

CE-2025



# ***PARTES DE IGNICIÓN***

***CABLES PARA BUJIAS***

***BOBINAS DE ENCENDIDO***

***CAPUCHONES DE BOBINA***



# BASES DE AMORTIGUADOR



[www.lodi.com.mx](http://www.lodi.com.mx)



## INDICE

<b>CARACTERISTICAS DE CABLES PARA BUJIAS</b>	<b>2</b>
<b>NOMENCLATURA</b>	<b>3</b>
<b>ILUSTRACIONES DE CABLES PARA BUJIAS</b>	<b>4-9</b>

### APLICACIONES

<b>ACURA</b>	<b>10</b>	<b>MAZDA</b>	<b>21</b>
<b>AMERICAN MOTORS</b>	<b>10</b>	<b>MINI COOPER</b>	<b>21</b>
<b>BMW</b>	<b>10</b>	<b>MITSUBISHI</b>	<b>22</b>
<b>DODGE / CHRYSLER / PLYMOUTH</b>	<b>10-12</b>	<b>NISSAN / DATSUN</b>	<b>22-23</b>
<b>EAGLE</b>	<b>12</b>	<b>RAMBLER</b>	<b>23</b>
<b>FIAT</b>	<b>12</b>	<b>RENAULT</b>	<b>24</b>
<b>FORD / LINCOLN / MERCURY</b>	<b>12-15</b>	<b>SEAT</b>	<b>24</b>
<b>GENERAL MOTORS</b>	<b>16-19</b>	<b>TOYOTA</b>	<b>24-25</b>
<b>HONDA</b>	<b>19-20</b>	<b>UNIVERSALES</b>	<b>26</b>
<b>HYUNDAI</b>	<b>20</b>	<b>VOLKSWAGEN</b>	<b>26</b>
<b>ISUZU</b>	<b>20</b>	<b>VOLKSWAGEN TIPO ORIGINAL</b>	<b>27</b>
<b>JEEP</b>	<b>20-21</b>	<b>LINEA PREMIUM</b>	<b>28</b>

<b>BOBINAS DE IGNICIÓN</b>	<b>29-41</b>
<b>JUEGO DE CAPUCHONES</b>	<b>42-46</b>
<b>EQUIVALENCIAS</b>	<b>47-53</b>
<b>PROCEDIMIENTO DE INSTALACIÓN</b>	<b>54</b>
<b>ORDENES DE ENCENDIDO</b>	<b>55-60</b>

**CATÁLOGO ELECTRÓNICO DISPONIBLE EN:**

**[www.lodi.com.mx](http://www.lodi.com.mx)**



## CARACTERÍSTICAS

### EPDM KEVLAR



**Cubierta:** EPDM (Etileno Propileno Dieno Monómero)

**Conductor:** Kevlar

**Diámetro:** 7.0 y 8.0 mm

- Extrusión sencilla de EPDM (180°C)

### SILICÓN EPS KEVLAR



**Cubierta:** SILICON EPS (Etileno Propileno Silicón)

**Conductor:** Kevlar

**Diámetro:** 7.0 y 8.0 mm

- Doble extrusión de Silicón (220°C)

### SILICÓN WIRE WOUND



**Cubierta:** SILICON EPS (Etileno Propileno Silicón)

**Conductor:** Kevlar Bobinado

**Diámetro:** 7.0 , 8.0, 8.5 mm

- Doble extrusión de Silicón (220°C)
- Malla de fibra de vidrio para brindar una mayor rigidez.
- Conductor Kevlar con alambre bobinado que ayuda a suprimir las interferencias electromagnéticas y estáticas que afectan el funcionamiento de computadoras, sensores, radio y/o equipos de entretenimiento.

### EPDM COBRE



**Cubierta:** EPDM (Etileno Propileno Dieno Monómero)

**Conductor:** Cobre

**Diámetro:** 7.0 mm

- Extrusión sencilla de EPDM (180°C)
- Conductor Cobre de 19 hilos.

### SILICÓN COBRE



**Cubierta:** SILICON EPS (Etileno Propileno Silicón)

**Conductor:** Cobre

**Diámetro:** 7.0 mm

- Doble extrusión de Silicón
- Conductor Cobre 30 hilos.

**Todos nuestros materiales son fabricados en E.U.A. y cumplen con normas internacionales de OEM.**

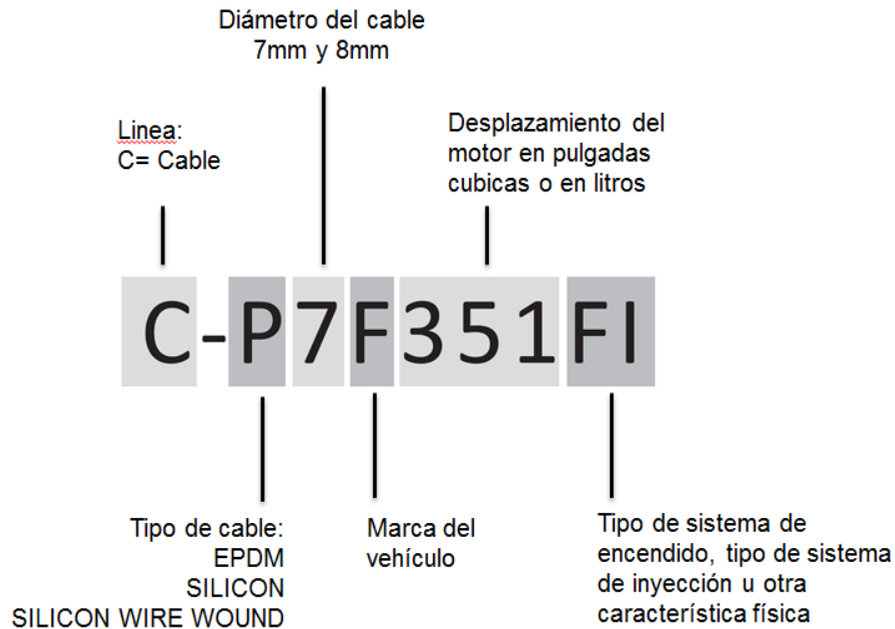


# NUESTRAS VENTAJAS

- ✓ Cables de alta calidad que cumplen con normas internacionales de OEM
- ✓ Capuchones de EPDM y Silicón que otorgan una máxima protección a los agentes externos (polvo, aceite, agua, etc.)
- ✓ Terminales con especificaciones de equipo original elaboradas con los mejores materiales conductivos.
- ✓ Producto garantizado desde el momento de tu compra.
- ✓ Alta tecnología para ensamblado y pruebas de producto.
- ✓ Amplia cobertura en aplicaciones para el parque vehicular nacional y de importación.

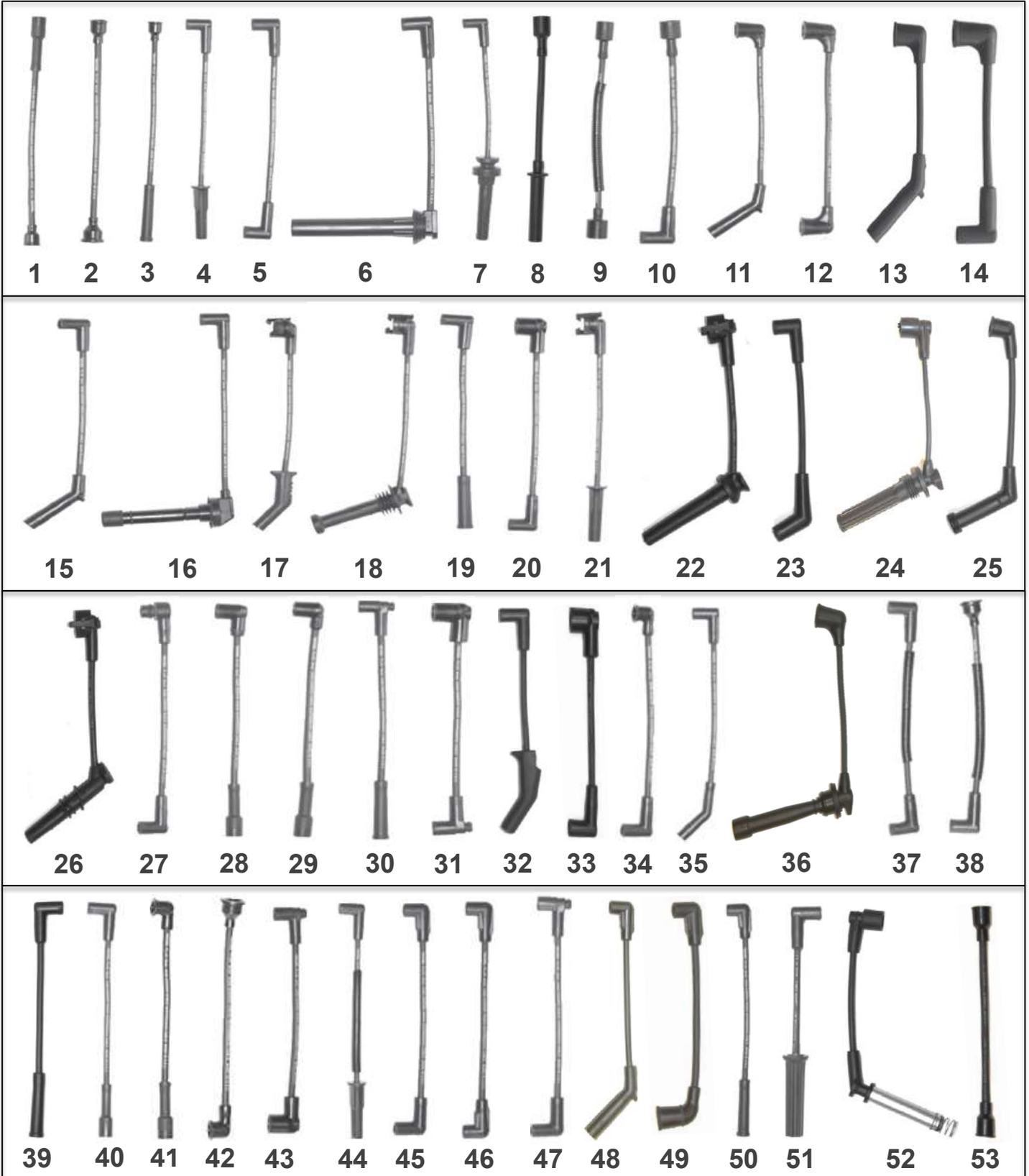
## NOMENCLATURA

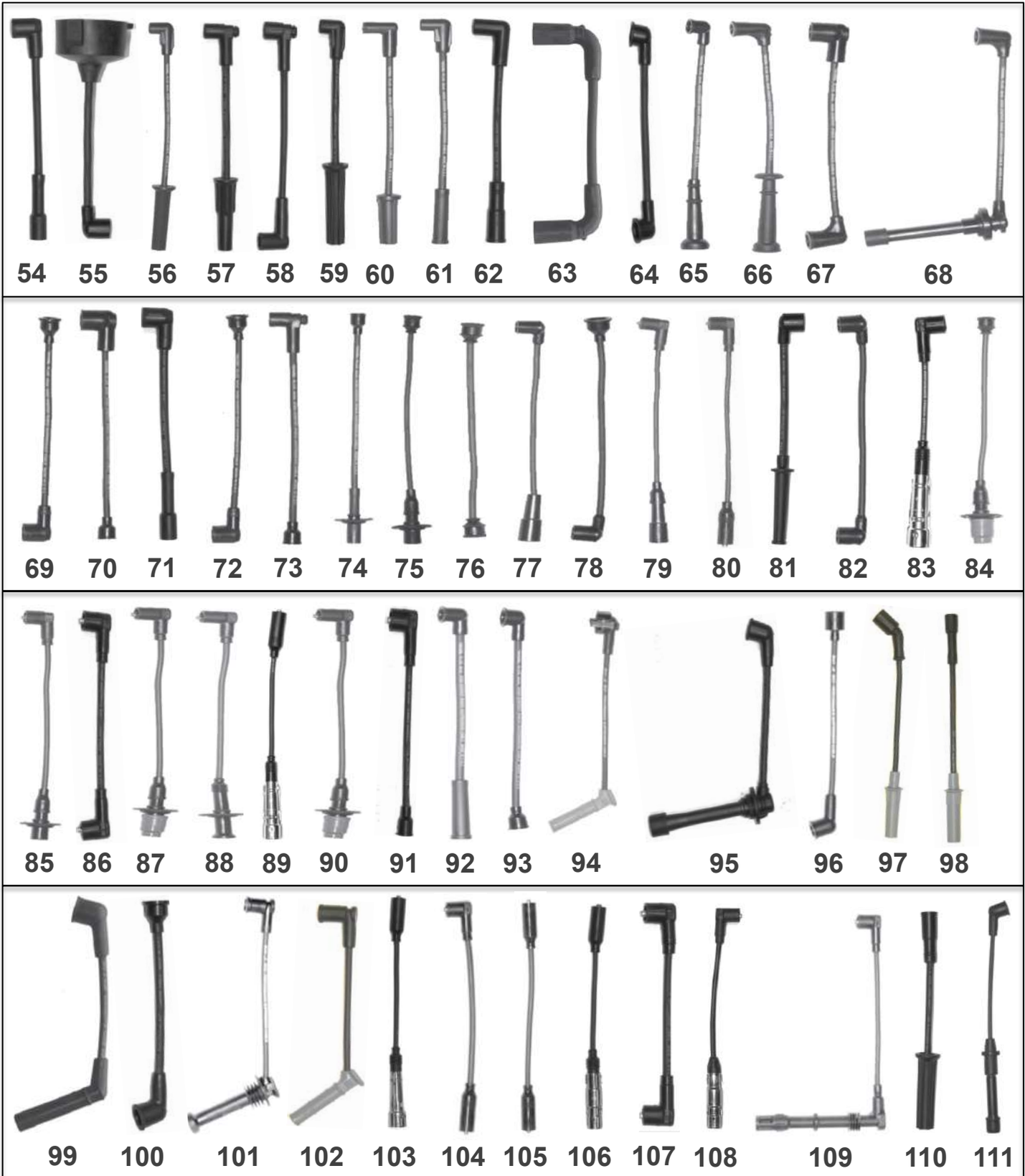
### Identificación del código de producto:

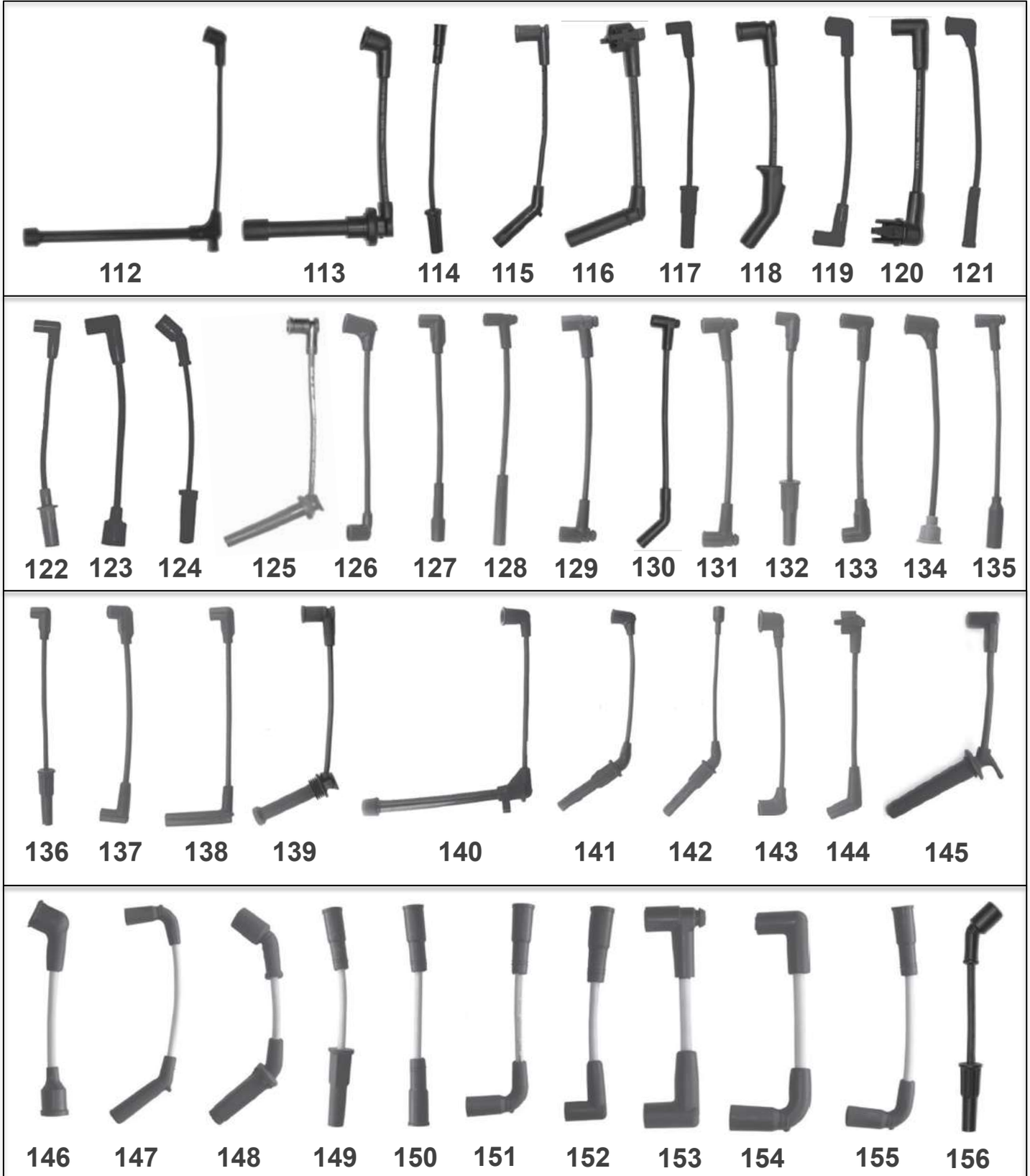


### Ejemplo:

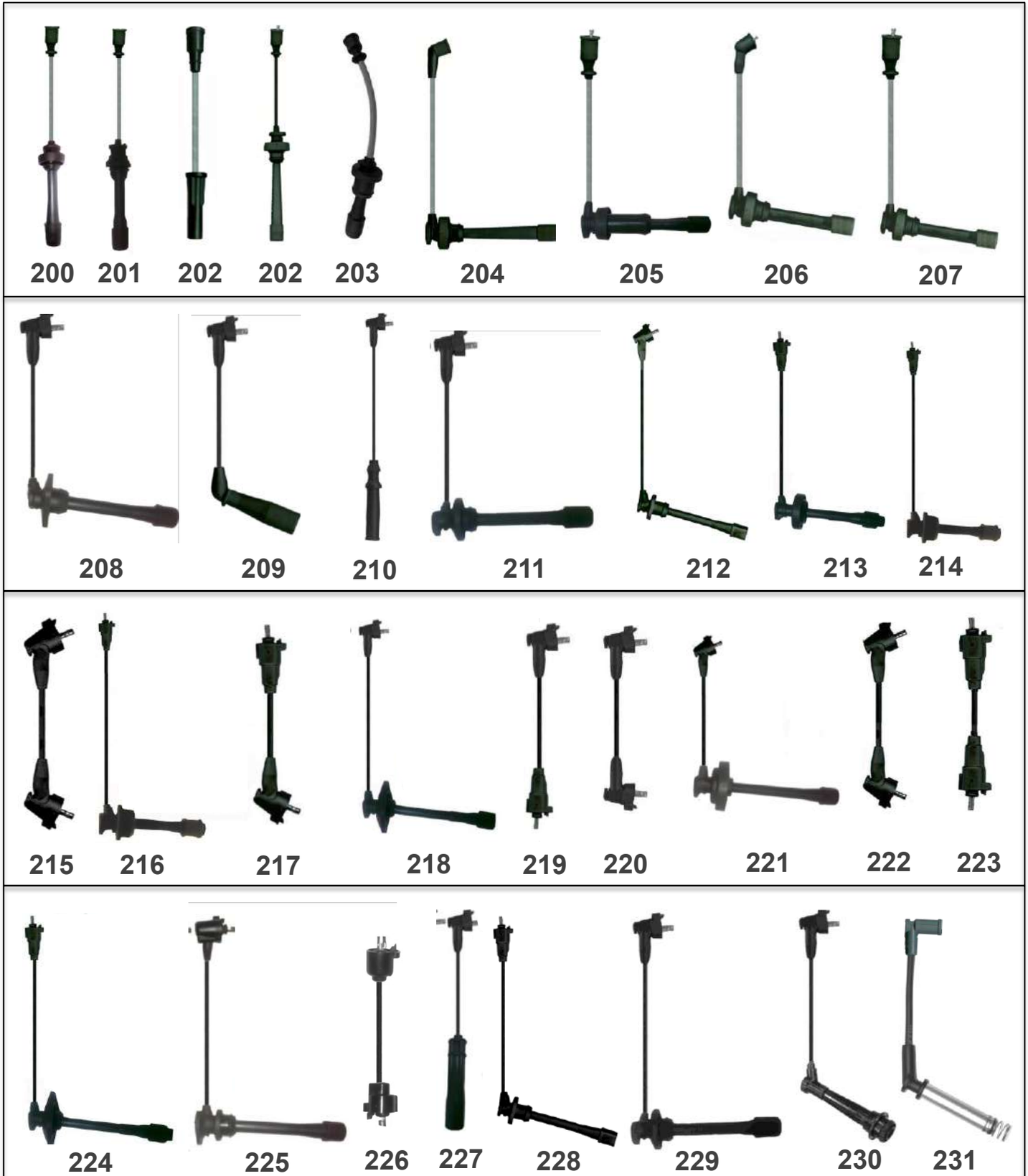
MATERIAL	EPDM Kevlar (caja tapa negra)		Silicon EPS Kevlar (caja tapa amarilla)		Silicon Wire Wound (caja tapa gris)	
	7mm	8mm	7mm	8mm	7mm	8mm
ESPEJOR	7mm	8mm	7mm	8mm	7mm	8mm
PREFIJO	C-7	C-E	C-P7	C-P	C-S7	C-S
Ford F-150 V8 5.8L (351) 92-97		C-EF351FI	C-P7F351FI	C-PF351FI	C-S7F351FI	C-SF351FI













# VISITA NUESTRA PAGINA WEB

Disponible para todos los dispositivos móviles



Catálogo electrónico disponible en: [www.lodi.com.mx](http://www.lodi.com.mx)



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

ACURA								
ACURA CL L4 2.2L SOHC VTEC (1997), L4 2.3L SOHC VTEC (1998)		C-EH1.6	C-P7H1.6	C-PH1.6		C-SH1.6	113	N / R

AMERICAN MOTORS								
Ambassador, Gremlin, Javelin, Pacer, Rambler, Camionetas Dina 1000, 3000 L6 151, 199, 232, 258, 282 (66-88), Enc. convencional	C-7R258	C-ER258	C-P7R258	C-PR258			1	2
Concord, Eagle, Spirit L4 2.5L (151) 80-83 GM ENGINE		C-EG2.5N		C-PG2.5N		C-SG2.5N	56	46

BMW								
BMW 318i L4 1.8L, 1.9L (91-99), BMW Z3 L4 1.9L (96-98) VIN M42			C-P7BMW318i				175	N / R

DODGE / CHRYSLER / PLYMOUTH								
DODGE Atos L4 1.0L (01-04), 1.1L (05-08), 12 válvulas motor Hyundai		C-ED1.0	C-P7D1.0	C-PD1.0	C-S7D1.0	C-SD1.0	99	100
DODGE i10 L4 1.1L (12-14)			C-P7DI10		C-S7DI10		25	N / R
DODGE Verna L4 1.5L, 1.6L (99-06) motor Hyundai		C-ED1.5	C-P7D1.5		C-S7D1.5	C-SD1.5	25	N / R
DODGE Verna L4 1.6L (04-07) motor Hyundai		C-EDVERNA	C-P7DVERNA	C-PDVERNA	C-S7DVERNA		36	N / R
DODGE Ram 700 L4 1.6L (15-17) FIAT Palio L4 1.6L (13-17)			C-P7D1.6		C-S7D1.6	C-SD1.6	6	N / R
DODGE Avenger, Neon, Stratus L4 2.0L (SOHC) árbol de levas sencillo (94-02)	C-7D2.0	C-ED2.0	C-P7D2.0	C-PD2.0	C-S7D2.0	C-SD2.0	6	N / R
CHRYSLER Shadow, Spirit, Phantom, New Yorker, Dart K LeBaron, Magnum, Volare K L4 2.2L, 2.5L (82-89)	C-7D2.2	C-ED2.2	C-P7D2.2	C-PD2.2	C-S7D2.2		1	2
DODGE Neon, Stratus, Voyager, Breeze, Grand Voyager, L4 2.0L, 2.4L (DOHC) 95-00, árbol de levas doble	C-7D2.4	C-ED2.4	C-P7D2.4	C-PD2.4	C-S7D2.4	C-SD2.4	7	N / R
DODGE Colt Vista L4 2.4L (1993), L4 1.8L (89-90)		C-ED2.4HM					13	96
CHRYSLER PT Cruiser, Sebring, Stratus L4 2.4L (01-06)		C-ED2.4L	C-P7D2.4L	C-PD2.4L	C-S7D2.4L		169	N / R
DODGE H-100 L4 2.4L 12 válvulas (03-06), motor Hyundai		C-EDH-100	C-P7DH-100	C-PDH-100			99	146



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>DODGE / CHRYSLER / PLYMOUTH</b> (continuación)								
CHRYSLER Spirit, Shadow, Phantom, Dart K, Volare K, L4 2.2L, 2.5L (82-94), carburados y fuel injection (dos cables de bobina)	C-7D2.5L	C-ED2.5L	C-P7D2.5L	C-PD2.5L	C-S7D2.5L	C-SD2.5L	8	9 / 10
DODGE Dakota L4 2.5L (96-02)		C-ED2.5N	C-P7D2.5N	C-PD2.5N	C-S7D2.5N	C-SD2.5N	19 / 138	5
DODGE Caravan, Minivan, Raider (84-90), Ram 50 L4 2.0L (80-89) motor Mitsubishi	C-7D2.6	C-ED2.6	C-P7D2.6	C-PD2.6	C-S7D2.6	C-SD2.6	11	12
DODGE camionetas L4 2.0L, 2.4L, 2.6L (1978-89) (dos cables de bobina) motor Mitsubishi	C-7MT2.6L	C-EMT2.6L	C-P7MT2.6L	C-PMT2.6L	C-S7MT2.6L	C-SMT2.6L	1	2 / 2
DODGE Dart, Coronet, Valiant, Duster, Volare (76-82), Camionetas D100, D150 L6 170, 225 encendido convencional y electrónico	C-7D225	C-ED225	C-P7D225	C-PD225	C-S7D225		1	2
DODGE Cirrus V6 2.5L (95-00)		C-ED2.5	C-P7D2.5	C-PD2.5	C-S7D2.5	C-SD2.5	68	N / R
CHRYSLER Voyager V6 3.0L (88-98), motor Mitsubishi	C-7D3.0	C-ED3.0	C-P7D3.0	C-PD3.0			11	14
CHRYSLER LeBaron, New Yorker, Town & Country, Shadow, Spirit V6 3.0L (183) 88-00, motor Mitsubishi		C-ED3.0A	C-P7D3.0A	C-PD3.0A		C-SD3.0A	11	12
CHRYSLER Voyager V6 3.3L, 3.8L (90-95)	C-7D3.3L	C-ED3.3L	C-P7D3.3L	C-PD3.3L	C-S7D3.3L	C-SD3.3L	15	N / R
CHRYSLER Voyager V6 3.3L, 3.8L (96-00)	C-7D3.3R		C-P7D3.3R		C-S7D3.3R		4	N / R
CHRYSLER Concord, Intrepid V6 3.5L (94-97)	C-7D3.5L	C-ED3.5L	C-P7D3.5L	C-PD3.5L	C-S7D3.5L	C-SD3.5L	16	N / R
CHRYSLER Pacifica 05-06, Grand Caravan, Caravan Town & Country, Voyager V6 3.3L, 3.8L (01-06)		C-ED3.8	C-P7D3.8	C-PD3.8		C-SD3.8	159	N / R
CHRYSLER Caravan, Town & Country V6 3.3L, 3.8L (96-00)		C-ED3.8L	C-P7D3.8L	C-PD3.8L		C-SD3.8L	160	N / R
DODGE Dakota, D150, Pickup V6 3.9L (239) 87-91		C-ED3.9	C-P7D3.9	C-PD3.9		C-SD3.9	1	2
DODGE Dakota, D150 V6 3.9L (92-93)		C-ED3.9A		C-PD3.9A			40	5
DODGE Pick-Up Ram 1500, Ram Van 1500 V6 3.9L (239) 92-03 (fuel injection)	C-7D3.9L	C-ED3.9L	C-P7D3.9L	C-PD3.9L	C-S7D3.9L	C-SD3.9L	4	5
DODGE Dakota V6 3.9L (239) 94-03, fuel Injection			C-P7D3.9LFI	C-PD3.9LFI			15	5
DODGE Ram Pick Up V8 4.7 L (08-14)			C-P7D4.7	C-PD4.7	C-S7D4.7		97	N / R
DODGE Pick up Ram 2500, 3500 V8 5.7L HEMI (04-05)			C-P7D5.7	C-PD5.7	C-S7D5.7	C-SD5.7	168	N / R
DODGE Autos y Camionetas V8 318 (5.2L) 360 (5.9L) 75-92 carburados, encendido convencional y electrónico	C-7D360	C-ED360	C-P7D360	C-PD360	C-S7D360	C-SD360	3	2



