| INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | | | PS66 | 511 | | |
| 77-79 | 7.5 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| 77-79 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| 77-79 | 6.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| 83-86 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| 1984 | 6.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| 1987 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | |
| | 4.9 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------|----------------------------|-------|---------------------------------------|-----------------------|---|-------------------------------------|-------|
| F-150 | BULBO DE PRESIÓN DE ACEITE | 1987 | 4.9 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 |
| | | | 5.8 | 8 | | | 511 |
| | | 88-89 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS193 | 513 |
| | | 88-96 | 4.9 | | | PS193 | 513 |
| | | 88-89 | | | | PS68 | 511 |
| | | 88-96 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 |
| | | | 5.8 | | | | 513 |
| | | 91-94 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS193 | 513 |
| | | 95-96 | 4.9 | | | 513 | |
| | | 1997 | 4.2 | | | PS201 | 513 |
| | | 97-99 | | | | PS241 | 513 |
| | | 1997 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 |
| | | 97-99 | | | | PS201 | 513 |
| | | | 97-99 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 |
| | | PS241 | | | | | 513 |
| | | 1997 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 97-99 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 98-99 | 4.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 00-03 | 4.6 | 8 | PARA MEDIDOR O LÁMPARA LUZ MPFI | PS512 | 514 |
| | | 00-04 | | | 5.4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 |
| | | 2003 | 4.2 | 6 | PARA MEDIDOR O LÁMPARA LUZ MPFI | PS512 | 514 |
| | | 05-09 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 05-10 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 05-08 | | | MEDIDOR MPFI | PS512 | 514 |
| | | | PS512 | 514 | | | |
| | | 05-10 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | 2005 | 5.4 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| | | 06-08 | 4.2 | | | PS503 | 514 |
| | | | | | | PS503 | 514 |
| | | 07-10 | 5.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| | | 11-14 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| 5.0 | 8 | | PS503 | 514 | | | |
| | | | PS503 | 514 | | | |
| 11-14 | 6.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | | |
| | PS503 | | | 514 | | | |
| 15-16 | 3.5 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 | | |
| | | | | PS503 | 514 | | |
| ENGRANE VVT | 04-10 | 5.4 | 8 | 2 POR VEHÍCULO MPFI | 195-009 | 516 | |
| | 09-10 | 4.6 | 2 POR VEHÍCULO VIN:8 MPFI | 516 | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | |
|-------|--|-----------|---------|---------|---------------------------------------|---------------------|---------|---|-----|---------|-----|
| F-150 | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 95-96 | 4.9 | 6 | MPFI | 148-101 | 517 | | | | |
| | | | | | | 148-101 | 517 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 80-86 | 4.9 | 8 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-12 | 518 | | | | |
| | | | 5.0 | | | | 518 | | | | |
| | | | 5.8 | | | | 518 | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 85-88 | 5.0 | 6 | | | 518 | | | | |
| | | 1988 | 5.8 | | | | 518 | | | | |
| | | 01-03 | 4.2 | | | | 519 | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 85-93 | 5.0 | 8 | MPFI | | 519 | | | | |
| | | 87-94 | 4.9 | 6 | | | 520 | | | | |
| | | 88-93 | 5.8 | 8 | | | 520 | | | | |
| | | 94-96 | 5.0 | | | | 520 | | | | |
| | | | | 5.8 | | | 6 | | | 520 | |
| | | | | 4.2 | | | | | | 520 | |
| | | | | 97-98 | | | | | | 4.6 | 8 |
| | | | | 5.4 | | | 8 | | | 520 | |
| | | | | 1998 | | | | | | 4.2 | 520 |
| | | RELEVADOR | 92-94 | 3.8 | | | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | 520 | |
| | | | 92-97 | 4.9 | | | 8 | | | RKP-116 | 520 |
| | | | 92-96 | 5.0 | | | | | | RKP-116 | 520 |
| | | | | 5.8 | | | RKP-116 | | | 520 | |
| | | | | 4.9 | 6 | RKP-116 | 520 | | | | |
| | | | | 4.2 | 8 | RKP-116 | 520 | | | | |
| | 97-08 | | 4.6 | 8 | RKP-116 | 520 | | | | | |
| | | | 5.4 | 8 | RKP-116 | 520 | | | | | |
| | 98-08 | 4.2 | 6 | RKP-116 | 520 | | | | | | |
| | REPUESTO FUEL INJECTION | 04-10 | 5.4 | 8 | MPFI | KP-18909 | 522 | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 87-96 | 4.9 | 6 | | 148-001 | 522 | | | | |
| | | 89-96 | 5.8 | 8 | | 148-033 | 522 | | | | |
| | | 90-96 | 5.0 | | | 522 | | | | | |
| | | 95-96 | 4.9 | 6 | | 148-001 | 522 | | | | |
| | | 97-04 | 4.2 | | | 148-001 | 522 | | | | |
| | | | | 4.6 | | 8 | 148-033 | 522 | | | |
| | | | | 5.4 | | | 522 | | | | |
| | | | | 98-04 | | 4.2 | 6 | 148-001 | 522 | | |
| | | 03-04 | 4.6 | 8 | | 148-001 | 522 | | | | |
| | | 99-02 | | | | 144-234 | 523 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-04 | 5.4 | 8 | | 2 TERMINALES MPFI | 144-234 | 523 | | | |
| | | 2001 | 4.2 | | | | 523 | | | | |
| | | | 144-234 | | | | 523 | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|-------|--|-------------------------------|--|---------------------------------|---|---------|--|---------|-----|
| F-150 | SENSOR DE DETONACIÓN / SENSOR KS | 04-10 | 4.6 | 8 | 2 TERMINALES MPFI | 144-234 | 523 | | |
| | | | | | | 144-234 | 523 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1996 | 4.9 | 6 | MPFI | 149-898 | 524 | | |
| | | | 5.0 | 8 | | 149-898 | 524 | | |
| | | | 5.8 | | | | 524 | | |
| | | | 4.2 | 6 | | 524 | | | |
| | | 97-04 | 4.6 | 8 | | 149-899 | 524 | | |
| | | | 97-03 | 5.4 | | | 149-898 | 524 | |
| | | | 98-04 | 4.2 | | 6 | 149-898 | 524 | |
| | | | | | | | 149-899 | 524 | |
| | | SENSOR DE OXÍGENO / SENSOR O2 | 1990 | 5.0 | | 8 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 |
| | | | 90-94 | 5.8 | | | | 524 | |
| | | | 92-93 | 3.8 | | | ANTES DEL C.C. 30 cm MPFI | 138-125 | 524 |
| | | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 |
| | 1994 | | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 | | |
| | 96-97 | | 4.9 | 6 | ANTES DEL C.C. 30 cm MPFI | 138-207 | 524 | | |
| | | | | | | 138-207 | 524 | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |
| | | | | | | 138-318 | 525 | | |
| | 97-07 | | 4.2 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI | 138-283 | 525 | | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |
| | 97-98 | | 4.6 | 8 | ANTES DEL C.C. 30 cm MPFI | 138-207 | 524 | | |
| | | | | | | 138-207 | 524 | | |
| | 98-07 | | 4.2 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI | 138-283 | 525 | | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | 525 | | |
| | 09-10 | | 4.6 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | | |
| | | | | | 138-904 | 526 | | | |
| | 10-14 | 3.7 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 | | | |
| 2010 | 4.6 | 8 | DESPUÉS DEL C.C. 43 cm MPFI | 138-139 | 524 | | | | |
| | | | | 138-139 | 524 | | | | |
| 10-14 | 6.2 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | | | | |
| 11-14 | 3.7 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 | | | | |
| | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | |
|-------|--|--|---|---------|--|---------------------------------|-------------------|---------------------------------|---------|---------|-----|
| F-150 | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | 3.7 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 526 | | | | |
| | | | 5.0 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 | | | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 92-93 | 3.8 | 6 | GIRA HACIA LA DERECHA MPFI | 141-248 | 527 | | | | |
| | | | 1995 | 5.8 | | 8 | 141-255 | 527 | | | |
| | | | 1996 | 4.9 | | 6 | 141-280 | 527 | | | |
| | | | 97-07 | 4.2 | | 6 | 141-280 | 527 | | | |
| | | | 97-03 | 4.6 | | 8 | 141-280 | 527 | | | |
| | | | 5.4 | 8 | | 141-280 | 527 | | | | |
| | | | 98-07 | 4.2 | | 6 | 141-280 | 527 | | | |
| | | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-03 | | 4.2 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | |
| | | | | | | 97-06 | 4.6 | 8 | MPFI | 147-003 | 529 |
| | | | | | | 97-10 | 5.4 | 8 | 529 | | |
| | 98-03 | 4.2 | | | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | | | |
| | 00-06 | 4.6 | | | 8 | MPFI | 147-003 | 529 | | | |
| | 05-08 | 4.2 | | | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 | | | |
| | 11-14 | 6.2 | | | 8 | 147-226 | 529 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-10 | 4.2 | 6 | MPFI | 147-211 | 530 | | | | |
| | | | 4.6 | 8 | | 147-204 | 530 | | | | |
| | | 1997 | 4.9 | 6 | | 147-204 | 530 | | | | |
| | | 97-10 | 5.4 | 8 | | 147-211 | 530 | | | | |
| | | 98-09 | 4.2 | 6 | | 147-211 | 530 | | | | |
| | | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-95 | 5.0 | | 8 | SIN FILTRO MPFI | 149-102 | 533 | | |
| | 86-96 | | | 5.8 | 8 | 533 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1981 | 4.9 | 6 | CARBURADO | 145-209 | 533 | | | | |
| | | | 84-86 | 5.0 | 8 | | MPFI | 533 | | | |
| | | | 84-95 | 5.8 | 8 | | CARBURADO | 533 | | | |
| | | | 87-95 | 4.9 | 6 | | MPFI | 533 | | | |
| | | | 88-96 | 5.8 | 8 | | CARBURADO | 533 | | | |
| | | | 1995 | 4.9 | 6 | | 145-209 | 533 | | | |
| | | | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 85-95 | 5.0 | | 8 | MPFI | 139-101 | 535 | |
| | 87-95 | 4.9 | | | 6 | 535 | | | | | |
| | 1987 | 5.8 | | 8 | 139-210 | 535 | | | | | |
| 88-95 | | 5.8 | | 8 | 139-101 | 535 | | | | | |
| 1995 | 92-94 | 3.8 | | 6 | 139-101 | 535 | | | | | |
| | | 4.9 | | 6 | PARA ACT CAL MPFI | 535 | | | | | |
| | 5.0 | 8 | | 139-105 | 535 | | | | | | |
| | 5.8 | 8 | | MPFI | 535 | | | | | | |
| | 5.8 | 8 | | 535 | | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|---|-----|--|---|---------|---------|
| F-150 | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1996 | 4.9 | 6 | MPFI | 139-103 | 535 |
| | | | 5.0 | 8 | | 139-103 | 535 |
| | | 99-03 | 5.4 | | | 139-106 | 535 |
| | | | | | | 139-103 | 535 |
| | | 1999 | | 139-106 | | 535 | |
| | SENSOR DE TEMPERATURA DEL MOTOR | 99-03 | 4.2 | 6 | 2 TERMINALES MPFI | 140-504 | 535 |
| | | 05-08 | | | | 140-504 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 81-96 | 4.9 | 8 | 2 TERMINALES DIESEL MPFI | 140-101 | 536 |
| | | | 5.0 | | | | 536 |
| | | | 5.8 | | | | 536 |
| | | 1984 | 6.9 | 536 | | | |
| | | 92-94 | 3.8 | 6 | 2 TERMINALES MPFI | 140-101 | 536 |
| | | 95-96 | 4.9 | | | 140-502 | 536 |
| | | 96-03 | 4.2 | | | 140-502 | 536 |
| | | 96-97 | 4.9 | | | 140-502 | 536 |
| | | 1996 | 5.0 | | | 8 | 140-104 |
| | | | 5.8 | 140-104 | 536 | | |
| | | 97-04 | 4.6 | 140-104 | 536 | | |
| | | 97-03 | 5.4 | 6 | 140-104 | 536 | |
| | | 98-03 | 4.2 | | 140-502 | 536 | |
| | | 02-09 | | | 140-101 | 536 | |
| | | 02-10 | 4.6 | 8 | 140-101 | 536 | |
| | 5.4 | | | | 140-101 | 536 | |
| | 2010 | | 6.2 | 140-101 | 536 | | |
| | | | | | 140-101 | 536 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-94 | 3.8 | 6 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 |
| | | | 4.9 | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 |
| | | 92-94 | 5.0 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 |
| | | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 |
| | | 92-94 | 5.8 | 6 | MPFI | 163-202 | 537 |
| 92-96 | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | | | 163-300 | 537 | |
| 95-97 | | 4.9 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | |
| 97-03 | | 4.2 | | AL VELOCÍMETRO MPFI | 537 | | |
| 1997 | | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | 163-202 | 537 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------|----------------------------------|---|---|---|--|---------|---------|-----|
| F-150 | SENSOR DE VELOCIDAD / SENSOR VSS | 97-00 | 4.2 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | |
| | | 1997 | 4.6 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | | | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | |
| | | 1997 | 4.9 | 6 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | 163-202 | 537 | |
| | | | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | | 97-00 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | |
| | | 98-03 | 4.2 | 6 | AL VELOCÍMETRO MPFI | 163-202 | 537 | |
| | | 98-00 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | 537 | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 5.0 | 8 | MPFI | 150-211 | 539 |
| | | | 87-89 | 4.9 | 6 | | | 539 |
| | 87-93 | | 5.0 | 8 | 150-988 | 540 | | |
| | 87-90 | | 5.8 | | | 540 | | |
| | 90-96 | | 4.9 | 6 | HECHO EN USA MPFI | | 540 | |
| | 94-96 | | 5.0 | 8 | MPFI | 150-231 | 539 | |
| | | | 5.8 | | | | 539 | |
| | 95-96 | | | | HECHO EN USA MPFI | 150-988 | 540 | |
| | 1996 | | 4.9 | 6 | MPFI | 150-254 | 539 | |
| | | | | | | 150-254 | 539 | |
| | 97-00 | | 4.2 | | | 150-279 | 539 | |
| 97-01 | 4.6 | | 8 | MPFI | 150-258 | 539 | | |
| | | | | | 150-258 | 539 | | |
| 97-03 | 5.4 | | | | 150-985 | 540 | | |
| 98-00 | 4.2 | | 6 | | 150-279 | 539 | | |
| 99-01 | 5.4 | | 8 | 2 TERMINALES MPFI | 150-295 | 539 | | |
| 05-10 | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | 542 | | |
| 09-10 | 4.6 | | | | 190-037 | 542 | | |
| 10-14 | 6.2 | | | | 190-042 | 542 | | |
| 11-14 | 3.7 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 | | | |
| | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 | | | |
| 11-14 | 3.7 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 | | | |
| | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 | | | |
| 11-17 | 5.0 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-042 | 542 | | | |
| 11-17 | 5.0 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-042 | 542 | | | |
| | | | | 190-042 | 542 | | | |
| 15-16 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 | | | |
| | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 | | | |
| 15-16 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 | | | |
| | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 | | | |
| 15-16 | 3.5 | 6 | LADO ESCAPE / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-100 | 544 | | | |
| | | | LADO ESCAPE / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-100 | 544 | | | |

| | | | | | | | |
|----------------|----------------------------|------|-----|---|-------------------------------------|-------|-----|
| F-150 HERITAGE | BULBO DE PRESIÓN DE ACEITE | 2004 | 4.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
|----------------|----------------------------|------|-----|---|-------------------------------------|-------|-----|

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|------|---------|--|-----------|-----|
| F-150 HERITAGE | BULBO DE PRESIÓN DE ACEITE | 2004 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | 513 |
| | | | 5.4 | | | | 513 |
| | INYECTOR PARA SISTEMA MULTIPOINT | | 4.2 | 6 | MPFI | 142-2005 | 519 |
| | RELEVADOR | | 4.6 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | | | 5.4 | | | | 520 |
| | | | 4.6 | | | | 523 |
| | SENSOR DE DETONACIÓN / SENSOR KS | | 5.4 | 523 | | | |
| | | | 4.2 | 6 | MPFI | 149-898 | 524 |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | 4.6 | 8 | | 149-899 | 524 |
| | | | 4.6 | 8 | | 149-898 | 524 |
| | | | 4.6 | 8 | | 149-899 | 524 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | 4.2 | 6 | GIRA HACIA LA DERECHA MPFI | 141-280 | 527 |
| | | | 4.6 | 8 | | 527 | |
| | | | 5.4 | 527 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 4.2 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | 529 |
| | | | 5.4 | 8 | MPFI | 147-003 | 529 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 4.2 | 6 | | 147-211 | 530 |
| | | | 5.4 | 8 | | 147-204 | 530 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | 5.4 | 8 | | 139-103 | 535 |
| | SENSOR DE TEMPERATURA DEL MOTOR | | 4.2 | 6 | 2 TERMINALES MPFI | 140-504 | 535 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 4.6 | 8 | | 140-101 | 536 |
| | | | 5.4 | 8 | | 140-104 | 536 |
| | | | 5.4 | 8 | | 140-101 | 536 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | 4.2 | 6 | EJE DE SALIDA MONTADO EN LA TRANSMISIÓN T/M MPFI | 163-202 | 537 |
| 4.6 | | 8 | 537 | | | | |
| 5.4 | | 8 | 537 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 4.6 | 8 | MPFI | 150-292 | 539 | | |
| | 5.4 | 8 | | 150-985 | 540 | | |
| F-150 HERITAGE / SC | RELEVADOR | 2004 | 5.4 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| F-150 SC | BULBO DE PRESIÓN DE ACEITE | 00-03 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | 514 |
| | RELEVADOR | 99-03 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-02 | | | MPFI | 150-258 | 539 |
| F-150 TURBO | BULBO DE PRESIÓN DE ACEITE | 11-16 | 3.5 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | 514 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | 525 |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | 526 |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------|---|-------|-----|---|---|---------|-----|
| F-150 TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-16 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | 542 |
| | | | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | 542 |
| | | 14-16 | | | LADO ESCAPE / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-100 | 544 |
| | | 15-20 | 2.7 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-114 | 544 |

| | | | | | | | | | | |
|-------|-------------------------|----------------------------|-------|--|--|---------|-------------------------------------|--|---------|-----|
| F-250 | BULBO DE MOTOVENTILADOR | 70-74 | 3.9 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | | | |
| | | | 4.9 | | | | 510 | | | |
| | | | 6.4 | | | | 510 | | | |
| | | 73-74 | 7.5 | 8 | | | 510 | | | |
| | | | 75-86 | 4.9 | | | 6 | 510 | | |
| | | 75-84 | 5.0 | 8 | | | 510 | | | |
| | | 75-76 | 5.9 | | | | 510 | | | |
| | | | 6.4 | | | | 510 | | | |
| | | 75-80 | 7.5 | | | | 510 | | | |
| | | 77-86 | 5.8 | | | | 510 | | | |
| | | 77-82 | 6.6 | | | | 510 | | | |
| | | 83-86 | 6.9 | | | | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | 510 | |
| | | | 7.5 | | | | | (TEMP 93-105°C) 1 TERMINAL CARBURADO | 510 | |
| | | 85-97 | 5.0 | 6 | | | (TEMP 93-105°C) 1 TERMINAL MPFI | 510 | | |
| | | 87-96 | 4.9 | | | | | 510 | | |
| | | 87-97 | 5.8 | | | | | 8 | 510 | |
| | | | 7.5 | | | | | | 510 | |
| | | 92-97 | 5.0 | | | | | 8 | BK-5373 | 510 |
| | | | 5.8 | | | | | | 510 | |
| | | BULBO DE PRESIÓN DE ACEITE | 60-64 | 3.6 | | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | | 60-65 | 4.8 | | | 8 | | | 511 |
| | | | | 60-63 | | | | | | 5.4 |
| | | | 61-64 | 4.3 | | | 6 | | | 511 |
| | | | 64-66 | 5.9 | | | 8 | | | 511 |
| 65-74 | 3.9 | | 6 | 511 | | | | | | |
| 65-86 | 4.9 | | 8 | 511 | | | | | | |
| | 65-67 | | | 5.8 | 511 | | | | | |
| 67-74 | 3.9 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | 511 | | | | | |
| 67-78 | 4.9 | | | | PS68 | 511 | | | | |
| 1967 | 5.8 | | | | | 511 | | | | |
| 68-76 | 5.9 | | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | | | | |
| | 6.4 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|----------------------------|-------|---|--|--|------|-----|
| F-250 | BULBO DE PRESIÓN DE ACEITE | 69-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | 69-85 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 70-76 | 6.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | 73-74 | 3.9 | | | | 511 |
| | | 73-80 | 4.9 | | | | 511 |
| | | 73-79 | 5.0 | | | | 511 |
| | | 73-76 | 5.9 | | | | 511 |
| | | | 6.4 | | | | 511 |
| | | 73-79 | 7.5 | | | | 8 |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 | |
| | | 77-79 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | 77-87 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 77-79 | 6.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 |
| | | 77-82 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 83-86 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | 83-87 | 6.9 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | 511 |
| | | | 7.5 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | 85-87 | 5.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | 511 |
| | | 1987 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 |
| | | | 4.9 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 |
| | | | 5.8 | | | 511 | |
| | | 7.5 | 511 | | | | |
| 88-96 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS193 | 513 | | |
| 88-89 | 4.9 | | | PS68 | 511 | | |
| 88-96 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | | |
| 88-97 | 5.8 | | | | 513 | | |
| 88-95 | 7.3 | | | | 513 | | |
| 88-96 | 7.5 | | | | 513 | | |
| 92-96 | 5.0 | | | | 513 | | |
| 92-97 | 5.8 | | | | PS201 | 513 | |
| 1995 | 4.9 | | | | PS201 | 513 | |
| 1997 | 4.6 | | PS201 | 513 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|-----------|------------------------------------|--------------------------|-------|-----|---|-----------|---|---------------------------------------|--------|-----|-----|
| F-250 | BULBO DE PRESIÓN DE ACEITE | 1997 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | 513 | | | | |
| | | 97-99 | | | | PS241 | 513 | | | | |
| | | 1997 | 5.0 | | PS241 | 513 | | | | | |
| | | | | | PS241 | 513 | | | | | |
| | | 97-99 | 5.4 | | PS241 | 513 | | | | | |
| | | | | | PS241 | 513 | | | | | |
| | | 1997 | 5.8 | | PS241 | 513 | | | | | |
| | | | 7.3 | | PS241 | 513 | | | | | |
| | | | 7.5 | | PS241 | 513 | | | | | |
| | | 2002 | 4.6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | 511 | | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 67-69 | 3.9 | 6 | CARBURADO | 140-103 | | 517 | | | |
| | | | 4.9 | | | | | 517 | | | |
| | | 1967 | 5.8 | 8 | | | | 517 | | | |
| | | 68-69 | 5.9 | | | | | 517 | | | |
| | | | 6.4 | | | | | 517 | | | |
| | | 1969 | 5.0 | | | | | 517 | | | |
| | | INTERRUPTOR DE ENCENDIDO | 80-86 | 4.9 | | | 6 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-12 | | 518 |
| | | | | 5.0 | | | | | | | 518 |
| | 5.8 | | | | 518 | | | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 85-88 | 5.0 | 8 | MPFI | 142-505 | | 518 | | | |
| | | 1988 | 5.8 | | | | | 518 | | | |
| | | 90-91 | | | | | | 518 | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 85-93 | 5.0 | 6 | MPFI | 143-202 | | 520 | | | |
| 87-94 | | 4.9 | | | | | 520 | | | | |
| 88-93 | | 5.8 | 8 | | | | 520 | | | | |
| | | 7.5 | | | | | 520 | | | | |
| 92-93 | | 5.0 | | | | | 520 | | | | |
| | | 5.8 | | | | | 520 | | | | |
| 94-96 | | 5.0 | | | | | 520 | | | | |
| 94-97 | | 5.8 | | | | | 520 | | | | |
| | | 7.5 | | | | | 520 | | | | |
| 95-96 | | 5.0 | | | | | 520 | | | | |
| 97-98 | | 4.6 | | | | | 520 | | | | |
| | | 5.4 | | | | | 520 | | | | |
| RELEVADOR | | 92-96 | 4.9 | 6 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | 520 | |
| | 92-97 | 5.0 | 8 | | 520 | | | | | | |
| | | | | | 520 | | | | | | |
| | | 5.8 | | | 520 | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | | |
|---------------------------------|--|--|-------------------------------|---------|---|---------------------|---------|-----|---|---------------------------------|---------|-----|
| F-250 | RELEVADOR | 92-97 | 5.8 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | 520 | | | | | |
| | | 92-94 | 7.3 | | | | 520 | | | | | |
| | | 92-97 | 7.5 | | | | 520 | | | | | |
| | | 97-04 | 4.6 | | | RKP-116 | 520 | | | | | |
| | | 97-01 | 5.4 | | | RKP-116 | 520 | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 8 | 87-96 | 4.9 | 6 | MPFI | 148-001 | 522 | | | | |
| | | | 89-97 | 5.8 | | | 148-033 | 522 | | | | |
| | | | 90-96 | 5.0 | | | 148-033 | 522 | | | | |
| | | | 92-97 | 5.8 | | | 148-033 | 522 | | | | |
| | | | 97-99 | 4.6 | | | 148-033 | 522 | | | | |
| | | | | 5.4 | | | 148-033 | 522 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 8 | 99-01 | 4.6 | 6 | 2 TERMINALES MPFI | 144-234 | 523 | | | | |
| | | | 1999 | 5.4 | | | 144-234 | 523 | | | | |
| | | | | 149-898 | | | 524 | | | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 8 | 1996 | 4.9 | 6 | MPFI | 149-898 | 524 | | | | |
| | | | | 5.0 | | | 149-898 | 524 | | | | |
| | | | 96-97 | 5.8 | | | 149-898 | 524 | | | | |
| | | | | 7.5 | | | 149-898 | 524 | | | | |
| | | | 97-99 | 4.6 | | | 149-898 | 524 | | | | |
| | | | | | | | 149-898 | 524 | | | | |
| | | | | | | | 149-899 | 524 | | | | |
| | | | | 5.4 | | | 149-899 | 524 | | | | |
| | | | | | | | 149-898 | 524 | | | | |
| | | | | | | | 149-898 | 524 | | | | |
| | | | SENSOR DE OXÍGENO / SENSOR O2 | 8 | | | 90-95 | 4.9 | 6 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 |
| | | | | | | | 1990 | 5.0 | | | 138-125 | 524 |
| | 90-93 | 7.5 | | | 138-125 | 524 | | | | | | |
| | 92-95 | 5.0 | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 | | | | | |
| | 92-94 | 5.8 | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | 524 | | | | | |
| | | | | | 138-207 | 524 | | | | | | |
| 96-97 | 5.0 | ANTES DEL C.C. 30 cm MPFI | | | 138-207 | 524 | | | | | | |
| | | 138-318 | | | 525 | | | | | | | |
| | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | 525 | | | | | | | |
| 5.8 | ANTES DEL C.C. 30 cm MPFI | 138-207 | | | 524 | | | | | | | |
| | 138-207 | 524 | | | | | | | | | | |
| 98-99 | 5.4 | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI | | | 138-283 | 525 | | | | | | |
| 00-07 | | ANTES DEL C.C. 48 cm MPFI | | | 138-283 | 525 | | | | | | |
| DESPUÉS DEL C.C. 32 cm MPFI | 138-284 | 525 | | | | | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|--|---|---------|---------|------------------------------|-------------------|---------|
| F-250 | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-95 | 5.0 | 8 | GIRA HACIA LA DERECHA MPFI | 141-255 | 527 |
| | | | 5.0 | | | 141-255 | 527 |
| | | 95-97 | 7.5 | 141-265 | | 527 | |
| | | 1996 | 4.9 | 6 | | 141-280 | 527 |
| | | 96-97 | 7.5 | | | 141-280 | 527 |
| | | 97-04 | 4.6 | 141-280 | | 527 | |
| | | 97-01 | 5.4 | 8 | | 141-280 | 527 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-99 | 4.6 | | 147-003 | 529 | |
| | | | 5.4 | | 147-003 | 529 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-06 | 4.6 | | MPFI | 147-003 | 529 |
| | | | | | 97-09 | 147-204 | 530 |
| | | 97-01 | 5.4 | | 147-204 | 530 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-95 | 4.9 | | 8 | SIN FILTRO MPFI | 149-102 |
| | | | 5.0 | 533 | | | |
| | | 86-97 | 5.8 | 533 | | | |
| | | 86-87 | 6.9 | 533 | | | |
| | | 86-97 | 7.5 | 533 | | | |
| | | 92-95 | 5.0 | 149-102 | | | 533 |
| | | 92-97 | 5.8 | 533 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-95 | 4.9 | 8 | MPFI | 145-209 | 533 |
| | | | 5.0 | | | | 533 |
| | | 84-85 | 5.8 | | CARBURADO | | 533 |
| | | 88-97 | 7.5 | | 533 | | |
| | | | 92-95 | | 5.0 | | 533 |
| | | 92-97 | 5.8 | | 145-209 | | 533 |
| | | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 85-95 | | 5.0 | | 6 |
| | 87-95 | | | 4.9 | 535 | | |
| | 1987 | | 5.8 | 8 | 139-210 | 535 | |
| | 88-94 | | 7.5 | | 139-101 | 535 | |
| | 88-96 | | 5.0 | | 535 | | |
| | 92-95 | | 5.0 | 535 | | | |
| | 1995 | | 92-94 | 5.8 | 8 | 139-101 | 535 |
| 5.0 | | | | 139-105 | | 535 | |
| 5.8 | | | 139-105 | 535 | | | |
| 7.5 | | | 139-105 | 535 | | | |
| 4.9 | | | 6 | 139-103 | | 535 | |
| 1996 | 5.0 | | 8 | 139-103 | 535 | | |
| | | | | 139-103 | 535 | | |
| | 139-106 | | 535 | | | | |
| | 139-106 | | 535 | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------|---|----------------------------------|-------|-----|--|---|---------|-----|
| F-250 | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1999 | 5.4 | 8 | MPFI | 139-106 | 535 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 81-96 | 4.9 | 6 | 2 TERMINALES MPFI | 140-101 | 536 | |
| | | | 5.0 | | | | 536 | |
| | | 81-82 | 5.8 | | 2 TERMINALES MPFI | | 536 | |
| | | | 6.6 | | 2 TERMINALES CARBURADO | | 536 | |
| | | 83-87 | 6.9 | 8 | 2 TERMINALES MPFI | | 536 | |
| | | 83-96 | 7.5 | | 2 TERMINALES MPFI | | 536 | |
| | | 92-96 | 5.0 | | 2 TERMINALES MPFI | 140-101 | 536 | |
| | | | 5.8 | | 2 TERMINALES MPFI | 536 | | |
| | | 1996 | 4.9 | 6 | 2 TERMINALES MPFI | 140-104 | 536 | |
| | | | 5.0 | | 2 TERMINALES MPFI | 140-502 | 536 | |
| | | 96-97 | 5.8 | 8 | 2 TERMINALES MPFI | 140-502 | 536 | |
| | | | 7.5 | | 2 TERMINALES MPFI | 140-104 | 536 | |
| | | 97-99 | 4.6 | | 2 TERMINALES MPFI | 140-502 | 536 | |
| | | | 5.4 | | 2 TERMINALES MPFI | 140-104 | 536 | |
| | | SENSOR DE VELOCIDAD / SENSOR VSS | 92-93 | 4.9 | 6 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 |
| | | | 92-96 | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 |
| | 92-94 | | 5.0 | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | 92-97 | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | |
| | 92-94 | | 5.8 | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | 92-97 | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | |
| | 92-94 | | 7.3 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | 92-97 | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | |
| | 97-99 | | 4.6 | | AL VELOCÍMETRO 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | 1997 | | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | | 537 | |
| | 97-99 | | | | AL VELOCÍMETRO 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | 537 | |
| | 1997 | | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | | 537 | |
| | 97-00 | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|----------------------------------|---|---|---------------------|---------------------------------------|--|-----------|------|--|---------|-----|
| F-250 | SENSOR DE VELOCIDAD / SENSOR VSS | 97-00 | 4.6 | 8 | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | | | |
| | | 1997 | 5.0 | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | 163-202 | 537 | | | |
| | | | | | 163-202 | 537 | | | | |
| | | 97-00 | 5.4 | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | 537 | | | |
| | | 1997 | 5.8 | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | 163-202 | 537 | | | |
| | | | | | 163-202 | 537 | | | | |
| | | | | | MPFI | 163-202 | 537 | | | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | | 5.0 | 6 | MPFI | | 163-202 | 537 |
| | | | 87-89 | | 4.9 | | | | 150-211 | 539 |
| | | | 87-93 | | 5.0 | | | | 150-988 | 540 |
| | 88-90 | | 5.8 | 150-988 | 540 | | | | | |
| | 88-92 | | 7.5 | 150-211 | 539 | | | | | |
| | 90-95 | | 4.9 | 150-988 | 540 | | | | | |
| | 94-96 | | 5.0 | 150-231 | 539 | | | | | |
| | 94-97 | | 5.8 | 150-231 | 539 | | | | | |
| | | | | 150-231 | 539 | | | | | |
| | 97-99 | | 4.6 | VIN: 6 MPFI | 150-258 | | | | 539 | |
| | | MPFI | | 150-985 | 540 | | | | | |
| | 1999 | 4.6 | VIN: W MPFI | 150-279 | 539 | | | | | |
| | 99-01 | 5.4 | 2 TERMINALES MPFI | 150-295 | 539 | | | | | |
| | 02-04 | 4.6 | MPFI | 150-292 | 539 | | | | | |
| | | | 150-292 | 539 | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2001 | 5.4 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | 542 | | | |
| F-250 PICK UP | BULBO DE MOTOVENTILADOR | 70-74 | 5.0 5.9 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | | | |
| F-250 SUPER DUTY | BULBO DE PRESIÓN DE ACEITE | 99-06 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | | | |
| | | | 6.8 | 10 | | | | | | |
| | 07-10 | 5.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | | | | | |
| | | 6.8 | 10 | | | | | | | |
| ENGRANE VVT | 05-10 | 5.4 | 8 | 2 POR VEHÍCULO MPFI | 195-009 | | | | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 1999 | 6.8 | 10 | MPFI | 143-218 | | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|---|---|---------|-----|--|---|----------|
| F-250 SUPER DUTY | RELEVADOR | 99-10 | 5.4 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | | | 6.8 | 10 | | |
| | REPUESTO FUEL INJECTION | 04-10 | 5.4 | 8 | MPFI | KP-18909 |
| | REPUESTO PARA INYECTOR MULTIPORT | 99-03 | | | | 148-033 |
| | | 99-05 | 6.8 | 10 | 148-001 | |
| | | 04-05 | 5.4 | 8 | 2 TERMINALES MPFI | 144-234 |
| | 99-04 | 6.8 | 10 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-03 | 5.4 | 8 | MPFI | 149-898 |
| | | 99-04 | 6.8 | 10 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-13 | 6.2 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 |
| | | | | | | |
| | 99-04 | 6.8 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-10 | 5.4 | 8 | MPFI | 147-003 |
| | | 99-08 | 6.8 | 10 | | |
| | | 2010 | 5.4 | 8 | | |
| | | 11-19 | 6.2 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-10 | 5.4 | 10 | MPFI | 147-204 |
| | | | 6.8 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1999 | 5.4 | 8 | MPFI | 139-106 |
| | | | | | | |
| 02-10 | 5.4 | 8 | | | | |
| | 6.8 | 10 | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 99-04 | 5.4 | 8 | EJE DE SALIDA 20 PERNOS EN TAPA DE LA TRANSMISIÓN T/A / T/M MPFI | 163-202 | |
| | 99-00 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | |
| | 99-04 | 6.8 | 10 | EJE DE SALIDA 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | |
| | 99-00 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-04 | 5.4 | 8 | 2 TERMINALES MPFI | 150-295 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-10 | | | 6.2 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 |
| | 11-18 | 190-042 | | | | |

| | | | | | | |
|---------------------|---|-------|----------|----------|---|---------|
| F-250 SUPER DUTY TD | RELEVADOR | 99-03 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | | 03-07 | 6.0 | | | |
| | | 08-10 | 6.4 | | | |
| | 04-10 | MPFI | | KP-18909 | | |
| | 09-10 | | KP-18909 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | 7.3 | 8 | MPFI | 139-103 |
| | | 99-01 | | | | 139-106 |
| | | 2003 | 7.3 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|----------------------------|---|-------------------------|---------|-----|--|---|---------|--|---------|-----|
| F-250 SUPER DUTY TD | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 7.3 | 8 | 2 TERMINALES MPFI | 140-104 | | | | |
| | | 02-03 | | | | 140-101 | | | | |
| | | 03-07 | 6.0 | | | 140-104 | | | | |
| | | 03-04 | | | | 140-101 | | | | |
| | | 08-10 | 6.4 | | | 140-101 | | | | |
| | | 11-14 | 6.7 | | | 140-104 | | | | |
| | | 140-104 | | | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 99-03 | 7.3 | | EJE DE SALIDA 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | | | | |
| | | 99-00 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-300 | | | | |
| | | 03-04 | 6.0 | | EJE DE SALIDA 20 PERNOS EN TAPA DE LA TRANSMISIÓN MPFI | 163-202 | | | | |
| F-250 TD | RELEVADOR | 93-97 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1988 | | | MPFI | 145-209 | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 90-93 | | | | 139-101 | | | | |
| | | 95-97 | | | 139-103 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-97 | | | 7.3 | 2 TERMINALES MPFI | 140-101 | | | |
| | | 96-97 | | | | 140-104 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-97 | | | 7.3 | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | | | |
| | | 1997 | | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | | | |
| | F-350 | BULBO DE MOTOVENTILADOR | | | 70-74 | 3.9 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 |
| | | | | | 70-86 | 4.9 | | | | |
| 70-76 | | | 5.9 | 8 | | | | | | |
| | | | 6.4 | | | | | | | |
| 70-79 | | | 7.5 | | | | | | | |
| 72-80 | | | 5.0 | | | | | | | |
| 77-86 | | | 5.8 | | | | | | | |
| 77-82 | | | 6.6 | | | | | | | |
| 83-86 83-86 | | | 6.9 | | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | | | | |
| | | | 7.5 | | | (TEMP 93-105°C) 1 TERMINAL CARBURADO | | | | |
| 87-96 | | | 4.9 | | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | | | |
| 87-97 | | | 5.8 | | 8 | | BK-5373 | | | |
| | | 7.5 | BK-5373 | | | | | | | |
| BULBO DE PRESIÓN DE ACEITE | | 67-74 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | | | |
| | | 67-79 | 4.9 | | | | | | | |
| | 1967 | 5.8 | 8 | | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------|----------------------------|-------|-------|--|--|--|------|--|
| F-350 | BULBO DE PRESIÓN DE ACEITE | 68-76 | 5.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | | 6.4 | | | | | |
| | | 70-74 | 3.9 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 70-86 | 4.9 | | | | | |
| | | 70-76 | 5.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | | 6.4 | | | | | |
| | | 72-78 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 72-87 | 5.0 | | | | | |
| | | 73-74 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | 73-80 | 4.9 | | | | | |
| | | 73-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 73-76 | 5.9 | | | | | |
| | | | | 6.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | 73-79 | 7.5 | | | | | |
| | | 77-79 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | | 5.8 | | | PS68 | | |
| | | 77-87 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | | 6.6 | | | PS66 | 511 | |
| | | | 77-79 | 6.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | 77-82 | 6.6 | | | PS90 | |
| | 83-86 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | | |
| | 83-87 | 6.9 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | | |
| | 83-86 | 7.5 | | | | | | |
| | 86-87 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | | |
| | | 5.8 | | | | | | |
| | 1987 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS66 | 511 | | |
| | | 7.5 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | | |
| | 88-96 | 4.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS193 | | | |
| | 88-89 | 4.9 | | | PS68 | | | |
| | 88-97 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | |
| | 88-95 | 7.3 | | | PS201 | | | |
| | 88-96 | 7.5 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | |
| | 1995 | 5.0 | | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | | |
|-----------------------------------|------------------------------------|---|-------------------------------------|---------|---|---------|---------------------------------------|--------|
| F-350 | BULBO DE PRESIÓN DE ACEITE | 1995 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | |
| | | 1997 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | |
| | | | PS241 | | | | | |
| | | | 5.8 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | |
| | | 7.3 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS241 | | | |
| | 7.5 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 67-69 | 3.9 | 6 | CARBURADO | 140-103 | | |
| | | | 4.9 | | | | | |
| | | 1967 | 5.8 | 8 | | | | |
| | | 68-69 | 5.9 | | | | | |
| | 6.4 | | | | | | | |
| | INTERRUPTOR DE ENCENDIDO | 81-86 | 4.9 | 6 | | | CONECTOR DE 11 TERMINALES CARBURADO | UL7-12 |
| | | | INYECTOR PARA SISTEMA MULTIPOINT | | | | | |
| | 90-91 | 142-505 | | | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 87-94 | 4.9 | 6 | MPFI | 143-204 | | |
| | | | 88-93 | | | | 5.8 | 8 |
| | | 7.5 | | 143-202 | | | | |
| | | 92-93 | 5.0 | 8 | | | 143-202 | |
| | | | 143-202 | | | | | |
| | | 94-97 | 5.8 | 8 | | | 143-218 | |
| | | | 7.5 | | | | 143-218 | |
| | RELEVADOR | | 92-96 | | | | 4.9 | 8 |
| | | 92-93 | 5.0 | RKP-116 | | | | |
| | | | RKP-116 | | | | | |
| | | 92-97 | 5.8 | RKP-116 | | | | |
| | | 92-94 | 7.3 | RKP-116 | | | | |
| | | | 92-97 | 7.5 | | | RKP-116 | |
| | | 95-98 | 5.0 | RKP-116 | | | | |
| 99-03 | 5.4 | RKP-116 | | | | | | |
| REPUESTO PARA INYECTOR MULTIPOINT | 87-96 | 4.9 | 6 | MPFI | 148-001 | | | |
| | | 89-97 | | | 5.8 | 8 | 148-033 | |
| 148-033 | | | | | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---------|---------|---------|--|------------------------------|---------|
| F-350 | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1996 | 4.9 | 6 | MPFI | 149-898 | |
| | | 96-97 | 5.8 | 8 | | 149-898 | |
| | | | 7.5 | | | 149-898 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 90-95 | 4.9 | 6 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | |
| | | 90-93 | 7.5 | 8 | ANTES DEL C.C. 30 cm MPFI | 138-125 | |
| | | 92-95 | 5.0 | | 138-125 | | |
| | | 92-94 | 5.8 | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | |
| | | | | | 138-047 | | |
| | | 95-98 | 5.0 | | ANTES DEL C.C. 30 cm MPFI | 138-207 | |
| | | | | | 138-207 | | |
| | | | | | 138-207 | | |
| | | 96-98 | 5.0 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | 138-318 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-97 | 5.4 | | 8 | GIRA HACIA LA DERECHA MPFI | 141-255 |
| | | 141-255 | | | | | |
| | | 95-97 | | 141-265 | | | |
| | | 1996 | | 4.9 | | | 141-280 |
| | | 96-97 | | 7.5 | | | 141-280 |
| | | 1998 | | 5.0 | | | 141-280 |
| | | 99-04 | | 141-280 | | | |
| | | 00-04 | | 141-280 | | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-95 | 4.9 | 6 | SIN FILTRO MPFI | 149-102 | |
| | | 86-97 | 5.8 | 8 | | 149-102 | |
| | | | 7.5 | | | 149-102 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-95 | 4.9 | 6 | MPFI | 145-209 | |
| | | 84-85 | 5.8 | 8 | CARBURADO | | |
| | | 88-97 | | | MPFI | | |
| 1988 | | 7.3 | | | DIESEL MPFI | 145-209 | |
| 88-97 | | 7.5 | | | MPFI | 139-101 | |
| 87-95 | 4.9 | 6 | | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1987 | 5.8 | 8 | MPFI | 139-210 | | |
| | 88-94 | | | | 139-101 | | |
| | 88-96 | 7.5 | 139-101 | | | | |
| | 90-93 | 7.3 | 139-101 | | | | |
| | 92-95 | 5.0 | 139-101 | | | | |
| | 95-97 | 4.9 | 6 | | 139-103 | | |
| | 1995 | 5.8 | 8 | | 139-105 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | | | | |
|---|---|---------|-------|---|-------|---|---------------------|---------|--|--|---------------------|---------|-----|---------|
| F-350 | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1995 | 5.8 | 8 | MPFI | 139-105 | | | | | | | | |
| | | | 7.5 | | | 139-103 | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 81-96 | 4.9 | 6 | 2 TERMINALES MPFI | 140-101 | | | | | | | |
| | | | 81-97 | 5.8 | | | | | | | | | | |
| | | | 81-82 | 6.6 | | | | | | | | | | |
| | | | 83-87 | 6.9 | | | | | | | | | | |
| | | | 83-97 | 7.5 | 8 | 2 TERMINALES MPFI | 140-101 | | | | | | | |
| | | | 86-97 | 5.8 | | | | | | | | | | |
| | | | 88-97 | 7.3 | | | | | | | | | | |
| | | | 95-96 | 5.0 | | | | | | | | | | |
| | | | 1996 | | 4.9 | 6 | 2 TERMINALES MPFI | 140-101 | | | | | | |
| | | | | | | | | | 5.0 | 140-101 | | | | |
| | | | | | 96-97 | | | | 8 | 8 | 2 TERMINALES MPFI | 140-104 | | |
| | | | | | | | | | | | | | 5.0 | 140-502 |
| | | | | | | | | | | | | | 5.8 | 140-502 |
| | | | | | | | | | | | | | 7.3 | 140-502 |
| | 7.5 | 140-104 | | | | | | | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | 92-94 | 4.9 | | | 6 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | | | |
| | | | 92-96 | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | | | 163-300 | | | | | | | |
| | | | 92-93 | 5.0 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | | | | | | | |
| | | | 92-94 | 5.8 | | | 163-202 | | | | | | | |
| | | | 92-97 | | | | 7.3 | 163-300 | | | | | | |
| | | | 92-97 | 7.3 | | | 163-300 | | | | | | | |
| | | | 92-94 | 7.5 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | | | | | | | |
| | | | 92-97 | 5.0 | | | 163-300 | | | | | | | |
| | | | 95-97 | | | | 5.0 | 163-300 | | | | | | |
| | | | 1997 | | | | 5.8 | 8 | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | 163-202 | | | | |
| | | | | | 7.5 | 163-202 | | | | | | | | |
| 1999 | | | | | 5.4 | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO T/A MPFI | | | | 163-202 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | 87-89 | 4.9 | 6 | MPFI | 150-211 | | | | | | |
| | | | | 88-91 | 5.8 | | | 8 | 150-988 | | | | | |
| | 88-92 | 7.5 | | 150-988 | | | | | | | | | | |
| | | | | | | 150-211 | | | | | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|--|-------|-----|---|---|-----------|--|
| F-350 | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 90-95 | 4.9 | 6 | MPFI | 150-988 | |
| | | 1992 | 5.0 | 8 | | 150-211 | |
| | | 94-97 | 5.8 | | | 150-211 | |
| | | 1995 | 5.0 | | | 150-231 | |
| | | 99-03 | 5.4 | | | 150-231 | |
| | | | | | | 150-231 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 99-03 | 5.4 | | 2 TERMINALES MPFI | 150-295 | |
| | | 05-08 | 6.2 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 150-295 | | |
| | | | | | 190-037 | | |
| | | 11-16 | 6.2 | 190-037 | | | |
| F-350 SUPER DUTY | BULBO DE PRESIÓN DE ACEITE | 99-06 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | | 6.8 | 10 | | PS241 | |
| | | 07-10 | 5.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | |
| | | | 6.8 | 10 | | PS503 | |
| | ENGRANE VVT | 05-10 | 5.4 | 8 | 2 POR VEHÍCULO MPFI | 195-009 | |
| | | | | | | 195-009 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1999 | 6.8 | 10 | MPFI | 143-218 | |
| | | | | | | 143-218 | |
| | RELEVADOR | 99-10 | 5.4 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | 6.8 | 10 | | RKP-116 | |
| | | 2010 | 6.2 | | | | |
| | REPUESTO FUEL INJECTION | 04-10 | 5.4 | 8 | MPFI | KP-18909 | |
| | | | | | | KP-18909 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 99-03 | 6.8 | 10 | MPFI | 148-033 | |
| | | | | | | 148-033 | |
| | 99-05 | 6.8 | 10 | MPFI | 148-001 | | |
| | | | | | 148-001 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-04 | 5.4 | 8 | 2 TERMINALES MPFI | 144-234 | |
| | | | 6.8 | 10 | | 144-234 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 99-03 | 5.4 | 8 | MPFI | 149-898 | |
| | | | 6.8 | 10 | | 149-898 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 98-07 | 5.4 | 8 | ANTES DEL C.C. 48 cm MPFI | 138-283 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-283 | |
| | | | | | 138-318 | | |
| | | 00-07 | 6.8 | 10 | DESPUÉS DEL C.C. 32 cm MPFI | 138-318 | |
| | | | | | 138-284 | | |
| | | 00-05 | 6.8 | 10 | ANTES DEL C.C. 48 cm MPFI | 138-284 | |
| | 138-284 | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|-------|-----|---|---------------------------------|------------------------------|---------|
| F-350 SUPER DUTY | SENSOR DE OXÍGENO / SENSOR O2 | 00-05 | 6.8 | 10 | DESPUÉS DEL C.C. 32 cm MPFI | 138-284 | |
| | | 11-13 | 6.2 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 99-05 | 5.4 | | 10 | GIRA HACIA LA DERECHA MPFI | 138-904 |
| | | 99-03 | 6.8 | 141-280 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-10 | 5.4 | 8 | MPFI | 141-280 | |
| | | 00-10 | 5.4 | | | 147-003 | |
| | | 11-19 | 6.2 | | | 147-003 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-10 | 5.4 | 10 | | 147-372 | |
| | | | 6.8 | | | 147-372 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1999 | 5.4 | 8 | PARA IAT MPFI | 147-204 | |
| | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-04 | 6.8 | 10 | 2 TERMINALES MPFI | 139-106 | |
| | | | | | | | |
| | | 02-10 | 5.4 | 8 | | 140-502 | |
| 6.8 | | | 10 | 140-502 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-04 | 5.4 | 8 | | 140-104 | | |
| | | | | | | | 140-101 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-10 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-101 | | |
| | | | | | | | 150-295 |
| | 11-18 | 6.2 | | | 150-295 | | |

| | | | | | | | | |
|---------------------|---|-------|-----|---|---|---------|--|--|
| F-350 SUPER DUTY TD | RELEVADOR | 99-03 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 03-07 | 6.0 | | | | | |
| | | 08-10 | 6.4 | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | 7.3 | | MPFI | | | |
| | | 99-01 | | | | | | |
| | | 2003 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 6.0 | | 2 TERMINALES MPFI | | | |
| | | 02-03 | | | | | | |
| | | 03-07 | | | | | | |
| | | 03-04 | | | | | | |
| 08-10 | | | | | | | | |
| | 11-14 | 6.7 | | | | | | |

| | | | | | | | |
|----------|-----------|-------|-----|---|---|---------|--|
| F-350 TD | RELEVADOR | 93-97 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
|----------|-----------|-------|-----|---|---|---------|--|

CONTINUÁ »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|------------------------------|---------|---|--|---|---------|
| F-350 TD | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-97 | 7.3 | 8 | MPFI | 139-103 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-94 | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN MPFI | 163-202 | |
| | | 1997 | | | AL VELOCÍMETRO, MONTADO EN LA TRANSMISIÓN PESO BRUTO DEL VEHÍCULO SOBRE 8500 Lbs. MPFI | | |
| F-450 SUPER DUTY | BULBO DE PRESIÓN DE ACEITE | 02-08 | 6.8 | 10 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | |
| | | 03-08 | | | | PS503 | |
| | | 11-16 | | | | PS503 | |
| | RELEVADOR | 99-04 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | | | | RKP-116 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 04-11 | | | MPFI | 148-001 | |
| | | | | | | 148-001 | |
| | | | | | | 148-032 | |
| | | | | | | 148-032 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-04 | | | 2 TERMINALES MPFI | 144-234 | |
| | | | | | | 144-234 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 99-04 | | | MPFI | 149-898 | |
| | | | | | | 149-898 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-05 | | | ANTES DEL C.C. 48 cm MPFI | 138-283 | |
| | | | | | | 138-283 | |
| | | | | | | 138-284 | |
| | | 11-16 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-284 |
| | | | | | | | 138-318 |
| | | 99-04 | | | | ANTES DEL C.C. 49 cm MPFI | 138-318 |
| | 138-318 | | | | | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 99-04 | GIRA HACIA LA DERECHA MPFI | 141-280 | | | | |
| | | | 141-280 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-08 | MPFI | 147-003 | | | | |
| | | | 147-003 | | | | |
| | | | 147-003 | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-14 | MPFI | 147-204 | | | | |
| | | | 147-204 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-04 | 2 TERMINALES MPFI | 140-502 | | | | |
| | | | 140-502 | | | | |
| | | | 140-101 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1997 | MPFI | 140-101 | | | | |
| | | | 150-988 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 6.8 | 10 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-042 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|----------------------------|---|---------|---|-----------|---------------------------------------|-------|
| F-450 SUPER DUTY | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 6.8 | 10 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-042 | | |
| F-450 SUPER DUTY TD | RELEVADOR | 99-03 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 00-03 | | | | RKP-116 | | |
| | | 03-04 | 6.0 | | | RKP-116 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | 7.3 | | MPFI | 139-103 | | |
| | | | | | | 139-103 | | |
| | | | | | | 139-106 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | 6.0 | | 2 TERMINALES MPFI | 139-106 | | |
| | | 08-10 | 6.4 | | | 140-101 | | |
| | | | | | | 140-101 | | |
| | | 11-14 | 6.7 | | | 140-101 | | |
| | F-550 SUPER DUTY | BULBO DE PRESIÓN DE ACEITE | 02-16 | | 6.8 | 10 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 |
| | | | 03-16 | | | | | PS503 |
| RELEVADOR | | 99-04 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | |
| REPUESTO PARA INYECTOR MULTIPORT | | 02-04 | MPFI | RKP-116 | | | | |
| | | 04-11 | | 148-001 | | | | |
| | | | | 148-001 | | | | |
| SENSOR DE DETONACIÓN / SENSOR KS | | 99-04 | 2 TERMINALES MPFI | 148-032 | | | | |
| | | | | 148-032 | | | | |
| SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | 99-04 | MPFI | 144-234 | | | | |
| | | | | 144-234 | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | | 11-16 | ANTES DEL C.C. 49 cm MPFI | 149-898 | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | 99-04 | GIRA HACIA LA DERECHA MPFI | 149-898 | | | | |
| | | | | 138-904 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 99-08 | MPFI | 138-904 | | | | |
| | | 01-08 | | 141-280 | | | | |
| | | 11-19 | | 141-280 | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 00-14 | 2 TERMINALES MPFI | 147-003 | | | | |
| | | | | 147-003 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-04 | 2 TERMINALES MPFI | 147-003 | | | | | |
| | | | 147-204 | | | | | |
| | 05-10 | | 147-204 | | | | | |
| F-550 SUPER DUTY TD | RELEVADOR | 99-03 | 7.3 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 140-502 | | |
| | | | | | | 140-502 | | |
| | | | | | | 140-101 | | |
| | | | | | | 140-101 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|----------------------------|-------|---|---|--|---------|--|
| F-550 SUPER DUTY TD | RELEVADOR | 03-04 | 6.0 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | 7.3 | | MPFI | 139-103 | | |
| | | | | | 139-103 | | | |
| | | | | | 139-106 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | 6.0 | | 2 TERMINALES MPFI | 139-106 | | |
| | | | | | | 140-101 | | |
| | | | | | | 140-101 | | |
| | | | 08-10 | | 6.4 | | 140-101 | |
| | | | | | | | 140-104 | |
| 140-104 | | | | | | | | |
| | | 11-14 | 6.7 | | 140-104 | | | |
| | | | | | | | | |
| | | | | | | | | |
| F-700 | BULBO DE MOTOVENTILADOR | 88-91 | 6.1 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 | |
| | | 88-93 | 6.6 | 6 | | | | |
| | | 88-97 | 7.0 | 8 | | | | |
| | | 88-91 | 7.8 | 6 | | | | |
| | | 88-89 | 10.4 | 8 | | | | |
| | | 93-97 | 5.9 | 6 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 80-89 | 6.1 | 7.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | |
| | | 80-87 | 8.2 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS90 | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS383 | | |
| | | 88-89 | 10.4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS90 | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS383 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-98 | 7.0 | | MPFI | 150-211 | | |
| | F-700 TD | BULBO DE PRESIÓN DE ACEITE | 80-87 | 8.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | |
| INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | | | | | PS90 | | |
| 1980 | | | 10.4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS383 | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS90 | | |
| 1983 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS383 | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS90 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|-------|------|------|--|---|---------|--|
| F-700 TD | BULBO DE PRESIÓN DE ACEITE | 86-93 | 6.6 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | | |
| | | 86-89 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | |
| | | 87-91 | 7.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | |
| | | 87-89 | 10.4 | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | |
| | | 92-97 | 5.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | | |
| FAIRMONT | BULBO DE PRESIÓN DE ACEITE | 80-82 | 4.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 1980 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| FIESTA | BULBO DE PRESIÓN DE ACEITE | 78-80 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CARBURADO | PS230 | | |
| | | 01-06 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS306 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 03-07 | | | MPFI | 142-627 | | |
| | REPUESTO FUEL INJECTION | 03-06 | | | | KP-18712 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 98-01 | 1.3 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | ANTES DEL C.C. 66 cm MPFI | 138-986 | | |
| | | 98-00 | 1.4 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | 03-07 | | | ANTES DEL C.C. 90 cm MPFI | 138-900 | | |
| | | 08-13 | 1.6 | | ANTES DEL C.C. 43 cm MPFI | 138-139 | | |
| | | 11-13 | | | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | | |
| | | | | | | ANTES DEL C.C. 48 cm MPFI | 138-283 | |
| | | 14-19 | | | DESPUÉS DEL C.C. 33 cm MPFI | 138-220 | | |
| | | | | | | 138-220 | | |
| | | | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | 138-913 | | |
| | | | | | 138-913 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 98-01 | 1.3 | | GIRA HACIA LA DERECHA MPFI | 141-605 | | |
| | | 01-03 | 1.6 | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-10 | | | MPFI | 147-228 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|--|---------|---|---|---|---------|--|
| FIESTA | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-19 | 1.6 | 4 | 3 TERMINALES MPFI | 147-471 | | |
| | | | | | | 147-471 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-07 | 1.3 | | 1.3 | MPFI | 147-340 | |
| | | | | | | | 145-203 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 98-01 | 1.4 | | 1.4 | 2 TERMINALES MPFI | 140-502 | |
| | | | | | | | 140-805 | |
| | | | | | | | 140-805 | |
| | | | | | | | 163-109 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-00 | 1.6 | | 1.6 | MPFI | 150-986 | |
| | | | | | | | 150-257 | |
| | | | | | | | 190-017 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 98-01 | 1.3 | | 1.3 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-017 | |
| | | | | | | | 190-017 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 98-01 | 1.3 | | 1.3 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-018 | |
| 190-018 | | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-13 | 1.6 | 1.6 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | | | |
| | | | | | 190-084 | | | |
| | | | | | 190-085 | | | |
| | | | | | 190-085 | | | |
| FIESTA ST | SENSOR DE OXÍGENO / SENSOR O2 | 2008 | 2.0 | 4 | ANTES DEL C.C. 48 cm MPFI | 138-283 | | |
| | | | | | | 190-084 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-15 | 1.6 | | 1.6 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | |
| | | | | | | | 190-085 | |
| | | | | | | | 190-085 | |
| FIGO | SENSOR DE OXÍGENO / SENSOR O2 | 16-18 | 1.5 | 4 | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-682 | | |
| | | | | | | 2 TERMINALES MPFI | 140-805 | |
| FIVE HUNDRED | BULBO DE PRESIÓN DE ACEITE | 05-07 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS317 | | |
| | | | | | | PS317 | | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | | | | RKP-116 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | | |
| 138-224 | | | | | | | | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | | |
| | | | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|--------------|---|-------|-----|---|--|---------|
| FIVE HUNDRED | SENSOR DE OXÍGENO / SENSOR O2 | 05-07 | 3.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 |
| | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-217 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-805 |

| | | | | | | | | |
|---------|--|---|-------------------------------|---------------------------------|---|---|-------|---------|
| FOCUS | BULBO DE PRESIÓN DE ACEITE | 00-04 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS305 | | |
| | | | | | | PS305 | | |
| | | 03-04 | 2.3 | | | INDICADOR DE LUZ, 1 TERMINAL LX Y SE MPFI | PS306 | |
| | | | | | | | PS306 | |
| | | 05-07 | 2.0 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS305 | |
| | | | | | | | PS306 | |
| | | 08-11 | 2.3 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | |
| | | | | | | | PS504 | |
| | 00-04 | 2.0 | DOHC MPFI | | PS313 | | | |
| | | | | | PS313 | | | |
| | RELEVADOR | 00-08 | 2.3 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 142-282 | | |
| | | 03-07 | | | | 142-282 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 01-04 | 2.0 | | MPFI | RKP-116 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 00-04 | | | | RKP-116 | | |
| | | | | | | 148-035 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-02 | | | | 2.0 | MPFI | 148-035 |
| | | | | | | | | 149-898 |
| | | 00-05 | | | | 2.0 | | 149-898 |
| | | | | | | | | 149-899 |
| | | 03-05 | | | | 2.0 | | 149-899 |
| 138-125 | | | | | | | | |
| 05-06 | | 2.3 | | DESPUÉS DEL C.C. 30 cm MPFI | | 138-125 | | |
| | | | 138-318 | | | | | |
| 05-07 | 2.3 | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | | |
| | | 138-220 | | | | | | |
| 12-17 | 2.0 | DESPUÉS DEL C.C. 33 cm MPFI | 138-220 | | | | | |
| | | 138-650 | | | | | | |
| 12-15 | 2.0 | ANTES DEL C.C. 48 cm MPFI | 138-650 | | | | | |
| | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | | | | | |
| | | | ANTES DEL C.C. 49 cm MPFI | 138-870 | | | | |
| | | | | 138-904 | | | | |
| | | | | 138-904 | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|--|---|---------|-----|---|---|---------|
| FOCUS | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-04 | 2.0 | 4 | GIRA HACIA LA IZQUIERDA SOHC MPFI | 141-291 | |
| | | 00-07 | | | GIRA EN AMBAS DIRECCIONES DOHC MPFI | 141-291 | |
| | | 03-07 | 2.3 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-04 | 2.0 | | MPFI | 147-009 | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-07 | | 2.3 | DOHC MPFI | 147-213 |
| | 05-11 | | 2.0 | | MPFI | 147-213 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 03-07 | | | 2.3 | 147-340 |
| | | 05-11 | 2.3 | | | 147-340 | |
| | | 00-02 | | | | 2.0 | 147-340 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 2.0 | | | 2 TERMINALES MPFI | 145-210 |
| | | 00-01 | | | 145-210 | | |
| | | 02-05 | 140-301 | | | | |
| | | 2003 | 2.3 | | 140-301 | | |
| | | 2012 | 2.0 | | 140-502 | | |
| | | 12-15 | | | 140-502 | | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | 00-04 | | 2.0 |
| | 03-07 | | 2.3 | | 140-805 | | |
| | 05-07 | | 2.0 | | 140-805 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-16 | | | 2.0 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-805 |
| | | | | | | | 190-047 |
| FOCUS EUROPA | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2010 | 2.0 | 4 | MPFI | 147-340 | |
| FOCUS RS | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-17 | 2.3 | 4 | 2 TERMINALES MPFI | 140-805 | |
| | | | | | | 140-805 | |
| FOCUS ST | BULBO DE PRESIÓN DE ACEITE | 08-10 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS313 | |
| | | | | | | PS313 | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|---------------------|---|---|--|---------|--|
| FOCUS ST | RELEVADOR | 07-08 | 2.5 | 5 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 13-17 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | | |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2007 | 2.5 | 5 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-17 | 2.0 | 4 | 2 TERMINALES MPFI | 140-805 | | |
| | | | | | | 140-805 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 2007 | 2.5 | 5 | MPFI | 150-272 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-16 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | | | |
| FOCUS STATION WAGON | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 00-04 | 2.0 | 4 | MPFI | 149-899 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-05 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-04 | | | MPFI | 147-213 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | | | 2 TERMINALES MPFI | 140-301 | | |
| FOCUS SVT | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 02-04 | 2.0 | 4 | VIN: 5 MPFI | 150-257 | | |
| FOCUS TURBO | BULBO DE PRESIÓN DE ACEITE | 2007 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 15-17 | 1.0 | 3 | 2 TERMINALES MPFI | 140-805 | | |
| FOCUS ZX3 | INYECTOR PARA SISTEMA MULTIPORT | 00-04 | 2.0 | 4 | MPFI | 142-282 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | | | | 149-899 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | MPFI | 147-213 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-03 | 2 TERMINALES MPFI | 140-301 | | | | |
| FREESTAR | BULBO DE PRESIÓN DE ACEITE | 04-07 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS316 | | |
| | | | 4.2 | | | PS316 | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|---|---------|---------|---|---|---------|---------|
| FREESTAR | BULBO DE PRESIÓN DE ACEITE | 04-07 | 4.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS316 | |
| | RELEVADOR | | 3.9 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | | | | RKP-116 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | 4.2 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 33 cm MPFI | 138-222 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | 3.9 | | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | |
| | | | 4.2 | | | 141-293 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 3.9 | | MPFI | 147-211 | |
| | | | 4.2 | | | 147-211 | |
| | SENSOR DE TEMPERATURA DEL MOTOR | | 4.2 | | 2 TERMINALES MPFI | 140-504 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 3.9 | | | 140-504 | |
| | | | 4.2 | | | 140-104 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 3.9 | | | MPFI | 140-502 |
| 4.2 | | 150-987 | | | | | |
| | | | 150-987 | | | | |

| | | | | | | | |
|---------|-------------------------------|-------|-----|---|---|---------|-------|
| FUSION | BULBO DE PRESIÓN DE ACEITE | 06-09 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS313 | |
| | | 06-12 | 3.0 | 6 | | PS500 | |
| | | 07-09 | 2.3 | 4 | | PS313 | |
| | | 10-14 | 2.5 | | | PS313 | |
| | | 10-12 | 3.5 | | | 6 | PS503 |
| | | 13-14 | 1.6 | 1.5 | | PS313 | |
| | | 2014 | | | | | |
| | ENGRANE VVT | 07-09 | 2.3 | 4 | LADO ADMISIÓN DESDE 11/06 MPFI | 195-003 | |
| | | 10-17 | 2.5 | | LADO ADMISIÓN MPFI | 195-003 | |
| | | 2019 | | | 195-003 | | |
| | RELEVADOR | 06-09 | 2.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | 3.0 | | | RKP-116 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-07 | 2.3 | 4 | DESPUÉS DEL C.C. 54 cm MPFI | RKP-116 | |
| 138-285 | | | | | | | |
| 138-285 | | | | | | | |
| | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------|---|--|-------|---------|--|---------------------|---------|---------|
| FUSION | SENSOR DE OXÍGENO / SENSOR O2 | 06-07 | 2.3 | 4 | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | 10-12 | 2.5 | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 42.5 cm T/A MPFI | 138-872 | 138-872 | |
| | | | 3.0 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | 138-872 | |
| | | 11-12 | 2.5 | 4 | DESPUÉS DEL C.C. 48 cm T/A MPFI | 138-670 | 138-670 | |
| | | | 3.0 | 6 | DESPUÉS DEL C.C. / DELANTERO 48 cm MPFI | 138-670 | 138-670 | |
| | | 13-14 | 1.6 | 4 | ANTES DEL C.C. 49 cm MPFI | 138-904 | | |
| | | 13-17 | 2.5 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-682 | 138-682 | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-09 | 2.3 | 4 | MPFI | 145-210 | 145-210 |
| | | | 10-17 | 2.5 | | | 145-210 | 145-210 |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-09 | 2.3 | 6 | 2 TERMINALES MPFI | 140-046 | 140-046 |
| | 3.0 | | | 140-332 | | | 140-332 | |
| | 2013 | | 2.5 | 140-805 | 140-805 | | | |
| | | | 4 | 190-039 | 190-039 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 2.3 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-046 | 190-046 | |
| | | 07-09 | 3.0 | 6 | | 190-039 | 190-039 | |
| | | | 2.5 | 4 | | 190-041 | 190-041 | |
| | | 10-12 | 3.0 | 6 | | 190-038 | 190-038 | |
| | | | 4 | 190-038 | | 190-038 | | |
| | | 13-16 | 2.5 | 4 | | 190-038 | 190-038 | |
| | | 18-19 | | | | 190-038 | 190-038 | |

| | | | | | | | |
|----------------|-------------------------------|-------|-----|---|---|---------|--|
| FUSION HÍBRIDO | ENGRANE VVT | 10-12 | 2.5 | 4 | LADO ADMISIÓN MPFI | 195-003 | |
| | | 13-17 | 2.0 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 10-12 | 2.5 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | | 11-12 | 2.5 | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | |
| | | 13-17 | 2.0 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-682 | |
| | | 2017 | | | | 138-682 | |

| | | | | | | | |
|--------------|----------------------------|-------|-----|---|-------------------------------------|-------|--|
| FUSION SPORT | BULBO DE PRESIÓN DE ACEITE | 10-12 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | |
|--------------|----------------------------|-------|-----|---|-------------------------------------|-------|--|

