



IGNICION PROFESIONAL

V.22.0

CATÁLOGO DE PRODUCTOS

50 años de chispa

En memoria de Rosabel Libia Melidore (1930-2020)

www.ferrazzi.com.ar

CABLES

para Bujías

¿Cuál es su función?

Es el elemento conductor encargado de transmitir la corriente eléctrica de alto voltaje desde las bobinas de encendido hasta las bujías. El mismo debe contar con un cable de alto nivel de aislación eléctrica para evitar fugas, debe soportar las altas temperaturas y vibraciones del motor. Además, debe contar con los conectores correspondientes para asegurar el contacto eléctrico previniendo el ingreso de suciedad y humedad al motor.

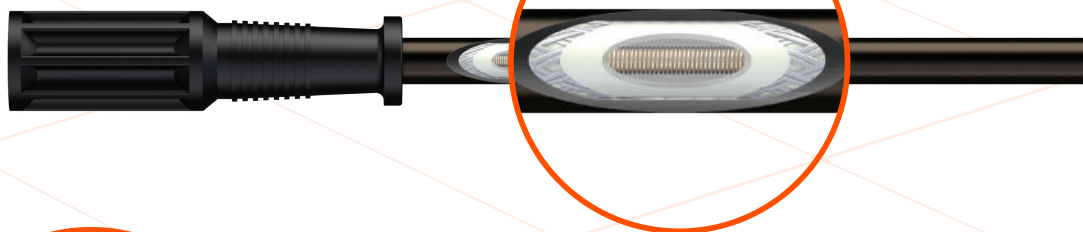


TIPOS DE SUPRESORES de interferencia

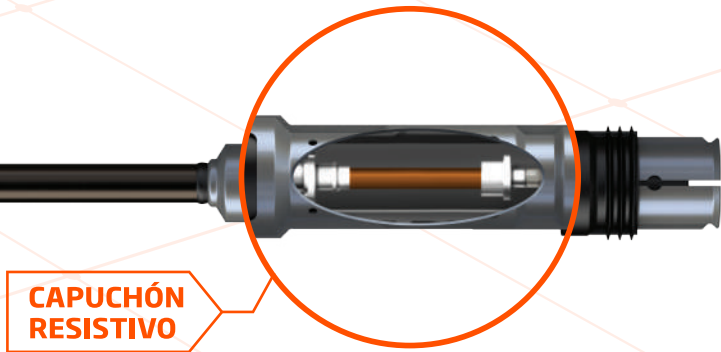
Actualmente, todos los cables para bujías son resistivos para limitar las corrientes parasitas por efecto Foucault. Asimismo existen dos tipos de tecnologías para resolver ese principio:

La resistencia del cable está en su conductor, quiere decir que el valor de la resistencia óhmica del cable va a depender de su longitud.

CABLE RESISTIVO FERROMAGNÉTICO



CAPUCHÓN RESISTIVO



Las resistencias están en los capuchones y el cable es de cobre, es decir que el valor de la resistencia no variará con la longitud del cable.

Especificaciones técnicas

Cables de Bujía

				
MATERIAL	PVC	SILICONA	SILICONA	SILICONA
DIÁMETRO Ø	7MM	7MM	9MM	11MM
TEMPERATURA MAX.	110°C	180°C	230°C	230°C
RESISTENCIA (Ω x m)	8K	5K	8K	1.5K
CONEXIONES ORIGINALES	✓	✓	✓	✓
INYECCIÓN ELECTRÓNICA	✓	✓	✓	✓
APTO MULTICHISPA	✓	✓	✓	✗
SUPRESIÓN RESISTIVA RFI	✓	✓	✓	✓
SUPRESIÓN FERROMAGNÉTICA RFI	✗	✓	✓	✓
APTO GNC	✗	✓	✓	✓
DESCARGA . CAPACITIVA	✗	✗	✗	✓
APTO INYECCIÓN PROGRAMABLE	✗	✓	✓	✓

Tipos de Cables

BASIC



- La línea FERRAZZI BASIC fue pensada para cumplir con todos los requerimientos de un repuesto original para tu vehículo. FERRAZZI BASIC cumple con todas las normativas y estándares requeridos por las automotrices.
- Características: esta línea es fabricada con cable de PVC de 7mm con capuchones originales de silicona.

SUPERIOR



- La línea FERRAZZI SUPERIOR supera los requerimientos originales de su vehículo.
- Características: por su construcción íntegra en caucho de silicona esta línea es ideal para ser utilizada en altas temperaturas. Debido a su conductor ferromagnético es óptimo para su uso en vehículos con GNC de última generación.

COMPETICIÓN



- La línea FERRAZZI COMPETICION se desarrolló para cumplir con las altas exigencias a las que está sometido un vehículo de alta performance.
- Características: su construcción en caucho de silicona de 9mm y fibra de vidrio lo vuelve extremadamente resistente a usos intensivos y le permite trabajar a temperaturas de hasta 230°C. Nuestro icónico cable naranja.

EXTREME



- La línea FERRAZZI EXTREME fue desarrollada para quienes buscan el máximo rendimiento de su motor. Con el cable EXTREME se logra obtener más energía que la que se obtiene normalmente de un cable de bujía.
- Características: consiste en un cable de silicona naranja con un alma de TRIPLE conductor inductivo resistivo sobre el cual se coloca una malla de cobre estañado que debe conectarse a masa formando un capacitor de 90 pF (pico Faradio) que aumenta el rendimiento de la transferencia de energía.

BOBINAS

Características

FUNCIONAMIENTO - ¿Para qué sirven?

La bobina de ignición forma parte del encendido y es la encargada de elevar la baja tensión de la batería en la alta tensión necesaria para generar un salto de chispa. Este salto de chispa ocurre entre los dos electrodos de la bujía para la ignición de la mezcla aire-combustible.



Las bobinas suelen tener una entrada de baja tensión proveniente de la batería, y una o dos salidas de alta tensión que son las que se conectan a la bujía o al distribuidor, dependiendo del tipo de encendido.

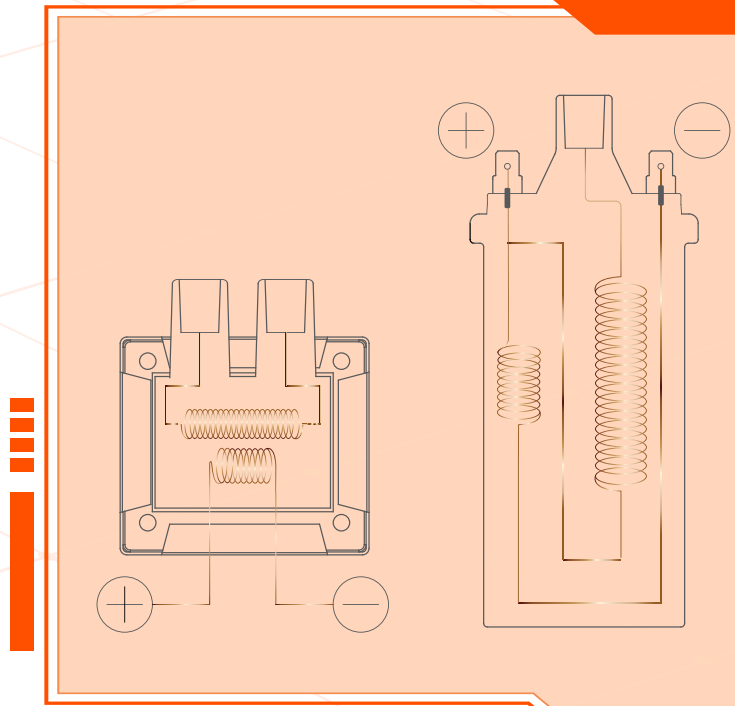
Existen modelos de bobina que incluyen el módulo de encendido dentro de su estructura para facilitar el conexionado eléctrico del sistema de encendido.

CONSTRUCCIÓN

La bobina de ignición se compone de dos bobinados, uno primario y otro secundario. Suelen ser de cobre esmaltado y se montan sobre un núcleo de material ferromagnético dividido en láminas (para limitar las corrientes parásitas por efecto Foucault), todo dentro de un cuerpo contenedor que puede estar en un baño húmedo o selladas por un compuesto.

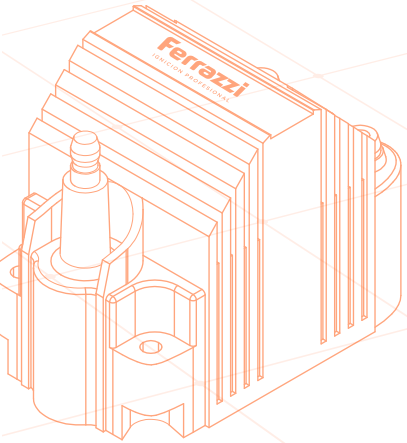
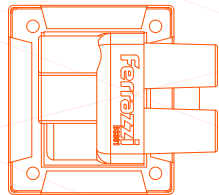
El bobinado primario admite una corriente variable de bajo voltaje generando una variación de campo magnético y que por el fenómeno de inducción, al estar el bobinado secundario expuesto a su radio y siendo este un circuito cerrado, se produce una corriente inducida y una alta tensión para la chispa de ignición.

La tensión de salida depende de la relación de vueltas entre ambos bobinados.



Especificaciones técnicas

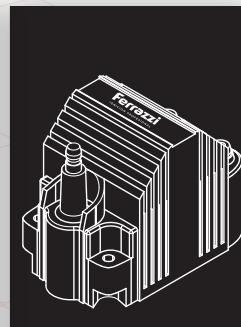
BOBINAS



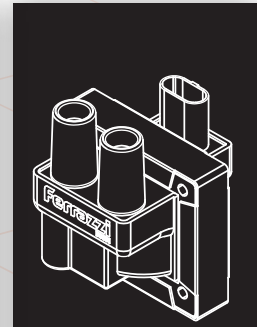
BA354



BA355



BA360



BC361

RESISTENCIA PRIMARIO

1.5 ohms

0.75 ohms

0.355 ohms

0.491 ohms

RESISTENCIA SECUNDARIO

9.700 ohms

9.700 ohms

4.400 ohms

7.200 ohms

INPUT

12v

12v

12v

12v

OUTPUT

40.000v

40.000v

40.000v

40.000v

RELACIÓN DE TRANSFORMACIÓN

100:1

100:1

70:1

94:1

INDUCTANCIA

7mH

6mH

6.9mH

3.5mH

PINES

2

2

2

2

CORRIENTE MÁXIMA

300mA

100mA

NORMA DE CONEXIÓN

DIN

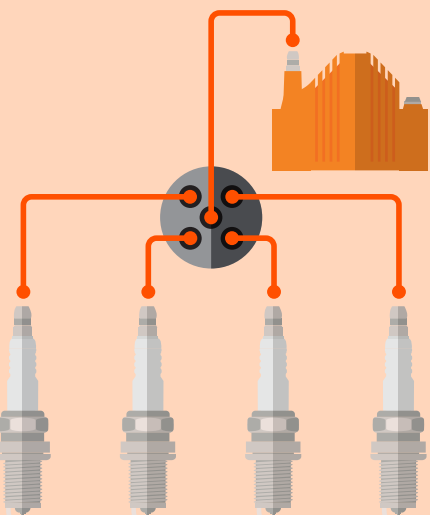
DIN

SAE

DIN

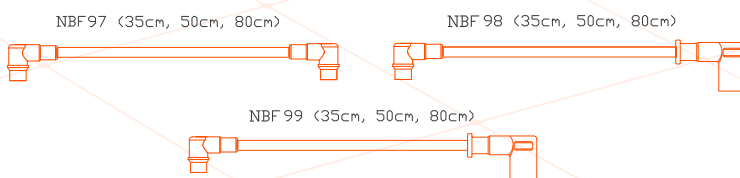
Tipos de Bobinas

BA360



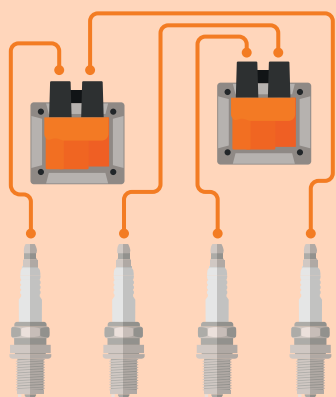
- Bobina "seca" potenciada.
- Para encendido con distribuidor electrónico.
- Bobinas selladas en compuesto de poliuretano.
Incluye soporte, topes de vibración, tornillos y terminales.

Para utilizar la BA360 hay que tener en cuenta que la conexión es de tipo SAE, puede no coincidir con la original del vehículo. Se recomienda verificar la conexión de la bobina original y si no coincide utilizar uno de los siguientes cables:



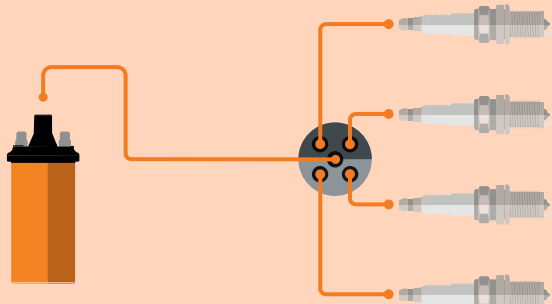
Para escoger el código correcto tenemos que saber la medida del cable de bobina y la conexión del lado del distribuidor

BA361



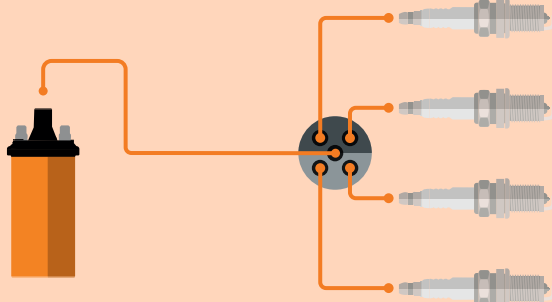
- Bobina "seca" potenciada.
- Para encendido DIS conocido como "chispa perdida" - 1 bobina cada 2 cilindros
- Bobinas selladas en compuesto de poliuretano.
Incluye ficha conectora

BA354



- Bobina "tipo botella" potenciada.
- Para encendido con distribuidor a platino.
- Aislación en baño de aceite.
- Incluye soporte - no incluye resistencia adicional.

BA355



- Bobina "tipo botella" potenciada.
- Para encendido con distribuidor electrónico.
- Aislación en baño de aceite.
- Incluye soporte - no incluye resistencia adicional.

KIT MOTO

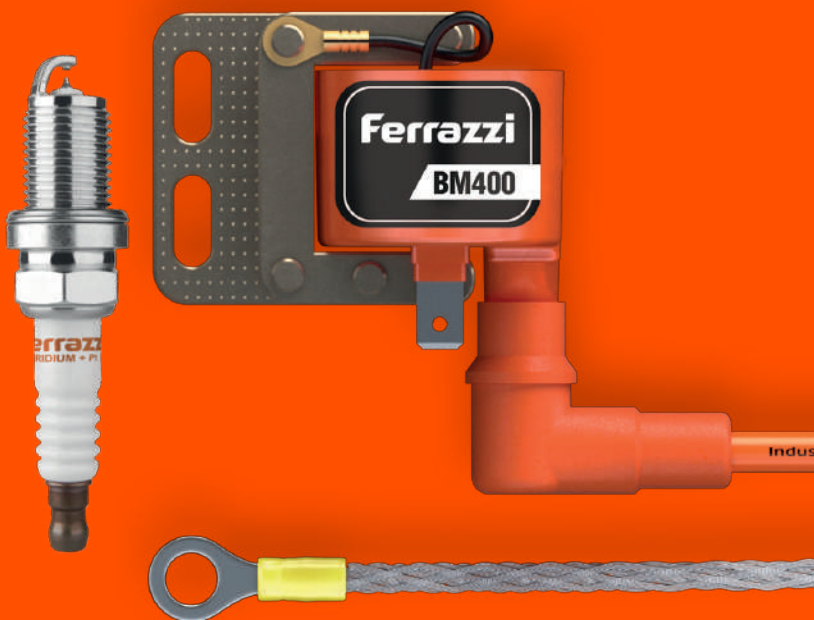
Características

El **Kit de Alta Performance** para Motos combina tres productos exclusivos de **Competición**.

- Bobina potenciada
- Cable para bujía FERRAZZI EXTREME
- Bujía Iridium & Platino (opcional)

Los kits de moto FERRAZZI KMEA45, KMEB45, KMEC45, KMED45, KREA55 y KREB55 son aptos para motos con **CDI** y a **carburador**.

El cable **FERRAZZI EXTREME** cuenta con un triple conductor resistivo para eliminar interferencias y una malla de descarga capacitiva para maximizar el rendimiento.

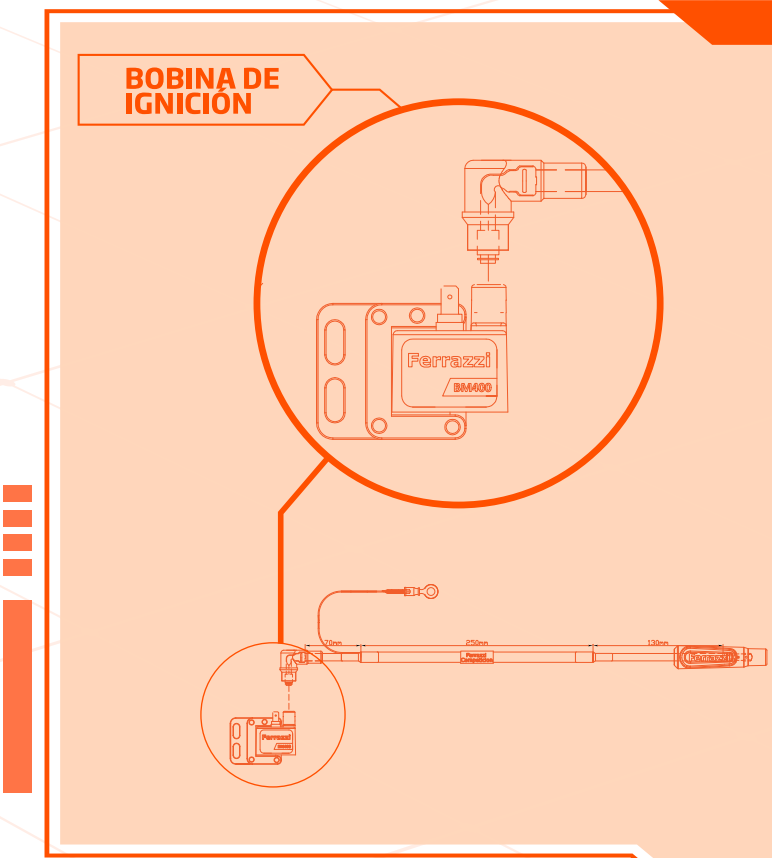


CARÁCTERISTICAS TÉCNICAS

	VALORES
Resistencia Primario	0.7 ohms
Resistencia Secundario	6.000 ohms
Alimentación	12 Volts
Salida Alta Tensión	22.390 Volts
Relación Transformación	3,2
Inductancia	5 mH
Corriente Máxima	152 mA
Tiempo	190 mS
Energía	14,4 mJ
Apto CDI	Sí
Cantidad de Pines	1

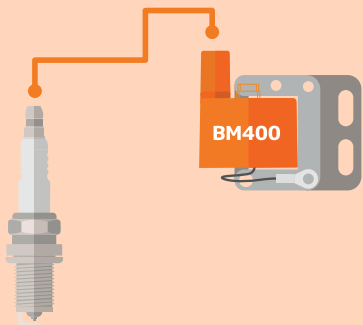
DATOS TÉCNICOS

Bobina Competición



Tipos de Kit moto

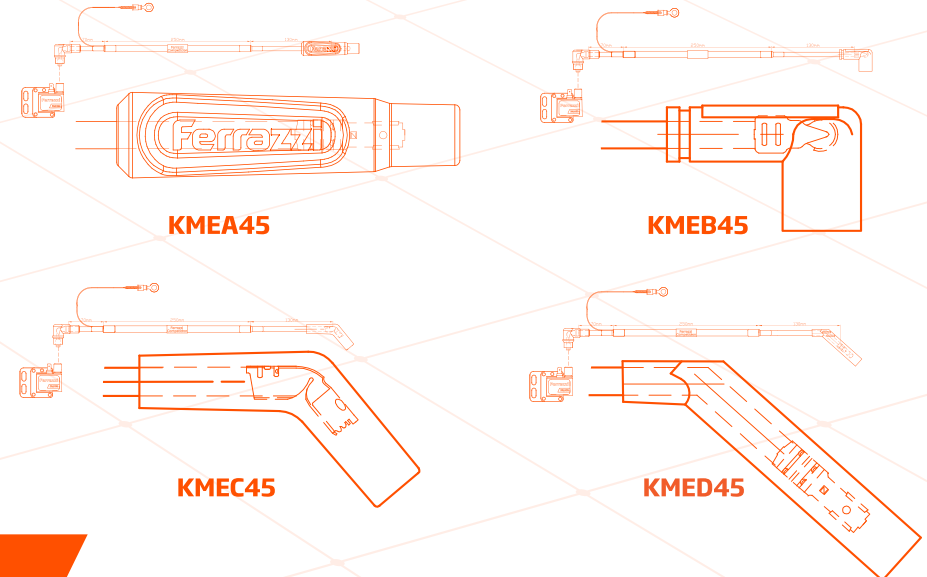
KIT MOTO | UNIVERSAL MOTO PARA CDI



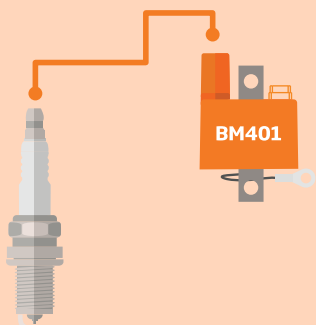
- El kit moto de alta performance combina 3 productos exclusivos de Competición:
- Cable para bujía FERRAZZI EXTREME 45cm
 - Bobina potenciada
 - Bujía Iridium & Platino.

Los productos de alta performance están desarrollados para hacer rendir al máximo el sistema de encendido de la moto.

Para las motos con CDI y a carburador el kit viene con 4 capuchones diferentes:

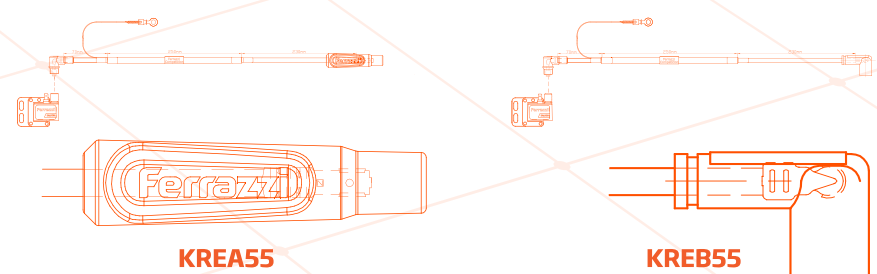


KIT MOTO | ROUSER



- El kit moto de alta performance Rouser combina productos exclusivos de Competición:
- Cable para bujía FERRAZZI EXTREME 55cm
 - Bobina potenciada.
 - Bujía Iridium & Platino principal y esclava (opcional).

El kit de motos Rouser posee un anclaje exclusivo y su construcción está diseñada para maximizar la potencia y minimizar las interferencias producidas por la alta tensión. Viene con dos versiones de Cable EXTREME:



Es importante que la descarga capacitiva esté conectada a masa (negativo de la bobina).

La longitud mínima del cable es de 45cm para poder maximizar su rendimiento.

CDI ¿Qué es?

La ignición por descarga capacitiva, también conocido como CDI, no es más que un circuito electrónico que se encarga de darle la señal a la bobina de una moto para que induzca una chispa de alto voltaje en las bujías, por lo general estas motos son a carburador.

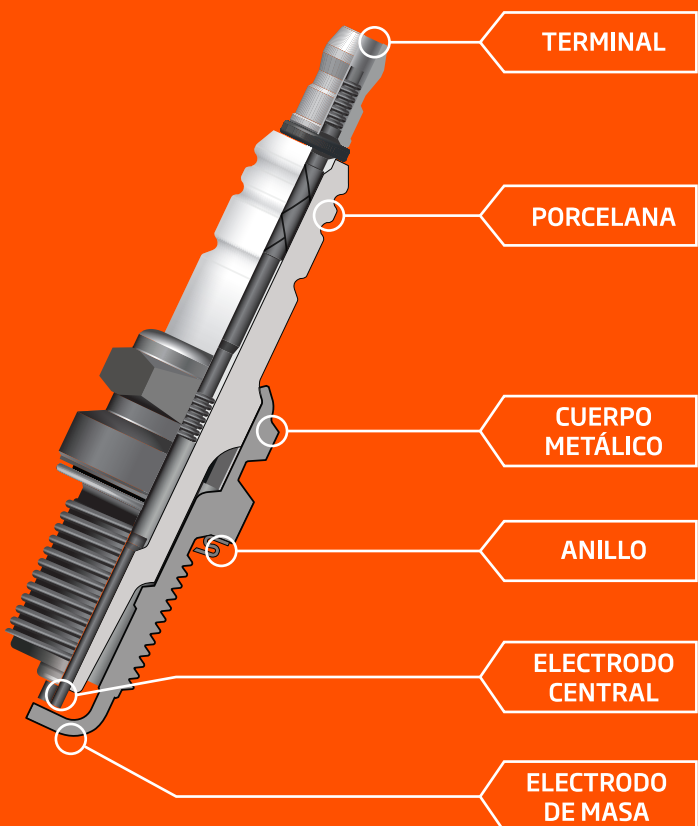
No es compatible en motos con TCI (Transistor Controlled Ignition)

Estas bobinas cuentan con un pin de alimentación que viene del CDI, y el negativo es tomado del chasis de la moto. Es muy importante verificar que el cuerpo de la bobina esté en contacto con el negativo de la batería a través del chasis de la moto.

Si la bobina de la moto cuenta con dos pines, uno positivo y uno negativo, entonces este kit no es compatible.

BUJÍAS

Características



Las bujías se encargan de suministrar la chispa de encendido que da inicio a la quema de la mezcla de aire/combustible dentro de la cámara de combustión. También se ocupan de aliviar el calor que se genera en la cámara de combustión hacia el sistema de refrigeración.

Para que las bujías operen correctamente deben cumplir varios requisitos:

- No deben ceder a los niveles de presión, para impedir que pasen los gases del interior del cilindro al exterior, es decir, son componentes estancos.
- Deben soportar los hidrocarburos y ácidos propios de la combustión manteniendo el aislamiento eléctrico, su resistencia térmica y mecánica. Es necesario que mantengan una temperatura estable durante su funcionamiento, entre los 500°C y los 900°C, adecuando su graduación térmica en función de su requerimiento.
- Cuando reciben el voltaje suficiente de la bobina de encendido, las bujías han de ser capaces de proporcionar un arco de corriente óptimo entre los electrodos. Así se provocará una chispa con intensidad y duración suficientes para inflamar la mezcla aire y combustible dentro de los cilindros denominada ignición.

El grado térmico es la capacidad que tiene la bujía de disipar el calor generado en la cámara de combustión hacia la tapa de cilindros donde está fijada. Esta capacidad la determina la cantidad de porcelana que queda en contacto con la tapa de cilindro. A mayor superficie de contacto, mayor transferencia de calor y menor temperatura en el electrodo.

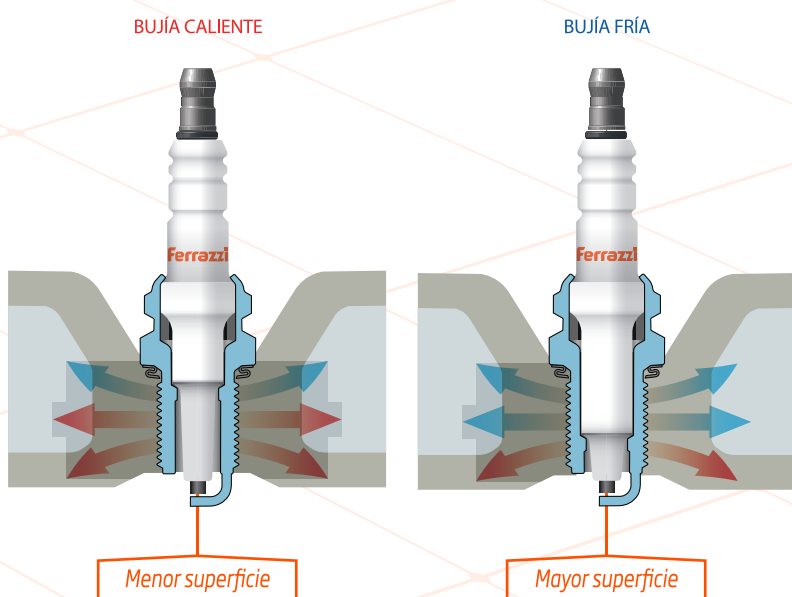
Los motores de baja compresión o que operan a bajo régimen de vueltas suelen utilizar bujías calientes para mantener la temperatura necesaria para su óptimo funcionamiento.

Los motores de alta compresión o alto régimen de vueltas, suelen utilizar bujías frías para evitar sobrecalentamientos y/o autoignición de la mezcla aire/combustible.