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

### DODGE / CHRYSLER / PLYMOUTH (continuación)

DODGE Ram Pick up 2500, 3500, 4000 V8 5.9L (360) Ram Van 5.9L (360) 93-99 , fuel injection	C-7D360FI	C-ED360FI	C-P7D360FI	C-PD360FI	C-S7D360FI	C-SD360FI	4	5
DODGE Ram Charger V8 5.9L (360) TBI 92-93				C-PD360TBI			122	5 / 123
DODGE Dakota (00-03) , Durango (02-03), Ram 2500, 3500 (00-02) V8 5.9L (360)		C-EDDAKOTA	C-P7DDAKOTA	C-PDDAKOTA		C-SDDAKOTA	122	5
PLYMOUTH Barracuda V8 6.3L, 7.2L (67-71), Valiant V8 6.3L, 7.2L (67-70)		C-ED440	C-P7D440	C-PD440			3	2
DODGE Ram Pick-up V10 8.0L (94-03)				C-PD8.0L		C-SD8.0L	15	N / R
DODGE Ram SRT-10 V10 8.3L (04-06)					C-S7D8.3		98	N / R

### EAGLE

EAGLE Talon L4 2.0L (122) DOHC (95-99)	C-7D2.4	C-ED2.4	C-P7D2.4	C-PD2.4	C-S7D2.4	C-SD2.4	7	N / R
EAGLE 2000 GTX 2.0L SOHC (91-92)		C-ED2.4HM					13	96
EAGLE Vision LH V6 3.5L (214) 93-97	C-7D3.5L	C-ED3.5L	C-P7D3.5L	C-PD3.5L	C-S7D3.5L	C-SD3.5L	16	N / R

### FIAT

FIAT Palio L4 1.8L SOHC, Strada L4 1.8L (07-09) Idea Adventure, Albea L4 1.8L (08-09)		C-EGCHEVY	C-P7GCHEVY	C-PGCHEVY	C-S7GCHEVY	C-SGCHEVY	52	N / R
FIAT Palio L4 1.6L (13-17)					C-S7D1.6		6	N / R

### FORD / LINCOLN / MERCURY

FORD Fiesta L4 1.3L, 1.4L. (98-99)		C-EF1.3	C-P7F1.3	C-PF1.3		C-SF1.3	193	N / R
FORD Fiesta L4 1.4L (98-00) Equipado (Capuchón Push en bobina)		C-EF1.4		C-PF1.4		C-SF1.4	190	N / R
FORD Fiesta L4 1.3L (98-99) (Capuchón codo en bujía)				C-PF1.4C			144	N / R
FORD Fiesta L4 1.4L (98-00) (Capuchón tipo grapa en bobina)				C-PF1.4L			18	N / R
FORD Focus L4 2.0L SOHC (00-04), Fiesta L4 1.6L (01-04)		C-EF1.6		C-PF1.6	C-S7F1.6-G	C-SF1.6	118	N / R
FORD Festiva L4 1.3L (88-93), MERCURY Tracer L4 1.6L (88-90)		C-EF1.6A		C-PF1.6A			163	100
FORD Pinto L4 98, 122 (71-74)	C-7F1.6L	C-EF1.6L	C-P7F1.6L	C-PF1.6L		C-SF1.6L	1	2
FORD Courier, Fiesta, Ikon, KA L4 1.6L (05-12) Capuchón metálico			C-P7F1.6CM		C-S7F1.6CM			231
FORD Fiesta, Figo, Ikon, Fiesta, C30L4 1.6L (11-18)				C-PF1.6R	C-S7F1.6R		101	N / R



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>FORD / LINCOLN / MERCURY</b> (continuación)								
FORD KA, Ikon, Fiesta, Courier L4 1.6L (01-08)		C-EFK	C-P7FK	C-PFK		C-SFK	115	N / R
FORD Escort L4 1.8L (1839cc) 91-96		C-EF1.8		C-PF1.8		C-SF1.8	95	96
FORD Escort L4 1.9L (85-90) , L4 1.6L (81-85); MERCURY LN7 L4 1.6L (82-83), L4 1.6L (1983)				C-PF1.9			4	5
FORD Focus Zetec (00-04) , Escort ZX2 (2003) L4 2.0L		C-EF2.0		C-PF2.0		C-SF2.0	101	N / R
FORD Mondeo L4 2.0L, Ranger Argentina L4 2.3L (02-08)		C-EF2.0C		C-PF2.0C		C-SF2.0C	139	N / R
FORD Escort L4 1.9L (91-96), 2.0L (97-99) SOHC		C-EF2.0L	C-P7F2.0L	C-PF2.0L	C-S7F2.0L	C-SF2.0L	17	N / R
FORD Contour , Mystique L4 2.0L (95-99) DOHC		C-EF2.0M		C-PF2.0M		C-SF2.0M	18	N / R
FORD Ranger 122, 140 (83-88), Mustang L4 140 (2.3L) 77-93		C-EF2.3L		C-PF2.3L		C-SF2.3L	19	5 / 20
FORD Ranger ; MAZDA Pick up L4 2.3L (89-94) 8 Bujías		C-EF2.3LBD		C-PF2.3LBD		C-SF2.3LBD	21	N / R
FORD Ecosport L4 2.0L (04-08), Escape L4 2.0L (99-05)			C-P7F16V	C-PF16V	C-S7F16V		139	N / R
FORD Courier L4 110, 121 (72-81)	C-7F110	C-EF110	C-P7F110			C-SF110	28	2
FORD L4 2.3L (140) Mustang, Pinto 74-76, Courier 77-82, MERCURY Bobcat, Capri L4 2.3L (75-76)	C-7F140	C-EF140	C-P7F140	C-PF140	C-S7F140	C-SF140	29	2
FORD Topaz motor L4 2.3 Lts. (140) 84-89 carburados	C-7F140E	C-EF140E		C-PF140E		C-SF140E	57	31
FORD Topaz, Ghia L4 2.3L (140) 89-94 , fuel injection		C-EF140FI		C-PF140FI		C-SF140FI	4 / 32	27
FORD Topaz L4 2.3L (140) 84-94, tipo original, dos cables de bobina, Carburados y fuel injection		C-EF140 "O"	C-P7F140 "O"	C-PF140 "O"	C-S7F140 "O"		117 / 32	119 / 120
FORD Ranger 2.5L 4 Cil. (95-01) Dual Plug (8 bujías)		C-EF2.5		C-PF2.5		C-SF2.5	21	N / R
FORD Contour, Mystique V6 2.5L (152) 95-00		C-EF2.5L		C-PF2.5L		C-SF2.5L	22	N / R
FORD Ranger , Bronco II V6 171 (2.8L) 83-86		C-EF2.8					130	131
FORD Ranger , Bronco II V6 177 (2.9L) 86-92		C-EF2.9		C-PF2.9		C-SF2.9	23 / 19	5
FORD Ranger V6 3.0L (95-97)		C-EF3.0		C-PF3.0		C-SF3.0	17	N / R
FORD Ranger V6 3.0L (98-00)		C-EF3.0C		C-PF3.0C		C-SF3.0C	17	N / R
FORD Ranger V6 3.0L (01-03)		C-EF3.0A		C-PF3.0A		C-SF3.0A	166	N / R
FORD Ranger V6 3.0L (04-08)			C-P7F3.0W	C-PF3.0W			166	N / R
MERCURY Villager V6 3.0L (93-98) VG30E motor Nissan		C-EN3.0	C-P7N3.0	C-PN3.0		C-SN3.0	111 / 112	12
FORD Taurus V6 3.0L (01-07) MERCURY Sable V6 3.0L (01-05)				C-PF3.0B		C-SF3.0B	166	N / R
FORD Ghia, Taurus, Tempo, Aerostar (92-94), Ranger (91-94) V6 3.0L (183)		C-EF3.0L		C-PF3.0L		C-SF3.0L	23	5



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>FORD / LINCOLN / MERCURY</b> (continuación)								
MERCURY Villager V6 3.3L (99-02) motor Nissan	C-7N3.3L	C-EN3.3L	C-P7N3.3L	C-PN3.3L		C-SN3.3L	111 / 112	N / R
MERCURY Sable V6 3.0L 12V SOHC (96-00)		C-EF12V		C-PF12V			17	N / R
MERCURY Sable DOHC V6 3.0L 24V (96-00)		C-EF24V		C-PF24V			22	N / R
FORD Mondeo V6 2.5L (01-06) Trend Guia		C-EFMONDEO		C-PFMONDEO		C-SFMONDEO	125	N / R
FORD Sable V6 3.0L DOHC (01-07)				C-PFSABLE			125	N / R
FORD Windstar V6 3.8L (01-03)		C-EF3.8		C-PF3.8		C-SF3.8	166	N / R
FORD Cougar, Thunderbird super cargado V6 3.8L (232) 89-95		C-EF3.8C		C-PF3.8C		C-SF3.8C	144	N / R
FORD Pick up F-150 V6 3.8L (232) fuel injection (92-94)		C-EF3.8FI		C-PF3.8FI			4	27
FORD Windstar V6 3.8L (95-98)		C-EF3.8L		C-PF3.8L		C-SF3.8L	17	N / R
FORD Mustang V6 3.8L (01-04)				C-PF3.8M			166	N / R
FORD Windstar V6 3.8L (99-00)				C-PF3.8N			164	N / R
FORD Pinto, Mustang V6 171 (77-80)		C-EF171		C-PF171		C-SF171	19 / 23	33
FORD Mustang (79-81), Cougar 80-82, Fairmont 78-83 L6 200, 250	C-7F200	C-EF200		C-PF200		C-SF200	19	33 / 5
FORD Cougar, Thunderbird, Fairmont V6 232 (3.8L) 83-88 , carburados	C-7F232E	C-EF232E		C-PF232E		C-SF232E	23	34
FORD Cougar, Thunderbird, Taurus V6 3.8L (232) 90-94 fuel injection	C-7F232FI	C-EF232FI		C-PF232FI		C-SF232FI	35	27
FORD Cougar, Thunderbird , Taurus, Fairmont (todos) V6 232 (3.8L) (83-97) , dos cables de bobina, carburados y fuel injection		C-EF232M		C-PF232M		C-SF232M	30	37 / 38
FORD Autos y Pick ups L6 240, 300 (65-74), encendido convencional	C-7F240	C-EF240	C-P7F240				1	2
FORD Explorer, Ranger V6 4.0L (244) 90-96		C-EF244		C-PF244		C-SF244	94	N / R
FORD Camionetas L6 300 (4.9L) 77-96, encendido electrónico, dos cables de bobina, carburados y fuel injection		C-EF300		C-PF300		C-SF300	39	33 / 5
FORD Camionetas L6 300 (4.9L) 77-85, encendido electrónico, un cable de bobina, carburados	C-7F300E	C-EF300E		C-PF300E		C-SF300E	40	33
FORD Explorer V6 4.0L (97-02)	C-7F4.0	C-EF4.0		C-PF4.0		C-SF4.0	94	N / R
FORD Explorer (98-01) , Ranger (97-00) V6 4.0L	C-7F4.0N			C-PF4.0N		C-SF4.0N	164	N / R
FORD Explorer V6 4.0L (01-02) Capuchón Push		C-EF4.0P		C-PF4.0P		C-SF4.0P	102	N / R



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>FORD / LINCOLN / MERCURY (continuación)</b>								
FORD F150 V6 4.2L (256) 01-07 Capuchón Push		C-EF4.2	C-P7F4.2	C-PF4.2		C-SF4.2	118	N / R
FORD Freestar V6 3.9L, 4.2L (04-07), MERCURY Monterey V6 4.2L (04-07)				C-PF4.2F		C-SF4.2F	166	N / R
FORD F-150, E-150 Econoline V6 4.2L (256) 97-00, Capuchón Grapa		C-EF4.2G		C-PF4.2G		C-SF4.2G	17	N / R
FORD Econoline E-150, E-250 V6 4.2L (01-07) Capuchón Push				C-PF4.2L	C-S7F4.2L	C-SF4.2L	166	N / R
FORD Grand Marquis 92-97; Lobo, Expedition, F250 (97-99) V8 4.6L (281)		C-EF4.6LFI		C-PF4.6LFI		C-SF4.6LFI	26	N / R
FORD Explorer, Mercury Mountaineer V8 5.0L (96-97)				C-PF5.0			116	N / R
FORD Cougar, Thunderbird, F-250, F-350, Micro V8 5.0L (302) 91-93 (fuel injection)		C-EF5.0LFI		C-PF5.0LFI		C-SF5.0LFI	23	27
FORD Explorer, Mercury Mountaineer V8 5.0L (98-03)		C-EF5.0N		C-PF5.0N		C-SF5.0N	167	N / R
FORD Explorer XLT V8 5.0L (1997)		C-EF5.0V		C-PF5.0V		C-SF5.0V	164	N / R
FORD Camionetas V8 5.8L (88-94), fuel injection		C-EF5.8					130	129
FORD Autos y Camionetas (Todos) V8 260, 289, 302, 335, 351W (66-91), encendido convencional	C-7F302	C-EF302	C-P7F302	C-PF302	C-S7F302		41	42
FORD Grand Marquis, Crown Victoria, Galaxy, LTD, Fairmont, Maverick, Falcon, Microbus y camionetas F y B 150, V8 255, 302, 351W (76-84), encendido electrónico		C-EF302E		C-PF302E		C-SF302E	4	33
FORD Camionetas F250 y F350 V8 5.0L fuel injection 92-97)		C-EF302FI		C-PF302FI		C-SF302FI	23	5
FORD F250, F350, Microbus V8 5.8L (351) 92-97 fuel injection		C-EF351FI	C-P7F351FI	C-PF351FI	C-S7F351FI	C-SF351FI	23	5
FORD Trucks V8 370 (77-88)		C-EF370		C-PF370		C-SF370	23	33
FORD Autos y Pick ups americanos V8 255, 302, 351M, 351W, 400, dos cables de bobina, encendido electrónico (77-84)	C-7F400E	C-EF400E		C-PF400E		C-SF400E	30	5 / 43
FORD V8 400 (6.6L) 77-82, cable de bobina corto, encendido electrónico	C-7F400EC	C-EF400EC		C-PF400EC			30	43
FORD V8 400 (6.6L) 77-82, cable de bobina largo encendido electrónico	C-7F400EL	C-EF400EL		C-PF400EL			30 / 39	5
Ford F-250, F350, F450 Super Duty V8 6.2L (11-17)				C-PF6.2			202	N / R
FORD E-350 2021 V8-7.3L FORD E-450 2021 V8-7.3L				C-PF7.3			240	N / R



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>GENERAL MOTORS</b> (continuación)								
GM GEO Metro L3 1.0L (85-88)		C-EG1.0					29	82
GM Pontiac Matiz L4 1.0L (04-07)		C-EGMATIZ	C-P7GMATIZ	C-PGMATIZ		C-SGMATIZ	147	N / R
GM Spark L4 1.2L DOHC (11-12)			C-P7G1.2	C-PG1.2			24	N / R
GM GEO Metro, SUZUKI L4 1.3L, 1.6L (92-97)		C-EG1.3	C-P7G1.3		C-S7G1.3		1	2
GM GEO Tracker 99-02, Metro 99-01; SUZUKI Swift 99-01, Vitara 99-03 L4 1.3L, 1.6L, 1.8L		C-EG1.3L	C-P7G1.3L	C-PG1.3L			165	N / R
GM Pontiac Lemans L4 1.6L (87-93)		C-EG1.6					132	127
GM CHEVROLET Tracker 98; GEO tracker 94-97, SUZUKI Sidekick 92-98, X-90 (96-98) L4 1.6L		C-EG16V	C-P7G16V			C-SG16V	165	162
GM LUV 4 Cil. 1.8L (1982), S10 Blazer 4 Cil. 1.9l (83-84), GMC S15, S15 JIMMY 4 Cil. 1.9L (82-85)	C-7GS10						163	146
GM Aveo L4 1.6L (08-12)			C-P7GAVEO	C-PGAVEO	C-S7GAVEO	C-SGAVEO	174	N / R
GM Chevy Pop, Joy, Swing, Monza, C2 L4 1.4L, 1.6L, Corsa, Tornado Meriva L4 1.8L, todos los modelos (Capuchón Tipo original)		C-EGCHEVY	C-P7GCHEVY	C-PGCHEVY	C-S7GCHEVY	C-SGCHEVY	52	N / R
GM L4 112 (1.8L) 82-88, 121 (2.0L), 140 (2.3L), 151 (2.5L) 78-79		C-EG1.8		C-PG1.8	C-S7G1.8	C-SG1.8	194	129
GM Luv L4 1.8L (72-75)	C-7G1.8A	C-EG1.8A	C-P7G1.8A	C-PG1.8A			1	53
GM LUV Camionetas L4 111 (1.8L) 76-82	C-7G1.8B	C-EG1.8B	C-P7G1.8B	C-PG1.8B	C-S7G1.8B		54	55
GM LUV Camionetas L4 1.6 Lts. (98-05), motor Isuzu	C-7G1.8C	C-EG1.8C	C-P7G1.8C	C-PG1.8C		C-SG1.8C	195	N / R
GM Chevrolet Astra L4 2.0L (04-06)		C-EG2.0	C-P7G2.0	C-PG2.0			52	N / R
GM Chevrolet Optra 2.0L 4 Cil. (04-10)			C-P7G2.0A	C-PG2.0A	C-S7G2.0A	C-SG2.0A	173	N / R
GM Pontiac Sunbird L4 2.0L (92-94)		C-EG2.0B	C-P7G2.0B				176	N / R
GM Cavalier (93-97), S-10 (94-03), Blazer (94-95) L4 2.2L fuel injection	C-7G2.2	C-EG2.2	C-P7G2.2	C-PG2.2	C-S7G2.2	C-SG2.2	56	46
GM Cavalier (98-02) L4 2.2L, fuel injection, cable corto		C-EG2.2C		C-PG2.2C	C-S7G2.2C	C-SG2.2C	56	46
GM CHEVROLET Cavalier L4 2.0L (87-89), 2.2L (90-91) americano		C-EG2.2A		C-PG2.2A			4	N / R
GM Chevrolet LUV L4 2.3L (97-99)		C-EG2.3	C-P7G2.3			C-SG2.3	177	N / R
GM Astra L4 2.4L DOHC (04-06)		C-EGASTRA	C-P7GASTRA	C-PGASTRA	C-S7GASTRA	C-SGASTRA	173	N / R
GM Cutlass, Century, Citation, Omega, Buick Celebrity L4 151 (2.5L) 79-93		C-EG2.5		C-PG2.5		C-SG2.5	57	58
GM CHEVROLET Astro, Luv, S-10, Safari, Van L4 2.5L (88-93)		C-EG2.5N	C-P7G2.5N	C-PG2.5N		C-SG2.5N	56	46



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>GENERAL MOTORS</b> (continuación)								
GM Blazer V6 2.8L (173) 85-90		C-EG2.8		C-PG2.8			4	5
GM Celebrity , Century, Cutlass (82-88) , Blazer (91-94), Maxicab (90-93), 1era. Generación	C-7G2.8P	C-EG2.8P	C-P7G2.8P	C-PG2.8P	C-S7G2.8P	C-SG2.8P	56	46
GM Cadillac Catera V6 3.0L (97-01)			C-P7G3.0		C-S7G3.0	C-SG3.0	173	N / R
GM Oldsmobile Silhouette V6 3.1L (189) 90-95		C-EG3.1		C-PG3.1		C-SG3.1	59	46
GM Buick Oldsmobile Pontiac V6 (93-95)		C-EG3.1A				C-SG3.1A	4	N / R
GM Celebrity, Cutlass, Century, Cavalier Z-24, 2da. Generación V6 2.8L, 3.1L (89-96)	C-7G3.1S	C-EG3.1S	C-P7G3.1S	C-PG3.1S	C-S7G3.1S	C-SG3.1S	56	N / R
GM Camionetas, Blazer V6 3.1L TBI (91-94)	C-7G3.1T		C-P7G3.1T	C-PG3.1T			56	46
GM Malibu (98-01) Lumina V6 3.1L (95-99)		C-EG3.2	C-P7G3.2	C-PG3.2	C-S7G3.2	C-SG3.2	56	N / R
GM Blazer V6 3.4L (1997 en adelante) americana				C-PG3.4			114 / 62	63
GM Pontiac, Venture, Transport V6 3.4L (93-95)		C-EG3.4L		C-PG3.4L			57	N / R
GM Pontiac Aztec V6 4.3L, Impala V6 3.4L (00-05)				C-PGAZTEC			56	N / R
GM Equinox 3.4L 6 cil. (04-09), Malibu, Torrent, Uplander, V6 3.5L (04-06)		C-EG3.5	C-P7G3.5	C-PG3.5	C-S7G3.5		176	N / R
GM Oldsmobile, Boneville, Royale Cutlass, Cruiser, Tornado, 6 Cil 3.8L 231-L (95-98), encendido electrónico		C-EG3.8		C-PG3.8		C-SG3.8	60	N / R
GM Buick Riviera V6 3.8L (96-99)			C-P7G3.8A	C-PG3.8A		C-SG3.8A	60	N / R
GM Chevrolet Lumina V6 3.8L (95-96)				C-PG3.8B		C-SG3.8B	60	N / R
GM Camaro V6 3.8L (95-99) PONTIAC Firebird V6 3.8L (95-99)				C-PG3.8C			5	N / R
GM Pontiac Grand Prix V6 3.8L 96-97, No aplica en supercargados		C-EG3.8S	C-P7G3.8S		C-S7G3.8S		60	N / R
GM Monte Carlo, Impala, Malibu V6 3.9L (06-07), BUICK Terraza V6 3.9L (06-07)			C-P7G3.9	C-PG3.9			178	N / R
GM Citation, Celebrity, Century, Cutlass V6 2.8L (82-86) encendido electrónico	C-7G173E	C-EG173E		C-PG173E		C-SG173E	30	N / R
GM CHEVROLET V6 173 (2.8L), 181 (3.0L), 196 (3.3L), 231 (3.8L) , zona fronteriza (82-87)		C-EG173ZF		C-PG173ZF		C-SG173ZF	30	5
GM Buick, Regal , Le Sabre V6 3.8L (231) (90-95)		C-EG231		C-PG231		C-SG231	44 / 4	N / R
GM Chevelle, Malibu, Chevy Nova, camionetas C-10, C-15 L6 230, 250, 292, encendido convencional (65-75)	C-7G250	C-EG250	C-P7G250	C-PG250	C-S7G250		1	2



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>GENERAL MOTORS</b> (continuación)								
GM Chevelle, Chevy Nova, Concours, Malibu (76-81) camionetas C-10, C-15 L6 250, 292 (76-91), encendido electrónico	C-7G250E	C-EG250E		C-PG250E		C-SG250E	30	N / R
GM Pick ups C1500, L6 4.1L (250) TBI (94-98)		C-EG250N		C-PG250N		C-SG250N	45	46
GM Chevrolet Pick up, S10, C1500, Blazer, Astro V6 4.3L TBI (86-95)		C-EG4.3		C-PG4.3		C-SG4.3	45 / 61	46
GM Chevrolet Pick up USA C1500, Van Express V6 4.3L (Vortec) 93-95		C-EG4.3A		C-PG4.3A		C-SG4.3A	136 / 137	137
GM Pick up, Van Express C 1500 V6 4.3L (262) 96-01 Vortec		C-EG4.3L		C-PG4.3L		C-SG4.3L	62 / 114	63 / 196
GM Century V6 4.3L 2001 en adelante		C-EG4.3V	C-P7G4.3V			C-SG4.3V	51	N / R
GM Silverado 1500 V6 4.3L (14-18), Sierra 1500 V6 4.3L (14-18)			C-P7G4.3R				124	N / R
GM Chevrolet Express Van, Silverado V6 4.3L (07-10) Vortec			C-P7G4.3Z	C-PG4.3Z		C-SG4.3Z	176	N / R
GM CADILLAC Deville (93-99), Seville (93-99), Eldorado (93-99) V8 4.6L DOHC (Northstar)		C-EGDORADO	C-P7GDORADO	C-PGDORADO			145	N / R
GM Impala, Caprice, Chevelle, Malibu Rally (65-75) Camioneta C-30 V8 307, 327, 350, encendido convencional	C-7G350	C-EG350	C-P7G350	C-PG350	C-S7G350		1	2
GM, GMC Trucks Motor V8 5.7L (350) Vortec		C-EG350A		C-PG350A			135	63
GM Autos y Camionetas V8 305, 350 (75-91) capuchón codo, encendido electrónico (Carburados)	C-7G350E	C-EG350E	C-P7G350E	C-PG350E	C-S7G350E	C-SG350E	47	N / R
GM Camiones y Camionetas V8 350 (75-91) C10, C15 C30, C60, capuchón codo, cable largo, encendido electrónico	C-7G350EL	C-EG350EL	C-P7G350EL	C-PG350EL		C-SG350EL	47	N / R
GM camiones y camionetas V8 350 (75-91) capuchón recto, cable largo, encendido electrónico		C-EG350ELR		C-PG350ELR		C-SG350ELR	30	N / R
GM Impala, Caprice, Malibu Rally, Monte Carlo (76-84) Microbus V8 350, encendido electrónico, capuchón recto		C-EG350ER		C-PG350ER		C-SG350ER	30	N / R
GM Pick up, Suburban, C1500, C2500, C3500, Cheyenne V8 5.7L (350) TBI, fuel injection (92-98) capuchón codo		C-EG350TBI		C-PG350TBI		C-SG350TBI	45	45
C2500, C3500, Cheyenne V8 350 TBI fuel injection (92-98), capuchón recto		C-EG350TBIR		C-PG350TBIR		C-SG350TBIR	50	45
GM Pick up C2500, C3500, Suburban V8 350 TBI, fuel injection (92-98), capuchón codo, cable largo		C-EG350LTBI		C-PG350LTBI		C-SG350LTBI	45	45
GM Microbus V8 350 TBI (92-98), fuel injection, capuchón recto, cable largo		C-EG350LTBIR		C-PG350LTBIR		C-SG350LTBIR	50	45



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>GENERAL MOTORS</b> (continuación)								
GM Escalade, CTS, Suburban, Silverado, Tahoe, Camaro, Corvette, Sierra, Yukon V8 5.3L, 6.2L (14-18)			C-P7G5.3	C-PG5.3			124	N / R
GM CHEVROLET Camaro, Trans-Am V8 5.7L (350) 93-97		C-EG5.7A	C-P7G5.7A			C-SG5.7A	62	196
GM camionetas C2500, C3500, Silverado V8 5.7L Vortec, heavy duty (99-02), capuchón recto		C-EG5.7	C-P7G5.7	C-PG5.7		C-SG5.7	114	63
GM camionetas C2500, C3500, Silverado V8 5.7L Vortec, heavy duty (99-02) capuchón codo		C-EG5.7C		C-PG5.7C	C-S7G5.7C	C-SG5.7C	62	63
GM Fleetwood V8 5.7L (94-96) Broughman V8 5.7L (94-96)		C-EG5.7CA		C-PG5.7CA			152 / 154	151 / 189
GM Chevrolet Corvette V8 5.7L (1996) 9 Cables			C-P7G5.7D	C-PG5.7D	C-S7G5.7D		110 / 152	151
GM Chevrolet Corvette V8 5.7L (92-95) 10 Cables			C-P7G5.7E		C-S7G5.7E		110 / 152	151 / 189
GM Pick ups V8 5.7L (Vortec) 96-04, capuchón de bujía largo		C-EG5.9		C-PG5.9		C-SG5.9	110	150
GM Kodiak V8 6.0L, 7.0L TBI (90-98)		C-EG6.0		C-PG6.0			57	131
GM Yukon, Suburban V8 7.4L (454) Vortec (96-00)		C-EG7.4		C-PG7.4		C-SG7.4	114	150
GM Silverado, Sierra 2500 V8 7.4L (92-95) TBI		C-EG7.4L	C-P7G7.4L	C-PG7.4L			132	46
GM camionetas V8 454 (77-86)		C-EG454E		C-PG454E		C-SG454E	51	N / R
GM camionetas V8 454 (87-91)		C-EG454EN		C-PG454EN			51	5
GM Silverado, Sierra, Avalanche V8 4.8L, 5.3L, 6.0L (99-07), 8 cables cortos		C-EG8.1	C-P7G8.1	C-PG8.1	C-S7G8.1	C-SG8.1	124	N / R
GM CHEVROLET Sierra, Silverado, Suburban V8 8.1L (01-06) , Kodiak V8 8.1L (03-07), 8 cables cortos			C-P7G8.1N	C-PG8.1N	C-S7G8.1N	C-SG8.1N	148	N / R