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------|---|-------|---------|---|--|---|---------|---------|
| FUSION SPORT | SENSOR DE OXÍGENO / SENSOR O2 | 2010 | 3.5 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | | |
| | | | | | | 138-872 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-12 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-016 | | |
| | | | | | | 190-016 | | |
| FUSION TURBO | BULBO DE PRESIÓN DE ACEITE | 13-14 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS313 | | |
| | | 2014 | | | | PS313 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 13-16 | 1.6 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | |
| | | | | | | | 138-904 | |
| | | 13-15 | 2.0 | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | | 14-16 | | | | | 138-870 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-16 | | 4 | | 2 TERMINALES MPFI | 140-805 | |
| | | | | | | | 140-805 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-14 | 1.6 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | |
| | | | | | | | | 190-085 |
| | | 13-16 | 2.0 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | |
| | | | | | | | 190-038 | |
| | | 14-16 | 1.5 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | |
| | | | | | | | | 190-085 |
| | | 2017 | 2.7 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-114 | |
| | | 18-20 | 1.5 | 4 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-084 | |
| | | | 190-085 | | | | | |
| 18-19 | 2.0 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | | | |
| | | | | | 190-038 | | | |
| GALAXIE 500 | BULBO DE PRESIÓN DE ACEITE | 70-71 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 70-72 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | 71-72 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 |
| | | 73-74 | | | | | PS68 | |
| GHIA | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 1991 | 2.3 | 4 | MPFI | 148-101 | | |
| | | 93-94 | 3.0 | 6 | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1991 | 2.3 | 4 | | 143-204 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|-------|-----|------|--|----------|-----|
| GHIA | REGULADOR DE PRESIÓN DE GASOLINA | 93-94 | 3.0 | 6 | MPFI | 143-202 | |
| | REPUESTO FUEL INJECTION | 1991 | 2.3 | 4 | | KP-18720 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 93-94 | 3.0 | 6 | TIPO BOSH (ORIGINALES) MPFI | 148-031 | |
| | | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1991 | 2.3 | 4 | ANTES DEL C.C. 43 cm MPFI | 138-139 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | 93-94 | 3.0 | 6 | ANTES DEL C.C. 30 cm MPFI | 138-125 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1991 | 2.3 | 4 | MPFI | 145-209 | |
| | | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 92-94 | 3.0 | 6 | | 139-101 | |
| | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1991 | 2.3 | 4 | 2 TERMINALES MPFI | 140-101 | |
| | | | | | | 92-94 | 3.0 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1991 | 2.3 | 4 | MPFI | 150-211 | | |
| | | | | | 93-94 | 3.0 | 6 |

| | | | | | | | |
|--|--|-------|--|---------|---|----------|-----|
| GRAND MARQUIS | BULBO DE MOTOVENTILADOR | 81-84 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 92-95 | 4.6 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 1982 | 5.0 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | |
| | | 92-99 | 4.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | INTERRUPTOR DE ENCENDIDO | 82-84 | 5.0 | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-02 | | | | 142-903 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-93 | | | MPFI | 143-202 | |
| | RELEVADOR | 92-08 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 92-94 | 4.6 | | TIPO BOSH (ORIGINALES) MPFI | 148-031 | |
| | | 92-97 | | | | 148-033 | |
| | | 01-02 | | | | 148-032 | |
| | | 03-04 | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 92-94 | | | MPFI | 161-9508 | |
| SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-00 | | | 149-898 | | | |
| | 01-02 | | | 149-899 | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 80-85 | 5.0 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|---|---|---------|-----|-----|--|-----------|--|---------------------|---------------------|---------|--|
| GRAND MARQUIS | SENSOR DE OXÍGENO / SENSOR O2 | 92-93 | 4.6 | 8 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | | | | |
| | | 92-94 | | | ANTES DEL C.C. 30 cm MPFI | 138-125 | | | | | |
| | | 95-04 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | | |
| | | 96-04 | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-94 | | | 4.6 | 8 | GIRA HACIA LA DERECHA MPFI | 141-265 | | | |
| | | 95-04 | | | | | | 141-280 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 92-04 | | | 4.6 | 8 | MPFI | 147-003 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | | | 147-204 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 92-94 | | | 4.6 | 8 | MPFI | 139-117 | | | |
| | | 95-03 | | | | | | 139-103 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-84 | | | 5.0 | 8 | MPFI | 2 TERMINALES TBI | 140-101 | | |
| | | 92-04 | | | 4.6 | | | 2 TERMINALES MPFI | 140-502 | | |
| | | 95-98 | | | | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 93-04 | | | 4.6 | 8 | MPFI | 163-202 | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-95 | | | | | | 150-225 | | | |
| 96-02 | | 150-245 | | | | | | | | | |
| 03-04 | | 150-972 | | | | | | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 92-95 | | | | 130-334 | | | | | | |
| IKON | BULBO DE PRESIÓN DE ACEITE | 04-07 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS306 | | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-04 | | | MPFI | 142-561 | | | | | |
| | | 01-06 | | | | KP-18712 | | | | | |
| | REPUESTO FUEL INJECTION | 01-06 | | | 1.6 | 4 | ANTES DEL C.C. 66 cm MPFI | 138-279 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | |
| | | | | | | | GIRA HACIA LA DERECHA MPFI | 141-605 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-07 | | | | | 4 | MPFI | 147-228 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | | | | 147-213 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-07 | | | | | 4 | MPFI | 145-203 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-03 | | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-07 | | | | | 4 | MPFI | 2 TERMINALES MPFI | 140-804 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 02-09 | | | | | | | 163-109 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-03 | | | | | | 150-257 | | | | |
| KA | BULBO DE PRESIÓN DE ACEITE | 01-08 | 1.6 | 4 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS306 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|-------|---------|---|------|--|---------------------|---------|
| KA | INYECTOR PARA SISTEMA MULTIPOINT | 01-08 | 1.6 | 4 | MPFI | 142-561 | | |
| | REPUESTO FUEL INJECTION | | | | | KP-18712 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | | | | 149-898 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. 66 cm MPFI | 138-279 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | GIRA HACIA LA DERECHA MPFI | 141-605 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | MPFI | 147-228 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | | 147-213 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | | 145-203 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | 2 TERMINALES MPFI | 140-804 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | MPFI | 163-109 | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-03 | | 150-257 | | | | | |

| | | | | | | | |
|------|--|----------------------------------|--------------------------|---|---|---------|--|
| LOBO | BULBO DE PRESIÓN DE ACEITE | 2007 | 4.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | P5503 | |
| | ENGRANE VVT | 04-10 | 5.4 | | 2 POR VEHÍCULO MPFI | 195-009 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 02-03 05-06 | | | 2 TERMINALES MPFI | 144-234 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 01-03 | MPFI | | 149-898 | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 03-06 04-06 | 4.6 | | GIRA HACIA LA DERECHA MPFI | 141-280 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-06 04-06 07-10 11-14 | 5.4 4.6 5.4 6.2 | | MPFI | 147-217 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-08 04-08 | 5.4 4.6 | | | 147-003 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-04 05-07 | 5.4 4.6 | | | 147-372 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-03 | 5.4 | | | 147-204 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-10 11-17 | 4.6 5.4 5.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-502 | |
| | | | | | | 140-101 | |
| | | | | | | 150-985 | |
| | | | | | | 190-037 | |
| | | | | | | 190-042 | |
| | | | | | | 190-042 | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------------|---|-------|---------|-----|---|------------------------------|---------------------|---------------------|
| LOBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-14 | 6.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-042 | | |
| | | | | | | 190-042 | | |
| LOBO TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | | |
| | | | | | | 190-045 | | |
| | | | | | | 190-100 | | |
| LTD | BULBO DE PRESIÓN DE ACEITE | 77-78 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| LTD CROWN VICTORIA | BULBO DE PRESIÓN DE ACEITE | 1981 | 5.0 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| MAVERICK | BULBO DE MOTOVENTILADOR | 70-77 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| MICROBUS | INYECTOR PARA SISTEMA MULTIPOINT | 92-94 | 5.0 | 8 | MPFI | 142-505 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-93 | | | | 143-202 | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 92-97 | | | | GIRA HACIA LA DERECHA MPFI | 141-255 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 92-95 | | | | MPFI | 145-209 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | | 139-101 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | 2 TERMINALES MPFI | 140-101 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1992 | | | | MPFI | 150-211 | |
| MONDEO | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 01-07 | 2.0 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | | |
| | | 02-07 | 2.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-06 | 2.0 | 4 | MPFI | 147-228 | | |
| | | 02-04 | 2.5 | 6 | | 147-217 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-07 | 2.0 | 4 | MPFI | 147-340 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-05 | | | | 2.5 | 6 | 2 TERMINALES MPFI |
| | | 02-05 | 140-502 | | | | | |
| | | 06-07 | | | | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-05 | 2.0 | 4 | MPFI | 150-272 | | |
| | | 01-07 | 2.5 | 6 | | 150-292 | | |



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----------|---|-------|-----|---|----------------------------------|---------|--|
| MONDEO ST | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 04-05 | 3.0 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | |
|-----------|---|-------|-----|---|----------------------------------|---------|--|

| | | | | | | | | | |
|---------|----------------------------|-------|-----|-------------------------------------|--|-------------------------------------|---------|------|--|
| MUSTANG | BULBO DE MOTOVENTILADOR | 66-70 | 3.3 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | | |
| | | 66-68 | 4.7 | 8 | | BK-5373 | | | |
| | | 67-69 | 6.4 | | | BK-5373 | | | |
| | | 67-72 | 7.0 | | | BK-5373 | | | |
| | | 68-73 | 5.0 | | | BK-5373 | | | |
| | | 69-73 | 4.1 | 6 | | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | | |
| | | | 5.8 | 8 | | | | | |
| | | 79-82 | 2.3 | 4 | | | | | |
| | | 1979 | 2.8 | 6 | | | | | |
| | | 79-82 | 3.3 | | | | | | |
| | | 79-83 | 5.0 | 8 | | | | | |
| | | 80-82 | 4.2 | 8 | | | | | |
| | | 83-89 | 2.3 | 4 | | | | | |
| | | 1983 | 3.8 | 6 | | | | | |
| | 90-93 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | | | | |
| | 94-95 | 3.8 | 6 | | | | | | |
| | | 5.0 | 8 | | | | | | |
| | 1995 | 5.8 | | | | | | | |
| | 96-97 | 4.6 | 8 | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 65-68 | 4.7 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | | |
| | | 1967 | 3.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | | |
| | | 67-69 | 6.4 | 8 | | PS66 | 511 | | |
| | | | | | | PS68 | | | |
| | | 68-69 | 3.3 | 6 | | PS66 | 511 | | |
| 1968 | | 4.7 | 8 | PS66 | | | | | |
| | | | | 68-69 | | 5.0 | 6 | PS66 | |
| | | | | | | 7.0 | | | |
| 1969 | | 4.1 | 8 | PS66 | | | | | |
| | | | | 5.0 | | 6 | PS66 | | |
| | | | | 5.8 | | | | | |
| 1970 | | 3.3 | 6 | PS68 | | | | | |
| 70-73 | | 4.1 | 8 | PS90 | | | | | |
| | | | | 5.0 | | PS68 | | | |
| | | | | PS68 | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022





FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------|----------------------------|-------|---|--|--|--|--|------|
| MUSTANG | BULBO DE PRESIÓN DE ACEITE | 70-73 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | | 5.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 70-71 | 7.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 71-73 | 4.1 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | 1979 | 2.3 | | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | 79-86 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS90 | | |
| | | 1979 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 79-82 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 1979 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 79-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| | | 79-86 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 80-82 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 1980 | 4.2 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| | | 81-82 | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | |
| | | 1982 | 2.3 | 4 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | |
| | | | 4.2 | 8 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | |
| | | | 5.0 | 8 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | |
| | | 83-88 | 2.3 | 4 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS95 |
| | | 1983 | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS95 |
| | | 84-86 | 3.8 | 6 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 |
| | | 1985 | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS90 |
| | | 87-89 | 5.0 | 8 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 |
| | | 89-93 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | |
| | | 90-93 | 2.3 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS193 | | |
| | | 94-98 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS149 | | |
| | | 94-95 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS201 | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | |
| 1995 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | | |
| 96-98 | 5.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | | |
| | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | | |
| 96-98 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------------------------------|------------------------------------|-------|---------------------------------------|---------------------------------------|---|---------|--|
| MUSTANG | BULBO DE PRESIÓN DE ACEITE | 98-04 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | 99-04 | | | 1 TERMINAL MPFI | PS503 | |
| | | 99-03 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | 99-04 | | | 1 TERMINAL MPFI | PS241 | |
| | | 99-10 | | | | PS503 | |
| | | 1999 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | |
| | | | | | | PS68 | |
| | | 2000 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | | | | 1 TERMINAL MPFI | PS503 | |
| | | 2004 | 3.9 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | | | | 1 TERMINAL MPFI | PS503 | |
| | | 2005 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | | | | 1 TERMINAL MPFI | PS503 | |
| | | 06-10 | 4.6 | 8 | 1 TERMINAL MPFI | PS503 | |
| | | 2010 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | |
| | | | | | | | |
| | | 11-16 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | |
| | | | | | | PS503 | |
| | 2013 | 3.7 | 6 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | | |
| | | | | | PS503 | | |
| | 15-16 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | | |
| | | | | | PS503 | | |
| | 2016 | 5.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | | |
| | | | | | PS503 | | |
| | ENGRANE VVT | 05-10 | 4.6 | 8 | 2 POR VEHÍCULO MPFI | 195-009 | |
| | | | | | | 195-009 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 65-70 | 3.3 | 8 | CARBURADO | 140-103 | |
| 65-68 | | 4.7 | | | | | |
| 67-69 | | 6.4 | | | | | |
| 67-71 | | 7.0 | | | | | |
| 68-73 | | 5.0 | | | | | |
| 69-73 | | 4.1 | | | | | |
| | 5.8 | | | | | | |
| INTERRUPTOR DE ENCENDIDO | 79-93 | 2.3 | 4 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | | |
| | 1979 | 2.8 | 6 | CONECTOR DE 11 TERMINALES CARBURADO | | | |
| | 79-82 | 3.3 | | | | | |
| | 79-84 | 5.0 | 8 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | | |
| | 79-93 | | | | | | |
| | 80-82 | 4.2 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 | | | |
| | 83-86 | 3.8 | 6 | CONECTOR DE 11 TERMINALES MPFI | | | |
| INYECTOR PARA SISTEMA MULTIPOINT | 86-95 | 5.0 | 8 | | 142-505 | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 83-93 | 2.3 | 4 | MPFI | 143-202 | | |
| | 86-93 | 5.0 | 8 | | | | |
| | 94-98 | 3.8 | 6 | | | | |
| | 94-95 | 5.0 | 8 | | | | |
| | 96-98 | 4.6 | | | | | |

CONTINÚA »



FORD


| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--|--|--|---------|--|--|---------------------------------|----------|--|
| MUSTANG | REGULADOR DE PRESIÓN DE GASOLINA | 96-98 | 4.6 | 8 | MPFI | 143-218 | | |
| | RELEVADOR | 94-04 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 94-95 | 5.0 | 8 | | RKP-116 | | |
| | | 1995 | 5.8 | | | RKP-116 | | |
| | | 96-08 | 4.6 | | | RKP-116 | | |
| | | 2000 | 5.4 | | | RKP-116 | | |
| | | 2004 | 3.9 | 6 | | RKP-116 | | |
| | | 05-08 | 4.0 | | | RKP-116 | | |
| | | 2010 | 4.6 | | | 8 | RKP-116 | |
| | | | 3.7 | 6 | | RKP-116 | | |
| | | 11-12 | 5.0 | 8 | | RKP-116 | | |
| | | | 148-033 | | | | | |
| | | REPUESTO PARA INYECTOR MULTIPORT | 96-04 | | | 4.6 | 148-033 | |
| | | | 99-04 | | | 5.0 | 161-9508 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-95 | 5.0 | | 161-9508 | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 94-00 | 3.8 | | 6 | 149-898 | | |
| | | 96-04 | 4.6 | | 8 | 149-898 | | |
| | | 2000 | 5.4 | | 6 | 149-898 | | |
| | | 01-04 | 3.8 | | | 149-899 | | |
| | | 2004 | 3.9 | | | 138-125 | | |
| | | 90-93 | 2.3 | | | 4 | 138-047 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 92-93 | 5.0 | | 8 | DESPUÉS DEL C.C. 30 cm MPFI | 138-283 | |
| | | 94-95 | | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-283 | |
| | | | | DESPUÉS DEL C.C. 48 cm MPFI | | 138-318 | | |
| | | 96-10 | 4.6 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | |
| | | | | ANTES DEL C.C. 33 cm MPFI | 138-220 | | | |
| | | | 8 | DESPUÉS DEL C.C. 33 cm MPFI | 138-222 | | | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | 138-318 | | | | |
| DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | 138-318 | | | | |
| 96-07 | | | 4.6 | 8 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| 96-10 | | | 4.6 | 8 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| 96-07 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | 138-318 | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | |
|--|---|-------|---------|---------------------------------|--|---------------------------------|---|--|
| MUSTANG | SENSOR DE OXÍGENO / SENSOR O2 | 96-10 | 4.6 | 8 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | 05-10 | 4.0 | 6 | ANTES DEL C.C. 33 cm MPFI | 138-220 | | |
| | | | | | DESPUÉS DEL C.C. 33 cm MPFI | 138-222 | | |
| | | 05-07 | 4.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | |
| | | 05-10 | 4.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | |
| | | 05-07 | 4.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | |
| | | 11-14 | 3.7 | 8 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | |
| | | | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | | |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | | |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | |
| | 13-14 | 5.8 | 8 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 85-86 | 3.8 | 6 | GIRA HACIA LA DERECHA MPFI | 141-255 | | |
| | | 86-93 | 5.0 | 8 | | 141-265 | | |
| | | 91-93 | 2.3 | 4 | | 141-280 | | |
| | | 96-04 | 4.6 | 8 | | 141-280 | | |
| | | 99-04 | 3.8 | 6 | | 147-348 | | |
| | | 2004 | 3.9 | | | CONECTOR DE 3 TERMINALES MPFI | 147-226 | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-95 | 3.8 | 8 | MPFI | 147-003 | | | |
| | 96-98 | 3.8 | | | 147-003 | | | |
| | 96-10 | 4.6 | 147-228 | | | | | |
| | 2000 | 5.4 | 147-228 | | | | | |
| | 05-10 | 4.0 | 6 | | 147-003 | | | |
| 13-14 | 5.8 | 8 | 147-211 | | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-04 | 3.8 | 6 | MPFI | 147-204 | | | |
| | 96-10 | 4.6 | 8 | | 147-204 | | | |
| | | | | | 2000 | 5.4 | 147-313 | |
| | 2005 | 4.0 | 6 | | 147-313 | | | |
| | 07-12 | 5.4 | 8 | | 147-204 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | | |
|---|---|---------|-----|---|---|---------|------|---------|
| MUSTANG | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2014 | 5.8 | 8 | MPFI | 147-204 | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 85-93 | 2.3 | 4 | SIN FILTRO MPFI | 149-102 | | |
| | | 86-95 | 5.0 | 8 | | 149-102 | | |
| | | 94-95 | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-90 | 2.3 | 4 | MPFI | 145-209 | | |
| | | 84-86 | 3.8 | 6 | | | | |
| | | 84-88 | 5.0 | 8 | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 82-84 | | | 2.3 | 4 | MPFI | 139-101 |
| | | 82-93 | | | | | | |
| | | 84-86 | 3.8 | 6 | | | | |
| | | 87-92 | 2.3 | 4 | | | | |
| | | 94-95 | 3.8 | 6 | | | | |
| | | 94-95 | 5.0 | 8 | 139-117 | | | |
| | | 1995 | | | 139-101 | | | |
| | 07-09 | 5.4 | 8 | 139-106 | | | | |
| | SENSOR DE TEMPERATURA DEL MOTOR | 00-04 | 3.8 | 6 | MPFI | 140-504 | | |
| | | 2004 | 3.9 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-93 | 2.3 | 4 | 2 TERMINALES MPFI | 140-101 | | |
| | | 83-86 | 3.8 | 6 | | | | |
| | | 83-95 | 5.0 | 8 | | | | |
| | | | | | | | 3.8 | 6 |
| | | 94-95 | 5.0 | 8 | | | | |
| | | | | | | | 3.8 | 6 |
| | | 96-00 | 3.8 | 6 | | | | |
| | | 96-04 | 4.6 | 8 | | | | |
| | | 2000 | 5.4 | | | | | |
| | | 05-10 | 4.0 | 6 | | | | |
| 2005 | | 4.6 | 8 | | | | | |
| | | | | 06-10 | | | | |
| 07-12 | | 5.4 | 8 | | | | | |
| 13-14 | | 5.8 | 8 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 94-00 | 3.8 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | | | |
| | | 4.6 | | | | | | |
| | 94-95 | 5.0 | 8 | | 163-300 | | | |
| | 1995 | 5.8 | | | T/M MPFI | 163-202 | | |
| | | | | | SENSOR DE SALIDA DE TRANSMISIÓN MONTADO EN TRANSMISIÓN MPFI | 163-300 | | |
| | 96-00 | 4.6 | | | 163-300 | | | |
| 2000 | 5.4 | 163-300 | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 84-90 | 2.3 | | 4 | MPFI | 150-211 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------------|---|-------|-------------------------------|--|--|-----------------------------|---|
| MUSTANG | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-93 | 2.3 | 4 | MPFI | 150-988 | |
| | | 96-98 | 3.8 | 6 | | 150-279 | |
| | | 96-01 | 4.6 | 8 | | 150-245 | |
| | | 1999 | | | | 150-245 | |
| | | 2001 | | | | 150-240 | |
| | | 2001 | | | | 150-240 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-10 | 3.7 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | |
| | | 11-17 | | | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | |
| | | | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | |
| | | 11-17 | | | 5.0 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| MUSTANG GT | SENSOR DE VELOCIDAD / SENSOR VSS | 90-95 | 5.0 | 8 | AL VELOCÍMETRO T/M 2 PUERTAS MPFI | 163-202 | |
| | | 94-95 | | | | 163-202 | |
| | | 96-00 | 4.6 | | | 163-202 | |
| | | 2000 | 5.4 | | | AL VELOCÍMETRO T/M MPFI | |
| MUSTANG II | BULBO DE MOTOVENTILADOR | 1974 | 2.0 | 4 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 |
| | | 74-78 | 2.3 | 6 | | | |
| | | | 2.8 | | | | |
| | 75-78 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | | |
| 1974 | | | | | | | |
| MUSTANG SC | BULBO DE PRESIÓN DE ACEITE | 07-12 | 5.4 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | |
| | | 13-14 | 5.8 | | | | |
| | RELEVADOR | 03-04 | 4.6 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 07-08 | 5.4 | | | | |
| | | 10-12 | | | | | |
| MUSTANG SHELBY | SENSOR DE OXÍGENO / SENSOR O2 | 13-14 | 5.8 | 8 | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| MUSTANG SHELBY GT | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 5.4 | 8 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | |
| | | | | | 138-670 | | |
| | | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-12 | ANTES DEL C.C. 49 cm MPFI | 138-904 | | | |
| MPFI | | | 147-003 | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------------|---|-------|-------------------------------------|-------|--|-----------|-------|
| MUSTANG SHELBY GT | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-12 | 5.4 | 8 | MPFI | 147-003 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-204 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 08-09 | | | 139-106 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-12 | | | 2 TERMINALES MPFI | 140-502 | |
| MUSTANG TURBO | BULBO DE PRESIÓN DE ACEITE | 1979 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | 79-86 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2015 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | |
| 2016 | | | 190-038 | | | | |
| RANGER | BULBO DE MOTOVENTILADOR | 83-89 | 2.0 | 4 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 |
| | | 83-84 | 2.2 | | (TEMP 93-105°C) 1 TERMINAL MPFI | | |
| | | | 2.3 | | | | |
| | | 83-85 | 2.8 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | | |
| | | 1985 | 2.3 | 4 | (TEMP 93-105°C) 1 TERMINAL MPFI | | |
| | | 86-92 | 2.9 | 6 | | | |
| | | 90-96 | 4.0 | | | | |
| | | 91-96 | 3.0 | | | | |
| | 1996 | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 83-88 | 2.0 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | 83-84 | 2.2 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | |
| | | | 2.3 | | | | |
| | | 83-85 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | |
| | | 85-87 | 2.3 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | |
| | | 86-87 | 2.9 | 6 | | | |
| | | 88-97 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | | PS193 |
| 88-92 | | 2.9 | 6 | PS201 | | | |
| 90-98 | | 4.0 | | PS193 | | | |
| 91-98 | | 3.0 | | PS68 | | | |
| 1992 | 2.9 | | | | | | |
| 96-97 | 2.3 | 4 | PS193 | | | | |
| 96-98 | 3.0 | 6 | | | | | |
| 1998 | 2.5 | 4 | PS201 | | | | |
| 99-01 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | | |
| | | | | PS241 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|----------------------------------|----------------------------------|-------|---------|---|---------|---------|
| RANGERO | BULBO DE PRESIÓN DE ACEITE | 99-01 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | | 4.0 | | | | |
| | | 01-12 | 2.3 | 4 | | PS313 | |
| | | | 2.5 | | | PS313 | |
| | | 2001 | 3.0 | 6 | | PS313 | |
| | | | 4.0 | | | PS313 | |
| | | | 2002 | | | 3.0 | PS503 |
| | | 03-05 | 4.0 | 6 | | PS503 | |
| | | | 06-08 | | | 3.0 | PS241 |
| | | 06-11 | 4.0 | | | PS503 | |
| | INTERRUPTOR DE ENCENDIDO | 83-88 | 2.0 | 4 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 | |
| | | 83-84 | 2.2 | | CONECTOR DE 11 TERMINALES MPFI | | |
| | | 83-88 | 2.3 | | CONECTOR DE 11 TERMINALES CARBURADO | | |
| | | 83-85 | 2.8 | 6 | CONECTOR DE 11 TERMINALES MPFI | | |
| | | 86-88 | 2.9 | | | | |
| | | 89-94 | 2.3 | 4 | CONECTOR DE 11 TERMINALES MPFI | | UL7-12 |
| | | 89-92 | 2.9 | 6 | | | |
| | | 89-94 | 3.0 | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 90-92 | 4.0 | | | 142-505 | |
| | | REGULADOR DE PRESIÓN DE GASOLINA | 85-93 | 2.3 | 4 | MPFI | 143-202 |
| | 91-93 | | 3.0 | 6 | 143-219 | | |
| | 91-98 | | 4.0 | | 143-218 | | |
| | 94-97 | | 2.3 | 4 | 143-218 | | |
| | | | 3.0 | 6 | | | |
| | 96-97 | | 2.3 | 4 | 143-218 | | |
| | RELEVADOR | 93-97 | 2.3 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | 3.0 | 6 | | | |
| | | 93-08 | 4.0 | | | | |
| | | 96-97 | 2.3 | 4 | | RKP-116 | |
| | | 96-02 | 3.0 | 6 | | RKP-116 | |
| | | 98-01 | 2.5 | 4 | | RKP-116 | |
| | | 01-08 | 2.3 | | | RKP-116 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 86-92 | 2.9 | 6 | MPFI | 148-001 | |
| 90-00 | | 4.0 | | | | | |
| 91-05 | | 3.0 | | | | | |
| 92-95 | | 2.3 | 4 | 148-032 | | | |
| 96-02 | | 3.0 | 6 | 148-001 | | | |
| 1997 | | 4.0 | | 148-035 | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------|--|--|---------|---------------------------------|---|------------------------------|---------------------------------|---------|
| RANGER | REPUESTO PARA INYECTOR MULTIPORT | 98-01 | 2.5 | 4 | MPFI | 148-032 | | |
| | | 01-05 | 4.0 | 6 | | 148-001 | | |
| | | 04-05 | 2.3 | 4 | | 148-035 | | |
| | | | 4.0 | 6 | | 148-001 | | |
| | | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-01 | 2.5 | | 4 | 149-898 | |
| | 98-02 | | 3.0 | 6 | | 149-898 | | |
| | 98-08 | | | | | 149-898 | | |
| | 98-11 | | 4.0 | | | 149-899 | | |
| | 01-03 | | | | | 149-899 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 90-93 | 2.3 | | | 4 | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 |
| | | 90-94 | 4.0 | 6 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | |
| | | 91-94 | 3.0 | | | | | |
| | | 98-02 | 2.5 | 4 | DESPUÉS DEL C.C. 61 cm T/M / T/A MPFI | 138-207 | | |
| | | 98-00 | | | ANTES DEL C.C. 30 cm T/A MPFI | 138-283 | | |
| | | 98-01 | | | ANTES DEL C.C. 48 cm T/M MPFI | 138-047 | | |
| | | 98-02 | 3.0 | 6 | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | |
| | | | | | ANTES DEL C.C. 48 cm MPFI | 138-283 | | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | 138-318 | | | |
| | | | | | 138-207 | | | |
| | | | | | 138-207 | | | |
| | | 01-07 | 2.3 | 4 | ANTES DEL C.C. / DESPUÉS DEL C.C. 30 cm MPFI | 138-318 | | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | DESPUÉS DEL C.C. 66 cm MPFI | 138-986 | | |
| | | | | | ANTES DEL C.C. 33 cm MPFI | 138-220 | | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1994 | 2.5 | 6 | GIRA HACIA LA DERECHA MPFI | 141-265 | |
| | | | 96-97 | | | | 141-280 | |
| | 98-01 | | 141-280 | | | | | |
| | 01-12 | | 2.3 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | | |
| | 01-11 | | 4.0 | | | 141-983 | | |
| | 2002 | | 3.0 | | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | | |
| | 02-08 | | | | | 141-293 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-97 | 2.3 | 4 | MPFI | 147-040 | | |
| 3.0 | | | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | | | |
| 4.0 | | | | | | | | |
| 96-97 | | 2.3 | 4 | MPFI | 147-040 | | | |
| 96-00 | | 3.0 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | | | |
| 98-01 | | 2.5 | 4 | MPFI | 147-040 | | | |
| 01-06 | 4.0 | 6 | 147-228 | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|--|--|------|---------------------|--------------------------|---------|--------------------------|
| RANGER | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-04 | 4.0 | 6 | MPFI | 147-313 | |
| | | 01-12 | 2.3 | 4 | | 147-340 | |
| | | | | | | 147-340 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 83-84 | 2.8 | 6 | SIN FILTRO CARBURADO | 149-102 | |
| | | 87-93 | 2.3 | 4 | SIN FILTRO MPFI | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 83-85 | 2.8 | 6 | CARBURADO | 145-209 | |
| | | 85-90 | 2.3 | 4 | MPFI | | |
| | | 86-92 | 2.9 | 6 | | | |
| | | 01-12 | 2.3 | 4 | | | |
| | | | | | | | 145-210 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 83-85 | 2.8 | 6 | CARBURADO | 139-101 | |
| | | 85-93 | 2.3 | 4 | MPFI | | |
| | | 86-92 | 2.9 | 6 | | | |
| | | 90-94 | 4.0 | | | | |
| | | 91-94 | 3.0 | | | | |
| | | 98-01 | 2.5 | 4 | | | |
| | | 2003 | 2.3 | | | | |
| | | | 3.0 | | 6 | | |
| | | | 4.0 | | | | |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1983 | 2.0 | 4 | | 2 TERMINALES CARBURADO |
| | 2.2 | | | 2 TERMINALES MPFI | | | |
| | 2.3 | | | | | | |
| | 83-85 | | 2.8 | 6 | 2 TERMINALES CARBURADO | | |
| | 86-88 | | 2.0 | 4 | | | |
| | 86-94 | | 2.3 | | | | |
| | 86-92 | | 2.9 | 6 | | | |
| | 90-94 | | 4.0 | | | | |
| | 91-94 | | 3.0 | | | | |
| | 95-97 | | 2.3 | 4 | | 140-502 | |
| | 95-08 | | 3.0 | 6 | | | |
| | 96-97 | | 2.3 | 4 | | 140-502 | |
| | 96-02 | | 3.0 | 6 | | | |
| | 98-00 | | 2.5 | 4 | | 140-104 | |
| | 98-03 | | 4.0 | 6 | 2 TERMINALES MPFI | | |
| 01-03 | 2.3 | | 4 | | 140-046 | | |
| 2001 | 2.5 | | | | | | |
| 01-04 | 4.0 | | 6 | | 140-046 | | |
| 01-09 | | | | | | | |
| 04-06 | 2.3 | | 4 | | 140-502 | | |
| | | | | | | | |
| 13-17 | 2.5 | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|-----|---|---|----------------------------|---------|--|
| RANGER | SENSOR DE VELOCIDAD / SENSOR VSS | 92-97 | 2.3 | 4 | EJE DE SALIDA C/ODOMETRO ELECTRÓNICO MPFI | 163-202 | | |
| | | 1992 | 2.9 | 6 | | | | |
| | | 92-00 | 3.0 | | | | | |
| | | | 4.0 | | | | | |
| | | 96-97 | 2.3 | 4 | | | 163-202 | |
| | | 96-00 | 3.0 | 6 | | | | |
| | | 98-00 | 2.5 | 4 | | EJE DE SALIDA MPFI | 163-202 | |
| | | 2010 | 2.3 | | | EJE DE SALIDA T/A MPFI | 163-202 | |
| | 4.0 | | 6 | | EJE DE SALIDA T/M MPFI | 163-202 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-89 | 2.3 | 4 | MPFI | 150-211 | | |
| | | 86-92 | 2.9 | 6 | | | | |
| | | 90-93 | 2.3 | 4 | | | | |
| | | 90-94 | 4.0 | 6 | | | | |
| | | 1991 | 3.0 | | | | | |
| | | 95-97 | 2.3 | 4 | | | | |
| 4.0 | | | 6 | | | | | |
| 96-97 | | 2.3 | 4 | | | | | |
| 98-01 | | 2.5 | | | | | | |
| 98-00 | | 4.0 | | | | | | |
| 99-02 | | 3.0 | 6 | | | | | |
| 01-12 | | 2.3 | 4 | | | | | |
| 03-08 | | 3.0 | 6 | | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | | 95-97 | 2.3 | 4 | | | | |
| | 96-97 | | | | | | | |
| | 98-01 | 2.5 | | | | | | |

| | | | | | | | |
|-----------|----------------------------|-------|-----|---|---|------|--|
| RANGER TD | BULBO DE PRESIÓN DE ACEITE | 85-87 | 2.3 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | |
|-----------|----------------------------|-------|-----|---|---|------|--|

| | | | | | | | |
|--------|----------------------------|-------|-----|---|---|---|-------|
| TAURUS | BULBO DE MOTOVENTILADOR | 86-91 | 2.5 | 4 | (TEMP 93-105°C) 1 TERMINAL TBI | BK-5373 | 510 |
| | | 86-95 | 3.0 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | |
| | | 88-91 | 3.8 | | | | |
| | | 88-95 | | | | | |
| | | 93-95 | 3.2 | | | | |
| | | 1996 | 3.4 | 8 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 92-98 | 3.0 | 6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 |
| | | 92-95 | 3.8 | | | | |
| | | 96-98 | 3.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS230 |
| | | 96-99 | 3.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS383 | |
| | | 99-03 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS305 | |
| | | 99-05 | | | | PS317 | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--|--|-------|--------------------------------|---|---|---|---------|---------|--|
| TAURUS | BULBO DE PRESIÓN DE ACEITE | 05-06 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS305 | | | |
| | | 2007 | | | | PS317 | | | |
| | | 08-15 | 3.5 | | | PS503 | | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 88-91 | 3.8 | 6 | MPFI | 148-101 | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 86-95 | 3.0 | 6 | | 148-101 | | | |
| | | 88-91 | 3.8 | | | 143-202 | | | |
| | | 88-93 | | 4 | | 143-202 | | | |
| | | 1991 | 2.5 | 6 | | 143-204 | | | |
| | | 94-99 | 3.0 | 6 | | 143-218 | | | |
| | | 94-95 | 3.8 | 6 | | 143-218 | | | |
| | RELEVADOR | 96-07 | 3.0 | 8 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 96-99 | 3.4 | | | | RKP-116 | | |
| | | 2008 | 3.5 | | | | RKP-116 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 88-91 | 3.8 | 6 | MPFI | 148-001 | | | |
| | | | | | TIPO BOSH (ORIGINALES) MPFI | 148-031 | | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 96-00 | 3.0 | 8 | MPFI | 149-898 | | | |
| | | 96-99 | 3.4 | | | 149-898 | | | |
| | | 00-02 | 3.0 | 6 | | 149-899 | | | |
| | | 03-07 | 3.0 | 6 | | 149-898 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1991 | 3.8 | 6 | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | | | |
| | | | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | | |
| | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | | | |
| | | | | | ANTES DEL C.C. 43 cm MPFI | 138-139 | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-139 | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | |
| | | 10-12 | 3.5 | 4 | ANTES DEL C.C. 49 cm MPFI | 138-904 | | | |
| | | 13-16 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | | | |
| | | 13-14 | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | | | |
| | | 13-15 | 3.5 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 88-91 | 3.8 | 6 | GIRA HACIA LA DERECHA MPFI | 141-248 | | | |
| | | | | | | 88-95 | 3.0 | 141-248 | |
| | | | | | | 93-95 | 3.2 | 141-280 | |
| 96-01 | | 3.0 | GIRA HACIA LA IZQUIERDA MPFI | | 141-293 | | | | |
| 96-07 | | 3.0 | GIRA HACIA LA IZQUIERDA MPFI | | 141-293 | | | | |
| 96-99 | | 3.4 | 8 | | GIRA HACIA LA DERECHA MPFI | 141-280 | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 89-95 | 3.0 | | 6 | MPFI | 147-348 | | |
| | 93-95 | 3.2 | 147-348 | | | | | | |
| | 96-05 | 3.0 | 147-217 | | | | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---|---|---------------------------------|---|--|
| TAURUS | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-97 | 3.0 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | |
| | | 96-99 | 3.4 | 8 | MPFI | 147-003 | |
| | | 1996 | 4.0 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-90 | 2.5 | 4 | SIN FILTRO MPFI | 149-102 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 86-91 | 3.0 | 6 | MPFI | 145-209 | |
| | | 88-90 | 3.8 | | | 145-209 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 86-91 | 2.5 | 4 | | 139-101 | |
| | | 86-95 | 3.0 | 6 | | 139-101 | |
| | | 88-91 | 3.8 | | | 139-105 | |
| | | 93-95 | 3.0 | | | 139-101 | |
| | | | 3.2 | | | 139-105 | |
| | | 93-94 | 3.8 | | | 139-105 | |
| | | 96-99 | 3.0 | | | 139-103 | |
| | | | 3.4 | | | 8 | 139-103 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 86-91 | 2.5 | | | 4 | 2 TERMINALES MPFI |
| | | 86-95 | 3.0 | 6 | | 140-101 | |
| | | 88-91 | 3.8 | | | 140-101 | |
| | | 93-95 | 3.2 | | | 140-104 | |
| | | 96-07 | 3.0 | | | 140-104 | |
| | | 96-99 | 3.4 | 8 | | 140-332 | |
| | | 03-04 | 3.0 | 8 | | 140-805 | |
| | | 2005 | | | | 140-805 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 89-99 | 3.8 | 6 | | EJE DE SALIDA T/A 4 VEL MPFI | 163-202 |
| | | 89-91 | | | | T/A 4 VEL MPFI | 163-202 |
| | | 89-95 | EJE DE SALIDA SIN CABLE DE VELOCÍMETRO T/A 4 VEL MPFI | 163-202 | | | |
| | | 90-91 | 2.5 | | | 4 | SIN CABLE DE VELOCÍMETRO T/A 4 VEL TBI |
| | | 93-95 | 3.2 | | | 6 | SIN CABLE DE VELOCÍMETRO CON TAPA DE TRANSMISIÓN DE 17 PERNOS T/A MPFI |
| 95-99 | | 3.4 | 8 | | | EJE DE SALIDA SIN CABLE DE VELOCÍMETRO T/A 4 VEL MPFI | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 86-95 | 3.0 | 6 | MPFI | | 150-211 | |
| | 1988 | 3.8 | | | | 150-211 | |
| | 1996 | 3.0 | | | | 150-211 | |
| | 97-99 | | | | 150-234 | | |
| | 01-07 | | | | 150-258 | | |
| | 04-05 | | | | 150-289 | | |
| 04-05 | 150-287 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 3.5 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-016 | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|--------|---|-------|-----|---|--|---------|
| TAURUS | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-19 | 3.5 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 |
| | | | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 |
| | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 96-99 | 3.0 | | MPFI | 130-334 |

| | | | | | | |
|--------------|---|-------|-----|---|---|---------|
| TAURUS TURBO | BULBO DE PRESIÓN DE ACEITE | 10-15 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 10-14 | | | ANTES DEL C.C. 49 cm MPFI | 138-904 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-17 | 2.0 | 4 | 2 TERMINALES MPFI | 140-805 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-15 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 |

| | | | | | | | | |
|-------------|-------------------------|----------------------------|-------|-----|--|--|---------|--|
| THUNDERBIRD | BULBO DE MOTOVENTILADOR | 65-68 | 6.4 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| | | 65-73 | 7.0 | | | | | |
| | | 71-74 | 6.6 | | | | | |
| | | 71-76 | 7.5 | | | | | |
| | | 77-81 | 5.0 | | | | | |
| | | 77-79 | 5.8 | | | | | |
| | | 77-78 | 6.6 | | | | | |
| | | 80-82 | 3.3 | 6 | | | | |
| | | | 4.2 | 8 | | | | |
| | | 82-83 | 3.8 | 6 | | | | |
| | | 83-85 | 5.0 | 8 | | | | |
| | | 84-87 | 3.8 | 6 | | | | |
| | | 85-91 | | | | | | |
| | | 86-87 | 5.0 | 8 | | | | |
| | 90-96 | 3.8 | 6 | | | | | |
| | | BULBO DE PRESIÓN DE ACEITE | 91-93 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL TBI | BK-5373 | |
| | | | 94-96 | 4.6 | | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | |
| | | | 67-68 | 6.4 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | 67-73 | 7.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | 70-73 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | 71-74 | 6.6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | 72-76 | 7.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | 72-74 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | |
|-------------|----------------------------|---|-------|--|--|--|---------|
| THUNDERBIRD | BULBO DE PRESIÓN DE ACEITE | 77-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | 5.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | 77-78 | | 6.6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 |
| | | 80-82 | 4.2 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| | | 81-82 | 3.3 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | |
| | | 1981 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | |
| | | 82-83 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | 1982 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | |
| | | 83-86 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS90 | |
| | | 84-87 | | | | PS90 | |
| | | 85-87 | | | | PS201 | |
| | | 86-94 | | | | PS201 | |
| | | 86-97 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | |
| | | 86-88 | | | | PS90 | |
| | | 87-88 | | | | PS90 | |
| | | 1988 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | |
| | | | | | | PS90 | |
| | | 91-94 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | |
| | | 94-97 | | | | PS201 | |
| | | 95-96 | | | | PS201 | |
| | | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 89-96 | 3.8 | 6 | MPFI | 148-101 |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | 66-67 | 6.4 | 8 | CARBURADO | 140-103 |
| | | | 1966 | 7.0 | | | |
| | | INTERRUPTOR DE ENCENDIDO | 80-82 | 3.3 | 6 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 |
| | | | | 4.2 | 8 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|--|-------|------------------------------|----------------------------------|--|---------|--|
| THUNDERBIRD | INTERRUPTOR DE ENCENDIDO | 80-93 | | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | | |
| | | | | | | UL7-11 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 91-93 | 5.0 | 8 | | 142-505 | | |
| | | | | | | 142-505 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | 86-88 | | | MPFI | 143-202 | |
| | | | 88-93 | 3.8 | 6 | | 143-202 | |
| | | | 88-95 | | | | 143-202 | |
| | | | 91-93 | 5.0 | 8 | | 143-202 | |
| | | | 94-96 | 3.8 | 6 | | 143-202 | |
| | | | | | | | 143-218 | |
| | | | | | | | 143-218 | |
| | RELEVADOR | | 94-97 | 4.6 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | | | | | RKP-116 | |
| | | | 1994 | 5.0 | RKP-116 | | | |
| | | | 95-96 | 4.6 | RKP-116 | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | | 88-96 | 3.8 | 6 | MPFI | 148-001 | |
| | | | 89-90 | | | | | |
| | | | 91-93 | 5.0 | 8 | TIPO BOSH (ORIGINALES) MPFI | 148-031 | |
| | | | 1994 | | | 148-033 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | 95-96 | 4.6 | 8 | MPFI | 149-898 | |
| | | | 95-97 | | | | 149-898 | |
| | | | 1996 | 3.8 | 6 | | 149-898 | |
| | | | 96-97 | | | | 149-898 | |
| | | | 2002 | 3.9 | 8 | | 149-898 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | 91-94 | 3.8 | 6 | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | |
| | | | | | | | 138-125 | |
| | | | 91-93 | 5.0 | 8 | ANTES DEL C.C. 30 cm MPFI | 138-125 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | 138-318 | | |
| | | | 1995 | 4.6 | 8 | ANTES DEL C.C. 30 cm MPFI | 138-125 | |
| | | | | | | | 138-125 | |
| | | | | | | DESPUÉS DEL C.C. 32 cm MPFI | 138-284 | |
| | | | | | | | 138-284 | |
| | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | 138-318 | | |
| | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | | |
| | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | 138-318 | | |
| | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 86-88 | 5.0 | | GIRA HACIA LA DERECHA MPFI | 141-255 | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|---------|-----|---------------------|------------------------------|---------------------------------|---------|--|
| THUNDERBIRD | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 88-93 | 3.8 | 6 | GIRA HACIA LA DERECHA MPFI | 141-248 | | |
| | | 89-93 | | | | 141-248 | | |
| | | 95-96 | 4.6 | 8 | | 141-280 | | |
| | | 95-97 | | | | 141-280 | | |
| | | 2002 | | | | 141-280 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 89-95 | 3.8 | 6 | MPFI | 147-348 | | |
| | | 94-97 | 4.6 | 8 | | 147-348 | | |
| | | 1994 | 5.0 | | | 147-003 | | |
| | | 95-96 | 4.6 | 147-003 | | | | |
| | | 1996 | 3.8 | 6 | | CONECTOR DE 3 TERMINALES MPFI | 147-003 | |
| | | 96-97 | | | | | 147-226 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-97 | 4.6 | 8 | MPFI | 147-226 | | |
| | | 95-96 | | | | 147-211 | | |
| | | 95-96 | | | | 147-204 | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-88 | 5.0 | 8 | SIN FILTRO MPFI | 149-102 | | |
| | | 91-93 | | | | 149-102 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-90 | 3.8 | 6 | MPFI | 145-209 | | |
| | | 84-90 | 5.0 | 8 | | 145-209 | | |
| | | 89-90 | 3.8 | 6 | | 145-209 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 89-95 | 5.0 | 8 | MPFI | 139-101 | | |
| | | 91-93 | | | | 139-101 | | |
| | | 1995 | 4.6 | 139-117 | | | | |
| | | 1996 | 3.8 | 6 | | 139-103 | | |
| | | 96-97 | 3.8 | 6 | | 139-103 | | |
| | | 1996 | 4.6 | 8 | | 139-103 | | |
| | | 96-97 | 4.6 | 8 | | 139-103 | | |
| | | 96-97 | 4.6 | 8 | | 139-103 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-95 | 3.8 | 6 | 2 TERMINALES MPFI | 140-101 | | | |
| | 83-88 | 5.0 | 8 | | 140-101 | | | |
| | 89-95 | 3.8 | 6 | | 140-101 | | | |
| | 91-93 | 5.0 | 8 | | 140-101 | | | |
| | 1995 | 4.6 | | | 140-101 | | | |
| | 1996 | 3.8 | 6 | | 140-502 | | | |
| | 96-97 | 3.8 | 6 | | 140-502 | | | |
| | 1996 | 4.6 | 8 | | 140-502 | | | |
| | 96-97 | 4.6 | | | 140-502 | | | |
| | 02-03 | 3.9 | | | 8 | 140-104 | | |
| | 2003 | 3.9 | 8 | | 140-104 | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 94-97 | 4.6 | | 8 | EJE DE SALIDA MPFI | 163-202 | |
| 95-96 | | 163-202 | | | | | | |

CONTINÚA »



FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------------------------|---|---|---------|-----|---|-----------|-----|
| THUNDERBIRD | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-95 | 4.6 | 8 | MPFI | 150-225 | |
| | | 1995 | | | | 150-225 | |
| | | 1996 | 3.8 | 6 | | 150-279 | |
| | | 96-97 | | | | 150-279 | |
| | | 1996 | | | | 150-245 | |
| | | 96-97 | 4.6 | 8 | | 150-245 | |
| | 94-95 | 130-334 | | | | | |
| | 1995 | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 130-334 | | | | |
| THUNDERBIRD SC | INTERRUPTOR DE ENCENDIDO | 82-93 | 3.8 | 6 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | | 85-93 | | | | UL7-11 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 89-93 | | | MPFI | 143-202 | |
| | RELEVADOR | 1994 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 94-95 | | | | RKP-116 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-93 | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | | | | 138-125 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 89-92 | | | MPFI | 147-211 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 82-95 | | | | 145-209 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-95 | | | | 139-101 | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 89-94 | 2 TERMINALES MPFI | 140-101 | | | | |
| 89-95 | EJE DE SALIDA MPFI | 163-202 | | | | | |
| 163-202 | | | | | | | |
| THUNDERBIRD TURBO | BULBO DE MOTOVENTILADOR | 83-87 | 2.3 | 4 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 86-88 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | |
| | INTERRUPTOR DE ENCENDIDO | 83-88 | | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-202 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | MPFI | 139-101 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-101 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 84-86 | | | MPFI | 150-211 | |
| TOPAZ | BULBO DE MOTOVENTILADOR | 84-91 | 2.3 | 4 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | 84-94 | | | (TEMP 83-96°C) 2 TERMINALES MPFI | BK-5390 | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | | | | MPFI | 148-101 | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------------------------|---|---------|---|---------|---|-----------|-----|
| TOPAZ | INTERRUPTOR DE ENCENDIDO | 84-94 | 2.3 | 4 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 89-94 | | | MPFI | 143-204 | |
| | REPUESTO FUEL INJECTION | | | | KP-18720 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 91-94 | | | TIPO BOSH (ORIGINALES) MPFI | 148-031 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 43 cm MPFI | 138-139 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 90-94 | | | MPFI | 147-003 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 84-87 | | | SIN FILTRO MPFI | 149-102 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 89-94 | | | MPFI | 145-209 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-101 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-101 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 89-91 | | | MPFI | 150-211 | |
| TRANSIT TD | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-13 | 2.2 | 4 | MPFI | 147-343 | |
| | | 08-10 | | | | 147-343 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-13 | | | | 147-340 | |
| | | 08-10 | | | | 147-340 | |
| WINDSTAR | BULBO DE MOTOVENTILADOR | 95-96 | 3.0 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | | | 3.8 | | | BK-5373 | |
| | | | 3.8 | | | BK-5373 | |
| | BULBO DE PRESIÓN DE ACEITE | 95-98 | 3.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | |
| | | | | | | PS68 | |
| | | 99-00 | 3.0 | | | PS305 | |
| | | | 3.8 | | | PS305 | |
| | 01-03 | 3.8 | PS305 | | | | |
| | | | PS316 | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 95-98 | 3.0 | | 143-218 | | |
| | | | 3.8 | | 143-218 | | |
| | | 95-00 | 3.0 | | 143-218 | | |
| RELEVADOR | 95-03 | 3.8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | |
| | | | | RKP-116 | | | |
| 95-00 | 3.0 | RKP-116 | | | | | |
| REPUESTO PARA INYECTOR MULTIPOINT | 95-00 | 3.0 | MPFI | 148-001 | | | |

CONTINÚA »

FORD

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | | |
|---|---|---------|------|----------|----------|---|---------------------------------|---------|
| WINDSTAR | REPUESTO PARA INYECTOR MULTIPORT | 95-00 | 3.0 | 6 | MPFI | 148-032 | | |
| | | 95-03 | 3.8 | | | 148-001 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 95-00 | 3.0 | | | 148-001 | | |
| | | 95-03 | 3.8 | | | 149-898 | | |
| | | 01-02 | | | | 149-898 | | |
| | | | | | | 149-898 | | |
| | | | | | | 149-899 | | |
| | | 149-899 | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-03 | 3.8 | | | ANTES DEL C.C. 30 cm MPFI | 138-207 | |
| | | | | | | | 138-207 | |
| | | | | | | DESPUÉS DEL C.C. 32 cm MPFI | 138-284 | |
| | | | | | | | 138-284 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-03 | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-98 | 3.0 | | | CONECTOR DE 3 TERMINALES MPFI | 141-293 | |
| | | 1995 | 3.8 | | | MPFI | 147-226 | |
| | | 96-98 | | | | CONECTOR DE 3 TERMINALES MPFI | 147-348 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-03 | 3.8 | | | | 147-348 | |
| | | | | | | | CONECTOR DE 3 TERMINALES MPFI | 147-226 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-03 | 3.0 | | | MPFI | 147-211 | |
| | | | | | | | | 147-211 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-00 | 3.8 | | | 2 TERMINALES MPFI | 139-103 | |
| | | | | | | | | 139-101 |
| | | | | | | | | 139-101 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-03 | 3.0 | | | EJE DE SALIDA SIN CABLE DE VELOCÍMETRO T/A MPFI | 139-103 | |
| | | | | 139-103 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-00 | 3.8 | MPFI | 140-104 | | | | |
| | | | | | 140-502 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-03 | 3.8 | MPFI | 140-502 | | | | |
| | | | | | 163-202 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-98 | 3.0 | MPFI | 163-202 | | | | |
| | | | | | 163-202 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 96-98 | 3.8 | MPFI | 150-254 | | | | |
| | | | | | 150-254 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 99-00 | 3.8 | MPFI | 150-2001 | | | | |
| | | | | | 150-2001 | | | |



GEO

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------|---|-------|-----|-----|---|-----------|-----|
| TRACKER | BULBO DE PRESIÓN DE ACEITE | 89-95 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 TBI | PS85 | 511 |
| | | 94-97 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-90 | | | 2 TERMINALES MPFI | 140-711 | |

GMC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|-----|---|--|---------------------------------|---------|--|
| ACADIA | BULBO DE PRESIÓN DE ACEITE | 07-10 | 3.6 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | | |
| | | | | | | PS269 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 07-08 | 3.6 | 6 | MPFI | 161-963 | | |
| | | | | | | 161-963 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | 3.6 | 6 | ANTES DEL C.C. 45 cm MPFI | 138-280 | | |
| | | | | | | 138-280 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | 3.6 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | | |
| | | | | | | 138-266 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-08 | 3.6 | 6 | MPFI | 145-220 | | |
| | | | | | | 145-220 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-15 | 3.6 | 6 | MPFI | 145-220 | | |
| | | | | | | 145-220 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-15 | 3.6 | 6 | 2 TERMINALES MPFI | 140-321 | | | |
| | | | | | 140-321 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-15 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | | | |
| | | | | | 190-034 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2017 | 2.5 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | | | |
| | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | | | |
| CANYON | BULBO DE PRESIÓN DE ACEITE | 04-06 | 2.8 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | | |
| | | | 3.5 | 5 | | | | |
| | | 07-10 | 2.9 | 4 | | | | |
| | | | 3.7 | 5 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-05 | 3.5 | 2.8 | 4 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | | | 3.5 | 5 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 3.5 | 2.8 | 4 | MPFI | 147-484 | |
| | | | | 3.5 | 5 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-06 | 3.5 | 2.8 | 4 | MPFI | 145-097 | |
| | | | | 3.5 | 5 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2007 | 2.9 | 2.8 | 4 | MPFI | 145-097 | |
| | | | | 3.5 | 5 | | | |

CONTINÚA »

GMC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|--------|--|-------|-----|---|---|---|---------|--|
| CANYON | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2007 | 3.7 | 5 | MPFI | 145-097 | | |
| | | 08-12 | 2.9 | 4 | | 145-097 | | |
| | | | 3.7 | 5 | | 145-220 | | |
| | | 09-12 | 5.3 | 8 | | 2 TERMINALES MPFI | 145-220 | |
| | | | | | | | 140-208 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 2.8 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-040 | | |
| | | | 3.5 | 5 | | 190-040 | | |
| | | 07-12 | 2.9 | 4 | | 190-040 | | |
| | | | 3.7 | 5 | | 190-040 | | |
| | | 10-12 | 5.3 | 8 | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | |
| | | 15-17 | 2.5 | 4 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-071 | |
| | | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-072 | |
| | 2015 | 3.6 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | | | |

| | | | | | | | | |
|-------------|--|-------|-----|---|---------------------|---|---------|--|
| SIERRA 1500 | BULBO DE FRENO | 07-10 | 5.3 | 8 | 4 TERMINALES MPFI | EGK-707 | 509 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 2007 | | | T/A MPFI | 142-547 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 144-431 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | | | MPFI | 145-220 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-13 | | | 6.0 | 2 TERMINALES MPFI | 140-208 | |
| | | 17-19 | | | 5.3 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-10 | | | 6.2 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | |
| | | 2014 | | | 5.3 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | |
| 2018 | | | | | | | | |

| | | | | | | | |
|--------------------|--|-------|-----|---|---|---------|-----|
| SIERRA 1500 DENALI | BULBO DE FRENO | 07-10 | 6.2 | 8 | 4 TERMINALES MPFI | EGK-707 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-08 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | | | MPFI | 145-220 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-15 | | | 2 TERMINALES MPFI | 140-208 | |
| | | 17-19 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | |



GMC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|---------|-----|---|--|---------|-----|
| TERRAIN | BULBO DE PRESIÓN DE ACEITE | 2010 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | | | 3.0 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | |
| | ENGRANE VVT | 12-17 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | | | | | LADO ESCAPE MPFI | 195-001 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 10-17 | 2.4 | 4 | LADO ADMISIÓN MPFI | 195-002 | |
| | | | | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-16 | 3.0 |
| | 145-220 | | | | | | |
| | 145-220 | | | | | | |
| | 145-220 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-17 | 3.6 | 6 | 2 TERMINALES MPFI | 140-208 | |
| | | | | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-15 | 2.4 |
| | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | | | | | |
| 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-034 | | | | | | |
| | 190-034 | | | | | | |
| TERRAIN TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 18-19 | 1.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | |

| | | | | | | | |
|---------------|---|-------|-----|---|---|---------|--|
| TERRAIN TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 18-19 | 1.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-087 | |
|---------------|---|-------|-----|---|---|---------|--|

| | | | | | | | |
|-------|----------------------------|-------|------|-----|---|---|-------------------------------------|
| YUKON | BULBO DE FRENO | 00-06 | 4.8 | 8 | 6 TERMINALES SIN PEDAL DE AJUSTE ELÉCTRICO MPFI | EGK-713 | 509 |
| | | | 5.3 | | 6 TERMINALES MPFI | | |
| | | | 2000 | | 5.7 | | |
| | BULBO DE PRESIÓN DE ACEITE | 92-94 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | |
| | | | | | 98-00 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS161 |
| | | 00-02 | 4.8 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | |
| | | | | | 5.3 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 |
| | | 2000 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | |
| | | | | | 01-02 | 6.0 | INDICADOR DE LUZ, 1 TERMINAL MPFI |
| | | 03-08 | 4.8 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | |
| | | | | | | 5.3 | PS264 |
| | | 03-06 | 6.0 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | |
| | 07-08 | | | | | 5.3 | PS264 |
| | | | | 6.2 | | | |

CONTINÚA »

GMC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--|---|---------|--|---------|--|-----------|
| YUKON | BULBO DE PRESIÓN DE ACEITE | 07-08 | 6.2 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 |
| | | 2008 | 6.0 | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 92-94 | 5.7 | | TBI | TW55 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 9 TERMINALES TBI | UL14-8 |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-06 | 4.8 | | | MPFI |
| | | | 5.3 | | | |
| | | 01-06 | 6.0 | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-95 | 5.7 | | TBI | 143-421 |
| | | | | | 96-00 | MPFI |
| | | 00-05 | 4.8 | | | |
| | | | 5.3 | | | |
| | 01-05 | 6.0 | | | | |
| | RELEVADOR | 92-94 | 5.7 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 |
| | REPUESTO PARA INYECTOR MULTIPORT | 00-05 | 5.3 | | TIPO DELPHI MPFI | 148-002 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 00-06 | 4.8 | | MPFI | 144-431 |
| | | | 5.3 | | | |
| | | 01-06 | 6.0 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-05 | 5.3 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 45 cm MPFI | 138-280 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-00 | 5.7 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 |
| | | | | | | |
| | | 5.3 | | | | |
| | 01-03 | 6.0 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 96-00 | 5.7 |
| | | | | | | |
| | | 5.3 | | | | |
| | 01-06 | 6.0 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 96-00 | 5.7 |
| | | | | | | |
| | | 5.3 | | | | |
| | | 01-06 | | | 6.0 | |
| | | 2002 | | | 4.8 | |
| | 6.0 | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-00 | 5.7 | MPFI | 147-464 | | |
| | | | | | 00-08 | 4.8 |
| | 5.3 | | | | | |
| | 01-06 | 6.0 | | | | |
| | 07-08 | 6.2 | | | 147-263 | |
| | | | | | 147-433 | |
| | 08-13 | 6.0 | | | 147-465 | |
| | | | | | 147-433 | |
| 2009 | 4.8 | 145-413 | | | | |
| | | 5.3 | | | | |
| | 145-413 | | | | | |
| 145-413 | | | | | | |
| 145-220 | | | | | | |
| 145-220 | | | | | | |

CONTINÚA »



GMC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | | |
|---|---|---|---|---|---------|---|---------|---|
| YUKON | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-13 | 5.3 | 8 | MPFI | 145-220 | | |
| | | | 6.2 | | | 145-220 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-00 | 5.7 | | | 139-210 | | |
| | | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 00-09 | 4.8 | 140-208 | |
| | 00-15 | 5.3 | | | | | | |
| | 2000 | 5.7 | | | | | | |
| | 01-13 | 6.0 | | | | | | |
| | 07-09 | 5.3 | | | 140-208 | | | |
| | 07-15 | 6.2 | | | 140-208 | | | |
| | 17-19 | 5.3 | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-98 | 5.7 | | MPFI | 163-438 | | |
| | | | 94-97 | | | 6.5 | 150-103 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-95 | 5.7 | | | MPFI | 150-142 | |
| | | | | | | | | 00-02 |
| | | | | | | | 5.3 | |
| | | 01-02 | 6.0 | | | | | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-13 | | | | 6.2 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | 08-13 | | | | | 6.2 | | |
| | 2014 | | 5.3 | | | 190-110 | | |
| | 15-18 | | 6.2 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-111 | |
| 190-111 | | | | | | | | |
| YUKON HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 6.0 | 8 | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 | |
| YUKON TD | BULBO DE PRESIÓN DE ACEITE | 1994 | 6.5 | 8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS185 | |
| | | 95-97 | | | | | PS162 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 1994 | | | | MPFI | TW55 | |
| | INTERRUPTOR DE ENCENDIDO | | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | |
| | RELEVADOR | | | | | | UL14-9 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1996 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-97 | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1996 | MPFI | 145-003 | | | | | |
| | | | 139-210 | | | | | |

CATÁLOGO KEMPARTS 2022



HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------------------------------|---|-------|--------------------------------------|--|--|--|-------|
| ACCORD | BULBO DE FRENO | 03-07 | 3.0 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | 08-12 | 3.5 | | | EGK-709 | |
| | | 1994 | 2.2 | 4 | | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, CIERRA A 86° MPFI | |
| | 95-97 | 2.7 | 6 | BK-RF60 | | | |
| | 98-04 | 3.0 | | BK-RF60 | | | |
| | 03-04 | 2.4 | BK-RF60 | | | | |
| | 84-85 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | |
| | 1985 | 1.6 | | | PS514 | | |
| | 86-89 | 2.0 | | | PS514 | | |
| | 90-97 | 2.2 | | | PS514 | | |
| | 96-97 | 2.2 | | | PS514 | | |
| | 98-02 | 2.3 | 6 | | PS514 | | |
| | 98-07 | 3.0 | | | PS514 | | |
| | 03-07 | 2.4 | 4 | | INDICADOR DE LUZ, 1 TERMINAL LX Y EX MPFI | PS514 | |
| | 08-17 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 03-07 | 3.0 | | 6 | 1 TERMINAL MPFI | PS510 |
| | | 08-16 | 2.4 | 4 | SEGUNDA Y TERCERA MPFI | PS502 | |
| | | 13-16 | 3.5 | 6 | | PS502 | |
| | 98-07 | 3.0 | 2 TERMINALES MPFI | | | PS506 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 08-12 | 3.5 | 6 | 2 TERMINALES COUPÉ; MODELO EX-L MPFI | PS506 | |
| 90-93 | | 2.2 | CONECTOR DE 5 TERMINALES CARBURADO | | UL15-99 | | |
| INYECTOR PARA SISTEMA MULTIPORT | 03-07 | 2.4 | 4 | MPFI | 142-849 | | |
| RELEVADOR | 86-89 | 2.0 | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | |
| | 90-93 | 2.2 | | MULTIPROPÓSITO 4 TERMINALES MPFI | | | |
| REPUESTO PARA INYECTOR MULTIPORT | 86-89 | 2.0 | | 6 | MPFI | 148-042 | |
| | 91-97 | 2.2 | | | | | |
| | 95-97 | 2.7 | | | | | |
| | 03-06 | 3.0 | 148-001 | | | | |

CONTINÚA »



HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|---------|---------------------|---|--|----------------------------------|---------|
| ACCORD | SENSOR DE OXÍGENO / SENSOR O2 | 84-85 | 1.8 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | | |
| | | 86-87 | 2.0 | | | 138-953 | | |
| | | 98-01 | 2.3 | | | 138-953 | | |
| | | 98-99 | 3.0 | 6 | ANTES DEL C.C. 53 cm MPFI | 138-949 | | |
| | | 00-02 | | | | 138-949 | | |
| | | 00-02 | 3.0 | 6 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-953 | | |
| | | 00-02 | | | | 138-953 | | |
| | | 03-07 | 03-07 | 2.4 | 4 | ANTES DEL C.C. SIN CONECTOR / AIR FUEL RATIO SENSOR / 45 cm MPFI | 138-550 | |
| | | | | | | | 138-550 | |
| | | | | | | | DESPUÉS DEL C.C. 113 cm MPFI | 138-656 |
| | | | | | | | 138-656 | |
| | | 08-12 | 08-12 | 2.4 | 4 | DESPUÉS DEL C.C. 38 cm MPFI | 138-681 | |
| | 138-897 | | | | | | | |
| | 08-12 | 08-12 | 2.4 | 4 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | | |
| | | | | | | 138-897 | | |
| | 03-07 | 03-07 | 2.4 | 4 | LADO ESCAPE MPFI | 147-7007 | | |
| | | | | | | 147-7007 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-97 | 2.2 | 4 | DOBLE SENSOR 4 TERMINALES MPFI | 147-318 | | |
| | | | | | | 147-318 | | |
| | | | 98-02 | | | 2.3 | 147-318 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 94-97 | 2.2 | 6 | MPFI | 145-713 | | |
| | | | | | | 95-97 | 2.7 | 145-713 |
| | | 98-02 | 2.3 | 4 | | 145-713 | | |
| | | | | | | 145-713 | | |
| 98-99 | | 3.0 | 6 | 145-713 | | | | |
| | | | | 145-713 | | | | |
| 03-04 | | 2.4 | 4 | 145-031 | | | | |
| | | | | 145-031 | | | | |
| 03-04 | 3.0 | 6 | 145-031 | | | | | |
| | | | 145-031 | | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-97 | 2.2 | 4 | 2 TERMINALES MPFI | 139-206 | | | |
| | | | | | 95-97 | 2.7 | 139-206 | |
| | 96-97 | 2.2 | 4 | | 139-206 | | | |
| | | | | | 139-206 | | | |
| | 98-02 | 2.3 | 4 | | 139-206 | | | |
| | | | | | 139-206 | | | |
| | 98-02 | 3.0 | 6 | | 139-206 | | | |
| | | | | | 139-206 | | | |
| 03-04 | 2.4 | 4 | 139-207 | | | | | |
| | | | 139-207 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-89 | 2.0 | 4 | 2 TERMINALES MPFI | 140-316 | | | |
| | | | | | 90-97 | 2.2 | 140-316 | |
| | 96-97 | 2.7 | 6 | | 140-316 | | | |
| | | | | | 140-316 | | | |
| 98-02 | 2.3 | 4 | 140-316 | | | | | |

CONTINÚA »

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------------|--|-------|-----|---------|--|---|---|---------|---------|
| ACCORD | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-02 | 2.3 | 4 | 2 TERMINALES MPFI | 140-316 | | | |
| | | | 3.0 | 6 | | 140-316 | | | |
| | | 03-07 | 2.4 | 4 | | 140-316 | | | |
| | | | 3.0 | 6 | | 140-742 | | | |
| | | | | | | 140-742 | | | |
| | | 08-17 | 2.4 | 4 | | 140-742 | | | |
| | | 08-18 | 2.4 | 4 | | 140-323 | | | |
| | 08-17 | 3.5 | 6 | 140-323 | | | | | |
| | 08-17 | 3.5 | | 140-323 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 98-07 | 3.0 | 4 | | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | | |
| | | 03-07 | 3.0 | | | PARA ÁRBOL DE LEVAS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-030 | | |
| | | | | | | PARA BRAZOS BALANCINES 2 CONECTORES / 2 TERMINALES CADA UNO / ACTIVACIÓN MPFI | 190-030 | | |
| | | 08-12 | 2.4 | | | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-088 | |
| | | | | | | | | 190-088 | |
| 13-15 | | 2.4 | 4 | | 190-021 | | | | |
| | | | | 190-021 | | | | | |
| | | | | 190-022 | | | | | |
| | | | | | 190-022 | | | | |
| ACCORD EX / LX | BULBO DE FRENO | 03-12 | 2.4 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | | |
| | | | | | | EGK-709 | | | |
| ACCORD HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 05-07 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | | | | 1 TERMINAL MPFI | PS510 | | | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | | | | 2 TERMINALES MPFI | PS506 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-15 | 2.0 | 4 | MPFI | 147-380 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 14-20 | | | 2 TERMINALES MPFI | 140-323 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-07 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-115 | | | |
| ACCORD LX | BULBO DE FRENO | 06-07 | 2.4 | 4 | 4 TERMINALES EDICIÓN ESPECIAL MPFI | EGK-710 | 509 | | |
| | | 2007 | | | | 3.0 | | 6 | EGK-710 |
| | | | | | | | | | |
| ACCORD TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 18-20 | 1.5 | 4 | 2 TERMINALES MPFI | 140-323 | | | |
| | | | 2.0 | | | 140-323 | | | |
| | | | | | | 2.0 | 140-323 | | |
| | | | | | | 140-323 | | | |