GRADO TÉRMICO

Significado e importancia



Tipos de Fijación

La fijación es determinada por el tamaño del hexágono, el tipo de rosca, la longitud de la rosca y tipo de asiento. Estos atributos dependen del diseño de la tapa de cilindro y la bujía se debe elegir correctamente para prevenir daños permanentes en el motor.



PLANO



CÓNICO

El asiento de la bujía es el que sella la cámara de combustión y existen dos tipos:

- **Plano:** necesita una arandela para sellar la cámara de combustión. Simple de detectar cuando llega al tope.
- **Cónico:** el sellado no necesita arandela, pero hay que tener precaución al ajustar de más, tiende a clavarse en la tapa de cilindro.

TORQUE Recomendaciones

El torque a la hora de ajustar la bujía depende del tipo de fijación, diferenciando también si la tapa es de fundición o aluminio.

Este se debe de realizar con un torquímetro para lograr el apriete indicado en la siguiente tabla:

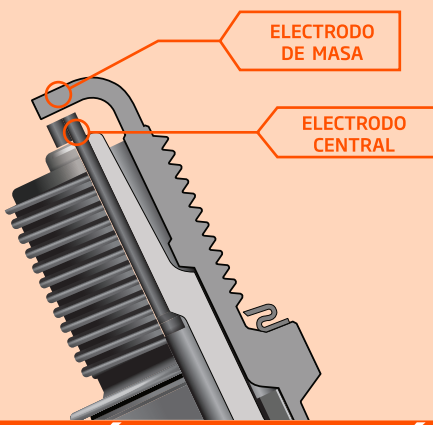
DIÁMETRO ROSCA	TAPA DE FUNDICIÓN		TAPA DE ALUMINIO	
	Asiento plano	Asiento cónico	Asiento plano	Asiento cónico
10mm	10-15 Nm	✗	10-12 Nm	✗
12mm	15-25 Nm	✗	15-20 Nm	✗
14mm	25-35 Nm	15-25 Nm	25-30 Nm	10-20 Nm
18mm	35-45 Nm	20-30 Nm	35-40 Nm	20-30 Nm

El apriete en exceso puede dañar la estructura de la bujía generando pérdidas de compresión e inclusive la rotura.

Un apriete deficiente puede generar pérdidas de compresión en el cilindro y se puede llegar a desprender del motor.



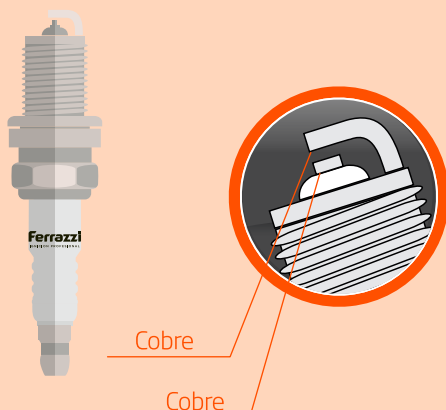
Tipos de Electrodo



BUJÍA COMPETICIÓN



BUJÍA SUPERIOR



Las bujías tienen un electrodo central que va conectado a la bobina y al menos un electrodo de masa que está en contacto con la tapa de cilindros.

La vida útil y el rendimiento de una bujía depende de los materiales con los que estos electrodos sean construidos.

- Las bujías FERRAZZI COMPETICIÓN están construidas con un electrodo central de iridio y un electrodo de masa de platino, obteniendo así una vida útil mucho más prolongada, debido a que son materiales que no se desgastan con las sucesivas detonaciones del motor y mantienen su rendimiento óptimo por mucho más tiempo.



- Las bujías FERRAZZI SUPERIOR están construidas con ambos electrodos de cobre. Tienen una excelente conductividad y gracias a su recubrimiento de níquel se ofrece una excelente resistencia a las fallas causadas por la deposición de carbón.



Manipulación DE LUZ

Las bujías vienen calibradas de fábrica de acuerdo a su aplicación, no se recomienda manipular la distancia entre electrodos.

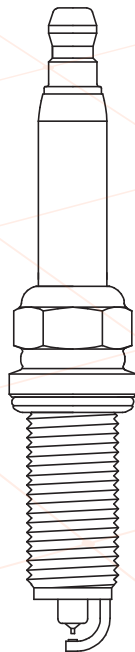
Una luz excesiva genera una chispa débil, elevando la tensión de encendido y sobreexigiendo a la bobina, aumentando el riesgo de fallos. Una luz insuficiente provoca baja tensión, una mala transmisión de energía dificultando la quema de la mezcla aumentando el consumo de combustible y de emisiones contaminantes.



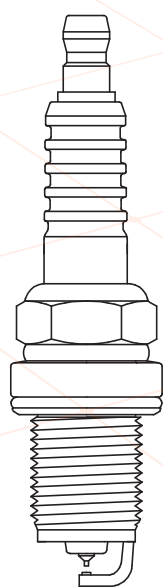
■ Escala 1:1

Bujías

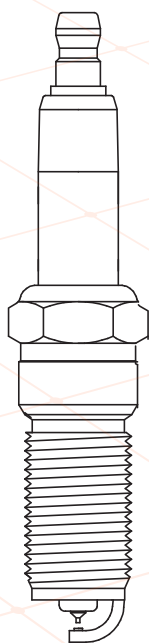
AR7IP/CC



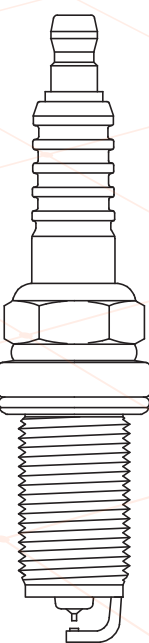
ZR5IP/CC
ZR6IP/CC
ZR8IP



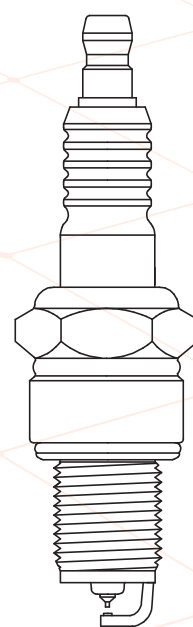
FR6IP/CC



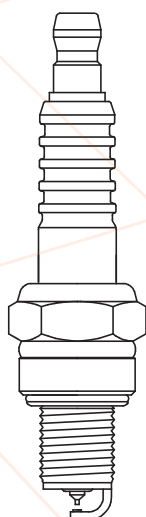
XR5IP/CC



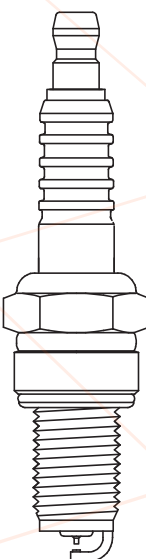
SR5IP/CC
SR6IP/CC
SR8IP



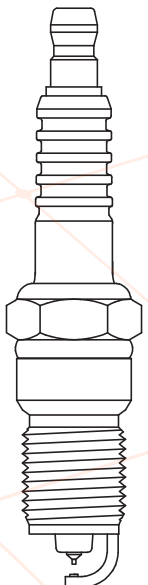
MR7IP/CC



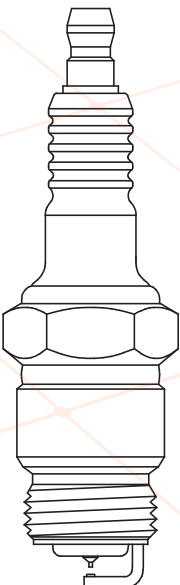
QR8IP/CC



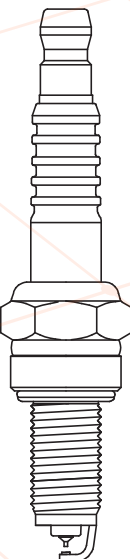
ER5IP/CC



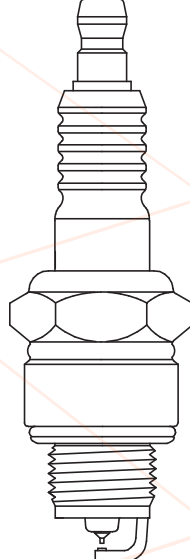
HR5IP/CC



NR8IP/CC



RR5IP/CC



CATÁLOGO DE BUJÍAS

Diseñada para rendir al máximo
en motores de alta performance

IRIDIUM +
PLATINUM



ATRIBUTOS BUJÍAS

CÓDIGO	DIÁMETRO ROSCA	LONGITUD ROSCA	NÚMERO DE TUBO HEXAGONAL	TIPO DE ASIENTO	RANGO TERMICO	LUZ ELECTRODOS	MATERIAL ELECTRODO	TORQUE EN TAPA FUNDICIÓN (Nm)	TORQUE EN TAPA ALUMINIO (Nm)	CROSS
AR7CC	M12 X 1.25	26.5 mm	14	Asiento PLANO	7	0,9	Cobre	15-25	15-20	LZKAR7A
ER5CC	M14 X 1.25	17.5 mm	16	CONICAL SEAT	5	1,5	Cobre	15-25	10-20	TR55
FR6CC	M14 X 1.25	25 mm	16	CONICAL SEAT	6	10	Cobre	25-35	25-30	TR6B-10
HR5CC	M 18X1.5	10.9 mm	20,8	CONICAL SEAT	5	1	Cobre	20-30	20-30	WR5
MR7CC	M10 X 1	12.7 mm	16	Asiento PLANO	7	0,7	Cobre	10-15	10-12	CR7HS
NR8CC	M10 X 1	19 mm	16	Asiento PLANO	8	0,9	Cobre	10-15	10-12	CPR8EA
QR8CC	M12 X 1.25	19 mm	17,5	Asiento PLANO	8	0,8	Cobre	15-25	15-20	DR8EA
RR5CC	M14 X 1.25	12.7 mm	20,8	Asiento PLANO	5	0,7	Cobre	25-35	25-30	BPR5HS
SR5CC	M14 X 1.25	19 mm	20,8	Asiento PLANO	5	0,8	Cobre	25-35	25-30	BPR5ES
SR6CC	M14 X 1.25	19 mm	20,8	Asiento PLANO	6	0,8	Cobre	25-35	25-30	BPR6ES
XR5CC	M14 X 1.25	26.5 mm	16	Asiento PLANO	5	0,8	Cobre	25-35	25-30	LFR5B
ZR5CC	M14 X 1.25	19 mm	16	Asiento PLANO	5	0,8	Cobre	25-35	25-30	BKR5E
ZR6CC	M14 X 1.25	19 mm	16	Asiento PLANO	6	0,8	Cobre	25-35	25-30	BKR6E
AR7IP	M12 X 1.25	26.5 mm	14	Asiento PLANO	7	0,9	iridium + platino	15-25	15-20	LZKAR7A
ER5IP	M14 X 1.25	17.5 mm	16	Asiento CÓNICO	5	1,5	iridium + platino	15-25	10-20	TR55IX
FR6IP	M14 X 1.25	25 mm	16	Asiento CÓNICO	6	0,8	iridium + platino	25-35	25-30	ILTR6H8G
HR5IP	M 18X1.5	10.9 mm	20,8	Asiento CÓNICO	5	1	iridium + platino	20-30	20-30	WR5IX
MR7IP	M10 X 1	12.7 mm	16	Asiento PLANO	7	0,7	iridium + platino	10-15	10-12	CR7HIX
NR8IP	M10 X 1	19 mm	16	Asiento PLANO	8	0,9	iridium + platino	10-15	10-12	CPR8EAIX-9
QR8IP	M12 X 1.25	19 mm	17,5	Asiento PLANO	8	0,7	iridium + platino	15-25	15-20	DR8EIX
RR5IP	M14 X 1.25	12.7 mm	20,8	Asiento PLANO	5	0,7	iridium + platino	25-35	25-30	BPR5HIX
SR5IP	M14 X 1.25	19 mm	20,8	Asiento PLANO	5	0,8	iridium + platino	25-35	25-30	BPR5EIX
SR6IP	M14 X 1.25	19 mm	20,8	Asiento PLANO	6	0,8	iridium + platino	25-35	25-30	BPR6EIX
SR8IP	M14 X 1.25	19 mm	20,8	Asiento PLANO	8	0,8	iridium + platino	25-35	25-30	BPR8EIX
XR5IP	M14 X 1.25	26.5 mm	16	Asiento PLANO	5	0,9	iridium + platino	25-35	25-30	LFR5AIX
ZR5IP	M14 X 1.25	19 mm	16	Asiento PLANO	5	0,8	iridium + platino	25-35	25-30	BKR5EIX
ZR6IP	M14 X 1.25	19 mm	16	Asiento PLANO	6	0,8	iridium + platino	25-35	25-30	BKR6EIX
ZR8IP	M14 X 1.25	19 mm	16	Asiento PLANO	8	0,8	iridium + platino	25-35	25-30	BKR8EIX

H9D	ER5IP	WR7B	RR5IP	W6D1	SR6IP	FR8D+	ZR5IP	FR6KDC	ZR6IP
H9DC	ER5IP	WR7B+	RR5IP	W6DC	SR6IP	FR8D+X	ZR5IP	FR6KDC+	ZR6IP
H9DC0	ER5IP	WR7BC	RR5IP	W6DC0	SR6IP	FR8D130	ZR5IP	FR6KPP332S	ZR6IP
H9HP	ER5IP	WR7BC+	RR5IP	W6DP	SR6IP	FR8DC	ZR5IP	FR6KTC	ZR6IP
HR8D+	ER5IP	WR7BP	RR5IP	W6DP0	SR6IP	FR8DC+	ZR5IP	FR6LDC	ZR6IP
HR8DC	ER5IP	WR8B+	RR5IP	W7D	SR6IP	FR8DC0	ZR5IP	FR7D+	ZR6IP
HR8DC+	ER5IP	WR8BC	RR5IP	W7D0	SR6IP	FR8DCX	ZR5IP	FR7DC	ZR6IP
HR8DCX	ER5IP	W10D	SR5IP	W7DC	SR6IP	FR8DCX+	ZR5IP	FR7DC+	ZR6IP
HR8KII33V	ER5IP	W10DC	SR5IP	W7DC0	SR6IP	FR8DE	ZR5IP	FR7DC0	ZR6IP
HR8KII33Y	ER5IP	W125T30	SR5IP	W7DCR	SR6IP	FR8DII33X	ZR5IP	FR7DC2	ZR6IP
HR9D	ER5IP	W125TR30	SR5IP	W7DP	SR6IP	FR8DPX	ZR5IP	FR7DC4	ZR6IP
HR9DC	ER5IP	W145T30	SR5IP	W8LDCR	SR6IP	FR8DX	ZR5IP	FR7DC9	ZR6IP
HR9DCY	ER5IP	W145TR30	SR5IP	WR6D	SR6IP	FR8HDC	ZR5IP	FR7DCX	ZR6IP
HR9DPY	ER5IP	W160T30	SR5IP	WR6D+	SR6IP	FR8HDC+	ZR5IP	FR7DCX+	ZR6IP
HR9KII33Y	ER5IP	W8D	SR5IP	WR6DC	SR6IP	FR8KC	ZR5IP	FR7DE	ZR6IP
WA125T30	ER5IP	W8DC	SR5IP	WR6DC+	SR6IP	FR8KC+	ZR5IP	FR7DII33X	ZR6IP
WA125TR30	ER5IP	W8DC0	SR5IP	WR6DCX	SR6IP	FR8KCU	ZR5IP	FR7DP	ZR6IP
WA175T30	ER5IP	W8DP	SR5IP	WR6DP	SR6IP	FR8KII33X	ZR5IP	FR7DPP10	ZR6IP
WA200T30	ER5IP	W95T30	SR5IP	WR6DPX	SR6IP	FR8LD+U	ZR5IP	FR7DPX	ZR6IP
D10B	HR5IP	W9D	SR5IP	WR6DS	SR6IP	FR8LDC	ZR5IP	FR7DTC	ZR6IP
D10BC	HR5IP	W9DC	SR5IP	WR7D	SR6IP	FR8LDC4	ZR5IP	FR7KC	ZR6IP
D8B	HR5IP	W9DC0	SR5IP	WR7D+	SR6IP	FR9D+	ZR5IP	FR7KCU	ZR6IP
D8BC	HR5IP	W9DP	SR5IP	WR7DC	SR6IP	FR9DPV	ZR5IP	FR7KCW	ZR6IP
D8BP	HR5IP	WR8D	SR5IP	WR7DC+	SR6IP	4417	ZR6IP	FR7KDC	ZR6IP
D9B	HR5IP	WR8D+	SR5IP	WR7DCX	SR6IP	F03DAR	ZR6IP	FR7KTC	ZR6IP
D9BC	HR5IP	WR8DC	SR5IP	WR7DCX+	SR6IP	F04DAR	ZR6IP	FR7LC2	ZR6IP
M12B	HR5IP	WR8DC+	SR5IP	WR7DP	SR6IP	F6DC0R	ZR6IP	FR7LD	ZR6IP
MA125T7	HR5IP	WR8DC0	SR5IP	WR7DPX	SR6IP	F6DCOR	ZR6IP	FR7LD+	ZR6IP
MA145T7	HR5IP	WR8DC4	SR5IP	WR7DS	SR6IP	F6DSR	ZR6IP	FR7LDC	ZR6IP
MA95T7	HR5IP	WR8DCX	SR5IP	WR7LTCR+	SR6IP	F6DTC	ZR6IP	FR7LDC+	ZR6IP
U250T1	MR7IP	WR8DCX+	SR5IP	W225TR30	SR8IP	F6LTCR	ZR6IP	FR7LDU	ZR6IP
UR3AC	MR7IP	WR8DP	SR5IP	WR5D	SR8IP	F7DC0R	ZR6IP	FR6LTC	ZR8IP
UR3AS	MR7IP	WR8DPX	SR5IP	WR5D+	SR8IP	F7DCOR	ZR6IP		
UR5	MR7IP	WR8DS	SR5IP	WR5DC	SR8IP	F7DCX	ZR6IP		

TABLA DE EQUIVALENCIAS - CONJUNTO DE CABLES

CHEVROLET	FERRAZZI	NGK	FERRAZZI	NGK	FERRAZZI	PEUGEOT	FERRAZZI
96497773	02-1793	SC-F05	04-1761	SC-R09	06-1713	5967-H2	01-1725
93320036	02-1797	SC-F06	04-1763	SC-R10	06-1791	5967-H2	07-1788
		SC-F07	04-1730	SC-R11	06-1795	5967-K4	07-1776
CITROËN	FERRAZZI	SC-F08	04-1736	SC-R12	06-1719	5967-K6	07-1781
5967-H2	01-1725	SC-F10	04-1788	SC-R13	06-1730	5967-K9	07-1789
5967-H2	07-1788	SC-F12	04-1787	SC-R16	06-1796	5967-L0	07-1777
5967-K4	07-1776	SC-F23	04-1793	SC-S01	17-1707	5967-L2	07-1785
5967-K6	07-1781	SC-F24	04-1784	SC-S02	17-1704	5967-L7	07-1777
5967-K9	07-1789	SC-F26	04-1796	SC-T02	05-1762	5967-N1	07-1775
5967-L0	07-1777	SC-F29	04-1739	SC-T04	05-1744	5967-P1	07-1780
5967-L2	07-1785	SC-F30	04-1797	SC-T05	05-1795		
5967-L7	07-1777	SC-F35	04-1799	SC-T06	05-1763	RENAULT	FERRAZZI
5967-N1	07-1775	SC-G02	02-1730	SC-T08	05-1751	1275284	06-1724
5967-P1	07-1780	SC-G03	02-1793	SC-T09	05-1766	77 00 273 826	06-1730
		SC-G101	02-1731	SC-T43	05-1792	77 00 106 658	06-1719
FIAT	FERRAZZI	SC-G61	02-1718	SC-T45	05-1797	77 00 114 549	06-1795
4641 3088	05-1751	SC-G62	02-1704	SC-T48	05-1761	77 00 273 226	06-1726
4642 7497	05-1760	SC-G64	02-1714	SC-T52	05-1758	77 00 273 826	06-1730
4643 4698	05-1752	SC-G65	02-1719	SC-T53	05-1793	77 00 742 835	06-1756
4674 3085	05-1763	SC-G66	02-1795	SC-T54	05-1752	77 00 742 837	06-1723
4674 3086	05-1762	SC-G69	02-1726	SC-T55	05-1757	77 00 866 923	06-1728
5518 7805	05-1766	SC-G71	02-1722	SC-T60	05-1760	77 00 873 186	06-1732
5522 6246	05-1767	SC-G73	02-1796	SC-T63	05-1768	77 00 874 109	06-1719
5522 6249	05-1770	SC-G74	02-1721	SC-T64	05-1767	82 00 943 801	06-1730
5522 7396	05-1771	SC-G75	02-1717	SC-T66	05-1770	82 00 713 680	06-1796
		SC-G76	02-1799	SC-W04	18-1717		
NGK	FERRAZZI	SC-G77	02-1713	ST-F27	04-1708	ROVER	FERRAZZI
SC-A01	29-1706	SC-G78	02-1797	ST-V01	03-1725	GHT284	09-1709
SC-C01	27-1705	SC-G79	02-1792	ST-V02	03-1700	GHT283	09-1714
SC-C02	27-1708	SC-G83	02-1757	ST-V03	03-1702	GHT252	09-1708
SC-C03	27-1707	SC-G86	02-1724	ST-V05	04-1705	GHT291	09-1717
SC-C04	27-1706	SC-H01	07-1777	ST-V08	03-1711		
SC-C11	27-1710	SC-K01	12-1704	ST-V09	03-1703	VOLVO	FERRAZZI
SC-C12	27-1717	SC-L01	08-1760	ST-V12	03-1724	271483	35-1705
SC-C13	27-1715	SC-N02	28-1701	ST-V16	04-1702	272194	35-1702
SC-D01	31-1704	SC-N03	28-1702	ST-V17	03-1712	272194	35-1711
SC-D02	31-1705	SC-P01	07-1780	ST-V18	03-1704	1306696	35-1702
SC-D03	31-1707	SC-P02	07-1775	ST-V19	03-1709	3203926	35-1711
SC-D99	31-1703	SC-P03	07-1772	ST-V21	03-1707	3531277	35-1705
SC-E06	30-1704	SC-P04	07-1776	ST-V25	03-1739	9135700-4	35-1707
SC-F01	04-1779	SC-R01	06-1715	ST-V26	03-1753	9445258-8	35-1707
SC-F02	04-1789	SC-R03	06-1754	ST-V28	03-1758		
SC-F03	04-1780	SC-R07	06-1725	ST-V30	03-1759		
SC-F04	04-1762	SC-R08	06-1720				

Modelo	Bujia + Bujia Esclava	Kit Cable + Bobina	KIT Cable+Bobina+Bujia	Modelo	Bujia + Bujia Esclava	Kit Cable + Bobina	KIT Cable+Bobina+Bujia
2 Tiempos 180	SR8IP	KMEB45	KMEB45S8	Spike 125	x	KMEB45	x
Jawa				Visa 110	x	KMEB45	x
2 Tiempos 350	SR8IP	KMEB45	KMEB45S8	Milano/ SE CONOCE COMO EXPERT	MR7IP	KMEB45	KMEB45M7
Military 350 2t	x	KMEB45	x	Legnano			
Rbm Tekken 250	x	KMEB45	x	Monsa 150	x	KMEB45	x
Dash 110	x	KMEB45	x	Verona 125	x	KMEB45	x
Jianshe				Black Star 150	x	KMEB45	x
Js 125 6b	MR7IP	KMEB45	KMEB45M7	Maverick			
Js 150	MR7IP	KMEB45	KMEB45M7	Cross MA 125	x	KMEB45	x
JC 250	x	KMEC45	x	Cross MA 125 GY	x	KMEB45	x
Jincheng				Dual 200	x	KMEB45	x
JC-17B 125	x	KMEB45	x	Fox A Magneto 110	x	KMEB45	x
JC-19 110	x	KMEB45	x	Fox R 125	x	KMEB45	x
JC-20 150	x	KMEB45	x	Halley 200	x	KMEB45	x
Kawasaki	x	KMEB45	x	LF A 100	x	KMEB45	x
Wind 125 (2010)	x	KMEB45	x	MA 100	x	KMEB45	x
Bayou 250	x	KMEB45	x	MA 110	x	KMEB45	x
Kawasaki				Street 150	x	KMEB45	x
Bf 300	x	KMEB45	x	Cub	x	KMEB45	x
Brute 650	x	KMEB45	x	Mondial			
Brute 750	x	KMEB45	x	DAX 70	x	KMEB45	x
Kfx 450	x	KMEB45	x	Dayama	x	KMEB45	x
Kfx 90	x	KMEB45	x	Fd 200	x	KMEB45	x
KL 600 (1984-1994)	x	KMEB45	x	Fd 250	x	KMEB45	x
Klr 650	x	KMEB45	x	Hd 150	x	KMEB45	x
Klx 125	x	KMEB45	x	Hd 50	x	KMEB45	x
Klx 250	x	KMEB45	x	LD 110 / MAX	x	KMEB45	x
Klx 450	x	KMEB45	x	Monkey	x	KMEB45	x
Kx 125	x	KMEB45	x	Qj 110	x	KMEB45	x
Kxf 250	x	KMEB45	x	Rd 150	x	KMEB45	x
Praire 360	x	KMEB45	x	Rd 250	x	KMEB45	x
Crono Classic	MR7IP	KMEB45	KMEB45M7	Rn 200	x	KMEB45	x
Keeway				Rv 125	x	KMEB45	x
Exellence	x	KMEB45	x	Td 150	x	KMEB45	x
K110	MR7IP	KMEB45	KMEB45M7	Vd 250	x	KMEB45	x
Keller	x	KMEB45	x	BIT 110 (2007 ->)	x	KMEB45	x
Miracle 150	x	KMEB45	x	Motomel			
Quad Racer	x	KMEB45	x	BIT 110 Tuning	x	KMEB45	x
Rk 150	QR8IP	KMEB45	KMEB45Q8	BLIT	MR7IP	KMEB45	KMEB45M7
Rkv 200	NR8IP	KMEB45	KMEB45N8	Blitz 110	MR7IP	KMEB45	KMEB45M7
Stratus 150	x	KMEB45	x	C 100 (2007 ->)	x	KMEB45	x
Stratus 260 R	x	KMEB45	x	C150	x	KMEB45	x
Target 125	x	KMEB45	x	CG 125	QR8IP	KMEB45	KMEB45Q8
Tx 200	QR8IP	KMEB45	KMEB45Q8	CG 150 S1 (Serie I)	QR8IP	KMEB45	KMEB45Q8
Crono Classic Eco K110-8	x	KMEB45	x	CG 150 S2 (Serie II)	QR8IP	KMEB45	KMEB45Q8
Keller				CG 200 Serie 5	QR8IP	KMEB45	KMEB45Q8
Crono Classic KN 110-8	x	KMEB45	x	Cliper 110	x	KMEB45	x
Crono Trial KN 125-12	x	KMEB45	x	Custom 200	QR8IP	KMEB45	KMEB45Q8
Crono Tunning KN125-11	x	KMEB45	x	CX 150	x	KMEB45	x
Exellence KN 150-3	x	KMEB45	x	Dlx 110	MR7IP	KMEB45	KMEB45M7
Exellence KN 250-3	x	KMEB45	x	Eco 70 (2007 ->)	x	KMEB45	x
Miracle KN 200GY	x	KMEB45	x	Fusion 110	x	KMEB45	x
Miracle KN150GY	x	KMEB45	x	Go 110	MR7IP	KMEB45	KMEB45M7
Racer KR 250ST-8	x	KMEB45	x	Go Vintage	x	KMEB45	x
Racer RR KR 250ST-IXE	x	KMEB45	x	Gorilla 150	x	KMEB45	x
Stratus 260	x	KMEB45	x	Kraken 50	x	KMEB45	x
Stratus KN 150-13	x	KMEB45	x	Max 110	MR7IP	KMEB45	KMEB45M7
Titan KN 110-10	x	KMEB45	x	Motard 200	x	KMEB45	x
Worker KR 200ST-6	x	KMEB45	x	Mx 110	x	KMEB45	x
KE 200 Sport	x	KMEB45	x	Mx 250	x	KMEB45	x
Konisa				Pitbull 200	x	KMEB45	x
Vitality KE 250	x	KMEB45	x	Quest 250	x	KMEB45	x
Win-K LF 125-J	x	KMEB45	x	RD 175	x	KMEB45	x
Activ 110	x	KMEB45	x	S2 150	QR8IP	KMEB45	KMEB45Q8
Kymco				S3 150	QR8IP	KMEB45	KMEB45Q8
Mixer 90	x	KMEB45	x	S6 250	NR8IP	KMEB45	KMEB45N8
Mixer 250	x	KMEB45	x	sirius 200	NR8IP	KMEB45	KMEB45N8
Mxu 150	x	KMEB45	x	Skua 150/250	QR8IP	KMEB45	KMEB45Q8
Mxu 300	x	KMEB45	x	Skua CX 150	x	KMEB45	x
Pulsar 125	x	KMEB45	x	SR 150	x	KMEB45	x