<b>HONDA</b>								
HONDA Accord L4 1.6L, 1.8L (76-81), Civic L4 1.2L, 1.3L, 1.5L (79-83)	C-7H1.3						193	N / R
HONDA CRX L4 1.6L (88-91), CRX L4 1.5L (88-91)			C-P7H1.5				170	N / R
HONDA Civic ELR (92-02), Odyssey, Accord (94-98) L4 1.5L, 1.6L, 2.2L, 2.3L		C-EH1.6	C-P7H1.6			C-SH1.6	113	N / R
HONDA Accord L4 2.0L (86-89), Prelude L4 2.0L F.I. BT SFI (85-87)		C-EH2.0	C-P7H2.0				13	96
HONDA Accord EXR, Odyssey (92-97), Civic (99-03) L4 2.2L 4 cil.		C-EH2.2	C-P7H2.2	C-PH2.2		C-SH2.2	170	171
HONDA Accord V6 2.7L (95-97)		C-EH2.7	C-P7H2.7				170	171



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

### HONDA (continuación)

HONDA Accord V6 3.0L (98-00)		C-EH3.0	C-P7H3.0	C-PH3.0	C-S7H3.0		113	171
HONDA Passport V6 3.2L (94-96)		C-EIRODEO	C-P7IRODEO	C-PIRODEO			161	N / R

### HYUNDAI (continuación)

Hyundai Atos L4 1.0L (01-04), 1.1L (05-08), 12 válvulas		C-ED1.0	C-P7D1.0	C-PD1.0	C-S7D1.0	C-SD1.0	99	100
Hyundai i10 L4 1.1L (12-14)			C-P7DI10	C-PDI10	C-S7DI10	C-SDI10	25	N / R
Hyundai Verna L4 1.5L, 1.6L (99-06)		C-ED1.5	C-P7D1.5		C-S7D1.5	C-SD1.5	25	N / R
Hyundai Verna L4 1.6L (04-07)		C-EDVERNA	C-P7DVERNA	C-PDVERNA	C-S7DVERNA		36	N / R
Hyundai Excel L4 1.5L (90-94) F.I., Sonata L4 2.4L SOHC (89-91), Stellar L4 2.0L (1987)		C-ED2.4HM					13	96
Hyundai H-100 L4 2.4L 12 válvulas (03-06)		C-EDH-100	C-P7DH-100	C-PDH-100			99	146
Hyundai HX 300 V6 3.0 (01) - XG 350 V6 3.5 (02) - KIA Sedona Carnival V6 3.5 DOHC (02-05)			C-P5K3.0 (5mm)				234	N / R
Hyundai Santa Fe / Sonata L4 2.4 (99-06) - KIA Magentis / Optima L4 2.4 (01-06) "Requiere 2 Cables"			C-P5K2.4 (5mm)				232	N / R

### ISUZU

ISUZU Amigo L4 2.2L (98-00) Rodeo L4 2.2L (98-03)		C-EI2.2	C-P7I2.2	C-PI2.2			179	N / R
ISUZU Rodeo V6 3.2L (93-96)		C-EIRODEO	C-P7IRODEO				161	N / R

### JEEP

JEEP Liberty L4 2.4L (02-05), Wrangler L4 2.4L (03-06)	C-7D2.4	C-ED2.4	C-P7D2.4	C-PD2.4	C-S7D2.4	C-SD2.4	7	N / R
JEEP Cherokee L4 2.5L (91-00), Comanche L4 2.5L (91-92)		C-ED2.5N	C-P7D2.5N	C-PD2.5N		C-SD2.5N	19 / 138	5
JEEP Cherokee, Comanche, Compact, Wagoneer, Wrangler 2.5L 4 Cil. (86-90)		C-ED2.5A	C-P7D2.5A			C-SD2.5A	48	46 / 191
JEEP Cherokee V6 2.8L (173) 84-86, Comanche, Wagoneer V6 2.8L (173) 84-86		C-EG3.1		C-PG3.1		C-SG3.1	59	46
JEEP Cherokee L6 4.2L (74-83), CJ5, CJ6, CJ7, DJ5, Grand Wagoneer, Wagoneer, L6 3.8L (232) 72-78, L6 4.2L (258) 72-86, Wagoneer L6 4.2L (87-90)	C-7R258	C-ER258	C-P7R258	C-PR258			1	2



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>JEEP (continuación)</b>								
JEEP Wrangler 4X4, 4X2 6 Cil. 3.8L (07-11)			C-P7D3.8W	C-PD3.8W		C-SD3.8W	122 / 159	N / R
JEEP Cherokee L6 242 (4.0L) 87-90		C-ED4.0		C-PD4.0		C-SD4.0	61	46
JEEP Cherokee L6 4.0L (242) 91-01		C-ED4.0N	C-P7D4.0N	C-PD4.0N		C-SD4.0N	50 / 138	46
JEEP Grand Cherokee V8 5.2L (318), 5.9L (360) 93-98		C-ED5.2L		C-PD5.2L		C-SD5.2L	4	5
JEEP Cherokee V8 5.9L (360) 74-83, V8 6.6L (401) 74-78, CJ5, CJ6, CJ7, DJ5 V8 5.0L (304) 72-81, Grand Wagoneer V8 5.9L 84-91	C-7U8	C-EU8					1	2

<b>MAZDA</b>								
MAZDA Protege L4 1.6L (99-03)			C-P5M1.6 (5mm)				201	N / R
MAZDA Miata(MX5) L4 1.8L (01-05), Speed con turbo 1.8 (04-05)			C-P5M1.8 (5mm)				201	N / R
MAZDA Camioneta L4 2.0L, 2.2L B2000,B2200 (83-91)	C-7M2.0L	C-EM2.0L	C-P7M2.0L	C-PM2.0L	C-S7M2.0L		41	64
MAZDA B2200 Pick up L4 2.2L (87-93)Capuchón distribuidor grande		C-EM2.2D		C-PM2.2D		C-SM2.2D	180	181
MAZDA Pick up B1600 L4 1.6L, B1800 L4 1.8L, B2000 L4 2.0L (72-87), cable largo	C-7M2.2L	C-EM2.2L	C-P7M2.2L	C-PM2.2L	C-S7M2.2L		1	2
MAZDA Pick up B2300 L4 2.3L (8 bujías) 89-94		C-EF2.3LBD		C-PF2.3LBD		C-SF2.3LBD	21	N / R
MAZDA B2600 L4 2.0L, 2.4L, 2.6L (87-89)			C-P7M2.4L				163	2
MAZDA MPV, B2600i L4 2.6L (89-93)		C-EM2.6L	C-P7M2.6L	C-PM2.6L		C-SM2.6L	163	2
MAZDA B2500 Pick up L4 2.5L (153) 98-01		C-EF2.5		C-PF2.5		C-SF2.5	21	N / R
MAZDA MPV V6 2.5L (00-01)		C-EF2.5L		C-PF2.5L		C-SF2.5L	22	N / R
MAZDA MPV V6 3.0L (89-95)		C-EM3.0	C-P7M3.0				1	78
MAZDA MPV 929 V6 3.0L (88-95)			C-P7M3.0L				163	2
MAZDA PROTEGE L4 2.0 (01-03) " REQUIERE 2 CABLES "			C-P5M2.0 (5mm)				233	N / R
MAZDA. 6 4CIL 2.3 (03-05)			C-P7F2.0CL	C-PF2.0CL			139	N / R

<b>MINI COOPER</b>								
MINI COOPER Mini Cooper 4 cil. 1.6L (02-06)			C-P7MC1.6		C-S7MC1.6		6	N / R



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

MITSUBISHI								
MITSUBISHI Eclipse L4 2.4L (00-05), Galant 2.4L (99-03), Lancer 2.0L SOHC con y sin turbo (03-06)			C-P5MT1.8 (5mm)				202	N / R
MITSUBISHI Lancer Con Turbo DOHC 4G63 L4 2.0L (03-06)			C-P5MT2.0 (5mm)				203	N / R
MITSUBISHI Eclipse Spyder SOHC sin turbo L4 2.4L (96-99)			C-P5MT2.4 (5mm)				204	N / R
MITSUBISHI Galant L4 2.0L 4G63 SOHC (89-92)		C-ED2.4HM					13	96
MITSUBISHI Galant L4 2.4L (85-87), Mirage L4 1.5L (85-88), Montero L4 2.6L 83-89, Con turbo	C-7D2.6	C-ED2.6	C-P7D2.6	C-PD2.6	C-S7D2.6	C-SD2.6	11	12
MITSUBISHI Cordia L4 2.0L (84-88), Mirage L4 1.5, 1.6L (85-88), Precis L4 1.5L (84-89) Sin turbo (dos cables de bobina)	C-7MT2.6L	C-EMT2.6L	C-P7MT2.6L	C-PMT2.6L	C-S7MT2.6L	C-SMT2.6L	1	2 / 2
MITSUBISHI Montero, Montero Sport V6 3.0L SOHC (89-96)		C-ED3.0A		C-PD3.0A		C-SD3.0A	11	64
MITSUBISHI Montero 3.5L (DOHC) Doble arbol de levas(3497cc) (94-96)			C-P5MT3.5 (5mm)				205	N / R
MITSUBISHI Montero 3.5L 6G74 DOHC (97-04), Montero Sport 3.5L 6G74 (99-04), Montero Sport V6 3.0L 6G72 DOHC (97-03)			C-P5MT3.5N (5mm)				206	N / R
MITSUBISHI Montero V6 3.8L SOHC 24v (03-06)			C-P5MT3.8 (5mm)				207	N / R

NISSAN / DATSUN								
DATSUN Sedán y camionetas L4 J 1200, 1300, 1500, 1600cc (63-84), encendido convencional	C-7N1500	C-EN1500	C-P7N1500	C-PN1500			1	2
NISSAN Sentra (USA) L4 1.6L (88-94)		C-EN1.6					65	134
NISSAN Tsuru III 16 válvulas, Tsubame, Sentra GSS Lucino L4 1.6L GA16DE (95-12)		C-EN16V	C-P7N16V	C-PN16V	C-S7N16V	C-SN16V	68	12
NISSAN Tsuru III L4 1.6L, 8 válvulas (tapa roja) fuel injection (93-95)	C-7N1600III	C-EN1600III	C-P7N1600III	C-PN1600III	C-S7N1600III	C-SN1600III	66	72
NISSAN Hikari, Samurai, Tsuru I y II L4 1500 (E15), 1600 (E16) 82-92, encendido convencional	C-7N1600	C-EN1600	C-P7N1600	C-PN1600	C-S7N1600		41	2
NISSAN Tsuru I y II, Hikari L4 1500 (E15), 1600 (E16) encendido convencional, capuchón tipo original	C-7N1600EO	C-EN1600EO	C-P7N1600EO	C-PN1600EO			65	2
NISSAN Hikari, Samurai, Tsuru I y II L4 1500 (E15) 1600 (E16) 82-92, cable bobina largo	C-7N1600EOL	C-EN1600EOL		C-PN1600EOL		C-SN1600EOL	65	2
NISSAN Sedán, Ichivan, Sakura y camionetas L4 J 1600, 1800 (81-92), encendido convencional	C-7N1800	C-EN1800	C-P7N1800	C-PN1800	C-S7N1800	C-SN1800	41	42
NISSAN Lucino L4 2.0L (96-00), Sentra L4 2.0L (91-94), Tsuru GSR 2000 L4 2.0L (94-96)			C-P7N2.0A	C-PN2.0A	C-S7N2.0A		170	143



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>NISSAN / DATSUN</b> (continuación)								
NISSAN Pick up 720 americana L4 2.0L, 2.4L (8 bujías) 10 circuitos (80-84)	C-7N2.0D	C-EN2.0D	C-P7N2.0D	C-PN2.0D		C-SN2.0D	1	69 / 2
NISSAN L4 2000 cc 2.0L, 210, 510, 610, 620, Pick up L-16 y L-18 (68-79)	C-7N2.0L	C-EN2.0L	C-P7N2.0L	C-PN2.0L			1	2
NISSAN 2000, Datsun Pick up L4 1.6L, 1.8L 2.0L (68-80) 5 circuitos, encendido convencional	C-7N2.0S	C-EN2.0S	C-P7N2.0S	C-PN2.0S	C-S7N2.0S		1	2
NISSAN Altima L4 2.4L KA24DE (92-01), Frontier L4 2.4L KA24DE (98-02)		C-EN2.4	C-P7N2.4	C-PN2.4		C-SN2.4	113	146
NISSAN Stanza L4 2.4L KA24E (90-94)		C-EN2.4A					29	126
NISSAN Maxima V6 3.0L VG30E (89-94)			C-P7N2.4B				140 / 111	143
NISSAN D21 Pick up L4 2.4L 12 válvulas, fuel injection (94-06)	C-7N2.4F	C-EN2.4F	C-P7N2.4F	C-PN2.4F	C-S7N2.4F	C-SN2.4F	121	67
NISSAN Pick up L4 2.4L (90-93) KA24E	C-7N2.4LE	C-EN2.4LE	C-P7N2.4LE	C-PN2.4LE	C-S7N2.4LE		3	2
NISSAN D22 Pick up, NP300, Estaquitas, Frontier L4 2.4L (08-11)			C-P7N2.4N	C-PN2.4N	C-S7N2.4N	C-SN2.4N	182	N / R
NISSAN Urvan, Frontier L4 2.4L (16V), Pick up KA24E L4 2.4L (07-09)		C-EN2.4U	C-P7N2.4U	C-PN2.4U	C-S7N2.4U	C-SN2.4U	172	N / R
NISSAN 720 Pick up L4 2.0L, 2.4L Z20E KA24E (85-86)		C-ENZ20E					163	100 / 143
NISSAN Pick up king cab L4 2.4L 720, Z20, Z22, Z24 (85-90) 10 cables, 8 bujías	C-7NZ24	C-ENZ24	C-P7NZ24	C-PNZ24			71	72 / 72
NISSAN Maxima V6 3.0L VG30E (89-94)			C-P7N2.5L				140 / 141	143
NISSAN Quest V6 3.0L VG30E (93-98)		C-EN3.0	C-P7N3.0	C-PN3.0		C-SN3.0	111 / 112	12
NISSAN D21 6 Cil. 3.0L (86-89), Maxima 6 cil. 3.0L (85-88), Pathfinder 6 cil. 3.0L (87-89)			C-P7N3.0C				141 / 163	N / R
NISSAN PATHFINDER 6 cil. 3.0L (90-95), D21 6 Cil. 3.0L (90-96)			C-P7ND21				112 / 141	187
NISSAN Pathfinder, D21 VG30 3.0L (86-89) Encendido electrónico, Capuchón recto		C-ENVG30	C-P7NVG30	C-PNVG30			184	185
NISSAN Pathfinder V6 3.3L VG33E (96-00)			C-P7N3.3	C-PN3.3			111 / 112	N / R
NISSAN Quest V6 3.3L (99-02)	C-7N3.3L	C-EN3.3L	C-P7N3.3L	C-PN3.3L		C-SN3.3L	111 / 112	N / R

<b>RAMBLER</b>								
RAMBLER, American Classic, Gremlin, Jeep, Wagoneer, Javelin, Pacer, camionetas Dina 1000, 3000 L6 199, 232, 252, 258, 282, encendido convencional	C-7R258	C-ER258	C-P7R258	C-PR258			1	2



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACIÓN	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

RENAULT								
RENAULT R-4, R-5, R-8, R-10, R-12T, R-12TS, R18, L4 1100, 1300, 1600 (65-84)	C-7R1300	C-ER1300	C-P7R1300	C-PR1300			1	2
RENAULT Alliance , Encore L4 1700 cc (84-87), encendido convencional	C-7RA1400	C-ERA1400	C-P7RA1400		C-S7RA1400		1	73
RENAULT Alliance , Encore L4 1400 (83-87)	C-7RA1700	C-ERA1700					198	54
RENAULT 18 GTX L4 2.0L (85-87)	C-7R2000	C-ER2000	C-P7R2000		C-S7R2000		41	73
RENAULT Renault Clio Sport L4 2.0L (01-04)			C-P7RCLIO	C-PRCLIO	C-S7RCLIO		199	N / R

SEAT								
SEAT Cordoba, Ibiza L4 1.6L, 2.0L (01-07)		C-EVW2.0L	C-P7VW2.0L	C-PVW2.0L			108	104

TOYOTA								
TOYOTA Tercel L4 1.5L 3EE (87-92), L4 1.5L 3E (87-90)				C-PTY3EE			188	N / R
TOYOTA Paseo L4 1.5L 5EFE (92-95)			C-P5TY1.5 (5mm)				208	N / R
TOYOTA Tercel L4 1.5L (1456cc) 3EE (93-94)			C-P5TY3E (5mm)				209/210	N / R
TOYOTA Tercel L4 1.5 (1497cc) 5EFE (95-99), TOYOTA Paseo 1.5L LTS (96-99)			C-P5TY5E (5mm)				211	N / R
TOYOTA Corolla 1ZZFE L4 1.8L (98-00)			C-P5TY1.8 (5mm)				213	N / R
TOYOTA Celica All trac L4 2.0L Turbocargado 92-93, TOYOTA MR2 L4 2.0L Turbocargado (93-95)			C-P5TY2TZ (5mm)				214	215
TOYOTA MR2 L4 2.0L Turbocargado (93-95)			C-P5TY2.0 (5mm)				216	217
TOYOTA Camry L4 2.2L (92-96) Celica L4 2.2L (93-97) MR-2 L4 2.2L (93-95) (5SFE) TOYOTA RAV4 L4 2.0L (3SFE) 96-97			C-P5TY3S (5mm)				218	219 / 220
TOYOTA Celica L4 2.2L (5SFE) (90-92)			C-P5TY5S (5mm)				221	222
TOYOTA MR2 (5SFE) L4 2.2L (91-92)			C-P5TY2.2 (5mm)				221	223
TOYOTA autos y pick ups 20R, 22R, 22RCE L4 2.2L, 2.4L (84-92)	C-7TY22R	C-ETY22R	C-P7TY22R	C-PTY22R	C-S7TY22R		92	93
TOYOTA autos y pick ups L4 20R, 22R, 22REC (84-92) cable largo	C-7TY22RL	C-ETY22RL	C-P7TY22RL	C-PTY22RL			92	93
TOYOTA. CAMRY 4CIL 2.2 5SFE (97-01) - RAV4 4CIL 2.0 3SFE (98-00) - SOLARA 4CIL 2.2 5SFE (99-01)			C-P5TY2.0A (5mm)				234	N / R



# CABLES PARA BUJIAS

## Spark Plug Wire Set TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

TOYOTA								
TOYOTA Previa L4 2.4L (2TZFE) 91-97			C-P5TY2.4 (5mm)				225	226
TOYOTA 4Runner L4 2.4L (93-95) 22RE, Toyota Pick Up 2.4L 93-95			C-P5TY22RE (5mm)				227	222
TOYOTA Tacoma L4 2.4L (2438cc) 2RZFE DOHC (95-97) 2.7LTS (2964cc) 3RZFE DOHC (95-96), TOYOTA T100 2.7L (2964cc) 3RZFE DOHC (94-97), 4 Runner 2.7L (2964cc) 3RZFE DOHC (1996)			C-P5TY2.7 (5mm)				212	N / R
TOYOTA Tacoma L4 2.4L (2438cc) DOHC (98-00) 2.7L (2964cc) 3RZFE (DOHC) 97-00, T100 2.7L (2964CC) 3RZFE DOHC (L, 4Runner 2.7L (2964cc) 3RZFE DOHC (97-00)			C-P5TY3RZ (5mm)				228	N / R
TOYOTA 4Runner , Pick Up V6 3.0L 3VZE) Mod. Agosto 1991 a 1995 T100 V6 3.0L 3VZE SOHC Modelos 93-94 Encendido electrónico			C-P5TY3.0 (5mm)				210	220
TOYOTA Camry V6 3.0L 3VZFE 2959cc (92-95) LEXUS ES-300 SERIE (VZFE) 2959cc (92-93)			C-P5TY3VZ (5mm)				229	220
TOYOTA Supra V6 3.0L (93-97), LEXUS SC300 V6 3.0L (92-97), LEXUS GS300 3.0L (93-97)			C-P5TY2JZ (5mm)				230	N / R
TOYOTA Avalon V6 3.0L (96-99) Camry V6 3.0L (96-01), Sienna V6 3.0L (98-00) 3RZFE Solara V6 3.0L (99-03) LEXUS ES-300 3.0L (96-01)			C-P5TY1MZ (5mm)				229	N / R
TOYOTA Supra V6 3.0L Mod (1998)			C-P5TY2JZGE (5mm)				230	N / R
TOYOTA 4 Runner , Pick ups V6 3.0L 3VZE (88-91)		C-ETYV6	C-P7TYV6	C-PTYV6			121	67
TOYOTA Land Cruiser V6 4.2L - 2F (81-87)		C-ETY2F		C-PTY2F			186	187
TOYOTA 4Runner V6 3.4L (96-02) Camionetas T100 3.4L (95-98) Tacona 3.4L (95-04) Tundra 3.4L (00-04) 5VZFE			C-P5TY3.4 (5mm)				229	N / R
TOYOTA Land Cruiser 4477cc Y 4.5LTS SERIE(1FZFE) 93-97, V6 LEXUS LX-450 CON MOTOR DE 4477cc 4.5L (1FZFE) 96-97			C-P5TY1FZ (5mm)				229	219
TOYOTA Supra V6 3.0L Mod (1998)			C-P5TY2JZGE (5mm)				230	N / R
GEO. Prizm 4CIL 1.6 -1.8 (93-97) - TOYOTA. Celica4CIL 1.8 (94-97) - Corolla 4CIL 1.8 (93-97) / 4CIL 1.6 (93-97).			C-P5TY1.6 (5mm)				235	N / R
GEO. Prizm 4CIL 1.6 DOHC (90-92) - TOYOTA. Corolla 4CIL 1.6 4AGE - GTS (90-91)			C-P5TYCRL (5mm)				238	N / R
TOYOTA. 4RUNNER 6CIL 3.0 3VZE (91-95) - PICKUP 6CIL 3.0 3VZE (91-95) - T100 6CIL 3.0 3VZE (93-94)			C-P5TY3VZE (5mm)				236	237



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACION	EPDM KEVLAR		SILICON EPS KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

UNIVERSALES									
Universal 4 Cilindros , encendido convencional	C-7U4	C-EU4						1	2
Universal 6 cilindros , encendido convencional	C-7U6	C-EU6						1	2
Universal 8 cilindros, encendido convencional	C-7U8	C-EU8						1	2
Universal Ford , GM V8 encendido electrónico (78-98) , 10 cables		C-EU8E		C-PU8E			C-SU8E	40	5 / 33

APLICACIÓN	EPDM COBRE	SILICON COBRE	EPDM KEVLAR		SILICON KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	7 mm	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

VOLKSWAGEN											
VW Lupo , Polo, Cross Fox, Gol 1.6L (03-10)	C-7VW1.6	C-P7VW1.6						C-S7VW1.6		108	N / R
VW Sedan 1200, 1500, 1600 Todos sin brincador			C-7VW1600	C-EVW1600	C-P7VW1600	C-PVW1600	C-S7VW1600	C-SVW1600		74	2
VW Sedan 1200, 1500, 1600 Todos con Brincador	C-7VW1600B									75	2
VW Caribe, Atlantic 1.6L, 1.7L (77-86) s/brincador			C-7VW1600C	C-EVW1600C	C-P7VW1600C	C-PVW1600C	C-S7VW1600C	C-SVW1600C		1	2
VW Caribe, Atlantic 1.6L, 1.7L (77-86) c/brincador de Baquelita	C-7VW1600CB									77	78
VW Caribe, Atlantic 1.6L, 1.7L (77-86) c/brincador metálico	C-7VW1600CM									197	78
VW Sedan 1600 encendido electrónico 88, tipo original	C-7VW1600EO88			C-EVW1600EO88	C-P7VW1600EO88	C-PVW1600EO88				90	91
VW Sedan 1600i fuel injection (93-03)	C-7VW1600FI									88	86
VW Sedan 1600 (74-87) Tipo original, encendido convencional	C-7VW1600-O									84	76
VW Sedan 1600 (89-92) encendido electrónico, con brincador	C-7VWE1600									85	86
VW Sedan 1600 (89-92) encendido electrónico, tipo original	C-7VWE1600EO									87	86
VW Corsar 1.8L (84-89)	C-7VW1800B									79	80
Golf, Jetta A2, A3 1.8L (87-93), Derby 1.8L (94-04)	C-7VW1800CM			C-EVW1800CM	C-P7VW1800CM	C-PVW1800CM				89	104
VW Jetta A4, Beetle 2.0L (02-08), bobina con conectores alineados	C-7VW2.0	C-P7VW2.0								108	N / R
VW Beetle 2.0L (98-05) , Cabrio 2.0L (95-99), Golf, Jetta A3 2.0L (93-98), Golf, Jetta A4 2.0L (99-04),			C-7VW2.0L	C-EVW2.0L	C-P7VW2.0L	C-PVW2.0L	C-S7VW2.0L	C-SVW2.0L		108	104
VW Golf, Jetta 4 cil. 2.0L (90-94) Capuchón recto				C-EVW2.0R		C-PVW2.0R				81	183



# CABLES PARA BUJIAS

Spark Plug Wire Set

## TABLA DE APLICACIONES



APLICACIÓN	EPDM COBRE	SILICON COBRE	EPDM KEVLAR		SILICON KEVLAR		SILICON WIRE WOUND		IGN.	COIL
	7 mm	7 mm	7 mm	8 mm	7 mm	8 mm	7 mm	8 mm	ENC	BOBINA

<b>VOLKSWAGEN (TIPO ORIGINAL) <i>continuación</i></b>										
VW Sedan 1600 (1988)	C-VW09								90	91
VW Sedan 1600 encendido electrónico (88-92)	C-VW10								87	86
VW Sedan 1600i fuel injection (93-03) , Combi 1600i (93-03)	C-VW11				C-P7VW11	C-PVW11			88	86
VW Caribe 1.6L, 1.7L (77-86), Atlantic 1.6L, 1.7L, 1.8L (77-86) , encendido convencional	C-VW12								83	78
Golf, Jetta A2 1.8L (88-92), Combi 1.8L (88-92)		C-VW01				C-PVW01			103	104
Golf, Jetta A3 1.8L (93-98), Derby 1.8L (94-04)	C-7VW04	C-VW04		C-EVW04	C-P7VW04	C-PVW04			103	104
Corsar 1.8L (84-89)		C-VW05							103	107
Pointer, Pointer pick up 1.8L, 2.0L (97-05)		C-VW02		C-EVW02	C-P7VW02	C-PVW02			103	105
Golf A2 1.8L 16 válvulas (87-89), 2.0L 16 válvulas (90-92)		C-VW08							109	107
Golf, Jetta A3 2.0L (93-98), Passat 2.0L (95-97)	C-7VW03	C-VW03				C-PVW03			106	104
Passat 2.0L 16 válvulas (90-94), Jetta A2 2.0L 16 válvulas (90-92)		C-VW07							109	107
Beetle, Golf, Jetta A4 2.0L (99-04), Polo 2.0L (03-07)	C-7VW13	C-VW13		C-EVW13	C-P7VW13				108	N / R
Pointer , Pointer pick up 2.0L (06-08)	C-7VW15	C-VW15			C-P7VW15	C-PVW15	C-S7VW15	C-SVW15	108	N / R
VW Eurovan L5 2.5L (2000 en adelante)	C-7VW14	C-VW14			C-P7VW14				108	107
Golf, Jetta A3 VR6 2.8L (95-99), Passat VR6 2.8L (93-97)	C-7VW06	C-VW06		C-EVW06		C-PVW06			108	104



APLICACION	SILICÓN WIRE WOUND 8.5 mm	IGN.	COIL
		ENC	BOBINA

CHRYSLER / DODGE			
DODGE V8 318, 360 (ENCENDIDO CONV. Y ELECT.) 72-92	C-RD360 <b>RACING</b>	3	2
DODGE V8 5.2L, 5.9L (94-00) FUEL INJECTION	C-RD360FI <b>RACING</b>	4	5

FORD			
FORD KA, Ikon, Fiesta, Courier L4 1.6L (01-08)	C-RFK <b>SPORT</b>	115	N / R
FORD V8 255, 302, 351 ENC. ELECT. (77-85) CARBURADOS	C-RF302E <b>RACING</b>	4	33
FORD V8 5.8L 351 FUEL INJECTION (88-96)	C-EF351FI <b>RACING</b>	23	5