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------------------------|---|-------|---|---------|--|---------|-----|
| CITY | SENSOR DE OXÍGENO / SENSOR O2 | 10-16 | 1.5 | 4 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | |
| CIVIC | BULBO DE FRENO | 01-05 | 1.7 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | 02-05 | 2.0 | | | EGK-709 | |
| | | 03-05 | 1.7 | | | EGK-709 | |
| | | 07-13 | 1.8 | | | EGK-709 | |
| | | 07-09 | 2.0 | | | EGK-709 | |
| | | 07-11 | | | | EGK-709 | |
| | | 12-13 | 2.4 | | | EGK-709 | |
| | BULBO DE MOTOVENTILADOR | 92-95 | 1.5 | | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, CIERRA A 86° MPFI | BK-RF60 | 511 |
| | | 92-00 | 1.6 | | | BK-RF60 | |
| | | 96-00 | | | | BK-RF60 | |
| | | 01-05 | 1.7 | | | BK-RF60 | |
| | | 02-05 | 2.0 | | | BK-RF60 | |
| | | 03-05 | 1.3 | | | BK-RF60 | |
| | BULBO DE PRESIÓN DE ACEITE | 84-87 | 1.5 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | |
| | | 84-95 | | | | PS514 | |
| | | 01-05 | | | | PS386 | |
| | | 02-05 | | | | PS386 | |
| | | 03-05 | | | | PS386 | |
| | | 06-14 | | | | PS386 | |
| | | 16-20 | | | | PS386 | |
| | | 16-20 | | | | PS386 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 92-00 | 1.6 | | 2 TERMINALES MODELO EX; MODELO SI SOHC MPFI | PS506 | |
| | | 97-00 | | | PS506 | | |
| | | 99-00 | | | PS506 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 02-05 | 2.0 | | | 142-849 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 88-91 | 1.6 | | MPFI | 148-042 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 84-85 | 1.5 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | 96-00 | 1.6 | | ANTES DEL C.C. 53 cm MPFI | 138-949 | |
| | | | | | DESPUÉS DEL C.C. 61 cm MPFI | 138-950 | |
| | | | | | ANTES DEL C.C. 53 cm MPFI | 138-949 | |
| | | 97-00 | 1.7 | | DESPUÉS DEL C.C. 61 cm MPFI | 138-950 | |
| | | 01-05 | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 46 cm MPFI | 138-951 | |
| SENSOR DE OXÍGENO / SENSOR O2 | 01-05 | 1.7 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-953 | | | |

CONTINÚA »

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|-------------|---|---------|---|---------|--|-----------|--|---------|---------|--|
| CIVIC | SENSOR DE OXÍGENO / SENSOR O2 | 01-05 | 1.7 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-953 | | | | |
| | | 06-15 | 1.8 | | ANTES DEL C.C. SIN CONECTOR / AIR FUEL RATIO SENSOR / 45 cm MPFI | 138-550 | | | | |
| | | | | | 138-550 | | | | | |
| | 12-15 | 2.4 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | | 138-897 | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-05 | 1.7 | | MPFI | | 147-796 | | | |
| | | | | | | | 147-796 | | | |
| | | 06-15 | 1.8 | | | | 147-380 | | | |
| | 147-380 | | | | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 1.6 | | | | 20 mm DIÁMETRO MPFI | 147-730 | | |
| | | 97-00 | | | | | | 147-730 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | 1.5 | | | | MPFI | | 145-713 | |
| | | 95-00 | 1.6 | | | | | | 145-713 | |
| | | | | | | | | | 145-031 | |
| | | 01-05 | 1.7 | | | | | | 145-031 | |
| | | 02-05 | 2.0 | | | | | | 145-031 | |
| | | 03-05 | 1.3 | | | | | | 139-207 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-05 | 1.7 | | | | | | 139-207 | |
| | | 02-05 | 2.0 | | | | | | 139-207 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 88-95 | 1.5 | | | | 2 TERMINALES MPFI | | 140-316 | |
| | | 88-00 | 1.6 | | | | | | 140-316 | |
| | | | | | | | | | 140-742 | |
| | | 97-00 | 1.6 | | | | | | 140-742 | |
| | | 01-05 | 1.7 | | | | | | 140-742 | |
| | | 06-11 | 1.8 | | | | | | 140-742 | |
| | | | | | | | | | 140-742 | |
| | | 12-15 | | | | | | | 140-323 | |
| | | | | | | | | | 140-323 | |
| | | 16-20 | 2.0 | | | | | | 140-323 | |
| | 17-20 | 140-323 | | | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 92-00 | 1.6 | | | | SOLO SOLENOIDE 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-067 | |
| 97-00 | | 190-067 | | | | | | | | |
| 12-15 | | 2.4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-019 | | | | | | |
| | | | | | | | 190-019 | | | |
| CIVIC COUPE | BULBO DE PRESIÓN DE ACEITE | 12-14 | 2.4 | 4 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | |
| | | | | | PS386 | | | | | |
| CIVIC DOHC | BULBO DE PRESIÓN DE ACEITE | 99-00 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | | | |
| | | | | | | PS514 | | | | |

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|---|-------|---------|--|--|-----------|-----|
| CIVIC HÍBRIDO | BULBO DE FRENO | 03-05 | 1.3 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 |
| | | 07-11 | 1.3 | | | | |
| | | 12-13 | 1.5 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 03-05 | 1.3 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | |
| | | 06-11 | | | | PS386 | |
| | | 12-14 | PS386 | | | | |
| | | 12-15 | PS386 | | | | |
| | | | 1.5 | | | PS386 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-11 | 1.3 | | ANTES DEL C.C. SIN CONECTOR / AIR FUEL RATIO SENSOR / 45 cm MPFI | 138-550 | |
| | | 12-13 | 1.5 | | DESPUÉS DEL C.C. 38 cm MPFI | 138-681 | |
| | | 12-15 | | | 138-681 | | |
| | | 12-13 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-11 | 1.3 | | MPFI | 147-7007 | |
| | | 06-11 | | | | 147-7007 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-08 | 1.3 | | 2 TERMINALES MPFI | 140-742 | |
| | | 06-08 | | | | 140-742 | |
| | | 2009 | | | | 140-323 | |
| | | 10-11 | | | | 140-323 | |
| | | 12-13 | 140-742 | | | | |
| | | 12-15 | 140-742 | | | | |
| | | 1.5 | 140-323 | | | | |
| CIVIC SI | BULBO DE PRESIÓN DE ACEITE | 06-11 | 2.0 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | |
| | | 07-09 | | PS386 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | 2.4 | ANTES DEL C.C. SIN CONECTOR / AIR FUEL RATIO SENSOR / 45 cm MPFI | 138-550 | | |
| | | | | 138-550 | | | |
| | | | | DESPUÉS DEL C.C. 38 cm MPFI | 138-681 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-11 | 2.0 | LADO ESCAPE MPFI | 147-7007 | | |
| | | 07-09 | | | 147-7007 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-11 | 2.4 | 2 TERMINALES MPFI | 140-742 | | |
| | | 07-09 | | | 140-742 | | |
| | | 12-15 | | | 140-323 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-11 | 2.0 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-323 | | |
| | | 07-09 | | | 190-020 | | |
| CIVIC SOHC | BULBO DE PRESIÓN DE ACEITE | 88-00 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | |
| | | 97-00 | | | | PS514 | |



HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-------------------------------|--|-------|-------|---|--|-------------------------------------|-------|--|
| CIVIC TURBO | BULBO DE PRESIÓN DE ACEITE | 16-20 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | |
| | | 17-20 | 2.0 | | | PS386 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-20 | 1.5 | | 2 TERMINALES MPFI | 140-323 | | |
| | | | | | | 140-323 | | |
| CIVIC WAGON | SENSOR DE OXÍGENO / SENSOR O2 | 84-85 | 1.5 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | | |
| CROSSTOUR | BULBO DE FRENO | 12-13 | 2.4 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | | | 3.5 | 6 | | EGK-709 | | |
| | | 12-15 | 2.4 | 4 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS386 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 2013 | 13-15 | 3.5 | 6 | SEGUNDA Y TERCERA MPFI | PS502 | |
| | | 12-13 | | | | | 2.4 | 4 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-15 | 3.5 | 6 | 2 TERMINALES MPFI | 140-323 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| CR-V | BULBO DE FRENO | 02-06 | 2.4 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | | 08-13 | | | | EGK-709 | | |
| | | 97-01 | | | | 2.0 | | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, CIERRA A 86° MPFI |
| | BULBO DE MOTOVENTILADOR | 02-06 | 2.4 | | BK-RF60 | | | |
| | | 97-01 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | |
| | BULBO DE PRESIÓN DE ACEITE | 02-06 | 07-19 | | PS514 | | | |
| | | | | | PS514 | | | |
| | | PS386 | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 12-14 | 02-09 | | PS386 | | | |
| | | | | | PS502 | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 02-09 | 2.4 | | MPFI | PS502 | | |
| | | | | | | 142-849 | | |
| | REPUESTO FUEL INJECTION | 02-06 | 02-06 | | 4 | 142-849 | | |
| | | | | | | KP-18725 | | |
| | | | | | | KP-18725 | | |
| 138-951 | | | | | | | | |
| 138-951 | | | | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 02-06 | 02-06 | 4 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 46 cm MPFI | 138-951 | | | |
| | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-953 | | | |
| | | | | 138-953 | | | | |

CONTINÚA »

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------------|---|---|-------|---|--|---|---------------------|---|---------|--|
| CR-V | SENSOR DE OXÍGENO / SENSOR O2 | 07-11 | 2.4 | 4 | ANTES DEL C.C. SIN CONECTOR / AIR FUEL RATIO SENSOR / 45 cm MPFI | 138-550 | | | | |
| | | | | | | 138-550 | | | | |
| | | 07-09 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO / 30 cm MPFI | 138-868 | | | | |
| | | | | | | 138-868 | | | | |
| | | | 10-16 | | | DESPUÉS DEL C.C. 38 cm MPFI | 138-681 | | | |
| | | | | | | | 138-681 | | | |
| | | | 10-19 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | | | |
| | | | | | | | 138-897 | | | |
| | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-09 | | | LADO ESCAPE (DESDE 2007) MPFI | 147-7007 | | | |
| | | | | | | | 147-7007 | | | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-01 | | 2.0 | MPFI | | 145-713 | | |
| | | | | | 02-04 | | 2.4 | | 145-031 | |
| | | | | | | | | | 145-031 | |
| | | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-01 | | 2.0 | | | | 139-206 | |
| | | | | | 02-06 | | 2.4 | | 139-207 | |
| | | | | | | | | | 139-207 | |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-01 | | 2.0 | | | | 140-316 | |
| | | | | | 02-06 | | | | 140-742 | |
| | | | | | 07-19 | | | | 140-742 | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-09 | | 2.4 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-019 | |
| | | | | | | | 190-019 | | | |
| | 10-14 | | | PARA BRAZOS BALANCINES 2 CONECTORES / 2 TERMINALES CADA UNO / ACTIVACIÓN MPFI | | 190-088 | | | | |
| | | | | | | | 190-088 | | | |
| | 12-14 | | | 2 CONECTORES / 2 TERMINALES CADA UNO / ACTIVACIÓN MPFI | | 190-090 | | | | |
| | | | | | | | 190-090 | | | |
| | | 2015 | | | 190-021 | | | | | |
| | | | | | 190-021 | | | | | |
| | | | | | 190-022 | | | | | |
| | | | | | 190-022 | | | | | |
| CR-V TURBO | BULBO DE PRESIÓN DE ACEITE | 17-20 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | | | |
| | | | | | | | PS386 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-323 | | | | |
| | | | | | | 140-323 | | | | |
| CR-Z HÍBRIDO | BULBO DE FRENO | 11-13 | 1.5 | 4 | 4 TERMINALES T/M MPFI | EGK-710 | 509 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 11-16 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | | |
| | | 13-15 | | | | | PS386 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-16 | | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | | | |
| | | 13-15 | | | | | 138-897 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-16 | | | | | 2 TERMINALES MPFI | 140-323 | | |
| 13-15 | | | | | 140-323 | | | | | |



HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|---|---|--|---------|-----|---|--|---------|---------|---------|--|
| FIT | BULBO DE FRENO | 11-13 | 1.5 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | | | |
| | | | | | | | | EGK-709 | | |
| | BULBO DE PRESIÓN DE ACEITE | 09-14 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | | | |
| | | | | | | PS386 | | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 09-13 | | | 1 TERMINAL T/A MPFI | PS509 | | | | |
| | | | | | | PS509 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-18 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | | | | |
| | | 06-08 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-953 | | | | |
| | | 07-14 | | | | 138-953 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-08 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-897 | | | | |
| | | 07-08 | | | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 06-08 | | | MPFI | 147-7007 | | | | |
| | | 07-08 | | | | 147-7007 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-08 | | 139-207 | | | | | | | |
| | 07-08 | | 139-207 | | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-20 | 2 TERMINALES MPFI | 140-323 | | | | | | | |
| | 07-20 | | 140-323 | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-08 | 2 CONECTORES / 2 TERMINALES CADA UNO / ACTIVACIÓN MPFI | 190-089 | | | | | | | |
| | | | 190-089 | | | | | | | |
| FIT SPORT | BULBO DE FRENO | 07-09 | 1.5 | 4 | 4 TERMINALES MPFI | EGK-709 | 509 | | | |
| HR-V | BULBO DE PRESIÓN DE ACEITE | 16-20 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS386 | | | | |
| | | | | | | | PS386 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-380 | | | | |
| | | | | | | 147-380 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2 TERMINALES MPFI | 140-323 | | | | | | | | |
| | | 140-323 | | | | | | | | |
| INSIGHT HÍBRIDO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 19-20 | 1.5 | 4 | 2 TERMINALES MPFI | 140-323 | | | | |
| ODYSSEY | BULBO DE FRENO | 03-13 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 | | | |
| | | | | | | EGK-709 | | | | |
| | BULBO DE MOTOVENTILADOR | 95-97 | 16-20 | 2.2 | 4 | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, CIERRA A 86° MPFI | BK-RF60 | 511 | | |
| | | 1998 | | | | | 2.3 | | | |
| | | 99-04 | | | 3.5 | | 6 | | BK-RF60 | |
| | | 00-04 | | | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 95-97 | 16-20 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | | |
| | | 1998 | | | | | 2.3 | | | |
| | | 99-07 | | | 3.5 | | 6 | | | |
| | | 00-07 | | | | | | | | |
| 2019 | | | | | | | | | | |

CONTINÚA »

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|-----|--|---|-----------|--|
| ODYSSEY | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 02-07 | 3.5 | 6 | 1 TERMINAL MPFI | PS510 | |
| | | 11-16 | | | | PS510 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 99-10 | 3.5 | 6 | SEGUNDA Y TERCERA MPFI | PS502 | |
| | | 00-10 | | | | PS502 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 95-97 | 2.2 | 4 | 2 TERMINALES MODELO EX; MODELO LX MPFI | PS506 | |
| | | 05-09 | 2.2 | | | PS506 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-97 | 2.2 | 4 | MPFI | 148-042 | |
| | | 05-09 | 2.2 | | | 148-001 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-02 | 3.5 | 6 | ANTES DEL C.C. 53 cm MPFI | 148-001 | |
| | | 01-03 | 3.5 | | | 138-949 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-02 | 3.5 | 6 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 55 cm MPFI | 138-949 | |
| | | 01-03 | 3.5 | | | 138-953 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-97 | 2.2 | 4 | DOBLE SENSOR 4 TERMINALES MPFI | 138-953 | |
| | | 1998 | 2.3 | | | 147-318 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 95-97 | 2.2 | 4 | MPFI | 145-713 | |
| | | 1998 | 2.3 | | | 145-713 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1999 | 3.5 | 6 | MPFI | 145-031 | |
| | | 01-04 | 3.5 | | | 145-031 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-97 | 2.2 | 4 | MPFI | 139-206 | |
| | | 1998 | 2.3 | | | 139-206 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-04 | 3.5 | 6 | MPFI | 139-206 | |
| | | 00-04 | 3.5 | | | 139-206 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-97 | 2.2 | 4 | 2 TERMINALES MPFI | 140-316 | |
| | | 1998 | 2.3 | | | 140-316 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-05 | 3.5 | 6 | 2 TERMINALES MPFI | 140-316 | | |
| | 00-05 | | | | 140-316 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2006 | 3.5 | 6 | 2 TERMINALES MPFI | 140-742 | | |
| | 07-21 | | | | 140-742 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-06 | 3.5 | 6 | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-323 | | |
| | 05-07 | | | | 140-323 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-06 | 3.5 | 6 | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | | |
| | 05-07 | | | | 190-048 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-07 | 3.5 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA MODELO EX-L, TOURING MPFI | 190-115 | | |
| | 07-10 | | | | 190-115 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-07 | 3.5 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA MODELO EX-L, TOURING MPFI | 190-076 | | |
| | 07-10 | | | | 190-076 | | |
| BULBO DE FRENO | 05-13 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | 03-04 | | | | EGK-709 | | |
| BULBO DE MOTOVENTILADOR | 03-04 | 3.5 | 6 | 2 TERMINALES CONECTOR CAFÉ, NORMALMENTE ABIERTO, CIERRA A 86° MPFI | BK-RF60 | 511 | |
| | 03-08 | | | | BK-RF60 | | |
| BULBO DE PRESIÓN DE ACEITE | 03-08 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | |
| | 03-08 | | | | PS514 | | |

CONTINÚA »

HONDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|--|---|---------|--|---------|--|
| PILOT | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 03-06 | 3.5 | 6 | 1 TERMINAL MPFI | PS510 | |
| | | | | | | PS510 | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 03-08 | | | 2 TERMINALES MODELO EX; MODELO LX MPFI | PS506 | |
| | | | | | | PS506 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 05-09 | | | MPFI | 148-001 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 03-04 | | | | 145-031 | |
| | | | | | | 145-031 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 03-04 | | | | 139-206 | |
| | | | | | | 139-206 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | | | | 140-316 | |
| | | | | | | 140-316 | |
| | | | | | | 140-742 | |
| | | | | | | 140-742 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-08 | 2 TERMINALES MPFI | 140-323 | | | | |
| | | | 140-323 | | | | |
| | | 06-08 | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | | | |
| 2008 | 190-048 | | | | | | |
| | | ACTIVACIÓN ELECTROMAGNÉTICA FWD MPFI | 190-115 | | | | |
| | | | 190-115 | | | | |

| | | | | | | | | |
|-----------|--|-------|-----|---|-------------------------------------|--|---------|--|
| RIDGELINE | BULBO DE FRENO | 06-13 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-709 | 509 | |
| | | 07-13 | | | | EGK-709 | | |
| | BULBO DE PRESIÓN DE ACEITE | 06-08 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS514 | | |
| | | 07-08 | | | | PS514 | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 2006 | | | 1 TERMINAL MPFI | PS510 | | |
| | BULBO DE PRESIÓN DE ACEITE PARA VÁLVULA VVT | 06-14 | | | 2 TERMINALES MPFI | PS506 | | |
| | | 07-14 | | | | PS506 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 2006 | | | MPFI | 148-001 | | |
| | | 07-09 | | | | 148-001 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-08 | | | | 140-742 | | |
| | | 07-08 | | | | 140-742 | | |
| | | 09-14 | | | | 140-323 | | |
| | | 17-20 | | | | 140-323 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-08 | | | | 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-048 | |
| | | 07-08 | | | | | 190-048 | |
| | | 09-14 | | | | SOLO SOLENOIDE 1 TERMINAL / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-076 | |
| | | 2017 | | | | | 190-076 | |



HUMMER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|--|-------|---|---------|---------------------|--|-----|---------|
| H2 | BULBO DE FRENO | 03-07 | 6.0 | 8 | 6 TERMINALES MPFI | EGK-713 | 509 | |
| | | 05-07 | | | | EGK-713 | | |
| | | 08-09 | 6.2 | | | 4 TERMINALES MPFI | | EGK-707 |
| | BULBO DE PRESIÓN DE ACEITE | 03-07 | 6.0 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | | EGK-707 |
| | | 05-07 | | | | | | PS264 |
| | | 2008 | 6.2 | | | | | PS264 |
| | INYECTOR PARA SISTEMA MULTIPORT | 03-07 | 6.0 | | MPFI | 142-547 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 05-06 | | | | 142-547 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-07 | 6.0 | | TIPO DELPHI MPFI | 148-002 | | |
| | | 05-07 | | | | 148-002 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | 6.0 | | MPFI | 144-431 | | |
| | | 05-07 | | | | 144-431 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-07 | 6.0 | | | 147-263 | | |
| | | 05-07 | | | | 147-263 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 03-07 | 6.2 | | | 147-465 | | |
| | | 05-07 | | | | 147-465 | | |
| | | 04-07 | | | | 145-413 | | |
| | | 2009 | | | | 145-413 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-07 | 6.0 | 2 TERMINALES MPFI | 145-220 | | | | |
| | 05-07 | | | 145-220 | | | | |
| | 08-09 | 6.2 | | 140-208 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-07 | 6.0 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-208 | | | | |
| | 05-07 | | | 140-208 | | | | |
| | | | | 190-110 | | | | |
| | | | | 190-110 | | | | |

| | | | | | | |
|---------|--|-------|-----|---------|---------------------------------------|--|
| H3 | BULBO DE PRESIÓN DE ACEITE | 2006 | 3.5 | 5 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 |
| | | 07-10 | 3.7 | | | PS269 |
| | | 2008 | 5.3 | 8 | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2006 | 3.5 | 5 | MPFI | PS264 |
| | | | | | | 147-484 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2007 | 3.7 | 5 | | 147-484 |
| | | | | | | 145-097 |
| | | 08-10 | 5.3 | 8 | | 145-097 |
| | | | | | | 145-220 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-10 | 5.3 | 8 | | 145-220 |
| 140-208 | | | | | | |
| | | | | 140-208 | | |

CONTINÚA »



HUMMER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|--|-------|------|-----|---|-----------|
| H3 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2006 | 3.5 | 5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-040 |
| | | 07-10 | 3.7 | | | 190-040 |
| | | 2010 | 5.3 | 8 | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 |
| | | | | | | 190-110 |
| H3T | BULBO DE PRESIÓN DE ACEITE | 09-10 | 3.7 | 5 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | MPFI | | 145-220 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2010 | 5.3 | 8 | 2 TERMINALES MPFI | 140-208 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | SENSOR IMAN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-110 |

HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|---------|-----|-----|---|---|---------|
| ACCENT | BULBO DE PRESIÓN DE ACEITE | 95-03 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | |
| | | 01-11 | | | | 511 | |
| | | 12-19 | 1.6 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 |
| | | 18-19 | | | | | PS361 |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-02 | 1.5 | | MPFI | 142-902 | |
| | | 01-05 | 1.6 | | | 142-839 | |
| | | 06-11 | | | | 143-972 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 00-02 | 1.5 | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | 138-913 | |
| | | 01-03 | 1.6 | | | 147-7004 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-03 | 1.5 | | MPFI | 147-7086 | |
| | | 01-06 | 1.6 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-03 | 1.5 | | | 145-798 | |
| | | 01-11 | 1.6 | | | 4 TERMINALES MPFI | 145-230 |
| | | | | | 18-20 | 145-230 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 02-03 | 1.5 | | EJE DE SALIDA MPFI | 163-996 | |
| | | 02-17 | 1.6 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-031 |
| | 05-09 | 190-013 | | | | | |
| | 10-11 | 190-032 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-11 | 1.6 | | | | |
| | | 12-16 | | | | | |



HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------------|--|---|---|---|---|----------|---------|
| ELANTRA | BULBO DE PRESIÓN DE ACEITE | 92-95 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 93-98 | 1.8 | | | | |
| | | 99-12 | 2.0 | | | | |
| | | 11-12 | 1.8 | | | | |
| | | 13-16 | | | | | |
| | | 14-18 | 2.0 | | | | |
| | | 15-16 | 1.8 | | | | |
| | | 2017 | 1.6 | | | | |
| | 17-18 | 2.0 | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 15-16 | 1.8 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 74 cm MPFI | 138-969 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-03 | 2.0 | | MPFI | 145-798 | |
| | | 06-12 | | | | | |
| | | 11-16 | 1.8 | | | | 145-230 |
| | | 14-19 | | | | | |
| | | 15-16 | 2.0 | | | | 145-230 |
| | | 17-19 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-95 | 1.8 | | 2 TERMINALES MPFI | 140-0313 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 03-14 | 2.0 | | EJE DE SALIDA MPFI | 163-996 | |
| | | 11-14 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-16 | 1.8 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | |
| | | 12-16 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | |
| | | 14-20 | 2.0 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | |
| 15-16 | | 1.8 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | | | |
| | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | | |
| 17-18 | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | | | |
| | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | | |
| 17-20 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | | | |
| ELANTRA TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 17-19 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | | | | | | 1.4 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-20 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | | |
| | | | | 1.4 | | | |
| | 1.6 | | | | | | |
| | 1.6 | | | | | | |

CONTINÚA »

HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------------|---|-------------------------------------|-------|---|---|---|---------|--|
| ELANTRA TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 1.4 | 4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | |
| | | | 1.6 | | | | | |
| GRAND i10 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 15-20 | 1.2 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-104 | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-105 | | |
| SANTA FE | BULBO DE PRESIÓN DE ACEITE | 01-04 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 01-06 | 2.7 | | | | | |
| | | 03-06 | 3.5 | | | | | |
| | | INDICADOR DE LUZ, 1 TERMINAL MPFI | 07-09 | 2.7 | 6 | | PS361 | |
| | | | 07-09 | 3.3 | | | | |
| | | | 10-16 | 2.4 | 4 | | | |
| | | | 10-12 | 3.5 | | | | |
| | 13-16 | 3.3 | | | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 01-06 | 2.7 | 6 | MPFI | 142-839 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 03-06 | 3.5 | | | 148-001 | | |
| | | 01-06 | | | | 147-792 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 147-376 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-14 | 2.4 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-0305 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 2002 | | | MPFI | 150-704 | | |
| | | 05-06 | 2.7 | 6 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2012 | 2.4 | 4 | LADO ESCAPE MPFI | 190-081 | | |
| | | | | | LADO ADMISIÓN MPFI | 190-082 | | |
| | | 13-18 | | | | LADO ADMISIÓN / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-101 | |
| | | | | | | LADO ADMISIÓN / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-102 | |
| 13-16 | | 3.3 | 6 | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-103 | | | |
| 2018 | | | | | LADO ADMISIÓN / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-101 | | |
| | | | | | LADO ADMISIÓN / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-102 | | |
| SANTA FE SPORT | BULBO DE PRESIÓN DE ACEITE | 13-16 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-14 | | | MPFI | 147-376 | | |

CONTINÚA »



HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------------|--|-------|----------------------|---|---------------------|----------------------|---------|--|
| SANTA FE SPORT | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-17 | 2.4 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-14 | 2.0 | | | 140-0305 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2013 | | | | LADO ESCAPE MPFI | 190-081 | |
| | | 13-16 | 2.4 | | | LADO ADMISIÓN MPFI | 190-082 | |
| | | | LADO ESCAPE MPFI | | | 190-081 | | |
| | | | LADO ADMISIÓN MPFI | | | 190-082 | | |

| | | | | | | | |
|--------|----------------------------|-------|------------------------------------|----------------------|---|-------|-----|
| SONATA | BULBO DE PRESIÓN DE ACEITE | 89-91 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 90-93 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | |
| | | 92-98 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 99-05 | 2.4 | | | | |
| | | 99-01 | 2.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | | 02-05 | 2.7 | | | | |
| | | 06-17 | 2.4 | | | | |
| | | 06-10 | 3.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | | 15-17 | 2.4 | 4 | | PS361 | |
| | 89-91 | 2.4 | 4 | MPFI | 142-857 | | |
| | 99-01 | 2.5 | 6 | | 142-839 | | |
| | 02-05 | 2.7 | | | | | |
| | 99-05 | 2.4 | 4 | MPFI | 147-792 | | |
| | 06-15 | 1.6 | | | 147-376 | | |
| | 2015 | 2.4 | | | 147-376 | | |
| | 08-18 | 2.4 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | 15-18 | 2.4 | | | 145-230 | | |
| | 94-98 | 2.0 | 6 | 2 TERMINALES MPFI | 140-0313 | | |
| | | 3.0 | | | | | |
| | 10-18 | 2.4 | 4 | 4 TERMINALES MPFI | 140-0305 | | |
| | 2015 | 1.6 | | | 140-0305 | | |
| | 15-18 | 2.4 | | | | | |
| | 99-05 | 2.4 | 6 | EJE DE SALIDA MPFI | 163-996 | | |
| | 99-01 | 2.5 | | | | | |
| 04-05 | 2.7 | 6 | | | | | |
| 99-03 | 2.4 | 4 | MPFI | 150-704 | | | |
| 2000 | 2.5 | 6 | | | | | |
| 02-04 | 2.7 | | | | | | |
| 12-18 | 2.4 | 4 | LADO ESCAPE DESDE 11/11 MPFI | 190-081 | | | |
| 12-17 | 2.4 | | LADO ADMISIÓN DESDE 11/11 MPFI | 190-082 | | | |
| 15-17 | 1.6 | | LADO ADMISIÓN MPFI | | | | |
| 15-18 | 2.4 | | LADO ESCAPE MPFI | 190-081 | | | |
| 15-17 | 2.4 | | LADO ADMISIÓN MPFI | 190-082 | | | |



HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|---|--|----------------------------|-----|-------|-------------------------------------|-----------|----------------------|---------------------|-------------------------------------|---|---------|
| SONATA HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 11-15 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | | | |
| | | 16-17 | 2.0 | | | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | 2.4 | | LADO ESCAPE DESDE 11/11 MPFI | 190-081 | | | | | |
| | | 16-17 | 2.0 | | LADO ADMISIÓN DESDE 11/11 MPFI | 190-082 | | | | | |
| | | | | | LADO ESCAPE MPFI | 190-081 | | | | | |
| LADO ADMISIÓN MPFI | 190-082 | | | | | | | | | | |
| SONATA TURBO | BULBO DE PRESIÓN DE ACEITE | 12-17 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | | | |
| | | 15-17 | 1.6 | | | | | | | | |
| | | 16-17 | | | | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | 2.0 | | 4 | MPFI | 147-376 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-12 | | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-17 | | | | | | | | | |
| | | 16-17 | | | | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-18 | | | | | | | LADO ESCAPE DESDE 11/11 MPFI | 190-081 | |
| | | 12-17 | | | | | | | LADO ADMISIÓN DESDE 11/11 MPFI | 190-082 | |
| | | 15-18 | | | | | | 1.6 | LADO ESCAPE MPFI | 190-081 | |
| | | 16-18 | | | | | | 2.0 | | 190-081 | |
| | | 16-17 | | | | | | | | LADO ADMISIÓN MPFI | 190-082 |
| TUCSON | | BULBO DE PRESIÓN DE ACEITE | | 05-09 | | | | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 |
| | 2.7 | | | | | | | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | 10-15 | | | 2.4 | | | | 4 | | | |
| | 11-17 | | 2.0 | | | | | | | | |
| | 16-17 | | | | | | | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 05-09 | 2.0 | 4 | MPFI | 142-839 | | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 05-06 | | | | 2.7 | 6 | 148-001 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-15 | | | | 2.4 | | | | | |
| | | 11-15 | | | | 2.0 | | | | | |
| | | 16-17 | | | | 1.6 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-09 | | | | 2.0 | | | | | |
| | | 10-19 | | | | 2.4 | | | | | |
| | | 11-18 | | | | 2.0 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | | 16-18 | | | | 2.0 | | | 145-230 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-15 | | | | 2.4 | | | | | |
| 11-15 | | 2.0 | | | | | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 06-09 | 2.0 | | | | | EJE DE SALIDA MPFI | 163-996 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 2.7 | | | | 6 | MPFI | 150-704 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 12-15 | | | | 2.0 | 4 | LADO ESCAPE MPFI | 190-081 | | |

CONTINÚA »

HYUNDAI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------------|---|-------|-----|-----|-------------------------------------|-----------|
| TUCSON | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | 2.0 | 4 | LADO ADMISIÓN A 05/15 MPFI | 190-082 |
| | | | 2.4 | | LADO ESCAPE MPFI | 190-081 |
| | | | | | LADO ADMISIÓN A 05/15 MPFI | 190-082 |
| TUCSON TURBO | BULBO DE PRESIÓN DE ACEITE | 2016 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 |

INFINITI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|-------------------------------|-----|-----|---|---|---------|
| FX35 | BULBO DE PRESIÓN DE ACEITE | 2012 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | | | | 3 TERMINALES MPFI | PS513 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | SOLO SENSOR MPFI | 161-965 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| FX37 | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2013 | 3.7 | 6 | SOLO SENSOR MPFI | 161-965 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| FX50 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 5.0 | 8 | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| G37 | BULBO DE FRENO | 2008 | 3.7 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 08-13 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | SOLO SENSOR MPFI | 161-965 | |
| | | SENSOR DE OXÍGENO / SENSOR O2 | | | 09-10 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-13 | | | 2 TERMINALES MPFI | 140-503 | |
| | | 12-13 | | | | 140-503 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | | | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | |
| | | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| | | 12-13 | | | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | |
| | | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |

INFINITI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---------|---------|-----|---|-----------|---------|
| I30 | BULBO DE PRESIÓN DE ACEITE | 96-01 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | 98-01 | | | | PS131 | |
| | REPUESTO PARA INYECTOR MULTI-PORT | 00-01 | | | MPFI | 148-001 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | C/RESISTENCIA MPFI | 161-901 | |
| | | | | | 161-901 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DELANTERO 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-286 | |
| | | | | | 138-286 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | ANTES DEL C.C. / TRASERO 3 CABLES / CON PRECALENTADO / 71 cm MPFI | 138-287 | |
| | | | | | 138-287 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | GIRA HACIA LA IZQUIERDA MPFI | 96-97 | 141-997 |
| 97-01 | | 141-978 | | | | | |
| 98-01 | | 141-978 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2 TERMINALES MPFI | 96-01 | 140-729 | | | | |
| | | 98-01 | 140-729 | | | | |
| I35 | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2003 | 3.5 | 6 | C/RESISTENCIA MPFI | 161-901 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-03 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 100.5 cm MPFI | 138-110 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2003 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | | | | | |
| M37 | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 12-13 | 3.7 | 6 | 3 TERMINALES MPFI | PS513 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | |
| | | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| M56 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 5.6 | 8 | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| Q45 | BULBO DE FRENO | 04-06 | 4.5 | 8 | 4 TERMINALES MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 94-96 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | 02-06 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 94-95 | | | CON INDICADOR MPFI | 140-829 | |

CONTINÚA »



INFINITI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|-------|---------|-----|---|--------------------------------|---------|--|
| Q45 | INTERRUPTOR DE ENCENDIDO | 05-06 | 4.5 | 8 | 5 TERMINALES MPFI | UL15-9 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | SOLO SENSOR MPFI | 161-965 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-06 | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | | |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 40 cm MPFI | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2001 | | | 4.1 | GIRA HACIA LA IZQUIERDA MPFI | 141-997 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-06 | | | | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-06 | | | 4.5 | LADO DERECHO MPFI | 190-027 | |
| LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-059 | | | | | |
| Q50 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2015 | 3.7 | 6 | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | | |
| | | 15-16 | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | | |
| Q60 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-15 | 3.7 | 6 | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | | |
| | | 14-16 | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | | |
| Q70 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-15 | 3.7 | 6 | LADO IZQUIERDO PARA ÁRBOL DE LEVAS MPFI | 190-027 | | |
| | | 14-18 | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | | |
| | | 14-17 | 5.6 | 8 | | | | |
| QX56 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 5.6 | 8 | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | | |
| QX60 | SENSOR DE DETONACIÓN / SENSOR KS | 2014 | 3.5 | 6 | 2 TERMINALES MPFI | 144-250 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2015 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | | |
| QX70 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-16 | 3.7 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | | |
| QX80 | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 14-16 | 5.6 | 8 | SOLO SENSOR MPFI | 161-965 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO / LADO IZQUIERDO MPFI | 190-118 | | |



JAGUAR

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------|---|-------|-----|-----|---------------------|-----------|--|
| S-TYPE | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-02 | 3.0 | 6 | MPFI | 147-003 | |
| | | 05-08 | 4.2 | 8 | 2 TERMINALES MPFI | 140-805 | |
| VANDEN PLAS | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-09 | 4.2 | 8 | 2 TERMINALES MPFI | 140-805 | |
| XF | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-10 | 4.2 | 8 | 2 TERMINALES MPFI | 140-805 | |
| | | 10-11 | 5.0 | | | 140-805 | |
| | | 10-12 | | | | 140-332 | |
| | | 10-12 | | | | 140-332 | |
| XFR SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-14 | 5.0 | 8 | 2 TERMINALES MPFI | 140-332 | |
| XJ | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-17 | 3.0 | 6 | 2 TERMINALES MPFI | 140-332 | |
| XJ SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-17 | 5.0 | 8 | 2 TERMINALES MPFI | 140-332 | |
| | | 11-13 | | | | 140-332 | |
| XJ8 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-02 | 4.0 | 8 | 2 TERMINALES MPFI | 140-712 | |
| | | 2004 | 4.2 | | | 140-805 | |
| | | 06-08 | | | | 140-805 | |
| XJR SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-05 | 4.2 | 8 | 2 TERMINALES MPFI | 140-712 | |
| XK | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | 4.2 | 8 | 2 TERMINALES MPFI | 140-805 | |
| | | 10-15 | 5.0 | | | 140-332 | |
| XKR SC | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | 4.2 | 8 | 2 TERMINALES MPFI | 140-805 | |
| | | 10-14 | 5.0 | | | 140-332 | |
| X-TYPE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-04 | 2.5 | 6 | 2 TERMINALES MPFI | 140-712 | |
| | | 02-07 | 3.0 | | | | |

JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|----------------|-------|-----|-----|---------------------|-----------|-----|
| CHEROKEE | BULBO DE FRENO | 97-00 | 2.5 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 97-01 | 4.0 | 6 | | | |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------------------|---|-------|-----|---|--|---------|-----|
| CHEROKEE | BULBO DE FRENO | 98-01 | 4.0 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 74-82 | 4.2 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS91 | |
| | | | 5.9 | | | | |
| | | 74-78 | 6.6 | | | | |
| | | 78-81 | 4.2 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | | | 5.9 | 8 | | | |
| | | 1978 | 6.6 | | | | |
| | | 81-83 | 4.2 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | 81-82 | 5.9 | 8 | | | |
| | | 1983 | 4.2 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS59 | |
| | | | 5.9 | 8 | | | |
| | | 84-85 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 84-86 | 2.8 | 6 | | | |
| | | 86-90 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 TBI | | |
| | | 1987 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS79 | 511 |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | | |
| | | 88-91 | | | | | |
| | | 1991 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 | 511 |
| | | 92-96 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | |
| | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | | | | PS217 | | |
| | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | | | PS216 | | |
| | 1994 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS217 | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS217 | | |
| | 96-97 | 2.5 | 4 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS252 | | |
| | | 4.0 | 6 | | | | |
| | 1998 | 2.5 | 4 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | | |
| | | 4.0 | 6 | | PS257 | | |
| | | | 6 | | PS257 | | |
| | 99-00 | 2.5 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | 99-01 | 4.0 | 6 | | PS350 | | |
| | | | | | PS350 | | |
| INTERRUPTOR DE ENCENDIDO | 74-80 | 4.2 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | |
| | 74-83 | | | | UL14-9 | | |
| | 74-80 | 5.9 | 8 | | UL14-8 | | |
| | 74-83 | | | | UL14-8 | | |
| | | | | | UL14-9 | | |

CONTINÚA »

JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------|--|-------|-----|---------|--|-----------|---------|--|
| CHEROKEE | INTERRUPTOR DE ENCENDIDO | 74-78 | 6.6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | |
| | | 84-94 | 2.5 | 4 | CONECTOR DE 9 TERMINALES TBI | UL14-9 | | |
| | | 84-86 | 2.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | | | |
| | | 87-94 | 4.0 | | CONECTOR DE 9 TERMINALES MPFI | | | |
| | | 88-90 | 2.5 | 4 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | | |
| | | 88-94 | 4.0 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | |
| | | 91-94 | 2.5 | 4 | | UL14-9 | | |
| | | 1994 | 4.0 | 6 | | 142-505 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 87-90 | 4.0 | 6 | | MPFI | 142-639 | |
| | | 96-00 | 2.5 | 4 | 142-639 | | | |
| | | 96-98 | 4.0 | 6 | 142-639 | | | |
| | | 1998 | 4.0 | 6 | 142-639 | | | |
| | RELEVADOR | 84-85 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | | |
| | | 84-86 | 2.8 | 6 | | | | |
| | | 1986 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | | |
| | | 88-90 | 2.5 | 4 | | | | |
| | | 88-01 | 4.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | | |
| | | 91-00 | 2.5 | 4 | | | | |
| | | 1994 | 4.0 | 6 | | | RKP-116 | |
| | | 98-01 | 4.0 | 6 | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 87-93 | 4.0 | 6 | MPFI | 148-001 | | |
| | | 1994 | 4.0 | 6 | | 148-001 | | |
| | | 94-00 | 4.0 | 6 | | 148-001 | | |
| | | 98-01 | 4.0 | 6 | | 148-001 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 14-17 | 2.4 | 4 | 2 TERMINALES MPFI | 144-240 | | |
| | | 14-19 | | | | 144-240 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1986 | 2.8 | 6 | ANTES DEL C.C. 37 cm MPFI | 138-101 | | |
| | | 91-93 | 2.5 | 4 | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-96 | 4.0 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | | |
| | | 1994 | | | | 141-610 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-01 | 3.2 | 6 | MPFI | 147-268 | | |
| | | 14-18 | | | | 147-268 | | |
| | | 14-19 | | | | 147-365 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 14-16 | 3.2 | 6 | MPFI | 147-363 | | |
| | | 14-16 | | | | 147-363 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 86-94 | 2.5 | 4 | MPFI | 145-401 | | |
| | | 1986 | 2.8 | 6 | | 145-401 | | |
| | | 87-95 | 4.0 | | | 145-401 | | |
| | | 1994 | 4.0 | 6 | | 145-401 | | |
| | | 97-00 | 2.5 | 4 | | 145-617 | | |
| 97-01 | | 4.0 | 6 | 145-617 | | | | |
| 98-01 | | 4.0 | 6 | 145-617 | | | | |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------|---|-------|---------|---|---|---------|------|
| CHEROKEE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-00 | 2.5 | 4 | 2 TERMINALES MPFI | 140-315 | |
| | | 97-01 | 4.0 | 6 | | 140-315 | |
| | | 98-01 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 91-96 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | |
| | | 1994 | 4.0 | 6 | | 140-303 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-97 | | | 2.5 | 4 | MPFI |
| | | 1994 | 150-405 | | | | |
| | | 1997 | 150-405 | | | | |
| | | 98-01 | 4.0 | 6 | 150-319 | | |
| | | 99-00 | 2.5 | 4 | 150-319 | | |

| | | | | | | | |
|-------------|----------------------------|-------|-----|---|---|---------|-----|
| CHEROKEE TD | BULBO DE PRESIÓN DE ACEITE | 85-87 | 2.1 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 | 511 |
| | INTERRUPTOR DE ENCENDIDO | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | RELEVADOR | 85-86 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |

| | | | | | | | |
|--|--|-------|---------|---------|---|---------|-----|
| COMMANDER | BULBO DE FRENO | 06-10 | 3.7 | 6 | 6 TERMINALES MPFI | EGK-714 | 509 |
| | | 06-07 | 4.7 | 8 | | EGK-714 | |
| | | 06-10 | | | | EGK-714 | |
| | | 06-10 | 5.7 | 8 | | EGK-714 | |
| | BULBO DE PRESIÓN DE ACEITE | 06-07 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | |
| | | | 4.7 | PS274 | | | |
| | | 06-09 | 5.7 | 8 | | PS274 | |
| | | 06-10 | | | | PS350 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 06-07 | 4.7 | 6 | MPFI | PS350 | |
| | | | | | | 142-900 | |
| | RELEVADOR | 09-10 | 3.7 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 142-900 | |
| | | | 4.7 | RKP-116 | | | |
| | | | 5.7 | RKP-116 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 06-10 | 4.7 | 8 | 2 TERMINALES MPFI | RKP-116 | |
| | | | | | | 144-240 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 06-07 | 4.7 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-620 | |
| 2007 | | 3.7 | 141-620 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | 3.7 | 6 | MPFI | 147-640 | | |
| | | 4.7 | 8 | | 147-640 | | |
| | | 5.7 | 8 | | 147-640 | | |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-----------|---|-------|-----|---|---|---------|--|
| COMMANDER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | 5.7 | 8 | MPFI | 147-640 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-10 | 3.7 | 6 | | 147-669 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-07 | 4.7 | 8 | 2 TERMINALES MPFI | 140-315 | |
| | | | | | | 140-315 | |
| | | | | | | 140-315 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-10 | 5.7 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-317 | |
| 190-080 | | | | | | | |
| | | | | | 190-080 | | |

| | | | | | | | |
|---|---|-------|---|---------|---|---|---------|
| COMPASS | BULBO DE FRENO | 09-17 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 |
| | | | 2.4 | | | EGK-714 | |
| | | | 2.0 | | | EGK-714 | |
| | BULBO DE PRESIÓN DE ACEITE | 07-17 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | |
| | | | 2.4 | | | PS511 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-14 | 2.0 | | 2 TERMINALES MPFI | 144-240 | |
| | | | 07-18 | | | 2.4 | 144-240 |
| | | | 07-19 | | | 2.4 | 144-240 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-14 | 2.0 | | MPFI | 147-364 | |
| | | | 07-19 | | | 2.4 | 147-364 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-17 | 2.0 | | 3 TERMINALES MPFI | 147-327 | |
| | | | 2.4 | | | 147-327 | |
| | | | 2.4 | | | 147-327 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-09 | 2.0 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | |
| | | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 |
| | | 07-17 | 2.4 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 |
| LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | 190-025 | | | |
| 11-17 | | 2.0 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | | | |
| | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | | | |

| | | | | | | | |
|----------------|----------------|-------|-----|---------|---------------------|---------|-----|
| GRAND CHEROKEE | BULBO DE FRENO | 94-04 | 4.0 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | | 94-98 | 5.2 | 8 | | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | | 1998 | 5.9 | EGK-706 | | 509 | |
| | | | | EGK-706 | | 509 | |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|-------------------|----------------|----------------------------|---|---------|---|---------|-----|---|-------------------------------------|-------------------------------------|
| GRAND CHEROKEE | BULBO DE FRENO | 99-04 | | | 6 TERMINALES MPFI | EGK-706 | 509 | | | |
| | | 00-04 | 4.7 | 8 | | EGK-706 | | | | |
| | | 05-10 | 3.7 | 6 | | EGK-714 | | | | |
| | | 05-09 | 4.7 | 8 | | EGK-714 | | | | |
| | | 05-10 | 5.7 | | | EGK-714 | | | | |
| | | 07-10 | 3.7 | EGK-714 | | | | | | |
| | | BULBO DE PRESIÓN DE ACEITE | 93-96 | 4.0 | | 6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | |
| | 93-95 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | | PS217 | | | | | |
| | 93-96 | | 5.2 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | | | | |
| | 94-96 | | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS216 | | | | |
| | | | | | | 94-95 | 5.2 | 8 | PS217 | |
| | 96-97 | | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS217 | | | | |
| | | | | | | 96-97 | 5.2 | 8 | PS252 | |
| | 1998 | | 4.0 | 6 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS252 | | | | |
| | | | | | | 5.2 | 8 | PS252 | | |
| | | | | | | | | PS252 | | |
| | | | | | | 5.9 | 8 | PS257 | | |
| | | | | | | | | PS257 | | |
| | 99-02 | | 4.0 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS257 | | | | |
| | | | | | | 4.7 | 8 | PS257 | | |
| | | | | | | | | PS257 | | |
| | 03-04 | | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS350 | | | | |
| | | | | | | 03-09 | 4.7 | 8 | PS350 | |
| | | | | | | | | | PS350 | |
| | | | | | | 05-10 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 |
| | | | | | | | | | | PS274 |
| | | 2005 | | | | 4.7 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS274 | |
| 5.7 | | | | | | | | | 8 | PS274 |
| | | | | | | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI |
| 05-16 | | | | | | | | | 5.7 | 8 |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------------------|----------------------------------|-----------------------------------|-------|---------|---|---------|---------|---------|
| GRAND CHEROKEE | BULBO DE PRESIÓN DE ACEITE | 05-16 | 5.7 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | | 11-16 | 3.6 | 6 | | PS350 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 96-98 | 4.0 | | 8 | MPFI | PS350 | |
| | | | 5.2 | 142-639 | | | | |
| | | 1998 | 5.9 | 142-639 | | | | |
| | | | 01-07 | 4.7 | | | 142-639 | |
| | | | | | | | 142-639 | |
| | | | | | | | 142-900 | |
| | RELEVADOR | 93-01 | 4.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 93-98 | 5.2 | 8 | | RKP-116 | | |
| | | 94-01 | 4.0 | 6 | | RKP-116 | | |
| | | 1998 | 5.9 | 8 | | RKP-116 | | |
| | | 99-04 | 4.0 | 6 | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | | |
| | | 99-01 | 4.7 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-116 | | |
| | | 99-04 | | | MOTOVENTILADOR 4 TERMINALES MPFI | RKP-330 | | |
| | | 2007 | 3.7 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | 4.7 | 8 | | RKP-116 | | |
| | | | 5.7 | | | RKP-116 | | |
| | | 09-10 | 3.7 | 6 | | RKP-116 | | |
| | | 2009 | 4.7 | 8 | | RKP-116 | | |
| | | | | | | RKP-116 | | |
| | | 09-11 | 5.7 | | | RKP-116 | | |
| | | 2011 | 3.6 | | | RKP-116 | | |
| | | REPUESTO PARA INYECTOR MULTIPOINT | 93-04 | 4.0 | | 6 | MPFI | 148-001 |
| | | | 05-10 | 3.7 | 148-001 | | | |
| | 148-001 | | | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-19 | 5.7 | 8 | 2 TERMINALES MPFI | 144-240 | | |
| | | | | | | 144-240 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-95 | 5.2 | | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 | | |
| 138-127 | | | | | | | | |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|--|--|---------|---------|---------|--------------------------------|---------|---------|---------|--|
| GRAND CHEROKEE | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | 5.2 | 8 | ANTES DEL C.C. 48 cm MPFI | 138-243 | | | |
| | | | | | | | | 138-243 | |
| | | 1998 | 5.9 | | | 138-243 | | | |
| | | | | | | 138-243 | | | |
| | | 99-00 | 4.7 | | | 138-243 | | | |
| | | | | | 138-243 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-96 | 4.0 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 | | | |
| | | | | | | | 141-610 | | |
| | | 97-98 | 5.2 | 8 | | 141-610 | | | |
| | | | | | | | 141-620 | | |
| | | 1998 | 5.9 | 141-620 | | | | | |
| | | | | 141-620 | | | | | |
| | | 99-06 | 4.7 | 141-620 | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-04 | 4.0 | 6 | | 147-268 | | | |
| | | | | | | 147-268 | | | |
| | | 99-07 | 4.7 | 8 | | 147-640 | | | |
| | | | | | | 147-640 | | | |
| | | 05-07 | 3.7 | 6 | | 147-640 | | | |
| | | | 5.7 | 8 | | 147-640 | | | |
| | | 11-19 | 3.6 | 6 | | 147-365 | | | |
| | | | | | | 147-365 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-96 | 5.2 | 8 | MPFI | 147-142 | | | |
| | | | | | | 147-142 | | | |
| | | 97-04 | 4.0 | 6 | | 147-260 | | | |
| | | | | 147-260 | | | | | |
| 97-98 | | 5.2 | 8 | 147-138 | | | | | |
| | | | | 147-138 | | | | | |
| 1998 | | 5.9 | 147-138 | | | | | | |
| 05-10 | 3.7 | 6 | 147-669 | | | | | | |
| | | | | 147-669 | | | | | |
| | | | | 147-363 | | | | | |
| 11-15 | 3.6 | 147-363 | | | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 97-03 | 4.0 | 8 | 145-617 | | | | | |
| | | | | 145-617 | | | | | |
| | 97-98 | 5.2 | | 145-617 | | | | | |
| | | | | 145-617 | | | | | |
| 1998 | 5.9 | 145-617 | | | | | | | |
| | | | 145-617 | | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|---------|---------|---|---|---|---------|---------|
| GRAND CHEROKEE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-98 | 5.2 | 8 | 2 TERMINALES MPFI | 140-312 | | |
| | | | | | | 140-312 | | |
| | | 97-04 | 4.0 | 6 | | 140-315 | | |
| | | | | | | 140-315 | | |
| | | 1998 | 5.9 | 8 | | 140-312 | | |
| | | | | | | 140-312 | | |
| | | 99-07 | 4.7 | | | 140-315 | | |
| | | | | | | 140-315 | | |
| | | 05-07 | 3.7 | 6 | | 140-315 | | |
| | | | | | | 140-315 | | |
| | | 5.7 | 8 | 140-317 | | | | |
| | | | | 140-317 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 93-96 | 4.0 | 6 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | | |
| | | | | | | 140-303 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 94-97 | 5.2 | 8 | EJE DE SALIDA 2 TERMINALES MPFI | 163-603 | | |
| | | | | | | | 163-603 | |
| | | 00-04 | 4.0 | 6 | | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | |
| | | | | | 163-603 | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 93-97 | 4.0 | 6 | MPFI | 150-405 | | |
| | | 93-98 | | | | 5.2 | 8 | 150-307 |
| | | | | | | | 150-307 | |
| 94-97 | | 4.0 | | | | 6 | 150-405 | |
| 98-04 | | 4.0 | | | | 6 | 150-319 | |
| | | | | | | | 150-319 | |
| 1998 | | 5.9 | | | | 8 | 150-307 | |
| | | 150-307 | | | | | | |
| 99-04 | 4.7 | | 150-325 | | | | | |
| | | | 150-325 | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-19 | 5.7 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | | | |
| | | | | | 190-080 | | | |

| | | | | | | | | | |
|----------------------------------|----------------------------|-------|-----|---------------------|---------------------|---|---------|---------|--|
| GRAND CHEROKEE SRT8 | BULBO DE FRENO | 06-10 | 6.1 | 8 | 6 TERMINALES MPFI | EGK-714 | 509 | | |
| | | | | | | | | EGK-714 | |
| | BULBO DE PRESIÓN DE ACEITE | 13-16 | 6.4 | | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | | | | | | | | PS350 | |
| | | | | | | | | PS350 | |
| | | | | | | | | PS350 | |
| | RELEVADOR | 2007 | 6.1 | | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | | | | | RKP-116 | | |
| | | 09-10 | | | | | RKP-116 | | |
| | | | | | | | RKP-116 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 06-10 | | | 2 TERMINALES MPFI | 144-240 | | | | |
| | | | | | | 144-240 | | | |

CONTINÚA »

JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------------------|---|-------|-------|-----|---|---|---------|---------|
| GRAND CHEROKEE SRT8 | SENSOR DE DETONACIÓN / SENSOR KS | 12-17 | 6.4 | 8 | 2 TERMINALES MPFI | 144-240 | | |
| | | | | | | 144-240 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | 6.1 | | MPFI | 147-640 | | |
| | | | | | | 147-640 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-15 | 6.4 | | 2 TERMINALES MPFI | 140-317 | | |
| | | | | | | 140-317 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | 6.4 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | | |
| | | | | | | 190-080 | | |
| GRAND CHEROKEE TD | BULBO DE FRENO | 07-10 | 3.0 | 6 | 6 TERMINALES MPFI | EGK-714 | 509 | |
| | RELEVADOR | 2007 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 2009 | | | | | | |
| LIBERTY | BULBO DE PRESIÓN DE ACEITE | 2002 | 2.4 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | | | 3.7 | 6 | | PS350 | | |
| | | 03-05 | 2.4 | 4 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | |
| | | | 03-10 | 3.7 | | | 6 | PS274 |
| | RELEVADOR | 02-05 | 2.4 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 02-07 | | | | RKP-116 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 02-12 | 3.7 | 6 | MPFI | 148-001 | | |
| | | | | | | 148-001 | | |
| | | | | | | 148-035 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 2005 | 2.4 | 4 | 2 TERMINALES MPFI | 144-240 | | |
| | | | | | | 144-240 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2004 | 2.4 | 4 | DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-07 | 3.7 | 6 | MPFI | 147-640 | | |
| | | | | | | 147-640 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-12 | | | | | | 147-669 |
| | | 2005 | | | 147-668 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-05 | 2.4 | 4 | 2 TERMINALES MPFI | 140-315 | | |
| | | 02-07 | 3.7 | 6 | | 140-315 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 02-03 | 2.4 | 4 | MPFI | 150-330 | | |
| | | | 3.7 | 6 | | 150-325 | | |
| | | | | | 150-325 | | | |
| LIBERTY TD | BULBO DE PRESIÓN DE ACEITE | 05-06 | 2.8 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|---|-------|---|---------|---|---------|-----|
| PATRIOT | BULBO DE FRENO | 09-17 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-714 | 509 |
| | | 09-16 | 2.4 | | | EGK-714 | |
| | | 09-17 | | | | EGK-714 | |
| | BULBO DE PRESIÓN DE ACEITE | 07-17 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS511 | |
| | | | 2.4 | | | PS511 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-17 | 2.0 | | 2 TERMINALES MPFI | 144-240 | |
| | | | 2.4 | | | 144-240 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-17 | 2.0 | | MPFI | 147-364 | |
| | | | 2.4 | | | 147-364 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-17 | 2.0 | | 3 TERMINALES MPFI | 147-327 | |
| | | | 2.4 | | | 147-327 | |
| | | | | | | 147-327 | |
| | | | | | | 147-327 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-17 | 2.0 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-024 | |
| | | | | 190-025 | | | |
| 2.4 | | | 190-024 | | | | |
| | | | | 190-024 | | | |
| LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 07-17 | 2.4 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-025 | | | |
| | | | | | 190-025 | | |

| | | | | | | |
|----------|----------------------------------|-------|-----|---|---------------------|---------|
| RENEGADE | SENSOR DE DETONACIÓN / SENSOR KS | 15-18 | 1.4 | 4 | 2 TERMINALES MPFI | 144-240 |
| | | 15-19 | 2.4 | | | 144-240 |
| | | 17-19 | 1.8 | | | 144-240 |

| | | | | | | |
|----------------|----------------------------------|------|-----|---|---------------------|---------|
| RENEGADE TURBO | SENSOR DE DETONACIÓN / SENSOR KS | 2019 | 1.3 | 4 | 2 TERMINALES MPFI | 144-240 |
|----------------|----------------------------------|------|-----|---|---------------------|---------|

| | | | | | | | |
|----------|----------------|----------------------------|-------|-----|---------------------|---------|---|
| WRANGLER | BULBO DE FRENO | 97-02 | 2.5 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | | 97-06 | 4.0 | 6 | | EGK-706 | 509 |
| | | 03-06 | 2.4 | 4 | | EGK-706 | 509 |
| | | | 4.0 | | | EGK-706 | 509 |
| | | 07-11 | 3.8 | 6 | | EGK-706 | 509 |
| | | 12-17 | 3.6 | | | EGK-706 | 509 |
| | | | | | | EGK-706 | 509 |
| | | BULBO DE PRESIÓN DE ACEITE | 92-95 | 2.5 | | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI |

CONTINÚA »



JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------------------------------|----------------------------|--------------------------|-------|--|---|--------------------------------------|--------|---|
| WRANGLER | BULBO DE PRESIÓN DE ACEITE | 92-95 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS217 | | |
| | | | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | | |
| | | 93-95 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS217 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS216 | | |
| | | 1997 | 4.0 | 6 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS252 | | |
| | | | | | | PS252 | | |
| | | 1998 | 2.5 | 4 | INDICADOR DE AGUJA, 2 TERMINALES MPFI | PS257 | | |
| | | | | | | PS257 | | |
| | | 99-02 | 2.5 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | | |
| | | | | | | PS350 | | |
| | | 03-06 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | | |
| | | | | | | PS254 | | |
| | | 07-10 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS274 | | |
| | | | | | | PS274 | | |
| | | INTERRUPTOR DE ENCENDIDO | 87-90 | 2.5 | 4 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | |
| | | | 87-95 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | | | 87-90 | 4.2 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | |
| | | | 91-95 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | | | 92-93 | 2.5 | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | |
| | | | | | | | 4.0 | 6 |
| 1993 | 2.5 | | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | |
| 93-95 | | | | | UL14-9 | | | |
| 1995 | 4.0 | | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | |
| | | | | | UL14-8 | | | |
| INYECTOR PARA SISTEMA MULTIPOINT | 97-02 | 2.5 | 4 | MPFI | 142-639 | | | |
| | 97-98 | | | | 142-639 | | | |
| | 1998 | 4.0 | 6 | | 142-639 | | | |
| RELEVADOR | 87-90 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022

JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--|--|-------|-----|---|--|-----------|
| WRANGLER | RELEVADOR | 87-90 | 4.2 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 |
| | | 91-95 | 2.5 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | | | 4.0 | 6 | | |
| | | 93-95 | 2.5 | 4 | | RKP-116 |
| | | 99-02 | | | | |
| | | 99-06 | 4.0 | 6 | | RKP-116 |
| | | 03-06 | 2.4 | 4 | | RKP-116 |
| | | | | | | RKP-116 |
| | | 2007 | 3.8 | 6 | | RKP-116 |
| | | 91-04 | 4.0 | | | MPFI |
| | 98-04 | | | 148-001 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-11 | 3.8 | 2 TERMINALES MPFI | 144-240 | |
| | | | | | 144-240 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1993 | 2.5 | 4 | ANTES DEL C.C. 4 CABLES / 33 cm MPFI | 138-127 |
| | | | | | 138-127 | |
| | | 05-06 | 2.4 | 6 | ANTES DEL C.C. / DESPUÉS DEL C.C. 49 cm MPFI | 138-905 |
| | | | | | 138-905 | |
| | | 4.0 | 6 | ANTES DEL C.C. / DELANTERO / DESPUÉS DEL C.C. / TR 49 cm MPFI | 138-905 | |
| | | | | 138-905 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-95 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-610 |
| | | | | | | |
| | | 93-95 | 2.5 | 4 | | 141-610 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-04 | 4.0 | 6 | MPFI | 147-268 |
| | | | | | | 147-268 |
| | | 2007 | 3.8 | | | 147-267 |
| | | | | | | 147-267 |
| | | 12-17 | 3.6 | | | 147-365 |
| | | | | | | 147-365 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-02 | 4.0 | T/A MPFI | 147-260 | |
| | | | | 98-01 | 147-260 | |
| | | 12-17 | 3.6 | MPFI | 147-363 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 4.0 | 4 | POSICIÓN EN EL CIGÜEÑAL (CKP) T/A MPFI | 147-655 |
| 147-655 | | | | | | |
| 2006 | | 2.4 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-655 | |
| | | | | 147-655 | | |
| 08-11 | | 3.8 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) T/M MPFI | 147-655 | |
| | | | | 147-655 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-95 | 2.5 | 4 | MPFI | 145-401 | |
| | | | | | | 87-90 |
| | 91-95 | 4.0 | 6 | | | |

CONTINÚA »

JEEP

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|----------|---|-------|-----|-----|---|-----------|
| WRANGLER | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 93-95 | 2.5 | 4 | MPFI | 145-401 |
| | | 97-02 | 2.5 | 4 | | 145-617 |
| | | 97-02 | 2.5 | 4 | | 145-617 |
| | | 97-02 | 4.0 | 6 | | |
| | | 98-02 | 4.0 | 6 | | 145-617 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-02 | 2.5 | 4 | 2 TERMINALES MPFI | 140-315 |
| | | 97-02 | 2.5 | 4 | | 140-315 |
| | | 97-06 | 4.0 | 6 | | |
| | | 98-06 | 4.0 | 6 | | 140-315 |
| | | 03-06 | 2.4 | 4 | | 140-315 |
| | | 03-06 | 2.4 | 4 | | 140-315 |
| | | 2007 | 3.8 | 6 | | 140-317 |
| | | 2007 | 3.8 | 6 | | 140-317 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 91-97 | 2.5 | 4 | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 |
| | | 91-97 | 4.0 | 6 | | |
| | | 93-97 | 2.5 | 4 | | 140-303 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-95 | 4.0 | 6 | MPFI | 150-405 |
| | | 1997 | 4.0 | 6 | | 150-319 |
| | | 98-04 | 4.0 | 6 | | 150-319 |
| | | 99-02 | 2.5 | 4 | | 150-319 |
| | | 99-02 | 2.5 | 4 | | 150-319 |
| | | 03-04 | 2.4 | 4 | | 150-330 |
| | | 03-04 | 2.4 | 4 | | 150-330 |
| | | 03-04 | 4.0 | 6 | | 150-319 |

KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|--|-------|-----|-------------------------------|-------------------------------------|-----------|
| FORTE | BULBO DE PRESIÓN DE ACEITE | 10-19 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 |
| | | 10-13 | 2.4 | | | PS361 |
| | | 14-16 | 1.8 | | | 138-904 |
| | | 16-19 | | | | 138-904 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 16-17 | 2.0 | ANTES DEL C.C. 49 cm MPFI | 147-376 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-13 | 2.4 | MPFI | 145-230 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-18 | 2.0 | 4 TERMINALES MPFI | 145-230 | |
| | | 10-13 | 2.4 | | 145-230 | |
| | | 16-18 | 2.0 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-14 | | 4 TERMINALES MPFI | 140-0305 | |
| | | 10-13 | 2.4 | | | |
| | | 2014 | 1.8 | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 10-15 | 2.0 | EJE DE SALIDA MPFI | 163-996 | |

CONTINÚA »

KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|-------|---|---------|---|---|---|---------|--|
| FORTE | SENSOR DE VELOCIDAD / SENSOR VSS | 10-13 | 2.4 | 4 | EJE DE SALIDA MPFI | 163-996 | |
| | | 14-15 | 1.8 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-13 | 2.4 | | LADO ESCAPE MPFI | 190-081 | |
| | | 14-19 | 2.0 | | LADO ADMISIÓN MPFI | 190-082 | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | |
| | | 16-19 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-066 | | |
| 16-17 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | | | | |

| | | | | | | | |
|-------------|---|-------|-----|---|-------------------------------------|----------|--|
| FORTE TURBO | BULBO DE PRESIÓN DE ACEITE | 14-19 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | | 2019 | | | | PS361 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2014 | | | 4 TERMINALES MPFI | 140-0305 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 14-15 | | | EJE DE SALIDA MPFI | 163-996 | |

| | | | | | | | | |
|---|---|-------|-----|----------------------|---|----------|---------------------|---------|
| OPTIMA | BULBO DE PRESIÓN DE ACEITE | 01-06 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 2001 | 2.5 | 6 | | | | |
| | | 02-06 | 2.7 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | |
| | | 06-19 | 2.4 | | | | | |
| | | 06-10 | 2.7 | | | | | |
| | | 16-19 | 2.4 | | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 2001 | 2.5 | 6 | | | MPFI | 142-839 |
| | 02-06 | 2.7 | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-06 | 2.4 | 4 | MPFI | 147-792 | | |
| | | 06-16 | 1.6 | | | | 4 TERMINALES MPFI | 147-376 |
| | | 2016 | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-17 | 2.4 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | | 16-17 | | | | 145-230 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-17 | 2.4 | 4 | 4 TERMINALES MPFI | 140-0305 | | |
| | | 16-17 | | | | 140-0305 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 01-03 | 2.5 | 6 | EJE DE SALIDA MPFI | 163-996 | | |
| | | 2001 | | | | 4 | 163-996 | |
| | | 02-03 | | 2.7 | | | | |
| | | 2010 | | 2.4 | | 6 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-06 | 2.4 | 4 | MPFI | 150-704 | | |
| 2001 | | 2.5 | 6 | | | | | |
| 02-06 | | 2.7 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-20 | 2.4 | 4 | LADO ESCAPE MPFI | 190-081 | | | |
| | 15-17 | | | LADO ADMISIÓN MPFI | 190-082 | | | |

CONTINÚA »

KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--|---|----------------------------|-------------------------------------|---------|---|----------------------|---|------|-------|
| OPTIMA | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-19 | 2.4 | 4 | LADO ESCAPE MPFI | 190-081 | | | |
| | | 16-17 | | | LADO ADMISIÓN MPFI | 190-082 | | | |
| OPTIMA HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 11-16 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-16 | | | LADO ESCAPE MPFI | 190-081 | | | |
| | | 2017 | 2.0 | | LADO ADMISIÓN MPFI | 190-082 | | | |
| | | | LADO ESCAPE MPFI | | 190-081 | | | | |
| | LADO ADMISIÓN MPFI | 190-082 | | | | | | | |
| OPTIMA TURBO | BULBO DE PRESIÓN DE ACEITE | 11-19 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | |
| | | 16-19 | 1.6 | | | | PS361 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 11-16 | | 2.0 | MPFI | 147-376 | | |
| | | 2016 | 147-376 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-17 | 2.0 | | 4 TERMINALES MPFI | 140-0305 | | | |
| | | 16-17 | | | | 140-0305 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-20 | 2.0 | | 4 | LADO ESCAPE MPFI | 190-081 | | |
| | | 15-17 | | | | LADO ADMISIÓN MPFI | 190-082 | | |
| | | 16-20 | | | | LADO ESCAPE MPFI | 190-081 | | |
| | | 16-17 | | | | LADO ADMISIÓN MPFI | 190-082 | | |
| | | | | | | LADO ESCAPE MPFI | 190-081 | | |
| | RIO | BULBO DE PRESIÓN DE ACEITE | 01-02 | | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | | 03-11 | | 1.6 | | | | PS361 |
| 12-19 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | | | |
| 16-19 | | | MPFI | 142-839 | | | | | |
| INYECTOR PARA SISTEMA MULTIPOINT | | 06-10 | 1.6 | 4 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | | 138-913 | | |
| SENSOR DE OXÍGENO / SENSOR O2 | | 12-17 | | | 138-913 | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 06-11 | 1.6 | 4 | MPFI | | 147-7086 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | 08-11 | | | | | 145-798 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | | 12-14 | 1.6 | 4 | 4 TERMINALES MPFI | | 145-230 | | |
| | | 07-10 | | | EJE DE SALIDA MPFI | | 163-996 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 05-11 | 1.6 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-031 | | |
| | | 10-11 | | | | | 190-013 | | |
| | | 12-17 | | | | | 190-032 | | |
| | 16-17 | 190-032 | | | | | | | |
| | | | | | | 190-032 | | | |
| SORENTO | BULBO DE PRESIÓN DE ACEITE | 07-09 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | | |
| | | 08-09 | 3.3 | | | | | | |
| | | 11-19 | 2.4 | | | | 4 | | |
| | | 11-13 | 3.5 | 6 | | | | | |
| | | 14-19 | 3.3 | | | | | | |
| | | 16-19 | 2.4 | 4 | | | | | |
| | | | 3.3 | 6 | | PS361 | | | |