Modelo	Bujia + Bujia Esclava	Kit Cable + Bobina	KIT Cable+Bobina+Bujia	Modelo	Bujia + Bujia Esclava	Kit Cable + Bobina	KIT Cable+Bobina+Bujia
MT	x	x	x	Cecatto 150	NR8IP	KMEB45	KMEB45N8
MT	x	x	x	Zanella			
MT	x	x	x	Cecatto 250	QR8IP	KMEB45	KMEB45Q8
Raptor 250	QR8IP	KMEB45	KMEB45Q8	Due 110 / Classic / Luxury	MR7IP	KMEB45	KMEB45M7
Raptor 350	QR8IP	KMEB45	KMEB45Q8	Eagle 150	QR8IP	KMEB45	KMEB45Q8
Raptor 700	NR8IP	x	x	Fx 125	MR7IP	KMEB45	KMEB45M7
Raptor 90	MR7IP	KMEB45	KMEB45M7	Fx 150	MR7IP	KMEB45	KMEB45M7
Szrr 150	NR8IP	KMEB45	KMEB45N8	Fx 250	x	KMEB45	x
TTR 230	x	KMEB45	x	Fx 90	x	KMEB45	x
WR 250	x	KMEB45	x	Fx Scorpion	x	KMEB45	x
WR 450	x	KMEB45	x	G Force	x	KMEB45	x
WR Z 250 (1991- 1993)	x	KMEB45	x	HJ 110	x	KMEB45	x
XT 125 (1982 a 1983)	x	KMEB45	x	Hot 90	MR7IP	KMEB45	KMEB45M7
XT 200 (1982 a 1983)	x	KMEB45	x	Madas 125	x	KMEB45	x
XT 225	x	KMEB45	x	Minikits 90	x	KMEB45	x
XT 250 (1981 a 1983)	x	KMEB45	x	Mod 150	x	KMEB45	x
XT 250 (2005 a 2012)	x	KMEB45	x	New Fire 100 4T	x	KMEB45	x
XT 350 (1985-1995)	x	KMEB45	x	New Fire 90 4T	x	KMEB45	x
XT 350 (1996-2000)	x	KMEB45	x	Patagonia 250	x	KMEC45	x
XT L 250 (1984)	x	KMEB45	x	R200	QR8IP	KMEB45	KMEB45Q8
XTZ 125	QR8IP	KMEB45	KMEB45Q8	R250	x	KMEB45	x
Xtz 250	QR8IP	x	x	Rbk 110	x	KMEB45	x
YBR 125 Base / E / ED / K / Full	MR7IP	KMEB45	KMEB45M7	RX / RX1 150	QR8IP	KMEB45	KMEB45Q8
YBR 125 E	MR7IP	KMEB45	KMEB45M7	RX 125 (2010)	x	KMEB45	x
YBR 125 ED	MR7IP	KMEB45	KMEB45M7	RX 200	x	KMEB45	x
YBR 125 K	MR7IP	KMEB45	KMEB45M7	Rz 25	QR8IP	KMEB45	KMEB45Q8
Ybr 250	QR8IP	x	x	Rz 250	QR8IP	KMEB45	KMEB45Q8
Yfm 350	x	KMEB45	x	Sapucai 125	x	KMEB45	x
Yfm 700	x	KMEB45	x	Sexi 110	x	KMEB45	x
Yfz 350	x	KMEB45	x	Sol Business 110	x	KMEB45	x
Yfz 450	x	KMEB45	x	Swing 110	x	KMEB45	x
Yz 125	SR8IP	KMEB45	KMEB45S8	Tri Cargo 70 4T	x	KMEB45	x
Yz 250	SR8IP	KMEB45	KMEB45S8	Tricargo 110 4T	MR7IP	KMEB45	KMEB45M7
Yz 85	x	KMEB45	x	Tricargo 125	MR7IP	KMEB45	KMEB45M7
Yzfr 250	x	KMEB45	x	Vento 110	x	KMEB45	x
				Z Max 200	x	KMEB45	x
				ZB 110	MR7IP	KMEB45	KMEB45M7
				ZB 125 Tunning	MR7IP	KMEB45	KMEB45M7
				ZB-D 110	MR7IP	KMEB45	KMEB45M7
				ZB-G4 110	MR7IP	KMEB45	KMEB45M7
				ZCT 110 Cuatriciclo	x	KMEB45	x
				ZCT 125 Cuatriciclo	x	KMEB45	x
				Zr 125	QR8IP	KMEB45	KMEB45Q8
				Zr 150	QR8IP	KMEB45	KMEB45Q8
				Zr 250	QR8IP	KMEB45	KMEB45Q8
				Ztt 200	QR8IP	KMEB45	KMEB45Q8
				ZTT Enduro 200	x	KMEB45	x
				ZTT Motard 200	x	KMEB45	x
				ZTT-GY 200 (2007)	x	KMEB45	x
				Zv 110	x	KMEB45	x



CATÁLOGO PARA AUTOS

Cables, Bujías y Bobinas
de encendido

APTO USO
GNC
INYECCIÓN

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMOVILES				BASIC	SUPERIOR		COMPETICIÓN			EXTREME
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
ALEKO										
ALEKO	1.6	1988 2000		x	50-1701	x	x	x	x	x
ALFA ROMEO										
33	1.4 8v IE IMOLA	1992 1994	AR 307.36 / 7	x	15-1700	SR6CC (x4)	x	SR6IP (x4)	x	x
	1.5 8v	1990 1994	AR 307.36 / 7	x	15-1700	SR6CC (x4)	x	SR6IP (x4)	x	x
	1.7 16v IE	1992 1996	AR 307.47	x	15-1711	x	15-211	x	x	15-111
	1.7 8v	1993 1997	AR 307.36 / 7	x	15-1700	x	x	x	x	x
155	1.8 / 2.0 Twin Spark	1992 1996	AR 67.101/2/6-2012/4-402	x	15-1704	x	15-204	x	x	15-104
	2.0 16v Q4 TURBO	1992 1996	AR 67.203	x	15-1703	x	15-203	x	x	15-103
	2.5 V6	1992 1996	AR 67.301 / 303	x	15-1712	x	x	x	x	x
164	2.0 Twin Spark	1987 1992	AR 06420	x	15-1706	x	x	x	x	x
	2.0 FL Twin Spark	1992 1998	AR 64.103	x	15-1705	x	15-205	x	x	15-105
	2.0 V6 12v TB TURBO	1990 1997	AR 64102	x	15-1709	x	x	x	x	x
	3.0 V6 12v FL / SUPER	1993 1998	AR 64.305	x	15-1710	x	x	x	x	x
	3.0 V6 12v IE	1987 1992	AR 64.301 / 3	x	15-1709	x	x	x	x	x
SPIDER	3.0 12v V6	1996 2002		x	x	SR8CC (x6)	x	SR8IP (x6)	x	x
ASIA										
TOWNER	0.8	1993 1997		x	29-1706	SR5CC (x3)	x	SR5IP (x3)	x	x
AUDI										
A3	1.6 8v	2006 2013	BSE/BSF	x	03-1758	ZR5CC (x4)	03-258	ZR5IP (x4)	x	03-158
	1.8 20v	1995 2001		x	03-1762	x	x	x	x	x
A4	2.4 / 2.8 V6	1996 2005		x	03-1761	x	x	x	x	x
A6	2.4 / 2.8 V6	1996 2005		x	03-1761	x	x	x	x	x
BMW										
316	1.6 (E30)	1982 1989	M10 B16	x	32-1703	x	32-203	x	x	32-103
	1.6 i (E36)	1988 1990	M40 B16	x	32-1710	x	x	x	x	x
318	1.8 (E21) (E30)	1980 1988	M10 B18	x	32-1703	x	32-203	x	x	32-103
	1.8 16v iS coupé (E36)	1992 1998	M42 B18 / M44 B19	x	32-1700	x	x	x	x	x
	1.8 16v Ti COMPACT (E36)	1993 1998	M42 B18 / M44 B19	x	32-1700	x	x	x	x	x
320	1.8 i (E36)	1990 1994	M40 B18	x	32-1710	x	x	x	x	x
	2.0 /6 (E21) (E30)	1980 1988	M20 B20	x	32-1704	SR5CC (x4)	32-204	SR5IP (x4)	x	32-104
	2.0 i (E30)	1988 1990	M20 B20	x	32-1705	x	x	x	x	x
323	2.3 i (E21) (E30)	1980 1988	M20	x	32-1704	x	32-204	x	x	32-104
325	2.5 i / iE / iX (E30)	1985 1990	M20 B25	x	32-1705	x	x	x	x	x
	2.7 e (E30)	1986 1990	M20 B27	x	32-1705	x	x	x	x	x
518	1.8 (E28)	1981 1988	M10	x	32-1703	x	32-203	x	x	32-103
520	2.0 (E12)	1980 1981		x	32-1711	x	x	x	x	x
	2.0 i (E28)	1981 1987	M20 B20	x	32-1704	x	32-204	x	x	32-104
525	2.5 i (E28)	1981 1987		x	32-1707	x	x	x	x	x
	2.7 e (E28)	1986 1988	M20 B27	x	32-1705	x	x	x	x	x

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
DUNA	1.3 / 1.5 (Brasiler)	1988 1991	Tipo 1.4 / 1.6	05-33044	05-1744	SR5CC (x4)	05-244	SR5IP (x4)	BA355	05-144
	1.3 8v MPI (Base)	1999 2004		05-33052	05-1752	ZR6CC (x4)	05-252	ZR6IP (x4)	BC361	05-152
	1.4 / 1.6	1991 2000		05-33097	05-1797	SR5CC (x4)	05-297	SR5IP (x4)	BA355	05-197
	Con cable de bobina para BA360						05-298	SR5IP (x4)	BA360	05-198
DUNA WEEKEND	1.5 8v (Brasiler)	1992 1993		05-33056	05-1756	SR5CC (x4)	05-256	SR5IP (x4)	BA355	05-156
EUROPA	1.1 / 1.3	1971 1991	1116 / 138 B3 038	05-33044	05-1744	SR5CC (x4)	05-244	SR5IP (x4)	BA355	05-144
FIORINO	1.3	1977 1988	127	05-33046	05-1746	SR5CC (x4)	05-246	SR5IP (x4)	BA355	05-146
	1.3 8v	2007 Actual.	Fire 1.3 8v	x	05-1766	ZR5CC (x4)	05-266	ZR6IP (x4)	x	05-166
	1.3 8v	2004 2005	Fire 1.3 8v	x	05-1763	ZR5CC (x4)	05-263	ZR5IP (x4)	x	05-163
	1.3 8v MPI (Base)	1999 2001		05-33052	05-1752	ZR6CC (x4)	05-252	ZR6IP (x4)	x	05-152
GRAND SIENA	1.4 8v	2012 Actual.	Fire EVO	x	05-1767		05-267	x	x	05-167
	1.6 16v	2012 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
IDEA	1.4 8v	2006 Actual.	Fire 1.4 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.6 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
	1.8 8v HLX	2005 2011	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
LINEA	1.9 16v	2008 2011	132cv	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.8 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
MAREA	2.0 20v	1998 2004		x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 16v SX	2003 2005		x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
MOBI	1.0 8v Easy/way	2016 Actual.		x	05-1771	x	x	x	x	x
PALIO	1.3 16v	2001 2007	FIRE 1.3 16v	x	05-1762		05-262	x	x	05-162
	1.3 8v MPI (Base)	1999 2004		05-33052	05-1752	ZR6CC (x4)	05-252	ZR6IP (x4)	x	05-152
	1.4 8v	2006 Actual.	Fire 1.4 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.4 8v (Nuevo)	2012 Actual.	Fire EVO	x	05-1767	x	05-267	x	x	05-167
	1.6 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
	1.6 16v (Nuevo)	2012 Actual.	E.TorQ	x	05-1770	x	05-270	x	x	05-170
	1.6 16v ELX	2001 2003	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
	1.6 16v HL	1997 1998	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
PUNTO	1.6 16v STILE	1999 2005	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
	1.6 8v EL / S / SX / W-END	1997 2000	1.6 SPI	05-33060	05-1760	ZR5CC (x4)	05-260	ZR5IP (x4)	x	05-160
	1.8 8v R / HLX MPI	2004 2010	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
QUBO	1.4 8v	2006 Actual.	Fire 1.4 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.6 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
	1.8 8v MPI	2007 2012	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
REGATTA	1.4 8v	2010 Actual.	73cv	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
REGATTA	1.6	1990 1995	Tipo 1.6	05-33096	05-1796	SR5CC (x4)	05-296	SR5IP (x4)	BA355	05-196
	1.5 - 85	1980 1991	138 B3 038	05-33044	05-1744	SR5CC (x4)	05-244	SR5IP (x4)	BA355	05-144
	1.6 - 100	1985 1987	149A2 038	05-33048	05-1748	SR5CC (x4)	05-248	SR5IP (x4)	BA355	05-148
	2.0 - 2000	1987 1989	2ALC	05-33053	05-1753	SR5CC (x4)	05-253	SR5IP (x4)	BA355	05-153
SIENA	1.3 16v	2001 2007	FIRE 1.3 16v	x	05-1762		05-262	x	x	05-162
	1.3 8v MPI (Base)	1999 2004		05-33052	05-1752	ZR6CC (x4)	05-252	ZR6IP (x4)	x	05-152
	1.4 8v	2006 Actual.	Fire 1.4 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.6 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
	1.6 16v ELX	2001 2003	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
	1.6 16v HL	1997 1998	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
	1.6 16v STILE	1999 2005	Torque	x	05-1751	ZR6CC (x4)	05-251	ZR6IP (x4)	x	05-151
	1.6 8v EL	1997 2000	1.6 SPI	05-33060	05-1760	ZR5CC (x4)	05-260	ZR5IP (x4)	x	05-160
STILO	1.8 8v HLX MPI	2004 2011	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
	1.8 8v MPI	2004 2010	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
STRADA	1.4 8v	2006 Actual.	Fire 1.4 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.6 16v	2010 Actual.	E.TorQ	x	05-1770		05-270	x	x	05-170
	1.8 8v MPI	2005 2011	Powertrain (GM)	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMÓVILES					BASIC	SUPERIOR		COMPETICIÓN		
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
SUPER EUROPA	1.3 / 1.5	1971 1991	1116 / 138 B3 038	05-33044	05-1744	SR5CC (x4)	05-244	SR5IP (x4)	BA355	05-144
TEMPRA	2.0 16v	1993 1997		x	05-1757	SR6CC (x4)	05-257	SR6IP (x4)	BA355	05-157
	2.0 8v	1992 1995		05-33092	05-1792	x	05-292	x	BA355	05-192
	2.0 8v i.e. SPI	1994 1995		05-33061	05-1761	SR5CC (x4)	05-261	SR5IP (x4)	x	05-161
TIPO	1.6 8v MPI	1995 1997		05-33093	05-1793	SR5CC (x4)	05-293	SR5IP (x4)	x	05-193
	1.6 8v SX (Carburado)	1993 1998		05-33094	05-1794	x	05-294	x	BA355	05-194
	2.0 16v	1993 1997		x	05-1757	x	05-257	x	BA355	05-157
UNO	1.3 8v	2004 2005	Fire 1.3 8v	x	05-1763	ZR5CC (x4)	05-263	ZR5IP (x4)	x	05-163
	1.3 / 1.5 (Brasilero)	1988 1991		05-33044	05-1744	SR5CC (x4)	05-244	SR5IP (x4)	BA355	05-144
	1.3 8v	2007 Actual.	Fire 1.3 8v	x	05-1766	ZR5CC (x4)	05-266	ZR5IP (x4)	x	05-166
	1.3 8v MPI (Base)	1999 2004		05-33052	05-1752	ZR6CC (x4)	05-252	ZR6IP (x4)	x	05-152
	1.4 / 1.6	1991 2000	Tipo 1.4 / 1.6	05-33097	05-1797	SR5CC (x4)	05-297	SR5IP (x4)	BA355	05-197
	Con cable de bobina para BA360						05-298	SR5IP (x4)	BA360	05-198
	1.4 70S	1993 1994		05-33065	05-1765	x	05-265	x	x	05-165
	1.4 8v (Nuevo)	2011 Actual.	Fire EVO	x	05-1767	x	05-267	x	x	05-167
	1.4 ie TURBO ITALIANO	1991 1995		05-33058	05-1758	x	05-258	x	BA355	05-158

FORD										
AEROSTAR	3.0 V6	1993 1994	Americana	x	04-1792	x	04-292	x	x	04-192
CORCEL	1.4 / 1.6 8v	1978 1993		04-33039	04-1739	RR5CC (x4)	04-239	RR5IP (x4)	BA355	04-139
COURIER	1.4 16v	1995 1998	Zetec S	04-33080	04-1780	x	04-280	x	x	04-180
	1.6 8v	1999 2011	Zetec Rocam - Cap. Silicona	04-33089	04-1789	FR6CC (x4)	04-289	FR6IP (x4)	x	04-189
	1.6 8v	1999 2011	Zetec Rocam - Cap. Aluminio	x	04-1797	FR6CC (x4)	04-297	FR6IP (x4)	x	04-197
ECO SPORT	1.5 16v Kinetic	2012 Actual.	SIGMA	x	04-1799	FR6CC (x4)	04-299	FR6IP (x4)	x	04-199
	1.6 16v Kinetic	2012 Actual.	SIGMA	x	04-1799	FR6CC (x4)	04-299	FR6IP (x4)	x	04-199
	1.6 8v	2003 2013	Zetec Rocam - Cap. Silicona	04-33089	04-1789	FR6CC (x4)	04-289	FR6IP (x4)	x	04-189
	1.6 8v	2003 2013	Zetec Rocam - Cap. Aluminio	x	04-1797	FR6CC (x4)	04-297	FR6IP (x4)	x	04-197
	2.0 16v	2003 2013	DURATEC	x	04-1793	FR6CC (x4)	04-293	FR6IP (x4)	x	04-193
ESCAPE	2.0 16v	2001 2004	Zetec S	04-33080	04-1780	x	04-280	x	x	04-180
ECO SPORT	1.5 12v 3 cilindros FREESTYLE	2017 Actual.				ER5CC (x3)		ER5IP (x3)		
ESCORT	1.6 / 1.8 (Carburado)	1990 1996	Audi AP	04-33053	04-1705	SR5CC (x4)	04-205	SR5IP (x4)	x	04-105
	1.6 8v	1997 2003	Zetec Rocam - Cap. Silicona	04-33089	04-1789	FR6CC (x4)	04-289	FR6IP (x4)	x	04-189
	1.6 8v	1997 2003	Zetec Rocam - Cap. Aluminio	x	04-1797	FR6CC (x4)	04-297	FR6IP (x4)	x	04-197
	1.6 GL	1988 1992	Renault CHT	04-33064	04-1708	ZR5CC (x4)	04-208	ZR5IP (x4)	x	04-108
EXPLORER	1.8 16v	1996 2003	Zetec S	04-33080	04-1780	x	04-280	x	x	04-180
	1.8 8v GLX COUPE Inyección	1995 1996	Audi	03-33051	03-1711	SR5CC (x4)	03-211	SR5IP (x4)	x	03-111
	2.0 8v XR3 Inyección	1995 1996	Audi	03-33051	03-1711	SR5CC (x4)	03-211	SR5IP (x4)	x	03-111
	4.0 V6 EFI	1998 2002	OHV 160 hp	04-33087	04-1787	ER5CC (x6)	04-287	ER5IP (x6)	x	04-187
F-100	3.6	1978 1997	221	04-33030	04-1730	HR5CC (x6)	04-230	HR5IP (x6)	BA355	04-130
	Con cable de bobina para BA360						04-232	HR5IP (x6)	BA360	04-132
	4.8 V8	1961 1978	Fase 1 - 292	x	04-1731	x	04-231	x	BA355	04-131
	4.8 V8	1961 1980	Fase 2	x	04-1738	HR5CC (x8)	04-238	HR5IP (x8)	BA355	04-138
F-150	4.9i XL	1995 1999		x	04-1798	x	04-298	x	x	04-198
	4.2 V6 INYECCION Multipunto	1996 1998		04-33042	04-1742	x	04-242	x	x	04-142
FAIRLANE	3.6 (6 Cilindros)	1978 1984	221	04-33030	04-1730	HR5CC (x6)	04-230	HR5IP (x6)	BA355	04-130
	4.8 V8	1968 1978	292 - V8	x	04-1731	x	04-231	x	BA355	04-131

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
FALCON	2.3 (4 Cilindros)	1983 1988	2300	x	04-1733	ER5CC (x4)	04-233	ER5IP (x4)	BA355	04-133
	3.0 / 3.6 (6 Cilindros)	1962 1991	187-188-221	04-33030	04-1730	HR5CC (x6)	04-230	HR5IP (x6)	BA355	04-130
	Con cable de bobina para BA360						04-232	HR5IP (x6)	BA360	04-132
	3.6 (Encendido Duraspark)	1982 1984	221	04-33063	04-1763	ER5CC (x6)	04-263	ER5IP (x6)	BA355	04-163
	Tapa MAX ECONO					ER5CC (x6)		ER5IP (x6)	BA355	
FIESTA	1.3 8v CL	1995 1999	Endura E	04-33079	04-1779	ER5CC (x4)	04-279	ER5IP (x4)	x	04-179
	1.4 16v CLX	1995 1999	Zetec S	04-33080	04-1780	x	04-280	x	x	04-180
	1.6 8v	1999 2012	Zetec Rocam - Cap. Silicona	04-33089	04-1789	FR6CC (x4)	04-289	FR6IP (x4)	x	04-189
	1.8 16v / 2.0 16v	1999 2004	Zetec S	x	04-1788	FR6CC (x4)	04-288	FR6IP (x4)	x	04-188
	2.0 16v	2003 2011	DURATEC	x	04-1793	FR6CC (x4)	04-293	FR6IP (x4)	x	04-193
FOCUS II	1.6 16v	2010 2014	SIGMA	x	04-1799	FR6CC (x4)	04-299	FR6IP (x4)	x	04-199
FOCUS III	1.6 16v EXE Kinetic	2010 Actual.	SIGMA	x	04-1799	FR6CC (x4)	04-299	FR6IP (x4)	x	04-199
GALAXY	1.8 / 2.0 (Carburado)	1991 1996	Audi AP	03-33050	03-1700	SR5CC (x4)	03-200	SR5IP (x4)	x	03-100
	1.8 / 2.0 EFI	1994 1997	Audi AP	04-33055	04-1701	SR5CC (x4)	04-201	SR5IP (x4)	x	04-101
	2.0 Inyección	1993 1993	Audi AP	04-33082	04-1702	SR5CC (x4)	04-202	SR5IP (x4)	x	04-102
GRANADA	2.8 V6	1972 1985		04-33085	04-1785	x	04-285	x	BA355	04-185
KA	1.0 / 1.6 8v	1999 2015	Zetec Rocam - Cap. Silicona	04-33089	04-1789	FR6CC (x4)	04-289	FR6IP (x4)	x	04-189
	1.0 / 1.6 8v	1999 2015	Zetec Rocam - Cap. Aluminio	x	04-1797	FR6CC (x4)	04-297	FR6IP (x4)	x	04-197
	1.3 8v	1997 1999	Endura E	04-33079	04-1779	ER5CC (x4)	04-279	ER5IP (x4)	x	04-179
	1.5 16v SE / SEL	2016 2019	SIGMA	x	04-1799	FR6CC (x4)	04-299	FR6IP (x4)	x	04-199
	1.5 12v 3 cilindros FREESTYLE	2019 Actual.				ER5CC (x3)		ER5IP (x3)		
MONDEO	1.8 / 2.0 16v - MK1	1994 1998	Zetec S	04-33080	04-1780	x	04-280	x	x	04-180
	1.8 / 2.0 16v - MK2	1998 2001	Zetec S	x	04-1788	FR6CC (x4)	04-288	FR6IP (x4)	x	04-188
	2.5 V6 24v - MK2	1996 2001	V6 DURATEC	x	04-1743	x	04-243	x	x	04-143
	2.5 V6 24v - MK3	2001 2006	V6 DURATEC	x	04-1744	x	04-244	x	x	04-144
ORION	1.6 / 1.8 / 2.0 GL	1993 1998	Audi	04-33086	04-1704	SR5CC (x4)	04-204	SR5IP (x4)	x	04-104
	1.6/1.8/2.0 EFI	1994 1997	Audi AP	03-33051	03-1711	SR5CC (x4)	03-211	SR5IP (x4)	x	03-111
RANGER	2.3 XL (TWIN SPARK)	1995 1997		04-33084	04-1784	ER5CC (x8)	04-284	ER5IP (x8)	x	04-184
	2.3i 16v XLS	2001 2009	DURATEC	x	04-1796	x	04-296	x	x	04-196
	4.0 V6 XLT	1993 1998	OHV 160hp	04-33087	04-1787	x	04-287	x	x	04-187
	4.9 V8 (Americana)	1980 1981	302ci	04-33083	04-1783	x	04-283	x	BA355	04-183
	4.9 XL / XLT Pick Up (Cana-dense)	1980 1981		x	04-1740	x	04-240	x	x	04-140
SIERRA	1.6 4 Puertas	1983 1991	1.6 LE MAX	x	04-1762	HR5CC (x4)	04-262	HR5IP (x4)	BA355	04-162
	2.3 COUPE XR4	1984 1987	2.3 L	x	04-1761	ER5CC (x4)	04-261	ER5IP (x4)	BA355	04-161
TAUNUS	2.0 / 2.3 L GHIA / COUPE / GT	1981 1985	2000-2300	x	04-1736	ER5CC (x4)	04-236	ER5IP (x4)	BA355	04-136
	2.0 / 2.3 L GXL / COUPE SP	1974 1980	2000-2300		04-1733	ER5CC (x4)	04-233	ER5IP (x4)	BA355	04-133

HONDA

ACCORD	2.0	1987 1991		x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	Excepto CVCC	1977 1983		x	x	SR5CC (x4)	x	SR5IP (x4)	x	x
	Excepto CVCC	1984 1986		x	x	SR6CC (x4)	x	SR6IP (x4)	x	x
	2.0 16v SOHC	1990 1993	F20A5	x	12-1701	x	12-201	x	x	12-101
	2.2 16v	1994 1998	F22A	x	12-1701	x	12-201	x	x	12-101
	2.2 16v SOHC	1990 1993	F22A	x	12-1715	x	12-215	x	x	12-115
	2.3 16v SOHC V-Tec	1998 2002	F23A	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
	3.0 V6	1998 2001	J30A1	x	12-1711	x	x	x	x	x

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMÓVILES				BASIC	SUPERIOR		COMPETICIÓN			EXTREME
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
CIVIC	1.5 16v SOHC	1992 1995	D15B7	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
	1.6 16v	1992 1992	D15B3	x	12-1701	x	12-201	x	x	12-101
	1.6 16v / Vti	1992 1994	D16Z6	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 16v CRX del Sol - DOHC V-Tec	1992 1995	B16A2 / D16A9	x	12-1701	x	12-201	x	x	12-101
	1.6 16v DOHC V-Tec	1992 2000	B16A2	x	12-1701	x	12-201	x	x	12-101
	1.6 16v Si DOHC	1992 1995	D16A9	x	12-1701	x	12-201	x	x	12-101
	1.6 16v SOHC	1996 1999	D16Y7	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
	1.6 16v SOHC V-Tec	1992 1995	D16Z6	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
	1.6 16v SOHC V-Tec	1996 1999	D16Y8	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
CR-V	2.0 16v	1997 2001	B20B3	x	12-1710	x	12-210	x	x	12-110
FIT	1.4i LX / EX / DSI Twin Spark	2003 2009		x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
INTEGRA	1.8 16v	1997 2001	B18	x	12-1710	x	12-210	x	x	12-110
PASSPORT	3.2 V6 24v EX	1993 1998	6VD1 SOHC	x	39-1705	x	39-205	x	x	39-105
PRELUDE IV	2.2 DOHC V-Tec	1992 1996	H22A1	x	12-1703	x	12-203	x	x	12-103
	2.3 16v DOHC	1991 1996	H23A2	x	12-1703	x	12-203	x	x	12-103
PRELUDE V	2.2 16v Vti DOHC V-Tec	1997 2000	H22A5	x	12-1703	x	12-203	x	x	12-103

HYUNDAI

I30	2.0 16v / CVVT	2008 2012	143cv-G4GC	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
MATRIX	1.6 16v / DOHC	2001 2005	G4ED	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
SANTA FE	2.4 16v	2010 Actual.	176cv-G4KC/G4KE	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
SCOUPE	1.5	1992 1995	Excepto G4DR	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
TUCSON	2.0 16v / CVVT	2005 2010		x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
ACCENT	1.5 12v	1995 1999	G4EH/K/GB	x	28-1701	ZR5CC (x4)	28-201	ZR5IP (x4)	x	28-101
ATOS	1.0 12v GLS	1997 1999	G4HC	x	28-1702	ZR5CC (x4)	28-202	ZR5IP (x4)	x	28-102
ATOS PRIME	1.0 12v GLS	1999 2002	G4HC	x	28-1701	ZR5CC (x4)	28-201	ZR5IP (x4)	x	28-101
COUPE	2.0 16v FX	1996 2004	G4GF	x	28-1708	x	28-208	x	x	28-108
ELANTRA	1.8 16v	1996 2004	G4GB	x	28-1708	SR6CC (x4)	28-208	SR6IP (x4)	x	28-108
	1.8 16v	1996 2001	G4DM	x	28-1709	SR6CC (x4)	28-209	SR6IP (x4)	x	28-109
	2.0 16v	1998 2000	G4CP	x	28-1709	ZR5CC (x4)	28-209	ZR5IP (x4)	x	28-109
EXCEL	1.5 12v	1991 1995	G4DJ	x	28-1703	x	28-203	x	x	28-103
	1.5 12v	1992 1996	G4EK	x	28-1701	ZR5CC (x4)	28-201	ZR5IP (x4)	x	28-101
PONY	1.2 / 1.4	1982 1985	4G11 / 4G12 MIT-SUBISHI	x	28-1704	SR5CC (x4)	x	SR5IP (x4)	x	x
SANTAMO	2.0 16v	1992 1996	G4CP	x	28-1709	x	28-209	x	x	28-109
SONATA	2.0 16v	1992 1996	G4CP	x	28-1709	SR6CC (x4)	28-209	SR6IP (x4)	x	28-109
	3.0 V6	1990 1995	G6AT	x	28-1706	x	x	x	x	x
	3.0 V6 EF	1999 2001		x	28-1707	x	x	x	x	x