GENERAL MOTORS			
GM Chevy Pop, Joy, Swing, Monza, C2 L4 1.4L, 1.6L, Corsa, Tornado Meriva L4 1.8L, todos los modelos (Capuchón Tipo original)	C-RGCHEVY <b>SPORT</b>	52	N / R
GM Cavalier (93-97), S-10 (94-03), Blazer (94-95) L4 2.2L fuel injection	C-RG2.2 <b>SPORT</b>	56	46
GENERAL MOTORS V8 305, 350, ENCENDIDO ELECTRONICO , CAP CODO 75-91 (BOOT 90°)	C-RG350E <b>RACING</b>	47	N / R
GENERAL MOTORS TBI V8 5.0L, 5.7L (87-98), CAP CODO (BOOT 90°)	C-RG350TBI <b>RACING</b>	45	45
GENERAL MOTORS TBI V8 5.0L, 5.7L (87-98), CAP. RECTO	C-RG350TBIR <b>RACING</b>	50	45
GENERAL MOTORS V8 4.8L, 5.3L, 6.0L (99-07)	C-RG8.1 <b>RACING</b>	124	N / R

APLICACION	SILICÓN WIRE WOUND 8.5 mm	IGN.	COIL
		ENC	BOBINA

NISSAN			
NISSAN Tsuru III L4 1.6L, 8 válvulas (tapa roja) fuel injection (93-95)	C-RN1600III <b>USO FLUJO</b>	66	72
NISSAN Tsuru III 16 válvulas, Tsubame, Sentra GSS Lucino L4 1.6L GA16DE (95-12)	C-RN16V <b>USO FLUJO</b>	68	12
NISSAN Sedán, Ichivan y camionetas L4 J 1600, 1800 (81-92), encendido convencional	C-RN1800 <b>USO FLUJO</b>	41	42
NISSAN D21 Pick up L4 2.4L 12 válvulas, fuel injection (94-06)	C-RN2.4F <b>USO FLUJO</b>	121	67

UNIVERSALES			
CHEVROLET / FORD V8 UNIVERSAL, ENC. ELECTRONICO (77-98)	C-RU8E <b>RACING</b>	40	5 / 33
UNIVERSAL 8 CIL. ENCENDIDO CONVENCIONAL	C-RU8 <b>RACING</b>	1	2



AUDI	AUDI	BMW	BMW	BMW
<b>BO-AU01</b>	<b>BO-AU02</b>	<b>BO-BMW01</b>	<b>BO-BMW02</b>	<b>BO-BMW03</b>
AUDI A4 NAC. E IMPORT. 3.0 LTS. 6 CIL. 02-05, A6 DOHC 3.0 LTS. 6 CIL. 02-04 / AUDI IMPORTADOS A4 QUATTRO 3.0 LTS. 6 CIL. 02-06, A6 3.0 LTS. 6 CIL. 02-05, A6 QUATTRO 3.0 LTS. 6 CIL. 02-05.	AUDI A6 QUATTRO, 4.2 LTS., 8 CIL., (05-06), A8 QUATTRO, 4.2 LTS., 8 CIL., (03-06) ALLROAD QUATTRO, 4.2 LTS., 8 CIL., (03-05), S4, 4.2 LTS., 8 CIL., (04-09) V.W. TOUAREG, 4.2 LTS., 8 CIL., (2004)	BMW 325 95-96, BMW 750 95-01	BMW 128I L6 3.0L (08-13), 135I L6 3.0L (08-10), 320I L6 2.2L (03-05), 323I L6 2.5L (06-11),	BMW 320I L6 2.2L (01-02), BMW 323CI L6 2.5L (2000), 323I L6 2.5L (98-00), 323IS L6 2.5L (98-99), OEM# 12131748018

CHRYSLER / DODGE	CHRYSLER / DODGE	CHRYSLER / DODGE	CHRYSLER / DODGE	CHRYSLER / DODGE
<b>BO-D01</b>	<b>BO-D02</b>	<b>BO-D03</b>	<b>BO-D04</b>	<b>BO-D05</b>
			 Pines redondos	 Pines planos
BMW 320I L6 2.2L (01-02), BMW 323CI L6 2.5L (2000), 323I L6 2.5L (98-00), 323IS L6 2.5L (98-99), OEM# 12131748018	ATOS 1.0L, 1.1L 01-08	CARAVAN, VOYAGER V6 3.0L 90-99, SHADOW, SPIRIT V6 3.0L 89-94	NEON, STRATUS, CIRRUS 4 CIL. 95-98 (PUNTAS REDONDAS)	NEON, STRATUS 4 CIL. 98-03, PT CRUISER 2.4L 00-03 (PUNTAS PLANAS)

DODGE	CHRYSLER / DODGE	DODGE / HYUNDAI	DODGE	DODGE / JEEP
<b>BO-D06</b>	<b>BO-D07</b>	<b>BO-D08</b>	<b>BO-D09</b>	<b>BO-D10</b>
NEON, STRATUS 4 CIL. 98-03, PT CRUISER 2.4L 00-03 (PUNTAS PLANAS)	CARAVAN, VOYAGER 3.3L, 3.8L 93-98, CONCORDE, INTREPID 3.5L 93-97	ATOS 1.0L, 1.1L 01-08 (COMPLETA)	CARAVAN, VOYAGER, TOWN & COUNTRY 3.3L, 3.8L 00-03	PICK UP RAM, DURANGO V8 5.7L HEMI (03-04), OEM# 56028394AB / 56028394AC

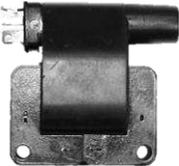
DODGE / HYUNDAI	CHRYSLER / DODGE	DODGE / HYUNDAI	DODGE / JEEP	HYUNDAI
<b>BO-D11</b>	<b>BO-D12</b>	<b>BO-D13</b>	<b>BO-D14</b>	<b>BO-D15</b>
DODGE ATOS 1.0L (00-04), 1.1L (05-09), OEM # 27301-02600	300 V6 3.5L (06-09), PACIFICA V6 4.0L (07-08), TOWN & COUNTRY V6 4.0L (08-11)	HYUNDAI H-100 L4 2.4L (03-08)	RAM V6 3.7L, V8 4.7L 03-07, GRAND CHEROKEE V8 4.7L 99-08	ACCENT, EXCEL 1.3L, 1.5L, LANTRA 1.5L, PONY 1.3L 95-99

CHRYLER / DODGE	DODGE	JEEP	DODGE / MITSUBISHI	JEEP
<b>BO-D16</b> 	<b>BO-D17</b> 	<b>BO-D18</b> 	<b>BO-D19</b> 	<b>BO-D20</b> 
PICK UP RAM, DURANGO, CHARGER, GRAND CHEROKEE 5.7L HEMI 05-08	DODGE ATTITUD 1.4L, 1.6L (06-09), OEM# 27301-26640	CHEROKEE L6 4.0L (00-01), GRAND CHEROKEE L6 4.0L (00-04), WRANGLER L6 4.0L (01-06)	LANCER 2.0L (05-06), STRATUS, SEBRING 2.4L (00-06), OEM# MD362907	GRAND CHEROKEE, 94-95, CHEROKEE 4.0 LTS. 6 CIL. 1994 / JEEP IMPORTADOS CHEROKEE, WRANGLER 91-95, GRAND CHEROKEE 93-95, COMANCHE 4.0 LTS. 6 CIL. 91-92.

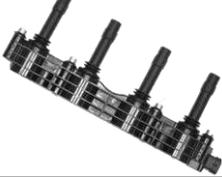
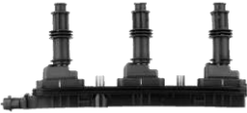
CHRLYSLER / DODGE	CHRLYSLER / DODGE	CHRLYSLER / DODGE	CHRLYSLER / DODGE	MITSUBISHI
<b>BO-D21</b> 	<b>BO-D22</b> 	<b>BO-D23</b> 	<b>BO-D24</b> 	<b>BO-D25</b> 
CONCORDE, INTREPID V6 3.2L (98-01), CONCORDE 3.5L (00-02) OEM# 4609088AC	CARAVAN, VOYAGER, TOWN & COUNTRY V6 3.3L, 3.8L (01-09)	CARAVAN, GRAND CARAVAN V6 3.3L, 3.8L (99-00), TOWN & COUNTRY V6 3.3L, 3.8L (99-00)	INTREPID V6 2.7L (98-04), STRATUS V6 2.7L (01-05), CONCORDE V6 2.7L (98-06)	LANCER L4 2.0L (04-05)

DODGE / JEEP	CHRLYSLER / DODGE	CHRLYSLER / DODGE	CHRLYSLER / DODGE	CHRLYSLER / DODGE
<b>BO-D26</b> 	<b>BO-D27</b> 	<b>BO-D28</b> 	<b>BO-D29</b> 	<b>BO-D30</b> 
AVENGER L4 2.4L (08-11), CALIBER L4 1.8L, 2.0L, 2.4L (06-11), PATRIOT L4 2.4L (08-11)	DODGE SEBRING V6 2.5L (98-00), AVENGER V6 2.5L (98-00), OEM # H3T023 F695	DAKOTA, RAM 1500, RAM 3500 PICKUP V6 3.7L (09-12), LIBERTY, NITRO, COMMANDER V6 3.7L (09-12)	RAM 1500 PICK UP, DAKOTA, DURANGO V8 4.7L (08-13); COMMANDER, GRAND CHEROKEE, ASPEN V8 4.7L (08-10)	CHRYSLER JOURNEY 2.4 LTS. 4 CIL., JOURNEY 3.5 LTS. V6 2008-2011

FORD	FORD / MERCURY	FORD / MERCURY	FORD / MERCURY	FORD / MERCURY
<b>BO-F01</b> 	<b>BO-F02</b> 	<b>BO-F03</b> 	<b>BO-F04</b> 	<b>BO-F05</b> 
FALCON, FAIRMONT, LTD 3.9L, 4.0L 88-95	FORD F-150 L6 4.9L 89-96, V8 5.0L, 5.8L 89-96, TOPAZ 2.3L 89-94	FORD LOBO, F-250 4.6L 97-99, CONTOUR, MYSTIQUE 2.0L 95-99	RANGER 2.3L 01-06, FIESTA 1.3L, 1.4L, 1.6L 98-04, FOCUS 2.0L 00-04	FORD F-150 V6 4.2L 97-00, WINDSTAR V6 3.0L, 3.8L 95-00

<b>FORD / MAZDA</b> <b>BO-F06</b>  FOCUS 2.0L, ESCAPE 2.3L (05-08), MAZDA 3 2.3L (05-07), OEM# 4M5G- 12A366BC	<b>FORD / MAZDA</b> <b>BO-F07</b>  FORD RANGER V6 4.0L 93-06, EXPLORER V6 4.0L 93-06, AEROSTAR 3.0L 90-98	<b>FORD / MERCURY</b> <b>BO-F08</b>  FORD F-150 V6 4.2L 01-06, WINDSTAR 3.8L 01-03, RANGER 3.0L 01-07	<b>FORD</b> <b>BO-F09</b>  TRANSIT 2.3L 16 VAL. 2001 EN ADELANTE	<b>FORD / MERCURY</b> <b>BO-F10</b>  FORD ESCAPE V6 3.0L 01-04, SABLE V6 3.0L 02-04, FIVE HUNDRED 3.0L 05-06
<b>FORD / LINCOLN</b> <b>BO-F11</b>  LOBO, EXPEDITION, NAVIGATOR V8 5.4L (07-08), OEM# 3L3E-12029-BA	<b>FORD / LINCOLN</b> <b>BO-F12</b>  MUSTANG V8 4.6L 99-00, LINCOLN NAVIGATOR 5.4L 01-04	<b>FORD / LINCOLN</b> <b>BO-F13</b>  NAVIGATOR V8 5.4L (99-04), AVIATOR V8 4.6L (03-05), CONTINENTAL V8 4.6L (98-02)	<b>FORD</b> <b>BO-F14</b>  FIESTA, ESCAPE, FUSION L4 1.6L (13-16)	<b>MAZDA</b> <b>BO-F15</b>  MAZDA PICK UP 89-95, MPV 89-94, 929 92-95
<b>FORD / LINCOLN</b> <b>BO-F16</b>  ESCAPE, FUSION V6 3.0L (06-12), LINCOLN ZEPHYR V6 3.0L (2006)	<b>FORD / MERCURY</b> <b>BO-F17</b>  FORD PROBE L4 2.2L (89-92), MAZDA 323 L4 1.6L (86-89), 626 L4 2.2L (82- 88)	<b>FORD / MAZDA</b> <b>BO-F18</b>  EXPLORER V6 3.5L (11-12), FISO V6 3.7L (11-12), FUSION V6 3.5L (10-11), MUSTANG V6 3.7L (11-12)	<b>FORD</b> <b>BO-F19</b>  FUSION L4 2.3L (06-09) 2 PINS PLANOS	<b>FORD</b> <b>BO-F20</b>  FORD FIESTA L4 1.6L (11-12), OEM # 4M5G12029ZB
<b>FORD</b> <b>BO-F21</b>  F-150, F-250 SUPER DUTY, F-350 SUPER DUTY V8 6.2L (10-17) DERECHA	<b>FORD</b> <b>BO-F22</b>  F-150, F-250 SUPER DUTY, F-350 SUPER DUTY V8 6.2L (10-17) IZQUIERDA	<b>FORD</b> <b>BO-F23</b>  EDGE, EXPLORER, FIESTA, FOCUS L4 2.0L, L3 1.0L (12-17); MKC L4 2.0L, 2.3L (15-17)	<b>FORD</b> <b>BO-F24</b>  MUSTANG GT V8 5.0L (11-14), MUSTANG BOSS 302 V8 5.0L (12-13), PICK UP F-150 V8 5.0L (11-14)	<b>FORD</b> <b>BO-F25</b>  FORD ESCAPE L4 1.5L 1490 (2017- 18), FORD FUSION L4 1.5L 1490CC (2014-17)

<b>FORD</b>  <b>BO-F26</b>  	<b>FORDO</b>  <b>BO-F27</b>  	<b>FORD</b>  <b>BO-F28</b>  	<b>FORD / LINCOLN</b>  <b>BO-TRITON</b>  	<b>FIAT</b>  <b>BO-FT01</b>  
FORD EXPLORER,, (2013), F-150, 3.5 LTS., 6 CIL., (11-13) IMP. FLEX, 3.5 LTS., 6 CIL., (13-14), TAURUS, 3.5 LTS., 6 CIL., (13-14) LINCOLN MKS, 3.7 LTS., 6 CIL., (13-14) IMP. MKT, 3.5 LTS., 6 CIL., (13-14)	FORD FIESTA DOHC 1.6 LTS 4 CIL. 11-16 , FIESTA IKON DOHC 1.6 LTS. 4 CIL. 12-14 , FIGO DOHC 1.5 LTS. 4 CIL. 2016	FORD IMP. FORD PROBE 2.5 LTS. 6 CIL. (93-94), MAZDA 626 2.5 LTS. 6 CIL. (93-94)MX-6 2.5 LTS. 6 CIL. (93-94)	F-150, F-250 4.6L, 5.4L 97-06, EXPEDITION 4.6L, 5.4L 00-04, F-350 5.4L, 6.8L 99-06	FIAT PALIO L4 1.6L (04-06), OEM# 46446039
<b>FIAT</b>  <b>BO-FT02</b>  	<b>FIAT</b>  <b>BO-FT03</b>  	<b>FIAT</b>  <b>BO-FT04</b>  	<b>GENERAL MOTORS</b>  <b>BO-GCC</b>  	<b>GENERAL MOTORS</b>  <b>BO-GCR</b>  
FIAT 500 DOHC 1.4 LTS. 4 CIL. 12-16 / DODGE IMPORTADOS DART 1.4 LTS. 4 CIL. 13-16.	FIAT 500 1.4 LTS. 4 CIL. (09-12), GRANDE PUNTO 1.4 LTS. 4 CIL. (07-09)	FIAT 500 ABARTH TURBO 1.4 LTS. 4 CIL. 12-15 / GRANDE PUNTO TURBO 1.4 LTS. 4 CIL. 08-09 / LINEA DYNAMIC TURBO 1.4 LTS. 4 CIL. 2011	CHEVY JOY, POP, MONZA 1.4L, 1.6L 94-00 (CUADRADA)	CHEVY, CHEVY PICK UP, MONZA 1.6L 01-03 (REDONDA)
<b>GENERAL MOTORS</b>  <b>BO-GM01</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM02</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM03</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM04</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM05</b>  
CAVALIER 2.2L, 2.8L, 3.1L 89-01, MALIBU 3.1L 97-03, PICK UP S-10 2.2L 94-03	PICK UP C1500, C2500 V6 4.3L, V8 5.7L TBI 92-98, S-10 2.5L, 4.3L 85-95 TBI	AUTOS Y PICK UPS L6, V6, V8 ENCENDIDO ELECTRONICO, CARBURADOS, 75-91	CAVALIER, MALIBU, SUNFIRE 2.4L 96-02, GRAND AM 2.3L, 2.4 89-01	PICK UP C1500, C2500, SILVERADO V6 4.3L, V8 5.7L VORTEC 99-03
<b>GENERAL MOTORS</b>  <b>BO-GM06</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM07</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM08</b>  	<b>GENERAL MOTORS</b>  <b>BO-GM09</b>  	<b>GEO / TOYOTA</b>  <b>BO-GM10</b>  
BOBINA ASTRA 1.8L, VECTRA 1.8L, SAAB 9-3 1.8L 00-03	CHEVY C2 1.6L 04-08, CORSA 1.8L 02-04, AVEO 1.6L 08-09, MERIVA 1.8L 03-04	MALIBU 3.5L, EQUINOX 3.4L, UPLANDER 3.5L, TORRENT 3.4L (04-06)	PICK UP 85-95, PONTIAC 85-95, ISUZU 87-94, BUICK 85-95	PONTIAC 85-88, GEO PRIZM 93-95, TOYOTA COROLLA 86-95

<b>GEO / TOYOTA</b> <b>BO-GM16</b>  COLORADO, TRAILBLAZER 3.5L, 4.2L (00-05), OEM# 12568062	<b>GENERAL MOTORS</b> <b>BO-GM17</b>  TRAILBLAZER V8 5.3L (03-07), AVALANCHE V8 5.3L, 8.1L (02-06), SILVERADO 2500 V8 5.3L (02-07)	<b>CHEVROLET / SUZUKI</b> <b>BO-GM18</b>  ASTRA 4 CIL. 2.0L, 2.4L (04-07), OEM# 93248876	<b>GENERAL MOTORS</b> <b>BO-GM19</b>  SUBURBAN V8 5.3L, 6.2L (07-08), AVALANCHE V8 5.3L (07-12), TRAILBLAZER V8 5.3L (05-08)	<b>GENERAL MOTORS</b> <b>BO-GM20</b>  Corsa 4 cil. 1.4L (02-04), OEM # 1208307 / 19005212
<b>GENERAL MOTORS</b> <b>BO-GM11</b>  NOVA 85-88, GEO PRIZM 89-92, TOYOTA CAMRY 83-91, COROLLA 83-92	<b>GENERAL MOTORS</b> <b>BO-GM12</b>  AVALANCHE V8 5.3L (07-12), CORVETTE V8 6.2L (08-09), EXPRESS 1500 V8 5.3L (08-09)	<b>GENERAL MOTORS</b> <b>BO-GM13</b>  TRACKER L4 1.6L (01-02), 2.0L (99-04), V6 2.5L (01-04), SUZUKI AERIO L4 2.0L (02-03)	<b>GENERAL MOTORS</b> <b>BO-GM14</b>  SILVERADO, AVALANCHE, TRAILBLAZER 4.8L, 5.3L, 6.0L (99-06), OEM# 12556893	<b>GENERAL MOTORS</b> <b>BO-GM15</b>  SILVERADO, SUBURBAN, AVALANCHE V8 8.1L (00-02), OEM# 12556450
<b>GENERAL MOTORS</b> <b>BO-GM21</b>  Malibu 6 Cil. 3.6L (08-12), Camaro 6 cil. 3.6L (10-12), Acadia 3.6L (07-12), Equinox 6 cil. 3.0L (08-12)	<b>GENERAL MOTORS</b> <b>BO-GM22</b>  CHEVROLET CRUZE L4 1.8L (10-13), SONIC L4 1.8L (12-13), PONTIAC G3 L4 1.6L (2009), OEM# 55561655 / 96476983	<b>GENERAL MOTORS</b> <b>BO-GM23</b>  G5 2.2L 4 Cil. (07-08), Malibu 2.4L 4 Cil. (09-11), Malibu 2.2L 4 Cil. (07-08), Solstice 2.4L 4 Cil. (08-09)	<b>GENERAL MOTORS</b> <b>BO-GM24</b>  ASTRA L4 2.2L (00-03), CAVALIER L4 2.2L (02-05), MALIBU L4 2.2L (04-05), GRAND AM L4 2.2L (02-05)	<b>GENERAL MOTORS</b> <b>BO-GM25</b>  TRAVERSE V6 3.6L (2009), VECTRA V6 2.8L (2008), CTS V6 3.6L (04-07), SRX V6 3.6L (04-06)
<b>GENERAL MOTORS</b> <b>BO-GM26</b>  CADILLAC CATERA 3.0 LTS.. (99-01), CTS 3.2 LTS. 6 CIL. (03-04) SATURN L300 3.0 LTS. 6 CIL. (01-03), L300 3.0 LTS. 6 CIL. 2005, L300-2 3.0 LTS. 6 CIL. 2004, L300-3 3.0 LTS. 6 CIL. 2004, LS2 3.0 LTS. 6 CIL. 2000, LW2 3.0 LTS.	<b>GENERAL MOTORS</b> <b>BO-GM27</b>  CADILLAC CATERA 3.0 L. (1999-01) CTS 3.2 L. (2003-04) IZQ. CHEV. VECTRA 3.2 L. (2003-05) SATURN VUE 3.0 L. (2002-03) L300 3.0 L. (2001-05) LS, LW2 3.0 L. (2000) LW300 3.0 L. 6 CIL. (2001-03)	<b>GENERAL MOTORS</b> <b>BO-GM28</b>  OPTRA L4 1.8L DOHC (08-13)	<b>GENERAL MOTORS</b> <b>BO-GM29</b>  ASTRA L4 1.8L DOHC (08-10), SATURN L4 1.8L (08-09)	<b>GENERAL MOTORS</b> <b>BO-GM30</b>  BUICK, CADILLAC CHEVROLET, GMC, OLDSMOBILE, PONTIAC L4 1.4L, L4 1.6L, L4 1.8L, L4 2.0L, L4 2.3L, L4 2.5L, L6 4.1L (75-84)

<b>GENERAL MOTORS</b> <b>BO-GM31</b> 	<b>GENERAL MOTORS</b> <b>BO-GM32</b> 	<b>GENERAL MOTORS</b> <b>BO-GM33</b> 	<b>GENERAL MOTORS</b> <b>BO-GM34</b> 	<b>GENERAL MOTORS</b> <b>BO-GM36</b> 
BUICK, OLDSMOBILE, PONTIAC V6 3.0L, 3.8L (85-92)	BUICK, CHEVROLET, GMC, HUMMER, ISUZU, SAAB L4 2.9L, L6 4.2L, L5 3.7L, (06-12)	CHEVROLET CRUZE TURBO DOHC 1.4 L. 4 CIL. 11-16, SONIC RS TURBO DOHC 1.4 L. 4 CIL. 12-16, TRAX TURBO DOHC 1.4 L. 4 CIL. 13-15, VOLT TURBO 1.4 L. 4 CIL. 11-15 / ENCORE TURBO 1.4 L. 4 CIL. 13-15 / CADILLAC ELR TURBO 1.4 L. 4 CIL. 14-15	CHEV METRO 1.0 L 3 CIL ( 92 ), 94-00 / 1.3 L 4 CIL 94-97 GEO TRACKER 1.6 L 4 CIL 94-95 / PONTIAC FIREFLY 1.0 L 3 CIL 94-00 / SUNRUNNER 1.6 L 4 CIL 1994 / SUZUKI SWIFT 1.3 L 4 CIL 92-97 1.6 L 4 CIL 92-93	CHEVROLET PRIZM IMP. 1.8 LTS. 4 CIL. 98-99 / TOYOTA COROLLA IMP. 1.8 LTS. 4 CIL. 98-99
<b>HONDA</b> <b>BO-H01</b> 	<b>HONDA / ISUZU</b> <b>BO-H02</b> 	<b>HONDA</b> <b>BO-H03</b> 	<b>HONDA / ACURA</b> <b>BO-H04</b> 	<b>HONDA / ACURA</b> <b>BO-H05</b> 
ACCORD V6 3.0L (00-03), ODYSSEY V6 3.5L (99-05), OEM# 30520-P8E-A01	HONDA ACCORD 2.2L (94-95), CIVIC 1.6L (96-97), ODYSSEY 2.2L (95-97)	HONDA CIVIC 1.6L (97-00), ODYSSEY 2.3L (1998), OEM # 30500-PM3-015	ACCORD L4 2.4L (03-07), CIVIC L4 2.0L (08-11), CR-V L4 2.4L (02-06), PILOT V6 3.5L (03-04)	CIVIC L4 1.7L (01-05), PILOT V6 3.5L (03-08), RIDGELINE V6 3.5L (06-07), MDX V6 3.5L (01-06)
<b>HONDA</b> <b>BO-H06</b> 	<b>HONDA</b> <b>BO-H07</b> 	<b>HONDA</b> <b>BO-H08</b> 	<b>HONDA / ACURA</b> <b>BO-H09</b> 	<b>HONDA</b> <b>BO-H10</b> 
ACCORD L4 2.3L (98-02), CR-V L4 2.0L (97-01), CIVIC L4 1.5L, 1.6L (92-00) OEM# 30510-PT2-006	Civic 4 Cil. 1.8L (06-11)	ACCORD L4 2.2L (92-97), ACCORD V6 2.7L (95-97), PRELUDE L4 2.2L (97-01)	ACURA SLX V6 3.5L (98-99), HONDA PASSPORT V6 3.2L (98-99), ISUZU AMIGO, RODEO V6 3.2L (98-99)	BOBINA HONDA FIT 1.5 LTS. 4 CIL. (2009-2012) CR-Z 1.5 LTS. 4 CIL. (2011-2012)
<b>HONDA</b> <b>BO-H11</b> 	<b>HONDA</b> <b>BO-H12</b> 	<b>HONDA</b> <b>BO-H13</b> 	<b>HONDA</b> <b>BO-H14</b> 	<b>HYUNDAI</b> <b>BO-H15</b> 
ACCORD, ODYSSEY, V6 3.5L (08-14), ACURA RL, TL, TSX V6 3.7L (09-14), TL V6 3.5L (09-14)	CIVIC L4 1.3L SOHC HYBRID (03-05) TRASERA	CIVIC L4 1.3L SOHC HYBRID (03-11) FRONTAL	ILX L4 2.4L (13-15), ACCORD L4 2.4L (08-12), CIVIC L4 2.4L (12-15) CR-V L4 2.4L (10-14)	HYUNDAI SONATA V6 2.5L, 2.7L (99-05), KIA MAGENTIS V6 2.5L (2001), 2.7L (02-06)

HONDA	HONDA	HONDA	HONDA	HONDA
<b>BO-H16</b>	<b>BO-H17</b>	<b>BO-H18</b>	<b>BO-H19</b>	<b>BO-H20</b>
PASSPORT V6 3.2L (00-02), ISUZU AMIGO V6 3.2L (2000), AXIOM V6 3.5L (02-03) CIL. 6	PASSPORT L4 2.6L (94-96), ISUZU AMIGO L4 2.3L (90-93), L4 2.6L (89-94)	PASSPORT V6 3.2L (00-02), ISUZU AMIGO V6 3.2L (2000), AXIOM V6 3.5L (02-03) CIL. 1 AL 5	ACURA RL 3.7 L 09-10 / TL 3.5, 3.7 L 09-13 / ZDX 3.7 L 10-11 / MDX 10-13 / RDX 13-15 / TSX 10-13 / HONDA ACCORD 08-12 / ODDYSEY 06-16 / PILOT 09-15 / RIDGELINE 3.5 LTS. 6 CIL. 09-14	HONDA CIVIC SOHC 1.8 LTS. 4 CIL. 12-15, HR-V SOHC 1.8 LTS. 4 CIL. 2016 / ACURA ILX SOHC 2.0 LTS. 4 CIL. 13-15

HONDA	HONDA	HONDA	HONDA	HONDA
<b>BO-H21</b>	<b>BO-H22</b>	<b>BO-H23</b>	<b>BO-H24</b>	<b>BO-H25</b>
ACURA TLX 2.4 L. 4 CIL. 2015, TLX 2.4 L. 4 CIL. 2017, HONDA ACCORD 2.4 L. 4 CIL. 2013-17 (IMPORTADO), ACURA TLX 2.4 L. 4 CIL. 2015, TLX 2.4 LTS. 4 CIL. 2017 (IMPORTADO)	HONDA ACCORD 2013-17, PILOT 2016-17, CROSSTOUR 2013-14, RIDGELINE 2017, 3.5 L. ( IMPORTADOS ) ACURA MDX 2014-17, RDX 2016-17, RLX 2014-17, TLX 3.5 L. 2015-17, MDX 3.0 L. 2017 ( IMPORTADOS )	HONDA CIVIC 2.0 LTS. 4 CIL. 16-19, FIT NAC. E IMPORT. 1.5 LTS. 4 CIL. 15-19, CIVIC IMPORT. 2.0 LTS. 4 CIL. 16-20.	ACURA SLX IMP. 3.2 LTS 6 CIL 96-97 / HONDA PASSPORT IMP. 3.2 LTS 6 CIL 96-97 / ISUZU RODEO IMP. 3.2 LTS 6 CIL 96-97 / TROOPER IMP. 3.2 LTS 6 CIL 96-97	HONDA IMPORTADOS CIVIC 1.5 LTS. 4 CIL. 13-15, INSIGHT 1.3 LTS. 4 CIL. 12-14 / ACURA IMPORTADOS ILX 1.5 LTS. 4 CIL. 13-15.