CONTINÚA »


KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | |
|---------|--|-------|---------|---|---|----------|---------------------|----------|--|
| SORENTO | REPUESTO PARA INYECTOR MULTIPORT | 03-06 | 3.5 | 6 | MPFI | 148-001 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | 2.4 | 4 | | 147-376 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-19 | | | 3.3 | 6 | 4 TERMINALES MPFI | 145-230 | |
| | | 14-19 | 145-230 | | | | | | |
| | | 16-19 | 2.4 | 4 | | | | 140-0305 | |
| | | 16-19 | 3.3 | 6 | | | | 140-0305 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-17 | 2.4 | 4 | 4 TERMINALES MPFI | 140-0305 | | | |
| | | 16-17 | | | | 3.3 | 6 | 140-0305 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-13 | 3.5 | 6 | LADO ADMISIÓN / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-101 | | | |
| | | | | | LADO ADMISIÓN / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-102 | | | |
| | | 12-16 | 2.4 | 4 | LADO ESCAPE MPFI | 190-081 | | | |
| | | | | | LADO ADMISIÓN MPFI | 190-082 | | | |
| | | 14-18 | 3.3 | 6 | LADO ADMISIÓN / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-101 | | | |
| | | | | | LADO ADMISIÓN / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-102 | | | |
| | | 14-16 | 2.4 | 4 | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-103 | | | |
| | | 2016 | | | LADO ESCAPE MPFI | 190-081 | | | |
| | | 16-18 | 3.3 | 6 | LADO ADMISIÓN / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-101 | | | |
| | | | | | LADO ADMISIÓN / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-102 | | | |
| | | 2016 | 2.4 | 4 | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-103 | | | |
| | | | | | LADO ESCAPE MPFI | 190-081 | | | |

| | | | | | | | |
|---------------|----------------------------|-------|-----|---|-------------------------------------|-------|--|
| SORENTO TURBO | BULBO DE PRESIÓN DE ACEITE | 16-17 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
|---------------|----------------------------|-------|-----|---|-------------------------------------|-------|--|

| | | | | | | | |
|------|-------------------------------|-------|-----|---|---|-------|-----|
| SOUL | BULBO DE PRESIÓN DE ACEITE | 10-19 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | 511 |
| | | 2010 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | |
| | | 11-19 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | | 16-19 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-17 | 1.6 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | 138-913 | | |
| | | 16-17 | | 138-913 | | | |

CONTINÚA »



KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|-------|---|---------|-------|---|----------------------|---|---------|--|
| SOUL | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-19 | 1.6 | 4 | 4 TERMINALES MPFI | 145-230 | | |
| | | 2010 | 2.0 | | MPFI | 145-798 | | |
| | | 11-19 | | | | 145-230 | | |
| | | 16-19 | 1.6 | | 4 TERMINALES MPFI | 145-230 | | |
| | 2.0 | | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 10-13 | 1.6 | | EJE DE SALIDA MPFI | 163-996 | | |
| | | | 2.0 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 12-19 | | 1.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-032 | |
| | | | 12-17 | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | |
| | | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | |
| 16-19 | | | 1.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-032 | | | |
| 16-17 | | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-066 | | | |
| | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-078 | | | | | | |

| | | | | | | | |
|------------|--|-------|-----|---|---------------------|---------|--|
| SOUL TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 17-19 | 1.6 | 4 | 4 TERMINALES MPFI | 145-230 | |
| | | | | | | 145-230 | |

| | | | | | | | | |
|---|--|-------|-------|------|---|----------|----------|---|
| SPORTAGE | BULBO DE PRESIÓN DE ACEITE | 95-02 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | | 05-10 | 2.7 | 6 | | PS361 | |
| | | 11-19 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | | |
| | | | | | | 16-19 | 2.0 | 4 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 05-10 | | | | 142-839 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 05-06 | 2.7 | 6 | | 148-001 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-16 | 2.0 | 4 | MPFI | 147-376 | | |
| | | | 2.4 | | | 147-376 | | |
| | | 2016 | 2.0 | 6 | | 147-376 | | |
| | 3.3 | | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-10 | 2.0 | 4 | 4 TERMINALES MPFI | 145-798 | | |
| | | | 11-19 | | | 2.4 | 145-230 | |
| | | | 18-19 | | | | 145-230 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-17 | 2.0 | 4 | 4 TERMINALES MPFI | 140-0305 | | |
| | | | 12-15 | | | 2.4 | 140-0305 | |
| 16-17 | | | 2.0 | | | 140-0305 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 05-10 | 2.7 | 6 | MPFI | 150-704 | | | |

CONTINÚA »



KIA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|---|----------------------|-----|-----|-------------------------------------|-----------|--|
| SPORTAGE | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-20 | 2.0 | 4 | LADO ESCAPE MPFI | 190-081 | |
| | | 16-17 | | | LADO ADMISIÓN MPFI | 190-082 | |
| | | 16-20 | 2.4 | | LADO ESCAPE MPFI | 190-081 | |
| | | 2016 | | | LADO ADMISIÓN MPFI | 190-082 | |
| | | 18-20 | | | LADO ESCAPE MPFI | 190-081 | |
| SPORTAGE TURBO | BULBO DE PRESIÓN DE ACEITE | 11-17 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS361 | |
| | | 11-12 | | | 4 TERMINALES MPFI | 145-230 | |
| | 14-15 | LADO ESCAPE MPFI | | | | 190-081 | |
| | 2016 | LADO ADMISIÓN MPFI | | | 190-082 | | |
| STINGER TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 18-20 | 2.0 | 4 | LADO ESCAPE MPFI | 190-081 | |

LAND ROVER

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------|---|-------|-----|-----|------------------|-----------|--|
| DISCOVERY | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-95 | 3.9 | 8 | MPFI | 150-103 | |
| RANGE ROVER | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-88 | 3.5 | 8 | MPFI | 150-103 | |
| | | 89-94 | 3.9 | | | | |
| | | 93-94 | 4.2 | | | | |

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------|--|-------|---------|-----|---|-----------|--|
| AVIATOR | BULBO DE PRESIÓN DE ACEITE | 03-04 | 4.6 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | |
| | | 2005 | | | | PS241 | |
| | | | | | | PS503 | |
| | | PS503 | | | | | |
| | RELEVADOR | 03-05 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 2005 | | | MPFI MPFI | RKP-116 | |
| | | | | | | 149-898 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 03-05 | | | GIRA HACIA LA DERECHA MPFI | 149-898 | |
| 141-280 | | | | | | | |
| | | | 141-280 | | | | |

CONTINÚA »



LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-------------|--|---------------------|---------|----------------------------------|--|--|--------|-----|
| AVIATOR | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2005 | 4.6 | 8 | MPFI | 147-003 | | |
| | | | | | | 147-003 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-05 | | | | 147-204 | | |
| | | | | | | 147-204 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-502 | | |
| | | 2 TERMINALES MPFI | 140-502 | | | | | |
| BLACKWOOD | BULBO DE PRESIÓN DE ACEITE | 2002 | 5.4 | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-234 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | | | | MPFI | 149-898 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-280 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-003 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-204 | | |
| | | | | | | 147-204 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-104 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-985 | | |
| CONTINENTAL | BULBO DE MOTOVENTILADOR | 70-72 | 7.5 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| | BULBO DE PRESIÓN DE ACEITE | 64-65 | 7.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 67-68 | 7.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | 511 | |
| | | 1968 | 7.0 | | | PS68 | | |
| | | 69-72 | 7.5 | | | | | |
| | | 69-78 | 6.6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | |
| | | 77-79 | | | | | | |
| | | 1982 | 3.8 | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS201 | |
| | | 88-94 | 4.6 | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | |
| | | 95-98 | | | | | PS68 | 511 |
| | | 97-98 | | | | | PS68 | |
| | 1999 | PS305 | | | | | | |
| | 99-02 | PS305 | | | | | | |
| | INTERRUPTOR DE ENCENDIDO | 1980 | 5.0 | | 6 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 | |
| | | | 5.8 | | | | | |
| 1982 | | 3.8 | | | | | | |
| 82-87 | | 5.0 | 8 | CONECTOR DE 11 TERMINALES MPFI | | | | |

CONTINÚA »

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|---|---|-------|-----|--|---|---------|
| CONTINENTAL | REGULADOR DE PRESIÓN DE GASOLINA | 86-87 | 5.0 | 8 | MPFI | 143-202 |
| | | 88-93 | 3.8 | 6 | | 143-218 |
| | | 1994 | | | | |
| | | 95-97 | | | | |
| | RELEVADOR | 95-02 | 4.6 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 95-97 | | | MPFI | 149-898 |
| | | 99-02 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 86-87 | | | 5.0 | 6 |
| | | 88-94 | 3.8 | 141-248 | | |
| | | 95-02 | 4.6 | 141-280 | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-87 | 5.0 | 8 | SIN FILTRO MPFI | 149-102 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 85-87 | | | MPFI | 145-209 |
| | | 88-90 | 3.8 | 6 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 80-87 | 5.0 | 8 | | 139-101 |
| | | 88-94 | 3.8 | 6 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1980 | 5.0 | 8 | 2 TERMINALES TBI | 140-101 |
| | | | 5.8 | | | |
| | | 1982 | 3.8 | 6 | 2 TERMINALES CARBURADO | |
| | | 82-87 | 5.0 | 8 | 2 TERMINALES TBI | |
| | | 88-94 | 3.8 | 6 | 2 TERMINALES MPFI | |
| | | 95-02 | 4.6 | 8 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 84-87 | 5.0 | 6 | TBI | 163-202 |
| | | 88-94 | 3.8 | | MPFI | |
| | | 1995 | 4.6 | | 8 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1988 | 3.8 | 6 | MPFI | 150-211 | |
| | 95-02 | 4.6 | 8 | | 150-240 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-20 | 3.7 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | |
| | | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 1999 | 4.6 | 8 | MPFI | 130-334 | |
| | 99-02 | | | | 130-334 | |

| | | | | | | |
|----------------|----------------------------------|-------|-----|---|----------------------------------|---------|
| CONTINENTAL TD | INTERRUPTOR DE ENCENDIDO | 84-85 | 2.4 | 4 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | 6 | MPFI | 163-202 |

| | | | | | | |
|-------------------|---|-------|-----|---|---|---------|
| CONTINENTAL TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-20 | 2.7 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-114 |
| | | 18-20 | 3.0 | | | 190-114 |

| | | | | | | |
|----|----------------------------|-------|-----|---|-------------------------------------|-------|
| LS | BULBO DE PRESIÓN DE ACEITE | 00-05 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS317 |
| | | 04-05 | | | | PS317 |

CONTINÚA »

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|----------------|---|-----|---|---------------------|---------|
| LS | RELEVADOR | 00-05 | 3.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 00-06 | 3.9 | 8 | | RKP-116 | |
| | | 04-05 | 3.0 | 6 | | RKP-116 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 00-02 | 3.0 | 6 | MPFI | 149-898 | |
| | | | 3.9 | 8 | | 149-898 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-02 | 3.0 | 6 | GIRA HACIA LA DERECHA MPFI | 141-280 | |
| | | | 3.9 | 8 | | 141-280 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-05 | 3.0 | 6 | 2 TERMINALES MPFI | 140-502 | |
| | | 00-03 | 3.9 | 8 | | 140-502 | |
| | | 04-05 | 3.0 | 6 | | 140-502 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-01 | 3.0 | 6 | MPFI | 150-985 | |
| | MARK LT | BULBO DE FRENO | 06-08 | 5.4 | 8 | 4 TERMINALES MPFI | EGK-712 |
| BULBO DE PRESIÓN DE ACEITE | | EGK-712 | | | | | |
| ENGRANE VVT | | 07-08 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | | | PS503 | |
| | | 06-08 | | | | PS503 | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | 2010 | 2 POR VEHÍCULO MPFI | | | 195-009 | |
| | | | | | | 06-08 | MPFI |
| 147-003 | | | | | | | |
| 147-204 | | | | | | | |
| 147-204 | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 2010 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-037 | |
| | 190-037 | | | | | | |
| | 190-042 | | | | | | |
| 11-14 | 5.0 | 190-042 | | | | | |
| 12-14 | | 190-042 | | | | | |
| MARK VIII | BULBO DE MOTOVENTILADOR | 93-95 | 4.6 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 |
| | BULBO DE PRESIÓN DE ACEITE | 93-98 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 |
| | | 95-96 | | | | PS68 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 93-94 | | | MPFI | 143-202 | |
| | | 95-98 | | | | 143-218 | |
| | RELEVADOR | 94-98 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 95-96 | | | | RKP-116 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1996 | | | MPFI | 149-898 | |
| | | 96-98 | | | | 149-898 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-98 | | | 147-204 | | |

CONTINÚA »

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------|---|----------------------------------|---------|-----|---|-----------|---|
| MARK VIII | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-95 | 4.6 | 8 | MPFI | 139-101 | |
| | | 1996 | | | | 139-106 | |
| | | | | | | 139-106 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-95 | | | | 140-101 | |
| | | 1996 | | | | 140-502 | |
| | | 96-98 | | | | 140-502 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-98 | | | 150-258 | | |
| | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 93-95 | | | 130-334 | | |
| | | 1995 | | | 130-334 | | |
| | MARK VIII COUPE | SENSOR DE VELOCIDAD / SENSOR VSS | | | 93-98 | 4.6 | 8 |
| 95-96 | | | 163-202 | | | | |
| MKC TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 15-16 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | |
| | | | | | | 190-038 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-19 | 2.3 | | 190-038 | | |
| | | | | | 190-038 | | |
| | | 18-19 | | | 190-038 | | |
| MKS | BULBO DE PRESIÓN DE ACEITE | 09-11 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | |
| | | 09-16 | | | | PS503 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-11 | | | 138-904 | | |
| | | 09-12 | | | 138-904 | | |
| | | 13-15 | | | 138-670 | | |
| | | 13-16 | | | 138-872 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-11 | | | 190-016 | | |
| | | 09-12 | | | 190-016 | | |
| | | 13-16 | | | 190-036 | | |
| | | | | | 190-045 | | |
| MKS TURBO | BULBO DE PRESIÓN DE ACEITE | 10-16 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | |
| | | 11-14 | | | | PS503 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 10-13 | | | 138-904 | | |
| | | 11-13 | | | 138-904 | | |
| | | 10-14 | | | 190-016 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-14 | | | 190-016 | | |
| | | | | | 190-016 | | |
| MKX | BULBO DE PRESIÓN DE ACEITE | 07-10 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | |
| | | | | | | PS503 | |
| | | 11-15 | 3.7 | | | PS503 | |
| | | | | | | PS503 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2010 | 3.5 | | 138-904 | | |

CONTINÚA »

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--|--|---------|---------|---|--|---|
| MKX | SENSOR DE OXÍGENO / SENSOR O2 | 2010 | 3.5 | 6 | ANTES DEL C.C. 49 cm MPFI | 138-904 |
| | | 11-15 | 3.7 | | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 |
| | | | | | 138-872 | |
| | | 2011 | 3.5 | | ANTES DEL C.C. 49 cm MPFI | 138-904 |
| | 138-904 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-10 | 3.7 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-016 |
| | | 11-15 | | | 190-016 | |
| | | | | | 11-18 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | | 190-036 | | | | |
| | | 11-15 | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 |
| 190-045 | | | | | | |
| MKX TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-18 | 2.7 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-114 |
| | | | | | | 190-114 |
| MKZ | BULBO DE PRESIÓN DE ACEITE | 07-12 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 |
| | | 13-15 | 3.7 | | | PS503 |
| | | | | | | PS503 |
| | | PS503 | | | | |
| | RELEVADOR | 07-09 | 3.5 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | RKP-116 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 2.5 | 4 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 |
| | | | 2.0 | | ANTES DEL C.C. 49 cm MPFI | 138-904 |
| | | 13-16 | 3.7 | 6 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 |
| | | | | | 138-670 | |
| | | 15-16 | 2.0 | 4 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 |
| | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-12 | 2.5 | 4 | MPFI | 145-210 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-08 | 3.5 | 6 | 2 TERMINALES MPFI | 140-332 |
| | | 140-332 | | | | |
| | | 10-12 | 140-502 | | | |
| | | 140-502 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-12 | 2.5 | 4 | 140-104 | |
| | | 07-10 | 3.5 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-016 |
| | | | | | 190-016 | |
| | | 11-12 | 2.5 | 4 | 190-039 | |
| 13-16 | | 3.7 | 6 | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | |
| | 190-036 | | | | | |
| CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | | | | | |
| 190-045 | | | | | | |
| MKZ HÍBRIDO | BULBO DE PRESIÓN DE ACEITE | 11-12 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 |

CONTINÚA »



LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------|-------------------------------|-------|-----|---|-------------------------------|---------|---|
| MKZ HÍBRIDO | ENGRANE VVT | 11-12 | 2.5 | 4 | LADO ADMISIÓN MPFI | 195-003 | |
| | | 13-17 | 2.0 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 2.5 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | | 13-17 | 2.0 | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI |

| | | | | | | | | | |
|-----------|---|-------|-----|---|---|---------|---|---------|--|
| MKZ TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 13-14 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 70 cm MPFI | 138-870 | | | |
| | | | | | | 138-870 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-16 | | | 2 TERMINALES MPFI | 138-904 | | | |
| | | | | | | 140-805 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 17-20 | | | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-038 | |
| | | | | | | | | 190-038 | |
| | | | | | | | | 190-114 | |
| | | | | | | | | 190-114 | |
| | 18-19 | 2.0 | 4 | | 190-038 | | | | |
| | | | | | 190-038 | | | | |

| | | | | | | | | |
|--|----------------------------------|-------------------------------|---------|---|---|---------------------------------------|-------|--|
| NAVIGATOR | BULBO DE FRENO | 02-07 | 5.4 | 8 | 4 TERMINALES MPFI | EGK-712 | 509 | |
| | | | | | | EGK-712 | | |
| | BULBO DE PRESIÓN DE ACEITE | 98-06 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | |
| | | 05-14 | | | | PS241 | | |
| | | 07-14 | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS503 | |
| | | | | | | | PS503 | |
| | ENGRANE VVT | 05-14 | | | 2 POR VEHÍCULO MPFI | 195-009 | | |
| | | | | | | 195-009 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1998 | | | MPFI | 143-218 | | |
| | | | | | | 143-218 | | |
| | RELEVADOR | 98-08 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | | | | RKP-116 | | |
| | REPUESTO FUEL INJECTION | 04-14 | | | MPFI | KP-18909 | | |
| | | | | | | KP-18909 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 98-99 | | | MPFI | 148-033 | | |
| | | | | | | 148-033 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 99-04 | | | 2 TERMINALES MPFI | 144-234 | | |
| 144-234 | | | | | | | | |
| SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 98-04 | MPFI | 149-898 | | | | | |
| | | | 149-898 | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 09-14 | ANTES DEL C.C. 49 cm MPFI | 138-904 | | | | | |
| | | | 138-904 | | | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 98-04 | GIRA HACIA LA DERECHA MPFI | 141-280 | | | | | |
| | | | 141-280 | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-14 | MPFI | 147-003 | | | | | |
| | | | 147-003 | | | | | |

CONTINÚA »

LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|---|---------|----------|--|---|---------|---------|
| NAVIGATOR | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-14 | 5.4 | 8 | MPFI | 147-204 | | |
| | | | | | | 147-204 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-04 | | | 2 TERMINALES MPFI | 140-502 | | |
| | | | | | | 140-502 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 98-03 | | | EJE DE SALIDA T/A MPFI | 163-202 | | |
| 163-202 | | | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 98-05 | MPFI | 150-985 | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-14 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-037 | | | | | |
| | | | 190-037 | | | | | |
| NAVIGATOR TURBO | BULBO DE PRESIÓN DE ACEITE | 15-18 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS503 | | |
| | | | | | | CONECTOR GRIS 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-036 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-17 | | | CONECTOR NEGRO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-045 | | |
| | | | | | | 190-045 | | |
| | | | | | | LADO ESCAPE / DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-100 | |
| 190-100 | | | | | | | | |
| TOWN CAR | BULBO DE MOTOVENTILADOR | 82-85 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL TBI | BK-5373 | 510 | |
| | | 86-90 | | | | | | |
| | | 91-95 | | | | | | 4.6 |
| | BULBO DE PRESIÓN DE ACEITE | 1981 | 5.0 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| | | 00-05 | 4.6 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS241 |
| | | | | | | | | PS241 |
| | | | | | | | | PS503 |
| | 06-11 | PS503 | | | | | | |
| | INTERRUPTOR DE ENCENDIDO | 82-89 | 5.0 | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 00-02 | 4.6 | | MPFI | 142-903 | | |
| | | 01-02 | | | | 142-903 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 86-90 | 5.0 | | | 143-202 | | |
| | | 91-93 | 4.6 | | | | | 143-218 |
| | | 94-97 | | | | | | 143-218 |
| | RELEVADOR | 1990 | 5.0 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | RKP-116 |
| | | 91-08 | 4.6 | | | | | RKP-116 |
| | RKP-116 | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 91-94 | 4.6 | | | MPFI | | 148-033 |
| | | 00-02 | | | | | | 148-033 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-07 | 4.6 | | | 2 TERMINALES MPFI | | 148-032 |
| 04-11 | | 144-234 | | | | | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 91-94 | 4.6 | MPFI | 144-234 | | | | |
| | | | | 161-9508 | | | | |

CONTINÚA »



LINCOLN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|---|---|---|---------|---------|---|---------|-----|------------------------------|---------|--|
| TOWN CAR | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 95-00 | 4.6 | 8 | MPFI | 149-898 | | | | |
| | | 01-02 | | | | 149-898 | | | | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 85-90 | | | 5.0 | 4.6 | GIRA HACIA LA DERECHA MPFI | 149-899 | |
| | | | 91-94 | | | 149-899 | | | | |
| | 95-04 | | 141-255 | | | | | | | |
| | | | 141-265 | | | | | | | |
| | | | 141-265 | | | | | | | |
| | | | 141-280 | | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 91-07 | 4.6 | | MPFI | 141-280 | | | | |
| | | 91-11 | | | | 147-003 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 91-07 | 4.6 | | MPFI | 147-003 | | | | |
| | | 91-11 | | | | 147-204 | | | | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 86-90 | 5.0 | | SIN FILTRO MPFI | 147-204 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-90 | | | | 149-102 | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 81-90 | 4.6 | | MPFI | 145-209 | | | | |
| | | 91-94 | | | | 139-101 | | | | |
| | | 95-05 | | | | 139-103 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 81-90 | 5.0 | | 2 TERMINALES MPFI | 139-103 | | | | |
| | | 91-94 | 4.6 | | | 140-101 | | | | |
| | | | | | | 140-101 | | | | |
| | | | | | | 140-101 | | | | |
| | 95-98 | 140-502 | | | | | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 1990 | 5.0 | | C/CONTROL DE VELOCIDAD MPFI | 140-502 | | | | |
| | | 91-98 | 4.6 | | | 163-202 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 89-90 | 5.0 | MPFI | 163-202 | | | | | | |
| | | | | 150-211 | | | | | | |
| | | | | 150-225 | | | | | | |
| | | | | 150-225 | | | | | | |
| | 96-02 | 4.6 | | 150-245 | | | | | | |
| 03-05 | 150-245 | | | | | | | | | |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 91-95 | | 150-972 | | | | | | | |
| | | | 150-972 | | | | | | | |
| | | | 130-334 | | | | | | | |
| | | | 130-334 | | | | | | | |
| ZEPHYR | BULBO DE PRESIÓN DE ACEITE | 2006 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS500 | | | | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | PS500 | | | | |
| | | | | | 2 TERMINALES MPFI | RKP-116 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 140-332 | | | | | | |
| | | | | 140-332 | | | | | | |

MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | |
|---|---|-------|-----|---|---|------|---|---------|--|
| 2 | BULBO DE PRESIÓN DE ACEITE | 11-15 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | | 12-15 | | | | PS85 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-15 | | | 1.5 | 4 | DESPUÉS DEL C.C. 85 cm MPFI | 138-661 | |
| | | 12-15 | | | | | | 138-661 | |
| | | 16-19 | | | | | | 138-867 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-15 | | | 1.5 | 4 | MPFI | 147-053 | |
| | | 12-15 | | | | | | 147-053 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | | | 1.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-061 | |
| | | 12-15 | | | | | | 190-061 | |

| | | | | | | | | |
|-------|--|---|--|---------|--|--|---------|--|
| 3 | BULBO DE PRESIÓN DE ACEITE | 04-13 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL SIN SKYACTIV MPFI | PS504 | | |
| | | 04-09 | 2.3 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | |
| | | 06-13 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL SIN SKYACTIV MPFI | PS504 | | |
| | | 06-09 | 2.3 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | |
| | | 10-13 | 2.5 | | | PS504 | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 04-13 | 2.0 | | 1 TERMINAL MPFI | PS501 | | |
| | | 04-09 | 2.3 | | | PS501 | | |
| | | 06-13 | 2.0 | | | PS501 | | |
| | | 06-09 | 2.3 | | | PS501 | | |
| | | 10-13 | 2.5 | | | PS501 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 08-09 | 2.3 | | SOLO SENSOR MPFI | 161-948 | | |
| | | | | | | 161-948 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-09 | 2.0 | | 4 | DESPUÉS DEL C.C. 85 cm MPFI | 138-661 | |
| | | 06-09 | | | | | 138-661 | |
| | | 06-13 | | | | | 138-863 | |
| | | 06-09 | 2.3 | | | DESPUÉS DEL C.C. 85 cm MPFI | 138-661 | |
| | | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 50 cm EXC. EMISIONES CALIFORNIA MPFI | 138-863 | |
| | | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 50 cm EXC. EMISIONES CALIFORNIA MPFI | 138-863 | |
| | | | | | | DESPUÉS DEL C.C. 37 cm MPFI | 138-683 | |
| | | 10-13 | 2.0 | | | DESPUÉS DEL C.C. 37 cm MPFI | 138-683 | |
| 2010 | | 2.5 | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 50 cm MPFI | 138-863 | | | | |
| 10-13 | | | 138-863 | | | | | |
| 11-13 | 138-669 | | | | | | | |
| 14-18 | 2.0 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 | | | | | |

CONTINÚA »

MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|---------|--|--|---|---------|--|---------|---------|---------|
| 3 | SENSOR DE OXÍGENO / SENSOR O2 | 14-18 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 | | |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 62.5 cm MPFI | 138-867 | | |
| | | | | | | 138-867 | | |
| | | 14-19 | 2.5 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 | | |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 62.5 cm MPFI | 138-867 | | |
| | | | | | | 138-867 | | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-05 | | 2.0 | MPFI | 147-340 | |
| | | | | | 2.3 | | 145-210 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-13 | 2.0 | | | | | |
| | | 04-09 | 2.3 | | | | | |
| | | 06-13 | 2.0 | | | | | |
| | | 06-09 | 2.3 | | | | 145-210 | |
| | | 10-13 | 2.5 | | | | 145-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-13 | 2.0 | | 2 TERMINALES UBICADO EN EL MOTOR MPFI | | 140-331 | |
| | | 04-09 | 2.3 | | | | | |
| | | 06-13 | 2.0 | | | | | |
| | | 06-09 | 2.3 | | | | | 140-331 |
| | | 10-13 | 2.5 | | | | | 140-331 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-09 | 2.3 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-039 | |
| | | 06-13 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE / VIN: F/G MPFI | | 190-039 | |
| | | | | | | | 190-039 | |
| | | 06-09 | 2.3 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-039 | |
| | | 10-13 | 2.5 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-039 | |
| | | 12-14 | 2.0 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE / VIN: 7 6 VEL MPFI | | 190-086 | |
| 190-086 | | | | | | | | |
| 14-19 | | 2.5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-086 | | | | |
| | | | | 190-086 | | | | |
| 15-18 | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MODELO BASE MPFI | 190-083 | | | | |
| 190-083 | | | | | | | | |
| 15-17 | ACTIVACIÓN ELECTROMAGNÉTICA LADO ESCAPE MODELO BASE MPFI | 190-121 | | | | | | |
| | | | 190-121 | | | | | |

| | | | | | | | |
|-------|--|-------|-----|---|-------------------------------------|-------|--|
| 5 | BULBO DE PRESIÓN DE ACEITE | 06-10 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | |
| | | | | | | PS504 | |
| | | 12-15 | 2.5 | | | PS504 | |
| | | | | | | PS504 | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 06-10 | 2.3 | | 1 TERMINAL MPFI | PS501 | |
| | | PS501 | | | | | |
| 12-13 | 2.5 | PS501 | | | | | |

CONTINÚA »

MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--|--|--|---------|--|--|-----------|-------------------------------------|-------|--|
| 5 | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 12-13 | 2.5 | 4 | 1 TERMINAL MPFI | PS501 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | 2.3 | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 50 cm MPFI | 138-863 | | | |
| | | 10-15 | 2.5 | | DESPUÉS DEL C.C. 49 cm MPFI | 138-863 | | | |
| | | 12-15 | | | | 138-669 | | | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-07 | | 2.3 | MPFI | 147-340 | | |
| | 06-10 | | 147-340 | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-10 | 2.5 | | 2 TERMINALES MPFI | 145-210 | | | |
| | | 12-15 | | | | 145-210 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-10 | 2.3 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 145-210 | | | |
| | | 12-15 | 2.5 | | | 140-331 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-10 | 2.3 | | 140-331 | | | | |
| | | 12-15 | 2.5 | | 140-331 | | | | |
| | 6 | BULBO DE PRESIÓN DE ACEITE | 03-08 | | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | |
| | | | 03-04 | | 3.0 | 6 | | PS305 | |
| 03-08 | | | PS317 | | | | | | |
| 06-08 | | | 2.3 | 4 | PS504 | | | | |
| | | | 3.0 | 6 | PS317 | | | | |
| 09-10 | | | 2.5 | 4 | PS313 | | | | |
| 09-13 | | | 3.7 | 6 | PS313 | | | | |
| 09-10 | | | | | PS241 | | | | |
| 12-13 | | 2.5 | 4 | PS313 | | | | | |
| | | 3.7 | 6 | PS241 | | | | | |
| BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | | 03-08 | 2.3 | 4 | 1 TERMINAL MPFI | PS501 | | | |
| | | | 3.0 | 6 | | PS501 | | | |
| | | 06-08 | 2.3 | 4 | | PS501 | | | |
| | | | 3.0 | 6 | | PS501 | | | |
| | 09-13 | 2.5 | 4 | PS501 | | | | | |
| | | 3.7 | 6 | PS501 | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 06-08 | 2.3 | 4 | DESPUÉS DEL C.C. 85 cm MPFI | 138-661 | | | | |
| | 11-13 | 3.7 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | | | | |

CONTINÚA »

MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|---|--|--|---------|---|--|---|------------------------|---------------------|---------|--|
| 6 | SENSOR DE OXÍGENO / SENSOR O2 | 11-13 | 3.7 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | | | | |
| | | 14-15 | 2.5 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 | | | | |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 62.5 cm MPFI | 138-861 | | | | |
| | | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-05 | 2.3 | 4 | MPFI | 138-867 | | | |
| | 06-08 | | 138-867 | | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 03-08 | 2.5 | 4 | 147-340 | | | | | |
| | | 06-08 | | | 145-210 | | | | | |
| | | 09-13 | | | 145-210 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-08 | 2.3 | 6 | 2 TERMINALES MPFI | | 145-210 | | | |
| | | | 3.0 | | | | 140-331 | | | |
| | | 06-08 | 2.3 | 4 | | | 140-332 | | | |
| | | | 3.0 | | | | 140-331 | | | |
| | | 09-13 | 2.5 | 4 | | | 140-332 | | | |
| | | | 3.0 | | | 140-331 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-08 | 2.3 | 4 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-331 | | | |
| | | | 06-08 | | | | 2.5 | 190-039 | | |
| | | 09-13 | 3.7 | 6 | | | 190-039 | | | |
| | | | 2014 | | | | 2.5 | 4 | 190-116 | |
| | | | | | | | | 190-116 | | |
| | | | | | | | | 190-086 | | |
| | | | | 190-086 | | | | | | |
| 3 SPEED TURBO | BULBO DE PRESIÓN DE ACEITE | 07-13 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS504 | | | |
| | | 08-13 | | | | | PS504 | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 07-13 | | | 4 | | 1 TERMINAL MPFI | PS501 | | |
| | | 08-13 | | | | | | PS501 | | |
| | ENGRANE VVT | 08-13 | | | 4 | | BANCO IZQUIERDO MPFI | 195-011 | | |
| | 08-13 | 195-011 | | | | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 07-08 | | | 2.3 | 4 | SOLO SENSOR MPFI | 161-948 | | |
| | | | | | | | | 07-08 | 161-948 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-08 | | | 2.3 | 4 | 3 TERMINALES MPFI | 147-454 | | |
| | | 09-10 | | | | | | MPFI | 147-376 | |
| | | 11-13 | | | | | | 3 TERMINALES MPFI | 147-376 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-10 | | | 2.3 | 4 | 2 TERMINALES MPFI | 147-454 | | |
| 07-10 | | | 147-454 | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 2.3 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-331 | | | | | |
| | | | | | 08-13 | 140-331 | | | | |
| | | | | | 190-039 | | | | | |

CONTINÚA »

MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--|--|--|---|---|---|-----------|
| 3 SPEED TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 2.3 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-039 |
| 3 SPORT | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-13 | 2.0 | 4 | 2 TERMINALES MPFI | 140-331 |
| | | 10-13 | 2.5 | | | |
| 6 TURBO | BULBO DE PRESIÓN DE ACEITE | 06-07 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | | | | 1 TERMINAL MPFI | PS501 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | 3 TERMINALES MPFI | 147-454 |
| CX-3 | SENSOR DE OXÍGENO / SENSOR O2 | 16-17 | 2.0 | 4 | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 62.5 cm MPFI | 138-867 |
| | | | | | | 138-867 |
| CX-5 | SENSOR DE OXÍGENO / SENSOR O2 | 13-15 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 |
| | | | | | 138-861 | |
| | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 62.5 cm MPFI | 138-867 | | | |
| | | 138-867 | | | | |
| | 14-15 | 2.5 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 65 cm MPFI | 138-861 | | |
| | | | 138-861 | | | |
| | 13-14 | 2.0 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-086 | |
| | | | | 190-086 | | |
| 2014 | 2.5 | 190-086 | | | | |
| | | 190-086 | | | | |
| CX-7 | BULBO DE PRESIÓN DE ACEITE | 11-12 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 |
| | PS504 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 10-12 | | | 1 TERMINAL MPFI | PS501 |
| | PS501 | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-12 | MPFI | 145-210 | | | |
| | | 145-210 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-12 | 2 TERMINALES MPFI | 140-331 | | | |
| | | 140-331 | | | | |
| CX-7 TURBO | BULBO DE PRESIÓN DE ACEITE | 07-12 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 |
| | PS504 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE DE TRANSMISIÓN AUTOMÁTICA | 10-12 | | | 1 TERMINAL MPFI | PS501 |
| | | | | | PS501 | |
| ENGRANE VVT | 07-12 | BANCO IZQUIERDO MPFI | 195-011 | | | |
| 195-011 | | | | | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 07-12 | SOLO SENSOR MPFI | 161-948 | | | |
| | | 161-948 | | | | |

CONTINÚA »



MAZDA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|---|---------|-----|---|---------------------|---------|--|
| CX-7 TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-12 | 2.3 | 4 | 3 TERMINALES MPFI | 147-454 | | |
| | | | | | | 147-454 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-331 | | |
| | | | | | | 140-331 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-039 | | | | | | |
| | | 190-039 | | | | | | |
| CX-9 | BULBO DE PRESIÓN DE ACEITE | 2007 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS241 | | |
| | | 08-12 | 3.7 | | | PS241 | | |
| | | 11-12 | | | | PS241 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | 3.5 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 138-872 | | |
| | | 138-872 | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2007 | 3.7 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-116 | | |
| | | 190-116 | | | | | | |
| | | 190-116 | | | | | | |
| 08-15 | 190-116 | | | | | | | |
| MX-5 MIATA | BULBO DE PRESIÓN DE ACEITE | 06-15 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | | |
| | | | | | | PS504 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 08-15 | MPFI | 145-210 | |
| | | | | | | | 145-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 06-15 | 2 TERMINALES MPFI | 140-331 | |
| | | | | | | | 140-331 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-14 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-039 | | | | | |
| | | | 190-039 | | | | | |

MERCEDES BENZ

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-----------------------------------|-------|-----|-----|---------------------|-----------|--|
| C240 | REPUESTO PARA INYECTOR MULTIPOINT | 2002 | 2.6 | 6 | MPFI | 148-001 | |
| C280 | REPUESTO PARA INYECTOR MULTIPOINT | 95-00 | 2.8 | 6 | MPFI | 148-001 | |
| C320 | REPUESTO PARA INYECTOR MULTIPOINT | 02-05 | 3.2 | 6 | MPFI | 148-001 | |
| E320 | SENSOR DE DETONACIÓN / SENSOR KS | 2000 | 3.2 | 6 | 2 TERMINALES MPFI | 144-300 | |
| | | | | | | 144-300 | |

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--------|-------------------------|----------------------------|-------|--|--|--|------|-----|
| COUGAR | BULBO DE MOTOVENTILADOR | 1967 | 4.7 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | |
| | | 67-70 | 6.4 | | | | | |
| | | 68-71 | 5.0 | | | | | |
| | | | 7.0 | | | | | |
| | | 69-79 | 5.8 | | | | | |
| | | 73-79 | 6.6 | | | | | |
| | | 73-76 | 7.5 | | | | | |
| | | 77-81 | 5.0 | | | | | |
| | | 80-82 | 3.3 | 6 | | | | |
| | | | 4.2 | 8 | | | | |
| | | 81-82 | 2.3 | 4 | | | | |
| | | 82-83 | 3.8 | 6 | | | | |
| | | 83-85 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL TBI | | | |
| | | 84-86 | 2.3 | 4 | (TEMP 93-105°C) 1 TERMINAL MPFI | | | |
| | | 84-87 | 3.8 | 6 | (TEMP 93-105°C) 1 TERMINAL TBI | | | |
| | | 86-88 | 5.0 | 8 | (TEMP 93-105°C) 1 TERMINAL MPFI | | | |
| | | 91-93 | | | | | | |
| | | 94-97 | | | | | | 4.6 |
| | 96-97 | 3.8 | 6 | | | | | |
| | COUGAR | BULBO DE PRESIÓN DE ACEITE | 67-68 | 4.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | 511 |
| | | | 1967 | 6.4 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS66 | |
| | | | 67-70 | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| | | | 1968 | 5.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | |
| 68-71 | | | 7.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS90 | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS68 | | |
| 69-79 | | | 5.8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS90 | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS68 | | |
| 70-71 | | | 5.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS90 | | |
| 73-78 | | | 6.6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS68 | | |
| 73-76 | | | 7.5 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS90 | | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | | PS68 | | |

CONTINÚA »



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------------------------------|----------------------------|---------------------------------|-------|---|--|---|--------|---------|--|
| COUGAR | BULBO DE PRESIÓN DE ACEITE | 77-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | | |
| | | 81-82 | 3.3 | 6 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS95 | | |
| | | | | | | | | 4.2 | |
| | | | | | | | | 5.0 | |
| | | 1981 | 5.0 | 8 | | | | | |
| | | 1982 | | | | | | | |
| | | 85-87 | 3.8 | 6 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 TBI | PS68 | 511 | |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS90 | | |
| | | | | | | | PS90 | | |
| | | 85-88 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 | |
| | | 1985 | 5.0 | 8 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 TBI | PS90 | | |
| | | 86-88 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | | | |
| | | 88-97 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 | |
| | | 1988 | 3.8 | 6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | | |
| | | | | | | | PS90 | | |
| | | 89-97 | | | | | PS201 | | |
| | | 90-94 | | | | | PS201 | | |
| | | 91-93 | 5.0 | 8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS201 | | |
| | | | | | | | PS68 | 511 | |
| | | 94-97 | 4.6 | | | | PS201 | | |
| | | | | | | | PS68 | 511 | |
| | | 99-02 | 2.0 | 4 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS306 | | |
| | | | 2.5 | 6 | | | PS317 | | |
| | | INTERRUPTOR DE ENCENDIDO | 80-82 | 3.3 | 8 | CONECTOR DE 11 TERMINALES CARBURADO | UL7-11 | | |
| | | | | | | | | 4.2 | |
| | | 80-93 | 5.0 | 8 | | CONECTOR DE 11 TERMINALES MPFI | | | |
| | | INYECTOR PARA SISTEMA MULTIPORT | 91-93 | | | | | 142-505 | |
| 99-02 | 2.0 | | 4 | | | 142-282 | | | |
| 1999 | 2.5 | | 6 | | MPFI | 142-904 | | | |
| REGULADOR DE PRESIÓN DE GASOLINA | 86-88 | 5.0 | 8 | | | 143-202 | | | |
| | 91-93 | | | | | | | | |
| | 99-02 | 2.5 | 6 | | | 143-218 | | | |
| RELEVADOR | 95-97 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | |
| | | | | | | 4.6 | 8 | | |
| | 99-02 | 2.0 | 4 | | | | | | |
| | | | | | | 2.5 | 6 | | |

CONTINÚA »



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | |
|---|---|-------|---------------------------------|----------------------|--------------------------------------|---------|---|
| COUGAR | REPUESTO PARA INYECTOR MULTIPORT | 91-93 | 5.0 | 8 | TIPO BOSH (ORIGINALES) MPFI | 148-031 | |
| | | 1994 | 4.6 | | 148-033 | | |
| | | 99-00 | 2.5 | | 6 | 148-032 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 94-95 | 4.6 | 8 | MPFI | 149-898 | |
| | | 99-00 | 2.5 | 6 | | 149-899 | |
| | | 01-02 | | | | 149-899 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-93 | 5.0 | 8 | DESPUÉS DEL C.C. 30 cm HO MPFI | 138-125 | |
| | | 94-95 | 4.6 | | ANTES DEL C.C. 30 cm MPFI | | |
| | | | DESPUÉS DEL C.C. 32 cm MPFI | | 138-284 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 86-88 | 5.0 | 6 | GIRA HACIA LA DERECHA MPFI | 141-255 | |
| | | 94-97 | 4.6 | | | 141-280 | |
| | | 99-02 | 2.5 | | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 89-90 | 3.8 | 8 | MPFI | 147-348 | |
| | | 94-97 | 4.6 | 8 | | 147-003 | |
| | | 96-97 | 3.8 | 6 | CONECTOR DE 3 TERMINALES MPFI | 147-226 | |
| | | 99-02 | 2.5 | | 147-217 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 94-97 | 4.6 | 8 | MPFI | 147-204 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 84-85 | 2.3 | 4 | SIN FILTRO MPFI | 149-102 | |
| | | 86-88 | 5.0 | | | | 8 |
| | | 91-93 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-88 | 5.0 | 8 | 145-209 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 83-88 | 4.6 | 6 | MPFI | 139-101 | |
| | | 91-93 | | | | | |
| | | 94-95 | | | | | |
| | | 96-97 | 3.8 | 8 | | 139-103 | |
| | | 99-01 | 2.5 | 6 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-93 | 5.0 | 8 | 2 TERMINALES MPFI | 140-101 | |
| 94-95 | | 4.6 | | | | | |
| 96-97 | | 3.8 | 6 | 140-104 | | | |
| | | 4.6 | 8 | | | | |
| 99-02 | | 2.0 | 4 | 140-046 | | | |
| | | 2.5 | 6 | 140-104 | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 94-97 | 4.6 | 8 | EJE DE SALIDA MPFI | 163-202 | | |
| | 99-02 | 2.0 | 4 | 163-109 | | | |
| | | 2.5 | 6 | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1988 | 3.8 | 8 | MPFI | 150-211 | | |
| | 94-95 | 4.6 | 8 | | 150-225 | | |
| | 96-97 | 3.8 | 6 | | 150-279 | | |
| | | 4.6 | 8 | | 150-245 | | |
| | 99-02 | 2.0 | 4 | | 150-984 | | |
| | 01-05 | 2.5 | 6 | | 150-986 | | |

CONTINÚA »

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------|---|-------|-----|---|------|---------|--|
| COUGAR | VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 94-95 | 4.6 | 8 | MPFI | 130-334 | |
|--------|---|-------|-----|---|------|---------|--|

| | | | | | | | |
|--------------|---|-------|-----|---|---|---------|-----|
| COUGAR TURBO | BULBO DE PRESIÓN DE ACEITE | 85-86 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 |
| | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 MPFI | PS90 | |
| | INTERRUPTOR DE ENCENDIDO | 81-86 | | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-202 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 84-86 | | | 2 TERMINALES MPFI | 140-101 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-211 | |

| | | | | | | | | | | | | | | | | | | | | | |
|---|--|-------|-----|-----|-------------------------------------|---------|---|------|------|---------------------|----------------------------------|----------------------|------|---------|-----|---------|-----|--|------------------------------|---------|--|
| COUGAR XR7 | BULBO DE MOTOVENTILADOR | 88-95 | 3.8 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | BK-5373 | 510 | | | | | | | | | | | | | | |
| | | 90-94 | | | | BK-5373 | | | | | | | | | | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 89-90 | | | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 | 511 | | | | | | | | | | | | |
| | | 1990 | | | | | | PS68 | | | | | | | | | | | | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 90-94 | | | | | 3.8 | 6 | MPFI | 148-101 | | | | | | | | | | | |
| | | | | | | | | | | 148-101 | | | | | | | | | | | |
| | INTERRUPTOR DE ENCENDIDO | 82-93 | | | | | | | 3.8 | 6 | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | | | | | | | | | |
| | | 85-93 | | | | | | | | | | UL7-11 | | | | | | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 88-93 | | | | | | | | | 3.8 | 6 | MPFI | 143-202 | | | | | | | |
| | | 90-93 | | | | | | | | | | | | 143-202 | | | | | | | |
| | | 1994 | | | | | | | | | | | | 143-218 | | | | | | | |
| | | 94-97 | | | | | | | | | | | | 143-218 | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 90-94 | | | | | | | | | | | 3.8 | 6 | | 148-001 | | | | | |
| | | 1990 | | | | | | | | | | | | | | 148-031 | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | | | | | | | | | | | | | 3.8 | 6 | | 138-047 | | | |
| | | | | | | | | | | | | | | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | | |
| | | | | | | | | | | | | | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-125 | | |
| | | | | | | | | | | | | | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 88-93 | | | | | | | | | | | | | | | 3.8 | 6 | GIRA HACIA LA DERECHA MPFI | 141-248 | |
| | | 90-93 | | | | | | | | | | | | | | | | | | 141-248 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-94 | 3.8 | 6 | | | | | | | | | | | | | | | | 147-211 | | |
| | 93-97 | | | | | | | | | | | | | | | | | | 147-211 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-90 | | | 3.8 | 6 | MPFI | | | | | | | | | | | | | 145-209 | | |
| | 1990 | | | | | | | | | | | | | | | | | | 145-209 | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 84-95 | | | | | 3.8 | 6 | | | | | | | | | | | | 139-101 | | |
| | 90-94 | | | | | | | | | | | | | | | | | | 139-101 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-95 | | | | | | | 3.8 | 6 | 2 TERMINALES MPFI | | | | | | | | | 140-101 | | |
| | 90-94 | | | | | | | | | | | | | | | | | | 140-101 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 89-90 | | | | | | | | | 3.8 | 6 | EJE DE SALIDA MPFI | | | | | | | 163-202 | | |

CONTINÚA »

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|------------|----------------------------------|------|-----|---|----------------------|---------|--|
| COUGAR XR7 | SENSOR DE VELOCIDAD / SENSOR VSS | 1990 | 3.8 | 6 | EJE DE SALIDA MPFI | 163-202 | |
|------------|----------------------------------|------|-----|---|----------------------|---------|--|

| | | | | | | | |
|--|--|---------|-----|---------------------------------|--|--|-----|
| MARINER | BULBO DE FRENO | 05-07 | 2.3 | 4 | 2 TERMINALES MPFI | EGK-711 | 509 |
| | | | 3.0 | 6 | | EGK-711 | |
| | | EGK-711 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 05-08 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | |
| | | 08-11 | 3.0 | 6 | | PS500 | |
| | | PS500 | | | | | |
| | ENGRANE VVT | 09-11 | 2.5 | 4 | LADO ADMISIÓN MPFI | PS313 | |
| | | | | | | 195-003 | |
| | RELEVADOR | 05-08 | 2.3 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | | | | RKP-116 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 2005 | | | MPFI | 148-001 | |
| | | | | | | 148-001 | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 05-08 | | | | 149-898 | |
| | | | | | | 149-898 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-08 | 3.0 | 6 | ANTES DEL C.C. 48 cm MPFI | 138-283 | |
| | | | | | | 138-283 | |
| | | 05-07 | 3.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | |
| | | | | | | 138-318 | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | |
| | | 10-11 | 2.5 | 4 | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | |
| | | | | | | 138-872 | |
| | | | 3.0 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | |
| | | | | | | 138-872 | |
| | 2011 | 2.5 | 4 | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | | |
| | | 3.0 | 6 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 05-08 | 2.3 | 4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-983 | |
| | | | | | | 141-293 | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-06 | 3.0 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | | |
| | | | | | 147-217 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 05-08 | 2.3 | 4 | MPFI | 147-340 | | |
| | | | | | 147-217 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-11 | 2.5 | | | 145-210 | | |
| | | | | | 145-210 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2005 | 2.3 | 4 | 2 TERMINALES MPFI | 140-332 | | |

CONTINÚA »

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------|---|-------|-----|---------|--|-----------|---------|
| MARINER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-08 | 3.0 | 6 | 2 TERMINALES MPFI | 140-332 | |
| | | | 2.3 | 4 | MPFI | 140-332 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 05-08 | 2.3 | 4 | | MPFI | 150-287 |
| | | | 3.0 | 6 | 150-287 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-11 | 2.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 150-287 | |
| | | | 3.0 | 6 | | 190-039 | |
| | | | | | 190-041 | | |
| | | | | | 190-041 | | |
| MARINER HÍBRIDO | BULBO DE FRENO | 06-07 | 2.3 | 4 | 2 TERMINALES MPFI | EGK-711 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 06-08 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS504 | |
| | ENGRANE VVT | 09-11 | 2.5 | | LADO ADMISIÓN MPFI | 195-003 | |
| | RELEVADOR | 06-08 | 2.3 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-11 | 2.5 | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| MILAN | BULBO DE PRESIÓN DE ACEITE | 06-09 | 2.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS313 | |
| | | 06-11 | 3.0 | 6 | | PS500 | |
| | | 07-08 | | | | PS500 | |
| | | 10-11 | 2.5 | PS313 | | | |
| | ENGRANE VVT | 07-09 | 2.3 | 4 | LADO ADMISIÓN DESDE 11/06 MPFI | 195-003 | |
| | | 10-11 | 2.5 | | LADO ADMISIÓN MPFI | 195-003 | |
| | RELEVADOR | 06-09 | 2.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | 3.0 | | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 10-11 | 3.0 | 4 | ANTES DEL C.C. / DELANTERO / TRASERO 5 CABLES / BANDA ANCHA / 42.5 cm MPFI | 138-872 | |
| | | 2011 | 2.5 | | DESPUÉS DEL C.C. 48 cm MPFI | 138-670 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-09 | 2.3 | 4 | MPFI | 145-210 | |
| | | 10-11 | 2.5 | | | 145-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-09 | 2.3 | 6 | 2 TERMINALES MPFI | 140-046 | |
| | | | 3.0 | | | 140-805 | |
| | | 07-08 | 3.0 | 6 | | 140-332 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 2.3 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-332 | |
| 07-08 | | 3.0 | 6 | 190-039 | | | |
| 07-09 | | 3.0 | 6 | 190-046 | | | |
| 10-11 | | 2.5 | 4 | 190-046 | | | |
| | | 3.0 | 6 | 190-039 | | | |
| | | | | | 190-041 | | |
| MILAN HÍBRIDO | ENGRANE VVT | 10-11 | 2.5 | 4 | LADO ADMISIÓN MPFI | 195-003 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| MONTEGO | BULBO DE MOTOVENTILADOR | 1968 | 3.3 | 6 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 |
| | | | 4.7 | 8 | | | |
| | | 68-74 | 5.0 | | | | |

CONTINÚA »



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | |
|-------------------------------|------------------------------------|-------|-------|---|--|--|---------|--|--|------|
| MONTEGO | BULBO DE MOTOVENTILADOR | 68-69 | 6.4 | 8 | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | 510 | | | |
| | | 68-73 | 7.0 | | | | | | | |
| | | 68-76 | 7.5 | | | | | | | |
| | | 69-74 | 4.1 | 6 | | | | | | |
| | | 69-76 | 5.8 | 8 | | | | | | |
| | | 72-76 | 6.6 | | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 1968 | 3.3 | 6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | 4.7 | | | | | | | |
| | | | 68-74 | 5.0 | | | | | | |
| | | | 68-69 | 6.4 | | | | | | |
| | | | 68-73 | 7.0 | | | | | | |
| | | 69-74 | 4.1 | 6 | | | | | | |
| | | 69-76 | 5.8 | 8 | | | | | | |
| | | 70-74 | 4.1 | 6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | | | |
| | | | 5.0 | | | | | | | |
| | | | 70-76 | 5.8 | | | | | | |
| | | 70-73 | 7.0 | | | | | | | |
| | | 72-76 | 6.6 | 8 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | |
| | | | | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 |
| | | | | | | | | | | |
| | 73-76 | 7.5 | 6 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS68 | 511 | | | |
| | | | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/4-18 CARBURADO | PS90 | |
| | 05-07 | 3.0 | 6 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS317 | | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 1968 | 3.3 | 8 | 8 | CARBURADO | 140-103 | | | |
| 4.7 | | | | | | | | | | |
| 5.0 | | | | | | | | | | |
| 6.4 | | | | | | | | | | |
| 7.0 | | | | | | | | | | |
| 71-72 | | 4.1 | 6 | 8 | | | | | | |
| | | 5.0 | | | | | | | | |
| | | 5.8 | | | | | | | | |
| 7.0 | | | | | | | | | | |
| 1972 | | 6.6 | | | | | | | | |
| RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 05-07 | 3.0 | 6 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | RKP-116 | | | | |
| | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | | | |
| | | | | | | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|---|-------|-----|---|--|---------|--|
| MONTEGO | SENSOR DE OXÍGENO / SENSOR O2 | 05-07 | 3.0 | 6 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | DESPUÉS DEL C.C. 66 cm MPFI | 138-986 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-217 | |
| | | | | | | 147-217 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-805 | |
| | | | | | | 140-805 | |

| | | | | | | | |
|--|--|---------|-----|---------------------------------|--|---------|--|
| MYSTIQUE | BULBO DE PRESIÓN DE ACEITE | 1995 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS230 | |
| | | 95-98 | | | | PS230 | |
| | | 98-00 | 2.5 | 6 | | PS230 | |
| | | 1998 | | | | PS317 | |
| | | 99-00 | 2.0 | 4 | | PS306 | |
| | | 2000 | | | | PS317 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 98-00 | 2.5 | 6 | MPFI | 142-904 | |
| | | 99-00 | | | | 142-904 | |
| | | 1999 | 2.0 | 4 | | 142-282 | |
| | | 2000 | | | | 142-904 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 95-00 | 2.5 | 6 | 142-282 | | |
| | | | | | 143-218 | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 95-97 | 2.5 | 6 | 143-218 | | |
| | | 98-00 | | | 148-039 | | |
| | | 99-00 | | | 148-001 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 1995 | 2.0 | 4 | 148-032 | | |
| | | 95-97 | | | 149-898 | | |
| | | 96-00 | 2.5 | 6 | 149-898 | | |
| | 95-98 | 149-898 | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 95-98 | 2.5 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | 138-318 | |
| | | 96-98 | 2.0 | 4 | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | |
| | | | | | | 138-224 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | | | |
| ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | 138-318 | | |
| DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | | | | | | | |
| 96-00 | | 2.5 | 6 | DESPUÉS DEL C.C. 45 cm MPFI | 138-224 | | |
| | | | | | 138-224 | | |

CONTINÚA »

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|------|------------|--|--|---------|--|
| MYSTIQUE | SENSOR DE OXÍGENO / SENSOR O2 | 96-00 | 2.5 | 6 | DESPUÉS DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | | 138-318 | | |
| | | | 2000 | 2.0 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | | | | | | 138-318 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 97-00 | 2.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-293 | | |
| | | | | | | 141-293 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-00 | | | MPFI | 147-217 | | |
| | | | | | | 147-217 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 1995 | 2.0 | 4 | | | 147-213 | |
| | | 95-97 | | | | | 147-213 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1995 | 2.5 | 6 | | | 139-101 | |
| | | | | | | | 139-101 | |
| | | | | | | | 139-105 | |
| | | | | | | | 139-105 | |
| | | 96-97 | 2.0 | 4 | | | 139-106 | |
| | | | | | | | 139-106 | |
| | | 96-00 | 2.5 | 6 | | 139-103 | | |
| | | | | | | 139-103 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1995 | 2.0 | 4 | 2 TERMINALES MPFI | 140-101 | | |
| | | | | | | 140-101 | | |
| | | 2.5 | 6 | 140-101 | | | | |
| 1996 | | 2.0 | 4 | 140-502 | | | | |
| | | | | 140-502 | | | | |
| 96-00 | | 2.5 | 6 | 140-502 | | | | |
| | 97-99 | 2.0 | 4 | 140-046 | | | | |
| | | | | 140-046 | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 95-00 | 2.5 | 6 | T/A MPFI | 163-109 | | | |
| | | | | | 163-109 | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1995 | | | MPFI | 150-240 | | | |
| | | | | | 150-240 | | | |
| | 97-00 | 2.0 | 4 | | 150-984 | | | |
| | | | | 150-984 | | | | |

| | | | | | | | | |
|-------|----------------------------|-------|-----|---|-------------------------------------|---------|---|------|
| SABLE | BULBO DE MOTOVENTILADOR | 1986 | 2.5 | 4 | (TEMP 93-105°C) 1 TERMINAL TBI | BK-5373 | 510 | |
| | | 86-95 | 3.0 | 6 | (TEMP 93-105°C) 1 TERMINAL MPFI | | | |
| | | 88-95 | 3.8 | | | | | |
| | | 94-95 | | | | | | |
| | | 1996 | 3.0 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 92-98 | 3.0 | | | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS68 |
| | | 92-95 | 3.8 | | | | | |
| | | 1995 | | | PS68 | | | |
| | | 96-98 | 3.0 | | | | | |
| | | 99-04 | | | PS305 | | | |

CONTINÚA »

MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|--|--|---|---------|------------------|--|-------------------------------|---------|--|
| SABLE | BULBO DE PRESIÓN DE ACEITE | 99-05 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS305 | | |
| | | 99-04 | | | | PS317 | | |
| | | 99-05 | PS317 | | | | | |
| | | 08-09 | 3.5 | | | PS503 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 86-93 | 3.0 | | MPFI | 143-202 | | |
| | | 88-93 | 3.8 | | | 143-218 | | |
| | | 94-99 | 3.0 | | | 143-218 | | |
| | | 94-95 | 3.8 | | | 143-218 | | |
| | | 96-99 | 3.0 | | | 143-218 | | |
| | | 96-04 | | | | RKP-116 | | |
| | RELEVADOR | 96-05 | 3.5 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 2008 | | | | RKP-116 | | |
| | | 94-95 | | | | 3.8 | 148-001 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 95-04 | 3.0 | | MPFI | 148-001 | | |
| | | 96-98 | | | | 148-032 | | |
| | | 96-04 | | | | 149-898 | | |
| | SENSOR DE INFORMACIÓN DE PRESIÓN DE VÁLVULA EGR / SENSOR PFE | 96-05 | 3.0 | | MPFI | 149-898 | | |
| | | 00-02 | | | | 149-899 | | |
| | | 91-94 | | | | 3.8 | 149-899 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-95 | 3.0 | | DESPUÉS DEL C.C. 61 cm MPFI | 138-047 | | |
| | | 91-95 | | | | 138-047 | | |
| | | 94-95 | 3.8 | | DESPUÉS DEL C.C. 30 cm MPFI | 138-125 | | |
| | | | | | | 138-125 | | |
| | | 96-04 | 3.0 | | ANTES DEL C.C. 43 cm MPFI | 138-139 | | |
| | | | | | | 138-139 | | |
| | | 08-09 | 3.5 | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | | |
| | | | | | | 138-318 | | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-04 | | 3.0 | ANTES DEL C.C. 45 cm MPFI | 138-224 | |
| | | | 96-05 | | | | 138-224 | |
| | 88-95 | | 3.8 | | | GIRA HACIA LA DERECHA MPFI | 141-248 | |
| | 94-95 | | | | | | 141-248 | |
| | 96-02 | | 141-280 | | | | | |
| 96-04 | 141-280 | | | | | | | |
| 96-05 | 141-293 | | | | | | | |
| 96-04 | 141-293 | | | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 96-04 | 3.0 | MPFI | 147-217 | | | | |
| | 96-05 | | | 147-217 | | | | |
| | 96-97 | | | 147-226 | | | | |
| SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 1986 | 2.5 | 4 | SIN FILTRO TBI | 149-102 | | | |

CONTINÚA »



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|---|---|----------------------|-------------|---|--|-----------|
| SABLE | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1986 | 2.5 | 4 | TBI | 145-209 |
| | | 86-90 | 3.0 | 6 | MPFI | |
| | | 89-90 | 3.8 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1986 | 2.5 | 4 | TBI | 139-101 |
| | | 86-95 | 3.0 | 6 | MPFI | |
| | | 88-95 | 3.8 | | | |
| | | 94-95 | 3.8 | | | |
| | | 96-99 | 3.0 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1986 | 2.5 | 4 | 2 TERMINALES TBI | 140-101 |
| | | 86-95 | 3.0 | 6 | 2 TERMINALES MPFI | |
| | | 88-95 | 3.8 | | | |
| | | 94-95 | 3.8 | | | |
| | | 96-04 | 3.0 | | | |
| | | 2003 | | | | |
| | | 2004 | | | | |
| | | 04-05 | | | | |
| | | 2005 | 3.5 | | | |
| | | 2008 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 1986 | 2.5 | 4 | SIN CABLE DE VELOCÍMETRO T/A 4 VEL TBI | 163-202 |
| | | 86-99 | 3.0 | 6 | EJE DE SALIDA SIN CABLE DE VELOCÍMETRO CON TAPA DE TRANSMISIÓN DE 17 PERNOS MPFI | |
| | | 88-95 | 3.8 | | SIN CABLE DE VELOCÍMETRO CON TAPA DE TRANSMISIÓN DE 17 PERNOS MPFI | |
| | | 94-95 | | | | |
| | | 96-99 | 3.0 | | EJE DE SALIDA SIN CABLE DE VELOCÍMETRO CON TAPA DE TRANSMISIÓN DE 17 PERNOS MPFI | |
| 2001 | | EJE DE SALIDA MPFI | | | | |
| 86-92 | | 6 | | | MPFI | |
| 1988 | 3.8 | | | | | |
| 1996 | 3.0 | | | | | |
| 97-99 | | | | | | |
| 01-05 | | | OHV MPFI | | | |
| 2004 | | | DOHC MPFI | | | |
| 04-05 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-09 | | 3.5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-016 |
| VÁLVULA DE RECIRCULACIÓN DE GASES / VÁLVULA EGR | 96-99 | 3.0 | MPFI | 130-334 | | |
| | | | | 130-334 | | |



MERCURY

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|-----|-------------------------------------|---|-----------|-----|
| TOPAZ | BULBO DE MOTOVENTILADOR | 84-86 | 2.0 | 4 | (TEMP 100° C) 2 TERMINALES MPFI | BK-5380 | 510 |
| | | 1984 | 2.3 | | (TEMP 93-105°C) 1 TERMINAL CARBURADO | BK-5373 | |
| | | 85-87 | | (TEMP 93-105°C) 1 TERMINAL TBI | | | |
| | | 88-94 | | (TEMP 93-105°C) 1 TERMINAL MPFI | | | |
| | | 92-94 | 3.0 | 6 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 84-86 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS86 | 511 |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 89-94 | 2.3 | | MPFI | 148-101 | |
| | INTERRUPTOR DE ENCENDIDO | 84-86 | 2.0 | | CONECTOR DE 11 TERMINALES MPFI | UL7-11 | |
| | | 84-94 | 2.3 | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-94 | 3.0 | 6 | MPFI | 143-202 | |
| | | 92-94 | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | 2.3 | 4 | ANTES DEL C.C. 43 cm MPFI | 138-139 | |
| | | 91-94 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-318 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 90-94 | 2.3 | 4 | MPFI | 147-003 | |
| | SENSOR DE POSICIÓN PARA VÁLVULA EGR / SENSOR EVP | 84-87 | | | SIN FILTRO MPFI | 149-102 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 84-91 | MPFI | | | 145-209 | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 84-94 | | | | 139-101 | | |
| 92-94 | 3.0 | | | | | 6 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 84-86 | 2.0 | 4 | 2 TERMINALES MPFI | 140-101 | | |
| | 84-94 | 2.3 | | | | | |
| | 92-94 | 3.0 | | | | 6 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-89 | 2.3 | 4 | MPFI | 150-211 | | |

MINI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|-------|-----|-----|--------------------------------------|-----------|-----|
| COOPER | BULBO DE FRENO | 05-10 | 1.6 | 4 | 2 TERMINALES MPFI | EGK-704 | 509 |
| | | 06-10 | | | | EGK-704 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-10 | | | 1 TERMINAL / INDICADOR SOHC MPFI | PS508 | |
| | | 07-12 | | | 1 TERMINAL / INDICADOR DOHC MPFI | | |
| | | 07-10 | | | 1 TERMINAL / INDICADOR MPFI | PS508 | |
| | | 07-12 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-08 | | | 2 TERMINALES MPFI | 140-317 | |

CONTINÚA »



MINI


| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------------------|---|-------|-----|-----|---|-----------|---------|
| COOPER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-08 | 1.6 | 4 | 2 TERMINALES MPFI | 140-317 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-13 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-035 | 190-035 |
| COOPER CLUBMAN TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-19 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | |
| COOPER COUNTRYMAN | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | 1.6 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-035 | |
| COOPER COUNTRYMAN HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 1.5 | 3 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | |
| COOPER COUNTRYMAN TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2018 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | |
| COOPER SC | BULBO DE PRESIÓN DE ACEITE | 07-09 | 1.6 | 4 | 1 TERMINAL / INDICADOR MPFI | PS508 | |
| COOPER TURBO | BULBO DE PRESIÓN DE ACEITE | 07-12 | 1.6 | 4 | 1 TERMINAL / INDICADOR MPFI | PS508 | |
| | | 2010 | | | | PS508 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-18 | 1.5 | 3 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-106 | |
| | | | 2.0 | 4 | | 190-106 | |
| | | | | | | 190-106 | |

MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---------|----------------------------|-----------|-------|-----|---|-------------------------------------|--------|-------|--|
| ECLIPSE | BULBO DE PRESIÓN DE ACEITE | 90-94 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | | 90-99 | 2.0 | | | | | | |
| | | 96-05 | 2.4 | | | | | | |
| | | 97-98 | 2.0 | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 00-03 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | | | | | | | 04-05 | PS290 | |
| | | | | | | | | PS290 | |
| | BULBO DE PRESIÓN DE ACEITE | 06-07 | 3.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | | RELEVADOR | 90-94 | 1.8 | 4 | MULTIPROPÓSITO 4 TERMINALES MPF | RKP-51 | | |
| 90-99 | 2.0 | | | | | | | | |
| 96-00 | 2.4 | | | | | | | | |

CONTINÚA »

MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | | |
|---------------|---|---------|---------|---|--|-----------|---|---------|--|
| ECLIPSE | RELEVADOR | 97-99 | 2.0 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | |
| | | 97-01 | 2.4 | | | | | | |
| | | 00-05 | 3.0 | 6 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | |
| | | 2000 | | | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1994 | 1.8 | 4 | GIRA HACIA LA DERECHA MPFI | 141-623 | | | |
| | | 97-99 | 2.0 | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-99 | 2.4 | 4 | | 147-631 | | | |
| | | 97-99 | | | | 147-755 | | | |
| | | 06-12 | 3.8 | 6 | MPFI | 147-755 | | | |
| | | 147-755 | | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-99 | 2.0 | 4 | | 147-610 | | | |
| | 145-616 | | | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-99 | 2.0 | 4 | 2 TERMINALES MPFI | 140-315 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | 95-96 | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-99 | | | MPFI | 150-310 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-12 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-109 | | | |
| | | 06-09 | | | | | | | |
| | | 06-12 | 3.8 | 6 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-112 | | | |
| 11-12 | | | 190-112 | | | | | | |
| ECLIPSE TURBO | BULBO DE PRESIÓN DE ACEITE | 90-99 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | |
| | RELEVADOR | 97-99 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | |
| ENDEAVOR | BULBO DE PRESIÓN DE ACEITE | 04-06 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-08 | | | | MPFI | 147-755 | | |
| | | | | | | | 147-755 | | |
| | | 10-11 | | | | | 147-755 | | |
| | | | | | | | 147-755 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-08 | | | | | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-112 | |
| | | | | | | | | 190-112 | |
| | | 10-11 | | | | | | 190-112 | |
| | | | | | 190-112 | | | | |

MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|---|-------|---|--|--|---------|--|
| GALANT | BULBO DE PRESIÓN DE ACEITE | 85-87 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS85 | 511 | |
| | | 1988 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | PS290 | |
| | | 89-93 | 2.0 | 4 | | | | |
| | | 94-01 | 2.4 | | | | | |
| | | 99-01 | 3.0 | 6 | | | | |
| | | 2002 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | | |
| | | 02-03 | 3.0 | 6 | | | | |
| | | 03-07 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 2003 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | | |
| | | 2004 | 3.8 | | | PS290 | | |
| | 05-07 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | | | PS85 | 511 | |
| | RELEVADOR | RELEVADOR | 85-87 | 2.4 | 4 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | | 1988 | 3.0 | 6 | | | |
| | | | 89-93 | 2.0 | 4 | | | |
| | | | 97-01 | 2.4 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | 99-01 | 3.0 | 6 | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-11 | 2.4 | 4 | MPFI | 147-755 | | |
| | | 04-09 | | | | 147-755 | | |
| | | 05-09 | 3.8 | 6 | | 147-755 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-09 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-109 | | |
| | | 04-12 | | | | 190-109 | | |
| | | 04-09 | 3.8 | 6 | | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-112 | |
| | | | | | | 190-112 | | |
| GALANT TURBO | BULBO DE PRESIÓN DE ACEITE | 91-92 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | RELEVADOR | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | |
| GRANDIS | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-09 | 2.4 | 4 | MPFI | 147-755 | | |
| | | | | | | 147-755 | | |
| LANCER | BULBO DE PRESIÓN DE ACEITE | 02-03 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | 511 | |
| | | 04-05 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | | |
| | | 04-06 | 2.4 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | | |
| | | 05-07 | 2.0 | | | PS290 | | |
| | 2006 | | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-109 | |
| | | | 05-06 | | | | 190-109 | |
| 08-10 | | | 2.0 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-050 | |

CONTINÚA »



MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--|---|---|-------|------|---|-----------|-----|---|-------|-----|
| LANCER | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-10 | 2.0 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-050 | | | | |
| | | 08-09 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-053 | | | | |
| | | 10-16 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-062 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| LANCER GTS | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-10 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-050 | | | | |
| | | 10-16 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-062 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | 190-070 | | | | | |
| LANCER RALLIART | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 2.4 | 4 | MPFI | 147-755 | | | | |
| | | 05-06 | | | | 147-755 | | | | |
| LANCER TURBO | BULBO DE PRESIÓN DE ACEITE | 04-05 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-06 | | | MPFI | 147-755 | | | | |
| MIRAGE | BULBO DE PRESIÓN DE ACEITE | 85-88 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS85 | 511 | | | |
| | | 1988 | 1.6 | | | | | | | |
| | | 89-02 | 1.5 | | | | | | | |
| | | 1989 | 1.6 | | | | | | | |
| | | 91-92 | | | | | | | | |
| | | 93-97 | 1.8 | | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | |
| | | 98-00 | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | 01-02 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS290 | | | | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 91-92 | 1.5 | | MPFI | 142-714 | | | | |
| | RELEVADOR | 85-88 | | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | | |
| | | 89-92 | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | | |
| | | 91-92 | | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 89-90 | | | MPFI | 148-038 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1986 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-02 | 1.8 | | MPFI | 147-755 | | | | | |
| | 99-02 | 1.5 | | | | | | | | |

MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|---|-------|---|---|--|-----------|---------|
| MIRAGE TURBO | BULBO DE PRESIÓN DE ACEITE | 85-88 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS85 | 511 |
| | | 1989 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | |
| | RELEVADOR | 85-89 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | |
| MONTERO | BULBO DE PRESIÓN DE ACEITE | 83-89 | 2.6 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS111 | 511 |
| | | | | | | PS85 | |
| | | 89-96 | 3.0 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 MPFI | PS111 | 511 |
| | | 90-96 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | |
| | | 94-00 | 3.5 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 MPFI | PS111 | 511 | |
| | | 94-02 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | | |
| | 03-06 | 3.8 | | | | | |
| | RELEVADOR | 83-89 | 2.6 | 4 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | |
| | | 89-90 | 3.0 | | MULTIPROPÓSITO 4 TERMINALES MPFI | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-06 | 3.8 | 6 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-112 | 190-112 |
| MONTERO SPORT | BULBO DE PRESIÓN DE ACEITE | 97-99 | 2.4 | 4 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 MPFI | PS111 | 511 |
| | | | | | | PS85 | |
| | | 97-00 | 3.0 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 MPFI | PS111 | 511 |
| | | 97-03 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | |
| | | 99-00 | 3.5 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-28 MPFI | PS111 | 511 | |
| | | 99-04 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | | |
| OUTLANDER | BULBO DE PRESIÓN DE ACEITE | 03-06 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | | MPFI |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 3.0 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 147-755 | |
| | | | | | | 190-109 | |
| | | 07-11 | 3.0 | 6 | 190-109 | | |
| | | | | | 190-108 | | |
| 08-10 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-050 | | | |

CONTINÚA »



MITSUBISHI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|-----------|---|-----------------|-----|-----|---|-----------|-----|---|---|---------|
| OUTLANDER | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-10 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-050 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-053 | | | | |
| | | 11-16 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-062 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | 2011 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | 13-16 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-070 | | | | |
| | | OUTLANDER SPORT | | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-16 | 2.0 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-062 |
| | | | | | | 15-16 | 2.4 | | | |

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|---|---|----------------------------|---|--------------------------------|--|-----------|
| 240SX | BULBO DE PRESIÓN DE ACEITE | 89-98 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 |
| | | 1993 | | | | PS131 |
| | | 1998 | | | | PS131 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 89-94 | | | CON INDICADOR MPFI | 140-829 |
| | | 1993 | | | | 140-829 |
| | INTERRUPTOR DE ENCENDIDO | 89-94 | | | CONECTOR DE 5 TERMINALES MPFI | UL15-38 |
| | | 1993 | | | | UL15-38 |
| | RELEVADOR | 89-97 | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 |
| | | 1993 | | | | RKP-28 |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-98 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-978 |
| | | 1998 | | | | 141-978 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-95 | | | 2 TERMINALES MPFI | 140-711 |
| | | 1993 | | | | 140-711 |
| | | 96-98 | | | | 140-729 |
| | | 1998 | | | | 140-729 |
| | 300ZX | BULBO DE PRESIÓN DE ACEITE | | | 1984 | 3.0 |
| 84-96 | | | CON INDICADOR MPFI | 140-829 | | |
| | | 91-93 | | 140-829 | | |
| RELEVADOR | | 84-95 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | |
| | | 1996 | | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | 90-95 | | 2 TERMINALES MPFI | |
| | | 140-711 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|--|---------|-----|---|-----------|-----|
| 300ZX | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-95 | 3.0 | 6 | 2 TERMINALES MPFI | 140-711 | |
| | | 1996 | | | | 140-729 | |
| | | | | | | 140-729 | |
| 300ZX TURBO | INDICADOR DE TEMPERATURA DEL MOTOR | 84-96 | 3.0 | 6 | CON INDICADOR MPFI | 140-829 | |
| | | 94-96 | | | | 140-829 | |
| | RELEVADOR | 84-96 | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | |
| | | 91-96 | | | | RKP-28 | |
| 350Z | BULBO DE FRENO | 03-08 | 3.5 | 6 | 4 TERMINALES T/A MPFI | EGK-708 | 509 |
| | | 03-09 | | | | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 03-08 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | | 03-09 | | | | PS133 | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 03-08 | | | 3 TERMINALES MPFI | PS513 | |
| | | 03-09 | | | | PS513 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 03-04 | | | MPFI | 148-001 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 03-08 | | | SOLO SENSOR MPFI | 161-965 | |
| | | 03-09 | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2008 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| | | 08-09 | | | | 138-896 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-06 | | | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | |
| | | | | | | 147-501 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 03-06 | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | | | | | | 147-7128 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-08 | | | 2 TERMINALES MPFI | 140-729 | |
| 03-09 | | 140-729 | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-07 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | | | | |
| | 07-08 | | 190-009 | | | | |
| | 07-09 | | 190-118 | | | | |
| 370Z | BULBO DE PRESIÓN DE ACEITE | 09-15 | 3.7 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | | | | | PS337 | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 09-11 | | | 3 TERMINALES MPFI | PS513 | |
| | | | | | | PS513 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 09-16 | | | SOLO SENSOR MPFI | 161-965 | |
| | | | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-10 | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| | | 11-15 | | | | 138-896 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-17 | 2 TERMINALES MPFI | 140-729 | | | | |
| | | | 140-729 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|---------|-------------------------------------|--|-----------|-------|
| 370Z | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-15 | 3.7 | 6 | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | | 190-027 | |
| | | 09-17 | | | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| | | | | | | 190-118 | |
| 620 PICK UP | BULBO DE PRESIÓN DE ACEITE | 1979 | 2.0 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-28 CARBURADO | PS132 | |
| 720 PICK UP | BULBO DE PRESIÓN DE ACEITE | 80-85 | 2.0 | 4 | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-28 CARBURADO | PS132 | |
| ALMERA | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 01-05 | 1.8 | 4 | C/RESISTENCIA MPFI | 161-901 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-03 | | | ANTES DEL C.C. 54 cm MPFI | 138-976 | |
| | | 03-05 | | | DESPUÉS DEL C.C. 43 cm MPFI | 138-959 | |
| | | 04-05 | | | ANTES DEL C.C. 48 cm MPFI | 138-909 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-05 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-997 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | | | | CONECTOR ANGULAR POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-301 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2 TERMINALES MPFI | | 140-729 | | | | |
| ALTIMA | BULBO DE FRENO | 07-10 | 2.5 | 4 | 4 TERMINALES T/A TRANS CVT MPFI | EGK-708 | 509 |
| | | | | | | EGK-708 | 509 |
| | | 3.5 | 6 | EGK-708 | | 509 | |
| | | | | EGK-708 | | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 93-01 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | | | | | 96-01 | PS131 |
| | | 02-13 | 2.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | | | | | PS337 | |
| | | 02-06 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | | 3.5 | | | PS131 | |
| | | 05-06 | 2.5 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | | | | | | PS133 | |
| | PS133 | | | | | | |
| | 07-13 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | | |
| PS337 | | | | | | | |
| BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 02-14 | 2.5 | 4 | 3 TERMINALES MPFI | PS513 | | |
| | | | | | PS513 | | |
| | 02-14 | 3.5 | 6 | PS513 | | | |
| | | | PS513 | | | | |
| INDICADOR DE TEMPERATURA DEL MOTOR | 93-94 | 2.4 | 4 | CON INDICADOR MPFI | 140-829 | | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | | | | |
|--------|--|-------|-------|---|---|---|---|---------|---|---------|--|
| ALTIMA | INDICADOR DE TEMPERATURA DEL MOTOR | 96-01 | 2.4 | 4 | MPFI | TW197 | | | | | |
| | | | | | | | TW197 | | | | |
| | RELEVADOR | 93-97 | 2.4 | 4 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | | | | |
| | | 96-97 | | | | RKP-28 | | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 96-99 | 3.5 | 6 | MPFI | 148-034 | | | | | |
| | | 04-06 | | | | 148-001 | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | 07-18 | 2.5 | 4 | 2 TERMINALES MPFI | 144-250 | | | | |
| | | | | | | | 144-250 | | | | |
| | | | 07-10 | 3.5 | 6 | | 144-250 | | | | |
| | | | | | | | 144-250 | | | | |
| | | | 13-18 | | | | 144-250 | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | 02-06 | 2.5 | 4 | C/RESISTENCIA MPFI | 161-901 | | | | |
| | | | | 3.5 | 6 | | 161-901 | | | | |
| | | | 07-12 | 2.5 | 4 | SOLO SENSOR MPFI | 161-965 | | | | |
| | | | | | | | 161-965 | | | | |
| | | | | | | | 07-16 | 3.5 | 6 | 161-965 | |
| | | | | | | | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | 00-01 | 2.4 | 4 | ANTES DEL C.C. 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-286 | | | | |
| | | | | | | | 138-286 | | | | |
| | | | 02-03 | 2.5 | | ANTES DEL C.C. 43 cm MPFI | 138-959 | | | | |
| | | | | | | | 138-959 | | | | |
| | | | 02-04 | 3.5 | 6 | DESPUÉS DEL C.C. 43 cm MPFI | 138-959 | | | | |
| | | | 04-06 | 2.5 | 4 | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | | | | |
| | | | | | | | | 138-501 | | | |
| | | | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 | | | |
| | | | | | | | | 138-908 | | | |
| | | | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | | | |
| | | | | | | | | 138-957 | | | |
| | | 05-06 | 3.5 | 6 | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | | | | | |
| | | | | | | | 138-501 | | | | |
| | | | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 | | | |
| | | | | | | | | 138-908 | | | |
| | | 07-10 | 2.5 | 4 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | | | | | |
| | | | | | | 138-902 | | | | | |
| | | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | | | | |
| | | | | | | | 138-909 | | | | |
| | 07-12 | 3.5 | 6 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | | | | | | |
| | | | | | | | 138-902 | | | | |
| | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | | | | | | |
| | | | | | 138-909 | | | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|--|-------|--|--|--|-----------|-----|
| ALTIMA | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | 3.5 | 6 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| | | 14-16 | | | ANTES DEL C.C. / DELANTERO 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-01 | 2.4 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | |
| | | 96-97 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-997 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 3.5 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | |
| | | | | | | 147-501 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | 2.4 | | MPFI | 147-756 | |
| | | | | | | 147-756 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | 2.5 | 4 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | | | | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) T/M MPFI | 147-7128 | | |
| | | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-01 | 2.4 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | | 96-01 | | | | 140-729 | |
| | | 02-17 | 2.5 | 140-729 | | | |
| | | | 3.5 | 6 | | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-06 | 2.5 | 4 | MPFI | 190-027 | |
| | | | | | | 190-027 | |
| | | 02-05 | 3.5 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| | | 06-14 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-068 | |
| | | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-068 | |
| | | 07-12 | 2.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-069 | |
| | | | | | | 190-069 | |
| | | 07-14 | 3.5 | 6 | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | | 190-027 | |
| 13-16 | 2.5 | 4 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-074 | | | |
| | | | | 190-074 | | | |
| 14-16 | 3.5 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | | | |
| 14-17 | | | | 190-073 | | | |
| ALTIMA HÍBRIDO | BULBO DE FRENO | 07-10 | 2.5 | 4 | 4 TERMINALES T/A MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-11 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-250 | |

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|--|---------|-----|---|----------------------|---------|
| APRIO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-10 | 1.6 | 4 | 3 TERMINALES MPFI | 140-308 | |
| ARMADA | BULBO DE PRESIÓN DE ACEITE | 05-06 | 5.6 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | | | | | | PS133 | |
| | INDICADOR DE LUZ, 1 TERMINAL MPFI | 07-15 | | | PS337 | | |
| | | | | | PS337 | | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 05-11 | | | 3 TERMINALES MPFI | PS513 | |
| | | | | | | PS513 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 10-15 | | | 2 TERMINALES MPFI | 144-250 | |
| | | | | | | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 05-15 | | | SOLO SENSOR MPFI | 161-965 | |
| | | | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-06 | | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | |
| | | | | | | 138-501 | |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 | |
| | | | | | | 138-908 | |
| | | 05-15 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | |
| | | | | | | 138-957 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-13 | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | |
| | | | | | | 138-902 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 14-15 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | | | | |
| | | | 138-660 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-15 | 2 TERMINALES MPFI | 140-729 | | | | |
| | | | 140-729 | | | | |
| | 2017 | | 140-729 | | | | |
| | | | 140-729 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-15 | LADO DERECHO MPFI | 190-027 | | | | |
| | | | 190-027 | | | | |
| | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-059 | | | | |
| | | | 190-059 | | | | |
| CABSTAR TDI | BULBO DE PRESIÓN DE ACEITE | 2008 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| D21 | BULBO DE PRESIÓN DE ACEITE | 91-97 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | | | | | CON INDICADOR MPFI | 140-829 |
| | INTERRUPTOR DE ENCENDIDO | 97-08 | | | MPFI | TW197 | |
| | | 91-94 | | | CONECTOR DE 5 TERMINALES MPFI | UL15-38 | |
| | | 91-96 | | | 2 CONECTORES MPFI | UL15-83 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-97 | | | CONECTOR DE 5 TERMINALES MPFI | UL15-38 | |
| | | 97-08 | | | MPFI | 143-784 | |
| RELEVADOR | 91-97 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|-----|---|----------|-----|---|------|---|----------|---------|
| D21 | REPUESTO FUEL INJECTION | 97-08 | 2.4 | 4 | MPFI | KP-18724 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-08 | | | | 161-962 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-96 | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | 97-03 | | | | ANTES DEL C.C. 40 cm MPFI | 138-573 | |
| | | 97-08 | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | |
| | | 04-08 | | | | ANTES DEL C.C. 43 cm MPFI | 138-959 | |
| | | 94-96 | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-786 | |
| | 97-08 | 141-997 | | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-08 | | | | | 147-7062 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-96 | | | | 2 TERMINALES MPFI | 140-711 | |
| | | 97-01 | | | | | 140-503 | |
| | | 02-08 | | | | | 140-729 | |
| | | 94-96 | | | | | MPFI | 150-411 |
| | 97-08 | 150-7100 | | | | | | |

| | | | | | | | |
|----------|----------------|----------------------------|-------|-----|--|---------|--|
| FRONTIER | BULBO DE FRENO | 05-17 | 2.5 | 4 | 4 TERMINALES T/A MPFI | EGK-708 | 509 |
| | | | 4.0 | 6 | | | |
| | | 06-08 | 2.4 | 4 | | EGK-708 | 509 |
| | | 08-15 | 4.0 | 6 | | EGK-708 | 509 |
| | | | 11-15 | 2.4 | | 4 | EGK-708 |
| | | BULBO DE PRESIÓN DE ACEITE | 98-01 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI |
| | 99-01 | | 3.3 | 6 | PS131 | | |
| | 2001 | | 2.4 | 4 | PS131 | | |
| | | | 3.3 | 6 | | | |
| | 02-04 | | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | | 3.3 | 6 | | PS337 | |
| | 05-09 | | 2.5 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | | | 4.0 | 6 | | PS133 | |
| | 06-08 | | 2.4 | 4 | | PS133 | |
| | 07-08 | | | | | PS337 | |
| | 07-15 | | 2.5 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | 08-09 | | 4.0 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | 08-15 | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | |
| | 11-15 | | 2.4 | 4 | | PS337 | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|---|-------|---------------------------------------|---|--|---------|
| FRONTIER | BULBO DE PRESIÓN DE ACEITE | 11-15 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 06-08 | 2.4 | 4 | 3 TERMINALES MPFI | PS513 | |
| | | 06-10 | 2.5 | | | PS513 | |
| | | 08-10 | 4.0 | 6 | | PS513 | |
| | | 98-04 | 2.4 | 4 | | MPFI | BRK-202 |
| | 99-04 | 3.3 | 6 | BRK-202 | | | |
| | 01-04 | 2.4 | 4 | BRK-202 | | | |
| | 06-07 | 2.5 | | BRK-202 | | | |
| | REPUESTO FUEL INJECTION | 01-15 | 2.4 | 4 | | KP-18724 | |
| | | 01-15 | 2.4 | 4 | | KP-18724 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-12 | | | 2 TERMINALES MPFI | 144-250 | |
| | | 11-19 | 4.0 | 6 | | 144-250 | |
| | | 14-19 | | | | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 05-14 | 2.5 | 4 | SOLO SENSOR MPFI | 161-965 | |
| | | 05-17 | 4.0 | 6 | | 161-965 | |
| | | 06-14 | 2.4 | 4 | | 161-965 | |
| | | 06-08 | 2.4 | 4 | | 161-965 | |
| | | 08-17 | 4.0 | 6 | | 161-965 | |
| | | 11-14 | 2.4 | 4 | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-03 | 3.3 | 6 | DESPUÉS DEL C.C. MPFI | 138-109 | |
| | | 2001 | 2.4 | 4 | ANTES DEL C.C. 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-286 | |
| | | 01-03 | 3.3 | 6 | DESPUÉS DEL C.C. MPFI | 138-109 | |
| | | 02-05 | | | | ANTES DEL C.C. 54 cm MPFI | 138-976 |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 |
| | | 06-10 | 2.4 | 4 | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 |
| | | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 |
| | | | | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 |
| | | 08-10 | | 4.0 | 6 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 |
| | | | | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 |
| | | 13-14 | 2.5 | 4 | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 |
| | | | 4.0 | 6 | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 98-04 | 2.4 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 |
| 01-04 | 2.4 | | 4 | 141-978 | | | |
| 2005 | 2.5 | | | 141-978 | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-14 | 4.0 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|--|---------|--------------------------------------|--|-----------|-----|
| FRONTIER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-14 | 4.0 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-04 | 2.4 | 4 | 2 TERMINALES MPFI | 147-7062 | |
| | | 99-04 | 3.3 | 6 | | | |
| | | 01-04 | 2.4 | 4 | | | |
| | | | 3.3 | 6 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 05-14 | 2.5 | 4 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | | 4.0 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | |
| | | 06-08 | 2.4 | 4 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | | | | | 147-7128 | |
| | 08-14 | 4.0 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-04 | 2.4 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | | 99-04 | 3.3 | 6 | | | |
| | | 01-04 | | | | | |
| | | 02-10 | 2.4 | 4 | | 140-729 | |
| | | 05-17 | 2.5 | | | 140-729 | |
| | | 08-15 | 4.0 | 6 | | 140-324 | |
| | | | | | | 140-324 | |
| | | 11-15 | 2.4 | 4 | | 140-324 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-17 | 2.5 | 6 | MPFI | 190-027 | |
| | | | 4.0 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-010 | | | | | |
| 08-15 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-009 | | | |
| | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | | | | |
| FRONTIER TDI | BULBO DE PRESIÓN DE ACEITE | 07-14 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| GT-R TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2017 | 3.8 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA LADO DERECHO MPFI | 190-118 | |
| HIKARI | BULBO DE MOTOVENTILADOR | 88-90 | 1.6 | 4 | (TEMP 82-87°C) 2 TERMINALES CARBURADO | BK-5112 | 510 |
| JUKE TURBO | BULBO DE FRENO | 2011 | 1.6 | 4 | 4 TERMINALES T/A TRANS CVT MPFI | EGK-708 | 509 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-16 | | | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-069 | |
| | | 12-16 | | | | 190-069 | |
| KICKS | SENSOR DE DETONACIÓN / SENSOR KS | 17-18 | 1.6 | 4 | 2 TERMINALES MPFI | 144-250 | |

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------------------|---|-------|-----|---|--|-----------|--|
| LUCINO GSE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 96-00 | 1.6 | 4 | 2 TERMINALES MPFI | 140-503 | |
| LUCINO GSR | REPUESTO PARA INYECTOR MULTIPORT | 96-00 | 2.0 | 4 | MPFI | 148-034 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2000 | | | ANTES DEL C.C. 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-286 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 96-00 | | | GIRA HACIA LA IZQUIERDA T/A MPFI | 141-7032 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-503 | |
| MARCH | REPUESTO FUEL INJECTION | 12-20 | 1.6 | 4 | MPFI | KP-18708 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | SOLO SENSOR MPFI | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-998 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-012 | |
| MAXIMA | BULBO DE FRENO | 09-11 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 82-84 | 2.4 | | INDICADOR DE LUZ Y AGUJA, 2 TERMINALES CUERDA 1/8-28 MPFI | EGK-708 | 509 |
| | | | | | 82-83 | 2.8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI |
| | | 1984 | 2.4 | | | | |
| | | | | | 89-01 | 3.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI |
| | | 91-93 | 3.0 | | | | |
| | | | | | 95-01 | 3.5 | INDICADOR DE LUZ, 1 TERMINAL MPFI |
| | | 02-08 | 3.5 | | | | |
| | | | | | 04-08 | 3.5 | INDICADOR DE LUZ, 1 TERMINAL MPFI |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 02-14 | 3.0 | | | | |
| | | 03-14 | | | PS337 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 85-94 | 3.0 | | CON INDICADOR MPFI | PS513 | |
| | | | | | | PS513 | |
| INTERRUPTOR DE ENCENDIDO | 82-84 | 2.4 | 4 | SOLO INTERRUPTOR DE ENCENDIDO CARBURADO | 140-829 | | |
| | 82-83 | 2.8 | 6 | 5 TERMINALES CARBURADO | UL15-21 | | |
| | | | | | UL15-9 | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|--------|--|---------|--|----------|---|---|---|---------|---|---|---------|
| MAXIMA | RELEVADOR | 81-84 | 2.4 | 6 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | | | | |
| | | 81-83 | 2.8 | | | RKP-28 | | | | | |
| | | 85-97 | 3.0 | | | RKP-28 | | | | | |
| | | 91-93 | | | | | | | | | |
| | | 95-97 | | | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 00-01 | 3.0 | | MPFI | 148-001 | | | | | |
| | | 04-06 | | | | 148-001 | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-14 | 3.5 | | 2 TERMINALES MPFI | 148-001 | | | | | |
| | | | | | | 148-001 | | | | | |
| | | 16-19 | | | | 144-250 | | | | | |
| | | | | | | 144-250 | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 00-01 | 3.0 | | C/RESISTENCIA MPFI | 161-901 | | | | | |
| | | 02-06 | | | | 161-901 | | | | | |
| | | 07-15 | 3.5 | | SOLO SENSOR MPFI | 161-901 | | | | | |
| | | | | | | 161-965 | | | | | |
| | | | | | | 161-965 | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 81-84 | 2.4 | | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | | | | |
| | | 85-88 | 3.0 | | | | 138-120 | | | | |
| | | 2000 | | | | ANTES DEL C.C. / DELANTERO / TRASERO 3 CABLES / CON PRECALENTADO / 71 cm EMISIONES FEDERAL MPFI | 138-287 | | | | |
| | | 2001 | | | | ANTES DEL C.C. / DELANTERO 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-287 | | | | |
| | | 02-03 | 3.5 | | | 6 | ANTES DEL C.C. / TRASERO 3 CABLES / CON PRECALENTADO / 71 cm MPFI | 138-286 | | | |
| | | | | | | | | 138-286 | | | |
| | | | | | | | 04-08 | 3.5 | 6 | ANTES DEL C.C. / TRASERO 3 CABLES / CON PRECALENTADO / 71 cm MPFI | 138-287 |
| | | | | | | | | | | | 138-287 |
| | | | | | | | | | | 10-13 | 3.5 |
| | | | | | | | 138-110 | | | | |
| | | | | | | | 14-15 | 3.5 | 6 | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 |
| | | 138-908 | | | | | | | | | |
| | | 95-01 | 3.0 | | | 6 | DESPUÉS DEL C.C. / DELANTERO 43 cm MPFI | 138-959 | | | |
| | 138-959 | | | | | | | | | | |
| 1995 | 3.0 | 6 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | | | | | | | |
| | | | | 138-896 | | | | | | | |
| 02-08 | 3.5 | 6 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | | | | | | | |
| | | | | 138-660 | | | | | | | |
| 03-08 | 3.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | | | | | | | |
| | | | | 141-978 | | | | | | | |
| 03-08 | 3.5 | 6 | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-997 | | | | | | | |
| | | | | 141-997 | | | | | | | |
| 03-08 | 3.5 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | | | | | | | |
| | | | | 147-501 | | | | | | | |
| 03-08 | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | | | | | | |
| | | | | 147-7128 | | | | | | | |


CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|--------|---|-------|-------|---------------------------------|---|-----------|--|---------|---------|
| MAXIMA | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-94 | 3.0 | 6 | 2 TERMINALES MPFI | 140-711 | | | |
| | | 91-94 | | | | 140-711 | | | |
| | | 95-01 | | | | 140-503 | | | |
| | | | | | | 140-503 | | | |
| | | | 02-17 | | 3.5 | | | 140-729 | |
| | | | | | | | 140-729 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 02-08 | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | 190-009 |
| | | | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | 190-010 |
| | | | | | | | LADO IZQUIERDO MPFI | 190-027 | 190-027 |
| | | | 09-14 | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-068 | 190-068 |
| MICRA | BULBO DE PRESIÓN DE ACEITE | 1989 | 1.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA TBI | PS131 | | | |
| | RELEVADOR | 84-91 | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-07 | 1.4 | | 2 TERMINALES MPFI | 140-729 | 140-729 | | |
| MURANO | BULBO DE FRENO | 06-07 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 | | |
| | | | | | | | EGK-708 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | | | | 03-07 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | | | | 04-07 | | | PS131 | |
| | | | | | 09-14 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | PS337 |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | | | | 03-10 | | 3 TERMINALES MPFI | PS513 | |
| | | | | | 04-10 | | | PS513 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 2004 | | | | | MPFI | 148-001 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | 03-14 | | SOLO SENSOR MPFI | 161-965 | |
| | | | | | 04-14 | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | 04-08 | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 | 138-908 |
| | | | | | 04-06 | | DESPUÉS DEL C.C. 43 cm MPFI | 138-959 | |
| | | | | | 06-07 | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | 138-501 |
| | | | | | 07-08 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | 138-957 |
| | | | | | 09-10 | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | 138-902 |
| | | | | | | | 138-909 | | |
| | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | | | | |
| | | | | | 138-909 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|---|--|---------|---------|---|--|-----------|---|
| MURANO | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | 3.5 | 6 | ANTES DEL C.C. / IZQUIERDO 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | | | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | |
| | | 04-07 | | | | 147-501 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 03-08 | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | | 04-08 | | | | 147-7128 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-14 | | | 2 TERMINALES MPFI | 140-729 | |
| | | 04-14 | | | | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-07 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| | | 04-07 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| | | 09-14 | | | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | | 190-027 | |
| 2015 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | | | | | |
| NOTE | SENSOR DE OXÍGENO / SENSOR O2 | 14-18 | 1.6 | 4 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-998 | |
| NP300 | BULBO DE PRESIÓN DE ACEITE | 09-15 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | REPUESTO FUEL INJECTION | | | | MPFI | KP-18724 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 43 cm MPFI | 138-959 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-997 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 2 TERMINALES MPFI | 147-7062 | |
| | | | | | | 140-324 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | 140-729 | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-20 | 2.5 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | | |
| LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | 190-097 | | | |
| NP300 FRONTIER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 16-20 | 2.5 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|----------------|--|----------------|-------|-----|--|--|----------|---------|---------|--|
| NP300 FRONTIER | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 16-20 | 2.5 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-097 | | | | |
| NP300 TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2012 | 2.5 | 4 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 09-11 | | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | | | | |
| | | 09-12 | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-15 | | | 2 TERMINALES MPFI | 140-324 | | | | |
| NV2500 | BULBO DE FRENO | 12-17 | 4.0 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 | | | |
| | | | | | | 5.6 | 8 | | | |
| | | 2013 | | | | 4.0 | 6 | EGK-708 | 509 | |
| | | | | | | 5.6 | 8 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 12-19 | 13-15 | 4.0 | 6 | 2 TERMINALES MPFI | 144-250 | | | |
| | | | | | | | 5.6 | 8 | | |
| | | 2013 | | | | | 4.0 | 6 | 144-250 | |
| | | | | | | | 5.6 | 8 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 12-16 | 13-15 | 4.0 | 6 | SOLO SENSOR MPFI | 161-965 | | | |
| | | 13-15 | | | | | 161-965 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 12-15 | 13-15 | 4.0 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | | | |
| | | 13-15 | | | | | 138-660 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-14 | 13-14 | 4.0 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | | | |
| | | 13-14 | | | | | 147-501 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 12-14 | 12-17 | 4.0 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | | |
| | | | | | | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-17 | 5.6 | 8 | 8 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | | | |
| | | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | | | |
| | | | | | | LADO DERECHO MPFI | 190-027 | | | |
| | | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-059 | | | |
| 13-15 | | 4.0 | 6 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | | | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | | | | |
| 2013 | | 5.6 | 8 | 8 | LADO DERECHO MPFI | 190-027 | | | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-059 | | | | |
| PATHFINDER | | BULBO DE FRENO | 03-04 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 | | |
| | | | 05-12 | 4.0 | | | EGK-708 | 509 | | |
| | | | | | | | EGK-708 | 509 | | |

CONTINÚA »

NISSAN

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--|------------------------------------|---|--------|--|--|---------------------|
| PATHFINDER | BULBO DE FRENO | 05-12 | 4.0 | 6 | 4 TERMINALES MPFI | EGK-708 |
| | | 08-12 | 5.6 | 8 | | |
| | BULBO DE PRESIÓN DE ACEITE | 87-88 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA TBI | PS131 |
| | | 87-95 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | |
| | | 96-00 | 3.3 | | | |
| | | 97-00 | | | | |
| | | 2001 | 3.5 | | | |
| | | 02-04 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | 05-06 | 4.0 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | | 07-12 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | 08-12 | | 8 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 |
| | | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 03-04 | 3.5 | 6 | 3 TERMINALES MPFI |
| | 05-10 | | 4.0 | PS513 | | |
| | 08-10 | | 5.6 | PS513 | | |
| | BULBO DE REVERSA | 2000 | 3.3 | 6 | MPFI | BRK-202 |
| | | 01-02 | 3.5 | | | BRK-202 |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 87-95 | 3.0 | | CON INDICADOR MPFI | 140-829 |
| | INTERRUPTOR DE ENCENDIDO | 87-88 | 2.4 | 4 | CONECTOR DE 5 TERMINALES MPFI | UL15-38 |
| | | | | | 2 CONECTORES MPFI | UL15-83 |
| | | 87-94 | 3.0 | 6 | CONECTOR DE 5 TERMINALES MPFI | UL15-38 |
| | | | | | 2 CONECTORES MPFI | UL15-83 |
| | RELEVADOR | 87-88 | 2.4 | 4 | MULTIPROPÓSITO, NEGRO 5 TERMINALES TBI | RKP-28 |
| | | 87-89 | 3.0 | 6 | | |
| | | 90-95 | 3.3 | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | |
| | | 96-97 | | | | |
| | | 1997 | RKP-28 | | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-04 | 3.5 | | MPFI | 148-001 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-12 | 4.0 | 8 | 2 TERMINALES MPFI | 144-250 |
| | | | 5.6 | | | 144-250 |
| | | 2014 | 3.5 | 6 | | 144-250 |
| 144-250 | | | | | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 03-04 | | | C/RESISTENCIA MPFI | 161-901 | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|--|---|---------|-----|--|---|---------|
| PATHFINDER | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 03-04 | 3.5 | 6 | C/RESISTENCIA MPFI | 161-901 |
| | | 05-12 | 4.0 | | 161-965 | |
| | | 08-12 | 5.6 | 8 | SOLO SENSOR MPFI | 161-965 |
| | | 13-14 | 3.5 | 6 | | 161-965 |
| | | | | | | 161-965 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 1987 | 2.4 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 |
| | | 96-00 | 3.3 | 6 | DESPUÉS DEL C.C. MPFI | 138-109 |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 130 cm MPFI | 138-292 |
| | | | | | DESPUÉS DEL C.C. MPFI | 138-109 |
| | | 97-00 | 3.5 | 6 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 130 cm MPFI | 138-292 |
| | | 00-02 | | | ANTES DEL C.C. / DERECHO 54 cm MPFI | 138-976 |
| | | 01-02 | 3.5 | 6 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 |
| | | 03-04 | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 |
| | | 05-06 | 3.5 | 6 | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 |
| | | | | | 138-501 | |
| | | 05-12 | 4.0 | 6 | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 |
| | | | | | 138-908 | |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 |
| | | | | | 138-957 | |
| | | 07-10 | 3.5 | 6 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 |
| | | 138-902 | | | | |
| | 11-12 | 3.5 | 6 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| | 138-896 | | | | | |
| | 13-16 | 3.5 | 6 | ANTES DEL C.C. / IZQUIERDO / DERECHO 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | 138-660 | | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 01-03 | 3.5 | 6 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 |
| | 141-978 | | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-12 | 4.0 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | |
| 147-501 | | | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 03-04 | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | 05-12 | 4.0 | 6 | | 147-7128 | |
| | | | | | 147-7128 | |
| 147-7128 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-88 | 2.4 | 4 | 2 TERMINALES MPFI | 140-711 | |
| | 90-95 | 3.0 | 6 | | 140-503 | |
| | 96-00 | 3.3 | | | 140-503 | |
| | 97-00 | | | | 140-729 | |
| | 01-04 | 3.5 | | | 140-729 | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|------------|---|-------|-----|---|--|---------|--|
| PATHFINDER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-10 | 4.0 | 6 | 2 TERMINALES MPFI | 140-503 | |
| | | 08-12 | 5.6 | 8 | | 140-503 | |
| | | 11-12 | 4.0 | | | 140-324 | |
| | | 13-17 | | | | 140-324 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 01-04 | 3.5 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-026 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-060 | |
| | | 05-12 | 4.0 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| | | 08-12 | 5.6 | 8 | LADO DERECHO MPFI | 190-027 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-059 | |
| | | 13-14 | 3.5 | 6 | LADO IZQUIERDO MPFI | 190-027 | |
| | | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-068 | |
| | | 2015 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | |
| | | | | | | 190-073 | |

| | | | | | | | |
|-------------------|---|------|-----|---|--|---------|--|
| PATHFINDER ARMADA | BULBO DE PRESIÓN DE ACEITE | 2004 | 5.6 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | | | | 3 TERMINALES MPFI | PS513 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO DERECHO MPFI | 190-027 | |

| | | | | | | | |
|--------------------|---|------|-----|---|---|---------|--|
| PATHFINDER HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2014 | 2.5 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-097 | |
|--------------------|---|------|-----|---|---|---------|--|

| | | | | | | | |
|-------------------------|----------------------------------|------|-----|---|---------------------|---------|--|
| PATHFINDER SC / HÍBRIDO | SENSOR DE DETONACIÓN / SENSOR KS | 2014 | 2.5 | 4 | 2 TERMINALES MPFI | 144-250 | |
|-------------------------|----------------------------------|------|-----|---|---------------------|---------|--|

| | | | | | | | |
|---------|---------------------------------|-------|-----|---|--|----------|--|
| PLATINA | BULBO DE PRESIÓN DE ACEITE | 02-10 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS136 | |
| | INYECTOR PARA SISTEMA MULTIPORT | | | | MPFI | 142-660 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18701 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 60 cm MPFI | 138-972 | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|---|-------|-----|---|--------------------------------|---------|--|
| PLATINA | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 02-10 | 1.6 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-600 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | T/A MPFI | 147-248 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | T/M MPFI | 147-670 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | MPFI | 145-208 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 3 TERMINALES MPFI | 140-308 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-991 | |

| | | | | | | | | |
|--|--|-------|--------------------------------|---------|--|---|---------|--|
| QUEST | BULBO DE FRENO | 04-08 | 3.5 | 6 | 4 TERMINALES MPFI | EGK-708 | 509 | |
| | | 04-09 | | | | EGK-708 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 93-98 | 3.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | | |
| | | 97-98 | | | | PS131 | | |
| | | 99-02 | 3.3 | | | PS131 | | |
| | | 04-09 | | | | PS131 | | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 04-08 | 3.5 | | 3 TERMINALES MPFI | PS513 | | |
| | | 04-09 | | | | PS513 | | |
| | RELEVADOR | 93-97 | 3.0 | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | |
| | | 1997 | | | | RKP-28 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 04-09 | | | MPFI | 148-001 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-08 | | | SOLO SENSOR MPFI | 148-001 | | |
| | | 04-09 | | | | 161-965 | | |
| | | 11-14 | | | | 161-965 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-09 | 3.5 | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | | |
| | | | | | | 138-501 | | |
| | | | | | | 138-908 | | |
| | | | | | | 138-908 | | |
| | | 11-14 | | | | DESPUÉS DEL C.C. / TRASERO 43 cm MPFI | 138-959 | |
| | | | | | | 138-959 | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 96-98 | 3.0 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | | | | |
| | 97-98 | | | 141-978 | | | | |
| | 99-02 | 3.3 | | 141-978 | | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-09 | 3.5 | CONECTOR RECTO 5 VEL MPFI | 147-501 | | | | |
| | | | CONECTOR RECTO MPFI | 147-501 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | |
|-------|--|-----------------------|-----|---|--------------------------------------|--|---------|--|
| QUEST | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 04-06 | 3.5 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | |
| | | | | | | 147-7128 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-95 | 3.0 | | 6 | 2 TERMINALES MPFI | 140-711 | |
| | | 96-98 | | | | | 140-729 | |
| | | 97-98 | | | | | 140-729 | |
| | | 99-02 | 3.3 | | | | 140-729 | |
| | | 04-09 | 3.5 | | | | 140-729 | |
| | | 04-15 | | | | | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-09 | 3.5 | | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| | | LADO IZQUIERDO MPFI | | | | 190-027 | | |
| | | 11-14 | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | |
| 15-16 | | | | | | | | |

| | | | | | | | | | |
|---|--|---------|-----|---|---------------------|---------|---|---------|--|
| ROGUE | BULBO DE FRENO | 08-13 | 2.5 | 4 | 4 TERMINALES MPFI | EGK-708 | 509 | | |
| | | | | | | EGK-708 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 2014 | | | 14-15 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | | | | | | | PS337 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 08-14 | | | 08-15 | 4 | 2 TERMINALES MPFI | 144-250 | |
| | | | | | | | | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 08-14 | | | 08-15 | 4 | SOLO SENSOR MPFI | 161-965 | |
| | | | | | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-10 | | | 11-14 | 4 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | |
| | | | | | | | | 138-902 | |
| | | 138-909 | | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-14 | | | 11-14 | 4 | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | |
| | | | | | | | | 138-909 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | | | 11-14 | 4 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| 138-896 | | | | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 08-14 | | 4 | 2 TERMINALES MPFI | 140-729 | | | | |
| | | | | | 140-729 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 14-16 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-069 | | | | |
| | | | | | 190-069 | | | | |
| | | | | | 190-074 | | | | |

| | | | | | | | | | |
|--------|-------------------------|-------|-----|--|---------------------------|---------------------------------------|---------------------------------|---------|-----|
| SENTRA | BULBO DE FRENO | 03-06 | 1.8 | 4 | 4 TERMINALES T/A MPFI | EGK-708 | 509 | | |
| | | | | | | EGK-708 | | | |
| | BULBO DE MOTOVENTILADOR | 07-12 | 2.0 | | 4 | 4 TERMINALES T/A TRANS CVT MPFI | EGK-708 | | |
| | | | | | | | EGK-708 | | |
| | | 84-86 | 1.6 | | | 4 | CONECTOR DE 2 TERMINALES MPFI | BK-5067 | 510 |
| | | | 1.7 | | | | | | |
| 84-86 | 91-92 | 1.6 | 4 | (TEMP 90-95°C) 2 TERMINALES T/A MPFI | BK-5055 | 509 | | | |
| | | | | | 1992 | | BK-5055 | | |


CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|----------------------------|-------|--|---------|---|-----------|-------|--|
| SENTRA | BULBO DE PRESIÓN DE ACEITE | 82-83 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS84 | 511 | |
| | | | 1.6 | | | | | |
| | | 1983 | 1.7 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | | | |
| | | 84-88 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA CARBURADO | PS131 | | |
| | | 84-87 | 1.7 | | | | | |
| | | 91-00 | 1.6 | | | | | |
| | | 91-94 | 2.0 | | | | | |
| | | 1992 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | | PS131 | |
| | | 96-00 | 1.6 | | | | | |
| | | 96-01 | 2.0 | | | PS131 | | |
| | | 00-01 | 1.8 | | | PS131 | | |
| | | 2001 | | | | | | |
| | | 02-06 | | | | | | |
| | | 07-12 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | | |
| | | | | | PS337 | | | |
| | | | | | PS337 | | | |
| | | | | | PS337 | | | |
| | | | | | PS513 | | | |
| | | | | | PS513 | | | |
| | | | | | 140-829 | | | |
| | | | | | 140-829 | | | |
| | | | | | TW197 | | | |
| | | | | | TW197 | | | |
| | | | | | UL15-9 | | | |
| | | | | | SOLO INTERRUPTOR DE ENCENDIDO CARBURADO | UL15-21 | | |
| | | | | | 5 TERMINALES CARBURADO | UL15-9 | | |
| | | | | | CONECTOR DE 3 TERMINALES SIN INMOVILIZADOR MPFI | UL15-94 | | |
| | | | | | MPFI | 143-784 | | |
| | | | | 143-784 | | | | |
| | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES CARBURADO | RKP-28 | | | | |
| | | | | | | | | |
| | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | | | | | |
| | | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | | |
| | | | MULTIPROPÓSITO 4 TERMINALES MPFI | | | | | |
| | | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | | | |
| | | | | RKP-28 | | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | |
|---|---|-------|-----|--------------------------------------|---|---|---|--|
| SENTRA | RELEVADOR | 96-97 | 1.6 | 4 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | | |
| | | | 2.0 | | | | | |
| | REPUESTO FUEL INJECTION | 07-12 | | | | | KP-18709 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 91-99 | 1.6 | | | MPFI | 148-034 | |
| | | 91-94 | 2.0 | | | | 148-034 | |
| | | 96-99 | | | | | 144-250 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 13-18 | 1.8 | | | 2 TERMINALES MPFI | 144-250 | |
| | | | | | | | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2000 | 1.6 | | | S/RESISTENCIA MPFI | 161-902 | |
| | | 00-01 | 2.0 | | | | 161-902 | |
| | | 00-03 | | | | | 161-902 | |
| | | 01-06 | 1.8 | | | | 161-965 | |
| | | 07-12 | 2.0 | | | SOLO SENSOR MPFI | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 83-88 | 1.6 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm CARBURADO | 138-108 | |
| | | 89-90 | | | | | 138-108 | |
| | | 91-94 | 2.0 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | 1992 | | | | | 138-106 | |
| | | 96-00 | 1.6 | | | ANTES DEL C.C. 25 cm MPFI | 138-106 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | 00-01 | 1.8 | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 3 CABLES / CON PRECALENTADO / 43 cm EXC. CLEAN AIR SERIES MPFI | 138-286 | |
| | | | 2.0 | | | ANTES DEL C.C. 3 CABLES / CON PRECALENTADO / 43 cm MPFI | 138-286 | |
| | | 2001 | | | | ANTES DEL C.C. / IZQUIERDO / DERECHO 3 CABLES / CON PRECALENTADO / 43 cm EXC. CLEAN AIR SERIES MPFI | 138-286 | |
| | | 01-06 | 1.8 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | |
| | | | | | ANTES DEL C.C. 54 cm MPFI | 138-976 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 07-09 | | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-902 | |
| | | | | | | | 138-902 | |
| | | 07-12 | 2.0 | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | |
| | | | | | | | 138-909 | |
| | | 10-12 | | | | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | |
| | | | | | | | 138-896 | |
| | | 13-19 | 1.8 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | | | 138-660 | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-94 | 1.6 | | GIRA HACIA LA IZQUIERDA MPFI | 141-996 | | | |
| | 1992 | | | | 141-996 | | | |
| | 93-94 | | | GIRA HACIA LA IZQUIERDA T/A MPFI | 141-7032 | | | |
| | 98-01 | 2.0 | | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | | | |
| | 98-99 | | | | 141-997 | | | |
| | 1999 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-997 | | | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|--|---|---|-----|---|-----------|---------------------|
| SENTRA | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-06 | 1.8 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | |
| | | 00-01 | 2.0 | | | 141-978 | |
| | | 01-06 | 1.8 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-12 | 2.0 | | 147-359 | | |
| | | 13-19 | | | 147-359 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 00-06 | 1.8 | | 3 TERMINALES MPFI | 147-359 | |
| | | | | | 147-359 | | |
| | | 01-06 | CONECTOR ANGULAR POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | | 147-301 | | |
| | | | CONECTOR ANGULAR POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | 147-301 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1982 | 1.5 | | 2 TERMINALES CARBURADO | 140-711 | |
| | | 83-85 | 1.6 | | | | |
| | | 89-94 | 2.0 | | | | |
| | | 91-94 | 1.6 | | | | |
| | | 95-00 | 2.0 | | | | |
| | | 96-00 | 1.6 | | | | |
| | | 96-01 | 2.0 | | 2 TERMINALES MPFI | 140-729 | |
| | | 97-00 | 1.6 | | | | |
| | | 00-06 | 1.8 | | | | |
| | | 01-06 | 2.0 | | | | |
| | | 07-12 | 1.8 | | | | |
| | | 13-19 | 1.6 | | | | |
| | | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 91-94 | | 1.6 | MPFI | 150-729 |
| | | | 1992 | | | | 150-729 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-06 | 1.8 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-011 | |
| | | 07-12 | 2.0 | | | 190-011 | |
| | | 13-19 | 1.8 | | | 190-028 | |
| | SENTRA NISMO | SENSOR DE DETONACIÓN / SENSOR KS | 17-18 | | 1.6 | 4 | 2 TERMINALES MPFI |
| 2018 | | | | | | 144-250 | |
| SENTRA SER | BULBO DE FRENO | 03-12 | 2.5 | 4 | 4 TERMINALES T/A TRANS CVT MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 02-06 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---|--|---|----------|---|---|---------------------|---------|
| SENTRA SER | BULBO DE PRESIÓN DE ACEITE | 02-06 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | | 07-12 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 07-12 | 2 TERMINALES MPFI | 144-250 |
| | | C/RESISTENCIA MPFI | | | | 161-901 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 02-06 | | | SOLO SENSOR MPFI | 161-965 | |
| | | 07-12 | | | | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-04 | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm T/M MPFI | 138-957 | |
| | | | | | | 138-957 | |
| | | 03-06 | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm T/A MPFI | 138-908 | |
| | | | | | | 138-908 | |
| | | 04-06 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | |
| | | | | | | 138-957 | |
| | 07-12 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | | | 138-902 | | |
| | | | | | 138-902 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 02-06 | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | |
| | | | | | | 138-909 | |
| | | | | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | | | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-12 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | | | | |
| | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-06 | 2 TERMINALES MPFI | 140-729 | | | | |
| | 07-12 | | 140-729 | | | | |
| | | MPFI | 190-027 | | | | |
| | | | 190-027 | | | | |
| | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-069 | | | | |
| | | | 190-069 | | | | |

| | | | | | | | |
|-------|--|-------|-----|---|--|----------|--|
| TIIDA | BULBO DE FRENO | 07-18 | 1.8 | 4 | 4 TERMINALES T/A MPFI | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | REPUESTO FUEL INJECTION | 13-18 | 1.6 | | MPFI | KP-18709 | |
| | | | | | | KP-18708 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-18 | 1.8 | | 2 TERMINALES MPFI | 144-250 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 13-18 | 1.6 | | SOLO SENSOR MPFI | 161-965 | |
| | | | | | 07-18 | 1.8 | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI |
| | | 13-18 | 1.6 | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-998 | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|--|---------|-----|--|--|---------|--|
| TIIDA | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-18 | 1.8 | 4 | 3 TERMINALES MPFI | 147-359 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-18 | 1.6 | | 2 TERMINALES MPFI | 140-729 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-18 | 1.8 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-028 | | |
| | | 13-18 | 1.6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-012 | | |
| TITAN | BULBO DE FRENO | 04-15 | 5.6 | 8 | 4 TERMINALES MPFI | EGK-708 | 509 | |
| | | 06-15 | | | | EGK-708 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 04-07 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | | |
| | | 08-15 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS133 | | |
| | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 04-11 | | | 3 TERMINALES MPFI | PS337 | | |
| | | | | | | PS337 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-15 | | | 2 TERMINALES MPFI | PS513 | | |
| | | | | | | PS513 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-15 | | | SOLO SENSOR MPFI | 144-250 | | |
| | | | | | | 144-250 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-06 | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 161-965 | | |
| | | 04-15 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 161-965 | | |
| | | 08-12 | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-908 | | |
| | | 13-15 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-908 | | |
| | | | | | | 138-957 | | |
| | | | | | | 138-957 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-15 | 2 TERMINALES MPFI | 138-902 | | | | | |
| | | | 138-902 | | | | | |
| | | | 138-660 | | | | | |
| | | | 138-660 | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | 2 TERMINALES MPFI | 140-503 | | | | | |
| | | LADO DERECHO MPFI | 140-503 | | | | | |
| | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-027 | | | | | |
| | | | 190-027 | | | | | |
| | | | 190-059 | | | | | |
| | | | 190-059 | | | | | |
| TSUBAME | REPUESTO PARA INYECTOR MULTIPORT | 95-97 | 1.6 | 4 | MPFI | 148-034 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | | 161-10015 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-96 | | | | ANTES DEL C.C. 25 cm MPFI | 138-106 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-04 | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-996 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-94 | 2 TERMINALES MPFI | 140-711 | | | | | |

CONTINÚA »



NISSAN

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| | | | | | | | |
|---------|---|-------|-----|---|---------------------|---------|--|
| TSUBAME | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-04 | 1.6 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-99 | | | MPFI | 150-729 | |

| | | | | | | | |
|---------|---|---------|-----|---|--|--|---------|
| TSURU I | BULBO DE MOTOVENTILADOR | 84-85 | 1.5 | 4 | (TEMP 82-92°C) 2 TERMINALES CARBURADO | BK-5056 | 509 |
| | | | | | (TEMP 77-87°C) 2 TERMINALES CARBURADO | BK-5061 | |
| | | | | | CONECTOR DE 2 TERMINALES CARBURADO | BK-5067 | 510 |
| | | 86-87 | 1.6 | | (TEMP 95-102°C) 2 TERMINALES CARBURADO | BK-5057 | 509 |
| | | | | | (TEMP 88-95°C) 2 TERMINALES CARBURADO | BK-5062 | 510 |
| | | | | | (TEMP 77-87°C) 2 TERMINALES CARBURADO | BK-5063 | |
| | | | | | CONECTOR DE 2 TERMINALES CARBURADO | BK-5067 | |
| | | | | | 1987 | (TEMP 87-92°C) 2 TERMINALES (TERMINAL CHICA) CARBURADO | BK-5060 |
| | (TEMP 80-85°C) 2 TERMINALES CARBURADO | BK-5065 | 510 | | | | |

| | | | | | | | |
|----------|----------------------------|-------|---|---|--|---------|-----|
| TSURU II | BULBO DE MOTOVENTILADOR | 88-90 | 1.6 | 4 | (TEMP 87-92°C) 2 TERMINALES CARBURADO | BK-5059 | 509 |
| | | 1988 | | | (TEMP 87-92°C) 2 TERMINALES (TERMINAL CHICA) CARBURADO | BK-5060 | |
| | | 88-90 | | | (TEMP 80-85°C) 2 TERMINALES CARBURADO | BK-5064 | 510 |
| | | 1988 | | | | BK-5065 | |
| | | 88-92 | | | CONECTOR DE 2 TERMINALES CARBURADO | BK-5067 | |
| | | 88-90 | | | (TEMP 82-87°C) 2 TERMINALES CARBURADO | BK-5112 | |
| | BULBO DE PRESIÓN DE ACEITE | 91-92 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA CARBURADO | | PS131 | | |
| | INTERRUPTOR DE ENCENDIDO | 91-98 | CONECTOR DE 5 TERMINALES MPFI | | UL15-13 | | |

| | | | | | | | |
|-----------|------------------------------------|-------|-----|---|--|----------|--|
| TSURU III | BULBO DE PRESIÓN DE ACEITE | 93-00 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | | 01-17 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 95-17 | | | MPFI | TW197 | |
| | REPUESTO FUEL INJECTION | 93-94 | | | TAPA ROJA MPFI | KP-18700 | |
| | | 98-17 | | | | KP-18705 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 93-94 | | | MPFI | 148-040 | |
| | | 95-97 | | | | 148-034 | |

CONTINÚA »

NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|---|---------|--|------------------|--|
| TSURU III | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 93-96 | 1.6 | 4 | DOHC MPFI | 161-10015 | |
| | | 98-17 | | | SOHC MPFI | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-96 | | | MPFI | 161-962 | |
| | | 93-02 | | | ANTES DEL C.C. 25 cm SOHC MPFI | 138-106 | |
| | | 96-02 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | 03-04 | | | ANTES DEL C.C. 25 cm DOHC MPFI | 138-106 | |
| | | 05-17 | | | ANTES DEL C.C. 40 cm MPFI | 138-573 | |
| | | 05-17 | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-97 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-996 | |
| | | 98-17 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-997 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-95 | | | 2 TERMINALES DOHC MPFI | 140-711 | |
| | | 96-17 | | | 2 TERMINALES SOHC MPFI | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-97 | | | 2 TERMINALES MPFI | 140-503 | |
| | | 98-17 | | | MPFI | 150-729 | |
| | | | | | MPFI | 150-7100 | |
| TSURU III GSR 2000 | BULBO DE PRESIÓN DE ACEITE | 1994 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 METRICA MPFI | PS131 | |
| | REPUESTO PARA INYECTOR MULTIPORT | | | | MPFI | 148-034 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-96 | | | GIRA HACIA LA IZQUIERDA T/A MPFI | 141-7032 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-503 | |
| URVAN | REPUESTO FUEL INJECTION | 02-07 | 2.4 | 4 | MPFI | KP-18706 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 08-13 | 2.5 | | SOLO SENSOR MPFI | 161-965 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-08 | 2.4 | | ANTES DEL C.C. 54 cm MPFI | 138-976 | |
| | | 08-13 | 2.5 | | ANTES DEL C.C. / DESPUÉS DEL C.C. 48 cm MPFI | 138-909 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-06 | 2.4 | | GIRA HACIA LA IZQUIERDA MPFI | 141-997 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-08 | | | 2 TERMINALES MPFI | 147-7062 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 08-13 | 2.5 | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | |
| | | 08-13 | 2.5 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-05 | 2.4 | | 2 TERMINALES MPFI | 140-503 | |
| | | 06-08 | | | | 140-324 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-13 | 2.5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-011 | | | |



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------------|---|-------|-----|---|---|---------|--|
| URVAN NV350 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 14-21 | 2.5 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-073 | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-097 | |

| | | | | | | | | | | | |
|-------|---|-------|-----|---|---------------------------|--|----------|-----|--|---------|-----|
| VERSA | BULBO DE FRENO | 07-12 | 1.6 | 4 | 4 TERMINALES T/A MPFI | EGK-708 | 509 | | | | |
| | | | 1.8 | | | EGK-708 | 509 | | | | |
| | | 2012 | 1.6 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 07-12 | 1.8 | | 1.6 | MPFI | KP-18708 | | | | |
| | | 09-19 | | | | | KP-18708 | | | | |
| | REPUESTO FUEL INJECTION | 12-19 | | | 2 TERMINALES MPFI | 144-250 | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 13-19 | 1.8 | | 1.6 | SOLO SENSOR MPFI | 144-250 | | | | |
| | | | | | | | 07-12 | 1.8 | 161-965 | | |
| | | | | | | | 09-19 | 1.6 | 161-965 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 11-12 | 1.8 | | 1.6 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | | | | |
| | | | | | | | 12-19 | 1.6 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | |
| | | | | | | | | | DESPUÉS DEL C.C. 30 cm MPFI | 138-998 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 14-19 | 1.8 | | 1.6 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | | | | |
| | | | | | | | 07-12 | 1.8 | 3 TERMINALES MPFI | 147-359 | |
| | | | | | | | | | | 09-19 | 1.6 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-19 | 1.8 | | 1.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-729 | | | | |
| | | | | | | | 08-12 | 1.8 | 1.6 | 190-028 | |
| | | | | | | | | | | 09-19 | 1.6 |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-19 | 1.8 | | 1.6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | 190-012 | | | | |

| | | | | | | | |
|--------|----------------------------|-------|-----|---|--|--|-------|
| XTERRA | BULBO DE FRENO | 2005 | 2.5 | 4 | 4 TERMINALES MPFI | EGK-708 | 509 |
| | | 05-15 | 4.0 | 6 | | EGK-708 | 509 |
| | | 06-07 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 MÉTRICA MPFI | PS131 |
| | BULBO DE PRESIÓN DE ACEITE | 00-01 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X0.9 MÉTRICA MPFI | PS131 | |
| | | | 3.3 | 6 | | PS131 | |
| | | 02-04 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS131 | |
| | | | | | | PS337 | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------------------------------------|--|---|--|---------|---|---|--------------------|---------------------|
| XTERRA | BULBO DE PRESIÓN DE ACEITE | 02-05 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | | |
| | | 02-04 | 3.3 | 6 | | PS337 | | |
| | | 2005 | 2.5 | 4 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS133 | | |
| | | 05-07 | 4.0 | 6 | | PS133 | | |
| | | 05-09 | | | | PS337 | | |
| | | 05-15 | | | | PS337 | | |
| | | BULBO DE PRESIÓN DE ACEITE DE DIRECCIÓN | 2005 | 2.5 | 4 | 3 TERMINALES MPFI | PS513 | |
| | 05-07 | | 4.0 | 6 | PS513 | | | |
| | 05-11 | | | | PS513 | | | |
| | BULBO DE REVERSA | 00-04 | 2.4 | 4 | MPFI | BRK-202 | | |
| | | | 3.3 | 6 | | BRK-202 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-15 | | | | 4.0 | 4 | 2 TERMINALES MPFI |
| | | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2005 | 2.5 | | 4 | SOLO SENSOR MPFI | 161-965 |
| | 05-07 | | 4.0 | 6 | 161-965 | | | |
| | 05-15 | | | | 161-965 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-03 | 3.3 | 4 | DESPUÉS DEL C.C. MPFI | 138-109 | | |
| | | 05-07 | 4.0 | 6 | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | | |
| | | | | | ANTES DEL C.C. 5 CABLES / BANDA ANCHA / 46 cm MPFI | 138-908 | | |
| | | | | | DESPUÉS DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 40 cm MPFI | 138-957 | | |
| | | 11-12 | ANTES DEL C.C. 38 cm AIR FUEL RATIO SENSOR MPFI | 138-896 | | | | |
| | | 13-14 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 40 cm MPFI | 138-660 | | | | |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-04 | 2.4 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-978 | |
| | 2005 | | 2.5 | 4 | | 141-978 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-07 | 4.0 | 6 | BANCO DERECHO CONECTOR RECTO MPFI | 147-501 | | |
| | | 05-15 | | | | 147-501 | | |
| | | | | | | 147-501 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-04 | 2.4 | 4 | 2 TERMINALES MPFI | 147-7062 | | |
| | | | 3.3 | 6 | | 147-7062 | | |
| | | 2005 | 2.5 | 4 | | CONECTOR ANGULAR POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-301 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 05-07 | 4.0 | 6 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | |
| POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | | | 147-7128 | | | |
| 05-15 | | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | | | | |

CONTINÚA »



NISSAN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---|--|----------|--|-----------|-----|
| XTERRA | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-04 | 2.4 | 4 | 2 TERMINALES MPFI | 140-729 | |
| | | | 140-729 | | | | |
| | | 3.3 | 6 | 140-729 | | | |
| | | 2005 | 2.5 | 4 | | 140-729 | |
| | | 140-503 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-07 | 4.0 | 6 | 140-503 | | |
| | | 05-15 | | | 140-503 | | |
| | | 05-07 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-009 | |
| | | 05-15 | | | 190-009 | | |
| | | 05-07 | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-010 | |
| 05-15 | 190-010 | | | | | | |
| XTERRA SC | BULBO DE PRESIÓN DE ACEITE | 02-04 | 3.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | |
| X-TRAIL | BULBO DE FRENO | 04-08 | 2.5 | 4 | 4 TERMINALES MPFI | EGK-708 | 509 |
| | | | | | | EGK-708 | 509 |
| | | 11-12 | | | | EGK-708 | 509 |
| | | | | | | EGK-708 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 02-07 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS337 | | | |
| | | 11-12 | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 02-03 | C/RESISTENCIA MPFI | 161-901 | | | |
| | | 04-14 | SOLO SENSOR MPFI | 161-965 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-07 | ANTES DEL C.C. 43 cm MPFI | 161-965 | | | |
| | | 08-14 | | 138-959 | | | |
| | | | | 138-909 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | 02-07 | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-7128 | | | |
| | | 02-08 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | 147-7128 | | | |
| | | | POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | | | | |
| | | 02-07 | POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-14 | 2 TERMINALES MPFI | 140-729 | | | |
| | | 02-08 | | 140-729 | | | |
| 11-14 | | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-16 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-097 | | | | |

OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|---------------------|---------|---|------|--|---------|--|
| 88 | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 92-95 | 3.8 | 6 | MPFI | 148-101 | | |
| | | | | | | 148-101 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 1992 | | | | 142-505 | | |
| | | | | | | 142-505 | | |
| | RELEVADOR | 92-93 | | | | RKP-116 | | |
| | | | | | | RKP-116 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 92-94 | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | 138-101 | |
| | | 96-99 | | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | |
| | | 97-99 | | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | |
| | | | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-95 | | | | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | 93-99 | | | | | 147-418 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 92-94 | | | | MPFI | 147-418 | |
| | | 1995 | | | | | 145-401 | |
| | | 96-99 | | | | | 145-003 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 1995 | | | | | 145-413 | |
| | | 95-99 | | | | | 139-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-94 | | | | | 139-210 | |
| 95-99 | | 140-206 | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 92-95 | 2 TERMINALES MPFI | 140-209 | | | | | |
| | 95-99 | 3 TERMINALES MPFI | 150-126 | | | | | |
| | | MPFI | 150-126 | | | | | |
| | | VIN: K MPFI | 150-139 | | | | | |

| | | | | | | | | | | |
|---------|----------------------------|-------|--|-------|--|--|-------|---|--|--|
| CUTLASS | BULBO DE MOTOVENTILADOR | 1987 | 2.8 | 6 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 67-76 | 4.1 | | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | | |
| | | 1967 | 5.4 | | | | | | | |
| | | 67-69 | 6.6 | | | | | | | |
| | | 68-77 | 5.7 | | | | | | | |
| | | 68-76 | 7.5 | | | | | | | |
| | | 70-79 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | | |
| | | 70-76 | 4.1 | | | | | | | |
| | | 70-80 | 5.7 | | | | | | | |
| | | 70-76 | 7.5 | 8 | | | | | | |
| | | 75-77 | | | | | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 |
| | | | | 4.3 | | | | | | |
| | | 75-80 | | | | | | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO |
| | | | | 4.1 | 6 | | | | | |
| 1976 | 4.3 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | | | | | | PS77 | 511 |
| | 5.7 | | | | | | | | | |
| | 7.5 | | | | | | | | | |
| 1977 | 3.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | | | | | |

CONTINÚA »



OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---------|----------------------------|-------|--|--|--|--|-------|-----|
| CUTLASS | BULBO DE PRESIÓN DE ACEITE | 1977 | 3.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | | |
| | | | 4.3 | | | | | |
| | | | 5.7 | | | | | |
| | | 1977 | 6.6 | 8 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |
| | | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1977 | 6.6 | 8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | PS99 | |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | |
| | | 78-81 | 3.8 | 6 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | |
| | | 78-79 | 4.3 | 8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | |
| | | 78-80 | 5.0 | 8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | |
| | | 78-79 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 78-79 | 5.0 | 8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 78-80 | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | |
| | | 78-79 | 5.7 | 8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 79-81 | | | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | |
| | | 79-81 | 5.7 | 8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 1979 | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 MPFI | PS76 | 511 |
| | | 1980 | 5.0 | 8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| 1981 | 4.3 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | | PS103 | | | |
| | 1981 | 4.4 | 8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | | | |
| 85-87 | 5.0 | 8 | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | | | |
| 1985 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | | |
| | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022






OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------|------------------------------------|---|--------|--------------------------------------|---|---|-----------|--------|
| CUTLASS | BULBO DE PRESIÓN DE ACEITE | 1987 | 2.8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | | |
| | | 87-88 | | | | PS177 | | |
| | | 1987 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1988 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS181 | | |
| | | 89-91 | 3.1 | | | PS165 | | |
| | | 91-92 | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | |
| | | 97-99 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 87-88 | 2.8 | 6 | MPFI | 148-101 | |
| | | | 89-96 | 3.1 | | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 80-81 | 3.8 | 8 | CARBURADO | TW55 | | |
| | | | 4.3 | | | | | |
| | | 1980 | 5.0 | | MPFI | | | |
| | | 80-81 | 5.7 | | | | | |
| | | 1981 | 4.4 | | | | | |
| | | 85-86 | 5.0 | | | | CARBURADO | |
| | INTERRUPTOR DE ENCENDIDO | 69-86 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | | |
| | | 69-81 | 5.7 | 8 | | | | |
| | | 1969 | 6.6 | | | | | |
| | | 69-76 | 7.5 | | | | | |
| | | 70-76 | 4.1 | 6 | | | 8 | UL14-8 |
| | | 70-80 | 5.7 | | | | | |
| | | 70-76 | 7.5 | | | | | |
| 75-81 | | 4.3 | | | | | | |
| 77-81 | | 3.8 | 6 | UL14-9 | | | | |
| 1977 | | 6.6 | 8 | UL14-8 | | | | |
| | | | | UL14-9 | | | | |
| 78-80 | | 5.0 | 8 | UL14-8 | | | | |
| | | | | UL14-9 | | | | |
| 79-81 | | 5.7 | 8 | CONECTOR DE 9 TERMINALES MPFI | | | UL14-8 | |
| 1981 | | 4.4 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | | | UL14-9 | |
| 85-87 | | 5.0 | | | | | UL14-8 | |
| | | | | | | | UL14-9 | |
| 87-88 | 2.8 | 6 | UL14-8 | | | | | |
| | | | | UL14-8 | | | | |

CONTINÚA »

OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | |
|---|---|-------------------------------|---------------------|--------------------------------|--|--|---|--|
| CUTLASS | INTERRUPTOR DE ENCENDIDO | 1988 | 2.8 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 87-88 | 3.1 | | MPFI | UL14-9 | | |
| | | 89-96 | | | | 142-472 | | |
| | | 95-99 | | | | 142-513 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 87-88 | 2.8 | | MPFI | 143-102 | | |
| | | 95-99 | 3.1 | | | 143-438 | | |
| | RELEVADOR | 86-87 | 5.0 | | 8 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | |
| | | 1987 | 2.8 | | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | |
| | | | | | | RKP-32 | | |
| | | 1995 | 3.1 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | RKP-116 | | | | | | | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 87-88 | 2.8 | MPFI | ORIGINAL MPFI | 148-001 | | |
| | 3.1 | | | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1986 | 5.0 | 8 | MPFI | 144-402 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 97-99 | 3.1 | 6 | MPFI | 161-980 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-95 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | | |
| | | 1996 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 | | |
| | | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | | |
| | | ANTES DEL C.C. 35 cm MPFI | | | 138-223 | | | |
| | | 97-99 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 87-88 | | | 2.8 | MPFI | 141-432 | |
| | | 95-96 | 3.1 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | | | |
| | | | | 141-439 | | | | |
| | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-99 | 3.1 | MPFI | 147-427 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 89-95 | 2.8 | | 147-408 | | | |
| | | 95-98 | | 147-408 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 87-88 | 2.8 | MPFI | 145-401 | | | |
| | | 89-95 | 3.1 | | 145-401 | | | |
| | | 95-99 | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 87-88 | 2.8 | MPFI | 139-202 | | | |
| | | 89-94 | 3.1 | | 139-210 | | | |
| | | 95-96 | | | 139-210 | | | |
| 95-99 | | 139-210 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 87-88 | 2.8 | 2 TERMINALES MPFI | 140-206 | | | | |
| | 89-95 | 3.1 | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 87-88 | 2.8 | MPFI | 150-103 | | | | |
| | 91-95 | 3.1 | | 150-110 | | | | |
| | 95-99 | | | 150-110 | | | | |

OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|--|----------------------------------|---|-----|--|---|---------|
| SILHOUETTE | BULBO DE PRESIÓN DE ACEITE | 1990 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | PS165 | |
| | | 91-92 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS162 | |
| | | 1996 | 3.4 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | |
| | | 97-04 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | INTERRUPTOR DE ENCENDIDO | 90-94 | 3.1 | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | |
| | | 91-92 | | | CONECTOR DE 9 TERMINALES TBI | UL14-9 | |
| | | 92-95 | 3.8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | | 94-95 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | | 1996 | 3.4 | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 1992 | 3.8 | | MPFI | 142-505 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 90-94 | 3.1 | | TBI | 143-421 | |
| | | 91-92 | | | TBI | 143-421 | |
| | | 1992 | 3.8 | | MPFI | 143-995 | |
| | | 96-04 | 3.4 | | MPFI | 143-438 | |
| | RELEVADOR | 90-93 | 3.1 | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | |
| | | 90-94 | | | MOTOR DE VENTILADOR 5 TERMINALES TBI | RKP-32 | |
| | | 91-92 | | | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | |
| | | 3.8 | 92-95 | | MOTOR DE VENTILADOR 5 TERMINALES TBI | RKP-32 | |
| | | | 94-95 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | | | | MOTOR DE VENTILADOR 5 TERMINALES MPFI | RKP-32 | |
| | | | 1996 | | 3.4 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | | 96-04 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | | RKP-32 | |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 90-94 | | 3.1 | TBI | 144-402 |
| | | | 91-92 | | | TBI | 144-402 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-04 | 3.4 | | MPFI | 161-980 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 91-92 | 3.1 | | ANTES DEL C.C. 37 cm TBI | 138-101 | |
| | | 91-94 | | | ANTES DEL C.C. 37 cm TBI | 138-101 | |
| | | 91-92 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | |
| | | 91-94 | 3.8 | | ANTES DEL C.C. SIN CONECTOR / 20 cm TBI | 138-108 | |
| | | | | | ANTES DEL C.C. 37 cm MPFI | 138-101 | |

CONTINÚA »

OLDSMOBILE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|------------|---|---|---------|----------------------------------|--|--|
| SILHOUETTE | SENSOR DE OXÍGENO / SENSOR O2 | 91-94 | 3.8 | 6 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-108 |
| | | 1994 | | | ANTES DEL C.C. 37 cm MPFI | 138-101 |
| | | | 96-04 | | 3.4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI |
| | | DESPUÉS DEL C.C. 35 cm MPFI | | | | 138-266 |
| | | ANTES DEL C.C. 35 cm MPFI | | | | 138-223 |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 91-92 | | 3.1 | GIRA HACIA LA DERECHA TBI |
| | 91-94 | | 141-443 | | | |
| | 96-04 | | 3.4 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-95 | 3.8 | 6 | MPFI | 147-418 |
| | | 94-95 | | | | 147-418 |
| | | 1996 | 3.4 | | | 147-296 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-94 | 3.1 | | TBI | 145-401 |
| | | 91-92 | | | 145-401 | |
| | | 2004 | 3.4 | | 145-413 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 96-04 | 3.4 | | MPFI | 139-210 |
| | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 91-92 | 3.1 | | 2 TERMINALES TBI | 140-206 |
| | | 91-94 | | | 140-206 | |
| | | 1994 | 3.8 | | 2 TERMINALES MPFI | 140-206 |
| | | 1999 | 3.4 | | 3 TERMINALES MPFI | 140-209 |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 90-94 | 3.1 | 6 | TBI | 150-103 |
| | | 91-92 | | | | 150-103 |
| | | 92-95 | 3.8 | | MPFI | 150-126 |
| | | 94-95 | | | | 150-126 |
| 96-04 | | 3.4 | | | | 150-110 |

PEUGEOT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|--|-------|-----|-----|-------------------------------|------------|
| 206 | BULBO DE PRESIÓN DE ACEITE | 00-09 | 1.4 | 4 | 1 TERMINAL / INDICADOR MPFI | PS508 |
| | | 01-09 | 1.6 | | | PS508 |
| | | | | | | PS508 |
| | | PS508 | | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 00-08 | 1.4 | | MPFI | 142-800 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-08 | 1.4 | | | 147-460 |
| | | | | | 1.6 | T/A MPFI |
| | | | | | MPFI | 147-460 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 00-08 | 1.4 | | T/A MPFI | 147-461 |
| | | | | | MPFI | 163-501 |



PEUGEOT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|-----------|---|-------|-----|-----|---|-----------|
| 207 | BULBO DE PRESIÓN DE ACEITE | 09-11 | 1.4 | 4 | 1 TERMINAL / INDICADOR MPFI | PS508 |
| | | 10-13 | 1.6 | | | |
| 307 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-08 | 2.0 | 4 | MPFI | 147-8012 |
| 405 | RELEVADOR | 89-90 | 1.9 | 4 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 |
| 206 XT | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 00-03 | 1.4 | 4 | MPFI | 150-993 |
| 207 TURBO | BULBO DE PRESIÓN DE ACEITE | 08-14 | 1.6 | 4 | 1 TERMINAL / INDICADOR MPFI | PS508 |
| PARTNER | SENSOR DE VELOCIDAD / SENSOR VSS | 07-12 | 1.6 | 4 | T/M MPFI | 163-501 |

PLYMOUTH

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|------|-----|-----|---|-----------|-----|
| BREEZE | BULBO DE FRENO | 1996 | 2.0 | 4 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | INTERRUPTOR DE ENCENDIDO | | | | 3 CONECTORES MPFI | UL6-18 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA DERECHA MPFI | 141-623 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-605 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-610 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-616 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT | | | | 2 TERMINALES PARA REFRIGERANTE (CTS) MPFI | 140-303 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | EJE DE SALIDA 2 TERMINALES T/A MPFI | 163-603 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-310 | |

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|----------------------------------|-------|-----|-----|---|-----------|
| AZTEK | BULBO DE PRESIÓN DE ACEITE | 01-05 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-438 |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|-------|---|-------|---------|---|----------------------------------|---------|--|
| AZTEK | REGULADOR DE PRESIÓN DE GASOLINA | 01-05 | 3.4 | 6 | MPFI | 143-438 | |
| | REPUESTO PARA INYECTOR MULTIPORT | | | | TIPO DELPHI MPFI | 148-002 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | MPFI | 161-980 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-04 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-05 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 145-413 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-05 | | | | 145-413 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-05 | | | | 139-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-206 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-110 | |
| | | | 150-110 | | | | |

| | | | | | | | | |
|------------|----------------------------|-------|--|------|--|-------|-------|-----|
| BONNEVILLE | BULBO DE PRESIÓN DE ACEITE | 67-69 | 8 | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | | | | | | | |
| | | 70-72 | | | 5.7 | | | |
| | | | | | 6.6 | | PS72 | 511 |
| | | 70-74 | | | 7.5 | | | |
| | | 1973 | | | 6.6 | | PS382 | |
| | | 1974 | | | 5.7 | | PS72 | |
| | | | | | 6.6 | | | 511 |
| | | 1975 | | | 6.6 | | PS4 | |
| | | 1976 | | | 7.5 | | PS382 | |
| | | 77-79 | | | 4.9 | | PS72 | |
| | | 77-78 | | | 5.7 | | PS4 | |
| | | 1977 | | | 5.7 | | PS72 | 511 |
| | | 77-79 | | | 6.6 | | PS4 | |
| | | | | | | | PS72 | |
| | | 80-85 | | | 3.8 | 6 | PS76 | 511 |
| 1980 | | | | | | | | |
| 80-84 | 5.7 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | | | |
| 1981 | 5.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | | | | |
| 1982 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|------------|---|--------------------------------------|--------------------------------------|--------------------------------------|---|--------|---------|--------|
| BONNEVILLE | BULBO DE PRESIÓN DE ACEITE | 82-84 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | | |
| | | 83-86 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | |
| | | 1986 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 | 511 | |
| | | 87-89 | 3.8 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | | |
| | | 00-05 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS212 | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPORT | 1994 | | | | MPFI | 148-101 | |
| | | | | | 148-101 | | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 80-84 | 5.7 | 8 | CARBURADO | TW55 | | |
| | | 82-86 | 3.8 | 6 | | | | |
| | | 1982 | 4.1 | | | | | |
| | | 83-86 | 5.0 | 8 | | | | |
| | | 1986 | 4.3 | 6 | | | TBI | |
| | INTERRUPTOR DE ENCENDIDO | CONECTOR DE 9 TERMINALES CARBURADO | 71-74 | 5.7 | 8 | | UL14-8 | |
| | | | | | | | UL14-9 | |
| | | | 71-79 | 6.6 | | | UL14-8 | |
| | | | | | | | UL14-9 | |
| | | | 71-76 | 7.5 | | | UL14-8 | |
| | | | | | | | UL14-9 | |
| | | | 77-80 | 4.9 | | | UL14-8 | |
| | | | | | | | 5.7 | UL14-9 |
| | | | 80-86 | 3.8 | | | 6 | UL14-8 |
| | | | 80-90 | | | | | UL14-9 |
| | | 80-81 | 4.3 | 8 | UL14-8 | | | |
| | | | | | UL14-9 | | | |
| | | 80-84 | 5.7 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | |
| | | | | | UL14-9 | | | |
| 1981 | | 5.0 | 6 | UL14-8 | | | | |
| 81-86 | | | | UL14-9 | | | | |
| 1982 | | 4.1 | 6 | UL14-8 | | | | |
| | | | | UL14-9 | | | | |
| 83-86 | | 5.0 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | | |
| 84-90 | | 3.8 | 6 | | | | | |
| 84-86 | 5.0 | 8 | | | | | | |
| 1984 | 5.7 | | UL14-10 | | | | | |
| 1986 | 4.3 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | | | | |
| | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | | | | |
| 87-90 | 3.8 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|---|--|-----------|---|---------------------|---|--|-----------------|--|--|---------|-------|
| BONNEVILLE | INYECTOR PARA SISTEMA MULTIPOINT | 87-88 | 3.8 | 6 | MPFI | 142-505 | | | | | |
| | | 1992 | | | | 142-505 | | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1986 | 4.3 | | TBI | 143-421 | | | | | |
| | | 87-88 | 3.8 | | MPFI | 143-401 | | | | | |
| | | 92-94 | | | | 143-995 | | | | | |
| | | 1994 | | | | 143-995 | | | | | |
| | | RELEVADOR | | | | 1981 | 4.3 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | RKP-32 | | |
| | 5.0 | | | | | | | | | | |
| | 5.7 | | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | | | | | | | |
| | 88-94 | 3.8 | 6 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | | |
| | | | | | | 1994 | RKP-116 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 83-88 | 5.0 | | 8 | MPFI | 144-402 | | | | |
| | | 1986 | | | | | | 4.3 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 94-96 | 3.8 | | 6 | ANTES DEL C.C. 34 cm MPFI | 138-215 | | | | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | | | | |
| | | | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | | | | |
| | | | | | | DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | | | | |
| | | | | | | 96-03 | 3.8 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | | | | | | | | | | 96-99 |
| | | | | | | 97-99 | 3.8 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | | | | | | | | | | 97-03 |
| | | | | | | 97-99 | 3.8 | 6 | DESPUÉS DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | |
| | | | | | | | | | | | 04-05 |
| | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 41 cm VIN: Y MPFI | 138-739 | | | | | | | | | |
| | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | | | | | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 2005 | | | | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-05 | 3.8 | | 6 | MPFI | 147-418 | | | | |
| | | 94-99 | | | | | 147-418 | | | | |
| | | 04-05 | 4.6 | | 8 | | INFERIOR MPFI | 147-473 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1986 | 4.3 | | 6 | MPFI | 145-401 | | | | |
| 92-02 | | 3.8 | 145-003 | | | | | | | | |
| 94-99 | | | 145-003 | | | | | | | | |
| 96-05 | | | 145-413 | | | | | | | | |
| 04-05 | | 4.6 | 8 | | | | | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-99 | 3.8 | 6 | | 139-210 | | | | | | |
| | 94-05 | | | | 139-210 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-97 | 3.8 | 6 | 2 TERMINALES MPFI | 140-206 | | | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|---------------|---|-------|--|--|--|--|---------|--|------|--|
| BONNEVILLE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-97 | 3.8 | 6 | 2 TERMINALES MPFI | 140-206 | | | | |
| | | 95-99 | | | 3 TERMINALES MPFI | 140-209 | 140-209 | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 5.0 | 8 | MPFI | | | | | |
| | | 1986 | 4.3 | | | | | | | |
| | | 87-88 | 3.8 | 6 | | | | | | |
| | | 88-91 | | | | | | | | |
| | | 92-95 | | | | | | | | |
| | | 1994 | | | | | | | | |
| | | 95-99 | | | | | | | | |
| | | 95-05 | | | | | | | | |
| BONNEVILLE SC | RELEVADOR | 92-94 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | | | |
| FIREBIRD | BULBO DE MOTOVENTILADOR | 82-83 | 2.8 | 6 | (TEMP 100-110°C) (ANTES BK-5) CARBURADO | BK-5311 | 510 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 1967 | 3.8 | | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | | |
| | | | 5.3 | | | | | | | |
| | | 67-69 | 6.6 | | | | | | | |
| | | 68-69 | 4.1 | 6 | | | | | | |
| | | | 5.7 | 8 | | | | | | |
| | | 70-76 | 4.1 | 6 | | | | | | |
| | | 70-74 | 5.7 | 8 | | | | | | |
| | | | 6.6 | | | | | | | |
| | | | 7.5 | | | | | | | |
| | | 1975 | 5.7 | 8 | | | | | | |
| | | | 6.6 | | | | | | | |
| | | 76-79 | 7.5 | 8 | | | | | | |
| | | | 6.6 | | | | | | | |
| | | 1977 | 3.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CARBURADO | | | | PS99 | |
| | | | 4.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | | | PS72 | |
| | | 77-79 | 5.0 | | | | | | | |
| | | 1977 | 5.7 | 8 | | | | | | |
| | | | PS4 | | 511 | | | | | |
| | 78-81 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | | | | |
| 1979 | 4.9 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | | | | | |
| | 80-81 | | | 5.0 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 | | | |
| 82-86 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES TBI | PS99 | | | | | | |

CONTINÚA »

CATÁLOGO KEMPARTS 2022



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------|----------------------------|------------------------------------|-------|------|---|-----------|---|--------------|
| FIREBIRD | BULBO DE PRESIÓN DE ACEITE | 82-84 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 82-83 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL TBI | PS103 | | |
| | | 82-88 | | | INDICADOR DE AGUJA, 1 TERMINAL CARBURADO | PS103 | | |
| | | 82-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 85-87 | | | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 PS79 |
| | | 85-88 | 5.0 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | | |
| | | 85-86 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 | |
| | | 85-87 | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 | |
| | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 MPFI | | | |
| | | 1986 | 2.5 | 4 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS77 | 511 | |
| | | 1987 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | | | |
| | | 87-88 | 5.7 | | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | | |
| | | 1988 | 5.0 | | INDICADOR DE AGUJA, 1 TERMINAL TBI | | | |
| | | 1989 | 2.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | | |
| | | | 3.8 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | PS99 | | |
| | | 90-92 | 3.1 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | | |
| | | 1991 | 5.0 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 TBI | | | |
| | | 1992 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | | |
| | | 93-94 | 3.4 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | | |
| | | 94-97 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | | |
| | | 99-02 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | | |
| | | INDICADOR DE TEMPERATURA DEL MOTOR | 81-85 | 2.8 | 6 | MPFI | TW55 | |
| | | | 1981 | 4.3 | 8 | CARBURADO | | |
| | | | | 4.4 | | | | |
| | | | | 4.9 | | | | |
| 81-92 | 5.0 | | | MPFI | | | | |
| 82-86 | 2.5 | 4 | TBI | | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | |
|----------|------------------------------------|---------------------------------|--------|---|--------------------------------------|--------------------------------------|---------|
| FIREBIRD | INDICADOR DE TEMPERATURA DEL MOTOR | 82-84 | 2.8 | 6 | MPFI | TW55 | |
| | | 87-89 | | | | | |
| | | 87-92 | 5.7 | 8 | | | |
| | | 1989 | 3.8 | | | | |
| | | 90-92 | 3.1 | | | | |
| | INTERRUPTOR DE ENCENDIDO | 70-76 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | |
| | | | | | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 70-79 | 5.7 | 8 | | UL14-9 | |
| | | | 6.6 | | | UL14-8 | |
| | | 70-76 | 7.5 | | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 77-81 | 3.8 | 6 | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 1977 | 4.9 | | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 77-87 | 5.0 | | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 79-81 | 4.9 | 8 | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 80-81 | 4.3 | | | UL14-9 | |
| | | | | | | UL14-8 | |
| | | 1981 | 4.4 | | | UL14-9 | |
| | | 82-83 | | | | UL14-8 | |
| | | 82-86 | 2.5 | 4 | | CONECTOR DE 9 TERMINALES TBI | UL14-9 |
| | | 82-84 | 2.8 | 6 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 |
| | | 82-89 | | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 |
| | | 82-84 | 5.0 | 8 | | CONECTOR DE 9 TERMINALES TBI | UL14-8 |
| | | 84-86 | 2.5 | 4 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 |
| | | 84-89 | 2.8 | 6 | | | |
| | | 84-92 | 5.0 | 8 | | | |
| | | 85-89 | 2.8 | 6 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 |
| | | 85-90 | 5.0 | 8 | | | UL14-9 |
| | | 86-92 | | | | | |
| | | 87-92 | | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 |
| | | 87-90 | 5.7 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 |
| | | 87-02 | | | | | UL14-9 |
| | | 88-90 | 5.0 | | | CONECTOR DE 9 TERMINALES TBI | UL14-8 |
| | | 1989 | 3.8 | 6 | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 |
| | | 90-92 | | | | | |
| 1990 | 3.1 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | | |
| 90-92 | | | UL14-9 | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | | | |
|--|----------------------------------|-----------|--|---------------------------------|--|---------|---|--|
| FIREBIRD | INTERRUPTOR DE ENCENDIDO | 93-95 | 3.4 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | | |
| | | 95-02 | 3.8 | | | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 93-95 | 3.4 | 8 | MPFI | 142-513 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 85-89 | 2.8 | | | 143-102 | | |
| | | 85-92 | 5.0 | | | | | |
| | | 87-92 | 5.7 | | | | | |
| | | 88-92 | 5.0 | | | TBI | 143-421 | |
| | | 1989 | 3.8 | | | TBI | 143-401 | |
| | | 90-92 | 3.1 | | | 6 | MPFI | 143-102 |
| | | 93-95 | 3.4 | | | 8 | MPFI | 143-438 |
| | | 94-97 | 5.7 | | | | | |
| | | RELEVADOR | 82-83 | | | 2.5 | 4 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO |
| | 82-85 | | MOTOR DE VENTILADOR 5 TERMINALES TBI | | | | | |
| | 82-84 | | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES CARBURADO | | | |
| | 1982 | | 5.0 | 8 | MOTOR DE VENTILADOR 5 TERMINALES TBI | | | |
| | 82-84 | | | | MOTOR DE VENTILADOR 5 TERMINALES TBI | | | |
| | 1985 | | 2.8 | 6 | MOTOR DE VENTILADOR 5 TERMINALES MPFI | | | |
| | | | 5.0 | 8 | | | | |
| | 91-92 | | 3.1 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | | 5.0 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | | |
| | | | 91-97 | | 5.7 | | | |
| | | | 93-95 | 3.4 | 6 | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | |
| | 95-97 | | 3.8 | | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 83-92 | 5.0 | 8 | MPFI | 144-402 | | |
| | | 1989 | 3.8 | 6 | | | | |
| | | 1995 | | | | | | |
| | | 96-97 | 5.7 | 8 | | 144-431 | | |
| | 98-02 | | | | | | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 93-02 | | | | 161-980 | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | 96-02 | 3.8 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | | | |
| | | 5.7 | 8 | | | | | |
| | 97-02 | 3.8 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 85-89 | 2.8 | 8 | GIRA HACIA LA IZQUIERDA MPFI | 141-432 | | | |
| | | 5.0 | 8 | | | | | |
| | 1986 | 2.5 | 4 | | | | | |
| | 87-89 | 5.7 | 8 | | | | | |
| | 90-92 | 3.1 | 6 | | | | | |
| | 93-97 | 5.7 | 8 | | | | | |
| | 98-02 | | | | | | | |
| | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-439 | | | | |
| | | | | 141-602 | | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------|---|-------|-----|---|------|---------------------|---------|--|
| FIREBIRD | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-02 | 5.7 | 8 | MPFI | 147-263 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 1992 | 3.1 | 6 | | 147-408 | | |
| | | 95-02 | 3.8 | | | 147-418 | | |
| | | 98-02 | 5.7 | | | 147-465 | | |
| | | 1981 | 4.9 | | | 8 | 145-003 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 82-86 | 2.5 | 4 | | MPFI | 145-401 | |
| | | 82-83 | 5.0 | 8 | | | | |
| | | 88-97 | 3.1 | 6 | | | | |
| | | 88-92 | 5.0 | 8 | | | | |
| | | 90-97 | 5.7 | 8 | | | | |
| | | 93-95 | 3.4 | 6 | | | | |
| | | 95-02 | 3.8 | | | | | |
| | | 98-02 | 5.7 | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-95 | 3.4 | 6 | | MPFI | 145-097 | |
| | | 93-02 | 5.7 | 8 | | | | |
| | | 95-02 | 3.8 | 6 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-02 | 5.7 | 8 | | 2 TERMINALES MPFI | 140-208 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 2.5 | 4 | | MPFI | 150-103 | |
| | | 85-89 | 2.8 | 6 | | | | |
| | | 85-92 | 5.0 | 8 | | | | |
| 87-88 | | 5.7 | | | | | | |
| 1989 | | 3.8 | 6 | | | | | |
| 93-95 | | 3.4 | | | | | | |
| 94-95 | | 5.7 | | | | | | |
| 95-02 | | 3.8 | 6 | | | | | |
| 00-02 | | 5.7 | 8 | | | | | |

| | | | | | | | |
|-------------------|--|-------|-----|---|---|---------|--|
| FIREBIRD TRANS AM | BULBO DE PRESIÓN DE ACEITE | 94-97 | 5.7 | 8 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | |
| | | 1999 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS237 | |
| | INTERRUPTOR DE ENCENDIDO | 94-99 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-9 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 94-97 | | | MPFI | 143-438 | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 96-97 | | | MPFI | 144-402 | |
| | | 98-01 | | | | 144-431 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-01 | | | MPFI | 161-980 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-01 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 93-97 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | |
| | | 98-01 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|-------|---|---------|---|-------------------------------------|---------------------|---------|--|
| FIREBIRD TRANS AM | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-01 | 5.7 | 8 | MPFI | 147-263 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 98-01 | | | | 147-465 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 90-97 | | | | 145-401 | | | |
| | | 98-01 | | | | 145-097 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-01 | | | | | | 139-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-01 | | | | | 2 TERMINALES MPFI | 140-208 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 94-95 | | | | | MPFI | 150-126 | |
| 00-01 | | | 150-142 | | | | | | |
| FIREBIRD TURBO | BULBO DE PRESIÓN DE ACEITE | 1989 | 3.8 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | | | |
| | INTERRUPTOR DE ENCENDIDO | 80-81 | 4.9 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | | |
| | | | | | | UL14-9 | | | |
| | | 1989 | 3.8 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | |
| | | | | | UL14-9 | | | | |
| G3 | BULBO DE PRESIÓN DE ACEITE | 2009 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS213 | | | |
| | | 09-10 | | | | PS213 | | | |
| | BULBO DE REVERSA | 2009 | | | MPFI | BRK-201 | | | |
| | | | | | | BRK-201 | | | |
| | ENGRANE VVT | 09-10 | | | | LADO ADMISIÓN MPFI | 195-010 | | |
| | | | | | | | 195-010 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | ANTES DEL C.C. 60 cm MPFI | 138-964 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 07-09 | | | | GIRA HACIA LA DERECHA MPFI | 141-650 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-10 | | | | MPFI | 147-500 | | |
| | | | | | | LADO ADMISIÓN 3 TERMINALES MPFI | 147-455 | | |
| | | | | | | LADO ESCAPE 3 TERMINALES MPFI | 147-459 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2007 | | | | MPFI | 147-334 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-08 | | | | | 145-213 | | |
| 2009 | | | 145-220 | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | | 2 TERMINALES MPFI | 140-208 | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | MPFI | 150-125 | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2009 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-033 | | | | | |
| | 09-10 | | | 190-033 | | | | | |
| G4 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2005 | 2.2 | 4 | MPFI | 147-480 | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|-------|--|---------|-------------------------------------|-------------------------------|---------|---------|
| G4 | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2005 | 2.2 | 4 | MPFI | 147-480 | | |
| | | 2006 | | | | 147-384 | | |
| | | | | | | 147-384 | | |
| G4 GT | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2006 | 2.4 | 4 | MPFI | 147-384 | | |
| | | | | | | 147-384 | | |
| G5 | BULBO DE PRESIÓN DE ACEITE | 07-09 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | | |
| | | 07-10 | | | | PS505 | | |
| | | 07-08 | 2.4 | | | PS505 | | |
| | BULBO DE REVERSA | 07-09 | 2.2 | | MPFI | BRK-201 | | |
| | | | | | | BRK-201 | | |
| | ENGRANE VVT | 07-08 | 2.4 | | LADO ADMISIÓN MPFI | 195-002 | | |
| | | | | | | 195-002 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2009 | | | LADO ESCAPE / ADMISIÓN MPFI | 195-001 | | |
| | | | | | | 195-001 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-09 | 2.2 | | MPFI | 147-384 | | |
| | | 07-10 | | | | 147-384 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | | | | 145-220 | | |
| | | 07-10 | | | | 145-220 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-08 | | | 2 TERMINALES MPFI | 140-208 | | |
| | | 07-09 | | | | 140-208 | | |
| 07-08 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | | | | |
| | 07-09 | | | 190-014 | | | | |
| | 07-08 | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | | | | |
| | 07-09 | | | 190-015 | | | | |
| G5 GT | BULBO DE REVERSA | 07-08 | 2.4 | 4 | MPFI | BRK-201 | | |
| | | | | | | | BRK-201 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-09 | | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | | | | | | 138-280 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2007 | | | | MPFI | 147-384 | |
| | | | | | | | | 147-384 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2008 | | | | | 145-097 | |
| | | | | | | | 145-097 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | | | | | 145-220 | |
| | | | | | | | 145-220 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-08 | | 2 TERMINALES MPFI | 140-208 | | | | |
| | | | | | 140-208 | | | |
| | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | | | | |
| | | | | 190-014 | | | | |
| | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | | | | |



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|---------|----------------------|---|---|-----------|--|
| G6 | BULBO DE PRESIÓN DE ACEITE | 2005 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | | | | | | PS211 | |
| | | 06-10 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | | 07-09 | 3.6 | 6 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS269 | |
| | | | | | | PS269 | |
| | ENGRANE VVT | 06-10 | 2.4 | 4 | LADO ESCAPE MPFI | 195-001 | |
| | | | | | LADO ADMISIÓN MPFI | 195-002 | |
| | | 2008 | LADO ESCAPE MPFI | 195-001 | | | |
| | | | LADO ADMISIÓN MPFI | 195-002 | | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 06-09 | 3.5 | 6 | MPFI | 142-662 | |
| | | 06-10 | | | | 142-662 | |
| | | 06-09 | 3.9 | | | 161-963 | |
| | 2006 | 161-963 | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 2007 | 3.6 | | 161-963 | | |
| | | 08-09 | 3.5 | 161-963 | | | |
| | | | | 161-963 | | | |
| | | | | | 161-963 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-07 | 2.4 | 4 | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | 05-09 | 3.5 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 45 cm MPFI | 138-280 | |
| | | 05-10 | | | | 138-280 | |
| | | 05-07 | | | DESPUÉS DEL C.C. / DELANTERO / TRASERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 8, N MPFI | 138-739 | |
| | | | | | | 138-739 | |
| | | 06-07 | 2.4 | 4 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | 2006 | 3.5 | | | 138-266 | |
| | | 06-09 | 3.9 | 6 | ANTES DEL C.C. / DELANTERO / TRASERO 45 cm MPFI | 138-280 | |
| | | 06-07 | | | DESPUÉS DEL C.C. / DELANTERO / TRASERO 4 CABLES / CON PRECALENTADO / 41 cm VIN: 1 MPFI | 138-739 | |
| 07-09 | | 3.6 | | ANTES DEL C.C. / DELANTERO / TRASERO 45 cm MPFI | 138-280 | | |
| | | | | | 138-280 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | 05-06 | 3.5 | | | 147-495 | |
| | | | | | 147-495 | | |
| | 06-10 | 2.4 | 4 | | 147-384 | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 05-06 | 3.5 | 6 | MPFI | 145-097 | | |
| | 2006 | 2.4 | 4 | | 145-097 | | |
| | 06-07 | 3.9 | 6 | | | | |
| | 08-10 | 2.4 | 4 | | 145-220 | | |
| | 08-09 | 3.5 | 6 | | 145-220 | | |
| | | | | | 145-220 | | |
| | 08-09 | 3.6 | | | 145-220 | | |
| | | 3.9 | | | 145-220 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-09 | 3.5 | | 2 TERMINALES MPFI | 140-208 | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|----------|---|-------|-----|---------|--|---|---------|-----|
| G6 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-10 | 3.5 | 6 | 2 TERMINALES MPFI | 140-208 | | |
| | | 05-09 | 3.9 | | | | | |
| | | 06-10 | 2.4 | 4 | | | | |
| | | 07-09 | 3.6 | 6 | | | 140-321 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-10 | 2.4 | 4 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | |
| | | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | |
| | | 06-09 | 3.9 | 6 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-099 | |
| | | 07-09 | 3.5 | | | | 190-099 | |
| | | 07-10 | | | | | 190-099 | |
| | | 07-09 | 3.6 | | | | 190-034 | |
| | | | | 190-034 | | | | |
| GRAND AM | BULBO DE PRESIÓN DE ACEITE | 73-75 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS104 | |
| | | 73-74 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | | PS72 | 511 |
| | | 73-75 | 6.6 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 73-74 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 73-75 | 7.5 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 73-74 | 7.5 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 1975 | 6.6 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | 7.5 | | | | | |
| | | 78-80 | 4.9 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 78-79 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 78-80 | 5.0 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 78-79 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | 1979 | 3.8 | | 6 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |
| | | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 1980 | 5.0 | | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 85-86 | 2.5 | | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 TBI | PS181 | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|------------------------------------|----------------------------|---|-----|---|---|-----------|
| GRAND AM | BULBO DE PRESIÓN DE ACEITE | 85-86 | 2.5 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES TBI | PS99 |
| | | | 3.0 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS181 |
| | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES MPFI | | | PS99 | |
| | | 87-89 | 2.0 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 |
| | | 87-91 | 2.5 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 TBI | PS154 |
| | | 87-90 | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | |
| | | 1987 | 3.0 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 |
| | | 88-94 | 2.3 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 0.530-18 MPFI | PS155 |
| | | 92-93 | 3.3 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 |
| | | 94-96 | 3.1 | | | |
| | | 1995 | 2.3 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 |
| | | 1996 | 2.4 | | | |
| | | 97-01 | 2.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 |
| | | 97-98 | 3.1 | | | |
| | 99-05 | 3.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | 02-05 | 2.2 | | | | |
| | 03-04 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | BULBO DE REVERSA | 00-04 | 2.4 | 4 | MPFI | BRK-201 |
| | | | 3.4 | 6 | | |
| 02-04 | | 2.2 | 4 | | | |
| 03-04 | | 3.4 | 6 | | | |
| INDICADOR DE TEMPERATURA DEL MOTOR | 1988 | 2.0 | 4 | TBI | TW55 | |
| | | 2.3 | | | | |
| | | 2.5 | | | | |
| INTERRUPTOR DE ENCENDIDO | 73-75 | 5.7 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | |
| | | 6.6 | | | UL14-9 | |
| | | | | | UL14-8 | |
| | 7.5 | UL14-9 | | | | |
| | | UL14-8 | | | | |
| | 78-80 | 4.9 | | | UL14-9 | |
| | | 5.0 | | | UL14-8 | |
| | | | | | UL14-9 | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|----------|--|--------------------------------------|-------|--|--|--|
| GRAND AM | INTERRUPTOR DE ENCENDIDO | 1979 | 3.8 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 |
| | | | | | | UL14-9 |
| | | 85-91 | 2.5 | 4 | | UL14-10 |
| | | 85-87 | 3.0 | 6 | | |
| | | 86-91 | 2.5 | 4 | CONECTOR DE 9 TERMINALES TBI | UL14-8 |
| | | | | | | UL14-9 |
| | | 86-87 | 3.0 | 6 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 |
| | | | | | | UL14-9 |
| | | 87-89 | 2.0 | 4 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-10 |
| | | 88-91 | 2.3 | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 |
| | | CONECTOR DE 9 TERMINALES CARBURADO | | | UL14-9 | |
| | 94-95 | | | | | |
| | 94-98 | 3.1 | 6 | CONECTOR DE 11 TERMINALES MPFI | UL14-38 | |
| | 96-98 | 2.4 | 4 | | | |
| | INYECTOR PARA SISTEMA MULTIPORT | 94-98 | 3.1 | 6 | MPFI | 142-513 |
| | | 85-87 | 3.0 | | | 143-401 |
| | REGULADOR DE PRESIÓN DE GASOLINA | 87-91 | 2.5 | 4 | TBI | 143-443 |
| | | 91-95 | | | 143-420 | |
| | | 94-98 | 3.1 | 6 | MPFI | 143-438 |
| | | 96-99 | 2.4 | 4 | | 143-420 |
| | | 99-05 | 3.4 | 6 | | 143-438 |
| | | 03-04 | | | | 143-438 |
| | | RELEVADOR | 85-86 | 2.5 | 4 | MOTOR DE VENTILADOR 5 TERMINALES TBI |
| | 3.0 | | | | MOTOR DE VENTILADOR 5 TERMINALES MPFI | |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-04 | 3.4 | 6 | TIPO DELPHI MPFI | 148-002 |
| | | 03-04 | | | | 148-002 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 85-87 | 3.0 | 4 | MPFI | 144-402 |
| | | 93-95 | 2.3 | | | |
| | | 94-95 | 3.1 | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 96-98 | 3.4 | 6 | MPFI | 161-980 |
| | | 99-05 | | | | |
| | | 03-04 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | 2.4 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 175 cm MPFI | 138-291 |
| | | 3.1 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| 99-01 | | 2.4 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | |
| 99-00 | | 3.4 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| 99-04 | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|--|---------|---------------------|--|----------------------------------|---------|
| GRAND AM | SENSOR DE OXÍGENO / SENSOR O2 | 99-04 | 3.4 | 6 | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | |
| | | 01-04 | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | 03-04 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 117 cm MPFI | 138-288 | |
| | | | | | ANTES DEL C.C. SIN CONECTOR / 26 cm MPFI | 138-979 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 87-91 | 2.5 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | |
| | | 88-94 | 2.3 | | | | |
| | | 94-98 | 3.1 | 6 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 |
| | | 1995 | 2.3 | 4 | | | |
| | | 96-01 | 2.4 | | | | |
| | | 99-05 | 3.4 | 6 | | | |
| | | 03-04 | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 94-99 | 3.1 | 4 | MPFI | 147-427 | |
| | | 96-01 | 2.4 | | | 147-424 | |
| | | 1999 | 3.1 | | | 147-427 | |
| | | | 3.4 | | | 147-427 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 88-95 | 2.3 | 4 | MPFI | 147-480 | |
| | | 1993 | 3.3 | 6 | | 147-418 | |
| | | 96-01 | 2.4 | 4 | | 147-480 | |
| | | 97-98 | 3.1 | 6 | | 147-296 | |
| | | | 3.4 | | | 147-295 | |
| | | 02-05 | 2.2 | 4 | | 147-480 | |
| | | 03-04 | 3.4 | 6 | | 147-295 | |
| | | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 85-91 | 2.5 | | 4 | MPFI |
| | 87-89 | | 2.0 | 145-003 | | | |
| | 88-93 | | 2.3 | 145-401 | | | |
| | 92-93 | | 3.3 | 6 | 145-413 | | |
| | 94-95 | | 2.3 | 4 | 145-401 | | |
| | 99-04 | | 3.4 | 6 | 145-097 | | |
| 02-05 | 2.2 | | 145-401 | | | | |
| 03-04 | 3.4 | | 6 | 145-413 | | | |
| 04-05 | | | | 145-413 | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-98 | | 3.1 | 4 | MPFI | 139-210 | |
| | 96-01 | 2.4 | | | | | |
| | 99-05 | 3.4 | | | | | |
| | 02-05 | 2.2 | | | | | |
| | 03-04 | 3.4 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 1996 | 3.1 | 6 | 3 TERMINALES MPFI | 140-209 | | |
| | 99-04 | 3.4 | | 2 TERMINALES MPFI | 140-206 | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|----------------|---|-------|-----|-----|--|-----------|--|--|-------|--|
| GRAND AM | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-05 | 2.2 | 4 | 2 TERMINALES MPFI | 140-208 | | | | |
| | | 03-04 | 3.4 | 6 | | 140-206 | | | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-86 | 2.5 | 4 | MPFI | | 150-103 | | | |
| | | 85-87 | 3.0 | 6 | | | | | | |
| | | 87-89 | 2.0 | 4 | | | | | | |
| | | 92-93 | 3.3 | 6 | | | | | | |
| | | 94-98 | 3.1 | 6 | | | | | | |
| | | 1995 | 2.3 | 4 | | | | | | |
| | | 96-01 | 2.4 | 4 | | | | | | |
| | | 99-05 | 3.4 | 6 | | | | | | |
| | | 03-04 | 3.4 | 6 | | | | | | |
| GRAND AM TURBO | INTERRUPTOR DE ENCENDIDO | 87-89 | 2.0 | 4 | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | | | | |
| | | | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-9 | | | | |
| GRAND PRIX | BULBO DE PRESIÓN DE ACEITE | 67-77 | 6.6 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | | | |
| | | 67-69 | 7.0 | | | | | | | |
| | | 1970 | 5.7 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 70-74 | 6.6 | | | | | | | |
| | | 70-76 | 7.5 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 70-74 | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 72-74 | 5.7 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 1975 | 6.6 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | | 7.5 | | | | | PS4 | 511 | |
| | | 76-77 | 5.7 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | | 6.6 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 | |
| | | 1976 | 7.5 | | | | | | | |
| | | 77-80 | 4.9 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 77-79 | | | | | PS72 | 511 | | |
| | | 1977 | 5.7 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 | |
| | | | 6.6 | | | | | | | |
| | | 78-81 | 3.8 | | | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | | |
| | | 78-79 | | | | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 | |
| | | 78-80 | 5.0 | | | | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|----------------------------|-------|---|--|---|-----------|-----|
| GRAND PRIX | BULBO DE PRESIÓN DE ACEITE | 78-79 | 5.0 | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS4 | 511 |
| | | 1980 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 80-81 | 4.3 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |
| | | 1980 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1981 | 3.8 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | 4.3 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS79 | 511 |
| | | 81-82 | 4.4 | | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |
| | | | 5.7 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 1981 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS104 | |
| | | 81-84 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS4 | 511 |
| | | 1982 | 4.1 | 6 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 82-84 | 5.7 | 8 | INDICADOR DE AGUJA, 1 TERMINAL MPFI | PS103 | |
| | | 83-87 | 5.0 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 CARBURADO | PS77 | 511 |
| | | 86-87 | 4.3 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 MPFI | PS72 | 511 |
| | | 1987 | 3.8 | | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | | 4.3 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/8-27 TBI | PS79 | 511 | |
| | | | 5.0 | 8 | INDICADOR DE LUZ, 2 TERMINALES CUERDA 1/4-18 CARBURADO | PS76 | 511 |
| | | 1988 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS177 | |
| | | 1989 | | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | |
| | | | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | |
| | | 89-90 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/8-27 MPFI | PS153 | |
| INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | | | | | | |
| 90-91 | 2.3 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 0.530-18 MPFI | PS155 | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|------------|------------------------------------|-------|--------------------------------------|---------|---|--|--------|--|
| | BULBO DE PRESIÓN DE ACEITE | 91-96 | 3.1 | 6 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | | |
| | | 91-92 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | | |
| | | 91-96 | 3.4 | | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | | |
| | | 91-92 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/4-18 MPFI | PS162 | | |
| | | 97-01 | 3.1 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | | |
| | | 97-03 | | | PS211 | | | |
| | | 05-08 | 5.3 | | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS264 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 81-87 | 3.8 | 6 | CARBURADO | TW55 | | |
| | | 1981 | 4.3 | 8 | | | | |
| | | | 4.4 | | | | | |
| | | 81-84 | 5.7 | | | | | |
| | | 1982 | 4.1 | 6 | | | | |
| | | 83-87 | 5.0 | 8 | MPFI | | | |
| 86-87 | 4.3 | 6 | | | | | | |
| GRAND PRIX | INTERRUPTOR DE ENCENDIDO | 71-77 | 6.6 | 8 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 71-76 | 7.5 | | | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 72-74 | 5.7 | | | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 76-77 | | | | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 77-80 | 4.9 | | | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 78-87 | 3.8 | | | 6 | UL14-8 | |
| | | | | | | UL14-9 | | |
| | | 78-80 | 5.0 | | | 8 | UL14-8 | |
| | | | | | | | UL14-9 | |
| | | 80-81 | 4.3 | | | | UL14-8 | |
| | | | | | | | UL14-9 | |
| | | 81-82 | 4.4 | | | UL14-8 | | |
| | | | | | | UL14-9 | | |
| | | 81-84 | 5.7 | | | CONECTOR DE 9 TERMINALES MPFI | UL14-8 | |
| | | | UL14-9 | | | | | |
| 1982 | 4.1 | 6 | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | | | | |
| | | | | UL14-9 | | | | |
| 83-87 | 5.0 | 8 | | UL14-8 | | | | |
| | | | | UL14-9 | | | | |
| 1984 | 3.8 | 6 | | | | | | |
| | 5.0 | 8 | | UL14-10 | | | | |
| | 5.7 | | | | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--|--|----------------------------------|-------|-------------------------------------|--|---------|---------|
| GRAND PRIX | INTERRUPTOR DE ENCENDIDO | 86-87 | 4.3 | 6 | CONECTOR DE 9 TERMINALES TBI | UL14-8 | |
| | | 86-87 | | | | UL14-9 | |
| | INYECTOR PARA SISTEMA MULTIPORT | 94-99 | 3.1 | 6 | | 142-513 | |
| | | 97-99 | | | | 142-513 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 1991 | 2.3 | 4 | MPFI | 143-420 | |
| | | 94-03 | 3.1 | 6 | | 143-438 | |
| | | 97-01 | 3.1 | | | 143-438 | |
| | RELEVADOR | 1987 | 3.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | RKP-116 | |
| | | | 4.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | | |
| | | | 5.0 | 8 | MULTIPROPÓSITO 5 TERMINALES, 30A CARBURADO | | |
| | | 88-89 | 2.8 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | | |
| | | 89-02 | 3.1 | 6 | | | |
| | | 90-91 | 2.3 | 4 | | | |
| | | 91-96 | 3.4 | 6 | | | |
| | | 97-01 | 3.1 | | | | RKP-116 |
| | | 97-02 | 3.8 | | | | RKP-116 |
| | | REPUESTO PARA INYECTOR MULTIPORT | 00-01 | 3.1 | | | 6 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 83-87 | 3.8 | 8 | | 144-402 | |
| | | 86-87 | 5.0 | | | | |
| | | 94-95 | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 94-03 | 3.1 | 6 | MPFI | 161-980 | |
| | | 97-01 | | 6 | | 161-980 | |
| | | 05-06 | 5.3 | 8 | | 161-963 | |
| | | 07-08 | 3.8 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-03 | 3.1 | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | | 3.4 | | | | |
| | | 97-00 | 3.1 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | 97-01 | | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | 97-03 | 3.8 | 6 | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | 97-01 | | 6 | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| 01-03 | | 3.1 | 6 | ANTES DEL C.C. 45 cm MPFI | 138-280 | | |
| 05-08 | | 3.8 | 6 | ANTES DEL C.C. 45 cm CAL MPFI | 138-280 | | |
| SENSOR DE POSICIÓN DEL ACELERADOR / SENSOR TPS | 88-89 | 2.8 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-439 | | |
| | 89-93 | 3.1 | | | | | |
| | 90-91 | 2.3 | | | | | |
| | 91-95 | 3.4 | 6 | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | | |
| | 94-03 | 3.1 | | | | | |
| | 94-96 | 3.4 | | | | | |
| 97-01 | 3.1 | 6 | | 141-602 | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|------------|---|---------|---------|---------|------|---------------------|---------|--|
| GRAND PRIX | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 90-91 | 2.3 | 4 | MPFI | 147-480 | | |
| | | 97-01 | 3.1 | 6 | | 147-296 | | |
| | | 97-03 | | | | 147-296 | | |
| | | 97-08 | 3.8 | | | 147-418 | | |
| | | 05-06 | 5.3 | 8 | | 147-465 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 86-87 | 4.3 | 6 | | 145-401 | | |
| | | 88-89 | 2.8 | | | 145-003 | | |
| | | 89-90 | 3.1 | | | 145-401 | | |
| | | 89-03 | | 145-413 | | | | |
| | | 90-91 | 2.3 | 4 | | 145-401 | | |
| | | 91-95 | 3.4 | 6 | | 145-413 | | |
| | | 1996 | | | | 145-401 | | |
| | | 97-01 | 3.1 | | | 145-003 | | |
| | | 97-02 | 3.8 | | | 145-413 | | |
| | | 97-07 | | 145-097 | | | | |
| | | 05-06 | 5.3 | 8 | | 145-220 | | |
| | 07-08 | 139-210 | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 94-03 | 3.1 | 6 | | 139-210 | | |
| | | 1994 | 3.4 | | | 140-209 | | |
| | | 1996 | | | | 140-209 | | |
| | | 97-03 | 3.8 | | | 140-208 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 96-03 | 3.1 | 8 | | 3 TERMINALES MPFI | 140-209 | |
| | | 97-01 | | | | 140-209 | | |
| | | 97-03 | 3.8 | | | 2 TERMINALES MPFI | 140-208 | |
| | | 05-08 | 5.3 | | | 140-208 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 85-87 | 5.0 | 6 | | MPFI | 150-103 | |
| | | 86-87 | 4.3 | | | | 150-110 | |
| | | 1987 | 3.8 | | | | 150-110 | |
| 88-89 | | 2.8 | 150-110 | | | | | |
| 89-03 | | 3.1 | 150-110 | | | | | |
| 1996 | | 3.4 | 150-110 | | | | | |
| 97-01 | | 3.1 | 150-110 | | | | | |
| 97-03 | | 3.8 | 150-139 | | | | | |

| | | | | | | | |
|--|--|-------|---------|---|---|---------|--|
| GRAND PRIX SC | REGULADOR DE PRESIÓN DE GASOLINA | 2001 | 3.8 | 6 | MPFI | 143-986 | |
| | RELEVADOR | 97-01 | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| | | 97-02 | | | RKP-116 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 97-01 | | | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-01 | | | MPFI | 147-418 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | 145-413 | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------------|---|-------|---------|-----|---|-----------|--|
| GRAND PRIX SC | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 97-01 | 3.8 | 6 | MPFI | 139-210 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-99 | | | 2 TERMINALES MPFI | 140-206 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-01 | | | 3 TERMINALES MPFI | 140-209 | |
| | | | | | MPFI | 150-139 | |
| GRAND PRIX TURBO | BULBO DE PRESIÓN DE ACEITE | 89-90 | 3.1 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 MPFI | PS165 | |
| | RELEVADOR | | | | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | |
| MATIZ | INDICADOR DE TEMPERATURA DEL MOTOR | 04-10 | 1.0 | 4 | MPFI | TW214 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | | 142-840 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18906 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | | 144-100 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-05 | | | ANTES DEL C.C. 60 cm MPFI | 138-964 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | DESPUÉS DEL C.C. 60 cm MPFI | 138-996 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-10 | | | GIRA HACIA LA DERECHA MPFI | 141-443 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-326 | |
| | | | 147-257 | | | | |
| MONTANA | BULBO DE PRESIÓN DE ACEITE | 99-05 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | | 05-06 | 3.5 | | | PS211 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 06-09 | 3.9 | | MPFI | 142-662 | |
| | | | | | | 142-662 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-05 | 3.4 | | 143-438 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 06-09 | 3.9 | | 161-980 | | |
| | | | | | 161-963 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-00 | 3.4 | | ANTES DEL C.C. 35 cm MPFI | 138-223 | |
| | | 99-04 | | | DESPUÉS DEL C.C. 35 cm MPFI | 138-266 | |
| | | 01-05 | 3.5 | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | 05-06 | | | | 138-280 | |
| | 2006 | 3.9 | 138-280 | | | | |
| | | | 138-280 | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-05 | 3.4 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 | |
| 2005 | | 3.5 | 141-602 | | | | |
| | | | 141-602 | | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|--|---------|------|---------|--|-------------------------------|---------|--|
| MONTANA | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-05 | 3.4 | 6 | MPFI | 147-295 | | |
| | | 05-06 | 3.5 | | | 147-495 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 04-05 | 3.4 | | | 147-495 | | |
| | | 2007 | 3.9 | | | 145-413 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-05 | 3.4 | | | 145-097 | | |
| | | 2005 | 3.5 | | | 145-097 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-05 | 3.4 | | | 139-210 | | |
| | | 2005 | 3.5 | | | 139-210 | | |
| | | 1999 | 3.4 | | | 139-210 | | |
| | | 05-06 | 3.5 | | | 140-209 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 05-06 | 3.5 | | | 3 TERMINALES MPFI | 140-208 | |
| | | 06-09 | 3.9 | | | 2 TERMINALES MPFI | 140-208 | |
| 99-05 | | 3.4 | MPFI | 140-208 | | | | |
| | | | | | MPFI | 150-110 | | |
| MONTANA LARGA | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2006 | 3.9 | 6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-099 | | |
| | | | | | | 190-099 | | |
| MONTANA SV6 | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 06-09 | 3.9 | 6 | MPFI | 161-963 | | |
| SOLSTICE | BULBO DE PRESIÓN DE ACEITE | 06-09 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | | |
| | | | | | | PS505 | | |
| | ENGRANE VVT | | | | | LADO ESCAPE MPFI | 195-001 | |
| | | | | | | LADO ADMISIÓN MPFI | 195-001 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | | LADO ESCAPE MPFI | 195-002 | |
| | | | | | | LADO ADMISIÓN MPFI | 195-002 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | | | | | ANTES DEL C.C. 45 cm MPFI | 138-280 | |
| | | | | | | MPFI | 147-384 | |
| | | | | | | | 147-384 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | MPFI | 145-097 | |
| | | | | | | MPFI | 145-097 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | MPFI | 145-220 | | | | | | |
| | MPFI | 145-220 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES MPFI | 140-208 | | | | | | |
| | 2 TERMINALES MPFI | 140-208 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | | | | | | |
| | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | | | | | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------------------------|---|-------|---------|-----|---|-----------|---------|
| SOLSTICE | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-09 | 2.4 | 4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-014 | |
| | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-015 | |
| SOLSTICE GXP | BULBO DE PRESIÓN DE ACEITE | 07-09 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | | 2009 | | | | PS505 | |
| | ENGRANE VVT | 07-09 | | | LADO ESCAPE MPFI | 195-001 | |
| | | 2009 | | | LADO ADMISIÓN MPFI | 195-002 | |
| | | | | | LADO ESCAPE MPFI | 195-001 | |
| LADO ADMISIÓN MPFI | 195-002 | | | | | | |
| SOLSTICE TURBO | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-09 | 2.0 | 4 | MPFI | 147-384 | |
| | | 2009 | | | | 147-384 | |
| SUNFIRE | BULBO DE PRESIÓN DE ACEITE | 95-96 | 2.2 | 4 | INDICADOR DE LUZ, 3 TERMINALES CUERDA 1/4-18 MPFI | PS154 | |
| | | 1995 | 2.3 | | | | |
| | | 1996 | 2.4 | | | | |
| | | 97-02 | 2.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 | |
| | | | 2.4 | | | PS211 | |
| | | 02-05 | 2.2 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS211 | |
| | 03-05 | | | | | PS505 | |
| | BULBO DE REVERSA | 00-05 | MPFI | | BRK-201 | | |
| | | 00-02 | | | BRK-201 | | |
| | | | | | BRK-201 | | |
| | INTERRUPTOR DE ENCENDIDO | 95-05 | 2.2 | | CONECTOR DE 11 TERMINALES MPFI | UL14-38 | |
| | | 1995 | 2.3 | | | | |
| | | 96-02 | 2.4 | | | | |
| | | 97-05 | 2.2 | | | | |
| | | 97-02 | 2.4 | | | | UL14-38 |
| | INYECTOR PARA SISTEMA MULTIPOINT | 00-02 | 2.2 | | MPFI | 142-543 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 95-97 | 142-543 | | | | |
| | | | 1995 | | | 2.3 | 143-420 |
| | | 96-98 | 2.4 | | | | |
| | | 1997 | 2.2 | | | 143-420 | |
| 97-98 | | 2.4 | 143-438 | | | | |
| 98-05 | | 2.2 | 143-438 | | | | |
| REPUESTO PARA INYECTOR MULTIPOINT | 99-02 | 2.4 | 148-002 | | | | |
| | 00-01 | 2.2 | 148-002 | | | | |

CONTINÚA »

PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|---|---|---|----------------------------------|---------|--|--|
| SUNFIRE | REPUESTO PARA INYECTOR MULTIPORT | 00-01 | 2.2 | 4 | TIPO DELPHI MPFI | 148-002 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 1995 | 2.3 | | MPFI | 144-402 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | 2.2 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 175 cm MPFI | 138-291 |
| | | 96-02 | 2.4 | | | 138-291 |
| | | 97-98 | 2.2 | | | 138-108 |
| | | 97-00 | 2.4 | | | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI |
| | | 97-02 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 175 cm MPFI | 138-291 |
| | | 97-00 | ANTES DEL C.C. 35 cm MPFI | | 138-442 | |
| | | 99-01 | 2.2 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 146 cm MPFI | 138-289 |
| | | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-97 | | 2.3 | GIRA HACIA LA DERECHA MPFI |
| | 1995 | | GIRA EN AMBAS DIRECCIONES MPFI | | | 141-602 |
| | 96-02 | | 2.4 | | GIRA HACIA LA DERECHA MPFI | 141-443 |
| | 1997 | | 2.2 | | GIRA EN AMBAS DIRECCIONES MPFI | 141-602 |
| | 97-02 | | 2.4 | | | 141-602 |
| | 98-02 | | 2.2 | | 141-602 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 1995 | 2.3 | | MPFI | 147-424 |
| | | 96-02 | 2.4 | | | 147-424 |
| | | 97-02 | 2.4 | | | 147-480 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 1995 | 2.3 | | MPFI | 147-443 |
| | | 96-02 | 2.4 | | | 147-443 |
| | | 97-02 | 2.2 | | | 147-480 |
| | | 99-02 | 2.4 | | | 147-480 |
| | | 02-05 | 2.2 | | | 147-480 |
| | | 04-05 | 2.2 | | | 147-480 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 1995 | 2.3 | | MPFI | 145-413 |
| | | 98-05 | 2.2 | | | 145-097 |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-05 | 2.4 | | MPFI | 139-210 |
| | | 96-02 | | | | 139-210 |
| | | 97-05 | 2.2 | | | 139-210 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 97-02 | 2.4 | | 2 TERMINALES MPFI | 140-206 |
| | | 02-05 | 2.2 | | | 140-206 |
| | | 04-05 | | | | 140-208 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-97 | 2.3 | MPFI | 150-129 | | |
| | 1995 | | | 150-138 | | |
| | 96-02 | 2.4 | | 150-138 | | |

CONTINÚA »



PONTIAC

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|---------|---|-------|-----|---|------|---------|
| SUNFIRE | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1997 | 2.2 | 4 | MPFI | 150-129 |
| | | 97-02 | 2.4 | | | 150-138 |
| | | 98-02 | 2.2 | | | 150-138 |

| | | | | | | |
|---|--|-------|---|---------|---|---------|
| TORRENT | BULBO DE PRESIÓN DE ACEITE | 06-09 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/4-18 MPFI | PS211 |
| | | 08-09 | 3.6 | | | PS211 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 06-09 | 3.4 | | MPFI | 161-963 |
| | | | | | | 161-963 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-09 | 3.4 | | MPFI | 138-280 |
| | ANTES DEL C.C. 45 cm MPFI | | | | | 138-280 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2006 | 3.4 | | MPFI | 147-495 |
| | 147-495 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-09 | 3.4 | | MPFI | 145-097 |
| | 145-097 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-09 | 3.4 | MPFI | 140-208 | | |
| 140-208 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-09 | 3.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-321 | | |
| | | | | 190-034 | | |

PORSCHE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|-----|-----------|-------|-----|---|---------------------------------------|---------|
| 911 | RELEVADOR | 95-98 | 3.6 | 6 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 |
| | | 1999 | 3.4 | | | RKP-256 |
| | | 99-01 | | | | RKP-256 |
| | | 01-05 | 3.6 | | | |
| | | 2005 | 3.8 | | | |

| | | | | | | |
|-----------|-----------|-------|-----|---|---------------------------------------|---------|
| 911 TURBO | RELEVADOR | 96-98 | 3.6 | 6 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 |
| | | 97-98 | | | | RKP-256 |
| | | 01-05 | | | | RKP-256 |

| | | | | | | |
|---------|---|-------|-----|---|---------------------|---------|
| CAYENNE | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-13 | 3.6 | 6 | MPFI | 147-400 |
| | 147-400 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-06 | 3.2 | | 2 TERMINALES MPFI | 140-835 |

CONTINÚA »

PORSCHE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|------------------|---|-------|---------|-----|--|-------------------------|
| CAYENNE | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-06 | 3.2 | 6 | 2 TERMINALES MPFI | 140-835 |
| | | 08-10 | 3.6 | | | 140-835 |
| | | 11-16 | 4.8 | 8 | | 140-835 |
| | | | | | | 140-835 |
| CAYENNE HÍBRIDO | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | 3.0 | 6 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 77 cm VIN: E MPFI | 138-912 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-16 | | | 6 | CONECTOR ANGULAR MPFI |
| | | | 147-428 | | | |
| | | | 147-428 | | | |
| CAYENNE TD | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-16 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2016 | 4.1 | 8 | 2 TERMINALES MPFI | 147-428 |
| CAYENNE TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-17 | 4.8 | 8 | 2 TERMINALES MPFI | 140-835 |
| | | | | | | 140-835 |
| PANAMERA | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-16 | 4.8 | 8 | 2 TERMINALES MPFI | 140-835 |
| | | 11-16 | 3.6 | 6 | | |
| PANAMERA HÍBRIDO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-16 | 3.0 | 6 | CONECTOR ANGULAR MPFI | 147-428 |
| PANAMERA TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-16 | 4.8 | 8 | 2 TERMINALES MPFI | 140-835 |

RAM

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|--|-------|--|-----|--|-----------|
| 1500 | BULBO DE PRESIÓN DE ACEITE | 14-16 | 3.6 | 6 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2011 | 3.7 | | ANTES DEL C.C. 49 cm MPFI | 138-905 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-19 | 3.6 | | MPFI | 147-365 |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 11-12 | 3.7 | | | 147-669 |
| 2500 | BULBO DE PRESIÓN DE ACEITE | 11-13 | 4.7 | 8 | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 11-16 | 5.7 | | 2 TERMINALES MPFI | 144-240 |
| | | 11-17 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2011 | ANTES DEL C.C. / DESPUÉS DEL C.C. / DERECHO 49 cm MPFI | | 138-905 | |

CONTINÚA »



RAM

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|---|-------|-----|-----|---|-----------|-----|
| 2500 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-18 | 5.7 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-080 | |
| DAKOTA | BULBO DE FRENO | 2011 | 3.7 | 6 | 6 TERMINALES MPFI | EGK-706 | 509 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-12 | | | ANTES DEL C.C. / IZQUIERDO 4 CABLES / CON PRECALENTADO / 46 cm MPFI | 138-827 | |
| | | | | | ANTES DEL C.C. / DERECHO / DESPUÉS DEL C.C. 49 cm MPFI | 138-905 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-669 | |
| PROMASTER 1500 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-18 | 3.6 | 6 | MPFI | 147-365 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-363 | |
| PROMASTER 2500 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-18 | 3.6 | 6 | MPFI | 147-365 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-363 | |
| PROMASTER 3500 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 14-18 | 3.6 | 6 | MPFI | 147-365 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-363 | |

RENAULT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|---|---------|-----|-----|--|----------------|-----|
| ALLIANCE | RELEVADOR | 84-86 | 1.7 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | |
| | | 1985 | 1.4 | | | | |
| CLIO | BULBO DE FRENO | 02-10 | 1.6 | 4 | 2 TERMINALES T/M MPFI | EGK-703 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS136 | |
| | INYECTOR PARA SISTEMA MULTIPORT | | | | MPFI | 142-660 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18701 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 60 cm MPFI | 138-972 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-600 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | T/A MPFI | 147-248 | |
| T/M MPFI | | 147-670 | | | | | |


CONTINÚA »

RENAULT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|------------|---|-------|-----|-----|--|--|---------|--|
| CLIO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-10 | 1.6 | 4 | MPFI | 145-208 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-201 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 3 TERMINALES MPFI | 140-308 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-991 | | |
| CLIO SPORT | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-06 | 2.0 | 4 | T/A MPFI | 147-248 | | |
| | | | | | T/M MPFI | 147-670 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-208 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-201 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 3 TERMINALES MPFI | 140-308 | |
| DUSTER | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 13-16 | 2.0 | 4 | MPFI | 145-208 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-201 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 3 TERMINALES MPFI | 140-308 | | |
| ENCORE | RELEVADOR | 85-86 | 1.7 | 4 | MULTIPROPÓSITO 5 TERMINALES, 30A TBI | RKP-116 | | |
| FLUENCE | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-17 | 2.0 | 4 | 3 TERMINALES MPFI | 147-359 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-14 | | | | MPFI | 145-208 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | | 139-201 | |
| KANGOO | BULBO DE FRENO | 07-09 | 1.6 | 4 | 2 TERMINALES MPFI | EGK-703 | 509 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-11 | | | | ANTES DEL C.C. 60 cm MPFI | 138-972 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-14 | | | | T/M MPFI | 147-670 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-06 | | | | 3 TERMINALES MPFI | 140-308 | |
| MEGANE | INYECTOR PARA SISTEMA MULTIPOINT | 01-03 | 2.0 | 4 | MPFI | 142-660 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 02-03 | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 60 cm MPFI | 138-972 | |

CONTINÚA »

RENAULT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | |
|---|--|---------|------------|-----|---|----------------|---|--|
| MEGANE | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 01-03 | 2.0 | 4 | GIRA HACIA LA IZQUIERDA MPFI | 141-600 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | T/A MPFI | 147-248 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-03 | | | MPFI | T/M MPFI | 147-670 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | | 145-208 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-03 | | | 3 TERMINALES MPFI | 140-308 | | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-991 | | |
| MEGANE II | INYECTOR PARA SISTEMA MULTIPOINT | 04-10 | 2.0 | 4 | MPFI | 142-660 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-10 | | | T/A MPFI | 147-248 | | |
| | | 04-10 | T/M MPFI | | 147-670 | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-10 | 1.6 | | MPFI | 145-208 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 04-05 | 2.0 | | | 139-201 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-10 | 2.0 | | 3 TERMINALES MPFI | 140-308 | | |
| 08-10 | | 1.6 | | | | | | |
| SANDERO | BULBO DE FRENO | 10-15 | 1.6 | 4 | 2 TERMINALES MPFI | EGK-703 | 509 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 60 cm DOHC Y SOHC MPFI | 138-972 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-208 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 10-19 | | | DOHC Y SOHC MPFI | 139-201 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 10-15 | | | 3 TERMINALES MPFI | 140-308 | | |
| SCALA | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 11-13 | 1.6 | 4 | SOLO SENSOR MPFI | 161-965 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP / ÁRBOL DE LEVAS / SENSOR CMP | | | | CONECTOR ANGULAR POSICIÓN EN EL ÁRBOL DE LEVAS (CMP) MPFI | 147-301 | | |
| | | | | | CONECTOR ANGULAR POSICIÓN EN EL CIGÜEÑAL (CKP) MPFI | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-503 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-011 | | | | | | |



RENAULT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|-------|---------|-----|-------------------------------|---------------------|---------|
| SCENIC | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-05 | 2.0 | 4 | T/A MPFI | 147-248 | |
| | | | | | T/M MPFI | 147-670 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-05 | | | MPFI | 145-208 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-05 | | | | 139-201 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 3 TERMINALES MPFI | 140-308 |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 01-04 | MPFI | 150-991 | | | | |
| STEPWAY | BULBO DE FRENO | 10-15 | 1.6 | 4 | 2 TERMINALES MPFI | EGK-703 | 509 |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 60 cm MPFI | 138-972 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-208 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-201 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 3 TERMINALES MPFI | 140-308 |
| TRAFIC TD | BULBO DE FRENO | 07-14 | 1.9 | 4 | 2 TERMINALES MPFI | EGK-703 | 509 |

SAAB

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------|---|---------|-----|---|---|-----------|---------|
| 9-3 TURBO | BULBO DE PRESIÓN DE ACEITE | 2004 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS505 | |
| | | 2005 | | | | PS505 | |
| | | 06-09 | | | | PS261 | |
| | | 06-11 | | | | PS261 | |
| | | 06-11 | | | | PS505 | |
| | BULBO DE REVERSA | 99-02 | 2.3 | MPFI | BRK-201 | | |
| | | 01-02 | 2.0 | | BRK-201 | | |
| | RELEVADOR | 99-04 | 2.0 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | | |
| | | 99-02 | 2.3 | | RKP-116 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-09 | 2.8 | 6 | 2 TERMINALES MPFI | 140-321 | |
| 07-09 | | 140-321 | | | | | |
| 9-5 | RELEVADOR | 2002 | 3.0 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 | RKP-116 |
| 9-5 TURBO | BULBO DE PRESIÓN DE ACEITE | 99-03 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 | |

CONTINÚA »



SAAB

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|-----------|--|-------|---------|-----|---|-----------|
| 9-5 TURBO | BULBO DE PRESIÓN DE ACEITE | 01-02 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS261 |
| | BULBO DE REVERSA | 99-09 | 2.3 | 4 | MPFI | BRK-201 |
| | | 1999 | 3.0 | 6 | | BRK-201 |
| | | 01-07 | 2.3 | 4 | | 195-001 |
| | ENGRANE VVT | 2011 | 2.0 | 4 | LADO ESCAPE MPFI | 195-002 |
| | | | | | LADO ADMISIÓN MPFI | |
| | RELEVADOR | 99-09 | 2.3 | 6 | MULTIPROPÓSITO 5 TERMINALES, 30A MPFI | RKP-116 |
| | | 99-03 | 3.0 | | | |
| | | 10-11 | 2.8 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2011 | 2.0 | 4 | | 147-384 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-05 | 2.3 | 6 | MPFI | 145-616 |
| | | | | | | 145-616 |
| 01-03 | | 3.0 | 145-616 | | | |

SEAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|----------------|--|-------|-----|------|---|---------------------|
| ALHAMBRA TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2004 | 1.8 | 4 | MPFI | 147-816 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 02-07 | | | | 145-216 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2003 | | | | 2 TERMINALES MPFI |
| ALTEA TURBO | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 08-10 | 1.8 | 4 | MPFI | 145-216 |
| ALTEA XL TURBO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2011 | 1.8 | 4 | SIN SOLENOIDE MPFI | 190-113 |
| | | 2013 | | | | |
| CORDOBA | BULBO DE MOTOVENTILADOR | 01-03 | 1.6 | 4 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 |
| | INYECTOR PARA SISTEMA MULTIPORT | 04-09 | 2.0 | MPFI | 142-938 | |
| | RELEVADOR | 01-03 | 1.6 | 5 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 |
| 03-09 | | 2.0 | | | | |


CONTINÚA »

SEAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--|--|-------|---------|-----|---|-----------|-----|
| CORDOBA | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | 2.0 | 4 | MPFI | 147-400 | |
| | | 04-09 | 1.6 | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-04 | 2.0 | | | 147-8010 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-07 | 1.6 | | | 140-835 | |
| | | 06-09 | | | | | |
| SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 03-06 | 2.0 | 180-750 | | | | |
| IBIZA | BULBO DE MOTOVENTILADOR | 01-02 | 1.6 | 4 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | BULBO DE PRESIÓN DE ACEITE | 03-04 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 10-21 | 1.6 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS387 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 03-09 | 2.0 | | | 142-938 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 01-11 | 1.6 | | MPFI | 143-995 | |
| | | 03-08 | 2.0 | | | | |
| | RELEVADOR | 01-02 | 1.6 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | 03-09 | 2.0 | | | | |
| | REPUESTO FUEL INJECTION | 09-15 | | | MPFI | KP-18711 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-09 | 1.6 | | ANTES DEL C.C. 76 cm MPFI | 138-975 | |
| | | | | | DESPUÉS DEL C.C. 110 cm MPFI | 138-980 | |
| | | | | | ANTES DEL C.C. 110 cm MPFI | 138-984 | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-09 | 1.6 | | MPFI | 147-400 | |
| | | 03-15 | 2.0 | | | 147-836 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-02 | 1.6 | | | 147-8010 | |
| | | 03-15 | 2.0 | | | 147-8011 | |
| | | 04-09 | 1.6 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-15 | 2.0 | | | 145-0219 | |
| | | 10-21 | 1.6 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 01-02 | 2.0 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | | 03-08 | 1.6 | | | 140-833 | |
| | | 04-06 | 2.0 | | | | |
| | | 06-15 | 1.6 | | 2 TERMINALES MPFI | 140-835 | |
| | | 09-15 | 2.0 | | MPFI | 180-750 | |
| SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 03-08 | | | | | | |
| IBIZA TURBO | BULBO DE MOTOVENTILADOR | 13-17 | 1.2 | 4 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 |

CONTINÚA »

SEAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|-----------------|---|---|---------|---------|--|-----------|---|
| IBIZA TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-17 | 1.2 | 4 | MPFI | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-394 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-835 | |
| LEON | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2008 | 1.4 | 4 | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 2006 | 2.0 | | MPFI | 163-604 | |
| LEON FR / TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-13 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-11 | | | MPFI | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-10 | | | 2 TERMINALES MPFI | 145-216 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 07-11 | | | 140-801 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 140-835 | | |
| LEON TURBO | BULBO DE PRESIÓN DE ACEITE | 01-05 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-03 | 1.4 | | MPFI | 147-816 | |
| | | 08-11 | | | 147-400 | | |
| | | 09-11 | | | CONECTOR ANGULAR MPFI | 147-428 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-02 | 1.8 | | MPFI | 147-8010 | |
| | | 02-06 | | | | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-06 | 145-206 | | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-11 | 1.4 | | 2 TERMINALES MPFI | 140-801 | |
| | | 10-11 | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-04 | 1.8 | | MPFI | 139-204 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2001 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | | 03-06 | | | 2 TERMINALES MPFI | 140-835 | |
| | | 08-13 | 1.4 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 01-06 | 1.8 | | MPFI | 163-604 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2010 | 1.4 | | SIN SOLENOIDE MPFI | 190-113 | |
| 14-18 | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-079 | | | |



SEAT

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|---|-------|-----|-----|---------------------|-----------|--|
| TOLEDO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-19 | 1.6 | 4 | MPFI | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 15-19 | | | | 147-394 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 13-19 | | | 2 TERMINALES MPFI | 140-835 | |
| TOLEDO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-03 | 1.8 | 4 | MPFI | 147-816 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-03 | | | | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 01-06 | | | | 145-216 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 01-05 | | | | 139-204 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-04 | | | 2 TERMINALES MPFI | 140-835 | |

SUBARU

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|--|-------|-----|-----|---|-----------|-----|
| FORESTER | BULBO DE PRESIÓN DE ACEITE | 98-13 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 09-12 | | | | PS85 | |
| | RELEVADOR | 98-08 | | | RKP-51 | | |
| | | 07-08 | | | RKP-51 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-08 | | | 161-948 | | |
| | | 07-08 | | | 161-948 | | |
| FORESTER TURBO | BULBO DE PRESIÓN DE ACEITE | 04-13 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 11-12 | | | | PS85 | |
| | RELEVADOR | | | | RKP-51 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-08 | | | 161-948 | | |
| IMPENZA | BULBO DE PRESIÓN DE ACEITE | 93-97 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 95-01 | 2.2 | | | | |
| | | 98-01 | 2.5 | | | | |
| | | 04-11 | | | | | |
| | | 08-11 | | | | | |
| | | 08-14 | 2.0 | | | | |
| | 13-14 | | | | | | |
| | RELEVADOR | 93-97 | 1.8 | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | 95-01 | 2.2 | | | | |
| | | | | | | | |

CONTINÚA »

SUBARU

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|--|-------|-----|-----|---|--------------------------------------|--------------------|
| IMPREZA | RELEVADOR | 98-07 | 2.5 | 4 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-07 | | | SOLO SENSOR MPFI | 161-948 | |
| IMPREZA TURBO | BULBO DE PRESIÓN DE ACEITE | 02-05 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 04-14 | 2.5 | | | | |
| | RELEVADOR | 02-05 | 2.0 | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | | | | 04-07 | 2.5 | SOLO SENSOR MPFI |
| LEGACY | BULBO DE PRESIÓN DE ACEITE | 90-99 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 96-15 | 2.5 | | | | |
| | | 08-09 | 3.0 | | | | |
| | | 10-15 | 3.6 | | | | |
| | RELEVADOR | 90-94 | 2.2 | 4 | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | |
| | | | | | 90-99 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 |
| | | 96-06 | 2.5 | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | |
| | | 1999 | 2.2 | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | | 2.5 | | | RKP-51 | |
| | | 2008 | 2.0 | | 6 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 |
| 2.5 | RKP-51 | | | | | | |
| 3.0 | RKP-51 | | | | | | |
| LEGACY TURBO | BULBO DE PRESIÓN DE ACEITE | 91-94 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 04-13 | 2.5 | | | | |
| | RELEVADOR | 91-94 | 2.2 | | MULTIPROPÓSITO, NEGRO 5 TERMINALES MPFI | RKP-28 | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| OUTBACK | BULBO DE PRESIÓN DE ACEITE | 00-15 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 01-09 | 3.0 | | | | |
| | | 10-15 | 3.6 | | | | |
| | RELEVADOR | 00-03 | 2.5 | 4 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | 01-03 | 3.0 | | | | 6 |
| OUTBACK TURBO | BULBO DE PRESIÓN DE ACEITE | 05-09 | 2.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | |
| TRIBECA | BULBO DE PRESIÓN DE ACEITE | 08-14 | 3.6 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 09-13 | | | | PS85 | |

SUZUKI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|-----|---------|--|--|--------------------|---------|
| AERIO | BULBO DE PRESIÓN DE ACEITE | 02-03 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 04-07 | 2.3 | | | PS85 | | |
| | | 06-07 | | | | PS85 | | |
| | BULBO DE REVERSA | 02-03 | 2.0 | | 2 TERMINALES T/M MPFI | BRK-205 | | |
| | | 04-07 | 2.3 | | | BRK-205 | | |
| | | 06-07 | | | | BRK-205 | | |
| GRAND VITARA | BULBO DE PRESIÓN DE ACEITE | 99-05 | 2.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 2001 | | | | PS85 | | |
| | | 06-08 | 2.7 | | | BRK-205 | | |
| | BULBO DE REVERSA | 09-13 | 2.4 | | 4 | 2 TERMINALES T/M MPFI | BRK-205 | |
| | | 09-10 | 3.2 | | 6 | | BRK-205 | |
| | | 06-08 | 2.7 | | 6 | | SOLO SENSOR MPFI | 161-965 |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 06-08 | 2.7 | | 6 | SOLO SENSOR MPFI | 161-965 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-13 | 2.4 | | 4 | ACTIVACIÓN ELECTROMAGNÉTICA 2 POR VEHÍCULO MPFI | 190-120 | |
| | | | | 190-120 | | | | |
| KIZASHI | BULBO DE REVERSA | 10-13 | 2.4 | 4 | 2 TERMINALES T/M MPFI | BRK-205 | | |
| | | 11-13 | | | | BRK-205 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-13 | | | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-120 | | |
| | | 11-13 | | | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-120 | | |
| SWIFT | BULBO DE PRESIÓN DE ACEITE | 89-01 | 1.3 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | | 92-94 | 1.0 | 3 | | PS85 | | |
| | | 92-93 | 1.6 | 4 | | PS85 | | |
| | RELEVADOR | 89-94 | 1.3 | 4 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | |
| | | 92-94 | 1.0 | 3 | | RKP-51 | | |
| | | 92-93 | 1.6 | 4 | | RKP-51 | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-01 | 1.3 | 4 | MPFI | 147-755 | | | |
| SX4 | BULBO DE PRESIÓN DE ACEITE | 07-09 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |
| | BULBO DE REVERSA | 07-13 | | | 2 TERMINALES T/M MPFI | BRK-205 | | |
| | | 08-13 | | | 2 TERMINALES T/M MPFI | BRK-205 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-13 | | | ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-120 | | |
| | | | | | 190-120 | | | |
| VITARA | BULBO DE PRESIÓN DE ACEITE | 99-02 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 | |

CONTINÚA »



SUZUKI

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|--|-------|-----|-----|---|-----------|-----|
| VITARA | BULBO DE PRESIÓN DE ACEITE | 99-03 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 2004 | 2.5 | 6 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-02 | 1.6 | 4 | MPFI | 147-755 | |
| | | 99-03 | 2.0 | | | | |

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------|--|--|--------------------------------------|---------|---|---------------------|------------------------------------|---------|
| 4RUNNER | BULBO DE PRESIÓN DE ACEITE | 96-00 | 2.7 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | | 96-02 | 3.4 | 6 | | | | |
| | | 03-15 | 4.0 | | | | | |
| | | 03-09 | 4.7 | 8 | | | | |
| | | 06-09 | 4.0 | 6 | | | | |
| | | 2010 | 2.7 | 4 | | | | |
| | RELEVADOR | 1984 | 2.4 | | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 | | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | |
| | | 85-90 | | | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | | |
| | | 85-90 | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | |
| | | 85-91 | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | |
| | | 88-90 | | | 3.0 | 6 | RELE DE FARO 3 TERMINALES MPFI | RKP-123 |
| | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | | | |
| | 88-91 | | MULTIPROPÓSITO 4 TERMINALES MPFI | | RKP-51 | | | |
| | | REPUESTO PARA INYECTOR MULTIPOINT | 84-87 | | 2.4 | 4 | MPFI | 148-038 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-18 | 4.0 | | 6 | 2 TERMINALES MPFI | 144-300 | |
| | | 05-09 | 4.7 | | 8 | | 144-300 | |
| | | 06-09 | 4.0 | 6 | 144-300 | | | |
| | | 2010 | 2.7 | 4 | 144-300 | | | |
| | | | | | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-09 | 4.7 | 8 | DESPUÉS DEL C.C. SIN CONECTOR / 25 cm / ALTA RESISTENCIA MPFI | 138-924 | | |
| | | 03-04 | | | ANTES DEL C.C. 52 cm MPFI | 138-947 | | |
| | | | 4.0 | 6 | 138-947 | | | |
| | | 05-09 | 4.7 | 8 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | | |
| | | | | | 138-653 | | | |
| 06-09 | | 4.0 | 6 | 138-653 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-00 | 2.7 | 4 | MPFI | 147-839 | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--|---|---------------------|-------|--|--|--|---------|
| 4RUNNER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-04 | 4.0 | 6 | MPFI | 147-839 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-00 | 2.7 | 4 | | 147-351 | |
| | | 03-14 | 4.0 | 6 | | 147-388 | |
| | | 06-09 | | | | 147-388 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 84-88 | 2.4 | 4 | 6 | 140-711 | |
| | | 88-89 | 3.0 | 4.0 | | 140-333 | |
| | | 03-09 | 4.0 | | | 140-333 | |
| | | 03-18 | | | | 140-712 | |
| | | 2 TERMINALES MPFI | 03-04 | 4.7 | 8 | 140-712 | |
| | | | 05-09 | | | 140-333 | |
| | | | 05-10 | | | 140-333 | |
| | | | 2010 | | | 2.7 | 4 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-94 | 3.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/M MPFI | 163-121 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-09 | 4.0 | | 8 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-044 | |
| | | 06-09 | 4.0 | 6 | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 | |
| | | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 | |
| | | 2010 | 2.7 | 4 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 | |
| | | 10-16 | 4.0 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | |
| LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | 190-044 | | |
| 4RUNNER TURBO | RELEVADOR | 85-88 | 2.4 | 4 | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | |
| | | | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| AVANZA | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-15 | 1.5 | 4 | MPFI | 147-839 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-001 | |



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|----------------------------------|----------------------------|-------|---------|--|---|---------|-----|
| CAMRY | BULBO DE MOTOVENTILADOR | 83-88 | 2.0 | 4 | (TEMP 85°C) CARBURADO | BK-5331 | 510 |
| | | 88-91 | | | (TEMP 94°C) CARBURADO | BK-5332 | |
| | | 1988 | 2.5 | | (TEMP 85°C) CARBURADO | BK-5331 | |
| | | 88-89 | | | (TEMP 94°C) CARBURADO | BK-5332 | |
| | | 92-01 | 2.2 | | MPFI | BK-RF47 | 511 |
| | | 92-94 | 3.0 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 83-91 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 87-90 | 2.5 | 6 | | PS86 | 511 |
| | | 88-91 | | | | PS85 | 511 |
| | | 88-90 | | | | PS86 | 511 |
| | | 1992 | 2.2 | 4 | | PS85 | 511 |
| | | | 3.0 | 6 | | | |
| | | 93-01 | 2.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | | 93-06 | 3.0 | 6 | | | |
| | | 02-09 | 2.4 | 4 | | PS223 | |
| | | 02-11 | | | | PS223 | |
| | | 02-06 | 3.0 | 6 | | PS223 | |
| | | 04-06 | 3.3 | | | PS223 | |
| | | 07-15 | 3.5 | | | PS223 | |
| | | 10-15 | 2.5 | 4 | | | |
| | 12-15 | 3.5 | 6 | | PS223 | | |
| | | | | | | | |
| | ENGRANE VVT | 05-06 | 2.4 | 4 | LADO DERECHO HECHO EN JAPÓN MPFI | 195-005 | |
| | | | | | | 195-005 | |
| | | 08-09 | | | | 195-005 | |
| | RELEVADOR | 83-86 | 2.0 | 4 | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | |
| | | 83-88 | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | |
| | | 83-91 | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| 1988 | | 2.5 | 6 | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | |
| 88-91 | | | | RKP-51 | | | |
| 92-94 | | 2.2 | 4 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | |
| | 3.0 | 6 | | | | | |
| REPUESTO PARA INYECTOR MULTIPORT | 83-86 | 2.0 | 4 | MPFI | 148-038 | | |
| | 88-91 | | | | 148-043 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 03-11 | 2.4 | 6 | 2 TERMINALES MPFI | 144-300 | | |
| | 04-06 | 3.3 | | | 144-300 | | |
| | 07-17 | 3.5 | 144-300 | | | | |
| | 07-18 | | 144-300 | | | | |
| | 10-17 | 2.5 | 4 | | 144-300 | | |

CONTINÚA »





TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|--|--|---|---------------------|---------|--|
| CAMRY | SENSOR DE OXÍGENO / SENSOR O2 | 02-06 | 3.0 | 6 | DESPUÉS DEL C.C. / DELANTERO / TRASERO SIN CONECTOR / 25 cm / ALTA RESISTENCIA MPFI | 138-924 | | |
| | | | | | 138-924 | | | |
| | | | | | 138-947 | | | |
| | | 07-16 | 3.5 | | DESPUÉS DEL C.C. / TRASERO 52 cm MPFI | 138-947 | | |
| | | | | | 138-947 | | | |
| | | | | | DESPUÉS DEL C.C. / DERECHO 52 cm MPFI | 138-947 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-11 | 2.4 | 4 | MPFI | 147-839 | | |
| | | | | | | 147-839 | | |
| | | 04-06 | 3.0 | | | 6 | 147-839 | |
| | | | 3.3 | | | | 147-839 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-16 | 3.5 | 147-388 | | | | |
| | | | | 147-388 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 83-85 | 2.0 | 4 | | 2 TERMINALES MPFI | 140-711 | |
| | | 1987 | | | | | 140-333 | |
| | | 02-11 | 2.4 | | 140-333 | | | |
| | | 02-06 | 3.0 | | 6 | | 140-712 | |
| | | | | 140-712 | | | | |
| | | 07-17 | 3.5 | 140-333 | | | | |
| | | 10-17 | 2.5 | 4 | 140-333 | | | |
| | | 12-17 | | | 140-333 | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 92-93 | 3.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/A A VELOCÍMETRO MPFI | 163-121 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-11 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-001 | | | |
| | | | | | 190-001 | | | |
| | 02-03 | 3.0 | 6 | | 190-001 | | | |
| | | | | | 190-001 | | | |
| | 04-06 | 3.3 | 6 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | | | | 190-006 | | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |
| | | | | | 190-029 | | | |
| | 07-17 | 3.5 | 6 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | | | | 190-006 | | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |
| | | | | | 190-029 | | | |
| | | | | | LADO ADMISIÓN / 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-003 | | |
| | | | | | 190-003 | | | |
| 09-11 | 2.4 | 4 | LADO ESCAPE / DERECHO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-004 | | | | |
| | | | 190-004 | | | | | |
| | | | LADO ESCAPE / IZQUIERDO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-008 | | | | |
| | | | 190-008 | | | | | |
| 09-11 | 2.4 | 4 | CON CONECTOR RECTO MPFI | 190-052 | | | | |
| | | | 190-052 | | | | | |

CONTINÚA »



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|-------|-----|---|---------------------------|---------|--|
| CAMRY | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-17 | 2.5 | 4 | CON CONECTOR RECTO MPFI | 190-052 | |
| | | 12-17 | | | | 190-052 | |

| | | | | | | | |
|---------------|-------------|-------|-----|---|--------------------------------------|---------|--|
| CAMRY HÍBRIDO | ENGRANE VVT | 08-09 | 2.4 | 4 | LADO DERECHO HECHO EN JAPÓN MPFI | 195-005 | |
|---------------|-------------|-------|-----|---|--------------------------------------|---------|--|

| | | | | | | | |
|----------|---|-------|-----|---|---|---------|-----|
| CAMRY TD | BULBO DE PRESIÓN DE ACEITE | 84-86 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS85 | 511 |
| | | 1986 | 2.0 | | | RKP-123 | |
| | RELEVADOR | 84-86 | 1.8 | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | 1986 | 2.0 | | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | |
| | | | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 84-85 | 1.8 | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | |
| | | | | | 2 TERMINALES MPFI | 140-711 | |

| | | | | | | | | |
|-----------|----------------------------|-------|---|---------|--|---|-------|--|
| COROLLA | BULBO DE FRENO | 05-08 | 1.8 | 4 | 4 TERMINALES HECHO EN JAPÓN MPFI | EGK-705 | 509 | |
| | | | | | | EGK-705 | | |
| | BULBO DE MOTOVENTILADOR | 84-93 | 1.6 | | (TEMP 85°C) CARBURADO | BK-5331 | 510 | |
| | | 1993 | 1.8 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 70-79 | 1.2 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 CARBURADO | PS85 | 511 | |
| | | 71-79 | 1.6 | | | | | |
| | | 80-82 | 1.8 | | | | | |
| | | 1983 | 1.6 | | | | | |
| | | 84-89 | | | | | 511 | |
| | | 84-85 | 1.8 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-28 MPFI | PS86 | |
| | | 85-92 | 1.6 | | | | | |
| | | 93-97 | | | | | PS223 | |
| | | 93-15 | 1.8 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | 03-15 | | PS223 | | | | | |
| | 09-13 | 2.4 | PS223 | | | | | |
| | ENGRANE VVT | 98-08 | 1.8 | | LADO ADMISIÓN PARA VEHÍCULO HECHO EN USA / HECHO EN JAPÓN MPFI | 195-006 | | |
| | | 03-08 | | | | 195-006 | | |
| RELEVADOR | 77-79 | 1.2 | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 | | | | |
| | | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | | |
| | | | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 | | | | |
| | 80-82 | 1.8 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | | |
| | | | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 | | | | |
| | | | VENTILADOR DE RADIADOR 4 TERMINALES CARBURADO | RKP-137 | | | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|---------|---|--|--|---------|---|-----------|
| COROLLA | RELEVADOR | 80-82 | 1.8 | 4 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 |
| | | 83-87 | 1.6 | | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 |
| | | 83-88 | | | VENTILADOR DE RADIADOR 4 TERMINALES CARBURADO | RKP-137 |
| | | 84-85 | 1.8 | | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 |
| | | | | | RELE DE FARO 3 TERMINALES MPFI | RKP-123 |
| | | 85-87 | 1.6 | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 |
| | | 85-92 | 1.6 | | RELE DE FARO 3 TERMINALES MPFI | RKP-123 |
| | | | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 |
| | | 85-94 | 1.8 | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 |
| | 93-94 | 2 TERMINALES MPFI | | | 144-300 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 02-18 | 1.8 | | 144-300 | |
| | | 03-18 | | | 138-924 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-04 | 1.8 | | DESPUÉS DEL C.C. SIN CONECTOR / 25 cm / ALTA RESISTENCIA MPFI | 138-924 |
| | | | | | ANTES DEL C.C. 52 cm MPFI | 138-947 |
| | | DESPUÉS DEL C.C. 57 cm MPFI | | | 138-948 | |
| | | DESPUÉS DEL C.C. 63 cm MPFI | | | 138-948 | |
| | | DESPUÉS DEL C.C. 63 cm MPFI | | | 138-649 | |
| | | DESPUÉS DEL C.C. 63 cm MPFI | | | 138-649 | |
| | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | | | 138-653 | |
| | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | | | 138-653 | |
| | 09-16 | DESPUÉS DEL C.C. 83 cm MPFI | 138-680 | | | |
| | | DESPUÉS DEL C.C. 83 cm MPFI | 138-680 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-08 | 1.8 | | MPFI | 147-839 |
| | | 03-08 | | | MPFI | 147-839 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 84-87 | 1.6 | | 2 TERMINALES MPFI | 140-711 |
| | | 84-85 | 1.8 | | | 140-712 |
| | | 03-05 | | | | 140-712 |
| | | 09-18 | 140-333 | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 92-97 | 1.6 | | SENSOR DE SALIDA DE TRANSMISIÓN T/M MPFI | 163-121 |
| 93-95 | | 1.8 | SENSOR DE SALIDA DE TRANSMISIÓN T/A, 4 VELOCIDADES MPFI | 163-121 | | |
| 96-08 | | | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 163-121 | | |
| 03-08 | | 1.8 | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 163-121 | | |

CONTINÚA »



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|-------------|---|---------|---------|-----|--|---|---------|--|
| COROLLA | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 99-08 | 1.8 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-005 | | |
| | | 03-08 | | | | 190-005 | | |
| | | 09-20 | | | | LADO ESCAPE CON CONECTOR ANGULADO MPFI | 190-007 | |
| | | 09-18 | | | | LADO ADMISIÓN CON CONECTOR RECTO MPFI | 190-007 | |
| | | | | | | | 190-052 | |
| 190-052 | | | | | | | | |
| COROLLA XRS | BULBO DE PRESIÓN DE ACEITE | 09-13 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-10 | | | 2 TERMINALES MPFI | 144-300 | | |
| | | | | | 144-300 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-13 | | | MPFI | 147-839 | | |
| | | 09-11 | | | | 147-839 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-13 | | | 2 TERMINALES MPFI | 140-333 | | |
| | | | | | | 140-333 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-06 | | | 1.8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-065 | |
| 09-10 | | 2.4 | 190-001 | | | | | |
| | | | | | 190-001 | | | |
| FJ CRUISER | BULBO DE PRESIÓN DE ACEITE | 07-14 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | | 08-14 | | | | PS223 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 07-14 | | | 2 TERMINALES MPFI | 144-300 | | |
| | | 08-14 | | | | 144-300 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 2007 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-14 | | | MPFI | 147-388 | | |
| | | 08-14 | | | | 147-388 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-14 | | | 2 TERMINALES MPFI | 140-333 | | |
| | | 08-14 | | | | 140-333 | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 07-09 | | | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 163-121 | | |
| | | 08-09 | | | | 163-121 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-09 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | | |
| | | | | | | 190-044 | | |
| | | | | | | 190-043 | | |
| | | 08-09 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | | |
| | | | | | | 190-044 | | |
| | | 10-14 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-058 | | |
| 190-058 | | | | | | | | |
| | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | | | | |
| | | 190-063 | | | | | | |
| HIACE | BULBO DE PRESIÓN DE ACEITE | 06-19 | 2.7 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | | | | 2 TERMINALES MPFI | 144-300 | | |

CONTINÚA »



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|-------|---|-------|-----|---|---|---------|--|
| HIACE | SENSOR DE OXÍGENO / SENSOR O2 | 06-19 | 2.7 | 4 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-07 | | | MPFI | 147-839 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-08 | | | | 147-351 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-19 | | | 2 TERMINALES MPFI | 140-333 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 08-19 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-077 | |

| | | | | | | | |
|---|---|-------|-----|---|---|---------|---------|
| HIGHLANDER | BULBO DE FRENO | 06-07 | 2.4 | 4 | 4 TERMINALES MPFI | EGK-705 | 509 |
| | | 06-09 | 3.3 | 6 | | | EGK-705 |
| | | 08-09 | 3.5 | | | EGK-705 | 509 |
| | | 2009 | 2.7 | 4 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 01-07 | 2.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | | 01-03 | 3.0 | | | | |
| | | 04-10 | 3.3 | | | | |
| | | 08-11 | 3.5 | | | PS223 | |
| | | 08-15 | 3.5 | | | PS223 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-15 | 2.7 | 4 | 2 TERMINALES MPFI | 144-300 | |
| | | 04-07 | 2.4 | 6 | | | 144-300 |
| | | 04-10 | 3.3 | | | 144-300 | |
| | | 08-18 | 3.5 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-18 | 2.7 | 4 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | | 01-03 | 2.4 | 6 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-10 | 3.3 | 6 | MPFI | 147-839 | |
| | | 01-07 | 2.4 | 4 | | | |
| | | 01-03 | 3.0 | 6 | | | |
| | 04-10 | 3.3 | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 08-16 | 3.5 | 6 | MPFI | 147-388 | |
| | | | | | | 147-388 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 02-07 | 2.4 | 4 | 2 TERMINALES MPFI | 140-333 | |
| | | 08-15 | 3.5 | 6 | | 140-333 | |
| | | 09-15 | 2.7 | | | 140-333 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 01-07 | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-001 | | |
| | 01-03 | 3.0 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|---|--|---------|--|-----------|---------------------|---------|-----|
| HIGHLANDER | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-10 | 3.3 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | | |
| | | 08-17 | 3.5 | | LADO ADMISIÓN / 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-003 | | | |
| | | | | | LADO ESCAPE / DERECHO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-004 | | | |
| | | | | | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-008 | | | |
| | | | | | CON CONECTOR RECTO MPFI | 190-052 | | | |
| | | 09-15 | 2.7 | 4 | | 190-052 | | | |
| | | | | | | | | | |
| | | HIGHLANDER HÍBRIDO | BULBO DE FRENO | 06-09 | 3.3 | 6 | 4 TERMINALES MPFI | EGK-705 | 509 |
| | | HILUX | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-11 | 2.7 | 4 | MPFI | 147-839 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2006 | | 147-839 | | | | | | |
| | | | 147-351 | | | | | | |
| 147-351 | | | | | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-19 | | 2 TERMINALES MPFI | 140-333 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 04-08 | | SENSOR DE SALIDA DE TRANSMISIÓN A VELOCÍMETRO MPFI | 163-121 | | | | | |
| | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-121 | | | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-15 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-077 | | | | | | |
| | | | 190-077 | | | | | | |
| LAND CRUISER | BULBO DE FRENO | 2007 | 4.7 | 8 | 4 TERMINALES MPFI | EGK-705 | 509 | | |
| | RELEVADOR | 70-74 | 3.9 | 6 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | |
| | | 75-84 | 4.2 | | RELE DE FARO 3 TERMINALES CARBURADO | RKP-123 | | | |
| | | 78-87 | | | RELE DE FARO 3 TERMINALES MPFI | | | | |
| | | 81-87 | 3.4 | 4 | MULTIPROPÓSITO 4 TERMINALES CARBURADO | RKP-51 | | | |
| | | 81-84 | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | |
| | | 85-87 | 4.2 | 6 | VENTILADOR DE RADIADOR 4 TERMINALES CARBURADO | | | | |
| | | 1987 | 2.4 | 4 | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | | | |
| | | | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | |
| | | 88-92 | 4.0 | 6 | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | | | |
| | | | | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | |
|--------------|---|---|-------|-------|--|--|---------|---------|---------|--|
| LAND CRUISER | RELEVADOR | 90-92 | 4.0 | 6 | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | | |
| | | | | | RELE DE FARO 3 TERMINALES MPFI | RKP-123 | | | | |
| | | 93-97 | 4.5 | | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | | |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 1998 | 4.7 | VENTILADOR DE RADIADOR 4 TERMINALES MPFI | RKP-137 | | | | |
| | | | | | MULTIPROPÓSITO 4 TERMINALES MPFI | RKP-51 | | | | |
| | | SENSOR DE DETONACIÓN / SENSOR KS | 06-07 | 5.7 | 8 | 2 TERMINALES MPFI | 144-300 | | | |
| | | | | | | | 144-300 | | | |
| | 08-11 | | | | | | 144-300 | | | |
| | 13-18 | | | | | | 144-300 | | | |
| | | SENSOR DE OXÍGENO / SENSOR O2 | 2007 | 4.7 | 8 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | | | |
| | | | | 13-16 | | | 5.7 | 138-653 | | |
| | | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 81-87 | 3.4 | 4 | 2 TERMINALES MPFI | 140-711 | | | |
| | | | | 4.2 | 6 | | | | | |
| | | | 1987 | 2.4 | 4 | | | | | |
| | | | 1988 | 4.0 | 6 | | | | | |
| | | | 98-07 | 4.7 | 8 | | | | 140-712 | |
| | | | 04-07 | | | | | | 140-712 | |
| | | | 2008 | 5.7 | 8 | | | | 140-333 | |
| | | | 2009 | | | | | | 140-333 | |
| | | | 10-11 | | | | | | 140-712 | |
| | | | 13-18 | | | | | | 140-333 | |
| | | SENSOR DE VELOCIDAD / SENSOR VSS | 98-07 | 4.7 | 8 | SENSOR DE SALIDA DE TRANSMISIÓN A VELOCÍMETRO MPFI | 163-121 | | | |
| | | | 04-07 | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | 163-121 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-07 | 4.7 | 8 | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 | | | | |
| | | | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 | | | |
| | | 08-16 | 5.7 | 8 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | | |
| | | 08-17 | | | | 190-063 | | | | |
| MATRIX | BULBO DE PRESIÓN DE ACEITE | 03-10 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | | | |
| | | 03-13 | | | | PS223 | | | | |
| | | 09-10 | 2.4 | | | PS223 | | | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--------|---|---------|---------|---------|---|---------|--|
| MATRIX | BULBO DE PRESIÓN DE ACEITE | 09-13 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | ENGRANE VVT | 03-08 | 1.8 | | LADO ADMISIÓN MPFI | 195-006 | |
| | | 03-10 | | | 2 TERMINALES MPFI | 195-006 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 03-13 | 2.4 | | | 144-300 | |
| | | 09-10 | | | 144-300 | | |
| | | 09-13 | | | 144-300 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 03-08 | 1.8 | | DESPUÉS DEL C.C. 63 cm FWD MPFI | 138-649 | |
| | | 04-10 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | | 05-06 | | | DESPUÉS DEL C.C. SIN CONECTOR / 25 cm / ALTA RESISTENCIA MPFI | 138-924 | |
| | | 09-10 | | | DESPUÉS DEL C.C. 83 cm MPFI | 138-680 | |
| | | 09-13 | | | | 138-680 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-08 | 2.4 | | MPFI | 147-839 | |
| | | 09-10 | | | | 147-839 | |
| | | 09-13 | | | | 147-839 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-10 | 1.8 | | 2 TERMINALES MPFI | 140-333 | |
| | | 09-13 | 2.4 | | | 140-333 | |
| | | 09-10 | | | | 140-333 | |
| | | 09-13 | 140-333 | | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 03-08 | 1.8 | | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 163-121 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-10 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA BASE, XR MPFI | 190-005 | |
| | | 09-13 | | | LADO ESCAPE CON CONECTOR ANGULADO MPFI | 190-007 | |
| | | 09-10 | | | LADO ADMISIÓN CON CONECTOR RECTO MPFI | 190-007 | |
| | | 09-13 | | | | 190-007 | |
| | | 09-10 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-052 | |
| 09-13 | | 190-052 | | | | | |
| 09-10 | | 2.4 | | 190-001 | | | |
| 09-13 | 190-001 | | | | | | |

| | | | | | | | |
|------------|---|-------|-----|---|---|---------|--|
| MATRIX XRS | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 03-04 | 1.8 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-051 | |
| | | 04-06 | | | | 190-051 | |
| | | | | | | 190-065 | |

| | | | | | | | |
|------------|--|-------|-----|---|-------------------------------------|---------|--|
| MR2 SPYDER | BULBO DE PRESIÓN DE ACEITE | 00-05 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | | 2005 | | | | PS223 | |
| | ENGRANE VVT | 00-05 | | | LADO ADMISIÓN MPFI | 195-006 | |
| | | 2005 | | | | 195-006 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-05 | | | MPFI | 147-839 | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|----------------------------------|---|---------------------------|---------|-------|---|--|---|---------------------|---------|
| MR2 SPYDER | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2005 | 1.8 | 4 | MPFI | 147-839 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-05 | | | 2 TERMINALES MPFI | 140-712 | | | |
| | | 2005 | | | | 140-712 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 00-05 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-005 | | | |
| 2005 | | | 190-005 | | | | | | |
| PRIUS C HÍBRIDO | SENSOR DE DETONACIÓN / SENSOR KS | 2018 | 1.5 | 4 | 2 TERMINALES MPFI | 144-300 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-839 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 2 TERMINALES MPFI | 147-7076 | | | |
| PRIUS HÍBRIDO | BULBO DE FRENO | 07-08 | 1.5 | 4 | 4 TERMINALES MPFI | EGK-705 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | 01-09 | | | PS223 | | | | |
| | | 10-14 | 1.8 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-09 | 1.5 | | 2 TERMINALES MPFI | 144-300 | | | |
| | | 10-18 | 1.8 | | | 144-300 | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 04-09 | 1.5 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | | |
| | | 10-16 | 1.8 | | 138-653 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-09 | 1.5 | | MPFI | 147-839 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | 2 TERMINALES MPFI | 147-7076 | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 10-18 | 1.8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-002 | |
| | | CON CONECTOR RECTO MPFI | 190-052 | | | | | | |
| | RAV4 | BULBO DE MOTOVENTILADOR | 96-00 | | 2.0 | 4 | MPFI | BK-RF47 | 511 |
| BULBO DE PRESIÓN DE ACEITE | | 96-03 | PS223 | | | | | | |
| | | 04-08 | 2.4 | PS223 | | | | | |
| | | 06-12 | 3.5 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | | PS223 | | |
| | | 09-15 | 2.5 | 4 | | | | | |
| | | 09-12 | 3.5 | 6 | | | | | |
| | | 10-15 | 2.5 | | PS223 | | | | |
| ENGRANE VVT | | 04-07 | 2.4 | 4 | LADO DERECHO MPFI | | 195-005 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | | 04-08 | | | | | | 195-005 | |
| | | 06-12 | | | 3.5 | | 6 | 2 TERMINALES MPFI | 144-300 |
| | | | | | 144-300 | | | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--|---|---------|---------------------------|---------|--|---------|---|
| RAV4 | SENSOR DE DETONACIÓN / SENSOR KS | 09-18 | 2.5 | 4 | 2 TERMINALES MPFI | 144-300 | |
| | | 09-12 | 3.5 | 6 | | 144-300 | |
| | | 10-18 | 2.5 | 4 | | MPFI | 147-839 |
| | 01-03 | 2.0 | 147-839 | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-08 | 2.4 | 4 | 147-839 | | |
| | | 06-12 | 3.5 | 6 | 147-388 | | |
| | 09-12 | 147-388 | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-08 | 2.4 | 4 | 2 TERMINALES MPFI | 140-333 | |
| | | 06-12 | 3.5 | 6 | | 140-333 | |
| | | 09-18 | 2.5 | 4 | | 140-333 | |
| | | 09-12 | 3.5 | 6 | | | |
| | | 10-18 | 2.5 | 4 | | | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 96-00 | 2.0 | 4 | SENSOR DE SALIDA DE TRANSMISIÓN T/A MPFI | 163-121 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 01-03 | | | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | | 04-08 | 190-001 | | | | |
| | | 06-12 | 3.5 | 6 | LADO ADMISIÓN / 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-003 | |
| | | | | | LADO ESCAPE / DERECHO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-004 | |
| | | | | | LADO ESCAPE / IZQUIERDO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-008 | |
| | | 09-18 | 2.5 | 4 | CON CONECTOR RECTO MPFI | 190-052 | |
| | | 09-12 | 3.5 | 6 | LADO ADMISIÓN / 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-003 | |
| LADO ESCAPE / DERECHO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | 190-004 | | |
| LADO ESCAPE / IZQUIERDO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | | | | 190-008 | | |
| 10-18 | 2.5 | 4 | CON CONECTOR RECTO MPFI | 190-052 | | | |

| | | | | | | | |
|---------|----------------------------------|-------|-----|---|--|---------|--|
| SEQUOIA | SENSOR DE DETONACIÓN / SENSOR KS | 05-12 | 4.7 | 8 | 2 TERMINALES MPFI | 144-300 | |
| | | 08-12 | | | | 144-300 | |
| | | 08-18 | 5.7 | | | 144-300 | |
| | | 10-12 | 4.6 | | | 144-300 | |
| | | | | | | 144-300 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 08-09 | 4.7 | 8 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | | 08-16 | 5.7 | | | 138-653 | |
| | | | | | | 138-653 | |
| | | | | | | 138-653 | |
| | | 10-12 | 4.6 | | | 138-653 | |

CONTINÚA »



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|---|--|---|---------|---------------------|--|--------------------|
| SEQUOIA | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-09 | 4.7 | 8 | 2 TERMINALES MPFI | 140-333 | |
| | | 08-09 | | | | 140-333 | |
| | | 08-18 | 5.7 | | | 140-333 | |
| | | 10-12 | 4.6 | | | 140-333 | |
| | | 10-12 | 4.6 | | | 140-333 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 2001 | | | | SENSOR DE SALIDA DE TRANSMISIÓN MPFI | |
| | | 2003 | | | | SENSOR DE SALIDA DE TRANSMISIÓN A VELOCÍMETRO MPFI | 163-121 |
| | | 05-07 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 01-09 | 4.7 | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 |
| | | | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 |
| | | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 |
| | | 08-09 | 4.7 | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 |
| | | | | | | | |
| | | 08-17 | 5.7 | | | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 190-063 |
| 10-12 | | 4.6 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | |
| 10-12 | 4.6 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | | |

| | | | | | | | | |
|--------|---|-------|-----|---|-------------------------------------|--------------------|-------|--|
| SIENNA | BULBO DE PRESIÓN DE ACEITE | 98-03 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | | 04-06 | 3.3 | | | PS223 | | |
| | | 07-20 | 3.5 | | | PS223 | | |
| | | 11-13 | 2.7 | | | 4 | PS223 | |
| | | 11-13 | 2.7 | | | 4 | PS223 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 04-06 | 3.3 | 6 | 2 TERMINALES MPFI | 144-300 144-300 | | |
| | | 07-18 | 3.5 | 6 | 2 TERMINALES MPFI | 144-300 | | |
| | | 11-13 | 2.7 | 4 | 2 TERMINALES MPFI | 144-300 | | |
| | | 11-13 | 2.7 | 4 | 2 TERMINALES MPFI | 144-300 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 01-03 | 3.0 | 6 | MPFI | 147-839 | | |
| | | 04-06 | 3.3 | | | 147-839 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-16 | 3.5 | 6 | MPFI | 147-388 | | |
| | | 2011 | 2.7 | 4 | MPFI | 147-388 | | |
| | | 2013 | | | | 147-388 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-16 | 3.5 | 6 | 2 TERMINALES MPFI | 140-333 | | |
| | | 11-13 | 2.7 | 4 | 2 TERMINALES MPFI | 140-333 | | |

CONTINÚA »



TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|--------|----------------|---------|--|-------------------------------------|---------|---------------------|
| SIENNA | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 00-03 | 3.0 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | 02-03 | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |
| | | 04-06 | 3.3 | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |
| | | 07-20 | 3.5 | | LADO ADMISIÓN / 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-003 | | |
| | | | | | LADO ESCAPE / DERECHO / 1 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-004 | | |
| | | | | | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-008 | | |
| | | | | | LADO ESCAPE / IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-008 | | |
| | | 11-12 | 2.7 | | 4 | CON CONECTOR RECTO MPFI | 190-052 | |
| | | SOLARA | BULBO DE FRENO | | 2008 | 2.4 | 4 | 4 TERMINALES MPFI |
| | | | 3.3 | 6 | | | | |
| BULBO DE MOTOVENTILADOR | 99-01 | | 2.2 | 4 | MPFI | BK-RF47 | 511 | |
| BULBO DE PRESIÓN DE ACEITE | | | 99-03 | 3.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | 02-08 | | 2.4 | 4 | PS223 | | | |
| | | | 3.3 | 6 | PS223 | | | |
| ENGRANE VVT | 04-08 | | 2.4 | 4 | LADO DERECHO MPFI | 195-005 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 05-06 | | 3.3 | 6 | 2 TERMINALES MPFI | 144-300 | | |
| | | | | | | 144-300 | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 02-07 | | 2.4 | 4 | MPFI | 147-839 | | |
| | 04-08 | | 3.3 | 6 | | 147-839 | | |
| | 05-06 | | 2.4 | 4 | | 140-333 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-08 | | 2.4 | 4 | 2 TERMINALES MPFI | 140-712 | | |
| | 05-06 | | 3.3 | 6 | | 140-712 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 02-08 | | 2.4 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-001 | | |
| | 04-08 | | 3.3 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-006 | | |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-029 | | |
| | | | | 190-029 | | | | |
| TACOMA | BULBO DE PRESIÓN DE ACEITE | 95-04 | 2.4 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | | |
| | | 95-16 | 2.7 | | | | | |
| | | 95-04 | 3.4 | 6 | | | | |
| | | 05-15 | 4.0 | | | | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |
|--------|-------------|-----|-----|-----|------------------|-----------|
|--------|-------------|-----|-----|-----|------------------|-----------|

| | | | | | | |
|---|---|-------|-------|--|--|--|
| TACOMA | BULBO DE PRESIÓN DE ACEITE | 06-15 | 4.0 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 |
| | | 2016 | 3.5 | | | PS223 |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-18 | 2.7 | 4 | 2 TERMINALES MPFI | 144-300 |
| | | 05-15 | 4.0 | 6 | | 144-300 |
| | | 06-15 | 3.5 | | | 144-300 |
| | | 16-18 | 3.5 | | | 144-300 |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-15 | 4.0 | | 4 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI |
| | | 06-15 | | 138-653 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 97-04 | 2.4 | 4 | MPFI | 147-839 |
| | | | 2.7 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-04 | 2.4 | 4 | MPFI | 147-351 |
| | | | 2.7 | | | |
| | | 05-15 | 4.0 | 6 | 147-388 | |
| | | | 06-15 | 4.0 | 6 | 147-388 |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-15 | 2.7 | 4 | 2 TERMINALES MPFI | 140-333 |
| | | 06-15 | 4.0 | 6 | | 140-333 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 05-09 | 4.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 163-121 |
| | | 06-09 | | | | 163-121 |
| | | 11-13 | 2.7 | 4 | 163-121 | |
| | | 11-13 | 4.0 | 6 | SENSOR DE SALIDA DE TRANSMISIÓN T/M MPFI | 163-121 |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-11 | 2.7 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-096 | |
| | 05-15 | 4.0 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-044 | |
| | 06-15 | 4.0 | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-044 | |
| | 11-16 | 2.7 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-077 | |
| | 2018 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | |
| TUNDRA | BULBO DE PRESIÓN DE ACEITE | 00-04 | 3.4 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 |
| | | 00-05 | 4.7 | 8 | | |
| | | 2005 | 4.0 | 6 | | |
| | | 2007 | | | | |
| | | 07-14 | | | | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 05-14 | | | 2 TERMINALES MPFI | 144-300 |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|----------------------------------|---|---|--|--|--|---------|--|
| TUNDRA | SENSOR DE DETONACIÓN / SENSOR KS | 05-09 | 4.7 | 8 | 2 TERMINALES MPFI | 144-300 | |
| | | 2007 | 4.0 | 6 | | 144-300 | |
| | | 07-09 | 4.7 | 8 | | 144-300 | |
| | | 07-18 | 5.7 | | | 144-300 | |
| | | 10-18 | 4.6 | | | 144-300 | |
| | | 11-18 | 5.7 | | | 144-300 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 05-14 | 4.0 | 6 | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | | 2007 | | | | 138-653 | |
| | | 07-09 | 4.7 | 8 | | 138-653 | |
| | | 07-14 | 5.7 | | | 138-653 | |
| | | 10-13 | 4.6 | | | 138-653 | |
| | | 11-14 | 5.7 | | | 138-653 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 05-14 | 4.0 | 6 | MPFI | 147-388 | |
| | | 2007 | | | | 147-388 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 05-13 | | | 2 TERMINALES MPFI | 140-333 | |
| | | 05-09 | 4.7 | 8 | | 140-333 | |
| | | 2007 | 4.0 | 6 | | 140-333 | |
| | | 07-09 | 4.7 | 8 | | 140-333 | |
| | | 07-18 | 5.7 | | | 140-333 | |
| | | 10-18 | 4.6 | | | 140-333 | |
| | | 11-18 | 5.7 | | | 140-333 | |
| | | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 05-11 | 4.0 | | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI |
| | | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-044 | |
| | 05-09 | | 4.7 | 8 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 | |
| | | | | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 | | |
| 2007 | 4.0 | | 6 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-043 | | |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-044 | | |
| | | | | LADO IZQUIERDO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-075 | | |
| 07-09 | 4.7 | | 8 | LADO DERECHO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-095 | | |
| 07-17 | 5.7 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | |
| 10-17 | 4.6 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | |
| | | | CON CONECTOR RECTO MPFI | 190-052 | | | |
| 11-14 | 4.0 | 6 | LADO IZQUIERDO / DESDE 10/10 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | |
| 11-17 | 5.7 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-063 | | | |
| YARIS | BULBO DE PRESIÓN DE ACEITE | 06-18 | 1.5 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS223 | |
| | | | | | | PS223 | |
| | ENGRANE VVT | 06-17 | | | LADO IZQUIERDO MPFI | 195-004 | |
| | | | | | 195-004 | | |
| SENSOR DE DETONACIÓN / SENSOR KS | 06-18 | | | 2 TERMINALES MPFI | 144-300 | | |

CONTINÚA »

TOYOTA

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|-------|-----|-----|---|-----------|--|
| YARIS | SENSOR DE DETONACIÓN / SENSOR KS | 06-18 | 1.5 | 4 | 2 TERMINALES MPFI | 144-300 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-19 | | | ANTES DEL C.C. 4 CABLES / AIR FUEL RATIO SENSOR / 41 cm MPFI | 138-653 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-18 | | | MPFI | 147-839 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-19 | | | 2 TERMINALES MPFI | 147-839 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-18 | | | | 147-7076 | |
| | | | | | | 147-7076 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 07-10 | | | SENSOR DE SALIDA DE TRANSMISIÓN T/M A VELOCÍMETRO MPFI | 140-333 | |
| | | | | | | 140-333 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-16 | | | 190-002 | | |
| | | | | | 190-002 | | |

VAM

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------|----------------------------|-------|-----|-----|---|-----------|-----|
| GREMLIN | BULBO DE PRESIÓN DE ACEITE | 74-78 | 4.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA 1/8-27 CARBURADO | PS72 | 511 |
| | | 1978 | | | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |
| | INTERRUPTOR DE ENCENDIDO | 74-78 | | | CONECTOR DE 9 TERMINALES CARBURADO | UL14-8 | |
| | | | | | UL14-9 | | |
| RAMBLER | BULBO DE PRESIÓN DE ACEITE | 74-76 | 4.3 | 6 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA 1/8-27 CARBURADO | PS87 | 511 |

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------|-------------------------|-------|-----|--|---|-----------|-----|
| ATLANTIC | BULBO DE MOTOVENTILADOR | 1981 | 1.6 | 4 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 509 |
| | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | |
| | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | 510 |
| | | | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | |
| | | 82-87 | 1.7 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 509 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|----------------------------|-------------------------|--|---------|--|-------------------|---------|
| ATLANTIC | BULBO DE MOTOVENTILADOR | 82-87 | 1.7 | 4 | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | 510 |
| | | 82-87 | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | |
| | | 82-87 | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | |
| | RELEVADOR | 81-87 | LIMPIA PARABRISAS 6 TERMINALES CARBURADO | RKP-203 | | | |
| ATLANTIC GLS | BULBO DE MOTOVENTILADOR | 84-87 | 1.8 | 4 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 509 |
| | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | 510 |
| | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | |
| | | | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | |
| BEETLE | BULBO DE FRENO | 98-02 | 2.0 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 |
| | | 99-10 | | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | | 06-10 | | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | | BULBO DE MOTOVENTILADOR | | | 98-08 | 2.0 | |
| | 98-01 | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | | | |
| | | | (TEMP 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | | |
| | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | | |
| | 06-08 | | 2.5 | 5 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | | BK-5029 |
| | BULBO DE PRESIÓN DE ACEITE | 98-05 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 98-05 | | | | PS365 | |
| | | 00-01 | | | | 1 TERMINAL MPFI | |
| | | 06-10 | 2.5 | 5 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | | | 07-10 | 2.0 | | 4 | PS363 |


CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--------|--|-------|-----|-----|--|---|--------------------|--|
| BEETLE | BULBO DE PRESIÓN DE ACEITE | 07-10 | 2.0 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | | |
| | | 12-13 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 PS365 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 04-05 | 2.0 | 4 | MPFI | 142-661 | | |
| | | 08-09 | | | | 142-661 142-661 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 98-05 | | | | 143-995 143-995 | | |
| | RELEVADOR | 76-78 | 1.6 | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | REPUESTO FUEL INJECTION | 99-07 | 2.0 | 4 | MPFI | KP-18711 KP-18711 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 98-03 | | | | 161-900 161-900 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-03 | | | | ANTES DEL C.C. 110 cm MPFI | 138-980 138-980 | |
| | | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 138-984 | |
| | | 12-14 | 2.5 | 5 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 138-912 | |
| | | | | | | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-05 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-01 | 2.0 | 4 | MPFI | 147-8010 147-8010 | | |
| | | 01-05 | | | | 147-8011 147-8011 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-10 | 2.5 | 5 | | 145-239 145-239 | | |
| | | 14-16 | | | | 145-0219 145-0219 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-06 | 2.0 | 4 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 140-834 | |
| | | | | | | 2 TERMINALES MPFI | 140-835 140-835 | |
| | | 06-10 | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 140-834 | |
| | | | | | | 2 TERMINALES MPFI | 140-835 140-835 | |
| | | 12-13 | 2.5 | 5 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 140-834 | |
| | | | | | | 2 TERMINALES MPFI | 140-835 140-835 | |
| | | 12-17 | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 140-834 | |
| | | | | | | 2 TERMINALES MPFI | 140-835 140-835 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 02-05 | 2.0 | 4 | T/M MPFI | 163-604 163-604 | | |
| | | 06-10 | 2.5 | 5 | | 163-604 | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|-----------|---|-------|-----|-----|---|-----------|---|
| BEETLE | SENSOR DE VELOCIDAD / SENSOR VSS | 06-10 | 2.5 | 5 | T/M MPFI | 163-604 | |
| | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 99-05 | 2.0 | 4 | MPFI | 180-750 | |
| | | | | | | 180-750 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-14 | 2.5 | 5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | |
| 190-023 | | | | | | | |
| BEETLE TD | BULBO DE PRESIÓN DE ACEITE | 00-01 | 1.9 | 4 | 1 TERMINAL MPFI | PS507 | |

| | | | | | | | | | |
|----------------------------------|--|----------------|------|---------|-----------------------------------|----------------|--|---------|-----|
| BEETLE TDI | BULBO DE FRENO | 98-06 | 1.9 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | | |
| | | 98-02 | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | | | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | | | |
| | BULBO DE MOTOVENTILADOR | 98-06 98-06 | | | 1.9 | 4 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 510 |
| | | 98-01 | | | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | |
| | | | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | BULBO DE PRESIÓN DE ACEITE | 98-02 | | | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 2007 | | | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | | 2013 | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 98-04 | | | 1.9 | 4 | MPFI | 145-206 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-06 | | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | | 2006 | | | | | 2 TERMINALES MPFI | 140-835 | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 02-06 | | MPFI | 163-604 | | | | | |

| | | | | | | | | | | |
|--|-------------------------|-------|-----|---|-----------------------------------|----------------|---------------------------------|--|-----|---------|
| BEETLE TURBO | BULBO DE FRENO | 98-05 | 1.8 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | | | |
| | | | | | | EGK-700 | | | | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | | | | |
| | BULBO DE MOTOVENTILADOR | 99-02 | | | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 510 | |
| | | | | | | | | EGK-701 | | |
| | | | | | | | 99-05 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | | BK-5029 |
| | | | | | | | 99-01 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | | BK-5611 |
| | | | | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | | BK-5612 |
| (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | | | | | | | | |


CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------------------------|---|----------|-----|-----|--|---|----------|
| BEETLE TURBO | BULBO DE MOTOVENTILADOR | 00-01 | 1.8 | 4 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | BULBO DE PRESIÓN DE ACEITE | 99-02 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 00-01 | | | 1 TERMINAL MPFI | PS507 | |
| | | 04-05 | | | | PS507 | |
| | | 12-13 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-05 | 1.8 | 4 | MPFI | 143-995 | |
| | | | | | | 143-995 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 99-03 | 1.8 | 4 | | 161-900 | |
| | | | | | | 161-900 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | 2.0 | 4 | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 |
| | | | | | | | 138-501 |
| | | | | | | ANTES DEL C.C. 101 cm MPFI | 138-974 |
| | | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 99-06 | 2.0 | 4 | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 |
| | | 12-13 | | | | 138-912 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-01 | 1.8 | 4 | | MPFI | 147-816 |
| | | 02-05 | | | | 147-816 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 99-05 | 2.0 | 4 | | MPFI | 147-428 |
| | | 12-13 | | | | 147-428 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-03 | 1.8 | 4 | | MPFI | 147-8010 |
| | | | | | | 147-8010 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-05 | 2.0 | 4 | | MPFI | 147-8011 |
| 12-13 | | 147-8011 | | | | | |
| 12-17 | | 145-206 | | | | | |
| | | 145-206 | | | | | |
| CONECTOR DE 4 TERMINALES MPFI | 99-05 | 1.8 | 4 | | MPFI | 145-216 | |
| | 12-13 | | | | 145-216 | | |
| CONECTOR ANGULAR MPFI | 99-03 | 1.8 | 4 | | MPFI | 139-204 | |
| | | | | | 139-204 | | |
| CONECTOR DE 2 TERMINALES MPFI | 99-05 | 2.0 | 4 | | MPFI | 140-834 | |
| | 12-13 | | | | 140-834 | | |
| CONECTOR DE 2 TERMINALES MPFI | 99-05 | 2.0 | 4 | | MPFI | 140-834 | |
| | 12-13 | | | | 140-834 | | |
| CONECTOR DE 2 TERMINALES MPFI | 99-05 | 2.0 | 4 | | MPFI | 140-835 | |
| | 12-17 | | | | 140-835 | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|---|---|-------|---------|-----|---|----------------|---|
| BEETLE TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 14-17 | 1.8 | 4 | 2 TERMINALES MPFI | 140-835 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 99-05 | | | T/A MPFI | 163-604 | |
| | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | | MPFI | | 180-750 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-16 | 2.0 | | SIN SOLENOIDE MPFI | 190-057 | |
| | | | | | | 180-750 | |
| BORA | BULBO DE FRENO | 06-10 | 2.5 | 5 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 07-09 | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-10 | | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | |
| | | | | | DESPUÉS DEL C.C. 48 cm MPFI | 138-911 | |
| | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | | | | 138-913 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-08 | | | MPFI | 145-239 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 06-10 | | | 2 TERMINALES MPFI | 140-835 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-023 | | | | |
| BORA GLI | BULBO DE PRESIÓN DE ACEITE | 2006 | 2.0 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 06-10 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | MPFI | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 145-216 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-835 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | | 190-056 | | | | |
| BORA TDI | BULBO DE FRENO | 08-10 | 1.9 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| BRASILIA | BULBO DE PRESIÓN DE ACEITE | 78-82 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CARBURADO | PS125 | |

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|----------------|------|--|--|---|---------|--|
| CARIBE | BULBO DE MOTOVENTILADOR | 81-87 | 1.7 | 4 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 509 | |
| | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | 510 | |
| | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | | |
| | | | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | | |
| | BULBO DE PRESIÓN DE ACEITE | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | | |
| | RELEVADOR | 77-80 | 1.6 | 4 | LIMPIA PARABRISAS 6 TERMINALES CARBURADO | RKP-203 | | |
| 81-87 | | 1.7 | | | | | | |
| CARIBE GT | BULBO DE MOTOVENTILADOR | 84-86 | 1.8 | 4 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 509 | |
| | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | 510 | |
| | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | | |
| | | | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | | |
| CC TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-11 15-17 | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | | |
| COMBI | BULBO DE PRESIÓN DE ACEITE | 78-88 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CARBURADO | PS125 | | |
| | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 93-98 | 1.8 | | MPFI | 148-101 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | 142-901 | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | CON BASE METÁLICA MPFI | 143-991 | | |
| | RELEVADOR | 93-01 | 1.8 | | 4 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | 95-01 | | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | REPUESTO FUEL INJECTION | 96-98 | | | MPFI | KP-18591 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-98 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-94 | | | MPFI | 139-199 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-01 | 1.8 | | 4 | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | | 93-96 | | | | 4 TERMINALES MPFI | TW251 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 97-01 | | MPFI | 150-701 | | | | |



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|----------|--|-------|-----|---|-------------------|---------------------------------|---------|--|
| CROSSFOX | BULBO DE PRESIÓN DE ACEITE | 07-09 | 1.6 | 4 | 1 TERMINAL MPFI | PS507 | | |
| | | | | | | PS507 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-17 | | | MPFI | 147-400 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-09 | | | | 147-394 | | |
| | | 11-17 | | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-09 | | | | 145-0219 | | |
| | | 11-17 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | | | | CONECTOR DE 4 TERMINALES MPFI | 140-833 | |
| | | 11-17 | | | | | | |

| | | | | | | | | |
|----------------------------------|---|-------|---------|---------|--|---|--|---------|
| DERBY | BULBO DE MOTOVENTILADOR | 95-97 | 1.8 | 4 | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | 509 | |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | | |
| | BULBO DE PRESIÓN DE ACEITE | 95-09 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | |
| | | | | | | PS122 | | |
| | | | | | | PS137 | | |
| | | | | | | PS137 | | |
| | | | | | | PS122 | | |
| | | | | | | PS122 | | |
| | | | | | | PS137 | | |
| | | | | | | PS137 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 98-09 | | | 1.8 | CON BASE METÁLICA MPFI | 143-991 | |
| | | | | | | | | |
| | RELEVADOR | 95-97 | | | 2.0 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | | 95-09 | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | 01-03 | | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | REPUESTO FUEL INJECTION | 96-98 | | | 1.8 | MPFI | KP-18591 | |
| | | 02-03 | | | | | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 95-09 | | | 1.8 | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | |
| | | 95-97 | | | | GIRA HACIA LA DERECHA TBI | 141-969 | |
| | | 01-03 | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 95-09 | | | 1.8 | MPFI | 147-838 | |
| | | 01-03 | | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-02 | | | 2.0 | | 147-8001 | |
| | | 03-08 | | | | | 147-366 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 95-00 | | | 1.8 | | 139-199 | |
| | | 01-03 | | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-09 | | | 1.8 | | 4 TERMINALES MPFI | TW251 |
| | | 97-00 | | | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 |
| | | 01-03 | | | | | 4 TERMINALES MPFI | TW251 |
| | | MPFI | 163-604 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 03-06 | 1.8 | MPFI | 163-604 | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | | | |
|---|---|-------|-----|---|---|---|---------|---|---------|----------|--|
| DERBY | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 02-09 | 1.8 | 4 | MPFI | 150-701 | | | | | |
| EOS | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-08 | 3.2 | 6 | MPFI | 147-400 | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-8011 | | | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | | 140-801 | | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-835 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | | | | |
| | | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | | | | | |
| EOS TURBO | BULBO DE PRESIÓN DE ACEITE | 07-10 | 2.0 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | | | | | |
| | | 2009 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | | | |
| | | 2010 | | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | | | | |
| | | 11-15 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-15 | | | | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | | |
| | | 2010 | | | | | | | 138-912 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2009 | | | | 2.0 | 4 | CONECTOR ANGULAR MPFI | 147-428 | | |
| | | 11-12 | | | | | | | MPFI | 147-8011 | |
| | | 15-16 | | | | | | | | 145-216 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-09 | | | | 2.0 | 4 | MPFI | 145-216 | | |
| | | 07-14 | | | | | | | 140-801 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 2010 | | | | 2.0 | 4 | 2 TERMINALES MPFI | 140-801 | | |
| | | 07-16 | | | | | | | 140-801 | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2010 | | | | 2.0 | 4 | 2 TERMINALES MPFI | 140-835 | | |
| | | 07-16 | | | | | | | 140-835 | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-16 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | | | | | | |
| | 2010 | | | | 190-057 | | | | | | |
| EUROVAN | BULBO DE FRENO | 92-97 | 2.4 | 5 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | | | | |
| | | 92-96 | 2.5 | | | | | | | | |
| | | 1997 | 2.8 | | | 6 | | | | | |
| | | 01-02 | 2.5 | | | 5 | | | | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|----------------------------------|-------|---|--|--|-----------|---------|--|
| EUROVAN | BULBO DE PRESIÓN DE ACEITE | 92-96 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | |
| | | 1993 | | | | | | |
| | | 95-97 | 2.4 | | | | | |
| | | 96-97 | | | | | | |
| | | 1996 | 2.5 | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI |
| | | 1997 | | | | | | |
| | | 1997 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | |
| | 99-03 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | | |
| | 01-02 | 2.5 | 5 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS137 | | | |
| | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | | |
| | BULBO DE REVERSA | 92-95 | 2.4 | | | BRK-200 | | |
| | | | | | | | | 1997 |
| | | 01-03 | 2.5 | 5 | MPFI | BRK-200 | BRK-200 | |
| | | | | | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 92-96 | | | | 143-995 | | |
| | | 97-03 | 2.8 | 6 | | 143-995 | | |
| | | 2004 | | | | 143-995 | | |
| | RELEVADOR | 92-96 | 2.5 | 5 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| | | | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | | | | | RKP-528 | | | |
| 1997 | | 2.8 | 6 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | | |
| | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | |
| | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | |
| 99-03 | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | |
| | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | |
| | | | | | | | | |
| 01-04 | 2.5 | 5 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | | |
| | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | | |
| | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | | |
| | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | | |
| SENSOR DE OXÍGENO / SENSOR O2 | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|---------------------------------|----------|--|--|---------|--|
| EUROVAN | SENSOR DE OXÍGENO / SENSOR O2 | 01-04 | 2.5 | 5 | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 92-95 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-00 | 2.8 | 6 | MPFI | 147-8001 | | |
| | | 02-04 | 2.5 | 5 | | 147-8011 | | |
| | | 1992 | | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-96 | 2.5 | 5 | CONECTOR DE 4 TERMINALES MPFI | 140-833 | | |
| | | 01-03 | | | | 140-833 | | |
| | | | | | | 140-833 | | |
| EUROVAN TDI | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-09 | 1.9 | 4 | MPFI | 147-315 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2006 | | | 2 TERMINALES MPFI | 140-835 | | |
| EUROVAN VR6 | BULBO DE FRENO | 99-03 | 2.8 | 6 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | | EGK-700 | 509 | |
| | | | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | |
| | | | | | | EGK-702 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 00-02 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | |
| | | 00-01 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | |
| | BULBO DE REVERSA | 99-03 | | | MPFI | BRK-200 | | |
| | RELEVADOR | 00-02 | | | | BRK-200 | | |
| | | | | | | RKP-256 | | |
| | REPUESTO PARA INYECTOR MULTIPORT | 01-03 | | | | RKP-528 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 01-04 | | | | MPFI | 148-001 | |
| | | | | | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | |
| | | | | | | | 138-501 | |
| | | | ANTES DEL C.C. 76 cm MPFI | 138-975 | | | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 01-04 | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | | | |
| | | | MPFI | 147-8010 | | | | |
| | | | CONECTOR DE 4 TERMINALES MPFI | 140-833 | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-03 | | 140-833 | | | | | |
| | 01-03 | | 140-833 | | | | | |
| GOL | BULBO DE PRESIÓN DE ACEITE | 09-20 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS387 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 09-13 | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---------|--|---------------------------------------|---|---------|--|----------------|-----|-----|
| GOL | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-20 | 1.6 | 4 | MPFI | 147-400 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-394 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-0219 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-835 | | |
| GOLF | BULBO DE PRESIÓN DE ACEITE | 85-86 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | |
| | | 85-88 | | | | PS137 | | |
| | | 87-88 | 1.8 | | | PS122 | | |
| | RELEVADOR | 85-89 | 1.6 | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | | 1.8 | | | | | |
| | | | | | | | | |
| GOLF A2 | BULBO DE FRENO | 88-92 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | |
| | | 90-92 | 2.0 | | | | | |
| | BULBO DE MOTOVENTILADOR | 87-92 | 1.8 | | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 510 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | |
| | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | | |
| | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | | |
| | | | | | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | | |
| | | | | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) CARBURADO | BK-5027 | | 509 |
| | | | | | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5028 | | |
| | | | | | BULBO DE PRESIÓN DE ACEITE | 87-92 | | 1.8 |
| | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | | | | | |
| | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 87-92 | 1.8 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | | |
| | | 89-92 | | | | PS122 | | |
| | BULBO DE REVERSA | 90-92 | 2.0 | | MPFI | BRK-200 | | |
| | BULBO DEPOSITO ANTICONGELANTE | 87-92 | 1.8 | | 2 TERMINALES MPFI | SNK-100 | | |
| | | 90-92 | 2.0 | | | | | |
| | RELEVADOR | 87-92 | 1.8 | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| 87-89 | | LUZ DIRECCIONAL 3 TERMINALES MPFI | | RKP-256 | | | | |
| 1992 | | 2.0 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|---------|---|-------|-----|---|---------------------|---------|--|
| GOLF A2 | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 88-89 | 1.8 | 4 | MPFI | 147-837 | |
| | | 90-91 | 2.0 | | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 90-92 | 1.8 | | 2 TERMINALES MPFI | 140-808 | |

| | | | | | | | | |
|--|----------------------------------|--|--|---------|--|--|--|------------------|
| GOLF A3 | BULBO DE FRENO | 93-98 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | |
| | | 93-99 | 2.0 | | | | | |
| | BULBO DE MOTOVENTILADOR | 93-97 | 1.8 | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5000 | 510 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | |
| | | | | | (TEMP 68-82°C) 2 TERMINALES MPFI | BK-5610 | | |
| | | | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | | |
| | | 93-99 | 2.0 | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | 93-94 | 2.0 | (TEMP 85-95°C) 3 TERMINALES MPFI | | BK-5609 | | | |
| | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | | BK-5611 | | | |
| | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | | BK-5612 | | | |
| | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | | BK-5613 | | | |
| | 98-99 | 2.0 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | | BK-5029 | 509 | | |
| | | | BULBO DE PRESIÓN DE ACEITE | | 1.8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | |
| | PS137 | | | | | | | |
| | PS122 | | | | | | | |
| 93-99 | 2.0 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS137 | | | | | |
| | | | 1999 | | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 |
| | | | | | | | | BULBO DE REVERSA |
| 2.0 | 6 | BRK-204 | | | | | | |
| | | | 95-98 | 2.8 | 6 | MPFI | 148-101 | |
| FILTRO INTERIOR PARA INYECTOR MULTIPOINT | 93-98 | 1.8 | | | | | | 4 |
| INYECTOR PARA SISTEMA MULTIPOINT | | | 2.0 | 143-991 | | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 93-99 | | | 1.8 | MPFI | 143-995 | |
| 2.0 | | | | | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | |
|---|---|-------|------------|---------|---|----------------------------------|---------|---------------------------------------|---------|
| GOLF A3 | RELEVADOR | 91-99 | 1.8 | 4 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | |
| | | 93-98 | 2.0 | | | | | | |
| | | 95-99 | 1.8 | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 |
| | | | 2.0 | | | | | | |
| | REPUESTO FUEL INJECTION | 96-98 | 1.8 | | MPFI | KP-18591 | | | |
| | | | 2.0 | | | | 161-991 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 93-98 | 1.8 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | | |
| | | | 2.0 | | | GIRA HACIA LA DERECHA TBI | 141-969 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-97 | 1.8 | | GIRA HACIA LA IZQUIERDA MPFI | 141-987 | | | |
| | | | 2.0 | | MPFI | 147-838 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 93-98 | 1.8 | | | 147-8001 | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 93-97 | 2.0 | | | 139-199 | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-94 | 1.8 | | | 4 TERMINALES MPFI | TW251 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-96 | 2.0 | | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 93-99 | 1.8 | T/M MPFI | 163-500 | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 93-98 | 2.0 | MPFI | 150-701 | | | | | |

| | | | | | | | |
|--|---|--|----------|---|--|----------------|-----|
| GOLF A3 VR6 | BULBO DE FRENO | 95-99 | 2.8 | 6 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 |
| | BULBO DE MOTOVENTILADOR | | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEMP 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | | | BK-5613 | | |
| | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | | | BK-5029 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 96-99 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | |
| | | 1999 | | | PS122 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-99 | | | MPFI | 143-995 | |
| | RELEVADOR | 95-99 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | REPUESTO PARA INYECTOR MULTIPORT | 1999 | | | MPFI | 148-001 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1995 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-987 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-99 | MPFI | 147-8001 | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-------------|---|-------|-----|-----|---|----------------|---------|
| GOLF A3 VR6 | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 95-99 | 2.8 | 6 | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | | 1999 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 95-99 | | | T/M MPFI | 163-500 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-98 | | | MPFI | 150-701 | |
| GOLF A4 | BULBO DE FRENO | 00-05 | 2.0 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | 00-07 | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | |
| | | 00-05 | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | | 2004 | 3.2 | 6 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | |
| | | | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | BULBO DE MOTOVENTILADOR | 00-03 | 2.0 | 4 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 510 |
| | | 00-01 | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | BULBO DE PRESIÓN DE ACEITE | 99-06 | 2.0 | 4 | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | | 00-05 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | 2004 | | | | | 3.2 | 6 |
| | 03-06 | 00-06 | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | | |
| | | | | | | 01-07 | RKP-528 |
| | REPUESTO FUEL INJECTION | 00-03 | | | MPFI | KP-18711 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 00-07 | | | MPFI | 161-900 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-03 | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-06 | | | MPFI | 147-836 | |
| | | | | | | 147-8011 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2006 | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-06 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | | | | T/M 5 VEL MPFI | 163-604 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|


| | | | | | | | |
|---------|--|-------|-----|---|------|---------|--|
| GOLF A4 | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 00-05 | 2.0 | 4 | MPFI | 180-750 | |
|---------|--|-------|-----|---|------|---------|--|

| | | | | | | | | | | |
|---|---|-------|---------|---|--|----------------|------|---|----------|--|
| GOLF A4 GTI | BULBO DE FRENO | 00-05 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | | | |
| | BULBO DE MOTOVENTILADOR | 00-01 | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 | | | |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | | | |
| | | 02-05 | | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 | | | |
| | BULBO DE REVERSA | 00-05 | | | | | MPFI | BRK-204 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | | | | 143-995 | | |
| | RELEVADOR | 00-06 | | | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 00-05 | | | | | | MPFI | 161-900 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | | | | 147-816 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-01 | | | | | | | 147-8010 | |
| | | 02-05 | | | | | | | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-04 | | | | | | | 145-206 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 00-05 | | | | | | | 139-204 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | CONECTOR DE 4 TERMINALES MPFI | | 140-834 | | | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | T/M MPFI | | 163-604 | | | | | | | |
| SENSOR TPS PARA CUERPO DE ACCELERACIÓN | MPFI | | 180-750 | | | | | | | |

| | | | | | | | | | |
|-------------|---|-------|-----|---|--|---------|---|----------|--|
| GOLF A4 R32 | BULBO DE MOTOVENTILADOR | 2004 | 3.2 | 6 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 | | |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | | |
| | BULBO DE REVERSA | 03-04 | | | | | BRK-203 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 2004 | | | | | MPFI | 147-8011 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|---------------------|--|-------|-----|-----|---|--|---|
| GOLF A4 R32 | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 2004 | 3.2 | 6 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | |
| GOLF A4 TURBO | BULBO DE FRENO | 00-05 | 1.8 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 00-06 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | BULBO DE REVERSA | 00-05 | | | MPFI | BRK-203 | |
| GOLF A5 GTI | BULBO DE PRESIÓN DE ACEITE | 07-08 | 2.0 | 4 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 07-09 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 08-09 | | | CONECTOR ANGULAR MPFI | 147-428 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 07-08 | | | MPFI | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 07-09 | | | | 145-216 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 06-09 | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 07-09 | | | | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-08 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | |
| GOLF A5 SPORT WAGEN | BULBO DE PRESIÓN DE ACEITE | 10-13 | 2.5 | 5 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | 12-13 | 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-13 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | MPFI | 145-0219 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-801 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | | 140-835 | |
| | | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | |
| GOLF A6 GTI | BULBO DE PRESIÓN DE ACEITE | 08-13 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-13 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-13 | | | CONECTOR ANGULAR MPFI | 147-428 | |