IES

AMERICA	0.6	1983 1990		01-33003	01-1703	x	01-203	x	x	01-103
GRINGA	0.6	1983 1990		01-33003	01-1703	x	01-203	x	x	01-103

IKA

ESTANCIERA	2.9 / 3.7 (6 Cilindros)	1956 1978	Continental 181/230/ Tornado 230	06-33052	06-1752	x	06-252	x	BA355	06-152
JEEP	2.5 (4 Cilindros)	1956 1978	Continental 151	06-33050	06-1750	x	06-250	x	BA355	06-150
RAMBLER	3.7 (6 Cilindros)	1962 1978	Continental	06-33052	06-1752	x	06-252	x	BA355	06-152

ISUZU

AMIGO	2.3 / 2.6	1991 1996	4ZD1 / 4ZE1	x	02-1757	x	02-257	x	BA355	02-157
RODEO	3.2 V6 24v SOHC	1993 1998	6VD1 SOHC	x	39-1705	x	39-205	x	x	39-105

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
TROOPER	2.3 / 2.6	1991 1996	4ZD1 / 4ZE1	x	02-1757	x	02-257	x	BA355	02-157
	3.2 V6 24v DOHC	1992 1995	6VD1 DOHC	x	39-1703	x	x	x	x	x
	3.2 V6 24v SOHC	1991 1996	6VD1 SOHC	x	39-1706	x	x	x	x	x

JEEP

CHEROKEE	4.0 (6 Cilindros)	1984 2001	OHV/S01	x	27-1707	x	27-207	x	x	27-107
CHEROKEE LAREDO	2.5	1984 2001	EPE	x	27-1709	ZR5CC (x4)	27-209	ZR5IP (x4)	x	27-109
	4.0 (6 Cilindros)	1991 2000		x	27-1707	x	27-207	x	x	27-107
GRAND CHEROKEE	4.0 (6 Cilindros)	1991 2000	OHV/S01	x	27-1707	x	27-207	x	x	27-107
	5.2 V8 LIMITED	1991 2000	Y/Y01	x	27-1708	ZR5CC (x8)	27-208	ZR5IP (x8)	x	27-108
WRANGLER	4.0 (6 Cilindros)	1986 2008	OHV/S01	x	27-1707	ZR6CC (x6)	27-207	ZR6IP (x6)	x	27-107

KIA

CARENS	1.8 / DOHC	2001 2005		x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
CERATO Koup	2.0 16v	2011 Actual.	156cv	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
MAGENTIS	2.0 16v	2006 2009	G4KA	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
PICANTO	1.1 12v SOCH	2006 2011	64cv	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
RIO	1.6	2008 2011	115cv-CWT	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
SORENTO	2.4 16v / DOHC CVVT	2009 Actual.	172cv-G4KE	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
SPORTAGE	2.0 / DOHC	2005 2010	142cv-G4GC	x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	2.0 16v / CVVT	2010 Actual.	G4KD	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
SEPHIA	1.8 16v GTX	1994 1998		x	13-1702	x	13-202	x	x	13-102
VELLA	1.3 / 1.5 GLXi	1998 2002		x	29-1703	SR5CC (x4)	x	SR5IP (x4)	x	x
CAPITAL	1.8	1993 1993		x	29-1704	ZR6CC (x4)	x	ZR6IP (x4)	x	x
CLARUS	2.0 16v	1996 1996	DOHC	x	29-1707	ZR6CC (x4)	29-207	ZR6IP (x4)	x	29-107
PRIDE	1.1 / 1.3	1992 2003	B1/B3	x	29-1705	SR5CC (x4)	29-205	SR5IP (x4)	x	29-105
SEPHIA	1.5 / 1.6 SLX/GTX/GT XS	1993 2001	SOHC	x	29-1705	x	29-205	x	x	29-105
SPORTAGE	2.0 16v	1997 1999	DOHC	x	29-1707	ZR6CC (x4)	29-207	ZR6IP (x4)	x	29-107
	2.0 8v 4X4 MRI	1994 1999	SOHC	x	29-1702	ZR5CC (x4)	x	ZR5IP (x4)	x	x

LADA

LAIIKA	1.5	1993 1999		08-33058	08-1758	x	08-258	x	BA355	08-158
NIVA	1.7	1991 2002		08-33060	08-1760	SR5CC (x4)	08-260	SR5IP (x4)	BA355	08-160
SAMARA	1.3	1992 1999		08-33059	08-1759	x	08-259	x	BA355	08-159

LAND ROVER

DISCOVERY	3.9 V8	1994 1998		x	09-1713	SR6CC (x8)	x	SR6IP (x8)	x	x
------------------	--------	-----------	--	---	---------	------------	---	------------	---	---

LEXUS

GS 300	3.0 24v	1991 1998	2JZGE (JZS147)	x	18-1713	x	x	x	x	x
---------------	---------	-----------	----------------	---	---------	---	---	---	---	---

MAZDA

121	1.3 16v	1992 1999	B3	x	13-1718	ZR5CC (x4)	x	ZR5IP (x4)	x	x
323	1.6 16v	1989 1994	B6	x	13-1701	SR5CC (x4)	13-201	SR5IP (x4)	x	13-101
323F	1.6 16v	1990 2001	DOHC B6	x	13-1702	ZR5CC (x4)	13-202	ZR5IP (x4)	x	13-102
626	2.0 12v Station Wagon	1992 1997	F2	x	13-1703	SR5CC (x4)	x	SR5IP (x4)	x	x
	2.0 16v	1999 2003	DOHC	x	13-1715	x	x	x	x	x
	2.0 16v (Americano)	1991 2000		x	13-1712	x	x	x	x	x
	2.0 16v GLX	1991 1997	FS DOHC	x	13-1707	ZR6CC (x4)	13-207	ZR6IP (x4)	x	13-107
	2.5 V6 24v GLX	1991 1997	KL	x	13-1709	x	x	x	x	x
929 III	3.0 V6	1987 1992	JE	x	13-1710	x	x	x	x	x
B 1600/1800	1.6 / 1.8 Pick Up	1979 1982		x	13-1723	x	x	x	x	x
B 2000/2200/2600	Pick Up	1985 1993		x	13-1706	x	x	x	x	x

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMOVILES				BASIC	SUPERIOR		COMPETICIÓN			EXTREME
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
MPV	3.0 V6	1994 1998	G63	x	13-1710	x	x	x	x	x
	3.0 V6	1990 1994	JE	x	13-1710	x	x	x	x	x
MX3	1.8 V6 24v	1991 1994	K 819/838	x	13-1705	x	13-205	x	x	13-105
MX5 MIATA	1.6 / 1.8 16v	1994 2000	BPF 1/BP-ZE	x	13-1708	ZR5CC (x4)	13-208	ZR5IP (x4)	x	13-108
MX6	2.0 16v	1991 1997	FS DOHC	x	13-1707	x	13-207	x	x	13-107
	2.5 V6 24v	1994 2000	KL	x	13-1709	x	x	x	x	x
RX7	1.3 Rotativo	1989 1994	RE 13B Wankel	x	13-1724	x	x	x	x	x
	1.2	1979 1982	12AN2	x	13-1723	x	x	x	x	x
MERCEDES BENZ										
190	2.0 (W201)	1982 1994	M102	x	33-1700	x	33-200	x	x	33-100
	2.3/2.5 (W201)	1984 1994	M102	x	33-1705	x	x	x	x	x
	2.6 (W201)	1986 1993	M103	x	33-1701	x	x	x	x	x
200	2.0 Cabriolet (C208)	1997 2003	M111	x	33-1706	x	x	x	x	x
	2.0 E/TE (W124)	1992 1996	M111	x	33-1706	x	x	x	x	x
	2.0 Kompressor (C208)	1997 2000	M111	x	33-1712	x	x	x	x	x
	2.0 T (W123 /124)	1980 1994	M102	x	33-1700	x	33-200	x	x	33-100
220	2.2 E/CE/TE (W124)	1992 1996	M111	x	33-1706	x	x	x	x	x
230	2.3 (W123/124/460/461/463)	1980 1994	M102	x	33-1700	x	33-200	x	x	33-100
	2.3 Kompressor (C208)	1997 2000	M111	x	33-1712	ZR6CC (x4)	x	ZR6IP (x4)	x	x
250	2.5 T (W123)	1977 1985	M123	x	33-1703	x	x	x	x	x
260	2.6 (W124/126)	1985 1993	M103	x	33-1701	x	x	x	x	x
280	2.8 (R107/W123/W126/W460)	1979 1989	M110	x	33-1707	SR6CC (x6)	x	SR6IP (x6)	x	x
	2.8 (W114)	1972 1977	M110	x	33-1703	SR6CC (x6)	x	SR6IP (x6)	x	x
	2.8 (W123)	1976 1982	M110	x	33-1704	SR6CC (x6)	33-204	SR6IP (x6)	x	33-104
300	2.8 SEL (W108 / 109)	1968 1973	M130	x	33-1703	x	x	x	x	x
	3.0 (W124/126/463)	1985 1993	M103	x	33-1701	x	x	x	x	x
350	3.5 (W116/R107)	1971 1980	M116	x	33-1708	x	x	x	x	x
380	3.8 (R107/W126)	1979 1986	M116	x	33-1709	x	x	x	x	x
400	4.2 (W124/W140)	1991 1999	M119	x	33-1710	x	x	x	x	x
450	4.5 (C107)	1978 1980	M117	x	33-1709	x	x	x	x	x
	4.5 (R107)	1975 1981	M117	x	33-1711	x	x	x	x	x
	4.5/6.9 (W16/C107)	1973 1975	M117/M100	x	33-1708	x	x	x	x	x
500	5.0 (R107)	1980 1986	M117	x	33-1709	x	x	x	x	x
	5.0 (W140)	1991 1999	M119	x	33-1710	x	x	x	x	x
C180	1.8 (W202)	1996 2001	M111	x	33-1712	x	x	x	x	x
	1.8 T (W202)	1993 1996	M111	x	33-1706	x	x	x	x	x
C200	2.0 T (W202)	1994 1996	M111	x	33-1706	x	x	x	x	x
	2.0 T/Kompressor (W202)	1996 2001	M111	x	33-1712	x	x	x	x	x
C220	2.2 T (W202)	1993 1996	M111	x	33-1706	x	x	x	x	x
	2.2 T (W202)	1996 2001	M111	x	33-1712	x	x	x	x	x
C230	2.3 Kompressor (C202)	1997 2000	M111	x	33-1712	ZR6CC (x4)	x	ZR6IP (x4)	x	x
CLK 240	2.6 (C209)	2002 2005	M112	x	33-1713	x	x	x	x	x
CLK 320	3.2 (C208)	1997 2003	M112	x	33-1713	x	x	x	x	x
E200	2.0 Cabriolet / Coupe / T (W124/ W210)	1995 1999	M111	x	33-1712	ZR6CC (x4)	x	ZR6IP (x4)	x	x
E220	2.2 Cabriolet / Coupe / T (W124)	1995 1999	M111	x	33-1712	ZR6CC (x4)	x	ZR6IP (x4)	x	x
E420	4.2 T (W124/W210)	1992 1999	M119	x	33-1710	ZR6CC (x8)	x	ZR6IP (x8)	x	x
E500	5.0 T (S124)	1991 1996	M119	x	33-1710	x	x	x	x	x
ML 320	3.2 (W163)	1998 2003	M112	x	33-1713	x	x	x	x	x
ML 350	3.8 (W163)	2003 2006	M112	x	33-1713	x	x	x	x	x
SLK 200	2.0 Kompressor (R170)	1996 2000	M111	x	33-1712	x	x	x	x	x

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
SLK 230	2.3 Kompressor (R170)	1996 2000	M111	x	33-1712	x	x	x	x	x
SLK 320	3.2 (R107)	2000 2005	M112	x	33-1713	x	x	x	x	x

MINI

MINI COOPER	1.6 16v	2001 2009	W10B16A / W11B16A	x	38-1702	x	38-202	x	x	38-102
--------------------	---------	-----------	-------------------	---	---------	---	--------	---	---	--------

MITSUBISHI

3000 GT	3.0 V6 24v	1992 1998	6G72/DOHC	x	14-1714	ZR6CC (x6)	14-214	ZR6IP (x6)	x	14-114
	1.2 / 1.4	1979 1985	4G11 / 4G12	x	28-1704	x	x	x	x	x
	1.5 12v	1992 1996	4G15	x	28-1701	ZR5CC (x4)	28-201	ZR5IP (x4)	x	28-101
COLT	1.6 16v	1992 1997	4G92	x	14-1701	x	14-201	x	x	14-101
	1.6 16v	1997 2001	4G92 (NEW)	x	14-1721	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	1.8 16v GTi	1992 1996	4G93	x	14-1713	x	14-213	x	x	14-113
ECLIPSE	2.0 16v	1996 1998	420A	x	27-1703	x	27-203	x	x	27-103
	2.0 16v TURBO	1996 2000	4G63	x	28-1709	SR6CC (x4)	28-209	SR6IP (x4)	x	28-109
	2.0 16v	1997 2001	4G63	x	14-1721	SR6CC (x4)	x	SR6IP (x4)	x	x
GALANT	2.4 16v	1996 2000	4G64	x	28-1709	x	28-209	x	x	28-109
	2.5 V6 24v	1993 1997	6A12	x	14-1714	x	14-214	x	x	14-114
L100	0.5	1980 1981		x	14-1717	SR5CC (x2)	x	SR5IP (x2)	x	x
L200 PICK UP	1.2	1979 1982	4G32	x	14-1718	x	14-218	x	x	14-118
L300 VAN	1.4	1979 1982	4G33	x	14-1718	x	14-218	x	x	14-118
	1.5 12v	1992 1996	4G15	x	28-1701	ZR5CC (x4)	28-201	ZR5IP (x4)	x	28-101
	1.6 16v	1992 1997	4G92	x	14-1701	x	14-201	x	x	14-101
LANCER	1.6 16v	1997 2001	4G92 (NEW)	x	14-1721	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	1.6 GSR	1979 1983	4G32	x	14-1706	x	x	x	x	x
	1.8 16v GTi	1992 1996	4G93	x	14-1713	x	14-213	x	x	14-113
MIRAGE	1.6 / 1.8 16v	1992 1997	4G92 / 4G93	x	14-1701	ZR5CC (x4)	14-201	ZR5IP (x4)	x	14-101
	2.6	1989 1992	4G54	x	14-1719	SR5CC (x4)	x	SR5IP (x4)	x	x
MONTERO	1.8 16v	1997 2001	4G93	x	14-1721	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	3.0 / 3.5 V6	1992 2000	6G72 / 6G74	x	14-1723	SR5CC (x6)	x	SR5IP (x6)	x	x
NATIVA	3.0 V6	1998 2002	6G72	x	14-1724	x	x	x	x	x
SAPPORO	1.6 GL	1979 1982	4G32	x	14-1716	SR5CC (x4)	x	SR5IP (x4)	x	x
	2.0 GL / GLS / GSR	1979 1984	4G52 / 4G63	x	14-1718	SR5CC (x4)	14-218	SR5IP (x4)	x	14-118
SIGMA	3.0 V6 24v	1991 1996	6G72	x	14-1714	ZR6CC (x6)	14-214	ZR6IP (x6)	x	14-114
	1.8 / 2.0 16v	1992 1997	4G93 / 4G63	x	14-1701	ZR6CC (x4)	14-201	ZR6IP (x4)	x	14-101
SPACE WAGON	2.4 16v (Chasis N84)	1998 2001	4G64	x	14-1721	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	2.4 16v (Chasis N34)	1996 1998	4G64	x	28-1709	ZR6CC (x4)	28-209	ZR6IP (x4)	x	28-109

NISSAN

300 ZX	3.0 Z31	1987 1990	VG30E	x	30-1706	x	x	x	x	x
	2.0	1980 1990	CA20S	x	30-1711	x	x	x	x	x
BLUEBIRD	2.0	1980 1990	CA20E	x	30-1712	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v	1998 2000	SR20	x	30-1717	x	x	x	x	x
D21	2.4 (Pick Up)	1992 1998	KA24E	x	30-1710	x	x	x	x	x
MAXIMA	3.0 V6 Inyección	1990 1994	VG30E	x	30-1701	ZR6CC (x6)	x	ZR6IP (x6)	x	x
NX 100	1.6 16v	1992 1997	GA16DS	x	30-1703	x	30-203	x	x	30-103
	2.4 Carburador	1985 1995		x	30-1705	SR5CC (x4)	30-205	SR5IP (x4)	x	30-105
PATFHINDER	3.0 V6	1987 1989	VG30E	x	30-1706	x	x	x	x	x
	3.0 V6 SE	1990 1996	VG30E	x	30-1702	ZR6CC (x6)	30-202	ZR6IP (x6)	x	30-102
	3.3 V6 SE 4WD	1995 2004	VG33	x	30-1707	ZR5CC (x6)	30-207	ZR5IP (x6)	x	30-107
PATROL	2.8	1978 1988	L28	x	30-1708	SR6CC (x6)	30-208	SR6IP (x6)	x	30-108
	4.2 GR WR	1990 1993		x	30-1709	x	x	x	x	x

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMÓVILES					BASIC	SUPERIOR		COMPETICIÓN		
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
PRIMERA	2.0 16v	1998 2000	SR20	x	30-1717	x	x	x	x	x
QUEST	3.0 XE / GXE	1993 1999	VG30E	x	30-1713	x	x	x	x	x
SENTRA	1.6 16v	1992 1997	GA16DS	x	30-1703	ZR5CC (x4)	30-203	ZR5IP (x4)	x	30-103
	1.6 16v Inyección	1997 2001		x	30-1704	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	1.6 8v	1991 1997		x	30-1714	SR5CC (x4)	30-214	SR5IP (x4)	x	30-114
	2.0 16v CUPÉ	1998 2000	SR20	x	30-1717	x	x	x	x	x
PEUGEOT										
106	1.4 8v	1997 2003	TU3	07-33080	07-1780	ZR6CC (x4)	07-280	ZR6IP (x4)	x	07-180
205	1.6i	1995 1998		x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	1.1 / 1.4 8v XS FRANCES	1991 1996	TU3	07-33081	07-1781	ZR5CC (x4)	07-281	ZR5IP (x4)	x	07-181
	1.4 8v GL	1993 1999	TU 3	07-33080	07-1780	ZR5CC (x4)	07-280	ZR5IP (x4)	x	07-180
	1.9 8v GTI / CTI	1992 1997	XU9	07-33089	07-1789	ZR5CC (x4)	07-289	ZR5IP (x4)	x	07-189
206	1.4 8v	2001 2013	TU3JP-KFX	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 16v	2002 2009	110cv-TU5JP4-NFU	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
	1.6 8v XR/ XS / XT	1998 2003	TU5JP-NFZ	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v Gti	2001 2009	EW10J4	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
206 SW	1.6 8v	1998 2003	TU5JP-NFZXR/ XS/XT	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 16v	2002 2009	110cv-TU5JP4-NFU	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
207	1.4	2008 2013	75cv-TU3A-KFV	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6	2008 2013	106cv-TU5JP4	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
306	1.6 8v	1995 2001	TU5	07-33080	07-1780	ZR5CC (x4)	07-280	ZR5IP (x4)	x	07-180
	1.8 8v Xsi SR / ST XN / XR / GR	1995 2003	XU 7JP-LFZ	07-33077	07-1777	ZR6CC (x4)	07-277	ZR6IP (x4)	x	07-177
	2.0 8v XSi - CABRIO	1994 1998	XU10 J2	07-33075	07-1775	ZR6CC (x4)	07-275	ZR6IP (x4)	x	07-175
307	1.6 16v	2001 2012	110cv-TU5JP4- NFUXR	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
	2.0 16v	2001 2012	EW10J4/EW10A	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
307 SW	2.0 16v	2003 2012	EW10J4/EW10A	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
308	2.0 16v	2012 Actual.	143cv-EW10A	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
404	1.6	1962 1981	XC 7	07-33071	07-1771	SR5CC (x4)	07-271	SR5IP (x4)	BA355	07-171
405	1.6 8v	1995 1997	XU5 M / XU5 JP	07-33077	07-1777	ZR6CC (x4)	07-277	ZR6IP (x4)	x	07-177
	1.8 8v GLi / STYLE	1992 2003	XU 7JP	07-33077	07-1777	ZR6CC (x4)	07-277	ZR6IP (x4)	x	07-177
	1.9 16v Mi 16	1990 1996	XU9 J4Z	x	07-1785	ZR6CC (x4)	07-285	ZR6IP (x4)	x	07-185
	1.9 8v GR / SR Carburado	1992 1995	XU9 2C/M	07-33076	07-1776	ZR5CC (x4)	07-276	ZR5IP (x4)	x	07-176
	2.0 8v SRi / Sti / BREAK	1992 1998	XU10 J2	07-33075	07-1775	ZR6CC (x4)	07-275	ZR6IP (x4)	x	07-175
406	1.8 SL / ST	1996 1999		x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	2.0 SV	1996 2003		x	x	ZR5CC (x4)	x	ZR5IP (x4)	x	x
	2.2 16v	2001 2005	160cv-EW12J4	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
	3.0 24v V6	1998 2004	194cv-ES9J4-XFZ	x	x	ZR6CC (x6)	x	ZR6IP (x6)	x	x
407	2.0 16v / SR SPORT	2006 2011	EW10A/EW10J4	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
	2.2 16v	2005 2010	160cv-EW12J4-3FZ	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
408	2.0	2010 Actual.	143cv-EW10A1	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
504	1.8 / 2.0	1969 2000	XN1 / XM7 / A	07-33094	07-1794	SR5CC (x4)	07-294	SR5IP (x4)	BA355	07-194
	1.8 / 2.0	1969 2000	XN1 / XM7 / A	07-33072	07-1772	SR5CC (x4)	07-272	SR5IP (x4)	BA355	07-172
505	1.8 / 2.0 GR / SR	1982 1985	XN1	07-33073	07-1773	SR5CC (x4)	07-273	SR5IP (x4)	BA355	07-173
	2.0 GR / SR Carburado	1982 1985	XN1	07-33082	07-1782	SR5CC (x4)	07-282	SR5IP (x4)	x	07-182
	2.2 8v GAMMA	1986 1992	XN6	07-33074	07-1774	SR5CC (x4)	07-274	SR5IP (x4)	BA355	07-174
	2.2 SRI (Frances)	1991 1995	Renault ZDYL	07-33083	07-1783	ER5CC (x4)	07-283	ER5IP (x4)	BA355	07-183
604	2.9 V6	1983 1987	PRV ZN3J	x	07-1791	x	07-291	x	BA355	07-191
605	2.0 8v SRi	1991 1998	XU10 J2	07-33075	07-1775	ZR6CC (x4)	07-275	ZR6IP (x4)	x	07-175
	3.0 V6 SV	1992 2001	ZPJ	07-33088	07-1788	ZR6CC (x6)	07-288	ZR6IP (x6)	x	07-188

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
806	2.0 Turbo	1994 2000	XU10J2TE-RGX	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 8v SR / ST	1993 1999	XU10 J2	07-33075	07-1775	ZR6CC (x4)	07-275	ZR6IP (x4)	x	07-175
807	2.0 16v	2009 2011	143cv-EW10A	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
HOGGAR	1.6 16v	2010 Actual.	110cv-TU5JP4	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
PARTNER	1.4 8v	2002 Actual.	75cv-TU3JP	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 16v	2003 Actual.	110cv-TU5JP4-NFU	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
	1.8 8v	1998 2003	XU7JB	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.8 8v	1997 2003	XU7 JB	07-33077	07-1777	ZR6CC (x4)	07-277	ZR6IP (x4)	x	07-177

RENAULT

4L	0.85 / 1.0 / 1.1	1970 1980		06-33054	06-1754	RR5CC (Corta)SR5CC (Larga) (x4)	06-254	RR5IP (Corta)SR5IP (Larga) (x4)	BA355	06-154
6	1.1	1970 1980		06-33054	06-1754	RR5CC (Corta)SR5CC (Larga) (x4)	06-254	RR5IP (Corta)SR5IP (Larga) (x4)	BA355	06-154
9	1.4 / 1.6 GTL/TXE	1987 1994	Bobina botella 70cm	06-33085	06-1785	RR5CC (Corta) (x4)	06-285	RR5IP (Corta) (x4)	BA355	06-185
	1.4 / 1.6 GTL/TXE	1987 1994	Bobina botella 90cm	06-33058	06-1758	SR5CC (Larga) (x4)	06-258	SR5IP (Larga) (x4)	BA355	06-158
	1.4 / 1.6 RN / RL / TS	1994 1997	Bobina seca 70cm	06-33015	06-1715	RR5CC (Corta) (x4)	06-215	RR5IP (Corta) (x4)	x	06-115
	1.4 / 1.6 RN / RL / TS	1994 1997	Bobina seca 110cm	06-33094	06-1794	SR5CC (Larga) (x4)	06-294	SR5IP (Larga) (x4)	x	06-194
11	1.4 / 1.6 / TS / TXE / GTL / TL / TSE	1986 1994	Bobina botella 70cm	06-33085	06-1785	RR5CC (Corta) (x4)	06-285	RR5IP (Corta) (x4)	BA355	06-185
	1.4 / 1.6 / TS / TXE / GTL / TL / TSE	1986 1994	Bobina botella 70cm	06-33085	06-1785	SR5CC (Larga) (x4)	06-285	SR5IP (Larga) (x4)	BA355	06-185
	1.4 / 1.6 RN / RL	1986 1994	Bobina seca 70cm	06-33015	06-1715	RR5CC (Corta) SR5CC (Larga) (x4)	06-215	RR5IP (Corta) SR5IP (Larga) (x4)	x	06-115
	1.4 Turbo	1986 1989	Bobina seca 70cm	06-33015	06-1715	RR5CC (Corta) SR5CC (Larga) (x4)	06-215	RR5IP (Corta) SR5IP (Larga) (x4)	x	06-115
12	1.3 / 1.4	1970 1990	Bobina botella 55cm	06-33054	06-1754	RR5CC (Corta) SR5CC (Larga) (x4)	06-254	RR5IP (Corta) SR5IP (Larga) (x4)	BA355	06-154
	1.4 / 1.6	1990 1995	Bobina botella 70cm	06-33085	06-1785	RR5CC (Corta) SR5CC (Larga) (x4)	06-285	RR5IP (Corta) SR5IP (Larga) (x4)	BA355	06-185
	1.4 / 1.6	1990 1995	Bobina seca 70cm	06-33015	06-1715	RR5CC (Corta) SR5CC (Larga) (x4)	06-215	RR5IP (Corta) SR5IP (Larga) (x4)	x	06-115
18	1.4 GTL	1981 1993	M 1400	06-33054	06-1754	RR5CC (Corta) SR5CC (Larga) (x4)	06-254	RR5IP (Corta) SR5IP (Larga) (x4)	BA355	06-154
	1.6 LS / GTS / TS	1981 1993	C2L	06-33054	06-1754	RR5CC (Corta) SR5CC (Larga) (x4)	06-254	RR5IP (Corta) SR5IP (Larga) (x4)	BA355	06-154
	2.0	1981 1993	J6R	06-33083	06-1783	ER5CC (x4)	06-283	ER5IP (x4)	BA355	06-183
	1.6 8v	1993 1999	C3L / C2L - Bobina botella 70cm	06-33085	06-1785	SR5CC (x4)	06-285	SR5IP (x4)	BA355	06-185
19	1.6 8v	1993 1999	C3L / C2L - Bobina botella 90cm	06-33058	06-1758	SR5CC (x4)	06-258	SR5IP (x4)	BA355	06-158
	1.6 8v	1993 1999	C3L / C2L - Bobina seca 110cm	06-33094	06-1794	SR5CC (x4)	06-294	SR5IP (x4)	x	06-194
	1.6 8v	1993 1999	C3L / C2L - Bobina seca 70cm	06-33015	06-1715	SR5CC (x4)	06-215	SR5IP (x4)	x	06-115
	1.7 / 1.8 8v RT	1994 1998	E6J	06-33056	06-1756	SR5CC (x4)	06-256	SR5IP (x4)	x	06-156
	1.8 16v 16 S	1995 1998	F7P	x	06-1723	ZR6CC (x4)	06-223	ZR6IP (x4)	x	06-123
	1.8 8v CHAMADE	1993 1996	F3P	06-33025	06-1725	SR6CC (x4)	06-225	SR6IP (x4)	x	06-125
	1.8 8v RTI Coupe	1993 1996	F3P	06-33025	06-1725	SR6CC (x4)	06-225	SR6IP (x4)	x	06-125
	2.0 / 2.2 8v	1986 1997	M-2200	06-33083	06-1783	ER5CC (x4)	06-283	ER5IP (x4)	BA355	06-183
21	2.2 8v ALIZE	1990 1997		06-33017	06-1717	ER5CC (x4)	06-217	ER5IP (x4)	x	06-117
	2.2 8v NEVADA	1986 1997	M-2200	06-33083	06-1783	ER5CC (x4)	06-283	ER5IP (x4)	BA355	06-183
	1.4 8v RT Energy	1991 1998	E7J	06-33056	06-1756	ZR5CC (x4)	06-256	ZR5IP (x4)	x	06-156
CLIO	1.6 8v	1995 2001	C3L	06-33015	06-1715	SR5CC (x4)	06-215	SR5IP (x4)	x	06-115
	1.8 8v RSi	1994 1998	F3P	06-33025	06-1725	SR6CC (x4)	06-225	SR6IP (x4)	x	06-125
	2.0 16v WILLIAMS	1994 1996	F7R	x	06-1723	x	06-223	x	x	06-123