HYUNDAI	HYUNDAI	ISUZU	JAGUAR	KIA
<b>BO-HY02</b>	<b>BO-HY03</b>	<b>BO-IS01</b>	<b>BO-JAG01</b>	<b>BO-K01</b>
HYUNDAI SANTA FE IMP. 3.5 LTS 6 CIL 03-06 / XG350 IMP. 3.5 LTS 6 CIL 03-05 / KIA AMANTI IMP. 3.5 LTS 6 CIL 04-06	CHRYSLER VERNA 1.5, 1.6 4 CIL. 04-05	ISUZU RODEO IMP. 3.5 LTS 6 CIL 2004	JAGUAR S-TYPE, 3.0 LTS., 6 CIL., V6, 2003-2008, X-TYPE, 2.5 LTS., 6 CIL., 2002-2005 X-TYPE, 3.0 LTS., 6 CIL., V6, 2002-2008	KIA SPORTAGE L4 2.0L (95-02)

KIA / HYUNDAI	KIA	KIA	KIA	KIA
<b>BO-K02</b>	<b>BO-K03</b>	<b>BO-K04</b>	<b>BO-K05</b>	<b>BO-K06</b>
HYUNDAI SANTA FE L4 2.4L, SONATA L4 2.4L (99-05), KIA MAGENTIS L4 2.4L (01-06), OEM# 27301-38020	KIA SEPHIA L4 1.8L (98-01) SPECTRA L4 1.8L (00-04), OEM# 0K24718100A	KIA SOUL 2.0 L. 4 CIL. 12-18 / FORTE TURBO 1.6 L. 4 CIL. 14-15, FORTE 1.8 L. 4CIL 14-16, FORTE 2.0 L. 4 CIL. 14-15. HYUNDAI ELANTRA 1.8 L. 4 CIL. 11-16, GT 1.8L 2013, 2.0 L. 4 CIL. 14-19, TUCSON 2.0 L. 4 CIL. 16-19	KIA SOUL 2.0 L. 12-18, FORTE TURBO 1.6 L. 14-15, FORTE 1.8 L. 14-16, 2.0 L. 14-15 ( 4 CIL. IMPORTADOS ) HYUNDAI ELANTRA 1.8 L. 11-16, 2.0 L. 2014, GT 1.8 L. 2013, 2.0 L. 4 CIL. 14-19, TUCSON 2.0 L. 14-19 ( 4 CIL. IMPORTADOS )	KIA SPORTAGE 11-16, OPTIMA 11-15 ( 2.0L 4 CIL. TURBO IMPORT. ) SPORTAGE 2.0 L. 16-12 HYUNDAI SANTA FE 13-15, SANTA FE SPORT 13-15, SONATA 11-14 ( 2.0 L. 4 CIL. TURBO IMPORT. )

LAND ROVER	MAZDA	MAZDA	MAZDA	MAZDA
<b>BO-LR01</b>	<b>BO-M01</b>	<b>BO-M02</b>	<b>BO-M03</b>	<b>BO-M04</b>
				
LAND ROVER FREELANDER V6 2.5L (02-06), OEM# NEC000070	MAZDA 3 L4 2.0L, 2.3L (06-08), MAZDA 6 L4 2.3L (06-08), 3 PINS PLANOS	MAZDA PROTEGE L4 2.0L (01-03), PROTEGE5 L4 2.0L (02-03), OEM # FFY1-18-100	MAZDA 2, 1.5 LTS., 4 CIL., (11-14)	MAZDA 5 DOHC 2.3 LTS. 4 CIL. 06-07

MERCEDES BENZ	MERCEDES BENZ	MERCEDES BENZ	MINI COPPER	MITSUBISHI
<b>BO-MB01</b>	<b>BO-MB02</b>	<b>BO-MB03</b>	<b>BO-MC01</b>	<b>BO-MIT01</b>
				
SPRINTER, C300 V6 3.5L (07-08), C230, C250 V6 2.5L (06-12)	CHRYSLER CROSSFIRE 3.2L. (04-08) MERCEDES BENZ C240 2.6L. (01-05), C280 2.8L.(98-00), E320 3.2L. (98-05), C320, 3.2L. (01-05), CLK320 3.2L. (98-05), CLK430 4.3L. 8.0L. (99-03), SLK32MG 3.2L.(02-04) (TODOS 6 CIL.)	MERCEDES BENZ C230, SLK 2.3 LTS. 4 CIL. (98-00), S230 3.2 LTS. 6 CIL. (97-98), SL320 3.2 LTS. 6 CIL. (1997)	MINI COPPER L4 1.6L (06-13), L6 3.0L DOHC (05-13), V8 4.4L DOHC TURBO (07-14)	MITSUBISHI ECLIPSE L4 2.4L (06-12), V6 3.8L (06-12), GALANT L4 2.4L (04-12), OEM# MR994643

MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI	NISSAN
<b>BO-MIT02</b>	<b>BO-MIT03</b>	<b>BO-MIT04</b>	<b>BO-MIT05</b>	<b>BO-N01</b>
				
LANCER, OUTLANDER SPORT, RVR L4 2.0L (05-14); LANCER GT, GRANDIS, OUTLANDER L4 2.4L (07-14)	MITSUBISHI MONTERO SPORT 3.5 LTS. 6 CIL. 03-04 IMP. MONTERO SPORT 3.5 LTS. 6 CIL. 99-02, MONTERO SPORT 3.0 LTS. 97-03	MITSUBISHI MONTERO SPORT 3.5 LTS. 6 CIL. 03-04 IMP. MONTERO SPORT 3.5 LTS. 6 CIL. 99-02, MONTERO SPORT 3.0 LTS. 97-03	EAGLE 2000 GTX 2.0 L. 92-93 / TALON 2.0 L. 91-94 / MITSUBISHI ECLIPSE 2.0 L. 90-94 / GALANT 2.0 L. 90-93 / MIRAGE 1.6 L. 91-92 / PLYMOUTH LASER 2.0 L. 91-94 ( 4 CIL. IMPORT. )	TSURU III 1.6L 8 VAL. 93-98, QUEST V6 3.0L 94-98, PICK UP D21 2.4L 92-97

NISSAN	NISSAN	NISSAN	NISSAN / RENAULT	NISSAN
<b>BO-N02</b>	<b>BO-N03</b>	<b>BO-N04</b>	<b>BO-N05</b>	<b>BO-N06</b>
				
TSURU III 1.6L 16 VAL. 97-10, PICK UP D21 2.4L 97-05, SENTRA 1.6L 16 VAL. 96-99	200 SX 2.0L 84-87, MAXIMA, 300ZX V6 3.0L 84-88, ISUZU TROOPER 2.3L 86-87	PATHFINDER, PICK UP D21 2.4L, 3.0L 87-89, PICK UP 720 2.4L 1986	PLATINA 1.6L 02-08, APRIO 1.6L 08-09, RENAULT CLIO 1.6L 02-05	MAXIMA V6 3.0L 2000 (IZQUIERDA)

NISSAN	NISSAN / RENAULT	NISSAN	NISSAN	NISSAN
<b>BO-N07</b>	<b>BO-N08</b>	<b>BO-N09</b>	<b>BO-N10</b>	<b>BO-N11</b>
				
MAXIMA V6 3.0L 2000 (DERECHA)	SENTRA 1.8L 03-06, ALMERA 1.8L 00-03	ALTIMA 2.5L DOHC 02-06, SENTRA 2.5L 02-06, X-TRAIL 2.5L 05-06	SENTRA 1.8L 00-02, ALMERA 1.8L 01-05	MAXIMA, INFINITI V6 3.0L 95-00 (DERECHA)

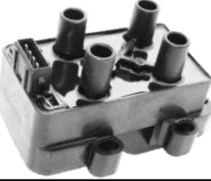
NISSAN	NISSAN	NISSAN	NISSAN	NISSAN
<b>BO-N12</b>	<b>BO-N13</b>	<b>BO-N14</b>	<b>BO-N15</b>	<b>BO-N16</b>
				
ALTIMA 2.4L 92-97, SENTRA 91-95, PULSAR 91-93	ARMADA V8 5.6L (2007), PATHFINDER V8 5.6L (04-09), TITAN V8 5.6L (04-07)	ALTIMA 3.5L (05-06), PATHFINDER 3.5L (03-05), QUEST 3.5L (05-08), OEM# 22448-8J115	SENTRA L4 2.0L (07-11), TIIDA L4 1.8L (07-11), MICRA L4 1.4L (05-08)	PICK UP D21 L4 2.4L (95-02), PATHFINDER V6 3.3L (97-00), VILLAGER V6 3.3L (99-02)

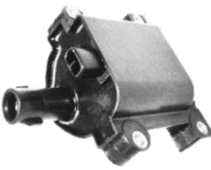
NISSAN	NISSAN	NISSAN	NISSAN	NISSAN
<b>BO-N17</b>	<b>BO-N18</b>	<b>BO-N19</b>	<b>BO-N20</b>	<b>BO-N21</b>
				
MAXIMA V6 3.0L (2000)	SENTRA L4 2.0L (11-12), L4 2.5L (07-12), VERSA L4 1.6L (2012), ALTIMA L4 2.5L (07-12)	FRONTIER L4 2.5L (05-16), NP300 L4 2.5L (09-11), EQUATOR L4 2.5L (09-12)	URVAN L4 2.4L (00-08)	JUKE L4 1.6L (11-16)

NISSAN	NISSAN	NISSAN	NISSAN	NISSAN
<b>BO-N22</b>	<b>BO-N23</b>	<b>BO-N25</b>	<b>BO-N26</b>	<b>BO-N27</b>
				
QX56 V8 5.6L (07-10), ARMADA V8 5.6L (07-15), PATHFINDER V6 4.0L (11-12), V8 5.6L (08-12)	V6 2.5L, 3.5L EX35, FX35 G25, JX35 (07-16), 350Z, ALTIMA, MAXIMA, XTERRA 3.5L, 4.0L (07-17)	NISSAN PATHFINDER 3.5 LTS. 6 CIL. (2001-2002)	NISSAN PATHFINDER 3.5 LTS. 6 CIL. (01-02), (BOBINA PARA EL CILINDRO 1)	INFINITI IMP. J30, 3.0 LTS., 6 CIL. (1993-1997) NISSAN 300ZX 3.0 LTS. 6 CIL. (1991-1996)

NISSAN	PEUGEOT	PEUGEOT	PEUGEOT	PEUGEOT
<b>BO-N28</b>	<b>BO-P01</b>	<b>BO-P02</b>	<b>BO-P03</b>	<b>BO-P04</b>
				
NISSAN MICRA, 1.4 LTS. 4 CIL. 05-07	PEUGEOT 205 1.1L, 1.4L, 1.6L 1983, PEUGEOT 309 1.1L, 1.3L, 1.6L 1988	PEUGEOT 206 1.4L, 1.6L 02-03	PEUGEOT 306 2.0L (00-05), PEUGEOT 405 2.0L (99-06)	406, 407, 607 V6 3.0L (02-08)

PEUGEOT	PEUGEOT	PEUGEOT	PEUGEOT	RENAULT
<b>BO-P05</b>	<b>BO-P06</b>	<b>BO-P07</b>	<b>BO-P09</b>	<b>BO-R01</b>
				
BOBINA PEUGEOT 306 1.8 LTS. 4 CIL. (97-02), 406 2.0 LTS. 4 CIL. (00-05)	PEUGEOT 307 2.0 LTS. 4 CIL. (00-04), 307SW 2.0 LTS. 4 CIL. (01-05) 307CC 2.0 LTS 4 CIL. (01-05), 307 SEDAN 2.0 LTS. 4 CIL. (01-05)	PEUGEOT 206 XR 1.6 LTS. 4 CIL. (03-06), 206 XS 1.6 LTS. 4 CIL. (01-08), 206 XT 1.6 LTS. 4 CIL. (03-08), 206 SW 1.6 LTS. 4 CIL. (2006)	PEUGEOT 306, 1.8 LTS., 4 CIL., 1997-2002	ALLIANCE, ENCORE 1.8L 85-87, JEEP CHEROKEE, COMANCHE, WRANGLER 2.5L 86-90

RENAULT	SUZUKI	SUZUKI	SUZUKI	TOYOTA
<b>BO-R02</b>	<b>BO-S01</b>	<b>BO-S02</b>	<b>BO-S03</b>	<b>BO-T01</b>
				
CLIO SPORT (F4R) L4 2.0L (02-06)	SUZUKI ESTEEM 99-01	SUZUKI GRAND VITARA 2.7 LTS. 6 CIL. 06-08 / SX4 2.0 LTS. 4 CIL. 08-09	SUZUKI GRAND VITARA 2.4 LTS. 4 CIL. 09-13 / KIZASHI 2.4 LTS. 4 CIL. 11-13 / SWIFT SPORT 1.6 LTS. 4 CIL. 13-16 / SX4 2.0 LTS. 4 CIL. 10-13	PICK UP 2.4L 81-90, 4 RUNNER 2.4L 84, CELICA 2.4L 81-82

TOYOTA	TOYOTA	TOYOTA	TOYOTA	TOYOTA
<b>BO-T02</b>	<b>BO-T03</b>	<b>BO-T04</b>	<b>BO-T05</b>	<b>BO-T06</b>
				
CAMRY 2.2L 92-93, PICK UP T-100 3.0L 92-95, CELICA 2.0L 90-93	4 RUNNER (96-01), T100 (95-98), TACOMA (95-04), TUNDRA (00-04), OEM# 90919-02212	CAMRY 2.4L (02-05), RAV4 2.4L (04-08), HIGHLANDER 2.4L (01-04), OEM# 90919-02244	COROLLA, MATRIX XR 1.8L (02-07), PRIZM 1.8L (00-02), OEM# 90919-02239	YARIS 1.5L (07-09), OEM# 90919-02240

TOYOTA	TOYOTA	TOYOTA	TOYOTA	TOYOTA
<b>BO-T07</b>	<b>BO-T08</b>	<b>BO-T09</b>	<b>BO-T10</b>	<b>BO-T11</b>
				
HILUX, HIACE, FJ CRUISER (05-10), OEM# 90919-02248	4 RUNNER V8 4.7L (04-09), LAND CRUISER V8 4.7L (98-07), TUNDRA V8 4.7L (01-09)	CAMRY V6 3.0L (02-06), SIENNA V6 3.0L (2004), AVALON V6 3.0L (00-02), HIGHLANDER V6 3.0L (01-02)	4 RUNNER L4 2.7L (97-00), CAMRY L4 2.2L (97-01), RAV4 L4 2.0L (98-00), SOLARA L4 2.2L (99-01)	CAMRY V6 3.0L (96-01), SIENNA V6 3.0L (98-00), SOLARA V6 3.0L (99-03), AVALON V6 3.0L (96-99)

TOYOTA	TOYOTA	TOYOTA	TOYOTA	TOYOTA
<b>BO-T12</b>	<b>BO-T13</b>	<b>BO-T14</b>	<b>BO-T15</b>	<b>BO-T16</b>
				
CAMRY V6 3.0L (94-95), AVALON V6 3.0L (1995)	4 RUNNER L4 2.7L (2000), TACOMA L4 2.4L (01-04), TACOMA L4 2.7L (01-04)	CAMRY L4 2.2L (94-96), CELICA L4 2.0L (90-93), MR2 L4 2.0L (91-93), T100 V6 3.0L (93-94)	TOYOTA CELICA L4 1.8L (00-05) COROLLA L4 1.8L (05-06), MATRIX L4 1.8L (03-05), OEM # 90919-02238	VIBE L4 1.8L (09-10), COROLLA L4 1.8L , 2.4L (09-17), MATRIX L4 1.8L (09-14)

TOYOTA	TOYOTA /GEO	TOYOTA	TOYOTA	TOYOTA
<b>BO-T17</b>	<b>BO-T18</b>	<b>BO-T19</b>	<b>BO-T20</b>	<b>BO-T21</b>
				
AVALON V6 3.5L (05-15) CAMRY V6 3.5L (07-15) , HIGHLANDER V6 3.5L (08-15), OEM # 90919-A2002	GEO PRIZM L4 1.6L (96-97) PRIZM L4 1.8L (93-97) TOYOTA 4RUNNER L4 2.7L (1996), CAMRY L4 2.2L (92-95), OEM# 90919-02163	TOYOTA HIGHLANDER V6 3.3L (05-10), SIENNA V6 3.3L (04-06) , SOLARA V6 3.3L (04-08), OEM# 90080-19025	TOYOTA IMP. PICK UP 4 CIL. 1988-1991	TOYOTA LAND CRUISER, 08-09; TUNDRA, 07-09, SEQUOIA 08-09 ( 5.7L 8 CIL. ) LEXUS GS300 3.0 L. 06; GS350 3.5 L. 07; GS450h 4.6 L. 07-09; IS250 2.5 L. 06-09; IS350 3.5 L. 07-09 ( 6 CIL. ) LS460 4.6 L. 07-09 ( 8 CIL. )

TOYOTA	TOYOTA	TOYOTA	TOYOTA	VOLVO
<b>BO-T22</b>	<b>BO-T23</b>	<b>BO-T24</b>	<b>BO-T25</b>	<b>BO-V01</b>
				
TOYOTA AVANZA 1.5 LTS. 4 CIL. 07-15	LEXUS GS350; GH450H; GS350 10-11; ( 3.5 L. 6 CIL. ) GX460 10-11; IS350 10-12 ( 4.6L 8 CIL. ); IS250 3.6 L. 6 CIL. 10-12; SCION TC 2.5 L. 4 CIL. 11-13 TOYOTA CAMRY 2.5 L. 4 CIL. 10-13; 3.5L 8 CIL. 2011; RAV4 2.5 L. 4 CIL. 09-18, SEQUOIA 4.6 L. 8 CIL. 10-12	TOYOTA PRIUS HIBRIDO 1.8 LTS. 4 CIL. 2016-2018, PRIUS PLUG-IN HIBRIDO 1.8 LTS. 4 CIL. 2012-2015, PRIUS PRIME HIBRIDO 1.8 L. 4 CIL. 2017-2018. ENCENDIDO ELECTRONICO.	TOYOTA SIENNA 3.5 LTS. 6 CIL. 16-19, HIGHLANDER 3.5 LTS. 6 CIL. 17-21, CAMRY IMPORT. 3.5 LTS. 6 CIL. 18-20, AVALON IMPORT. 3.5 LTS. 6 CIL. 19-20 / LEXUS RX350, RX450h IMPORT. 3.5 LTS. 6 CIL. 16-19.	VOLVO C70 L5 2.3L (99-04), C70 L5 2.4L (99-05), S60 L5 2.3L (01-05), S60 L5 2.4L (01-05), OEM# 9125601

VOLVO	VOLVO	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN
<b>BO-V02</b>	<b>BO-V03</b>	<b>BO-VW01</b>	<b>BO-VW02</b>	<b>BO-VW03</b>
				
VOLVO C30 L5 2.4L (07-10), C30 L5-2.5L (07-13), C70 L5 2.5L (06-13), S40 L5 2.4L (04-10), OEM# 30713417	VOLVO S40 L4 1.9L (00-04) , V40 L4 1.9L (00-03), OEM# 1275602	VW SEDAN 1600i 93-03, GOLF, JETTA A3 1.8L, 2.0L 93-99 (CON MODULO)	VW SEDAN 1600i 93-03, GOLF, JETTA A3 1.8L, 2.0L 93-99 (SIN MODULO)	BEETLE, GOLF, JETTA A4 2.0L 99-01, LUPO 1.6L 04-06 (CON MODULO)

VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN
<b>BO-VW04</b>	<b>BO-VW05</b>	<b>BO-VW06</b>	<b>BO-VW07</b>	<b>BO-VW08</b>
				
BEETLE, GOLF, JETTA A4 2.0L 99-01, LUPO 1.6L 04-06 (SIN MODULO)	BEETLE, GOLF, JETTA A4, PASSAT 1.8L TURBO 00-06, AUDI A3, A4 1.8L TURBO 99-06	POINTER 1.8L, 2.0L 98-04	GOLF, JETTA A3 1.8L 93-95	GOLF, JETTA A3, PASSAT VR6 2.8L 94-98

VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN
<b>BO-VW09</b>	<b>BO-VW10</b>	<b>BO-VW11</b>	<b>BO-VW12</b>	<b>BO-VW13</b>
				
PASSAT 98-99, SEAT ALHAMBRA, LEON 97-00, AUDI A4 97-00	BORA 5 CIL. 2.5L (06-09), OEM# 07K 905 715E	JETTA A4 L4 2.0L (00-07), PASSAT L4 2.0L (03-07), GOLF L4 2.0L (01-06), NEW BEETLE L4 2.0L (00-07)	BOBINA VOLKSWAGEN UP 1.0 LTS 4 CIL 2016	VW ALHAMBRA V6 2.8L (02-05), V6 2.8L (07-08), GOLF V6 2.8L (02-05) , JETTA V6 2.8L (01-04), OEM# 022 905 100A

VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN	VOLKSWAGEN
<b>BO-VW14</b>	<b>BO-VW15</b>	<b>BO-VW16</b>	<b>BO-VW17</b>	<b>BO-VW18</b>
				
VW GOLF V6 3.2L (2004), PASSAT V6 3.6L (06-07), TOUAREG V6 3.2L (04-06) TOUAREG V6 3.6L (2007), OEM# 022905100S	BEETLE L4 1.8L (99-01), GOLF L4 1.8L (00-01), JETTA L4 1.8L (2000), PASSAT L4 1.8L (00-01), OEM# 06B905115B	TOUAREG, A6 , A7, A8 QUATTRO, S4, S5, SQ5, PORSCHE CAYENNE, PANAMERA V6 3.0L DOHC (11-15)	TOUAREG V8 4.2L (05-07), PHAETON V8 4.2L (04-06), AUDI S4 V8 4.2L (2004)	VOLKSWAGEN PASSAT 09-10, 12-16, CC 09-10, CC IMP. 09-15 TOUAREG 09-14 ( DOHC 3.6L 6 CIL. ); TOUAREG 3.0 L. 2009, AUDI Q7 3.6 L.2010 TOUAREG 3.0, 3.6 L. 2016 ( DOHC 6 CIL. ) 4.2 LTS. 8 CIL. 2016

VOLKSWAGEN	VOLKSWAGEN	VOLJKSWAGEN	VOLKSWAGEN	VOLKSWAGEN
<b>BO-VW19</b>	<b>BO-VW20</b>	<b>BO-VW21</b>	<b>BO-VW22</b>	<b>BO-VW23</b>
				
VOLKSWAGEN BEETLE TURBO NAC. E IMPORT. 2.0 LTS. 4 CIL. 15-16 / VOLKSWAGEN IMPORTADOS BEETLE 1.8 LTS. 4 CIL. 15-16	V.W. DERBY, POINTER, VAN 1.8 LTS. 4 CIL. 2007-2009	BOBINA V.W. GOLF 2.8 LTS. 6.0 CIL. (1998-2001), JETTA 2.8 LTS. 6.0 CIL. (1999-2002)	AUDI A4, 2.8 LTS., 6 CIL., 98-01; A4 QUATTRO, 2.8 LTS., 6 CIL., 98-01; A6, 2.8 LTS., 6 CIL., 98-01; A6 QUATTRO, 2.8 LTS., 6 CIL., 98-01 V.W. PASSAT, 2.8 LTS., 6.0 LTS., 98-05	AUDI A1 1.4 L. 11-12, A3 1.4 L. 08-12; SEAT ALTEA 1.4, 1.8 L. 10-12, IBIZA 1.6 L. 09-12, IBIZA 2.0 L. 10-12, BOCANEGRA 1.4 L. 11-12, LEON 1.8 L. 09-12 LEON 2.0 L. 10-12 ( TODOS 4 CIL. )
VOLKSWAGEN	VOLKSWAGEN			
<b>BO-VW24</b>	<b>BO-VW25</b>			
				
AUDI A3 3.2 LTS. 6 CIL. (2008-2009), A3 QUATTRO 3.2 LTS. 6 CIL. (2009), TT QUATTRO, 3.2 LTS. 6 CIL. (2007-2009), Q7 3.6 LTS. 6 CIL. (2008-2009) V.W. TOUAREG 3.2 LTS. 6 CIL. (2007)	SEAT LEON TSI 1.4 LTS. 4 CIL. 14-16 / VW GOLF TSI, GOLF GTI TSI 1.4 LTS. 4 CIL. 15-16 / JETTA IMP. 1.4 LTS. 4 CIL. 14-15			

***Consulta nuestro catálogo  
en línea:***

**[www.lodi.com.mx](http://www.lodi.com.mx)**





# JUEGO DE CAPUCHONES BOOTS



GENERAL MOTORS	CHRYSLER / DODGE	FORD	JEEP
<b>JCA-002</b>	<b>JCA-003</b>	<b>JCA-004</b>	<b>JCA-005</b>
JUEGO DE 4 CAPUCHONES BUICK, OLDSMOBILE, PONTIAC 2.3L, 2.4L 88-02	JUEGO DE 6 CAPUCHONES CHRYSLER, DODGE, PLYMOUTH 2.7L, 3.2L, 3.5L 95-05	JUEGO DE 4 CAPUCHONES FORD, LINCOLN, MERCURY 4.6L, 5.4L, 6.8L SOHC 97-07	JUEGO DE 6 CAPUCHONES JEEP 4.0L 99-06

FORD	FORD	GENERAL MOTORS	GENERAL MOTORS
<b>JCA-006</b>	<b>JCA-007</b>	<b>JCA-008</b>	<b>JCA-009</b>
JUEGO DE 6 CAPUCHONES FORD, MERCURY, MAZDA 3.0L 00-07	JUEGO DE 8 CAPUCHONES FORD, LINCOLN, MERCURY 4.6L, 5.4L DOHC 99-07	JUEGO DE 6 CAPUCHONES CHEVROLET, BUICK, HUMMER, ISUZU, OLDS, 2.8L, 3.5L, 4.2L 02-06	JUEGO DE 4 CAPUCHONES CHEVROLET, OLDS, PONTIAC, SATURN 2.2L 16V ECOTEC 02-06

FORD	CHRYSLER / DODGE	FORD	PEUGEOT
<b>JCA-010</b>	<b>JCA-011</b>	<b>JCA-012</b>	<b>JCA-013</b>
JUEGO DE 4 JUEGO DE CAPUCHONES FORD, MAZDA, MERCURY 2.0L, 2.3L 03-07	JUEGO DE 4 CAPUCHONES DODGE, CHRYSLER, JEEP 5.7L HEMI 03-08	JUEGO DE 4 CAPUCHONES FORD EXPEDITION 4.6 LTS. (2005-2007), MUSTANG 4.6 LTS., NAVIGATOR (2005-2006), PICK UP 8, 10 CIL. (5.4, 6.8 LTS. (2004-2005)	JUEGO DE 4 CAPUCHONES PEUGEOT 206 X 3 1.4 LTS. 4 CIL. (2001-2004)

GENERAL MOTORS	GENERAL MOTORS	FORD	GENERAL MOTORS
<p><b>JCA-014</b></p>	<p><b>JCA-015</b></p>	<p><b>JCA-016</b></p>	<p><b>JCA-017</b></p>
<p>JUEGO DE 4 CAPUCHONES SUZUKI AERIO 2.3 LTS. 4 CIL. 2006-2007 / CHEVROLET TRACKER IMPORT. 1.6 LTS. 4 CIL. 1999-2002 TRACKER IMPORT. 2.0 LTS. 4 CIL. 1999-2003 / PONTIAC FIREFLY IMPORT. 1.3 LTS. 4 CIL. 1999-2000 / SUZUKI AERIO IMPORT. 2.0 LTS. 4 CIL. 2002-2003 AERIO IMPORT. 2.3 LTS. 4 CIL. 2004-2007</p>	<p>JUEGO DE 5 CAPUCHONES CHEVROLET COLORADO 3.7 LTS. 5 CIL. 2007-2012 / GMC CANYON 3.7 LTS. 5 CIL. 2007-2012 / HUMMER H3T 3.7 LTS. 5 CIL. 2009-2010 / CHEVROLET COLORADO IMPORT. 3.7 LTS. 5 CIL. 2007-2012 / GMC CANYON IMPORT. 3.7 LTS. 5 CIL. 2007-2012</p>	<p>JUEGO DE 4 CAPUCHONES FORD FUSION 3.0 LTS. 4 CIL. (2007-2009)</p>	<p>JUEGO DE 4 CAPUCHONES CHEV. BLAZER 4.3 L. 6 CIL. 98-01, LUMINA 3.8 L. 6 CIL. 95-96, CAMARO 5.7 L. 8 CIL. 98-03, IMPALA 3.8 L. 6 CIL. 00-2002, 3.4 L. 6 CIL. 00, SILVERADO 1500 4.3 L. 6CIL.01-06, SILVERADO 2500 5.3 L. 8 CIL. 00-07, 3500 HD 7.4 LTS. 8 CIL. 00-01</p>