CONTINÚA »




VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---------------|--|-------|---|---------|--|----------------|-----|
| GOLF A6 GTI | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 10-13 | 2.0 | 4 | MPFI | 145-216 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | SIN SOLENOIDE MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 10-11 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-057 | 190-107 | | |
| GOLF A6 TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2013 | 1.4 | 4 | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | |
| GOLF A7 GTI | BULBO DE FRENO | 14-15 | 2.0 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 15-19 | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 19-20 | | | 2 TERMINALES MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-19 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-092 | | | |
| GOLF A7 TURBO | BULBO DE FRENO | 2015 | 1.4 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 15-19 | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 15-20 | | | 2 TERMINALES MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-18 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-079 | | | |
| JETTA | BULBO DE MOTOVENTILADOR | 1980 | 1.6 | 4 | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | 509 |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | |
| | | 1981 | | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | |
| | | | | | (TEMP 70-75°C) 2 TERMINALES DIESEL MPFI | BK-5028 | |
| | | 1.7 | | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  | |
|-----------|---|--|---------|---|--|--|---|-----|
| JETTA | BULBO DE MOTOVENTILADOR | 82-84 | 1.7 | 4 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | |
| | | (TEMP 70-75°C) 2 TERMINALES DIESEL MPFI | BK-5028 | | 509 | | | |
| | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | | | | | |
| | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 1980 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | |
| | | | | | | PS137 | | |
| | | 81-84 | 1.7 | | | PS122 | | |
| | | | | | | PS137 | | |
| | 84-88 | 1.8 | PS122 | | | | | |
| | | | PS137 | | | | | |
| | RELEVADOR | 85-88 | 1.8 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 86-88 | 1.6 | 4 | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | | |
| 1.8 | | | 140-096 | | | | | |
| | | | | | 140-096 | | | |
| JETTA A2 | BULBO DE FRENO | 87-92 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | |
| | | 90-92 | 2.0 | | | | | |
| | BULBO DE MOTOVENTILADOR | 87-92 | 1.8 | | 4 | (TEMP 70-75°C) 2 TERMINALES CARBURADO | BK-5000 | 510 |
| | | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | |
| | | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | |
| | | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | |
| | | | | | | (TEMP 68-82°C) 2 TERMINALES CARBURADO | BK-5610 | |
| | | | | | | (TEMP 98-103°C) 2 TERMINALES CARBURADO | BK-5614 | |
| | (TEMP 77-82°C) 2 TERMINALES CARBURADO | BK-5615 | 509 | | | | | |
| | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) CARBURADO | BK-5027 | | | | | | |
| | BULBO DE REVERSA | 89-92 | 2.0 | | 4 | MPFI | BRK-200 | |
| | | | | | | | | |
| | BULBO DEPOSITO ANTICONGELANTE | 87-92 | 1.8 | | 4 | 2 TERMINALES MPFI | SNK-100 | |
| | | | | | | | | |
| RELEVADOR | 88-92 | 1.8 | 4 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | | |
| | | | | 89-92 | 1.8 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|----------------|---|--|--|---------|--|----------------|-----|
| JETTA A2 | RELEVADOR | 91-92 | 1.8 | 4 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 87-89 | | | MPFI | 147-837 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 89-92 | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| JETTA A2 FBU | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 90-92 | 1.8 | 4 | 2 TERMINALES MPFI | 140-808 | |
| | | | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | TW206 | |
| JETTA A2 TURBO | BULBO DE PRESIÓN DE ACEITE | 89-92 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | |
| JETTA A3 | BULBO DE FRENO | 93-99 | 1.8 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 |
| | | | 2.0 | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5000 | |
| | 93-97 | 1.8 | (TEMP 95-102°C) 3 TERMINALES MPFI | | BK-5605 | 510 | |
| | | | (TEMP 75-82°C) 3 TERMINALES MPFI | | BK-5608 | | |
| | | | (TEMP 85-95°C) 3 TERMINALES MPFI | | BK-5609 | | |
| | | | (TEMP 68-82°C) 2 TERMINALES MPFI | | BK-5610 | | |
| | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | | BK-5611 | | |
| | 93-98 | 2.0 | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | | BK-5612 | | |
| | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | | BK-5613 | | |
| | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | | BK-5611 | | |
| | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | | BK-5612 | | |
| | 90-99 | 1.8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | | PS122 | | |
| | | | | | PS137 | | |
| | 93-98 | 1.8 | BULBO DE REVERSA | | BRK-200 | | |
| | | | | | 2.0 | | |
| 93-99 | 1.8 | FILTRO INTERIOR PARA INYECTOR MULTIPOINT | MPFI | 148-101 | | | |
| | | | 2.0 | | | | |
| 93-99 | 1.8 | INYECTOR PARA SISTEMA MULTIPOINT | CON BASE METÁLICA MPFI | 142-901 | | | |
| | | | 2.0 | | | | |
| | | | MPFI | 143-995 | | | |
| 93-99 | 1.8 | REGULADOR DE PRESIÓN DE GASOLINA | | | | | |
| | | | 2.0 | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | | |
|---|---|-------|---|---------|--|--------------------------------------|--|----------|---------|
| JETTA A3 | RELEVADOR | 90-99 | 2.0 | 4 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | |
| | | 93-99 | 1.8 | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | | |
| | | 93-00 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | | |
| | | 93-99 | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | |
| | | 93-98 | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | | |
| | | 93-99 | 2.0 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | |
| | REPUESTO FUEL INJECTION | 96-99 | 1.8 | | MPFI | | KP-18591 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 93-99 | 2.0 | | | | 161-991 | | |
| | | | 1.8 | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 93-98 | 1.8 | | | GIRA HACIA LA DERECHA TBI | 141-969 | | |
| | | 93-97 | 2.0 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-987 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 93-99 | 1.8 | | | MPFI | | 147-838 | |
| | | | 2.0 | | | | | 147-8001 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 97-98 | | | | | | 139-199 | |
| | | | | | | | | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-94 | 1.8 | | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | | | 2.0 | | 4 TERMINALES MPFI | | TW251 | | |
| | | | 2.0 | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | | 140-096 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-94 | 1.8 | | 4 TERMINALES MPFI | | TW251 | | |
| | | | 2.0 | | T/M MPFI | | 163-500 | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 93-99 | 1.8 | | | | | | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | 2.0 | MPFI | 150-701 | | | | | |
| JETTA A3 VR6 | BULBO DE MOTOVENTILADOR | 94-98 | 2.8 | 6 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 | | |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | | |
| | BULBO DE PRESIÓN DE ACEITE | 94-99 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | | |
| | | | | | BULBO DE REVERSA | 95-98 | MPFI | BRK-204 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 96-98 | | | | | | | 143-995 |
| RELEVADOR | 94-99 | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | |
|--------------|---|-------|-----|---|--|----------|--|
| JETTA A3 VR6 | RELEVADOR | 95-98 | 2.8 | 6 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | | 95-99 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 96-98 | | | ANTES DEL C.C. 172 cm MPFI | 138-990 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1995 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-987 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 96-98 | | | MPFI | 147-8001 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 94-99 | | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 94-98 | | | T/M MPFI | 163-500 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 95-98 | | | MPFI | 150-701 | |

| | | | | | | | |
|--|--|----------|-----|---|--|----------------|-----|
| JETTA A4 | BULBO DE FRENO | 99-06 | 2.0 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | 99-02 | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | |
| | | 99-06 | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | BULBO DE MOTOVENTILADOR | 99-01 | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | BULBO DE PRESIÓN DE ACEITE | 02-12 | | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 |
| | | 99-01 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | |
| | BULBO DE PRESIÓN DE ACEITE | 99-04 | | | 1 TERMINAL MPFI | PS507 | |
| | | 00-15 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 06-07 | | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 04-10 | | | | 142-661 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-10 | | | MPFI | 143-995 | |
| | RELEVADOR | 99-00 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | REPUESTO FUEL INJECTION | 99-10 | | | | KP-18711 | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 99-03 | | | MPFI | 161-900 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-10 | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 00-10 | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-00 | | | MPFI | 147-836 | |
| | | 01-10 | | | | 147-8010 | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 06-10 | 147-8011 | | | | | |
| | | 145-0219 | | | | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---------|---------------------|---------|---|---------------------|---------|
| JETTA A4 | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 06-10 | 2.0 | 4 | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-10 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 99-10 | | | T/M MPFI | 163-604 | |
| | SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 01-05 | | | MPFI | 180-750 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 07-08 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | |
| JETTA A4 CITY | INYECTOR PARA SISTEMA MULTIPOINT | 08-09 | 2.0 | 4 | MPFI | 142-661 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 147-836 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-8011 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | 2 TERMINALES MPFI | 140-835 | |
| JETTA A4 CLASICO | REGULADOR DE PRESIÓN DE GASOLINA | 10-15 | 2.0 | 4 | MPFI | 143-995 | |
| | REPUESTO FUEL INJECTION | | | | | KP-18711 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-836 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-8011 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-0219 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 2 TERMINALES MPFI | 140-835 |
| SENSOR DE VELOCIDAD / SENSOR VSS | T/M MPFI | 163-604 | | | | | |
| JETTA A4 TDI | BULBO DE FRENO | 2006 | 1.9 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | 06-10 | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | BULBO DE MOTOVENTILADOR | 2006 | | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2010 | | | MPFI | 147-315 | |
| SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | | 2010 | 2 TERMINALES MPFI | 140-801 | | | |
| JETTA A4 TURBO | BULBO DE FRENO | 99-05 | 1.8 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | 99-02 | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | |
| | | 99-05 | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|--------|-------------|-----|-----|-----|------------------|-----------|---|
|--------|-------------|-----|-----|-----|------------------|-----------|---|

| | | | | | | | | | | |
|---|--|----------------------------|-----|---------------------------------|--|--|---|--|---------|-----|
| JETTA A4 TURBO | BULBO DE MOTOVENTILADOR | 99-01 | 1.8 | 4 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 | | | |
| | | 02-05 | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | | | |
| | | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | | BK-5613 | | |
| | | BULBO DE PRESIÓN DE ACEITE | | | 99-01 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | 509 |
| | 99-00 | | | | PS137 | | | | | |
| | 99-05 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | | | | PS365 | |
| | 99-01 | | | | 1 TERMINAL MPFI | | | | PS507 | |
| | 2010 | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | | | | PS365 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-05 | | | | | MPFI | 143-995 | | |
| | RELEVADOR | 99-00 | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | 1999 | | | | | MODULO DE CONTROL ELECTRONICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| | | 03-05 | | | | | | | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 99-03 | | | | | MPFI | 161-900 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-05 | | | | | ANTES DEL C.C. 101 cm MPFI | 138-974 | | |
| | | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | | | 147-816 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 99-01 | | | | | MPFI | 147-8010 | | |
| | | 02-05 | | | | | | 147-8011 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-05 | | | | | | | 145-206 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 2005 | | | | | 2 TERMINALES MPFI | 140-801 | | |
| 09-10 | | | | | | | | | | |
| SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 99-05 | | | MPFI | 139-204 | | | | | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-05 | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | 99-05 | | | T/M MPFI | 163-604 | | | | | |
| SENSOR TPS PARA CUERPO DE ACCELERACIÓN | 00-05 | | | MPFI | 180-750 | | | | | |

| | | | | | | | |
|--------------|----------------|--|-----|---|-----------------------------------|----------------|-----|
| JETTA A4 VR6 | BULBO DE FRENO | 99-04 | 2.8 | 6 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | 99-02 | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | |
| | 99-04 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | | | BK-5029 | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|---|---|----------|--|-----------|-----|
| JETTA A4 VR6 | BULBO DE MOTOVENTILADOR | 99-01 | 2.8 | 6 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEMP 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | BULBO DE PRESIÓN DE ACEITE | 99-04 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | |
| | | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | | | | 1 TERMINAL MPFI | PS507 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-995 | |
| | RELEVADOR | 99-00 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | | 00-04 | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | REPUESTO PARA INYECTOR MULTIPOINT | 99-04 | | | MPFI | 148-001 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | | | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | |
| | | | | | ANTES DEL C.C. 76 cm MPFI | 138-975 | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-04 | | | MPFI | 147-8010 | |
| | | | | | | 147-8011 | |
| SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-04 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | | | | |
| SENSOR DE VELOCIDAD / SENSOR VSS | | T/M MPFI | 163-604 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 00-04 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | | | | |
| JETTA A6 | BULBO DE PRESIÓN DE ACEITE | 11-14 | 2.5 | 5 | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | |
| | REPUESTO FUEL INJECTION | 11-16 | | | MPFI | KP-18726 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-18 | 2.0 | 4 | DESPUÉS DEL C.C. 48 cm MPFI | 138-911 | |
| | | | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | 13-16 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-913 | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-18 | 2.0 | 4 | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | 138-912 | |
| | | | | | ANTES DEL C.C. / DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | MPFI | 147-836 | | | | |
| | | | | 147-8011 | | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|--|-------|-----|-----|---|-----------|--|
| JETTA A6 | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-16 | 2.5 | 5 | MPFI | 145-0219 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 11-14 | | | 2 TERMINALES MPFI | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 11-18 | 2.0 | 4 | | 140-835 | |
| | | 13-17 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-13 | 2.5 | 5 | | | | |
| JETTA A6 GLI | SENSOR DE OXÍGENO / SENSOR O2 | 12-16 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | | | | ANTES DEL C.C. AIR FUEL RATIO SENSOR / 80 cm MPFI | 138-913 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 12-13 | | | CONECTOR ANGULAR MPFI | 147-428 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-16 | | | MPFI | 145-216 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 12-17 | | | 2 TERMINALES MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 12-15 | | | SIN SOLENOIDE MPFI | 190-057 | |
| JETTA A6 TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 12-14 | 2.0 | 4 | 2 TERMINALES MPFI | 140-801 | |
| JETTA A7 GLI | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 19-20 | 2.0 | 4 | 2 TERMINALES MPFI | 140-835 | |
| JETTA A7 TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 19-20 | 1.4 | 4 | 2 TERMINALES MPFI | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 19-21 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-079 | |
| JETTA TDI | BULBO DE PRESIÓN DE ACEITE | 83-86 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | |
| JETTA TURBO | BULBO DE PRESIÓN DE ACEITE | 84-88 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | |
| LUPO | BULBO DE PRESIÓN DE ACEITE | 05-09 | 1.6 | 4 | 1 TERMINAL MPFI | PS507 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | MPFI | 143-995 | |
| | RELEVADOR | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|------|---|-------|-----|---|------|---------|--|
| LUPO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 05-09 | 1.6 | 4 | MPFI | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-394 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 140-835 | |

| | | | | | | | | |
|--------|-------------------------|---------------------------------------|--|--|--|--|-----|--|
| PASSAT | BULBO DE FRENO | 90-96 | 2.0 | 4 | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 | |
| | | 91-93 | 1.8 | | | EGK-701 | | |
| | | | 2.0 | | | EGK-701 | | |
| | | 93-97 | 1.9 | EGK-701 | | | | |
| | | 95-97 | 2.8 | 6 | | EGK-701 | | |
| | BULBO DE MOTOVENTILADOR | 1990 | 2.0 | 4 | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | 510 | |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | |
| | | | 91-93 | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | |
| | | | | | 92-94 | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | | BK-5027 |
| | | | (TEMP 70-75°C) 2 TERMINALES MPFI | | | BK-5028 | | |
| | | | 93-94 | | | 1.9 | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | | |
| | | (TEMP 95-102°C) 3 TERMINALES MPFI | | BK-5605 | | | | |
| | | 1994 | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | | | |
| | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | | | |
| | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | | | |
| | | 95-96 | 2.0 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | | | |
| | | | (TEMP 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | | | | |
| | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | | | | |
| 98-05 | 2.8 | 6 | 4 TERMINALES MPFI | BK-5616 | 510 | | | |
| 99-05 | | | | BK-5616 | | | | |
| 02-04 | 4.0 | 8 | | BK-5616 | | | | |
| 03-04 | | | | BK-5616 | | | | |

CONTINÚA »



VOLKSWAGEN

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|----------------------------------|-------------------------------|-------|--------------------------------------|--|---|---|---------|
| PASSAT | BULBO DE PRESIÓN DE ACEITE | 90-94 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS122 | | |
| | | 90-96 | | | | PS137 | | |
| | | 91-93 | 1.8 | | | PS122 | | |
| | | | 2.0 | | | PS137 | | |
| | | 93-94 | 1.9 | | | PS122 | | |
| | | 93-97 | 2.8 | | | 6 | PS137 | |
| | | 02-04 | 4.0 | | | 8 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 |
| | | 09-10 | 3.6 | | | 6 | | |
| | | BULBO DE REVERSA | 90-93 | | | 2.0 | 4 | MPFI |
| | 91-93 | | 2.8 | 6 | BRK-200 | | | |
| | 93-94 | | | | BRK-200 | | | |
| | 95-96 | | 2.0 | 4 | BRK-204 | | | |
| | 95-97 | | 2.8 | 6 | BRK-204 | | | |
| | BULBO DEPOSITO ANTICONGELANTE | 91-93 | 1.8 | 4 | 2 TERMINALES MPFI | SNK-100 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 95-96 | 2.0 | | MPFI | 142-901 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | | | | | 143-995 | | |
| | RELEVADOR | 90-93 | 2.0 | 4 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | 90-96 | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | 91-93 | 1.8 | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | | 2.0 | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | 1993 | 1.9 | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | | 93-97 | 2.8 | | 6 | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | | | | | 4 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | | 95-96 | 2.0 | | 4 | MODULO DE CONTROL ELECTRONICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | 96-97 | 2.8 | | 6 | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | |
| | | 03-04 | 4.0 | | 8 | MODULO DE CONTROL ELECTRONICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | SENSOR DE OXIGENO / SENSOR O2 | 06-08 | | 3.6 | 6 | DESPUES DEL C.C. / TRASERO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 |
| 12-13 | | | 2.5 | | 5 | DESPUES DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | | | | | 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| 2014 | | | | | 138-912 | | | |
| SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 1995 | 2.0 | 4 | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-987 | | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | | |
|---|---|-------|---------------------|--|---|--|---------|--|
| PASSAT | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 90-91 | 2.0 | 4 | MPFI | 147-837 | | |
| | | 1991 | | | | 147-837 | | |
| | | 06-08 | 3.6 | 6 | | 147-400 | | |
| | | | | | | 147-400 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-96 | 2.0 | 4 | | 147-8001 | | |
| | | 1997 | 1.9 | | | 147-8011 | | |
| | | 06-08 | 3.6 | 6 | | 147-8011 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 12-16 | 2.5 | 5 | | 145-0219 | | |
| | | | | | | 145-0219 | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 01-05 | 2.8 | 6 | | 2 TERMINALES MPFI | 140-801 | |
| | | 02-04 | 4.0 | 8 | | | 140-801 | |
| | | 03-04 | | | | | 140-801 | |
| | | 06-10 | 3.6 | 6 | | | 140-801 | |
| | | 12-15 | 2.0 | 4 | | | 140-801 | |
| | | 14-17 | 1.8 | | | | 140-801 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 2002 | 4.0 | 8 | | MPFI | 139-204 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 92-93 | 1.8 | 4 | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | |
| | | | 2.0 | | | | 140-096 | |
| | | 92-96 | 2.0 | 4 | | 140-096 | | |
| | | 02-04 | 4.0 | 8 | | 2 TERMINALES MPFI | 140-835 | |
| | | 03-04 | 4.0 | 8 | | 2 TERMINALES MPFI | 140-835 | |
| | | 04-05 | 2.0 | 4 | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | | 06-10 | 3.6 | 6 | | 2 TERMINALES MPFI | 140-835 | |
| 140-835 | | | | | | | | |
| 140-835 | | | | | | | | |
| 140-835 | | | | | | | | |
| 140-835 | | | | | | | | |
| 140-835 | | | | | | | | |
| 12-14 | 2.0 | 4 | 140-835 | | | | | |
| 12-18 | 2.5 | 5 | 2 TERMINALES MPFI | 140-835 | | | | |
| | | | | 140-835 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-08 | 3.6 | 6 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | | | |
| | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | | | |
| | 12-14 | 2.5 | 5 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | | | |
| | | | | | 190-023 | | | |
| | 12-17 | 3.6 | 6 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-064 | | | |
| | | | | | 190-064 | | | |
| PASSAT CC | SENSOR DE OXÍGENO / SENSOR O2 | 09-16 | 3.6 | 6 | DESPUÉS DEL C.C. / TRASERO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | | |
| | | | | | | 138-912 | | |

CONTINÚA »




VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|-----------------|--|--|---|-----|---|-----------|---------------------------------------|
| PASSAT CC | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-14 | 3.6 | 6 | MPFI | 147-400 | |
| | | 147-400 | | | | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 09-11 | | | | 147-8011 | |
| | | 147-8011 | | | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-16 | | | | 140-801 | |
| | | 09-17 | | | | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-16 | | | 140-835 | | |
| | | 09-17 | | | 140-835 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-11 | | | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | |
| | | | | | 190-093 | | |
| | | 12-16 | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | |
| | | | | | 190-094 | | |
| 12-17 | 2 POR VEHÍCULO 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-064 | | | | | |
| | 190-064 | | | | | | |
| PASSAT CC TURBO | SENSOR DE OXÍGENO / SENSOR O2 | 10-16 | 2.0 | 4 | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | 138-912 | | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-14 | | | MPFI | 145-216 | |
| | | 09-16 | | | 2 TERMINALES MPFI | 140-801 | |
| | 09-17 | 140-801 | | | | | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-16 | | | | 140-835 | |
| | | 09-17 | | | | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 09-12 | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-107 | |
| | | | | | 190-107 | | |
| | | 190-113 | | | SIN SOLENOIDE MPFI | 190-113 | |
| 190-113 | | | | | | | |
| PASSAT TDI | BULBO DE MOTOVENTILADOR | 95-97 | 1.9 | 4 | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | | | BK-5613 | | |
| | 04-05 | 2.0 | 4 TERMINALES MPFI | | BK-5616 | | |
| | BULBO DE PRESIÓN DE ACEITE | 93-97 | 1.9 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MÉTRICA MPFI | PS137 | |
| | | 1997 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | 2004 | 2.0 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | | RKP-528 | | |
| | 04-05 | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | | 140-096 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-97 | 1.9 | | | | |
| | PASSAT TURBO | BULBO DE MOTOVENTILADOR | 91-93 | | 1.8 | 4 | (TEMP 95-102°C) 3 TERMINALES MPFI |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|---|--|----------------------------|--|---------------------|---|-----------|---|
| PASSAT TURBO | BULBO DE MOTOVENTILADOR | 91-93 | 1.8 | 4 | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | 510 |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | |
| | | 92-93 | | | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | 509 |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | |
| | | 98-01 | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | 510 |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | |
| | | 98-05 | | | 4 TERMINALES MPFI | BK-5616 | |
| | | 99-05 | | | | BK-5616 | |
| | | BULBO DE PRESIÓN DE ACEITE | | | 98-05 | 2.0 | 4 |
| | 99-05 | | PS365 | | | | |
| | 06-08 | | INDICADOR DE LUZ, 2 TERMINALES MPFI | PS363 | | | |
| | 08-10 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS363 | | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 99-03 | 1.8 | 4 | MPFI | 143-995 | |
| | | | | | | | |
| | RELEVADOR | 98-05 | 1.8 | 4 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | |
| | | 99-05 | | | | RKP-528 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | 1.8 | 4 | ANTES DEL C.C. SIN CONECTOR / 28 cm MPFI | 138-501 | |
| | | | | | | 138-501 | |
| | | | | | ANTES DEL C.C. 101 cm MPFI | 138-974 | |
| | | | | | | 138-974 | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | |
| | | | | | | 138-984 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-05 | 2.0 | 4 | MPFI | 147-816 | |
| | | 08-10 | | | | 147-816 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 00-05 | 1.8 | 4 | CONECTOR ANGULAR MPFI | 147-428 | |
| | | | | | | | 147-428 |
| | | 06-08 | 2.0 | | | 147-8010 | |
| | | | | | | | 147-8010 |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 00-03 | 1.8 | 4 | MPFI | 147-8011 | |
| | | | | | | 147-8011 | |
| 03-05 | | 2.0 | 145-206 | | | | |
| | | | | | | 145-206 | |
| 06-10 | | 2.0 | 145-216 | | | | |
| | | | | | | 145-216 | |
| SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 01-05 | 1.8 | 4 | 2 TERMINALES MPFI | 140-801 | | |
| | 04-10 | | | | 140-801 | | |
| | 06-10 | 2.5 | | | 5 | 140-801 | |
| | 12-16 | | | | | 140-801 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|-------------|-----|-----|-----|------------------|-----------|--|
|--------|-------------|-----|-----|-----|------------------|-----------|--|

| | | | | | | | |
|--------------|---|-------|-----|---|---|---------|--|
| PASSAT TURBO | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 12-18 | 2.5 | 5 | 2 TERMINALES MPFI | 140-801 | |
| | | 12-16 | 3.6 | 6 | | 140-801 | |
| | | 12-18 | | | | 140-801 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 98-03 | 1.8 | 4 | MPFI | 139-204 | |
| | | 98-05 | | | | 139-204 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 00-06 | 2.0 | 4 | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| | | 06-10 | | | | 140-834 | |
| | | 14-17 | | | | 140-835 | |
| | | 19-20 | | | | 140-835 | |
| | | 06-09 | | | | 140-835 | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 06-09 | 2.0 | 4 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-056 | |
| | | 14-16 | | | | 190-056 | |
| | | | | | 190-092 | | |

| | | | | | | | |
|----------------------------------|----------------------------|---------------------------------------|---------|---|--|---------|-------|
| PASSAT VR6 | BULBO DE MOTOVENTILADOR | 93-94 | 2.8 | 6 | (TEMP 84-95°C) 2 TERMINALES (ANTES BK-69) MPFI | BK-5027 | 509 |
| | | | | | (TEMP 70-75°C) 2 TERMINALES MPFI | BK-5028 | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | |
| | | | | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | |
| | | | | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | |
| | | 95-97 | | | (TEMP 90-97°C) 3 TERMINALES (CONECTOR AZUL) MPFI | BK-5611 | 510 |
| | | | | | BK-5611 | | |
| | | | | | (TEM 87-92°C) 3 TERMINALES (CONECTOR GRIS) MPFI | BK-5612 | |
| | | | | | BK-5612 | | |
| | | | | | (TEMP 95-102°C) 3 TERMINALES (CONECTOR NEGRO) MPFI | BK-5613 | |
| | | | | | BK-5613 | | |
| | | | | | BK-5613 | | |
| | 1998 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | | | |
| | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | | | |
| | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | | | |
| | 99-01 | (TEMP 95-102°C) 3 TERMINALES MPFI | BK-5605 | | | | |
| | | (TEMP 75-82°C) 3 TERMINALES MPFI | BK-5608 | | | | |
| | | (TEMP 85-95°C) 3 TERMINALES MPFI | BK-5609 | | | | |
| | BULBO DE PRESIÓN DE ACEITE | 96-97 | 2.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 METRICA MPFI | PS137 | |
| | | 97-05 | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | PS365 |
| REGULADOR DE PRESIÓN DE GASOLINA | 96-97 | 2.8 | 6 | MPFI | 143-995 | 143-995 | |
| | | | | | | | |
| RELEVADOR | 1997 | 2.8 | 6 | MODULO DE CONTROL ELECTRONICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| | 97-00 | | | | RKP-528 | | |
| | 99-00 | | | | RKP-528 | | |
| | 03-05 | | | | RKP-528 | | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|--|---|--|---------|---------|--|-----------------------------------|----------------|-----|
| PASSAT VR6 | REPUESTO PARA INYECTOR MULTIPOINT | 95-05 | 2.8 | 6 | MPFI | 148-001 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-02 | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 94-95 | | | GIRA HACIA LA IZQUIERDA T/M MPFI | 141-987 | | |
| | | 1995 | | | | 141-987 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 98-05 | | | | 147-816 | | |
| | | | | | | 147-816 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 95-97 | | | | MPFI | 147-8001 | |
| | | 96-97 | | | | | 147-8001 | |
| | | 98-05 | | | | T/A MPFI | 147-8010 | |
| | | | | | | 147-8010 | | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | T/M MPFI | 147-8011 | |
| | | | | | | 147-8011 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 93-97 | | | | MPFI | 139-204 | |
| | | 96-97 | | | | | 139-204 | |
| 98-05 | | TERMOSWITCH, INDICADOR DE LÁMPARA MPFI | 140-096 | | | | | |
| 99-05 | | | 140-096 | | | | | |
| | | | | | | CONECTOR DE 4 TERMINALES MPFI | 140-834 | |
| POINTER | BULBO DE FRENO | 98-02 | 1.8 | 4 | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | | |
| | BULBO DE MOTOVENTILADOR | 98-03 | | | (TEMP 81-92°C) 2 TERMINALES S/AC MPFI | BK-5606 | 510 | |
| | | | | | (TEMP 95-100°C) 3 TERMINALES C/AC MPFI | BK-5607 | | |
| | BULBO DE PRESIÓN DE ACEITE | 99-09 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS385 | | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | 98-03 | | | MPFI | TW808 | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | 4 ORIFICIOS CON DISTRIBUIDOR MPFI | 142-659 | | |
| | REPUESTO FUEL INJECTION | 98-09 | | | MPFI | KP-18704 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 98-03 | | | ANTES DEL C.C. 53 cm MPFI | 138-981 | | |
| | | 04-09 | | | DESPUÉS DEL C.C. 110 cm MPFI | 138-980 | | |
| | | | | | ANTES DEL C.C. 96 cm MPFI | 138-984 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 98-09 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-614 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 06-09 | | | | 147-400 | | |
| SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | MPFI | | 147-366 | | | | | |
| SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 98-09 | | | 145-201 | | | | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|---|---|----------------|-----|-----|--|----------------|-----|
| POINTER | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 98-09 | 1.8 | 4 | 2 TERMINALES MPFI | 140-501 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 98-99 00-09 | | | PARA VELOCÍMETRO 3 TERMINALES MPFI | 163-977 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-700 | |
| | | | | | 150-703 | | |
| POINTER GTI | BULBO DE FRENO | 00-02 | 2.0 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | CONECTOR DE 2 TERMINALES MPFI | EGK-701 | 509 |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | BULBO DE PRESIÓN DE ACEITE | 00-03 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS385 | |
| | | | | | MPFI | 142-658 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | 00-02 2003 | | | DESPUÉS DEL C.C. 110 cm MPFI | 138-980 | |
| | | | | | ANTES DEL C.C. 53 cm MPFI | 138-981 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 00-02 2003 | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | |
| | | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-614 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 00-03 | | | MPFI | 145-201 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | 2 TERMINALES MPFI | 140-501 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | MPFI | 150-703 | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | | | |
| | | | | | | | |
| POINTER PICK UP | BULBO DE MOTOVENTILADOR | 99-03 | 1.8 | 4 | (TEMP 81-92°C) 2 TERMINALES S/AC MPFI | BK-5606 | 510 |
| | | | | | (TEMP 95-100°C) 3 TERMINALES C/AC MPFI | BK-5607 | |
| | INDICADOR DE TEMPERATURA DEL MOTOR | | | | MPFI | TW808 | |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | 4 ORIFICIOS CON DISTRIBUIDOR MPFI | 142-659 | |
| | REPUESTO FUEL INJECTION | 99-04 | | | MPFI | KP-18704 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 99-02 | | | ANTES DEL C.C. 53 cm MPFI | 138-981 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 99-07 | | | GIRA HACIA LA IZQUIERDA MPFI | 141-614 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-201 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 99-08 | | | 2 TERMINALES MPFI | 140-501 | |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 99-10 | | | PARA VELOCÍMETRO 3 TERMINALES MPFI | 163-977 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | 1999 | | | MPFI | 150-700 | |
| 00-04 | | 150-703 | | | | | |
| POINTER WAGON | BULBO DE MOTOVENTILADOR | 99-03 | 1.8 | 4 | (TEMP 81-92°C) 2 TERMINALES S/AC MPFI | BK-5606 | 510 |

CONTINÚA »

VOLKSWAGEN

MODELO DESCRIPCIÓN AÑO LTS CIL ESPECIFICACIONES No. PARTE

| | | | | | | | |
|---------------|----------------------------------|-------|-----|---|--|---------|-----|
| POINTER WAGON | BULBO DE MOTOVENTILADOR | 99-03 | 1.8 | 4 | (TEMP 95-100°C) 3 TERMINALES C/AC MPFI | BK-5607 | 510 |
| | SENSOR DE VELOCIDAD / SENSOR VSS | 99-05 | | | PARA VELOCÍMETRO 3 TERMINALES MPFI | 163-977 | |

| | | | | | | | | |
|---|--|-------|---|---------|---|---|---------|--|
| POLO | BULBO DE MOTOVENTILADOR | 03-07 | 1.6 | 4 | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 15-20 | | | 1 TERMINAL MPFI | PS507 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 03-07 | 2.0 | | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS387 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 15-20 | 1.6 | | MPFI | 143-995 | | |
| | | | | | ANTES DEL C.C. 110 cm MPFI | 138-980 | | |
| | | | | | DESPUÉS DEL C.C. 96 cm MPFI | 138-984 | | |
| | | | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-651 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-07 | 2.0 | | MPFI | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 42 cm MPFI | 138-652 | |
| | | 15-20 | 1.6 | | | 147-400 | | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 03-07 | 2.0 | | | 147-836 | | |
| | | 15-20 | 1.6 | | | 147-400 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 03-07 | 2.0 | | | 147-8010 | | |
| | | 15-20 | 1.6 | | | 147-394 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-07 | 2.0 | | | 145-0219 | | |
| 15-20 | | 2.0 | 2 TERMINALES MPFI | 140-835 | | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 15-16 | 1.6 | CONECTOR DE 4 TERMINALES MPFI | 140-833 | | | | |
| | | | 2 TERMINALES MPFI | 140-835 | | | | |
| | | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-091 | | | | |

| | | | | | | | |
|------------|---|-------|-----|---|---|---------|--|
| POLO TURBO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 13-14 | 1.2 | 4 | MPFI | 147-400 | |
| | | 16-18 | | | | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-14 | 1.4 | | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-091 | |

| | | | | | | | | |
|--------|--|-------|-----|---|-------------------------------------|--|-------|--|
| ROUTAN | BULBO DE PRESIÓN DE ACEITE | 09-10 | 3.8 | 6 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS254 | | |
| | | | 4.0 | | | PS254 | | |
| | | 2011 | 3.6 | | | SENSOR DE PRESIÓN, 3 TERMINALES MPFI | PS350 | |
| | | | | | | | PS350 | |
| | SENSOR DE DETONACIÓN / SENSOR KS | 09-10 | 3.8 | | 2 TERMINALES MPFI | 144-240 | | |
| | | | | | | 144-240 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 2011 | 3.6 | | MPFI | 147-365 | | |
| | | 11-14 | | | | 147-365 | | |



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|---|-------|-------|------|---|---|---------|--|
| SAFARI | BULBO DE PRESIÓN DE ACEITE | 78-80 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL CARBURADO | PS125 | | |
| SAVEIRO | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 10-16 | 1.6 | 4 | MPFI | 147-400 | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-0219 | | |
| SEDAN | BULBO DE PRESIÓN DE ACEITE | 64-73 | 1.2 | 4 | INDICADOR DE LUZ, 1 TERMINAL CARBURADO | PS125 | | |
| | | | | | | | 1.5 | |
| | | | 74-92 | | | INDICADOR DE LUZ, 1 TERMINAL MPFI | | |
| | INYECTOR PARA SISTEMA MULTIPOINT | | | | | MPFI | 142-490 | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 93-04 | | | | | 143-995 | |
| | RELEVADOR | 95-04 | 1.6 | 4 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| | | | | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | REPUESTO FUEL INJECTION | 93-04 | | | VERSION REDUCIDA MPFI | KP-18590 | | |
| | | | | | MPFI | KP-18591 | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 93-96 | 1.6 | 4 | ANTES DEL C.C. SIN CONECTOR / 20 cm MPFI | 138-120 | | |
| | | | | | | ANTES DEL C.C. 172 cm MPFI | 138-990 | |
| | | | | | | ANTES DEL C.C. 53 cm MPFI | 138-981 | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | | | | GIRA EN AMBAS DIRECCIONES MPFI | 141-603 | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | | 147-837 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | 93-04 | | | | MPFI | 139-199 | |
| SENSOR DE TEMPERATURA DEL MOTOR | | | | | | 140-500 | | |
| VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | | | 150-702 | | |
| SHARAN TURBO | BULBO DE FRENO | 02-08 | 1.8 | 4 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | | | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | |
| | | | | | | PS365 | | |
| SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 02-04 | 1.8 | 4 | MPFI | 161-900 | | | |
| SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | | 147-816 | | | |


CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------------|---|-------|---|-----------------------------------|---|-----------|---------------------|
| SHARAN TURBO | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 02-04 | 1.8 | 4 | MPFI | 147-8010 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-206 | |
| | SENSOR DE TEMPERATURA DE CARGA DE AIRE / SENSOR ACT, IAT, MAT | | | | | 139-204 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-04 | | 2 TERMINALES MPFI | 140-835 | | |
| SPORT VAN | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 07-10 | 1.6 | 4 | MPFI | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-394 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | | 2 TERMINALES MPFI |
| TIGUAN TURBO | BULBO DE PRESIÓN DE ACEITE | 09-15 | 2.0 | 4 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | 13-15 | 1.4 | | | | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 10-15 | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | 13-15 | | | ANTES DEL C.C. 49 cm MPFI | 138-904 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 09-17 | 2.0 | | CONECTOR ANGULAR MPFI | 147-428 | |
| | | | | | | 147-428 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 09-16 | | | MPFI | 145-216 | |
| | | | | | | 145-216 | |
| | SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE | 09-17 | | | 2 TERMINALES MPFI | 140-801 | |
| | | 13-17 | 1.4 | | | 140-801 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 09-17 | 2.0 | | 140-835 | | |
| | | 09-20 | | | 140-835 | | |
| | | 13-20 | 1.4 | | 140-835 | | |
| | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-16 | 2.0 | | SIN SOLENOIDE MPFI | 190-057 | |
| | | | | 190-057 | | | |
| 13-17 | | 1.4 | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-079 | | | |
| TOUAREG | BULBO DE FRENO | 04-05 | 3.2 | 6 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 |
| | | | | | | | EGK-700 |
| | | | 4.2 | 8 | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | | | | | | | EGK-702 |
| | | | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | EGK-700 | 509 | |

CONTINÚA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE |  |
|---|---|-------|---|---|---|-----------|---|
| TOUAREG | BULBO DE FRENO | 04-05 | 4.2 | 8 | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 |
| | BULBO DE MOTOVENTILADOR | | | | SEÑAL UNO 102°-94°, SEÑAL DOS 99°-92° MPFI | BK-5029 | |
| | BULBO DE PRESIÓN DE ACEITE | 04-07 | 3.2 | 6 | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | |
| | | | | | | PS365 | |
| | | 04-09 | 4.2 | 8 | | PS365 | |
| | | 2007 | 3.6 | 6 | PS365 | | |
| | SENSOR DE FLUJO DE MASA DE AIRE / SENSOR MAF | 04-07 | 4.2 | 8 | MPFI | 161-900 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | 11-14 | 3.6 | 6 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | | | | | 138-912 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 04-07 | 4.2 | 8 | MPFI | 147-816 | |
| | | | | | | 147-816 | |
| | | 07-09 | | | CONECTOR ANGULAR MPFI | 147-428 | |
| | | | | | | 147-428 | |
| | | 09-14 | 3.6 | | | 147-400 | |
| | | | | | | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 04-06 | 3.2 | 6 | MPFI | 147-8011 | |
| | | | | | | 147-8011 | |
| | | | | | | 147-8011 | |
| | | 07-10 | 3.6 | | | | |
| | | 08-10 | | | | 147-8011 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 04-06 | 3.2 | 8 | 2 TERMINALES MPFI | 140-835 | |
| | | | | | | 140-835 | |
| | | 04-09 | 4.2 | 8 | | 140-835 | |
| 07-17 | | 3.6 | 6 | 140-835 | | | |
| 08-17 | | | | 140-835 | | | |
| 11-17 | | 4.2 | 8 | 140-835 | | | |
| | 12-17 | | | 140-835 | | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 04-07 | 3.2 | 6 | LADO ESCAPE 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-093 | | |
| | | | | 190-093 | | | |
| | | | | LADO ADMISIÓN 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-094 | | |
| | | | | 190-094 | | | |
| | 07-17 | 3.6 | | | 190-064 | | |
| 07-09 | 4.2 | 8 | 2 TERMINALES / ACTIVACIÓN ELECTROMAGNÉTICA MPFI | 190-023 | | | |
| | | | | 190-023 | | | |
| | 08-17 | 3.6 | 6 | | 190-064 | | |
| TOUAREG HÍBRIDO | SENSOR DE OXÍGENO / SENSOR O2 | 11-15 | 3.0 | 6 | DESPUÉS DEL C.C. / DERECHO 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-912 | |
| | | 13-15 | | | | 138-912 | |
| TOUAREG SC / HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-17 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | |

CONTINUA »

VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | | |
|---|--|-------|-----|---|---|--------------------------------|---------|--|
| TOUAREG SC / HÍBRIDO | VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 13-17 | 3.0 | 6 | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | | |
| TOUAREG TDI | BULBO DE FRENO | 2004 | 4.9 | 10 | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | |
| | | 2005 | 5.0 | | COLOR VERDE 4 TERMINALES MPFI | EGK-700 | 509 | |
| | | | | | COLOR NEGRO 4 TERMINALES MPFI | EGK-702 | 509 | |
| | BULBO DE PRESIÓN DE ACEITE | 2004 | 4.9 | | INDICADOR DE LUZ, 1 TERMINAL CUERDA M10X1.0 MPFI | PS365 | | |
| | | 05-08 | 5.0 | | | | | |
| | | 2007 | 4.9 | | | | | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 11-12 | 3.0 | | 6 | CONECTOR ANGULAR MPFI | 147-428 | |
| | | 15-16 | | 147-428 | | | | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | 11-14 | | | MPFI | 145-0219 | | |
| | | | | | | 145-0219 | | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2004 | 4.9 | 10 | 2 TERMINALES MPFI | 140-835 | | |
| | | 05-08 | 5.0 | | | 140-835 | | |
| | | 2007 | 4.9 | | | 140-835 | | |
| 09-17 | | 3.0 | 6 | | | 140-835 | | |
| VÁLVULA DE CONTROL DE TIEMPO VARIABLE / VÁLVULA VVT | 11-18 | | | ACTIVACIÓN ELECTROMAGNÉTICA 2 REQUERIDO POR VEHÍCULO MPFI | 190-117 | | | |
| | | | | | 190-117 | | | |
| TOUAREG TURBO | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 2007 | 4.9 | 10 | 2 TERMINALES MPFI | 140-835 | | |
| TRANSPORTER | BULBO DE PRESIÓN DE ACEITE | 1979 | 2.0 | 4 | INDICADOR DE LUZ Y AGUJA, 3 TERMINALES CUERDA M10X1 CARBURADO | PS88 | | |
| | RELEVADOR | 76-79 | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | 92-93 | 2.5 | 5 | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| VAN | BULBO DE PRESIÓN DE ACEITE | 05-09 | 1.8 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS385 | | |
| | REGULADOR DE PRESIÓN DE GASOLINA | 03-09 | | | MPFI | 143-995 | | |
| | | | | | MODULO DE CONTROL ELECTRÓNICO ECM 5 TERMINALES MPFI | RKP-528 | | |
| | RELEVADOR | 06-09 | | | LIMPIA PARABRISAS 6 TERMINALES MPFI | RKP-203 | | |
| | | | | | LUZ DIRECCIONAL 3 TERMINALES MPFI | RKP-256 | | |
| | SENSOR DE POSICIÓN DEL ACCELERADOR / SENSOR TPS | 03-09 | | | | GIRA HACIA LA IZQUIERDA MPFI | 141-614 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | 03-06 | | | | MPFI | 147-838 | |
| | | 07-09 | | | | | 147-400 | |

CONTINÚA »



VOLKSWAGEN

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|--------|---|-------|-----|-----|---|---------------------|---------|
| VAN | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | 06-09 | 1.8 | 4 | MPFI | 147-366 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-201 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | 03-09 | | | 2 TERMINALES MPFI | 140-501 | |
| | VÁLVULA DE CONTROL DE AIRE EN MARCHA MÍNIMA / VÁLVULA IAC | | | | MPFI | 150-703 | |
| VENTO | BULBO DE PRESIÓN DE ACEITE | 14-20 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS387 | |
| | SENSOR DE OXÍGENO / SENSOR O2 | | | | ANTES DEL C.C. 4 CABLES / CON PRECALENTADO / 77 cm MPFI | 138-651 | |
| | | | | | DESPUÉS DEL C.C. 4 CABLES / CON PRECALENTADO / 42 cm MPFI | 138-652 | |
| | SENSOR DE POSICIÓN DEL ÁRBOL DE LEVAS / SENSOR CMP | | | | MPFI | 147-400 | |
| | SENSOR DE POSICIÓN DEL CIGÜEÑAL / SENSOR CKP | | | | | 147-394 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | | 145-0219 | |
| | SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS | | | | | 2 TERMINALES MPFI | 140-835 |
| VIRTUS | BULBO DE PRESIÓN DE ACEITE | 20-21 | 1.6 | 4 | INDICADOR DE LUZ, 1 TERMINAL MPFI | PS387 | |
| | SENSOR DE PRESIÓN ABSOLUTA DEL MÚLTIPLE / SENSOR MAP | | | | MPFI | 145-0219 | |

VOLVO

| MODELO | DESCRIPCIÓN | AÑO | LTS | CIL | ESPECIFICACIONES | No. PARTE | |
|------------|----------------------------------|-------|-----|-----|------------------|-----------|--|
| XC70 TURBO | REPUESTO PARA INYECTOR MULTIPORT | 03-04 | 2.5 | 5 | MPFI | 148-001 | |

KEMPARTS

PROFESSIONAL
AUTOMOTIVE PARTS



APARTADO

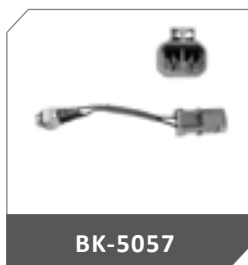
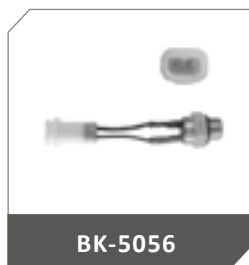
FOTOGRAFICO

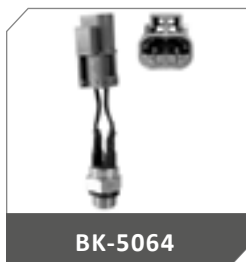
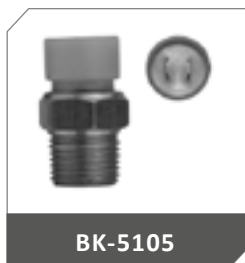
D
DINAMEX

BULBO DE FRENO



BULBO DE MOTOVENTILADOR



BULBO DE MOTOVENTILADOR**BK-5062****BK-5063****BK-5064****BK-5065****BK-5067****BK-5105****BK-5106****BK-5112****BK-5311****BK-5312****BK-5313****BK-5314****BK-5330****BK-5331****BK-5332****BK-5373****BK-5380****BK-5390****BK-5605****BK-5606****BK-5607****BK-5608****BK-5609****BK-5610****BK-5611****BK-5612****BK-5613****BK-5614****BK-5615****BK-5616**

BULBO DE MOTOVENTILADOR



BK-RF47



BK-RF60

BULBO DE PRESION DE ACEITE



PS4



PS14



PS38



PS59



PS66



PS68



PS72



PS75



PS76



PS77



PS79



PS84



PS85



PS86



PS87



PS88



PS90



PS91



PS95



PS99

BULBO DE PRESION DE ACEITE



BULBO DE PRESION DE ACEITE

PS193

PS201

PS211

PS212

PS213

PS214

PS216

PS217

PS223

PS228

PS230

PS237

PS238

PS241

PS252

PS254

PS257

PS261

PS264

PS269

PS274

PS280

PS290

PS305

PS306

PS313

PS316

PS317

PS337

PS350

CATÁLOGO KEMPARTS 2022

BULBO DE PRESION DE ACEITE



BULBO DE PRESION DE ACEITE DE DIRECCION



BULBO DE PRESION DE ACEITE DE TRANSMISION AUTOMATICA



BULBO DE PRESION DE ACEITE PARA VALVULA VVT



BULBO DE REVERSA



BULBO DEPOSITO ANTICONGELANTE

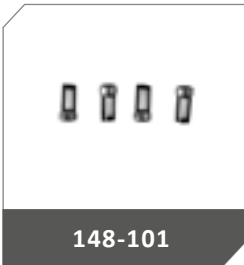


ENGRANE VVT





FILTRO INTERIOR PARA INYECTOR MULTIPOST



INDICADOR DE TEMPERATURA DEL MOTOR



INTERRUPTOR DE ENCENDIDO



INTERRUPTOR DE ENCENDIDO

UL7-12



UL14-8



UL14-9



UL14-10



UL14-38



UL15-9



UL15-13



UL15-21



UL15-38



UL15-83



UL15-94



UL15-99

**INYECTOR PARA SISTEMA
MULTIPOINT**

142-282



142-472



142-490



142-505



142-513



142-543



142-547



142-555



142-561



142-596

INYECTOR PARA SISTEMA MULTIPORT



REGULADOR DE PRESION DE GASOLINA



143-102



143-202



143-204



143-218



143-219



143-226



143-401



143-403



143-420



143-421



143-438



143-443



143-784



143-972



143-986



143-991



143-995

RELEVADOR



RKP-28



RKP-32



RKP-51



RKP-116



RKP-123

RELEVADOR



RKP-137



RKP-203



RKP-256



RKP-330



RKP-528

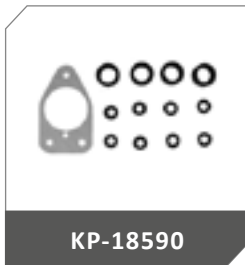
REPUESTO FUEL INJECTION



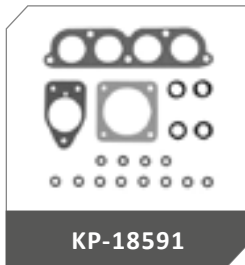
KP-18526



KP-18527



KP-18590



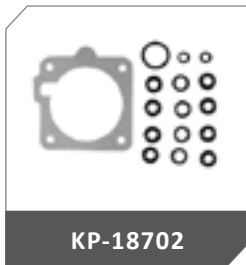
KP-18591



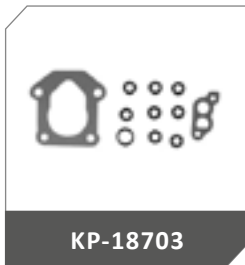
KP-18700



KP-18701



KP-18702



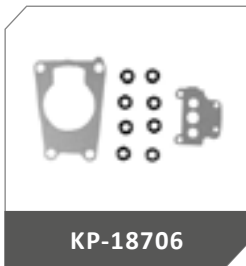
KP-18703



KP-18704



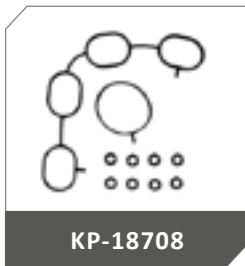
KP-18705



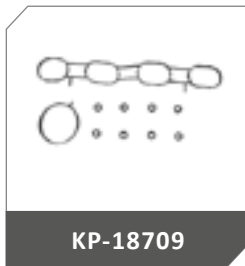
KP-18706



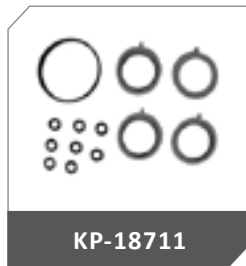
KP-18707



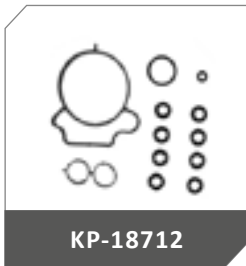
KP-18708



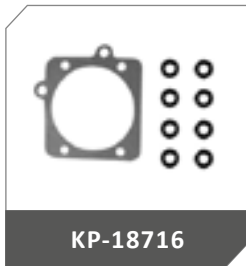
KP-18709



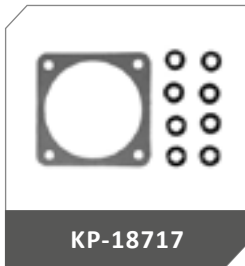
KP-18711



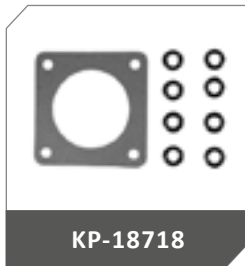
KP-18712



KP-18716



KP-18717



KP-18718



KP-18719

REPUESTO FUEL INJECTION



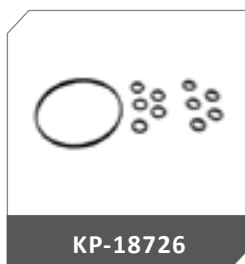
KP-18720



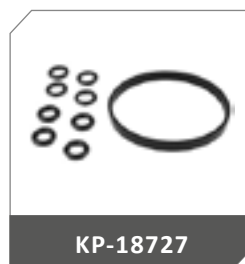
KP-18724



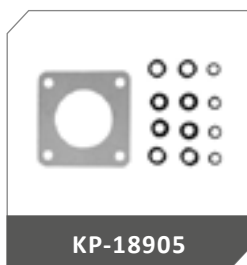
KP-18725



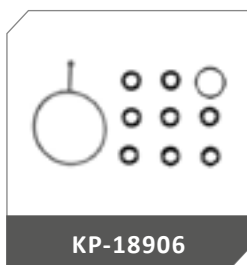
KP-18726



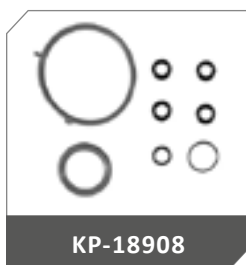
KP-18727



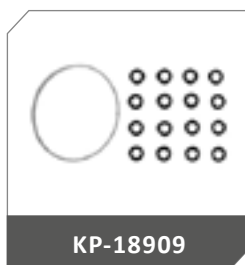
KP-18905



KP-18906

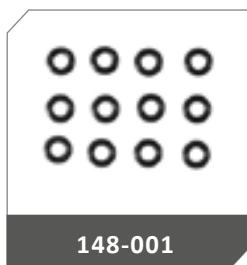


KP-18908

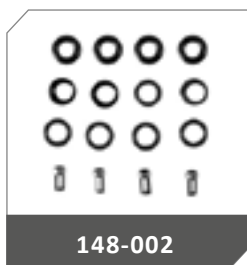


KP-18909

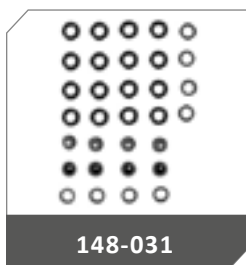
REPUESTO PARA INYECTOR



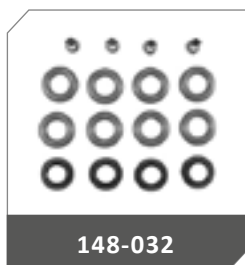
148-001



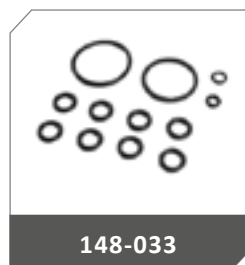
148-002



148-031



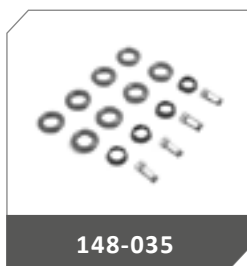
148-032



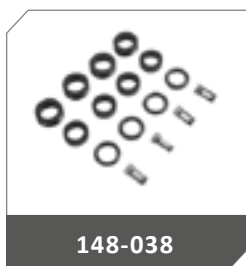
148-033



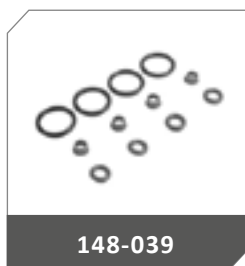
148-034



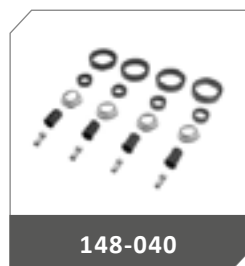
148-035



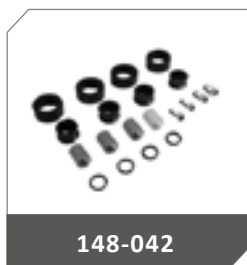
148-038



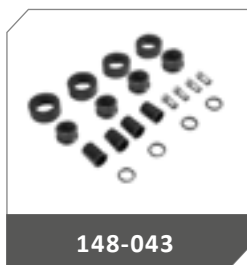
148-039



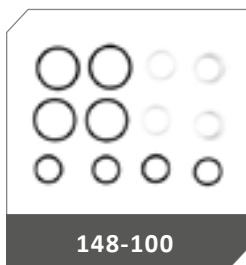
148-040



148-042



148-043



148-100

**SENSOR DE DETONACIÓN /
SENSOR KS**



**SENSOR DE FLUJO DE MASA
DE AIRE / SENSOR MAF**

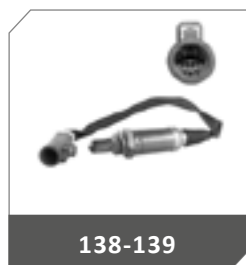
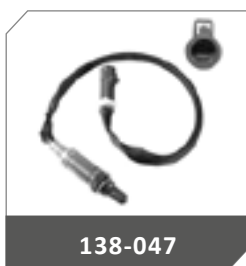


CATÁLOGO KEMPARTS 2022

SENSOR DE INFORMACION DE PRESION DE VALVULA EGR / SENSOR PFE



SENSOR DE OXIGENO / SENSOR O2



SENSOR DE OXIGENO / SENSOR O2



138-271



138-279



138-280



138-283



138-284



138-285



138-286



138-287



138-288



138-289



138-290



138-291



138-292



138-318



138-442



138-501



138-550



138-573



138-649



138-650



138-651



138-652



138-653



138-656



138-660



138-661



138-669



138-670





























138-680



138-681

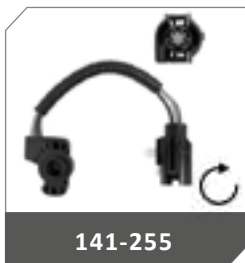
SENSOR DE OXIGENO / SENSOR O2

| | | | | |
|--|--|--|--|--|
|  138-682 |  138-683 |  138-739 |  138-827 |  138-861 |
|  138-863 |  138-867 |  138-868 |  138-870 |  138-872 |
|  138-896 |  138-897 |  138-900 |  138-902 |  138-903 |
|  138-904 |  138-905 |  138-908 |  138-909 |  138-911 |
|  138-912 |  138-913 |  138-924 |  138-947 |  138-948 |
|  138-949 |  138-950 |  138-951 |  138-953 |  138-957 |

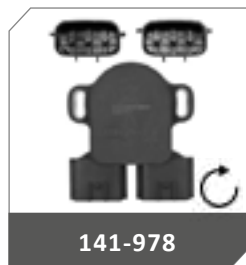
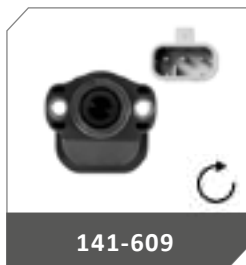
SENSOR DE OXIGENO / SENSOR O2



SENSOR DE POSICION DEL ACELERADOR / SENSOR TPS



**SENSOR DE POSICION
DEL ACELERADOR / SENSOR TPS**

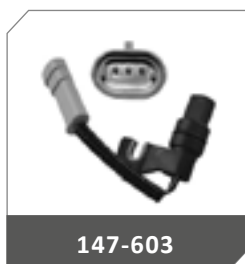


**SENSOR DE POSICION DEL ARBOL DE LEVAS /
SENSOR CMP**

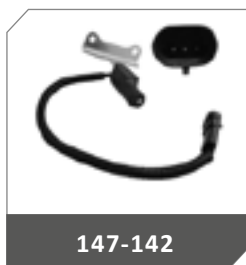
CATÁLOGO KEMPARTS 2022



**SENSOR DE POSICION DEL ARBOL DE LEVAS /
SENSOR CMP**



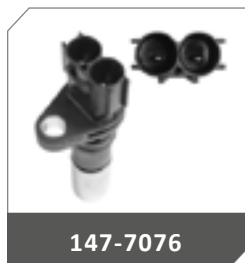
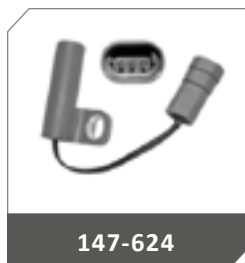
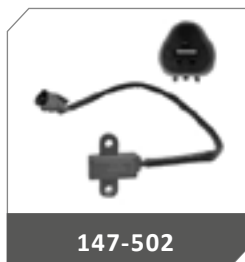
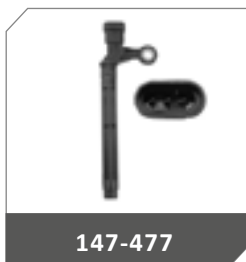
**SENSOR DE POSICION
DEL CIGÜEÑAL / SENSOR CKP**



**SENSOR DE POSICION
DEL CIGÜEÑAL / SENSOR CKP**

CATÁLOGO KEMPARTS 2022



**SENSOR DE POSICION
DEL CIGÜEÑAL / SENSOR CKP**

**SENSOR DE POSICION DEL CIGÜEÑAL /
SENSOR CKP / ARBOL DE LEVAS / SENSOR CMP**



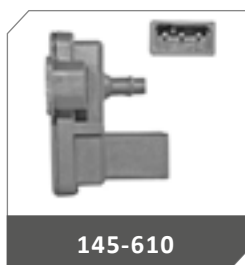
**SENSOR DE POSICION PARA VALVULA EGR /
SENSOR EVP**



**SENSOR DE PRESION ABSOLUTA DEL
MÚLTIPLE / SENSOR MAP**



SENSOR DE PRESION ABSOLUTA DEL MULTIPLE / SENSOR MAP



SENSOR DE TEMPERATURA DE AIRE DE AMBIENTE



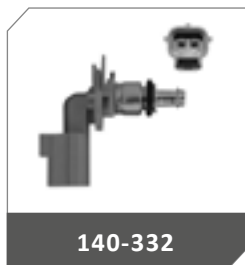
**SENSOR DE TEMPERATURA DE CARGA DE
AIRE / SENSOR ACT, IAT, MAT**



SENSOR DE TEMPERATURA DEL MOTOR



**SENSOR DE TEMPERATURA DEL
REFRIGERANTE / SENSOR CTS**



SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS



SENSOR DE TEMPERATURA DEL REFRIGERANTE / SENSOR CTS / CARGA DE AIRE / SENSOR ACT,IAT, MAT



SENSOR DE VELOCIDAD / SENSOR VSS



SENSOR DE VELOCIDAD / SENSOR VSS



163-500



163-501



163-603



163-604



163-977



163-996

SENSOR TPS PARA CUERPO DE ACELERACION



180-750

VALVULA DE CONTROL DE AIRE EN MARCHA MINIMA / VALVULA IAC



150-103



150-110



150-111



150-125



150-126

**VALVULA DE CONTROL DE AIRE EN MARCHA
MINIMA / VALVULA IAC**

CATÁLOGO KEMPARTS 2022



150-129



150-138



150-139



150-142



150-211



150-220



150-225



150-231



150-234



150-240



150-243



150-245



150-254



150-257



150-258



150-272



150-279



150-287



150-289



150-292



150-295



150-305



150-307



150-308



150-309



150-310



150-315



150-319



150-321



150-325

**VALVULA DE CONTROL DE AIRE EN MARCHA
MINIMA / VALVULA IAC**

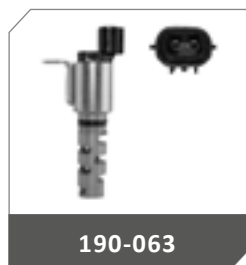
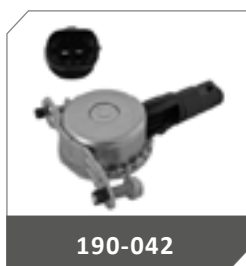


**VALVULA DE CONTROL DE TIEMPO VARIABLE
/ VALVULA VVT**



CATÁLOGO KEMPARTS 2022

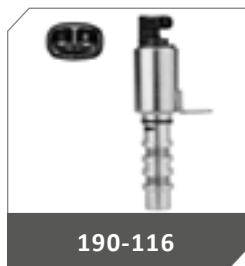
**VALVULA DE CONTROL DE TIEMPO VARIABLE
/ VALVULA VVT**



**VALVULA DE CONTROL DE TIEMPO VARIABLE
/ VALVULA VVT**



**VALVULA DE CONTROL DE TIEMPO VARIABLE
/ VALVULA VVT**





**VALVULA DE RECIRCULACION DE GASES /
VALVULA EGR**



KEMPARTS

PROFESSIONAL
AUTOMOTIVE PARTS



www.kem.com.mx

www.kemparts.com.mx

————— **DISTRIBUIDORA TRIEM, S.A. DE C.V.** —————

Av. Vasco de Quiroga No.3900 Corporativo Diamante Santa Fe
Torre "C" 2do Piso, Int. 203 C1, Col. Lomas de Santa Fe
Alcaldía Cuajimalpa, C.P. 05300, Ciudad de México
Tel. 55 5000 67 77, Fax +52 (55) 5276 94 76

**TODOS LOS DERECHOS RESERVADOS, PROHIBIDA SU
REPRODUCCIÓN TOTAL O PARCIAL SIN PREVIA AUTORIZACIÓN**