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMOVILES					BASIC	SUPERIOR		COMPETICIÓN		
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
CLIO 2	1.2 16v	2007 2012	D4F	x	06-1796	AR7CC (x4)	06-296	AR7IP (x4)	x	06-196
	1.6 8v	1999 2003	K7M	06-33026	06-1726	ZR5CC (x4)	06-226	ZR5IP (x4)	x	06-126
	1.6 16v	2004 2009	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
CLIO MÍO	1.2 16v	2012 Actual.	D4F	x	06-1796	AR7CC (x4)	06-296	AR7IP (x4)	x	06-196
DUSTER	1.6 16v	2011 Actual.	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v	2011 Actual.	F4R	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
FLUENCE	1.6 16v	2010 2014	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
FUEGO	2.0 / 2.2	1981 1993	M-2000 / M-2200	06-33083	06-1783	ER5CC (x4)	06-283	ER5IP (x4)	BA355	06-183
GORDINI	0.85	1962 1970		06-33054	06-1754	RR5CC (Corta) (x4)	06-254	RRSIP (Corta) (x4)		06-154
LAGUNA	2.0 16v	1995 2001	N7Q (Volvo)	x	06-1724	ZR5CC (x4)	06-224	ZR5IP (x4)	x	06-124
	2.0 8v	1995 1999	F3R	06-33032	06-1732	SR6CC (x4)	06-232	SR6IP (x4)	x	06-132
LOGAN	1.6 16v	2007 Actual.	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	2008 2012	K7M	06-33030	06-1730	ZR6CC (x4)	06-230	ZR6IP (x4)	x	06-130
MEGANE	1.6 16v / Pack/ Pack GNC	1999 2009	K4M-760	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v	2006 2011	F7R	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v	2006 2011	F4R	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	1996 1997	K7M	06-33028	06-1728	ZR5CC (x4)	06-228	ZR5IP (x4)	x	06-128
	1.6 8v	1997 2000	K7M	06-33030	06-1730	ZR6CC (x4)	06-230	ZR6IP (x4)	x	06-130
	2.0 8v RXE	1997 2000	F3R	06-33020	06-1720	SR5CC (x4)	06-220	SR5IP (x4)	x	06-120
SAFRANE	2.5 V6	1992 1998	Z7X	x	06-1727	ZR8CC (x6)	06-227	ZR8IP (x6)	x	06-127
SANDERO	1.6 16v / Luxe	2008 Actual.	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	2009 Actual.	K7M	06-33030	06-1730	ZR6CC (x4)	06-230	ZR6IP (x4)	x	06-130
SCENIC	1.6 16v	1998 2011	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 16v	2000 2009	F4R	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 8v	1997 2004	F3R	06-33020	06-1720	SR5CC (x4)	06-220	SR5IP (x4)	x	06-120
SYMBOL	1.6 16v	2009 Actual.	K4M	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	2009 2012	K7M	06-33030	06-1730	ZR5CC (x4)	06-230	ZR5IP (x4)	x	06-130
TORINO	3.0 / 3.8	1966 1981	TORNADO	06-33051	06-1751	RR5CC (x6)	06-251	RR5IP (x6)	BA355	06-151
TRAFIC	1.4 8v	1986 1998	M 1400	06-33087	06-1787	SR5CC (x4)	06-287	SR5IP (x4)	BA355	06-187
	1.4 8v	1998 2002	M 1400	06-33090	06-1790	SR5CC (x4)	06-290	SR5IP (x4)	x	06-190
	2.0 / 2.2 8v	1988 1999	J5T / J7T	06-33088	06-1788	ER5CC (x4)	06-288	ER5IP (x4)	BA355	06-188
	2.0 / 2.2 8v	1988 1999	J5T / J7T	06-33091	06-1791	ER5CC (x4)	06-291	ER5IP (x4)	x	06-191
TWINGO	1.2 8v	1992 1997	C3G	06-33013	06-1713	SR5CC (x4)	06-213	SR5IP (x4)	x	06-113
	1.2 8v	1997 1999	D7F	x	06-1719	ZR5CC (x4)	06-219	ZR5IP (x4)	x	06-119
	1.2 8v	1999 2004	D7F	x	06-1795	ZR5CC (x4)	06-295	ZR5IP (x4)	x	06-195

ROVER										
25	1.6 16v	2000 2003	16K4	x	09-1717	x	x	x	x	x
45	1.8 16v	2000 2003	18K4	x	09-1717	x	x	x	x	x
114	1.4 16v	1992 1996	14K4 DOHC	x	09-1708	x	09-208	x	x	09-108
214	1.4 16v	1992 1996	14K4 DOHC	x	09-1708	ZR6CC (x4)	09-208	ZR6IP (x4)	x	09-108
	1.4 16v	1996 2000	14K4	x	09-1709	ZR6CC (x4)	09-209	ZR6IP (x4)	x	09-109
216	1.6 16v	1991 1994	D16A9 Honda DOHC	x	12-1701	ZR6CC (x4)	12-201	ZR6IP (x4)	x	12-101
	1.6 16v	1996 2000	16K4	x	09-1709	ZR6CC (x4)	09-209	ZR6IP (x4)	x	09-109
414	1.4 16v	1992 1996	14K4 DOHC	x	09-1708	ZR6CC (x4)	09-208	ZR6IP (x4)	x	09-108
416	1.6 16v	1992 1996	D16 Honda SOHC	x	12-1704	ZR6CC (x4)	12-204	ZR6IP (x4)	x	12-104
	1.6 16v	1996 2000	16K4	x	09-1709	ZR6CC (x4)	09-209	ZR6IP (x4)	x	09-109
420	2.0 16v Si Lux FLH / STH	1996 2000	20T4H	x	09-1714	x	09-214	x	x	09-114
620	2.0 16v Si	1995 1998	F20A Honda SOHC	x	12-1715	x	12-215	x	x	12-115

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
623	2.3 16v	1995 1998	H23 Honda DOHC	x	12-1703	x	12-203	x	x	12-103
820	2.0 16v	1991 1994	20T4H	x	09-1706	ZR6CC (x4)	x	ZR6IP (x4)	x	x

SAAB

900	2.5 V6	1993 1996	B3081 / B2581	x	36-1700	SR6CC (x6)	x	SR6IP (x6)	x	x
9000	3.0 V6 CD/CDE/CS/CSE	1994 1999	B3081 / B2581	x	36-1700	ZR8CC (x6)	x	ZR8IP (x6)	x	x

SEAT

ALHAMBRA	2.0	1996 2001	115cv ADY	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
CORDOBA	1.4 8v MPi	2000 2003	ANW (60CV)	x	34-1705	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	1993 1999	AEE / ABU / 1F	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	1.6 8v	1999 2003	AKL (100CV)	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
	1.8 8v	1993 1999	ABS / ADZ / ACC	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
IBIZA	1.4 8v MPi	2000 2003	ANW (60CV)	x	34-1705	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	1.6 8v	1993 1999	AEE / ABU / 1F	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	1.6 8v	1999 2003	AKL (100CV)	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
	1.8 8v	1993 1999	ABS / ADZ / ACC	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	2.0 16v Gti CUPRA	1993 1999	ADL / ABF	x	34-1706	x	34-206	x	x	34-106
INCA FURGON	1.6 8v Mi	1998 2003	Audi AP	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
LEON	1.6 8v	2000 2003	AKL (100CV)	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
MARBELLA 903	0.9	1991 1994	09NCA	x	34-1708	SR6CC (x4)	x	SR6IP (x4)	x	x
TOLEDO	1.6 8v	1993 1999	AEE / ABU / 1F	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	1.6 8v	1999 2003	AKL (100CV)	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
	1.8 8v	1993 1999	ABS / ADZ / ACC	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107

SIAM DI TELLA

1500	1.5	1959 1967		08-33090	08-1790	x	08-290	x	BA355	08-190
------	-----	-----------	--	----------	---------	---	--------	---	-------	--------

SKODA

FELICIA	1.3 8v	1994 2001	136B/AMG/AMH	x	50-1703	x	x	x	x	x
---------	--------	-----------	--------------	---	---------	---	---	---	---	---

SUBARU

COUPE	1.3 / 1.6 / 1.8	1980 1981	EA61 / 71 / 82	x	16-1704	SR6CC (x4)	x	SR6IP (x4)	x	x
FORESTER	2.0 16v	1998 2002	EJ20	x	16-1711	ZR6CC (x4)	16-211	ZR6IP (x4)	x	16-111
	2.0 16v	2002 Actual.	EJ201	x	16-1712	ZR6CC (x4)	16-212	ZR6IP (x4)	x	16-112
	2.0 TURBO	1998 2005	EJ205G	x	16-1708	ZR6CC (x4)	16-208	ZR6IP (x4)	x	16-108
HATCH BACK	1.3 / 1.6 / 1.8	1980 1981	EA61 / 71 / 82	x	16-1704	x	x	x	x	x
IMPREZA	1.6/1.8/2.0 GL 4WD/2WD	1992 1997	EJ16 / 18 / 20	x	16-1701	ZR6CC (x4)	16-201	ZR6IP (x4)	x	16-101
	2.0 16v	2000 Actual.	EJ20	x	16-1712	ZR6CC (x4)	16-212	ZR6IP (x4)	x	16-112
	2.0 GT TURBO	1996 1998	EJ20G	x	16-1707	x	16-207	x	x	16-107
	2.0 GT TURBO	1998 2005	EJ205G	x	16-1708	x	16-208	x	x	16-108
JUSTI	1.2 9v J12 4WD	1990 1995	J12	x	16-1702	SR6CC (x4)	x	SR6IP (x4)	x	x
K87L FURGON	0.8	1980 1981		x	16-1705	x	x	x	x	x
LEGACY	1.6 / 1.8	1990 1994	EJ18A	x	16-1709	ZR6CC (x4)	16-209	ZR6IP (x4)	x	16-109
	2.0 / 2.2	1990 1994	EJ20 / 22 EMPI	x	16-1706	ZR6CC (x4)	x	ZR6IP (x4)	x	x
LEGACY III STATION WAGON	2.0 / 2.5 16v	1998 Actual.	EJ20 / EJ25	x	16-1712	ZR6CC (x4)	16-212	ZR6IP (x4)	x	16-112
OUTBACK	2.5 16v	2000 Actual.	EJ251	x	16-1712	ZR6CC (x4)	16-212	ZR6IP (x4)	x	16-112
	2.5 4WD	1998 2005	EJ25	x	16-1708	x	16-208	x	x	16-108
TRACK	0.6	1980 1981		x	16-1705	x	x	x	x	x

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMÓVILES				BASIC	SUPERIOR		COMPETICIÓN			EXTREME
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
SUZUKI										
ALTO	1.0	1994 1998	G10B (OHC)	x	17-1706	SR5CC (x4)	x	SR5IP (x4)	x	x
BALENO	1.6 16v	1995 2000	G16B	x	17-1702	ZR6CC (x4)	17-202	ZR6IP (x4)	x	17-102
CARRY ST 90	0.8	1979 1985	F8A	x	17-1708	x	x	x	x	x
CARRY SUPER	1.0 (SK 410)	1990 1996	F10A	x	17-1708	x	x	x	x	x
FUN	1.0 / 1.4	2002 2012	GM	x	02-1796	SR6CC (x4)	02-296	SR6IP (x4)	x	02-196
JIMMY	1.3 16v	1997 2001	G13BB	x	17-1711	x	17-211	x	x	17-111
MARUTI	0.8	1994 2002		x	17-1705	x	17-205	x	x	17-105
SAMURAI	1.3	1991 1999	G13BA	x	17-1707	SR5CC (x4)	17-207	SR5IP (x4)	x	17-107
SJ 410	1.0	1982 1990	F10A	x	17-1706	x	x	x	x	x
SJ 413	1.3	1985 1996	G13A / G13A	x	17-1706	x	x	x	x	x
	1.3	1994 1996	G13BA	x	17-1707	SR5CC (x4)	17-207	SR5IP (x4)	x	17-107
SWIFT	1.0 GL (3 cilindros)	1995 2000	G10A	x	17-1709	x	x	x	x	x
	1.3 16v GTi	1989 1994	G13B (DOHC)	x	17-1701	SR6CC (x4)	17-201	SR6IP (x4)	x	17-101
	1.3 8v (4 puertas)	1990 1996	G16A	x	17-1704	SR6CC (x4)	17-204	SR6IP (x4)	x	17-104
	1.5 Vvt	2007 2012		x	17-1712	x	17-212	x	x	17-112
	1.6 16v GLX (4 puertas)	1990 1996	G16B	x	17-1702	ZR6CC (x4)	17-202	ZR6IP (x4)	x	17-102
VITARA	1.6 16v SIDEKICK (5 puertas)	1992 1998	G16B	x	17-1703	ZR6CC (x4)	17-203	ZR6IP (x4)	x	17-103
	1.6 8v (3 puertas) (Typ 1/2/3)	1990 1998	G16A	x	17-1704	SR6CC (x4)	17-204	SR6IP (x4)	x	17-104

TOYOTA										
4-RUNNER	3.0 V6	1992 1993	3VZE	x	18-1711	x	x	x	x	x
AUTOELEVADOR	1.5 8v		5K	x	18-1720	x	x	x	x	x
CAMRY	2.2 16v	1990 1997	5S-FE	x	18-1705	x	x	x	x	x
CARINA	1.6 8v	1970 1983	2T/3T	x	18-1703	SR5CC (x4)	18-203	SR5IP (x4)	x	18-103
CELICA	1.6 8v	1970 1983	2T/3T	x	18-1703	SR5CC (x4)	18-203	SR5IP (x4)	x	18-103
	2.0 2000 XT	1975 1983	18R	x	18-1701	SR5CC (x4)	18-201	SR5IP (x4)	x	18-101
	2.0 8v 2000 GT	1976 1983	18RG	x	18-1721	x	x	x	x	x
COROLLA	1.6 16v	1987 1994	4AF	x	18-1704	SR5CC (x4)	18-204	SR5IP (x4)	x	18-104
	1.6 16v	1995 2002	4A-FE	x	18-1717	SR5CC (x4)	x	SR5IP (x4)	x	x
	1.8 16v	1995 2002	7A-FE	x	18-1717	SR5CC (x4)	x	SR5IP (x4)	x	x
	1.3 8v	1978 1983	4K	x	18-1720	x	x	x	x	x
CORONA	2.0 16v	1996 2003	3S-FE	x	18-1705	SR5CC (x4)	x	SR5IP (x4)	x	x
ETIOS	1.5 16v	2013 Actual.	90cv-2NR-FE	x	x	XR5CC (x4)	x	XR5IP (x4)	x	x
HILUX	2.0	1975 1983	18R	x	18-1701	SR5CC (x4)	18-201	SR5IP (x4)	x	18-101
LITEACE	1.3 8v	1978 1983	4K	x	18-1720	x	x	x	x	x
RAV-4	2.0 16v	1994 2001	3S-FE	x	18-1706	x	x	x	x	x
STARLER	1.0 8v / 1.2 8v	1978 1982	2K / 3K	x	18-1720	x	x	x	x	x
SUPRA	3.0 24v TURBO	1989 1993	7MGTE	x	18-1712	x	x	x	x	x
TERCEL	1.3 / 1.5	1992 1995		x	x	SR5CC (x4)	x	SR5IP (x4)	x	x

VOLKSWAGEN										
1500	1.5	1978 1991	VW 1500	03-33021	03-1721	SR5CC (x4)	03-221	SR5IP (x4)	BA355	03-121
1800	1.8	1978 1991	VW 1800	03-33021	03-1721	SR5CC (x4)	03-221	SR5IP (x4)	BA355	03-121
BORA	1.8 16v Turbo	2003 Actual.	AWP	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0 8v	2000 Actual.	SOHC 115cv	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
CADDY	1.6 8v	1998 2010	ALM	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	1.6 8v	2004 2005	BGU	x	03-1707	ZR6CC (x4)	03-207	ZR6IP (x4)	x	03-107
CARAT	1.8 / 2.0 8v CD/GS	1987 1993	AUDI	03-33025	03-1725	SR5CC (x4)	03-225	SR5IP (x4)	BA355	03-125
CROSS FOX	1.6 8v	2004 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139

MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
ESCARABAJO	1.3	1970 1982	1300cc	03-33024	03-1724	RR5CC (x4)	03-224	RR5IP (x4)	BA355	03-124
FOX	1.6 8v	2003 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
GACEL	1.6 / 1.8	1983 1987	AUDI	03-33025	03-1725	SR5CC (x4)	03-225	SR5IP (x4)	BA355	03-125
	1.6 / 1.8	1988 1895	Audi AP	03-33050	03-1700	SR5CC (x4)	03-200	SR5IP (x4)	x	03-100
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
GOL	1.6 GL (Varillero) - G1	1992 1994	Renault AE / CHT	03-33027	03-1702	ZR5CC (x4)	03-202	ZR5IP (x4)	x	03-102
	1.6 / 1.8 / 2.0 (Carburado) - G1	1990 1995	Audi AP	03-33050	03-1700	SR5CC (x4)	03-200	SR5IP (x4)	x	03-100
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
	1.6 / 1.8 / 2.0 Gli (Monopunto) - G2	1996 1997	Audi AB9	03-33034	03-1703	SR5CC (x4)	03-203	SR5IP (x4)	x	03-103
	1.6 / 1.8 / 2.0 Mi (Multipunto) - G2	1997 1999	Audi AB9	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
	1.0 8v Mi - G2	1998 2000	Audi AT	03-33040	03-1712	SR5CC (x4)	03-212	SR5IP (x4)	x	03-112
	1.6 8v - G3	2000 2006	Con Distribuidor	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
GOL POWER	1.6 8v - G4	2006 2008	Con Distribuidor	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
	1.6 8v - G4	2009 2010	Sin Distribuidor	x	03-1759	ZR5CC (x4)	03-259	ZR5IP (x4)	x	03-159
	1.4 8v - G4	2011 2015	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
GOL TREND	1.6 8v - G5	2008 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
GOLF	1.6 8v - MK4 / MK5	2001 2012	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
	1.6 8v - MK4	1999 2002	SOHC 101cv	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
	1.8 8v GL - MK3	1995 1998	Audi	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
	2.0 8v - MK4 / MK5	1999 2012	SOHC 115cv	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
	2.0 8v GLX - MK3	1995 1999	Audi ABA	x	03-1753	ZR5CC (x4)	03-253	ZR5IP (x4)	x	03-153
	2.0 8v Gti - MK3	1995 1999	Audi ABA	x	03-1753	ZR5CC (x4)	03-253	ZR5IP (x4)	x	03-153
GOLF VR6	2.8 V6 - MK3	1994 1999	AAA	x	03-1738	ZR5CC (x6)	03-238	ZR5IP (x6)	x	03-138
KOMBI	1.3 / 1.5 / 1.6	1970 1982	2 - 1600	03-33024	03-1724	RR5CC (x4)	03-224	RR5IP (x4)	BA355	03-124
NEW BEETLE	2.0 8v	1999 2011	SOHC 115cv	x	03-1758	ZR6CC (x4)	03-258	ZR6IP (x4)	x	03-158
PASSAT	1.8 16v	1998 2001	ANB	x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
	2.0	1995 1998		x	x	SR6CC (x4)	x	SR6IP (x4)	x	x
PASSAT VR6	2.8 V6	1996 1998	AAA	x	03-1738	ZR5CC (x6)	03-238	ZR5IP (x6)	x	03-138
	1.6 / 1.8 / 2.0 GL	1995 1996	Audi AP	03-33010	03-1710	SR5CC (x4)	03-210	SR5IP (x4)	x	03-110
	1.6 Cli / 1.8 Gli 1.6 / 2.0 Gti	1994 1997	Audi AP	03-33051	03-1711	SR5CC (x4)	03-211	SR5IP (x4)	x	03-111
POLO CLASSIC	1.6 / 1.8 Mi	1996 2008	Audi	x	03-1707	SR6CC (x4)	03-207	SR6IP (x4)	x	03-107
QUANTUM	1.8 8v Cli	1995 1996	Audi	04-33082	04-1702	SR5CC (x4)	04-202	SR5IP (x4)	x	04-102
	2.0 8v GLS Mi	1993 1998	Audi	03-33037	03-1709	SR5CC (x4)	03-209	SR5IP (x4)	x	03-109
SANTANA	2.0 8v Mi	2005 2006	Audi	03-33037	03-1709	SR5CC (x4)	03-209	SR5IP (x4)	x	03-109
SAVEIRO	1.6 8v (Varillero) - G1	1991 1992	Renault CHT	03-33027	03-1702	ZR5CC (x4)	03-202	ZR5IP (x4)	x	03-102
	1.6 / 1.8 (Carburado) - G1	1992 1995	Audi AP	03-33050	03-1700	SR5CC (x4)	03-200	SR5IP (x4)	x	03-100
	Con cable de bobina para BA360 - Reemplaza al modelo de 2 pinos						03-205	SR5IP (x4)	BA360	03-105
	1.6 / 1.8 Gli (Monopunto) - G2	1996 1997	Audi AB9	03-33034	03-1703	SR5CC (x4)	03-203	SR5IP (x4)	x	03-103
	1.6 Mi (Multipunto) - G2	1997 1999	Audi	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	1.6 Mi (Multipunto) - G3	2000 2006	Audi	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	1.6 8v POWER - G4	2006 2008	Audi (con distribuidor)	03-33035	03-1704	SR5CC (x4)	03-204	SR5IP (x4)	x	03-104
	1.6 8v POWER - G4	2009 -	Audi (sin distribuidor)	x	03-1759	ZR5CC (x4)	03-259	ZR5IP (x4)	x	03-159
	1.6 8v TREND - G5	2010 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
SENDA	1.6 / 1.8 (Carburado)	1990 1995	Audi AP	03-33050	03-1700	SR5CC (x4)	03-200	SR5IP (x4)	x	03-100
SHARAN	1.8 20V	2000 2011		x	x	ZR6CC (x4)	x	ZR6IP (x4)	x	x
SCIROCCO	2.0 Tsi	2012 2020		x	x	x	x	ZR8IP (x4)	x	x

CATÁLOGO DE CABLES / BUJÍAS / BOBINAS PARA AUTOMOVILES				BASIC	SUPERIOR		COMPETICIÓN			EXTREME
MODELO	DESCRIPCIÓN	AÑO	MOTOR	CABLES	CABLES	BUJÍA	CABLES	BUJÍA	BOBINA	CABLES
SURAN	1.6 8v	2006 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139
VENTO	2.0 Tsi	2007 Actual.		x	x	x	x	ZR8IP (x4)	x	x
VOYAGE	1.6 8v	2008 Actual.	RSH EA 111	x	03-1739	ZR5CC (x4)	03-239	ZR5IP (x4)	x	03-139

VOLVO

240 / 242	2.0 / 2.1 /2.1 TURBO / 2.3	1975 1987	B19/B21/B23/B200/ B230	x	35-1702	x	x	x	x	x
	2.0 / 2.3	1988 1993	B200 / B230	x	35-1711	x	x	x	x	x
260	2.8 V6	1971 1984	B28	x	35-1706	x	x	x	x	x
262 / 264 / 265	2.9 V6	1980 1982		x	35-1706	x	x	x	x	x
340 / 360 / 460	1.7	1984 1990	B172 / F2N	x	35-1708	x	x	x	x	x
740	2.0 / 2.3	1988 1991	B230F / B230E	x	35-1705	x	35-205	x	x	35-105
	2.0 8v TURBO	1985 1992	B19 ET	x	35-1705	x	35-205	x	x	35-105
	2.8 V6	1984 1990	B28A	x	35-1706	x	x	x	x	x
760	2.3 TURBO	1984 1990	B230 ET/FT	x	35-1705	x	35-205	x	x	35-105
	2.8 V6	1987 1991	B280EF	x	35-1710	x	x	x	x	x
	2.8 V6 GLE	1982 1987	B28E / A	x	35-1706	x	x	x	x	x
780	2.8 V6	1987 1991	B280EF	x	35-1710	x	x	x	x	x
850	2.0 10v (5 Cilindros)	1993 1999	B5202S/4S	x	35-1707	x	35-207	x	x	35-107
	2.5 20v (5 Cilindros)	1993 1999	B5202S/4S	x	35-1707	x	35-207	x	x	35-107
940	2.0 / 2.3	1991 1995	B200E/F / B230R/G	x	35-1705	x	35-205	x	x	35-105
	2.3 TURBO	1990 1998		x	35-1705	x	35-205	x	x	35-105
960	2.8 V6	1987 1991	B280EF	x	35-1710	x	x	x	x	x
C70	2.0 / 2.5 20v (5 Cilindros)	1997 2001	B5204/54	x	35-1707	x	35-207	x	x	35-107
S40	1.6 / 1.8 / 2.0 16v	1996 2003	B4 164S /184S /204S	x	06-1724	x	06-224	x	x	06-124
S70	2.0 / 2.5 10v (5 Cilindros)	1997 2001	B5202S/52S	x	35-1707	x	35-207	x	x	35-107
	2.0 / 2.5 20v (5 Cilindros)	1997 2001	B5204/54	x	35-1707	x	35-207	x	x	35-107
V40	1.6 / 1.8 / 2.0 16v	1996 2003		x	06-1724	x	06-224	x	x	06-124
V70	2.0 / 2.5 10v (5 Cilindros)	1997 2001	B5202S/52S	x	35-1707	x	35-207	x	x	35-107

ZAZ

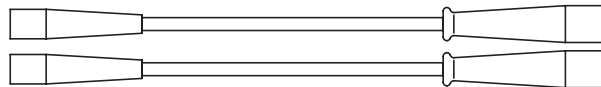
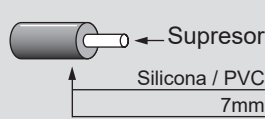
TAVRIA	1.1	1987 1997		x	50-1702	x	x	x	x	x
---------------	-----	-----------	--	---	---------	---	---	---	---	---

01-1700

01-33000



2



CITROEN

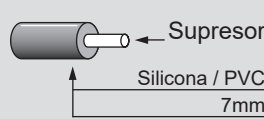
2 CV	0.4	60-78	425cc
3 CV	0.6	67-78	602cc
AMI 8	0.6	67-78	602cc

01-1703

01-33003



2



IES

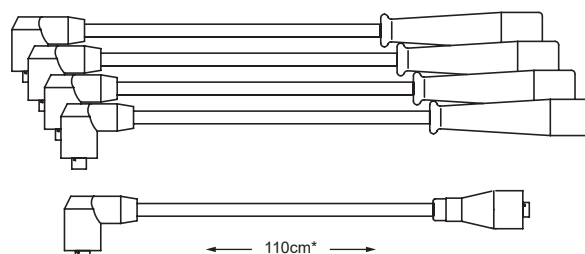
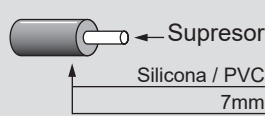
GRINGA	0.6	83-90
IES AMERICA	0.6	83-90

01-1714

01-33014



4



CITROEN

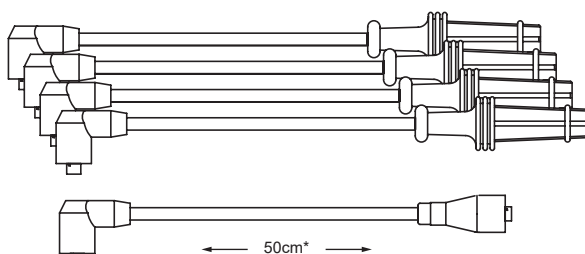
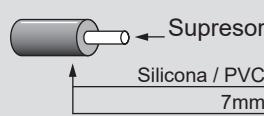
CX	2.0 / 2.2 / 2.4 Pallas	74-91	M23-622
-----------	------------------------	-------	---------