FORD	DODGE	DODGE	MITSUBISHI
<p><b>JCA-018</b></p>	<p><b>JCA-019</b></p>	<p><b>JCA-020</b></p>	<p><b>JCA-021</b></p>
<p>JUEGO DE 6 CAPUCHONES FORD LINCOLN LS 3.0 LTS. 6 CIL. (2002-2005)</p>	<p>JUEGO DE 2 CAPUCHONES DODGE STRATUS 2.4 LTS. 4 CIL. (2001-2005) / MITSUBISHI LANCER 2.0 LTS. 4 CIL. (2004-2007) / GALANT 2.4 LTS. 4 CIL. (2003) ECLIPSE 2.4 LTS. 4 CIL. (2003-2005) / OUTLANDER 2.4 LTS. 4 CIL. (2004-2005) / GALANT IMP. 2.4 LTS. 4 CIL. (1999-2002)</p>	<p>JUEGO DE 4 CAPUCHONES DODGE JOURNEY DOHC 2.4 LTS. 4 CIL. 09-16 / JEEP PATRIOT, COMPASS DOHC 2.4 LTS. 4 CIL. 07-16 / DODGE AVENGER DOHC 2.0 LTS. 4 CIL. 08-10, AVENGER DOHC 2.4 LTS. 4 CIL. 08-14, CALIBER DOHC 2.4 LTS. 4 CIL. 07-12 / CHRYSLER 200 DOHC 2.4 LTS. 4 CIL. 12-14, CIRRUS DOHC 2.4 LTS. 4 CIL. 08-10 / DODGE CALIBER DOHC 1.8, 2.0 LTS. 4 CIL. 2007 / MITSUBISHI LANCER 2.0 LTS. 4 CIL. 08-15</p>	<p>JUEGO DE 3 CAPUCHONES MITSUBISHI MONTERO LIMITED SOHC 3.8 LTS. 6 CIL. 03-07</p>

FIAT	FIAT	FORD	FORD
<p><b>JCA-022</b></p>	<p><b>JCA-023</b></p>	<p><b>JCA-024</b></p>	<p><b>JCA-025</b></p>
<p>JUEGO DE 4 CAPUCHONES FIAT 500 1.4 LTS. 4 CIL. 12-16 / DODGE IMPORTADOS DART 1.4 LTS. 4 CIL. 13-16.</p>	<p>JUEGO DE 4 CAPUCHONES FIAT, 500, 1.4, 4 CIL (2009-2011), GRANDE PUNTO, 1.4, 4 CIL (2007-2008), PUNTO, 1.4, 4 CIL (2013), DUCATO, 3.0, 4 CIL (2011), STILO, 2.4, 5 CIL (2007)</p>	<p>JUEGO DE 4 CAPUCHONES FORD MUSTANG 4.6 LTS. 8 CIL. (2005-2009) F-150 4.6 LTS. 8 CIL. (2004-2011) EXPEDITION 5.4 LTS. 8 CIL. (2009-2011)</p>	<p>JUEGO DE 4 CAPUCHONES FORD FUSION 2.3 LTS. 4 CIL. DOHC (2007-2009) MAZDA CX-7 2.5 LTS. 4 CIL. DOHC (2010-2012), MX-5 2.0 LTS. 4 CIL. (2008-2013)</p>

GENERAL MOTORS	FORD	GENERAL MOTORS	FORD
<p><b>JCA-026</b></p>	<p><b>JCA-027</b></p>	<p><b>JCA-028</b></p>	<p><b>JCA-029</b></p>
<p>JUEGO DE 4 CAPUCHONES CHERVOLET MALIBU 3.5 LTS. 6 CIL. DOHC (2008), HHR 2.4 LTS. 4 CIL. DOHC(2006-2008)BUICK LACROSSE 3.6 LTS. 6 CIL. DOHC (2010-2013)PONTIAC SOLSTICE 2.4 LTS. 4 CIL. DOHC (2006-2008)</p>	<p>JUEGO DE 4 CAPUCHONES FORD ESCAPE 2.0 L. 14-16, FOCUS 2.0 L. 12-16, FUSION 2.0 L. 14-16 / LINCOLN MKZ 2.0 L. 13-16 ( DOHC 4 CIL. ); IMPORTADOS EDGE, EXPLORER 2.0 LTS. 4 CIL. 12-15, MUSTANG 2.3 LTS. 4 CIL. 2015, TAURUS 2.0 LTS. 4 CIL. 13-16.</p>	<p>JUEGO DE 4 CAHPUCHONES CHEVROLET, ASTRA. 1.8, 4 CIL (2000-2003), MERIVA, 1.8, 4 CIL., (2004-2008), ZAFIRA, 1.8, 4 CIL (2002-2005), MERIVA, 1.8, 4 CIL. (2005-2008) IMPORTADO</p>	<p>JUEGO DE 4 CAPUCHONES FORD MUSTANG 5.8 L. 13-14, 5.4 L. OHV 07-13, 4.6 L. 2001; 03-04, 4.6 L. 1999 ( DOHC 8 CIL. ); LINCOLN MARK VIII IMPORT. 4.6 LTS. 8 CIL. 1998; NAVIGATOR 5.4 L. DOHC 99-04 AVIATOR 4.6 L. DOHC 03-05; CONTINENTAL 4.6 L. 98-02 ( TODOS 8 CIL. )</p>

SUZUKI	NISSAN	NISSAN	NISSAN
<p><b>JCA-030</b></p>	<p><b>JCA-031</b></p>	<p><b>JCA-032</b></p>	<p><b>JCA-033</b></p>
<p>JUEGO DE 2 CAPUCHONES SUZUKI SWIFT 1.4 LTS. 4 CIL. DOHC 2012-2017 SWIFT 1.5 LTS. 4 CIL. DOHC 2007-2011 ESTEEM IMPORT. 1.6 LTS. 4 CIL. 1999-2001</p>	<p>JUEGO DE 4 CAPUCHONES NISSAN SENTRA 1.8 LTS. 4 CIL. (2002-2006)</p>	<p>JUEGO DE 2 CAPUCHONES NISSAN PATHFINDER LE, SE, XE 3.5 LTS. 6 CIL. (2001) PARA CILINDROS 2</p>	<p>JUEGO DE 6 CAPUCHONES NISSAN MAXIMA GLE, GXE, SE, SL. 3.0 LS. 6 CIL. (1995-1999) DISEÑO MITSUBISHI</p>

NISSAN	NISSAN	NISSAN	NISSAN
<p><b>JCA-034</b></p>	<p><b>JCA-035</b></p>	<p><b>JCA-036</b></p>	<p><b>JCA-037</b></p>
<p>JUEGO DE 6 CAPUCHONES NISSAN MAXIMA GLE, GXE, SE, SL. 3.0 LS. 6 CIL. (1995-1999) DISEÑO HANSHIN</p>	<p>JUEGO DE 4 CAPUCHONES NISSAN ARMADA V8 5.6 L. 8 CIL. 05-06 TITAN V8 5.6 L. 8 CIL. 04-07 PATHFINDER V8 5.6 L. 8 CIL. 2004 / INFINITI Q45 V8 4.5 L. 8 CIL. 02-06; FX45 IMPORT. V8 4.5 L. 8 CIL. 03-08 M45 V8 4.5 L. 03-04, 06-10; QX56 V8 5.6 L. 8 CIL. 04-06</p>	<p>JUEGO DE 4 CAPUCHONES NISSAN SENTRA 2.0 LTS. 4 CIL. (2007-2011) TIIDA 1.8 LTS. 4 CIL. (2007-2011) MICRA 1.4 LTS. 4 CIL. (2005-2008)</p>	<p>JUEGO DE 4 CAPUCHONES NISSAN ALTIMA, SENTRA 2.5 LTS. 4 CIL. (2002-2006), X-TRAIL 2.5 LTS. 4 CIL. (2002-2007)</p>

NISSAN	NISSAN	TOYOTA	TOYOTA
<b>JCA-038</b>	<b>JCA-039</b>	<b>JCA-040</b>	<b>JCA-041</b>
JUEGO DE 4 CAPUCHONES NISSAN JUKE TURBO DOHC 1.6 LTS. 4 CIL. 12-16 / NISSAN IMPORTADOS JUKE TURBO DOHC 1.6 LTS. 4 CIL. 11-16.	JUEGO DE 4 CAPUCHONES NISSAN, MARCH, 1.6 L. 12-18; SENTRA SE-R, 2.5 L. 07-12; ALTIMA 2.5 L. 07-12; URVAN NV350 2.5 L. 14-18; X-TRAIL 2.5 L. 2008; ROGUE 2.5 L. 08-13; RENAULT 2.5 L. 09-14; KOLEOS, 2.5 L. 09-14	JUEGO DE 3 CAPUCHONES TOYOTA IMP. 4RUNNER 3.4 LTS. 6 CIL. (1996-2002) T100 IMP. 3.4 LTS. 6 CIL. (1995-1998) TACOMA IMP. 3.4 LTS. 6 CIL. (1995-2004) TUNDRA IMP. 3.4 LTS. 6 CIL. (2000-2004)(JUEGO DE 3 CAPUCHONES)	JUEGO DE 6 CAPUCHONES TOYOTA SIENNA 3.3 LTS. 6 CIL. (2004-2006), SOLARA 3.3 LTS. 6 CIL. (2007-2008)

TOYOTA	TOYOTA	VOLKSWAGEN	VOLKSWAGEN
<b>JCA-042</b>	<b>JCA-043</b>	<b>JCA-044</b>	<b>JCA-045</b>
JUEGO DE 6 CAPUCHONES TOYOTA CAMRY 07-17; SIENNA 07-15; RAV4 06-12; HIGHLANDER 08-16; ( 3.5 L. 6 CIL. TODOS DOHC ); AVALON 05-18; VENZA 09-15; LEXUS ES350 07-18; RX350 07-15 RX450h 10-15 IS350 2006 ( 3.5 L. 6 Cil. Import. )	JUEGO DE 6 CAPUCHONES TOYOTA TACOMA 05-15; FJ CRUISER 07-14; 4RUNNER 03-17; TUNDRA 2007; 05-10; 13-14 (4.0 L. 6 CIL. DOHC); CAMRY 3.0 L. 02-06; 3.5 LTS. 6 CIL. DOHC 2017; SIENNA 3.0 L. 01-03 AVALON 3.0 L. 00-04; HIGHLANDER 3.0 L. 01-03; ( 6 CIL. )	JUEGO DE 4 CAPUCHONES VOLKSWAGEN UP 1.0 LTS. 3 CIL. 2016-17	JUEGO DE 3 CAPUCHONES VOLKSWAGEN UP 1.0 LTS. 3 CIL. 2016-17

VOLKSWAGEN	VOLKSWAGEN	FORD	MAZDA
<b>JCA-046</b>	<b>JCA-047</b>	<b>JCA-048</b>	<b>JCA-049</b>
JUEGO DE 4 CAPUCHONES SEAT LEÓN TSI 1.4 LTS. 4 CIL. 2014-16 VOLKSWAGEN GOLF A7 TSI 1.4 LTS. 4 CIL. 2015-16, GOLF A7 1.4 LTS. 4 CIL. 2015-16, JETTA (HIBRIDO/TURBO) 1.4 LTS. 4 CIL. 2014-15.	JUEGO DE 4 CAPUCHONES VOLKSWAGEN JETTA A4 1.8 LTS. 4 CIL. TURBO SOHC 2000-2001 GOLF A4 1.8 LTS. 4 CIL. TURBO 2000 PASSAT 1.8 LTS. 4 CIL. TURBO 2000 SHARAN 1.8 LTS. 4 CIL. SOHC 2002-2007 / AUDI TT 1.8 LTS. 4 CIL. 2000-2001 TT QUATTRO 1.8 LTS. 4 CIL. TURBO DOHC 2000-2001 / VOLKSWAGEN BEETLE IMPORT. 1.8 LTS. 4 CIL. TURBO 1999-2000 GOLF A4 IMPORT. 1.8 LTS. 4 CIL.	JUEGO DE 6 CAPUCHONES FORD FREESTYLE LIMITE SE, SEL 3.0 LTS. 6 CIL. (2005-2007), TAURUS, SABLE 3.0 LTS. 6 CIL. (2000), TAURUS, SABLE 3.0 LTS. 6 CIL. (2004), MARINER 3.0 LTS. 6 CIL. (2005-2006)	JUEGO DE 4 CAPUCHONES MAZDA 3 2.0 LTS. 4 CIL. (2006-2013), MAZDA 3 2.3 LTS. 4 CIL. (2006-2009), MAZDA 3 2.5 LTS. 4 CIL. (2010-2013), MAZDA 6 2.3 LTS. 4 CIL. (2006-2008) MAZDA 6 2.5 LTS. 4 CIL. (2006-2013)

PEUGEOT	NISSAN	NISSAN	DODGE
<p><b>JCA-050</b></p> <p>JUEGO DE 4 CAPUCHONES PEUGEOT PARTNER 1.6 L. 04-12, GRAND RAID 1.6 L. 07-12, 206 XS 1.6 L. 01-08, 206 XR 1.6 L. 03-06, 206 XT 1.6 L. 03-08, 206 SW 1.6 L. 06-08, 207 TURBO 1.6 L. 2008, 207 1.6 L. 10-13, ( 4 CIL. );308 TURBO 1.6 LTS. 4 CIL. 2009-2013.</p>	<p><b>JCA-051</b></p> <p>JUEGO DE 4 CAPUCHONES NISSAN FRONTIER 05-17; PATHFINDER 05-12; XTERRA 4.0 L. 05-2015; MURANO 03-08; PATHFINDER 03-04; QUEST 04-09; INFINITI I35 02-04; QX4 01-03; ALTIMA 02-06 ( 3.5 L. 6 CIL. DOHC ); SUZUKI EQUATOR 4.0L. 6 CIL. 09-12</p>	<p><b>JCA-052</b></p> <p>JUEGO DE 4 CAPUCHONES NISSAN FRONTIER 05-17; PATHFINDER 05-12; XTERRA 4.0 L. 05-2015; MURANO 03-08; PATHFINDER 03-04; QUEST 04-09; INFINITI I35 02-04; QX4 01-03; ALTIMA 02-06 ( 3.5 L. 6 CIL. DOHC ); SUZUKI EQUATOR 4.0L. 6 CIL.</p>	<p><b>JCA-053</b></p> <p>JUEGO DE 4 CAPUCHONES DODGE, ATTITUDE, 1.6, 4 CIL (2012-2014), KIA, RIO, 1.6, 4 CIL (2016), SOUL, 1.6, 4 CIL (2016), 2.0, 4 CIL (2016), HYUNDAI, ACCENT, 1.6, 4 CIL (2012-2015)</p>
<p><b>JCA-054</b></p> <p>JUEGO DE 4 CAPUCHONES DODGE, ATTITUDE, 1.6, 4 CIL (2006-2011); HYUNDAI, ACCENT, 1.6, 4 CIL (2006-2011) IMPORTADO, KIA, RIO, 1.6, 4 CIL (2006-2011) IMPORTADO</p>	<p><b>JCA-055</b></p> <p>JUEGO DE 4 CAPUCHONES HONDA FIT SOHC 1.5 LTS. 4 CIL. 09-14, CITY SOHC 1.5 LTS. 4 CIL. 10-16, CR-Z 1.5 LTS. 4 CIL. 13-15, CR-Z IMPORT. 1.5 LTS. 4 CIL. 11-16.</p>	<p><b>JCA-056</b></p> <p>JUEGO DE 6 CAPUCHONES CHEVROLET TRACKER 2.5 LTS. 6 CIL. 2002-2004 TRACKER IMPORT. 2.5 LTS. 6 CIL. 2001-2004 / SUZUKI GRAND VITARA IMPORT. 2.5 LTS. 6 CIL. 1999-2005 VITARA IMPORT. 2.5 LTS. 6 CIL. 2004 XL-7 IMPORT. 2.7 LTS. 6 CIL. 2002-2006</p>	<p><b>JCA-057</b></p> <p>JUEGO DE 4 CAPUCHONES CHEVROLET COLORADO 2.8 L. 4 CIL. 04-06; COLORADO IMPORT. 2.8 L. 4 CIL. 04-06 / GMC CANYON IMPORT. 2.8 LTS. 4 CIL. 2004-2006 / ISUZU i-280 IMPORT. 2.8 LTS. 4 CIL. 2006 i-290 IMPORT. 2.9 LTS. 4 CIL. 2007-2008</p>
<p><b>JCA-058</b></p> <p>JUEGO DE 3 CAPUCHONES HYUNDAI IMPORTADOS SANTA FE 3.5 LTS. 6 CIL. 03-06, XG350 3.5 LTS. 6 CIL. 03-05 / KIA IMPORTADOS AMANTI 3.5 LTS. 6 CIL. 04-06, SEDONA 3.5 LTS. 6 CIL. 02-05, SORENTO 3.5 LTS. 6 CIL. 03-06.</p>	<p><b>JCA-059</b></p> <p>JUEGO DE 2 CAPUCHONES HYUNDAI IMPORTADOS SANTA FE 2.4 LTS. 4 CIL. 01-06, SONATA 2.4 LTS. 4 CIL. 99-05 / KIA IMPORTADOS MAGENTIS 2.4 LTS. 4 CIL. 01-06, OPTIMA 2.4 LTS. 4 CIL. 01-05.</p>	<p><b>JCA-060</b></p> <p>JUEGO DE 8 CAPUCHONES CHARGER 5.7 06</p>	<p><b>JCA-061</b></p> <p>JUEGO DE 4 CAPUCHONES CHARGER 5.7 06</p>

DODGE	BMW	DODGE	DODGE
<p><b>JCA-062</b></p>	<p><b>JCA-063</b></p>	<p><b>JCA-064</b></p>	<p><b>JCA-065</b></p>
JUEGO DE 6 CAPUCHONES EDGE 07/13	JUEGO DE 6 CAPUCHONES BMW M3	JUEGO DE 3 CAPUCHONES DURANGO 3.7	JUEGO DE 4 CAPUCHONES DAKOTA 2008/2010

DODGE	DODGE	GENERAL MOTORS	GENERAL MOTORS
<p><b>JCA-066</b></p>	<p><b>JCA-067</b></p>	<p><b>JCA-068</b></p>	<p><b>JCA-069</b></p>
JUEGO DE 6 CAPUCHONES AVENGER 3.5L 08/09	JUEGO DE 6 CAPUCHONES NITRO 08/12	JUEGO DE 4 CAPUCHONES AVEO 1.5 18-21	JUEGO DE 6 CAPUCHONES TRAVERSE 10/12

TOYOTA	SUZUKI	TOYOTA
<p><b>JCA-070</b></p>	<p><b>JCA-071</b></p>	<p><b>JCA-072</b></p>
JUEGO DE 6 CAPUCHONES TOYOTA 3.5 16-20	JUEGO DE 6 CAPUCHONES GRAND VITARA 2.7	JUEGO DE CAPUCHONES TOYOTA 3.5 16-20



GARLO	MAX Performance
8HY-101	C-PG250N
8HY-102	C-PG350
8HY-106	C-PF302
8HY-111	C-PD360
8HY-114	C-PR258
8HY-132	C-PG350E
8HY-134	C-PN1800
8HY-135	C-PD225
8HY-137	C-PVW1600C
8HY-138	C-PR1300
8HY-141	C-PG173ZF
8HY-142	C-PD2.2
8HY-144	C-PF232M
8HY-145	C-PF140E
8HY-150	C-PF302E
8HY-152	C-PF232FI
8HY-155	C-PN2.4LE
8HY-156	C-PN1600EO
8HY-157	C-PG350LTBI
8HY-158	C-PD2.5L
8HY-162	C-PF140"O"
8HY-163	C-PF3.0L
8HY-164	C-PF3.8C
8HY-168	C-PG2.8P
8HY-170	C-PGCHEVY
8HY-171	C-PN1600III
8HY-173	C-PF2.0L
8HY-174	C-PF5.0LFI
8HY-175	C-PF1.8
8HY-176	C-PF2.0M
8HY-177	C-PF244
8HY-178	C-PF2.5L
8HY-187	C-EF2.5
8HY-189	C-PG3.1T
8HY-201	C-PG1.8B
8HY-202	C-PN2.0S
8HY-204	C-PF1.6L
8HY-206	C-PTY22R
8HY-207	C-PG2.5
8HY-209	C-PF300E
8HY-210	C-PF2.3L
8HY-212	C-PF200
8HY-213	C-PN2.0D
8HY-215	C-PG4.3A
8HY-216	C-PF171
8HY-219	C-PG2.8
8HY-220	C-PN224
8HY-223	C-PTY22RL
8HY-224	C-PTY2F
8HY-226	C-PG454E
8HY-231	C-PF1.9
8HY-232	C-PG350TBIR
8HY-233	C-PF1.4

GARLO	MAX Performance
8HY-234	C-PF1.3
8HY-236	C-PG350EL
8HY-238	C-PN2.4F
8HY-244	C-PN16V
8HY-250	C-PU8E
8HY-252	C-PD3.0
8HY-257	C-PG350LTBIR
8HY-259	C-PD3.9L
8HY-2608	C-PD4.0
8HY-261	C-PD360FI
8HY-2613	C-PD3.9
8HY-2616	C-P7D4.0N
8HY-263	C-PF4.6LFI
8HY-265	C-PDH-100
8HY-269	C-PFMONDEO
8HY-280	C-PG2.0
8HY-2873	C-PD5.2L
8HY-2903	C-PG2.2C
8HY-2904	C-PG1.8
8HY-2914	C-PG4.3
8HY-2915	C-PG250E
8HY-2920	C-PG350ELR
8HY-2930	C-PG173E
8HY-2933	C-PG350ER
8HY-2952	C-PG3.1S
8HY-2959	C-PG231
8HY-2961	C-PF2.9
8HY-2962	C-PF300
8HY-2965	C-PF351FI
8HY-2969	C-PF2.3LBD
8HY-2972	C-PF302FI
8HY-2984	C-PF1.6A
8HY-2989	C-PF400E
8HY-3109	C-PGAZTEC
8HY-3115	C-PG3.2
8HY-3117	C-PG350TBI
8HY-3119	C-PG5.7CA
8HY-3120	C-P7GDORADO
8HY-3121	C-P7GDORADO
8HY-3123	C-P7G5.7D
8HY-3125	C-PG4.3L
8HY-3128	C-P7G2.0B
8HY-3133	C-P7G3.8A
8HY-3134	C-P7G3.8S
8HY-3137	C-PG5.7C
8HY-3138	C-PG7.4
8HY-3145	C-PG2.2
8HY-3152	C-PG8.1
8HY-3156	C-PG2.5N
8HY-3162	C-P7G8.1N
8HY-3202	C-PD8.0L
8HY-3317	C-PF12V
8HY-3318	C-PF24V

GARLO	MAX Performance
8HY-3319	C-PF3.0
8HY-3320	C-PF3.8L
8HY-3322	C-PF370
8HY-3325	C-PF4.0N
8HY-3327	C-PF5.0N
8HY-3328	C-PF5.0V
8HY-3329	C-PF5.0
8HY-3332	C-PF4.2G
8HY-3334	C-PF3.0C
8HY-3336	C-PF1.6
8HY-3338	C-PFSABLE
8HY-3340	C-PF3.8M
8HY-3342	C-PF4.0
8HY-3344	C-PF3.8N
8HY-3347	C-PF3.0A
8HY-3348	C-PF3.8
8HY-3352	C-PF2.0C
8HY-4517	C-PTY3EE
8HY-4580	C-PF140
8HY-4620	C-PN2.0L
8HY-4680	C-PD2.6
8HY-4681	C-ED2.4HM
8HY-4771	C-PM2.2L
8HY-6257	C-ETYV6
8JG-101	C-EG250
8JG-102	C-EG350
8JG-106	C-EF302
8JG-111	C-ED360
8JG-114	C-ER258
8JG-115	C-EVW1600
8JG-126	C-ED440
8JG-134	C-EN1800
8JG-135	C-ED225
8JG-137	C-EVW1600C
8JG-138	C-ER1300
8JG-142	C-ED2.5L
8JG-147	C-ERA1700
8JG-148	C-ERA1400
8JG-149	C-ER2000
8JG-155	C-EN2.4LE
8JG-156	C-EN1600EO
8JG-171	C-EN1600III
8JG-201	C-EG1.8B
8JG-202	C-EN2.0S
8JG-204	C-EF110
8JG-206	C-ETY22R
8JG-213	C-EN2.0D
8JG-222	C-EM2.0L
8JG-223	C-ETY22RL
8JG-224	C-ETY2F
8JG-2419	C-ED2.5A
8JG-251	C-ED3.0A
8JG-252	C-ED3.0

GARLO	MAX Performance
8JG-4680	C-ED2.6
8JG-4771	C-EM2.2L
BOOT1001	JCA-002
BOOT1002	JCA-003
BOOT1003	JCA-004
BOOT1004	JCA-005
BOOT1005	JCA-006
BOOT1006	JCA-007
BOOT1007	JCA-008
BOOT1008	JCA-009
BOOT1009	JCA-010
BOOT1010	JCA-011
C-137	C-7VW1600CB
C-154	C-7VW1800B
C-190	C-7VW1600B
C-192	C-7VW1600CM
C-196	C-7VW1600FI
C-199	C-7VWE1600
C-264	C-7VW1.6
C-4397	C-7VW2.0
EL-101	C-EG250N
EL-132	C-EG350E
EL-140	C-EF400EL
EL-141	C-EG173ZF
EL-144	C-EF232M
EL-145	C-EF140E
EL-150	C-EF302E
EL-152	C-EF232FI
EL-157	C-EG350LTBI
EL-162	C-EF140"O"
EL-163	C-EF3.0L
EL-164	C-EF3.8C
EL-168	C-EG2.8P
EL-173	C-EF2.0L
EL-174	C-EF5.0LFI
EL-175	C-EF1.8
EL-177	C-EF4.0
EL-189	C-EG3.1
EL-207	C-EG2.5
EL-209	C-EF300E
EL-210	C-EF2.3L
EL-212	C-EF200
EL-215	C-EG4.3A
EL-216	C-EF171
EL-219	C-EG2.8
EL-220	C-ENZ24
EL-226	C-EG454E
EL-232	C-EG350TBIR
EL-236	C-EG7.4L
EL-2483	C-EMT2.6L
EL-250	C-EU8E
EL-257	C-EG350LTBIR
EL-2608	C-ED4.0



GARLO	MAX Performance
EL-2615	C-EC-PD3.9A
EL-263	C-EF4.6LFI
EL-2904	C-EG1.8
EL-2914	C-EG4.3
EL-2915	C-EG250E
EL-2920	C-EG350ELR
EL-2922	C-EG3.1A
EL-2930	C-EG173E
EL-2933	C-EG350ER
EL-2946	C-EG350EL
EL-2951	C-EG2.2A
EL-2952	C-EG3.1S
EL-2959	C-EG231
EL-2961	C-EF2.9
EL-2962	C-EF300
EL-2965	C-EF351FI
EL-2969	C-EF2.3LBD
EL-2972	C-EF302FI
EL-2984	C-EF1.6A
EL-2989	C-EF400E
EL-3112	C-EG3.4L
EL-3115	C-EG3.8
EL-3119	C-EG5.7CA
EL-3130	C-EG6.0
EL-3137	C-EG350A
EL-3311	C-EF5.8
EL-3319	C-EF3.0
EL-3322	C-EF370
EL-3332	C-EF4.2G
HY-101	C-P7G250
HY-102	C-P7G350
HY-106	C-P7F302
HY-111	C-P7D360
HY-114	C-P7R258
HY-115	C-P7VW1600
HY-120	C-P7N1500
HY-126	C-P7D440
HY-134	C-P7N1800
HY-135	C-P7D225
HY-137	C-P7VW1600C
HY-138	C-P7R1300
HY-142	C-P7D2.2
HY-143	C-P7F240
HY-146	C-P7N1600
HY-148	C-P7RA1400
HY-149	C-P7R2000
HY-155	C-P7N2.4LE
HY-156	C-P7N1600EO
HY-158	C-P7D2.5L
HY-168	C-P7G2.8P
HY-169	C-P7G2.2
HY-170	C-P7GCHEVY
HY-171	C-P7N1600III