01-1721

01-33021



4



CITROEN

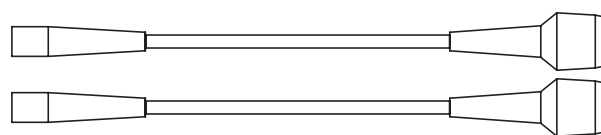
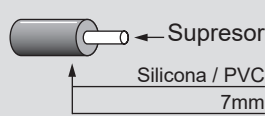
LNA	1.1	76-86	XY6
------------	-----	-------	-----

01-1722

01-33022



2



CITROEN

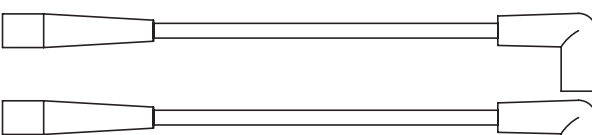
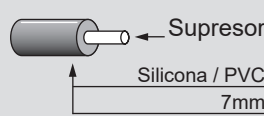
MEHARI	0.6	83-87	602cc
---------------	-----	-------	-------

01-1723

01-33023



2



CITROEN

VISA CLUB	0.6	78-91	V06
------------------	-----	-------	-----



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes

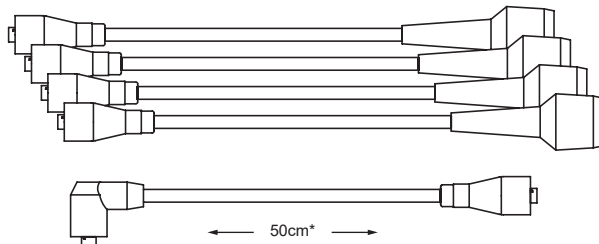
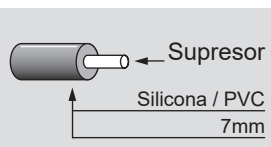


DIN 5mm

* Largo cable de bobina ±5cm

01-1724**01-33024**

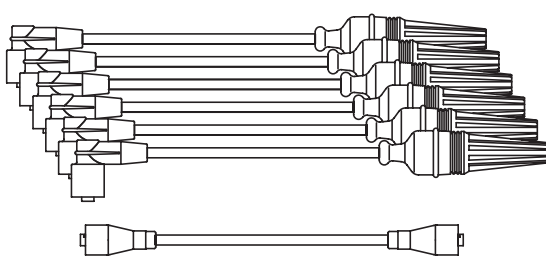
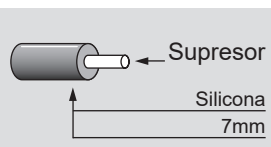
4

**CITROEN**

GS Especial	1.3	79-86	G13/625/646
GSA Pallas	1.3	79-86	G13/625/646

01-1725

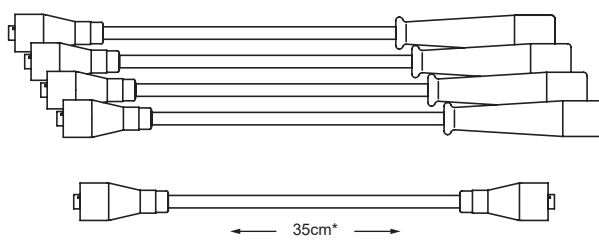
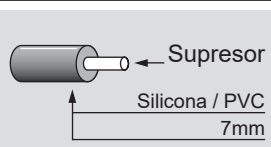
6

**CITROEN**

XM	3.0i V6	92-97	ZPJ/Z
-----------	---------	-------	-------

02-1704**02-33004**

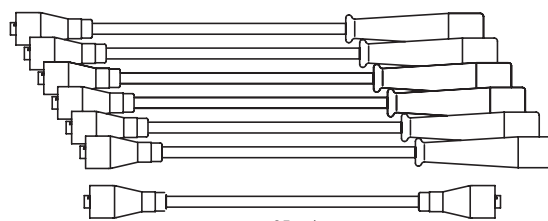
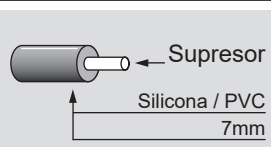
4

**CHEVROLET**

CHEVETTE	1.4 / 1.6 8v	88-94	1.4 / 1.6
-----------------	--------------	-------	-----------

02-1711**02-33011**

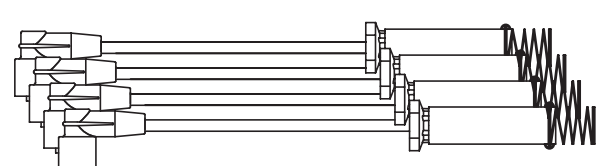
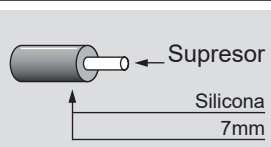
6

**CHEVROLET**

400	3.1 / 3.8 / 4.1	62-78	194-230-250
CHEVY	3.8 / 4.1	62-78	230-250
APACHE Pick Up	3.1 / 3.8 / 4.1	62-78	194-230-250
CHEVY SS	4.1	62-78	250

02-1713**02-1714****02-33014**

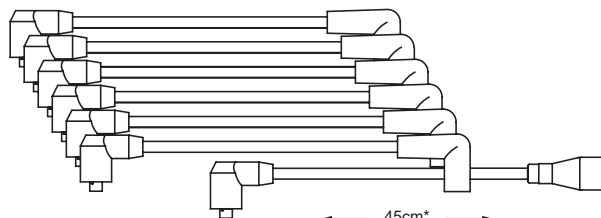
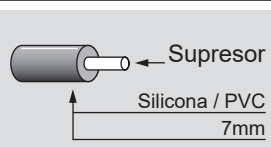
4

**CHEVROLET**

BLAZER	2.2 MPFI	97-00
S-10	2.2 MPFI	97-99



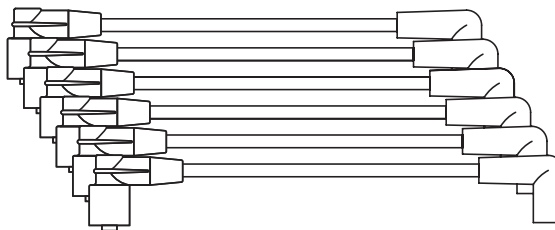
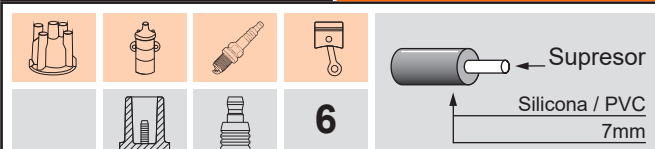
6

**CHEVROLET**

C-20	4.1 Pick Up	92-97	Distribuidor BOSCH
VERANEIO	4.1	92-97	Distribuidor BOSCH

02-1717

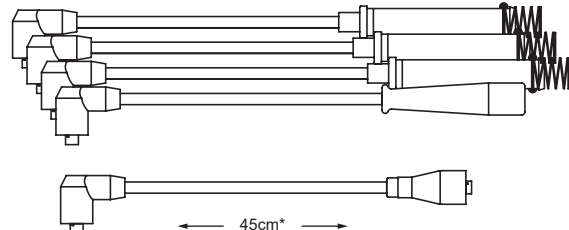
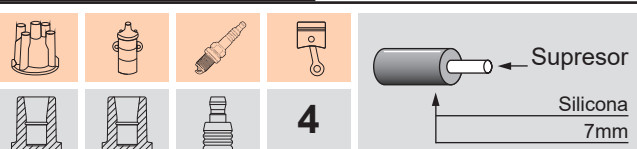
02-33017



CHEVROLET

C-20	4.1 MPFI	92-96	BRASIL (6 Cilindros - Pick Up)
SILVERADO	4.1 MPFI L6	96-01	BRASIL (6 Cilindros - Pick Up)

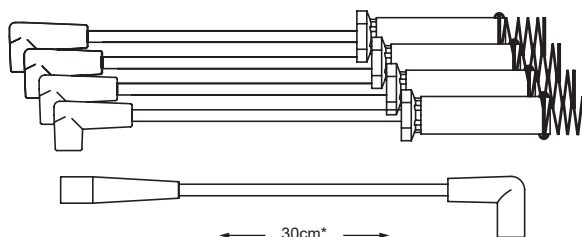
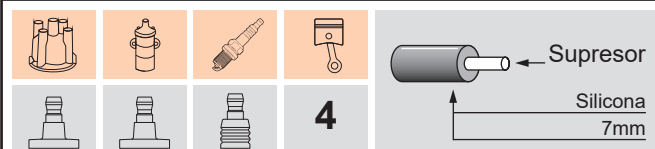
02-1718



CHEVROLET

IPANEMA	1.8 Carburado	89-91	Encendido BOSCH
KADETT	1.8 / 2.0 Carburado	89-91	Encendido BOSCH
MONZA	1.8 / 2.0 Carburado / MPFI	84-91	Encendido BOSCH

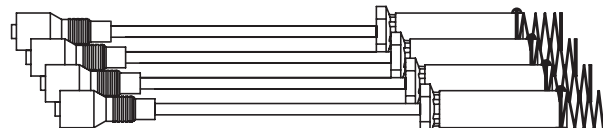
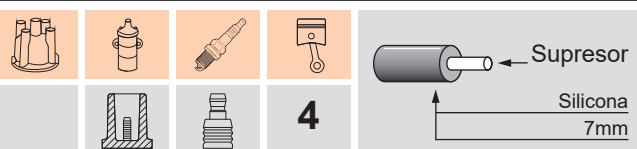
02-1719



CHEVROLET

IPANEMA	1.8 EFI	93-97	Distribuidor DELCO-REMY
KADETT	1.8 / 2.0 EFI	92-97	Distribuidor DELCO-REMY
MONZA	1.8 / 2.0 EFI	92-99	Distribuidor DELCO-REMY

02-1721

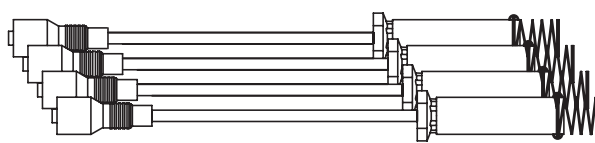
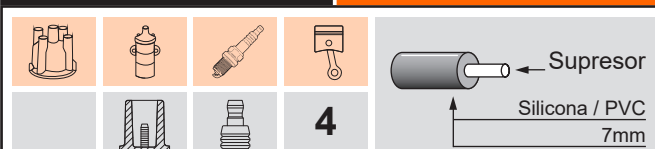


CHEVROLET

BLAZER	2.2 EFI (Monopunto)	96	Bobina detrás del motor
S-10	2.2 EFI (Monopunto)	95-96	Bobina detrás del motor

02-1722

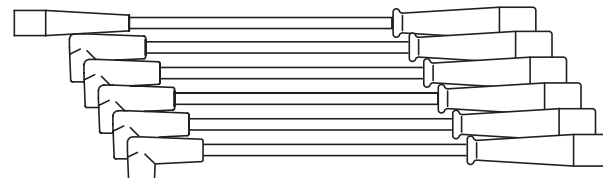
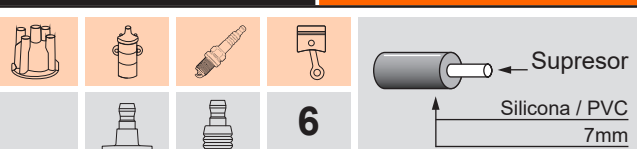
02-33022



CHEVROLET

OMEGA	2.2 MPFI	95-98	
-------	----------	-------	--

02-1723



CHEVROLET

SILVERADO C-10	4.1	80-93	6 Cilindros - Pick Up
----------------	-----	-------	-----------------------



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

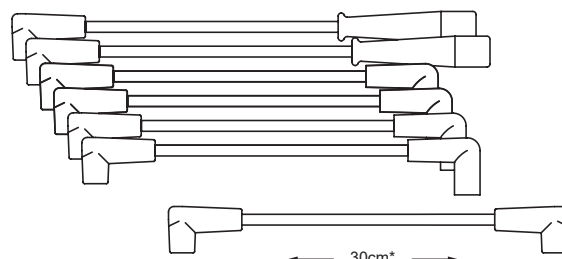
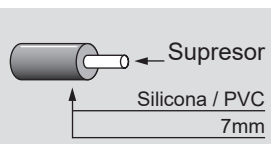


PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

02-1724**02-33024****6**

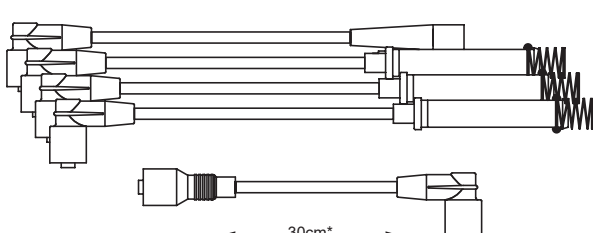
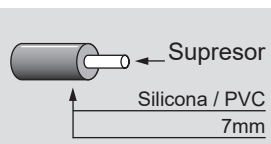
CHEVROLET

BLAZER

4.3 V6

88-96

4300

02-1725**4**

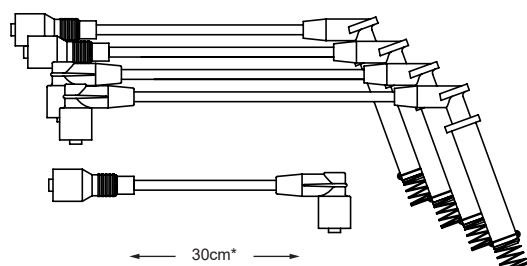
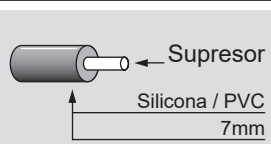
CHEVROLET

VECTRA

1.6 8v GL

93

1.6

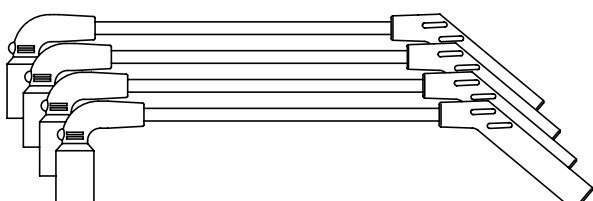
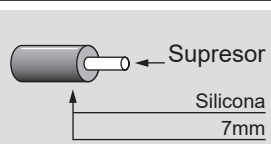
02-1726**4**

CHEVROLET

VECTRA

2.0 8v MPFI GLS / CD

94-96

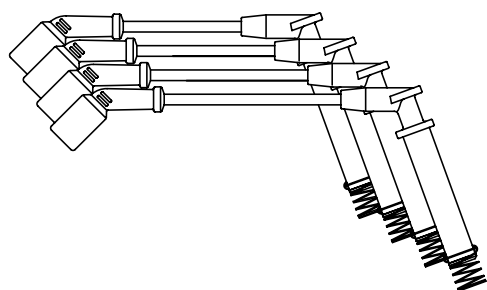
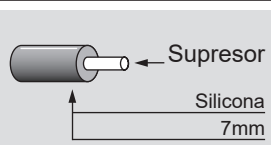
02-1730**4**

CHEVROLET

SPARK

1.0 8v

08-11

02-1731**4**

CHEVROLET

ONIX

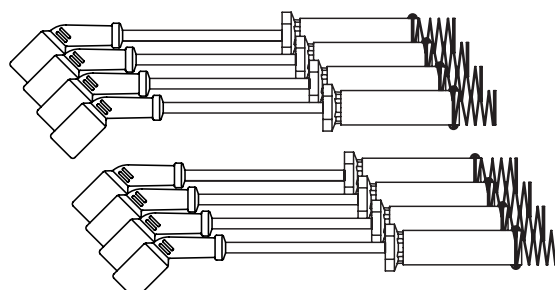
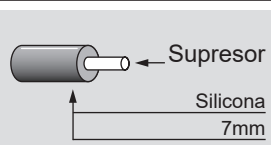
1.4 8v

13-Act.

PRISMA II

1.4 8v

13-Act.

02-1732**8**

CHEVROLET

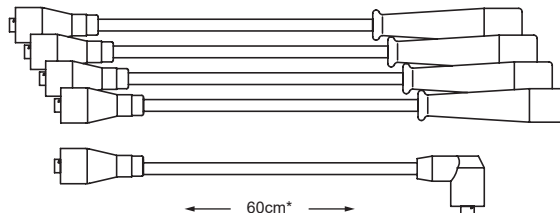
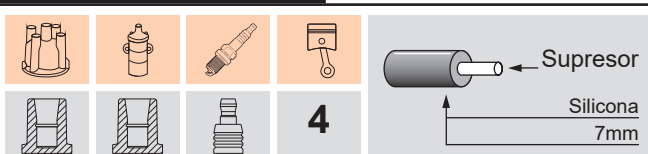
AVALANCHE

5.3 V8

04-07

Vortec

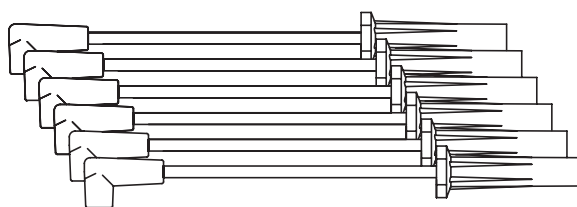
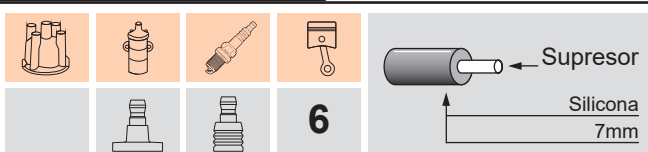
02-1757



CHEVROLET

LUV	2.3 (ISUZU)	92-99	4ZD1
ISUZU			
AMIGO	2.3 / 2.6	91-96	4ZD1 / 4ZE1
TROOPER	2.3 / 2.6	91-96	4ZD1 / 4ZE1

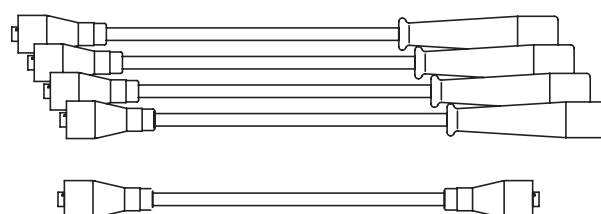
02-1789



CHEVROLET

LUMINA	3.4 V6	90-95
--------	--------	-------

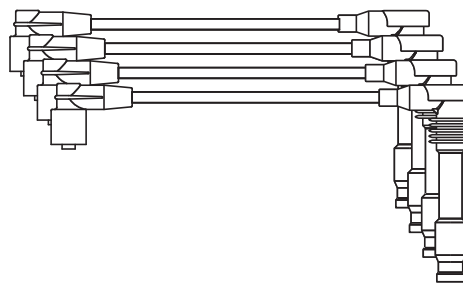
02-1760



CHEVROLET

OPEL K 180	1.8 8v	74-84	1800
------------	--------	-------	------

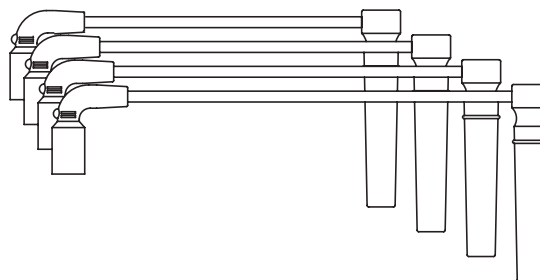
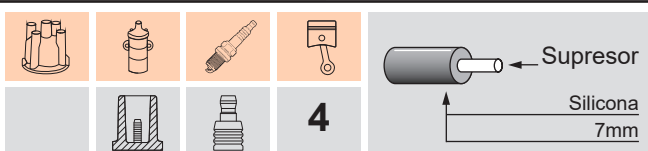
02-1792



CHEVROLET

CORSA	1.6 16v	96-02	DOHC
CORSA	1.4 16v SPORT	96-02	DOHC
TIGRA	1.6 16v	96-01	X16E M4

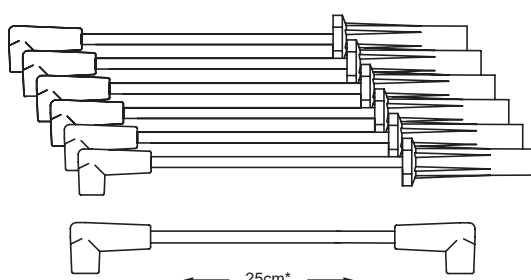
02-1793



CHEVROLET

AVEO	1.6 16v	08-Act.
------	---------	---------

02-1794



CHEVROLET

LUMINA APV	3.1 V6	90-95
------------	--------	-------



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

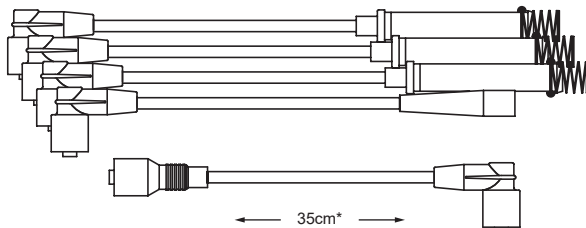
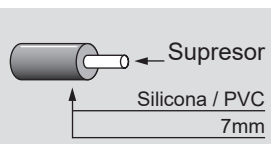


PIN Mercedes



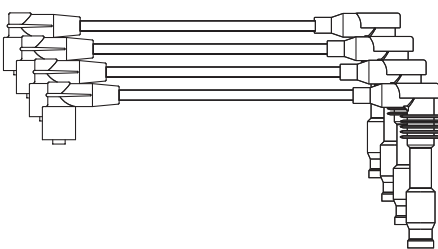
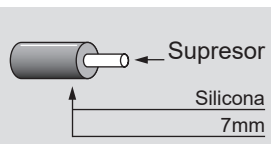
DIN 5mm

* Largo cable de bobina ±5cm

02-1795**02-33095****4****CHEVROLET**

CORSA 1.4 8v EFI

94-95 1.4 EFI

02-1797**4****CHEVROLET**

ASTRA 2.4 16v GSI

05-10 DOHC

ASTRA 2.0 16v

98-03 DOHC

VECTRA 2.0 16v

98-12 DOHC

VECTRA 2.2 16v

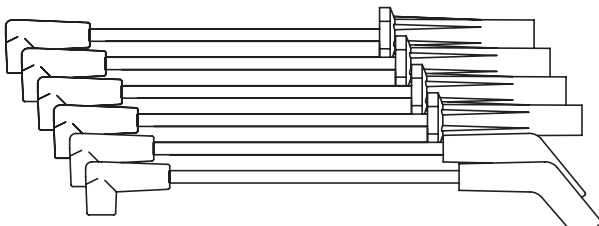
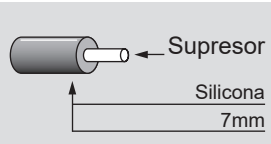
98-06 DOHC

VECTRA 2.4 16v

05-12 DOHC

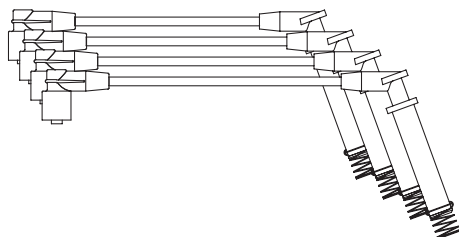
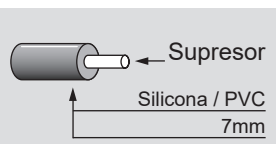
ZAFIRA 2.0 16v GLS SFI

01-12 DOHC

02-1798**6****CHEVROLET**

LUMINA APV 3.8 V6

90-95 XY6

02-1796**4****CHEVROLET**

AGILE 1.4 8v 09-Act. Cono FLEX 1.4

ASTRA OPEL 1.6 8v 93-97 1.6 MPFI

CELTA 1.4 8v 11-Act. 1.4 MPFI

CLASSIC 1.4 8v / 1.6 8V 3p/4p/SW/Cargo 10-Act. 1.4 MPFI / 1.6 MPFI

COBALT 1.4 8v 11-Act. 1.4 MPFI

COBALT 1.8 8v 12-Act. 1.8 MPFI

CORSA 1.4 8v / 1.6 8V 3p/4p/SW/Cargo 95-Act. 1.4 MPFI / 1.6 MPFI

CORSA II 1.8 8v GL / GLS 02-12 1.8 MPFI

CORSA CLASSIC 1.4 8v / 1.6 8V 3p/4p/SW/Cargo 10-Act. 1.4 MPFI / 1.6 MPFI

MERIVA 1.8 8v 03-13 1.8 MPFI

MONTANA 1.8 8v 11-Act. 1.8 MPFI

PRISMA 1.4 8v 11-13 1.4 MPFI

SPIN 1.8 8v 12-Act. 1.8 MPFI

FIAT

IDEA 1.8 8v HLX 05-11 Powertrain (GM)

PALIO 1.8 8v R / HLX MPI 04-10 Powertrain (GM)

PUNTO 1.8 8v MPI 07-12 Powertrain (GM)

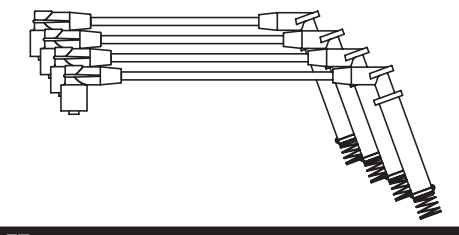
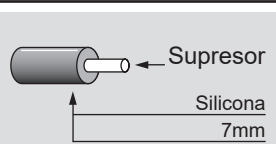
SIENA 1.8 8v HLX MPI 04-11 Powertrain (GM)

STILO 1.8 8v MPI 04-10 Powertrain (GM)

STRADA 1.8 8v MPI 05-11 Powertrain (GM)

SUZUKI

FUN 1.0 / 1.4 02-12 GM

02-1799**4****CHEVROLET**

ASTRA 1.8 8v MPFI 00-11

ASTRA 2.0 8v MPFI 98-12

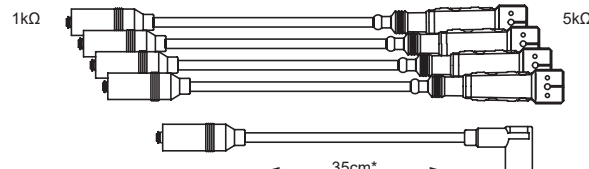
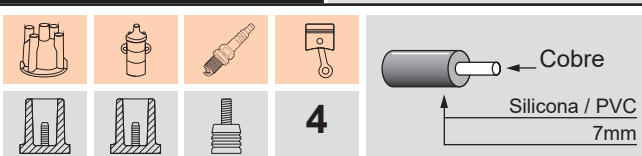
VECTRA 2.0 8v MPFI 97-12

VECTRA 2.2 8v MPFI 97-12

ZAFIRA 2.0 8v MPFI GL 01-12

03-1700

ver conjunto alternativo 03-33050



VOLKSWAGEN

GACEL 1.6 / 1.8 (distribuidor PIN) 88-85 Audi AP

GOL 1.6 / 1.8 / 2.0 (Carburado) - G1 90-95 Audi AP

SAVEIRO 1.6 / 1.8 (Carburado) -G1 92-95 Audi AP

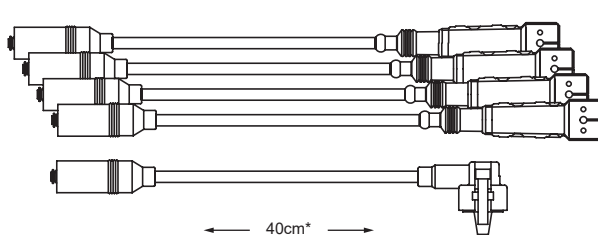
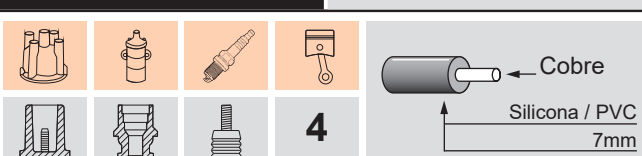
SENDA 1.6 / 1.8 (Carburado) 90-95 Audi AP

FORD

GALAXY 1.8 / 2.0 (Carburado) 91-96 Audi AP

03-1703

ver conjunto alternativo 03-33034



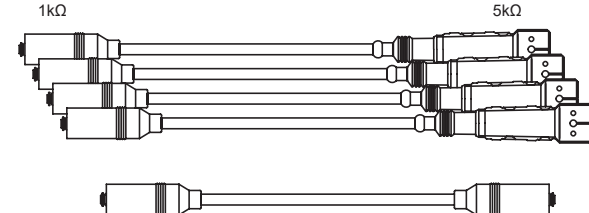
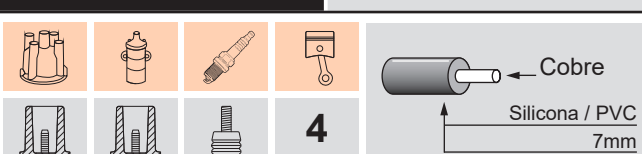
VOLKSWAGEN

GOL Gli 1.6 / 1.8 / 2.0 (Monopunto) - G2 96-97 Audi AB9 (Enc. Motorcraft)

SAVEIRO Gli 1.6 / 1.8 (Monopunto) - G2 96-97 Audi AB9 (Enc. Motorcraft)

03-1704

ver conjunto alternativo 03-33035



Ver aplicación con bobina seca BA360 en la página: 77

VOLKSWAGEN

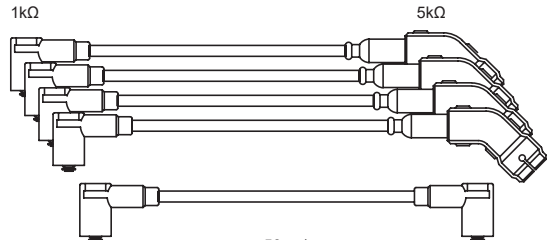
GOL Mi 1.6 / 1.8 / 2.0 (Multipunto) - G2 / G3 97-06 Audi AB9

GOL POWER 1.6 8v - G4 06-08 Audi

SAVEIRO 1.6 8v Mi - G2 / G3 / POWER G4 97-08 Audi

03-1702

ver conjunto alternativo 03-33027



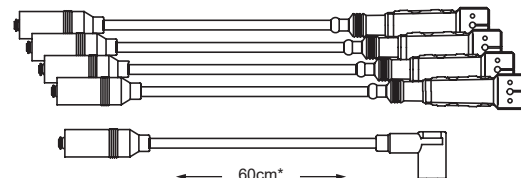
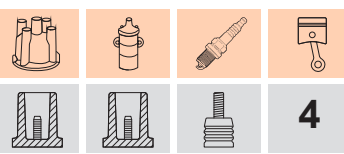
VOLKSWAGEN

GOL 1.6 GL (Varillero) - G1 92-94 Renault AE / CHT

SAVEIRO 1.6 8v (Varillero) - G1 91-92 Renault CHT

03-1707

ver conjunto alternativo 03-33031



SEAT

CORDOBA 1.6 8v 93-99 AEE / ABU / 1F

CORDOBA 1.8 8v 93-99 ABS / ADZ / ACC

IBIZA 1.6 8v 93-99 AEE / ABU / 1F

IBIZA 1.8 8v 93-99 ABS / ADZ / ACC

INCA FURGON 1.6 8v Mi 98-03 Audi AP

TOLEDO 1.6 8v 93-99 AEE / ABU / 1F

TOLEDO 1.8 8v 93-99 ABS / ADZ / ACC

VOLKSWAGEN

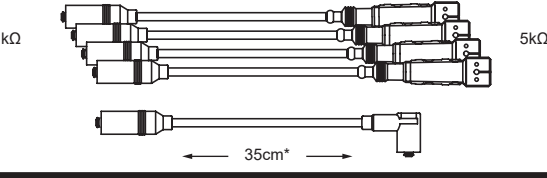
CADDY 1.6 8v Mi 98-10 Audi

GOLF GL 1.8 8v Mi - MK3 95-98 Audi

POLO Classic 1.6 / 1.8 Mi 96-08 Audi

03-1709

ver conjunto alternativo 03-33037



VOLKSWAGEN

QUANTUM GLS 2.0 8v Mi 93-98 Audi

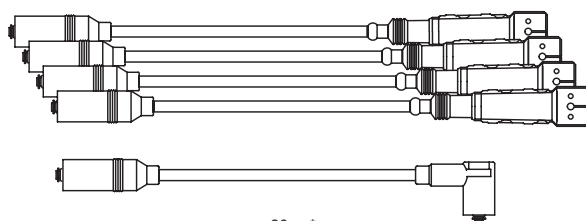
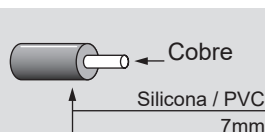
SANTANA 2.0 8v Mi 05-06 Audi



* Largo cable de bobina ±5cm

03-1710**03-33010**

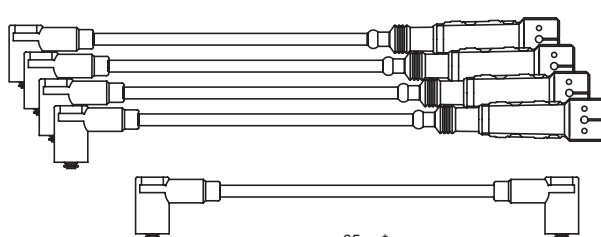
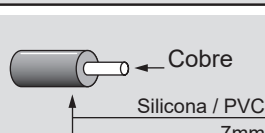
4

**VOLKSWAGEN** **POINTER** 1.6 / 1.8 / 2.0 GL

95-96 Audi AP

03-1712*ver conjunto alternativo 03-33040*

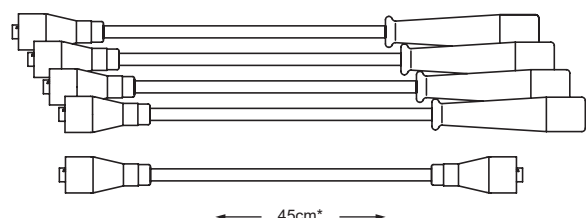
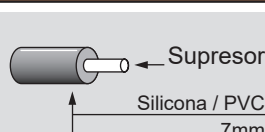
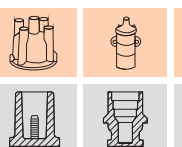
4

**VOLKSWAGEN****GOL Mi** 1.0 8v - G2

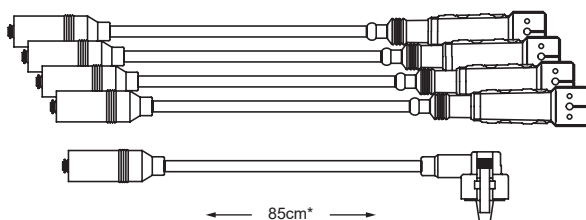
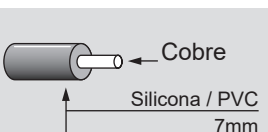
98-00 Audi AT

03-1721**03-33021**

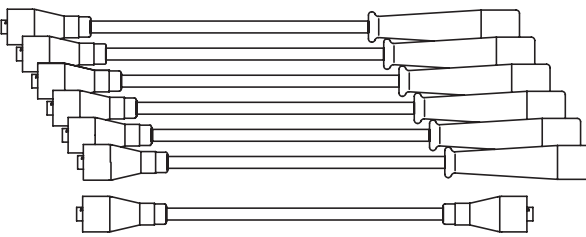
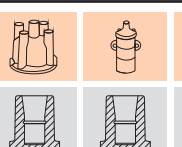
4

**DODGE****1500** 1.5 / 1.8 78-91 VW 1500 / 1800**VOLKSWAGEN****1500** 1.5 78-91 VW 1500**1800** 1.8 78-91 VW 1800**03-1711***ver conjunto alternativo 03-33051*

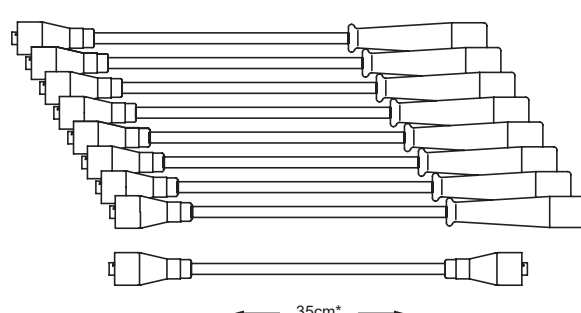
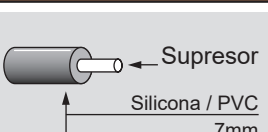
4

**VOLKSWAGEN** **POINTER** 1.6 Cli / 1.8 Gli 1.6 / 2.0 Gti 94-97 Audi AP9 (Enc. Motorcraft)**FORD** **ESCORT** 1.8 8v GLX COUPE Inyección 95-96 Audi (Enc. Motorcraft) **ESCORT** 2.0 8v XR3 Inyección 95-96 Audi (Enc. Motorcraft) **ORION** 1.6/1.8/2.0 EFI 94-97 Audi AP (Enc. Motorcraft)**03-1720****03-33020**

6

**DODGE** **D100** 3.6 Pick Up 60-78 225ci**03-1722****03-33022**

8

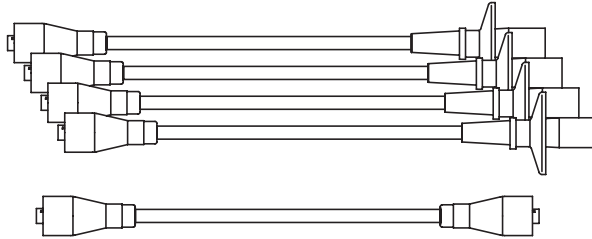
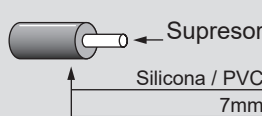
**DODGE** **GTX** 5.2 V8 69-78 V8 318ci

03-1724

03-33024



4



VOLKSWAGEN

KOMBI 1.3 / 1.5 / 1.6

70-82

2 - 1600

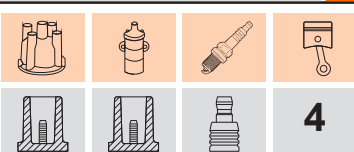
ESCARABAJO 1.3

70-82

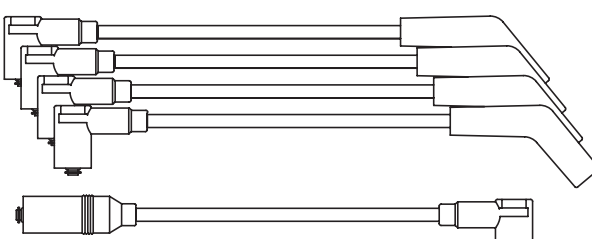
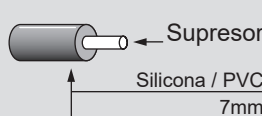
1300cc

ver conjunto original **03-1702**

03-33027



4



VOLKSWAGEN

GOL 1.6 GL (Varillero) - G1

92-94

Renault AE / CHT

SAVEIRO 1.6 8v (Varillero) - G1

91-92

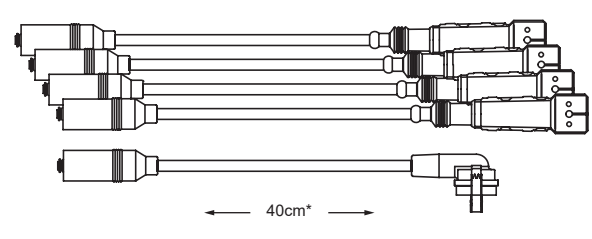
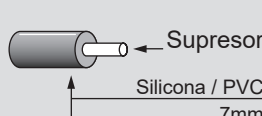
Renault CHT

ver conjunto original **03-1703**

03-33034



4



VOLKSWAGEN

GOL Gli 1.6 / 1.8 / 2.0 (Monopunto) - G2

96-97

Audi AB9

SAVEIRO Gli 1.6 / 1.8 (Monopunto) - G2

96-97

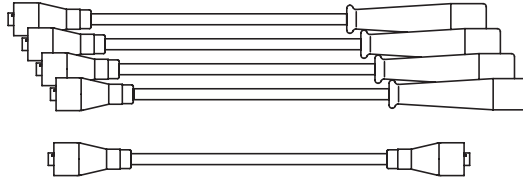
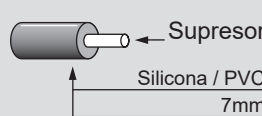
Audi AB9

03-1725

03-33025



4



VOLKSWAGEN

CARAT 1.8 / 2.0 8v CD/GS (Dist. DIN)

87-93

AUDI

GACEL 1.6 / 1.8 (Distribuidor DIN)

83-87

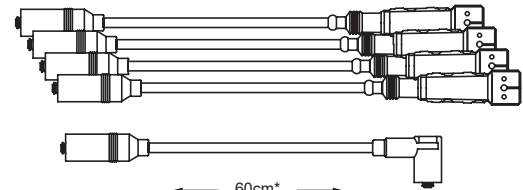
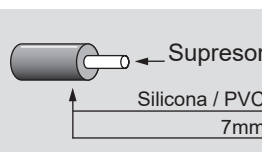
AUDI

ver conjunto original **03-1707**

03-33031



4



SEAT

CORDOBA 1.6 8v 93-99 AEE / ABU / 1F

CORDOBA 1.8 8v 93-99 ABS / ADZ / ACC

IBIZA 1.6 8v 93-99 AEE / ABU / 1F

IBIZA 1.8 8v 93-99 ABS / ADZ / ACC

INCA FURGON 1.6 8v Mi 98-03 Audi AP

TOLEDO 1.6 8v 93-99 AEE / ABU / 1F

TOLEDO 1.8 8v 93-99 ABS / ADZ / ACC

VOLKSWAGEN

CADDY 1.6 8v 98-10 ALM / BGU

GOLF GL 1.8 8v Mi - MK3 95-98 Audi

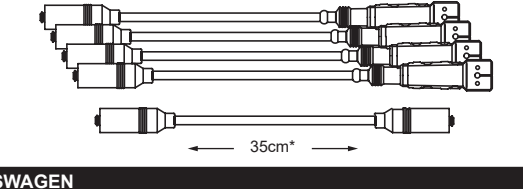
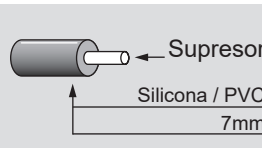
POLO Classic 1.6 / 1.8 Mi 96-08 Audi

ver conjunto original **03-1704**

03-33035



4



VOLKSWAGEN

GOL Mi 1.6 / 1.8 / 2.0 (Multipunto) 97-06 Audi AB9

GOL POWER 1.6 8v - G4 06-08 Audi

SAVEIRO Mi 1.6 (Multipunto) 97-06 Audi



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes

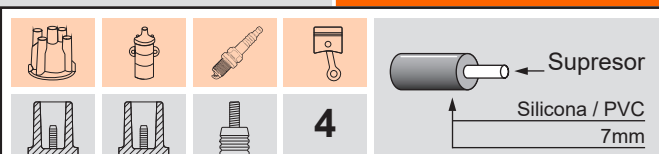
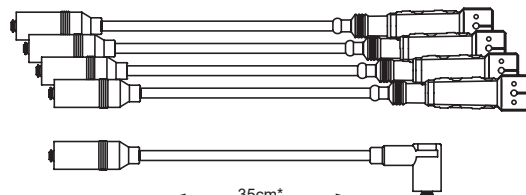


DIN 5mm

* Largo cable de bobina ±5cm

ver conjunto original **03-1709**

03-33037

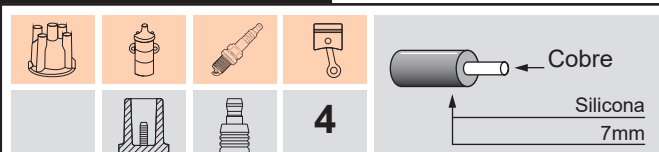
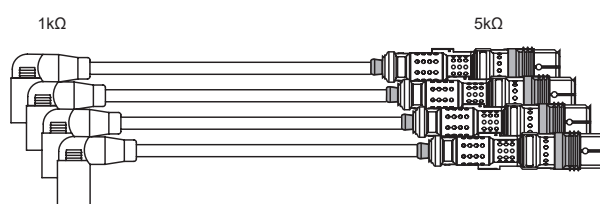
**4****VOLKSWAGEN****QUANTUM GLS** 2.0 8v Mi

93-98 Audi

SANTANA 2.0 8v Mi

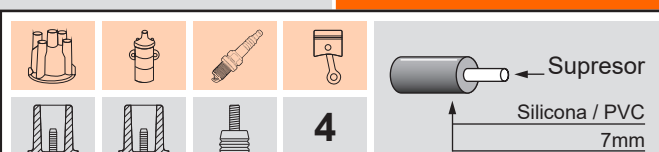
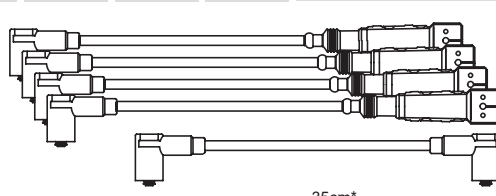
05-06 Audi

03-1739

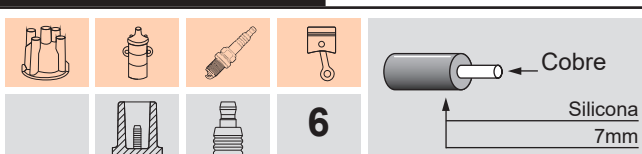
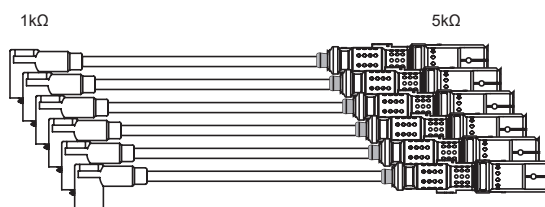
**4****VOLKSWAGEN****CROSS FOX** 1.6 8v 04-Act. RSH EA 111**FOX** 1.6 8v 03-Act. RSH EA 111**GOL POWER** 1.4 8v - G4 11-15 RSH EA 111**GOL TREND** 1.6 8v - G5 08-Act. RSH EA 111**GOLF** 1.6 8v - MK4 / MK5 01-12 RSH EA 111**SAVEIRO TREND** 1.6 8v - G5 08-Act. RSH EA 111**SURAN** 1.6 8v 06-Act. RSH EA 111**VOYAGE** 1.6 8v 08-Act. RSH EA 111

ver conjunto original **03-1712**

03-33040

**4****VOLKSWAGEN****GOL Mi** 1.0 8v - G2 98-00 Audi AT

03-1738

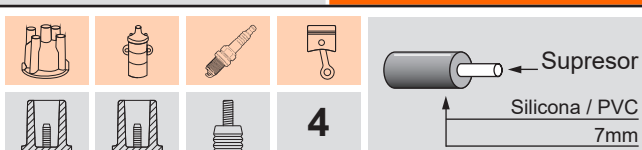
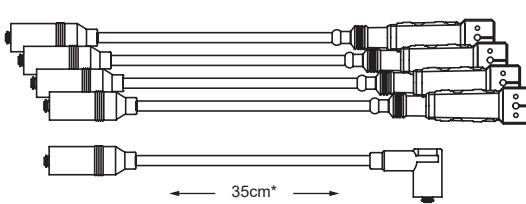
**6****VOLKSWAGEN****GOLF VR6** 2.8 V6 - MK3

94-97 AAA

PASSAT VR6 2.8 V6

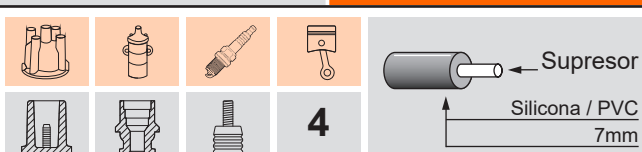
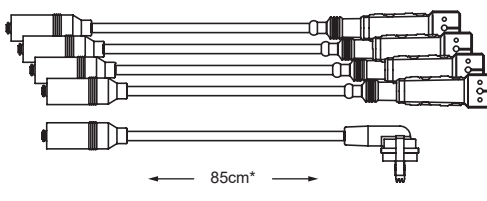
96-98 AAA

03-33050

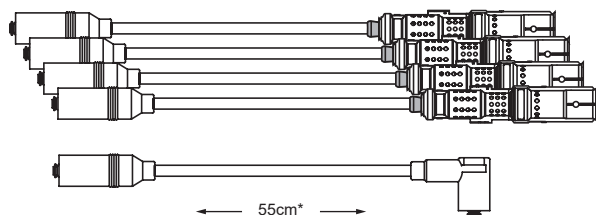
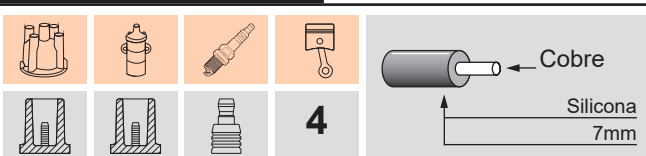
**4****VOLKSWAGEN****GACEL** 1.6 / 1.8 (distribuidor PIN) 88-95 Audi AP**GOL** 1.6 / 1.8 / 2.0 (Carburado) - G1 90-95 Audi AP**SAVEIRO** 1.6 / 1.8 (Carburado) - G1 92-95 Audi AP**SENDA** 1.6 / 1.8 (Carburado) 90-95 Audi AP**FORD****GALAXY** 1.8 / 2.0 (Carburado) 91-96 Audi AP

ver conjunto original **03-1711**

03-33051

**4****VOLKSWAGEN****POINTER** 1.6 Cli / 1.8 Gli 1.6 / 2.0 Gti 94-97 Audi AP (Enc. Motorcraft)**FORD****ESCORT** 1.8 8v GLX COUPE Inyección 95-96 Audi (Enc. Motorcraft)**ESCORT** 2.0 8v XR3 Inyección 95-96 Audi (Enc. Motorcraft)**ORION** 1.6/1.8/2.0 EFI 94-97 Audi AP (Enc. Motorcraft)

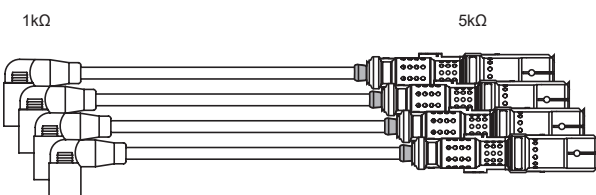
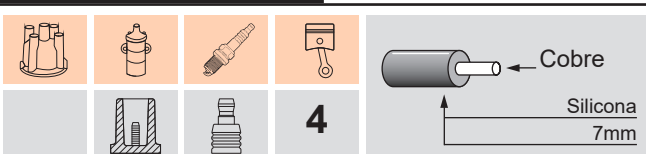
03-1753



VOLKSWAGEN

GOLF GLX	2.0 8v Mi - MK3	95-99	Audi ABA
GOLF Gti	2.0 8v Mi - MK3	95-99	Audi ABA

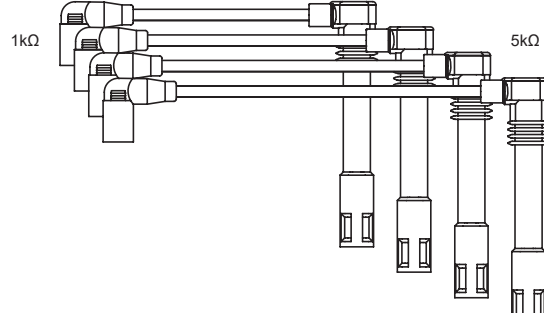
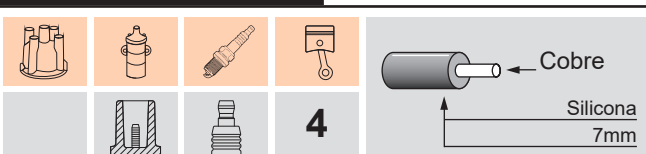
03-1759



VOLKSWAGEN

GOL POWER	1.6 8v - G4	09-10	Sin distribuidor
SAVEIRO POWER	1.6 8v - G4	09	Sin distribuidor

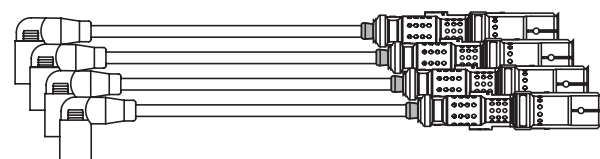
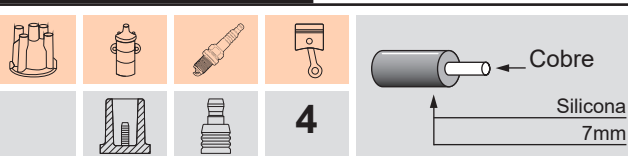
03-1762



AUDI

A3	1.8 20v	95-01
----	---------	-------

03-1758



AUDI

A3	1.6 8v	06-13	BSE/BSF
----	--------	-------	---------

SEAT

ALHAMBRA	2.0	96-01	115cv ADY
----------	-----	-------	-----------

CORDOBA	1.6 8v	99-03	AKL (100CV)
---------	--------	-------	-------------

IBIZA	1.6 8v	99-03	AKL (100CV)
-------	--------	-------	-------------

LEON	1.6 8v	00-03	AKL (100CV)
------	--------	-------	-------------

TOLEDO	1.6 8v	99-03	AKL (100CV)
--------	--------	-------	-------------

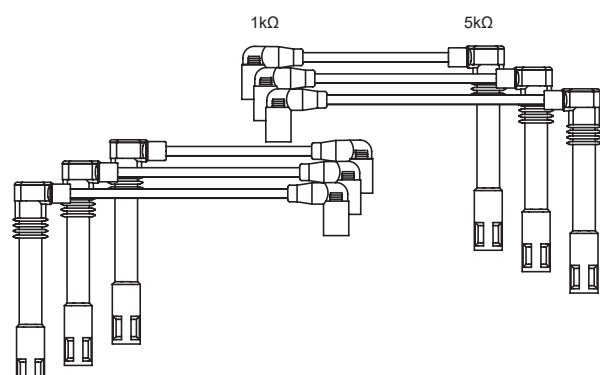
VOLKSWAGEN

NEW BEETLE	2.0 8v	99-11	SOHC 115cv
------------	--------	-------	------------

BORA	2.0 8v	00-Act.	SOHC 115cv
------	--------	---------	------------

GOLF	1.6 8v - MK4 / MK5	99-12	SOHC 115cv
------	--------------------	-------	------------

03-1761



AUDI

A4	2.4 / 2.8 V6	96-05
----	--------------	-------

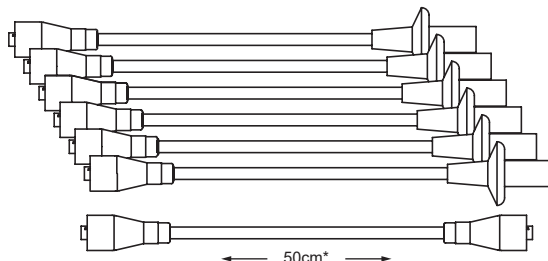
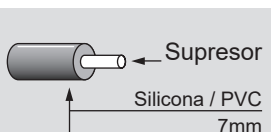
A6	2.4 / 2.8 V6	96-05
----	--------------	-------

VOLKSWAGEN

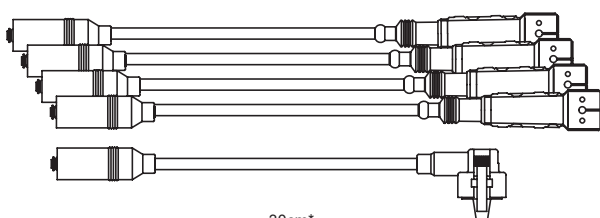
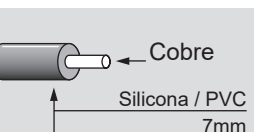
PASSAT	2.8 V6 (3B2)	98-05	AMX / ATQ / ACK
--------	--------------	-------	-----------------



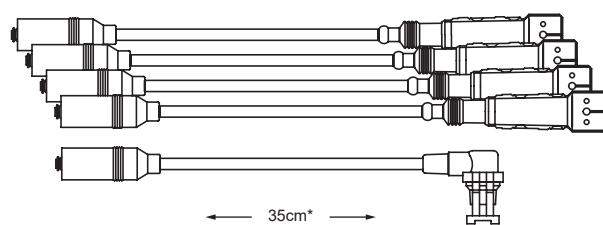
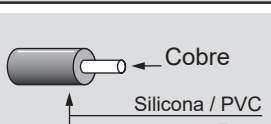
* Largo cable de bobina ±5cm

03-1791**03-33091****6****DODGE**

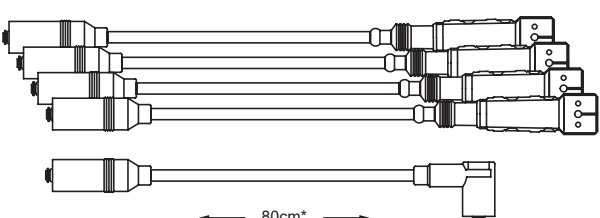
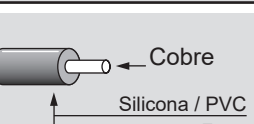
POLARA / CORONADO	3.6	64-78	225ci
RT COUPE	3.6	64-78	225ci
VALIANT	3.6	64-78	225ci

04-1701**04-1701**ver conjunto alternativo **04-33055****4****FORD**

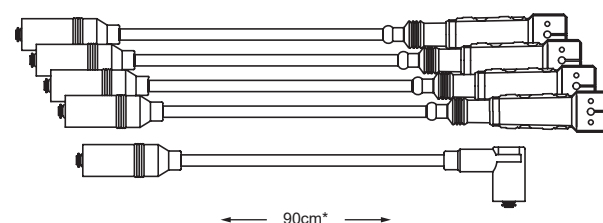
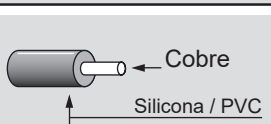
GALAXY	1.8 / 2.0 EFI (Enc. Motorcraft)	94-97	Audi AP
---------------	---------------------------------	-------	---------