GARLO	MAX Performance
HY-179	C-P7D2.0
HY-180	C-P7D3.3L
HY-181	C-P7D3.5L
HY-183	C-P7D2.4
HY-184	C-P7G5.7A
HY-189	C-P7G3.1T
HY-201	C-P7G1.8B
HY-202	C-P7N2.0S
HY-204	C-P7F1.6L
HY-206	C-P7TY22R
HY-213	C-P7N2.0D
HY-222	C-P7M2.0L
HY-223	C-P7TY22RL
HY-228	C-P7G1.8C
HY-2303	C-EG1.0
HY-233	C-PF1.4
HY-238	C-P7N2.4F
HY-239	C-P7D1.0
HY-240	C-P7FK
HY-2416	C-P7D2.5N
HY-244	C-P7N16V
HY-252	C-P7D3.0
HY-259	C-P7D3.9L
HY-261	C-P7D360FI
HY-2613	C-P7D3.9
HY-265	C-P7DH-100
HY-267	C-P7GASTRA
HY-271	C-P7GMATIZ
HY-272	C-P7G3.5
HY-273	C-PF16V
HY-275	C-P7D1.5
HY-280	C-P7G2.0
HY-298	C-P7G1.2
HY-3142	C-P7G3.0
HY-3144	C-P7G4.3V
HY-3204	C-P7D2.5
HY-3207	C-P7D3.3R
HY-3210	C-P7D2.4L
HY-3211	C-P7D3.8
HY-3213	C-P7D5.7
HY-3219	C-P7D3.8W
HY-3310	C-P7N3.0
HY-3335	C-PF2.0
HY-3353	C-PF4.2F
HY-4395	C-P7VW2.0L
HY-4407	C-P7GAVEO
HY-4408	C-P7G2.0A
HY-4580	C-P7F140
HY-4597	C-P7I2.2
HY-4620	C-P7N2.0L
HY-4652	C-ENZ20E
HY-4658	C-P7N2.4
HY-4676	C-P7DVERNA

GARLO	MAX Performance
HY-4680	C-P7D2.6
HY-4681	C-ED2.4HM
HY-4693	C-EN2.4A
HY-4696	C-P7N2.4U
HY-4697	C-P7N2.4N
HY-4703	C-P7H2.0
HY-4714	C-P7H2.2
HY-4717	C-P7H1.6
HY-4771	C-P7M2.2L
HY-4772	C-P7M3.0L
HY-4773	C-P7M2.6L
HY-4774	C-P7M2.4L
HY-4861	C-P7F110
HY-4905	C-EG1.3
HY-4906	C-P7G16V
HY-4909	C-P7G1.3L
HY-6075	C-P7N2.5L
HY-6076	C-P7N3.3
HY-6077	C-P7N3.3L
HY-6399	C-P7M3.0
HY-6500	C-P7IRODEO
HY-6700	C-P7H2.7
HY-6701	C-P7H3.0
JG-101	C-7G250
JG-102	C-7G350
JG-106	C-7F302
JG-111	C-7D360
JG-112	C-7U4
JG-113	C-7U6
JG-114	C-7R258
JG-115	C-7VW1600
JG-130	C-7U8
JG-134	C-7N1800
JG-135	C-7D225
JG-137	C-7VW1600C
JG-138	C-7R1300
JG-142	C-7D2.5L
JG-143	C-7F240
JG-146	C-7N1600
JG-147	C-7RA1700
JG-148	C-7RA1400
JG-149	C-7R2000
JG-153	C-7VWE1600EO
JG-155	C-7N2.4LE
JG-156	C-7N1600EO
JG-197	C-7VW1800CM
JG-201	C-7G1.8B
JG-202	C-7N2.0S
JG-204	C-7F110
JG-206	C-7TY22R
JG-213	C-7N2.0D
JG-222	C-7M2.0L
JG-223	C-7TY22RL

GARLO	MAX Performance
JG-252	C-7D3.0
JG-2613	C-ED3.9
JG-4160	C-7F140
JG-4680	C-7D2.6
JG-4771	C-7M2.2L
SEL-101	C-SG250N
SEL-132	C-SG350E
SEL-141	C-SG173ZF
SEL-144	C-SF232M
SEL-145	C-SF140E
SEL-150	C-SF302E
SEL-152	C-SF232FI
SEL-157	C-SG350LTBI
SEL-162	C-SF140FI
SEL-163	C-SF3.0L
SEL-164	C-SF3.8C
SEL-168	C-SG2.8P
SEL-173	C-SF2.0L
SEL-174	C-SF5.0LFI
SEL-175	C-SF1.8
SEL-176	C-SF2.0M
SEL-177	C-SF244
SEL-178	C-SF2.5L
SEL-189	C-SG3.1
SEL-207	C-SG2.5
SEL-209	C-SF300E
SEL-210	C-SF2.3L
SEL-212	C-SF200
SEL-216	C-SF171
SEL-226	C-SG454E
SEL-232	C-SG350TBIR
SEL-236	C-SG350EL
SEL-250	C-SU8E
SEL-257	C-SG350LTBIR
SEL-2608	C-SD4.0
SEL-263	C-SF4.6LFI
SEL-2904	C-SG1.8
SEL-2914	C-SG4.3
SEL-2915	C-SG250E
SEL-2920	C-SG350ELR
SEL-2930	C-SG173E
SEL-2933	C-SG350ER
SEL-2952	C-SG3.1S
SEL-2959	C-SG231
SEL-2961	C-SF2.9
SEL-2962	C-SF300
SEL-2965	C-SF351FI
SEL-2969	C-SF2.3LBD
SEL-2972	C-SF302FI
SEL-2989	C-SF400E
SEL-3115	C-SG3.8
SEL-3117	C-SG350TBI
SEL-3123	C-S7G5.7D



GARLO	MAX Performance
SEL-3134	C-S7G3.8S
SEL-3138	C-SG7.4
SEL-3320	C-SF3.8L
SEL-3342	C-SF4.0
SEL-3347	C-SF3.0A
SEL-3350	C-SF4.2
SEL-3353	C-SF4.2F
SHY-101	C-S7G250
SHY-102	C-S7G350
SHY-106	C-S7F302
SHY-111	C-S7D360
SHY-115	C-S7VW1600
SHY-134	C-S7N1800
SHY-135	C-S7D225
SHY-137	C-S7VW1600C
SHY-142	C-S7D2.2
SHY-148	C-S7RA1400
SHY-149	C-S7R2000
SHY-158	C-S7D2.5L
SHY-168	C-S7G2.8P
SHY-169	C-S7G2.2
SHY-170	C-S7GCHEVY
SHY-171	C-S7N1600III
SHY-179	C-S7D2.0
SHY-180	C-S7D3.3L
SHY-181	C-S7D3.5L
SHY-183	C-S7D2.4
SHY-201	C-S7G1.8B
SHY-202	C-S7N2.0S
SHY-204	C-SF1.6L

GARLO	MAX Performance
SHY-206	C-S7TY22R
SHY-213	C-SN2.0D
SHY-222	C-S7M2.0L
SHY-233	C-SF1.4
SHY-238	C-S7N2.4F
SHY-239	C-S7D1.0
SHY-244	C-S7N16V
SHY-259	C-S7D3.9L
SHY-261	C-S7D360FI
SHY-267	C-S7GASTRA
SHY-272	C-S7G3.5
SHY-275	C-SD1.5
SHY-3142	C-S7G3.0
SHY-3147	C-S7G8.1
SHY-3162	C-S7G8.1N
SHY-3204	C-S7D2.5
SHY-3207	C-S7D3.3R
SHY-3210	C-S7D2.4L
SHY-3335	C-SF2.0
SHY-3350	C-PF4.2
SHY-3356	C-PF4.2L
SHY-4407	C-S7GAVEO
SHY-4408	C-S7G2.0A
SHY-4580	C-S7F140
SHY-4680	C-S7D2.6
SHY-4696	C-S7N2.4U
SHY-4697	C-S7N2.4N
SHY-4771	C-S7M2.2L
SHY-4771	C-S7M2.2L
5SHY-4589	4589
5SHY-4675	4675
5SHY-4698	4698
5SHY-6510	6510
5SHY-6511	6511
5SHY-6514	6514
5SHY-4777	4777
5SHY-4883	4883
5SHY-4529	4529
5SHY-4537	4537
5SHY-4539	4539
5SHY-4561	4561
5SHY-4562	4562
5SHY-4565	4565
5SHY-4568	4568
5SHY-4569	4569
5SHY-4572	4572

GARLO	MAX Performance
SHY-3204	C-S7D2.5
SHY-3207	C-S7D3.3R
SHY-3210	C-S7D2.4L
SHY-3335	C-SF2.0
SHY-3350	C-PF4.2
SHY-3356	C-PF4.2L
SHY-4407	C-S7GAVEO
SHY-4408	C-S7G2.0A
SHY-4580	C-S7F140
SHY-4680	C-S7D2.6
SHY-4696	C-S7N2.4U
SHY-4697	C-S7N2.4N
SHY-4771	C-S7M2.2L
5SHY-4589	4589
5SHY-4675	4675
5SHY-4698	4698
5SHY-6510	6510
5SHY-6511	6511
5SHY-6514	6514
5SHY-4777	4777
5SHY-4883	4883
5SHY-4529	4529
5SHY-4537	4537
5SHY-4539	4539
5SHY-4561	4561
5SHY-4562	4562
5SHY-4565	4565
5SHY-4568	4568
5SHY-4569	4569
5SHY-4572	4572

GARLO	MAX Performance
5SHY-4575	4575
5SHY-4576	4576
5SHY-4577	4577
5SHY-4578	4578
5SHY-6319	6319
5SHY-6321	6321
5SHY-6323	6323
5SHY-6324	6324
5SHY-6325	6325
5SHY-6326	6326

KEM	MAX Performance
CB-102	C-S7D360
CB-103	C-S7D225
CB-104	C-S7D2.2
CB-105	C-S7D360
CB-106	C-SF232E
CB-107	C-SF140E
CB-108	C-S7F302
CB-109	C-SF232FI
CB-110	C-S7G3.1S
CB-111	C-SG173E
CB-112	C-SG350E
CB-113	C-SG250E
CB-114	C-S7G2.8P
CB-115	C-S7G250
CB-116	C-PN1600EO
CB-117	C-S7N1800
CB-119	C-S7N1600
CB-120	C-S7VW1600C
CB-121	C-S7VW1600
CB-129	C-PR258
CB-130	C-SG350TBI

KEM	MAX Performance
CB-131	C-SG350LTBI
CB-132	C-SF302FI
CB-133	C-SG350EL
CB-134	C-SF140FI
CB-135	C-S7G350
CB-136	C-SF351FI
CB-137	C-SF5.0LFI
CB-138	C-S7D360FI
CB-139	C-S7D3.9L
CB-140	C-SF370
CB-141	C-S7N1600III
CB-142	C-S7D2.0
CB-143	C-S7G2.2
CB-144	C-SF4.6LFI
CB-145	C-SN16V
CB-146	C-P7N1600EO
CB-147	C-S7N16V
CB-148	C-S7GCHEVY
CB-149	C-S7N2.4F
CB-150	C-S7N1600III
CB-151	C-SF2.0L

KEM	MAX Performance
CB-152	C-SF232FI
CB-153	C-SF3.0L
CB-154	C-S7D2.5L
CB-155	C-S7D3.3L
CB-156	C-S7D2.4
CB-157	C-S7D3.5L
CB-158	C-SF2.5L
CB-160	C-VW12
CB-161	C-VW04
CB-162	C-VW03
CB-163	C-SF3.0L
CB-164	C-SF3.8C
CB-165	C-VW01
CB-166	C-SG3.8
CB-169	C-PF5.0
CB-170	C-SF4.6LFI
CB-171	C-SF4.6LFI
CB-172	C-VW10
CB-173	C-SF3.8L
CB-174	C-SF2.0L
CB-175	C-S7D2.5

KEM	MAX Performance
CB-176	C-SG3.2
CB-177	C-SD4.0N
CB-178	C-SD5.2L
CB-179	C-S7D3.3R
CB-180	C-S7G3.8S
CB-181	C-PG4.3A
CB-182	C-SG4.3
CB-183	C-SG5.7A
CB-184	C-SF1.3
CB-185	C-SF2.0M
CB-186	C-SG3.8
CB-187	C-SF4.0
CB-188	C-SF4.2G
CB-189	C-SG2.3
CB-190	C-VW02
CB-191	C-SF2.3LBD
CB-192	C-SD3.0A
CB-193	C-S7G2.2
CB-194	C-PF4.0N
CB-195	C-SF3.0
CB-196	C-SF3.0C



KEM	MAX Performance
CB-197	C-PF24V
CB-198	C-SF244
CB-199	C-SF1.6
CB-200	C-SF4.6LFI
CB-201	C-P7N2.5L
CB-202	C-S7N2.4
CB-203	C-SN3.3L
CB-204	C-SH1.6
CB-205	C-SH1.6
CB-206	C-SH2.2
CB-207	C-S7H3.0
CB-208	C-SG4.3L
CB-209	C-S7G5.7D
CB-210	C-S7G5.7E
CB-211	C-S7G5.7C
CB-212	C-SG2.2C
CB-213	C-S7D2.0
CB-214	C-PG1.3L
CB-215	C-S7D1.0
CB-216	C-SG3.2
CB-217	C-SG4.3V
CB-219	C-SF2.0
CB-221	C-SF300
CB-222	C-SF4.2G
CB-223	C-SG2.5N
CB-224	C-SG4.3
CB-225	C-SG3.1
CB-227	C-SF400E
CB-228	C-SF200
CB-229	C-SF2.3L
CB-230	C-VW13
CB-231	C-SG3.1
CB-232	C-S7G3.8B
CB-233	C-SN3.0
CB-235	C-SG8.1
CB-236	C-SG7.4
CB-238	C-SFK
CB-240	C-P7VW2.0L
CB-241	C-SF2.3LBD
CB-242	C-S7N2.4U
CB-243	C-SF2.9
CB-244	C-S7M2.0L
CB-245	C-S7M2.0L
CB-246	C-VW14
CB-247	C-SGCHEVY
CB-248	C-P7N3.3
CB-249	C-SN2.4
CB-251	C-SG4.3V
CB-252	C-SG4.3L
CB-253	C-S7G3.0
CB-254	C-VW06
CB-255	C-PF4.2L
CB-256	C-SF3.8

KEM	MAX Performance
CB-257	C-SG3.2
CB-258	C-SDDAKOTA
CB-259	C-SF4.0P
CB-260	C-SF4.6LFI
CB-261	C-SD3.8
CB-263	C-SF2.0C
CB-264	C-SFK
CB-265	C-SF3.0A
CB-266	C-S7D2.4L
CB-267	C-SD3.8
CB-269	C-P7DVERNA
CB-270	C-SG1.8C
CB-271	C-S7G350E
CB-272	C-PF400EC
CB-273	C-PF16V
CB-274	C-SGMATIZ
CB-275	C-PF3.8N
CB-276	C-S7GASTRA
CB-277	C-SFMONDEO
CB-278	C-VW13
CB-279	C-VW15
CB-287	C-SD5.7
CB-289	C-PDH-100
CB-291	C-7VW1.6
CB-292	C-S7G2.0A
CB-293	C-S7N2.4N
CB-294	C-S7G8.1N
CB-296	C-S7G3.5
CB-298	C-S7D8.3
CB-300	C-S7GAVEO
CB-302	C-S7G5.7C
L-1118	C-EVW1600C
L-1119	C-EVW1600
L-1120	C-7VW1600C
L-1121	C-7VW1600
L-1122	C-7VW1600FI
L-1123	C-7VW1800CM
L-1124	C-7VW1800B
L-1150	C-P7VW2.0L
L-1160	C-VW12
L-1161	C-VW04
L-1162	C-VW03
L-1170	C-VW13
L-1171	C-VW15
L-1172	C-VW10
L-1173	C-VW13
L-1174	C-7VW1.6
L-1274	C-VW14
L-1275	C-VW06
L-2101	C-P7N16V
L-2102	C-P7N2.4F
L-2104	C-P7N2.4
L-2105	C-P7N1600EO

KEM	MAX Performance
L-2106	C-P7N1600III
L-2107	C-P7N16V
L-2108	C-P7N2.4
L-2109	C-P7N2.4U
L-2110	C-P7NZ24
L-2113	C-P7N2.0D
L-2119	C-7N1600
L-2120	C-EN1600
L-2141	C-7N1600III
L-2142	C-EN1600III
L-2201	C-P7N2.5L
L-2202	C-P7N3.3L
L-2203	C-P7N3.3
L-2220	C-7N1500
L-2221	C-EN1500
L-2230	C-7N1800
L-2231	C-EN1800
L-2232	C-P7N2.4N
L-2244	C-EN1600
L-2245	C-7N1600
L-2246	C-7N1600EO
L-2247	C-EN1600EO
L-2320	C-ENZ24
L-3073	C-ED2.5L
L-3074	C-7D2.5L
L-3075	C-ED2.2
L-3076	C-7D2.2
L-3077	C-7D2.5L
L-3078	C-ED2.5L
L-3079	C-EG3.1
L-3080	C-ED4.0
L-3081	C-ED2.5A
L-3082	C-P7D2.5N
L-3083	C-P7D4.0N
L-3084	C-P7D2.6
L-3085	C-P7D2.5L
L-3102	C-ED360
L-3104	C-ED2.5L
L-3106	C-ED3.9A
L-3107	C-ED3.0A
L-3108	C-P7D225
L-3109	C-EG3.8
L-3110	C-ED3.9
L-3130	C-7D360
L-3131	C-ED360
L-3132	C-P7D2.0
L-3133	C-P7D2.4
L-3134	C-P7D2.0
L-3135	C-P7D2.4L
L-3136	C-P7DVERNA
L-3138	C-ED360FI
L-3139	C-ED3.9L
L-3140	C-ED3.0A

KEM	MAX Performance
L-3145	C-P7DH-100
L-3155	C-ED3.3L
L-3215	C-P7D1.0
L-3217	C-P7D3.5L
L-3218	C-P7D2.5
L-3219	C-P7D3.3R
L-3220	C-P7D4.0N
L-3221	C-P7D3.8
L-3301	C-7D225
L-3302	C-ED225
L-3303	C-P7DDAKOTA
L-3304	C-PD5.2L
L-3305	C-P7D5.7
L-3306	C-P7D3.8
L-3307	C-PD5.2L
L-4110	C-EG3.1S
L-4113	C-EG250E
L-4114	C-EG2.8P
L-4130	C-EG350TBI
L-4131	C-EG350LTBI
L-4133	C-EG350EL
L-4143	C-7G2.2
L-4144	C-EG2.2
L-4145	C-P7GCHEVY
L-4146	C-P7G1.8C
L-4147	C-P7GCHEVY
L-4149	C-P7GASTRA
L-4150	C-P7GMATIZ
L-4151	C-P7G1.3L
L-4152	C-P7G2.0A
L-4157	C-EG350LTBI
L-4180	C-EG1.8A
L-4181	C-EG1.8B
L-4182	C-EG4.3
L-4184	C-PG2.5N
L-4185	C-EG4.3
L-4186	C-EG4.3A
L-4189	C-P7G2.3
L-4193	C-7G2.2
L-4194	C-PG2.2
L-4207	C-EG2.5
L-4209	C-P7G4.3V
L-4208	C-PG2.5N
L-4210	C-EG2.2A
L-4112	C-EG2.2C
L-4213	C-PG2.2C
L-4214	C-PG3.2
L-4215	C-PG4.3A
L-4216	C-PG3.8
L-4222	C-PG4.3L
L-4224	C-P7G4.3V
L-4225	C-PG3.8B
L-4227	C-PG3.2



KEM	MAX Performance
L-4228	C-P7G4.3V
L-4229	C-PG3.2
L-4230	C-PG3.1
L-4232	C-EG7.4L
L-4235	C-P7G3.8S
L-4236	C-PG4.3L
L-4237	C-PG3.8
L-4238	C-P7G3.0
L-4240	C-P7G3.5
L-4270	C-7G250
L-4271	C-EG250
L-4272	C-EG231
L-4273	C-P7G4.3V
L-4274	C-PG4.3L
L-4275	C-PG3.2
L-4280	C-7G350
L-4281	C-EG350
L-4316	C-EG173E
L-4319	C-EG3.1
L-4320	C-EG350EL
L-4321	C-P7G2.0B
L-4322	C-PG2.2C
L-4323	C-EG2.5
L-4338	C-EG350E
L-4339	C-PG5.7C
L-4340	C-P7G5.7A
L-4341	C-P7G8.1
L-4342	C-P7G5.7D
L-4343	C-P7G5.7E
L-4344	C-EG7.4
L-4345	C-EG350E
L-4347	C-P7G8.1N
L-4348	C-PG7.4
L-4349	C-EG454E
L-5000	C-EMT2.6L
L-5370	C-7R1300
L-5371	C-ER1300
L-5380	C-7RA1700
L-5381	C-ERA1700
L-6014	C-EF370
L-6016	C-EF140
L-6132	C-EF302FI
L-6134	C-EF140FI
L-6136	C-EF351FI
L-6137	C-EF5.0LFI
L-6140	C-EF400E
L-6141	C-EF400E
L-6142	C-EF200
L-6143	C-EF2.3L
L-6144	C-EF2.3LBD
L-6145	C-EF2.5
L-6150	C-P7N3.0
L-6151	C-EF2.0L
L-6153	C-EF3.0L
L-6163	C-EF3.0L

KEM	MAX Performance
L-6164	C-EF3.8C
L-6167	C-EF5.0LFI
L-6168	C-EF300
L-6174	C-EF2.0L
L-6184	C-EF1.3
L-6185	C-PF2.0M
L-6186	C-PF1.6
L-6188	C-P7FK
L-6190	C-P7FK
L-6192	C-PF16V
L-6193	C-PF2.0C
L-6195	C-PF2.3LBD
L-6196	C-PF2.0
L-6197	C-P7FK
L-6217	C-EF370
L-6218	C-EF3.0L
L-6219	C-EF2.9
L-6220	C-7F302
L-6221	C-EF302
L-6230	C-EF140E
L-6231	C-PF3.8L
L-6232	C-PF4.0N
L-6233	C-PF3.0
L-6234	C-PF300
L-6235	C-PF2.5L
L-6236	C-PF4.0
L-6239	C-PF24V
L-6240	C-PF244
L-6241	C-PF4.2G
L-6242	C-PF4.2L
L-6243	C-PF4.0P
L-6244	C-PFMONDEO
L-6245	C-PF3.8N
L-6246	C-PF3.8
L-6247	C-PF3.0A
L-6248	C-PF4.2G
L-6249	C-PF3.0C
L-6251	C-EF2.8
L-6252	C-PF244
L-6253	C-PF3.8C
L-6301	C-PF4.6LFI
L-6302	C-PF5.0
L-6303	C-PF4.6LFI
L-6304	C-PF4.6LFI
L-6305	C-PF4.6LFI
L-6306	C-PF4.6LFI
L-6307	C-EF400EC
L-6310	C-EF302E
L-6311	C-PF302FI
L-6315	C-PF5.0V
L-6851	C-EF232E
L-6852	C-EF232FI
L-6857	C-EF232FI
L-7250	C-7R258
L-7251	C-ER258

KEM	MAX Performance
L-8310	C-7U4
L-8311	C-EU4
L-8320	C-7U6
L-8321	C-EU6
L-8330	C-7U8
L-8331	C-EU8
L-8350	C-7R258
L-8351	C-ER258
L-9022	C-EM2.0L
L-9023	C-EM2.0L
L-9024	C-ETY22RL
L-9025	C-ETV6
L-9026	C-7M2.2L
L-9027	C-P7M2.4L
L-9101	C-P7H2.2
L-9102	C-P7H1.6
L-9103	C-P7H1.6
L-9104	C-P7G16V
L-9108	C-P7H1.6
L-9201	C-P7H3.0
CH-02	JCA-010
CH-04	JCA-004
CH-05	JCA-002
CH-06	JCA-011
CH-07	JCA-009
CH-20	JCA-005
CH-21	JCA-003
CH-22	JCA-006
CH-23	JCA-008
CH-40	JCA-007
L-6189	C-PF1.4L
L-6322	C-PF3.0W
L-4204	C-7GS10
L-4335	C-PG3.8C
L-4324	C-P7G4.3R
L-4325	C-P7G5.3
L-9107	C-P7H1.5
L-9109	C-7H1.3
L-2204	C-P7N3.0C
L-2205	C-P7ND21
L-2103	C-P7N2.0A
L-6319	C-PF3.0B
L-8184	C-PF1.4C
L-6321	C-P7F1.6CM
L-6314	C-PF1.6R
L-6318	C-PF6.2
CB-342	C-S7D1.6
L-3342	C-S7D1.6

# TABLAS DE EQUIVALENCIAS CROSS REFERENCE



SMP#	MAX Performance
DR32 / DR31	BO-GM03
DR35	BO-GM30
DR36	BO-GM31
DR37	BO-GM02
DR39	BO-GM01
DR41	BO-GM04
DR44	BO-GCC
DR49	BO-GM05
FD478	BO-F02
FD480	BO-F07
FD487	BO-F03
FD488	BO-F05
FD497	BO-F04
FD498	BO-F08
FD502	BO-F10
FD503	BO-TRITON
FD505	BO-F06
FD506	BO-F12
FD508	BO-F11
UF103	BO-GM10
UF111	BO-T18
UF115	BO-D20
UF118	BO-N12
UF12	BO-T01
UF121	BO-D09
UF123	BO-H02
UF125	BO-D04
UF132	BO-N27
UF155	BO-T11
UF156	BO-T03
UF158	BO-MIT05
UF16	BO-N03
UF163	BO-VW08
UF171	BO-H24
UF176	BO-D15
UF180	BO-T10
UF191	BO-F13
UF192	BO-GM15
UF196	BO-MIT03
UF197	BO-MIT04
UF198	BO-D06
UF199	BO-D24
UF204	BO-T12
UF205	BO-H08
UF209	BO-T02
UF22	BO-F17
UF222	BO-D13
UF226	BO-BMW01
UF230	BO-T08
UF232	BO-N06
UF237	BO-GM13
UF242	BO-H01
UF245	BO-H09

SMP#	MAX Performance
UF246	BO-GM36
UF247	BO-T05
UF251	BO-H18
UF252	BO-H16
UF253	BO-K03
UF256	BO-VW22
UF261	BO-D23
UF262	BO-GM17
UF263	BO-N11
UF267	BO-T09
UF269	BO-D21
UF270	BO-D14
UF271	BO-GM14
UF274	BO-VW15
UF277	BO-VW03
UF278	BO-GM26
UF279	BO-GM27
UF280	BO-S01
UF283	BO-K01
UF284	BO-H15
UF285	BO-K02
UF290	BO-VW09
UF293	BO-D18
UF295	BO-D19
UF300	BO-BMW03
UF302	BO-D27
UF303	BO-GM16
UF305	BO-D22
UF308	BO-D08
UF311	BO-H04
UF313	BO-F28
UF314	BO-T15
UF316	BO-T06
UF323	BO-T13
UF326	BO-N10
UF328	BO-N26
UF33	BO-D03
UF331	BO-N25
UF333	BO-T04
UF338	BO-VW21
UF341	BO-V01
UF348	BO-N07
UF349	BO-N14
UF350	BO-N09
UF351	BO-N08
UF356	BO-GCR
UF359	BO-MB02
UF363	BO-N17
UF364	BO-VW01
UF365	BO-V03
UF373	BO-H12
UF374	BO-H13
UF375	BO-GM25

SMP#	MAX Performance
UF378	BO-D10
UF38	BO-N01
UF391	BO-GM24
UF40	BO-GM11
UF400	BO-H05
UF403	BO-D05
UF404	BO-VW13
UF407	BO-M02
UF41	BO-F15
UF411	BO-VW05
UF413	BO-GM12
UF414	BO-GM19
UF418	BO-AU02
UF421	BO-P01
UF424	BO-HY03
UF434	BO-GM08
UF435	BO-JAG01
UF439	BO-HY02
UF482	BO-N13
UF483	BO-AU01
UF484	BO-VW11
UF486	BO-F16
UF487	BO-T17
UF487	BO-T23
UF491	BO-GM23
UF495	BO-T07
UF497	BO-GM32
UF499	BO-D17
UF50	BO-R01
UF502	BO-D12
UF503	BO-GM07
UF504	BO-D16
UF506	BO-T19
UF509	BO-N19
UF516	BO-F19
UF517	BO-V02
UF521	BO-VW17
UF522	BO-BMW02
UF523	BO-D25
UF527	BO-MB03
UF529	BO-VW16
UF53	BO-D07
UF531	BO-VW14
UF532	BO-MIT01
UF534	BO-LR01
UF535	BO-MB01
UF540	BO-M01
UF541	BO-M04
UF546	BO-K05
UF549	BO-N18
UF550	BO-N23
UF551	BO-N22
UF553	BO-F18

SMP#	MAX Performance
UF557	BO-D26
UF560	BO-IS01
UF562	BO-S02
UF569	BO-GM21
UF575	BO-VW10
UF582	BO-H07
UF589	BO-MIT02
UF591	BO-N15
UF592	BO-MC01
UF596	BO-T16
UF601	BO-D29
UF602	BO-H14
UF603	BO-H11
UF606	BO-GM29
UF620	BO-GM22
UF622	BO-F24
UF624	BO-H19
UF626	BO-H10
UF630	BO-T21
UF631	BO-F21
UF634	BO-S03
UF635	BO-VW24
UF639	BO-F22
UF64	BO-H17
UF640	BO-D28
UF646	BO-F26
UF647	BO-K06
UF648	BO-D30
UF651	BO-K04
UF653	BO-N05
UF654	BO-F20
UF655	BO-M03
UF659	BO-N21
UF66	BO-N04
UF669	BO-GM33
UF670	BO-F23
UF672	BO-H20
UF673	BO-FT02
UF674	BO-F14
UF675	BO-H25
UF686	BO-P07
UF687	BO-GM20
UF691	BO-VW23
UF692	BO-P06
UF693	BO-VW06
UF699	BO-FT01
UF700	BO-FT03
UF702	BO-N28
UF71	BO-T20
UF712	BO-H21
UF713	BO-H22
UF715	BO-VW20
UF716	BO-VW19

SMP#	MAX Performance
UF717	BO-VW25
UF72	BO-T14
UF735	BO-F25
UF740	BO-F27
UF749	BO-H23
UF76	BO-GM34
UF763	BO-P05
UF772	BO-T22
UF779	BO-VW12
UF800	BO-P09
UF811	BO-T24
UF828	BO-T25
UF89	BO-H06
UF96	BO-VW07
UF97	BO-D01



LODI #	SMP	DORMAN
VVT-BMW01	VVT203	917-244
VVT-BMW02	VVT207	917-241
VVT-D01	L53013	918-022
VVT-F01	VVT106	917-222
VVT-F02	VVT107	917-223
VVT-F03	VVT105	917-201
VVT-F04	VVT101	917-200
VVT-F05	VVT204	917-196
VVT-F06	VVT196	918-000
VVT-F07	VVT188	917-283
VVT-F08	VVT108	917-197
VVT-F09	VVT109	917-198
VVT-F10	VVT210	
VVT-F11	VVT110	917-282
VVT-F17	L53004	917-199
VVT-GM01	VVT190	917-219
VVT-GM02	VVT178	918-006
VVT-GM03	VVT102	917-010
VVT-GM04	VVT198	917-215
VVT-GM05	VVT199	917-216
VVT-H01	VVT225	918-082
VVT-H02	VVT271	918-070
VVT-H03	VVT197	917-277
VVT-H04	VVT220	918-076
VVT-H05	VVT221	918-077
VVT-H06	VVT186	918-069
VVT-HY01	VVT117	918-033
VVT-HY02	VVT133	918-029
VVT-HY03	VVT181	918-008
VVT-HY04	VVT128	918-032
VVT-HY05	VVT116	918-035
VVT-HY06	VVT209	918-037
VVT-HY07	VVT208	918-031
VVT-HY08	VVT127	918-030
VVT-HY09	VVT130	918-020
VVT-HY10	VVT112	918-038
VVT-HY11	VVT115	918-034
VVT-HY12	VVT118	918-039
VVT-HY13	VVT119	918-023
VVT-HY14	VVT122	918-025
VVT-HY15	VVT121	918-036
VVT-HY16	VVT111	917-284
VVT-HY17	VVT120	917-230
VVT-HY18	VVT146	917-207
VVT-HY19	VVT114	918-024
VVT-HY20	VVT131	918-026
VVT-MIT01	VVT240	916-896
VVT-MIT02	VVT243	918-152
VVT-MIT03	VVT245	916-803
VVT-MIT04	VVT244	918-155
VVT-N01	VVT149	917-208
VVT-N02	VVT150	917-209
VVT-N03	VVT191	918-120
VVT-N04	VVT147	917-011

LODI #	SMP	DORMAN
VVT-N05	VVT148	917-012
VVT-N06	VVT139	918-100
VVT-N07	VVT151	917-294
VVT-N08	VVT141	916-881
VVT-N10	VVT187	918-115
VVT-N11	VVT151	917-294
VVT-N12	VVT140	
VVT-T01	VVT157	917-214
VVT-T02	VVT156	917-211
VVT-T03	VVT158	917-213
VVT-T04	VVT155	917-212
VVT-T05	VVT159	917-239
VVT-T06	VVT166	917-293
VVT-T07	VVT219	918-088
VVT-T08	VVT218	918-089
VVT-T09	VVT233	918-091
VVT-T10	VVT160	917-231
VVT-T11	VVT200	917-234
VVT-T12	VVT161	917-238
VVT-T13	VVT163	917-020
VVT-T14	VVT162	917-210
VVT-T15	VVT164	917-019
VVT-T16	VVT182	917-236
VVT-T17	VVT201	917-235
VVT-T18	VVT165	917-292
VVT-T19	VVT216	
VVT-T20	VVT217	
VVT-VW01	S29001	917-021
VVT-VW02	VVT262	918-061
VVT-VW03	VVT303	916-964
VVT-VW04	VVT100	918-096
VVT-VW05	VVT192	917-271
VVT-VW06	VVT193	918-132



## PROCEDIMIENTO DE INSTALACIÓN DE CABLES PARA BUJÍAS



1- Verifique que el nuevo juego de cables para bujías **MAX Performance®** sea de la aplicación correcta para el vehículo.



2- Antes de realizar el cambio de los cables, se recomienda que el motor se encuentre frío.

3- Retirar tapas o cubiertas instaladas en la superficie del motor (en caso de ser necesario)

4- Revisar la trayectoria de los cables instalados para identificar soportes, peinetas y fundas que deberán conservarse y ser utilizadas en el momento de colocar los nuevos cables **MAX Performance®**



5- Es de suma importancia no perder el orden o secuencia de encendido del motor por lo que se recomienda hacer el cambio de cables uno por uno.

6- Identificar el cable mas largo de los que están instalados en el motor y removerlo sujetándolo con firmeza del capuchón, aplicando un movimiento fijo de rotación y jalándolo hacia afuera.



7- Comprobar las longitudes de los nuevos cables **MAX Performance®** e iniciar el proceso de instalación, insertando los capuchones en el extremo que según corresponda.



8- Empujar los capuchones firmemente hasta que lleguen al tope. Asegurándose de que asienten adecuadamente las terminales.

9- Repetir los pasos 6, 7 y 8 para el resto de los cables.



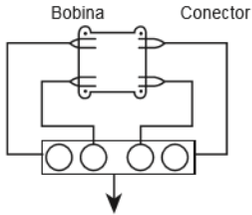
10- Asegurar que todos los cables instalados queden acomodados de manera que estos no tengan contacto con alguna parte del motor.



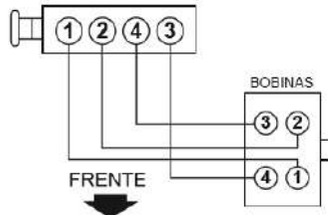
11- Encender el motor para verificar que todos los cables se instalaron correctamente.



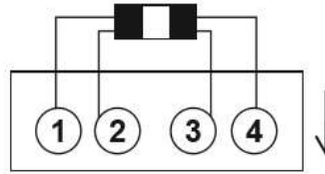
### CHRYSLER / DODGE / PLYMOUTH



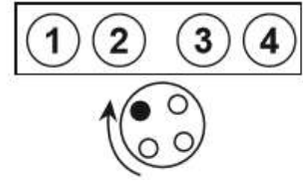
L4 2.0L, 2.4L  
O.E. 1-3-4-2 (DIS)



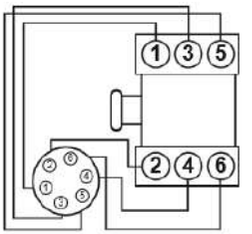
L4 2.2L Turbo III-DIS



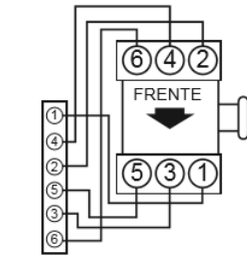
Chrysler Neon SRT-4  
L4 2.4L Turbo



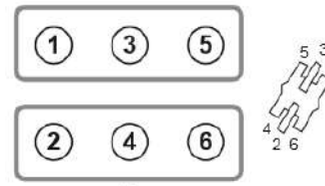
Motor 2.2L, (135), 2.5L  
(152) O.E. 1-3-4-2



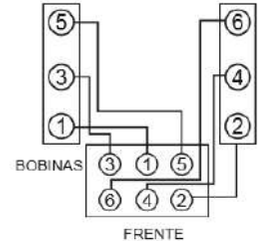
Chrysler, Dodge V6 3.0L  
O.E. 1-2-3-4-5-6



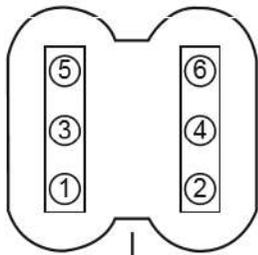
V6 3.0L Doble árbol de  
levas (DOHC),  
O.E. 1-2-3-4-5-6 (DIS)  
Sistema de ignición  
sin distribuidor



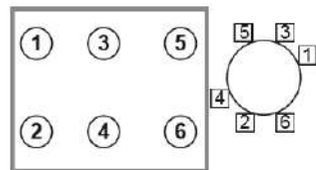
Cirrus V6 2.5L  
O.E. 1-2-3-4-5-6



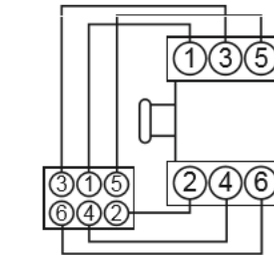
Motor 3.3L, 3.5L  
O.E. 1-2-3-4-5-6 (DIS)



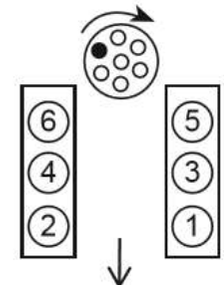
300M V6 3.5L (24 valv.)  
O.E. 1-2-3-4-5-6



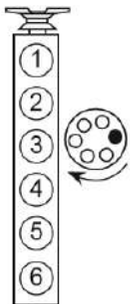
Sebring V6 2.5L  
O.E. 1-2-3-4-5-6



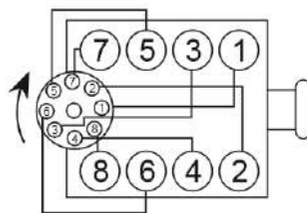
Motor 3.3L, 3.8L Sistema de  
encendido sin distribuidor (DIS)  
O.E. 1-2-3-4-5-6



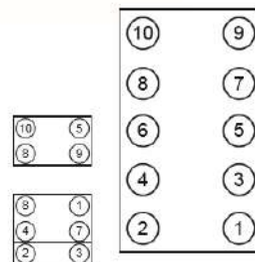
Frente del automóvil  
Ram 1500 V6 3.9L  
O.E. 1-6-5-4-3-2 Rotación  
del distribuidor en sentido  
de las manecillas del reloj



Motor 225  
O.E. 1-5-3-6-2-4



Motor 5.2L, 5.9L  
Orden de encendido:  
1-8-4-3-6-5-7-2



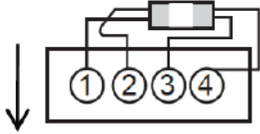
Ram Runner V10 8.0L  
Orden de encendido:  
1-10-9-4-3-6-5-8-7-2



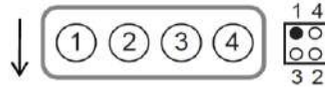
Atos by Dodge  
L4 1.0L  
Orden de encendido:  
1-3-4-2



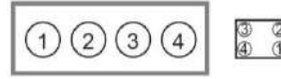
### FORD / LINCOLN / MERCURY



Ford Ka, Fiesta  
L4 1.6L  
O.E. 1-3-4-2



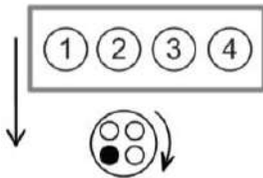
Courier, Fiesta,  
Ikon L4 1.6L  
O.E. 1-3-4-2



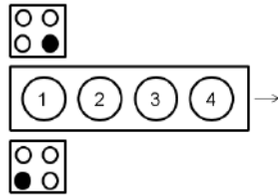
Escort L4 1.9L, 2.0L  
O.E. 1-3-4-2



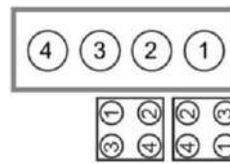
Focus L4 2.0L  
Orden de encendido:  
1-3-4-2



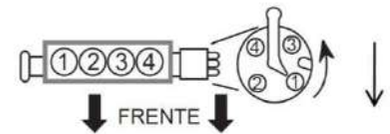
Topaz 2.3L  
O.E. 1-3-4-2



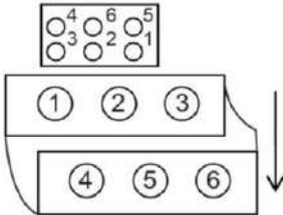
Ranger L4 140 2.3L  
O.E. 1-3-4-2



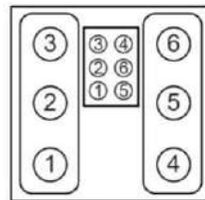
Ranger L4 2.5L  
O.E. 1-3-4-2  
Dos bujías por cilindro



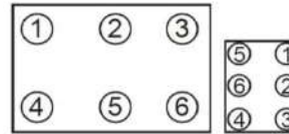
Motor 1.9L 1990



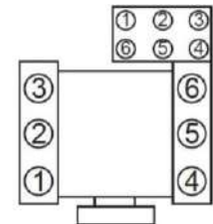
Mondeo 2.5L 6VT  
O.E. 1-2-3-4-5-6



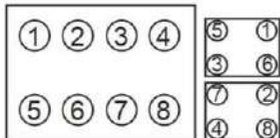
Ranger V6 3.0L (183)  
E.F.I.



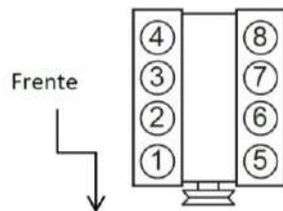
Taurus, Sable, Windstar  
V6 3.8L  
O.E. 1-4-2-5-3-6



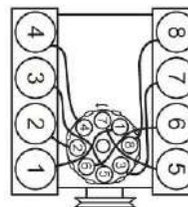
Ford Explorer, Ranger  
4.0L (98-99)  
O.E. 1-4-2-5-3-6 (DIS)



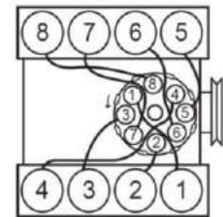
Continental V8 4.6L  
O.E. 1-3-7-2-6-5-4-8



Mustang V8 4.6L  
O.E. 1-3-7-2-6-5-4-8



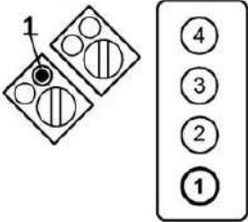
Ford 255 (4.2L), 302 (5.0L),  
460 (7.5L) V8  
O.E. 1-5-4-2-6-3-7-8  
Rotación en sentido  
contrario al reloj



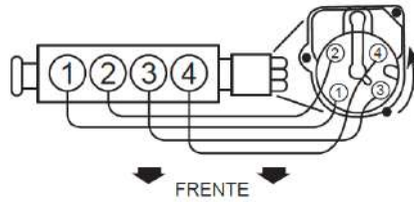
Ford 5.8L 351 V8 , 6.6L 400  
O.E. 1-3-7-2-6-5-4-8  
Rotación en sentido  
contrario al reloj



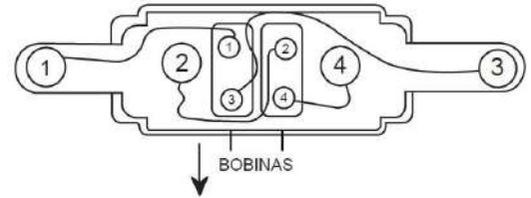
### GENERAL MOTORS



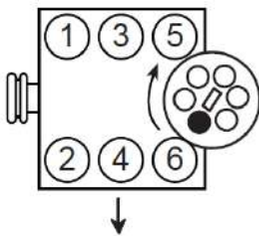
S10 Pick up L4 2.2L  
O.E. 1-3-4-2



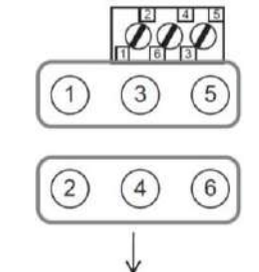
GEO L4 1.6L  
O.E. 1-3-4-2



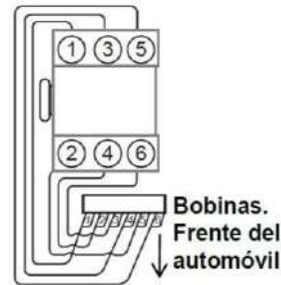
Pontiac Sunfire L4 2.4L (146)  
16 válvulas, 2 bobinas integradas  
O.E. 1-3-4-2



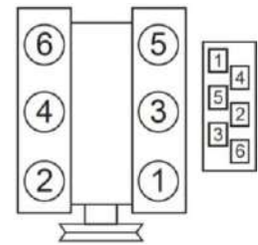
Frente del automóvil  
Motor V6 2.8L (173),  
3.1L (189)  
O.E. 1-2-3-4-5-6



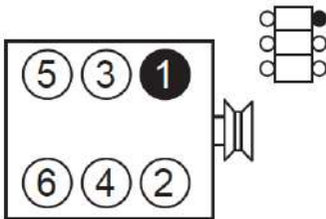
GM Aztek, Venture 3.4L  
O.E. 1-6-5-4-3-2



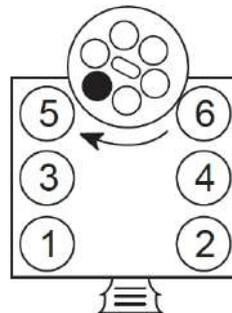
GM Chevrolet V6 2.8L, 3.1L  
Sistema de ignición directa



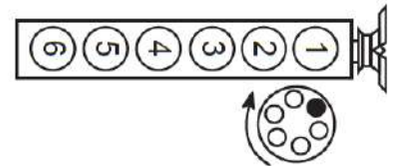
Camaro V6 3.8L  
O.E. 1-6-5-4-3-2



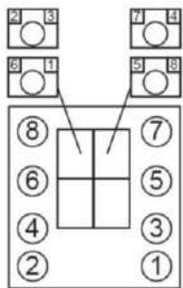
V6 3.8L SFI Pontiac Bonneville,  
Buick, Regal, Oldsmobile (88)  
O.E. 1-6-5-4-3-2



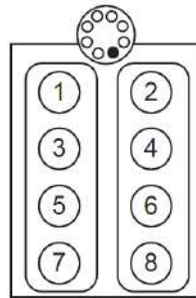
Blazer V6 3.1L  
O.E. 1-2-3-4-5-6



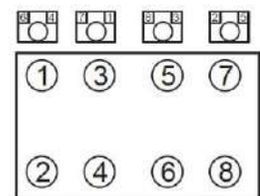
GM L6 250, 292  
O.E. 1-5-3-6-2-4



Corvette V8 5.7L  
O.E. 1-8-4-3-6-5-4-2



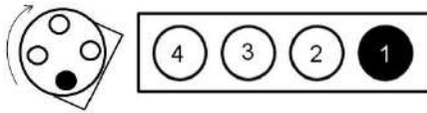
Camión Kodiakk  
V8 6.0L 364



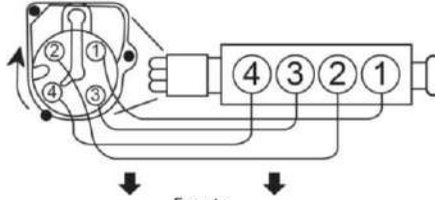
Chevrolet Cadillac  
V8 4.6L  
O.E. 1-8-4-3-6-5-7-2



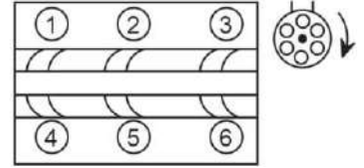
### HONDA



Accord, Prelude, Odyssey  
2156cc SDHC  
90-97  
O.E. 1-3-4-2

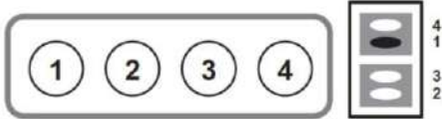


Frente  
Honda L4 1.6L, 2.2L, 2.3L  
(92-97)  
O.E. 1-3-4-2

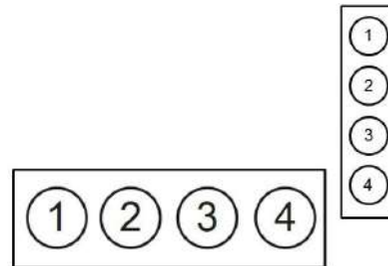


Honda V6 3.0L

### HYUNDAI

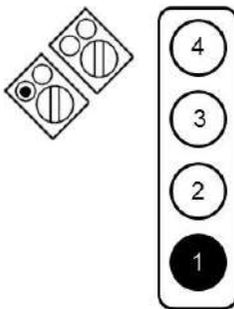


Atos By Dodge  
L4 1.0L O.E. 1-3-4-2

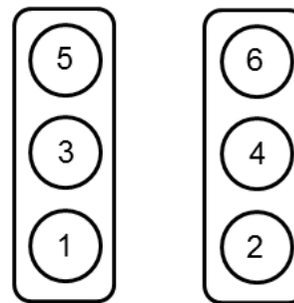


Verna L4 1.5L  
O.E. 1-3-4-2

### ISUZU



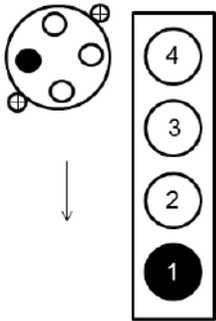
Rodeo S 2WD  
2.2L DOHC L4 (98-03)  
O.E. 1-3-4-2



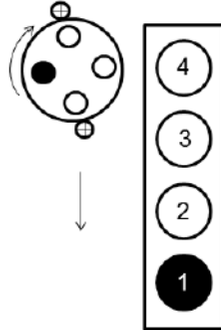
Rodeo S 2WD  
V6 3.2L DOHC  
O.E. 1-2-3-4-5-6



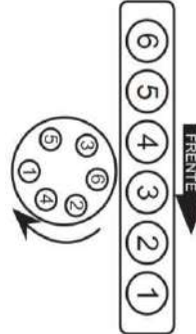
### JEEP



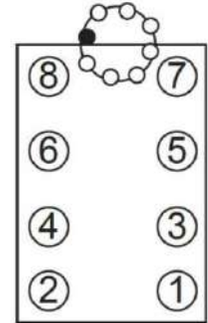
L4 2.5L (150)  
1987-90



L4 2.5L (91-97)

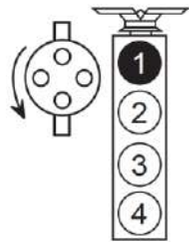


L6 4.0L, 4.2L  
O.E. 1-5-3-6-2-4

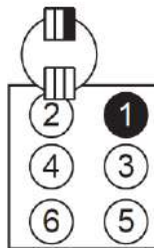


V8 5.2L  
O.E. 1-8-4-3-6-5-7-2

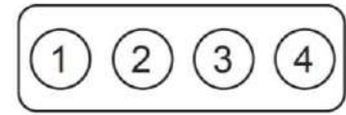
### NISSAN



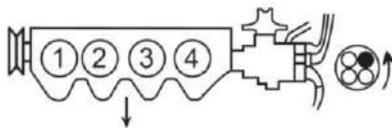
Nissan 240SX  
2389cc KA24E, KA24S  
1-3-4-2



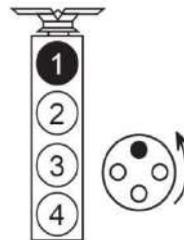
Nissan 300ZX 2960cc  
O.E. 1-2-3-4-5-6



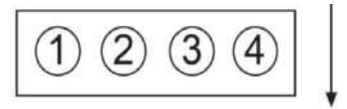
L4 2.5L  
O.E. 1-3-4-2



Frente del automóvil  
Nissan E-15, E-16, GA  
O.E. 1-3-4-2

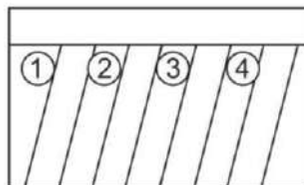


Nissan J-13, J-15, J-16, J-18  
O.E. 1-3-4-2

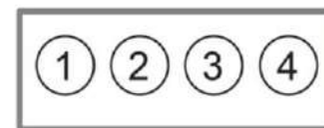
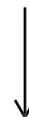


Nissan J-13, J-15, J-16, J-18  
O.E. 1-3-4-2

### RENAULT



Renault Kangoo  
L4 1.6L  
Bobina por cilindro (pencil coil)  
Orden de encendido:  
1-3-4-2

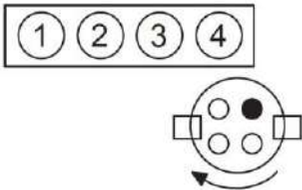


Renault Megane  
L4 2.0L (15 Valvulas)  
Bobina por cilindro (pencil coil)  
Orden de encendido:  
1-3-4-2

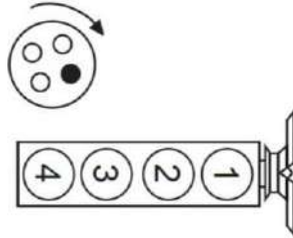


### VOLKSWAGEN

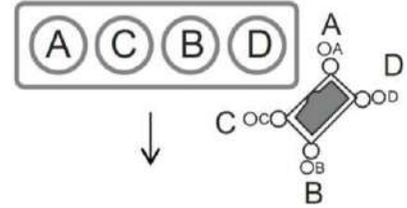
Frente del automóvil



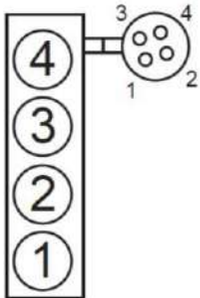
VW 1.6L, 1.7L  
O.E. 1-3-4-2



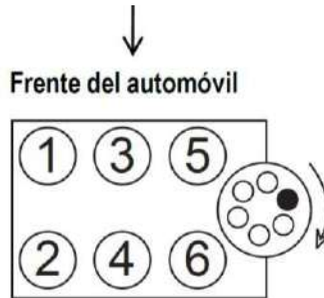
VW 1.8  
O.E. 1-3-4-2



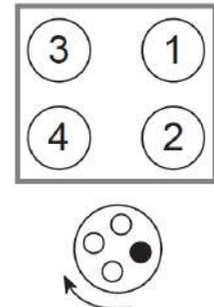
VW 1.8  
O.E. 1-3-4-2



VW Pointer  
L4 1.8L  
O.E. 1-3-4-2



VW V6 2.8L (VR6)  
O.E. 1-5-3-6-2-4



VW 1600  
1-4-3-2  
Motor enfriado por aire

### GARANTÍA LIMITADA

Nuestras piezas están garantizadas contra defectos de material o fabricación. Se reponen con mercancía equivalente únicamente las piezas que resulten defectuosas.

Nuestra compañía no asume la responsabilidad por daños consecuentes o incidentales bajo ninguna circunstancia. En ningún caso se aceptarán cargos por otros conceptos.

La garantía solamente es válida para nuestros clientes directos.

La información en este catálogo está correcta a nuestro alcance, puesto que ha sido recopilada de fuentes fiables, aun así no nos hacemos responsables por algún posible error en ella.

NOTA: Los números originales mencionados en este catálogo son utilizados únicamente como referencia para facilitar la localización de la refacción, ya que nosotros utilizamos nuestra propia nomenclatura para nuestras piezas.

No se pretende que nuestras piezas pasen como equipo original.

### LIMITED GUARANTEE

Our products are guaranteed against defects in material and workmanship.

Our obligation is limited to replacement of the defective part.

Our company is not responsible for any incidental or consequential damages which may result. We will not accept any charge.

The guarantee is only given to our direct customers.

The information in this catalog is correct to the best of our knowledge.

However, we will not assume any responsibility for any possible error or omission.

NOTE: The original numbers mentioned in this catalog are used only as a reference, we have our numbers replacement parts. There is no intent to represent any part herein as being that of the original equipment manufacturer.



**DESDE 1969**

*La línea mas completa en el mercado nacional*



- Filtro y empaque de transmisión automática
- Aros dentados
- Juegos de sellos para monoblock
- Guías de válvula
- Soportes de barra cardán
- Poleas de cigüeñal
- Tapas de distribución
- Horquillas de Clutch
- Partes para sistema de freno
- Partes para dirección
- Miscelánea

Consulta nuestro catálogo  
y conoce nuestra gama  
completa de productos.

[www.lodi.com.mx](http://www.lodi.com.mx)



**LODI Industrias Automotrices**



**811-022-4604**

# ***PIONEER***

***Automotive Industries***

## **SOPORTES DE MOTOR**



[www.lodi.com.mx](http://www.lodi.com.mx)



LA LINEA MÁS COMPLETA DEL MERCADO NACIONAL



LODI Industrias Automotrices



[www.lodi.com.mx](http://www.lodi.com.mx)