04-1702ver conjunto alternativo **04-33082****4****VOLKSWAGEN**

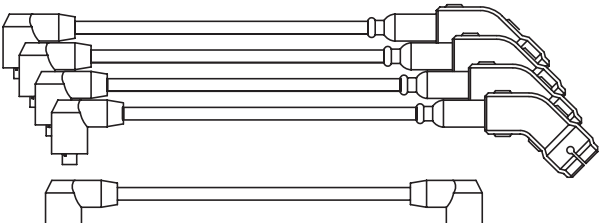
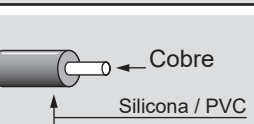
QUANTUM Cli	1.8 8v (Bobina Seca)	95-96	Audi
FORD			
GALAXY	2.0 Inyección (Bobina Seca)	93	Audi AP

04-1704ver conjunto alternativo **04-33086****4****FORD**

ORION	1.6 / 1.8 / 2.0 GL	93-98	Audi
--------------	--------------------	-------	------

04-1705ver conjunto alternativo **04-33053****4****FORD**

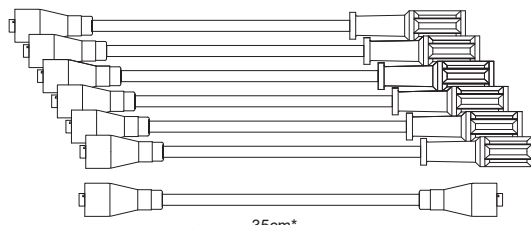
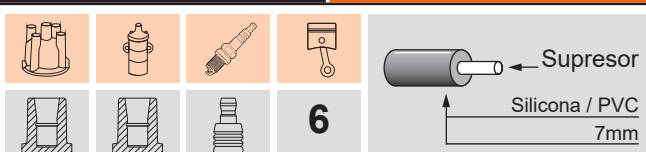
ESCORT	1.6 / 1.8 (Carburado)	90-96	Audi AP
---------------	-----------------------	-------	---------

04-1708ver conjunto alternativo **04-33064****4****FORD**

ESCORT	1.6 GL (Dist. INDIEL)	88-92	Renault CHT
---------------	-----------------------	-------	-------------

04-1730

04-33030

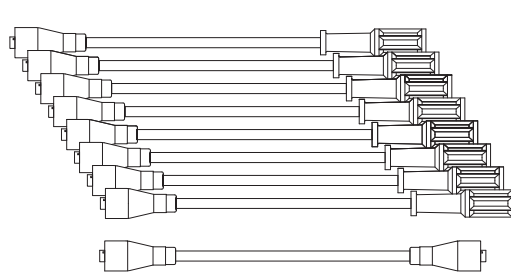
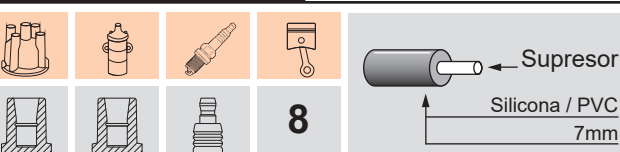


Ver aplicación con bobina seca BA360 en la página: 77

FORD

F-100	3.6	78-97	221
FAIRLANE	3.6 (6 Cilindros)	78-84	221
FALCON	3.0 / 3.6 (6 Cilindros)	62-91	187-188-221

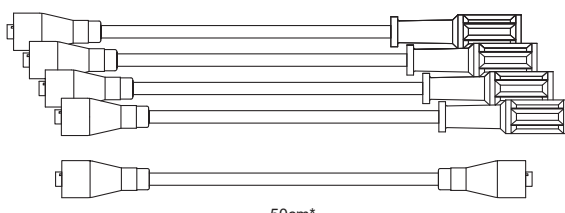
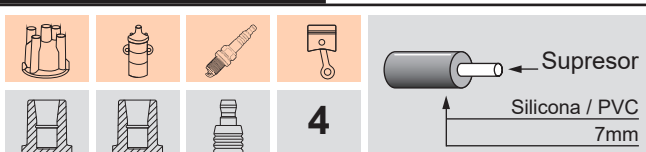
04-1731



FORD

F-100	4.8 V8	61-78	Fase 1 - 292
FAIRLANE	4.8 V8	68-78	292 - V8

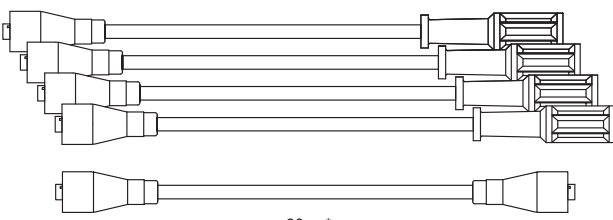
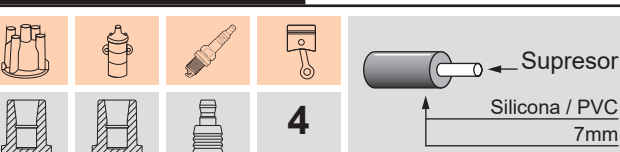
04-1733



FORD

FALCON	2.3 (4 Cilindros)	83-88	2300
TAUNUS	2.0 / 2.3 L GXL / COUPE SP	74-80	2000-2300

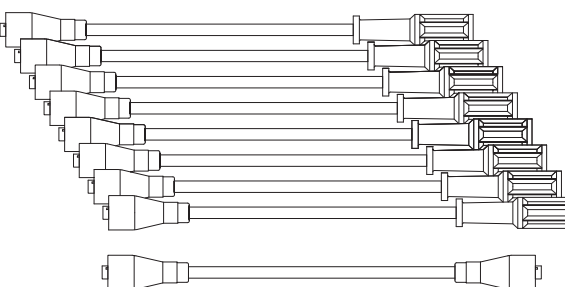
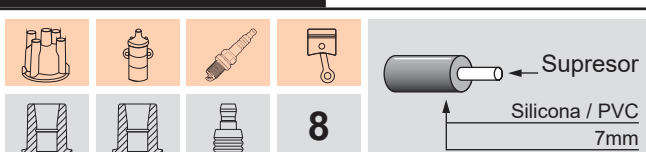
04-1736



FORD

TAUNUS	2.0 / 2.3 L GHIA / COUPE / GT	81-85	2000-2300
---------------	-------------------------------	-------	-----------

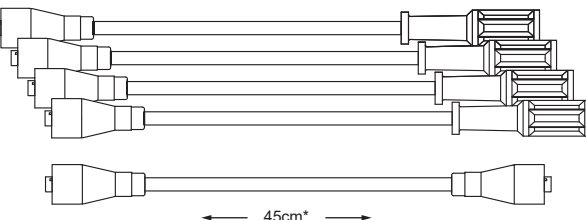
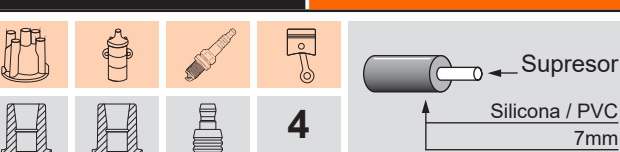
04-1738



FORD

F-100	4.8 V8	61-80	Fase 2
--------------	--------	-------	--------

04-1739



FORD

CORCEL	1.4 / 1.6 8V	78-93
---------------	--------------	-------



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

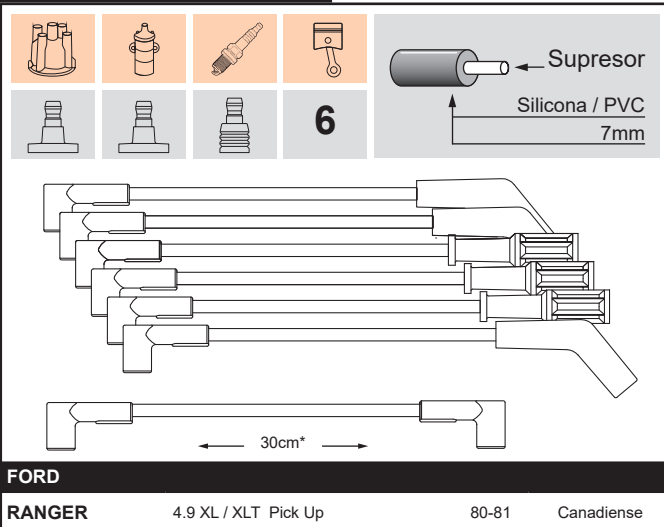


PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

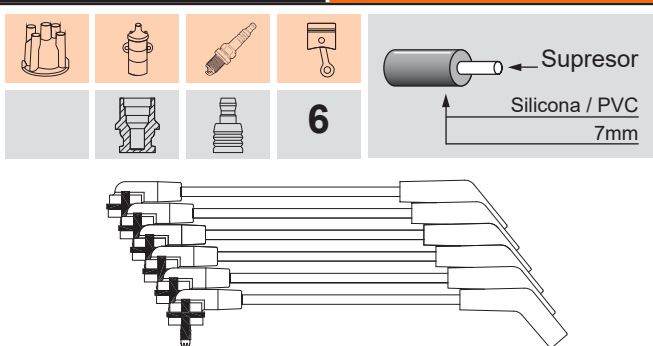
04-1740

FORD

RANGER

4.9 XL / XLT Pick Up

80-81 Canadiense

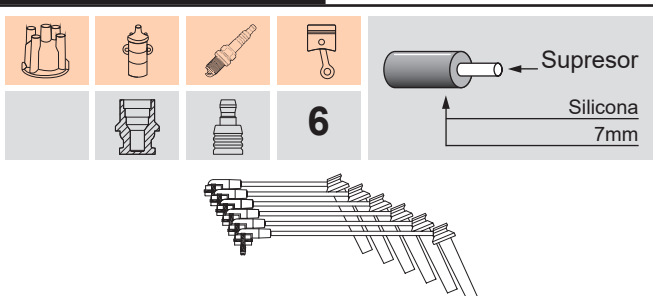
04-1742

FORD

F-150

4.2 V6 INYECCION Multipunto

96-98

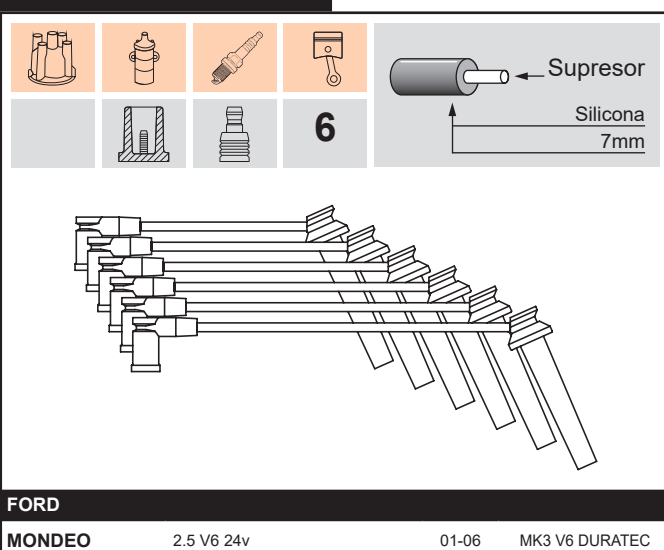
04-33042**04-1743**

FORD

MONDEO

2.5 V6 24v

96-01 MK2 V6 DURATEC

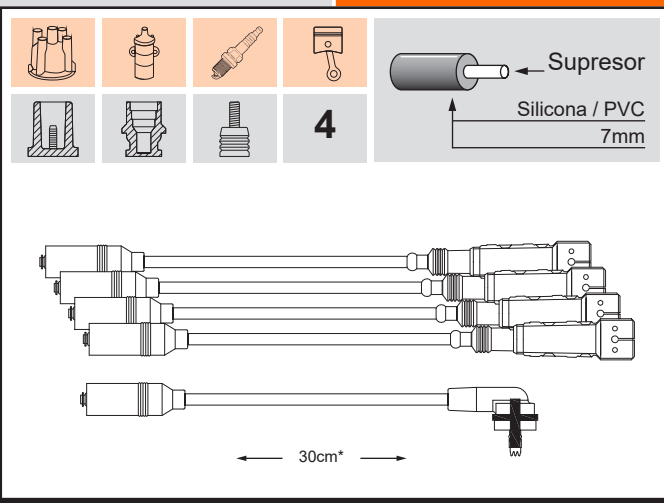
04-1744

FORD

MONDEO

2.5 V6 24v

01-06 MK3 V6 DURATEC

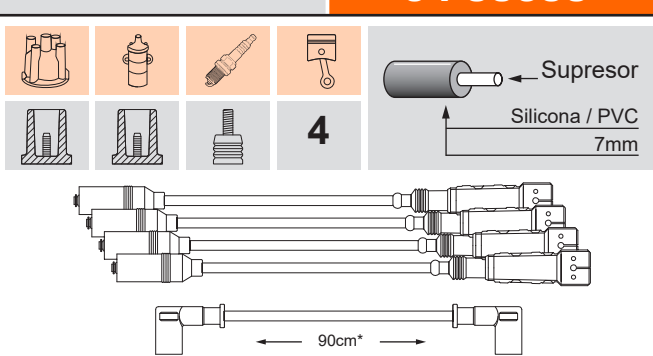
ver conjunto original **04-1701****04-33055**

FORD

GALAXY

1.8 / 2.0 EFI (Enc. Motorcraft)

94-97 Audi AP

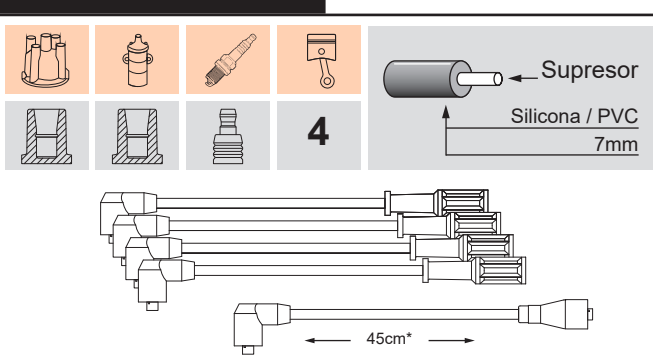
ver conjunto original **04-1705****04-33053**

FORD

ESCORT

1.6 / 1.8 (Carburado)

90-96 Audi AP

04-1761

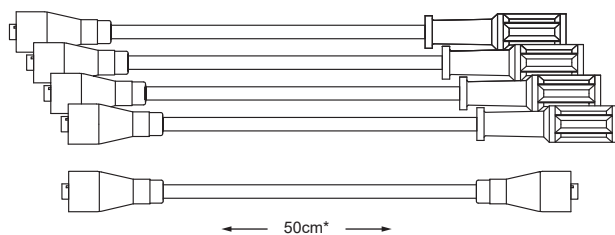
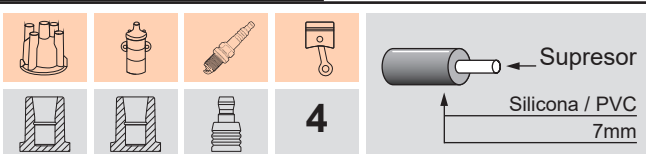
FORD

SIERRA

2.3 COUPE XR4

84-87 2.3 L

04-1762



FORD

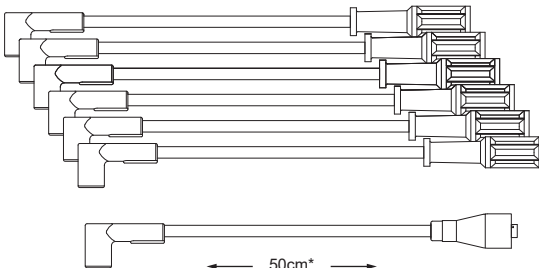
SIERRA

1.6 4 Puertas

83-91

1.6 LE MAX

04-1763



FORD

FALCON

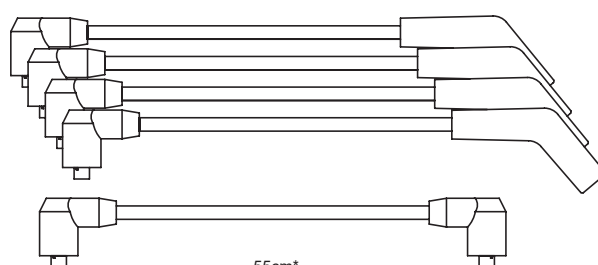
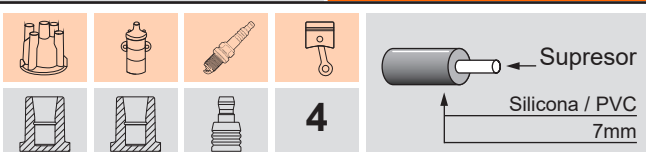
3.6 (Encendido Duraspark)

82-84

221

ver conjunto original **04-1708**

04-33064



FORD

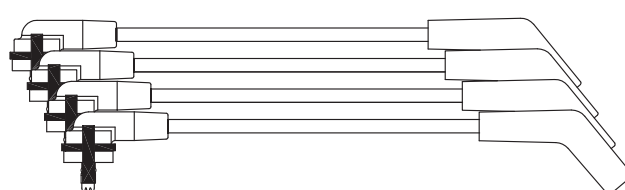
ESCORT

1.6 GL (Dist.INDIEL)

88-92

Renault CHT

04-1779



FORD

FIESTA

1.3 8v CL

95-99 Endura E

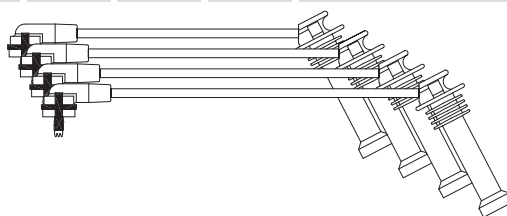
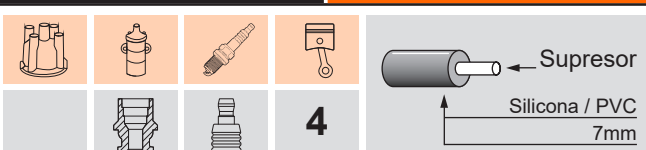
KA

1.3 8v

97-99 Endura E

04-1780

04-33080



FORD

COURIER

1.4 16v

95-98 Zetec S

ESCAPE

2.0 16v

01-04 Zetec S

ESCORT

1.8 16v

96-03 Zetec S

FIESTA

1.4 16v CLX

95-99 Zetec S

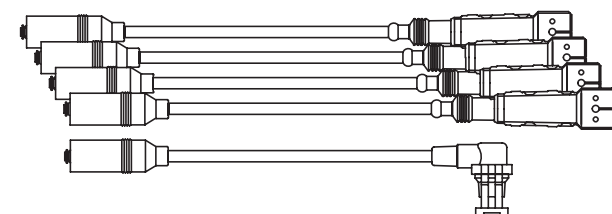
MONDEO

1.8 / 2.0 16v

94-98 Zetec S

ver conjunto original **04-1702**

04-33082



VOLKSWAGEN

QUANTUM Cli

1.8 8v (Bobina Seca)

95-96 Audi

FORD

GALAXY

2.0 Inyección (Bobina Seca)

93 Audi AP



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

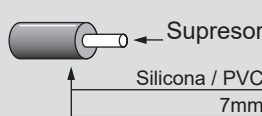
04-1783	04-33083	04-1784	04-33084
 8	 8	 8	 8
FORD RANGER 4.9 V8 (Americana) 80-81 302ci			

04-1785	04-33085	ver conjunto original 04-1704	04-33086
 6	 4	 4	
FORD GRANADA 2.8 V6 72-85			

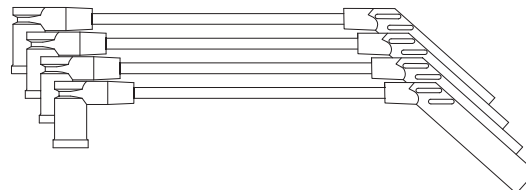
04-1787	04-33087	04-1788	
 6	 4	 4	
FORD EXPLORER 4.0 V6 EFI 98-02 OHV 160 hp RANGER 4.0 V6 XLT 93-98 OHV 160hp			
FORD MONDEO 1.8 / 2.0 16V 98-01 Zetec S FOCUS 1.8 16v / 2.0 16v 99-04 Zetec S			

04-1789

04-33089



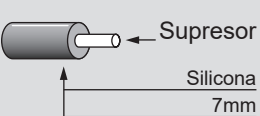
4



FORD

COURIER	1.6 8v	99-11	Zetec Rocam
ECO SPORT	1.6 8v	03-13	Zetec Rocam
ESCORT	1.6 8v	97-03	Zetec Rocam
FIESTA	1.6 8v	99-12	Zetec Rocam
FOCUS	1.6 8v	04-10	Zetec Rocam
KA	1.0 / 1.6 8v	99-15	Zetec Rocam

04-1792



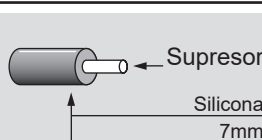
6



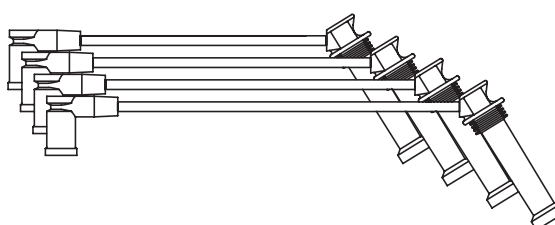
FORD

AEROSTAR	3.0 V6	93-94	Americana
----------	--------	-------	-----------

04-1793



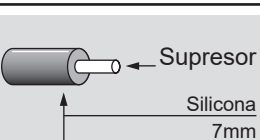
4



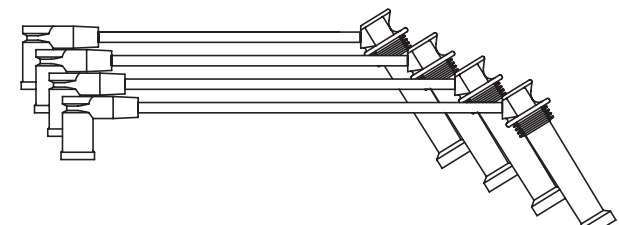
FORD

ECO SPORT	2.0 16v	03-13	DURATEC
FOCUS	2.0 16v	03-11	DURATEC

04-1796



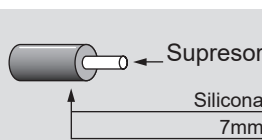
4



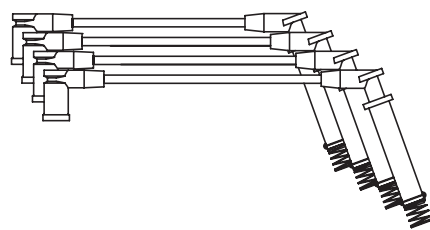
FORD

RANGER	2.3i 16v XLS	01-09	DURATEC
--------	--------------	-------	---------

04-1797



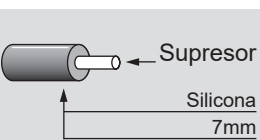
4



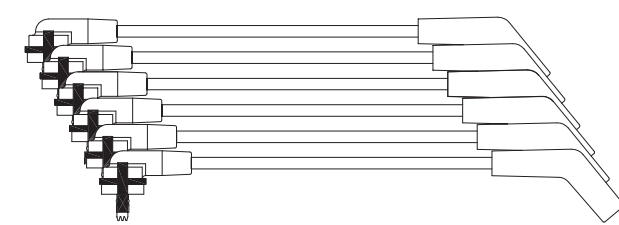
FORD

COURIER	1.6 8v	99-11	Zetec Rocam
ECO SPORT	1.6 8v	03-13	Zetec Rocam
ESCORT	1.6 8v	97-03	Zetec Rocam
FIESTA	1.6 8v	99-12	Zetec Rocam
FOCUS	1.6 8v	04-10	Zetec Rocam
KA	1.0 / 1.6 8v	99-15	Zetec Rocam

04-1798



6



FORD

F-100	4.9i XL	95-99
-------	---------	-------



* Largo cable de bobina ±5cm

04-1799

4 Supresor Silicona 7mm

FORD

ECO SPORT	1.6 16v Kinetic	12-Act.	SIGMA
FIESTA	1.6 16v Kinetic	10-Act.	SIGMA
FOCUS II	1.6 16v	10-14	SIGMA
FOCUS III	1.6 16v EXE Kinetic	10-Act.	SIGMA
KA	1.5 16v SE / SEL	16-Act.	SIGMA

05-1740

4 Supresor Silicona / PVC 7mm

FIAT

600	0.6 / 0.7 / 0.8	60-82	633 / 767 / 797 / 843
800	0.8	67-78	797

05-33040

4 Supresor Silicona / PVC 7mm

FIAT

125	1.8	73-78	1608
-----	-----	-------	------

05-1741**05-33041**

4 Supresor Silicona / PVC 7mm

FIAT

1500 / 1600	1.5 / 1.6	63-72	1481 / 1625
-------------	-----------	-------	-------------

05-1743**05-33043**

4 Supresor Silicona / PVC 7mm

FIAT

125	1.8	73-78	1608
-----	-----	-------	------

05-1744**05-33044**

4 Supresor Silicona / PVC 7mm

FIAT

128	1.1 / 1.3	71-91	
BRIOS	1.1	87-91	1116
DUNA	1.3 / 1.5 (Brasileiro)	88-91	
EUROPA	1.1 / 1.3	71-91	1116 / 138 B3 038
REGATTA	1.5 - 85	80-91	138 B3 038
SUPER EUROPA	1.3 / 1.5	71-91	1116 / 138 B3 038
UNO	1.3 / 1.5 (Brasileiro)	88-91	

05-1745**05-33045**

4 Supresor Silicona / PVC 7mm

FIAT

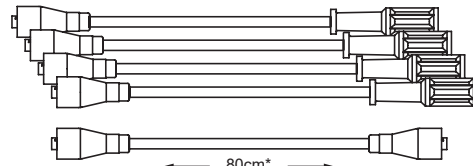
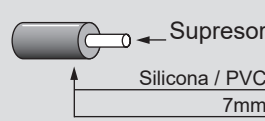
133	0.9	77-82	903cc
-----	-----	-------	-------

05-1746

05-33046



4



FIAT

147 VIVACE / SPAZIO 1.1 / 1.3 GL

80-92

127

FIORINO

1.3

77-88

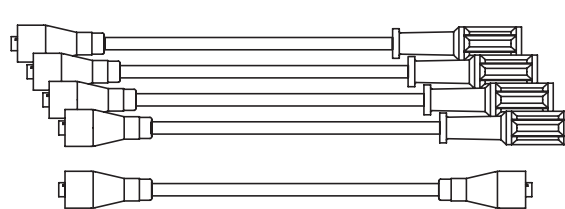
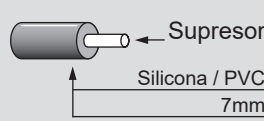
127

05-1748

05-33048



4



FIAT

REGATTA 100 1.6 - 100

85-87

149A2 038

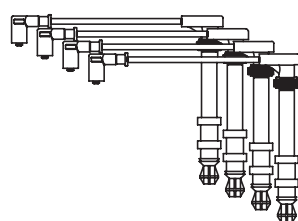
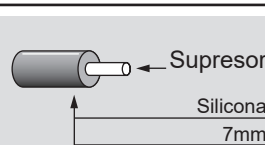
05-1751

05-1752

05-33052



4



FIAT

BRAVA 1.6 16v ELX

00-02

MAREA 1.6 16v SX

03-05

PALIO 1.6 16v ELX

01-03 Torque

PALIO 1.6 16v HL

97-98 Torque

PALIO 1.6 16v STILE

99-05 Torque

SIENA 1.6 16v ELX

01-03 Torque

SIENA 1.6 16v HL

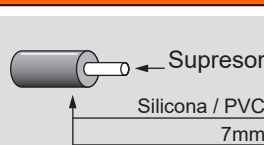
97-98 Torque

SIENA 1.6 16v STILE

99-05 Torque



4



FIAT

DUNA 1.3 8v MPI (Base)

99-04

FIORINO 1.3 8v MPI (Base)

99-01

PALIO 1.3 8v MPI (Base)

99-04

SIENA 1.3 8v MPI (Base)

99-04

UNO 1.3 8v MPI (Base)

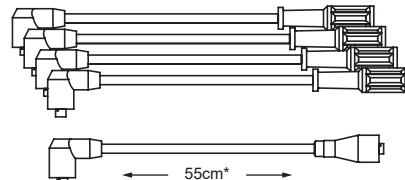
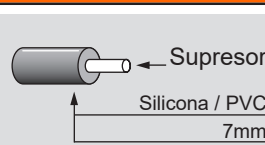
99-04

05-1753

05-33053



4



FIAT

REGATTA 2000 2.0

87-89

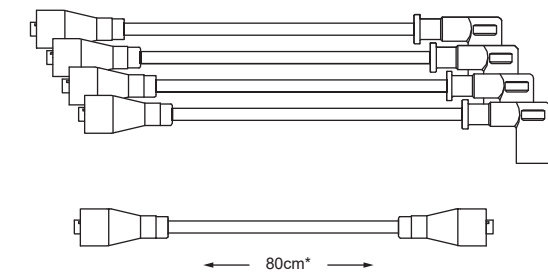
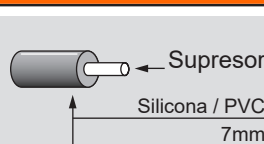
2ALC

05-1756

05-33056



4



FIAT

DUNA WEEK END 1.5 8v

92-93



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

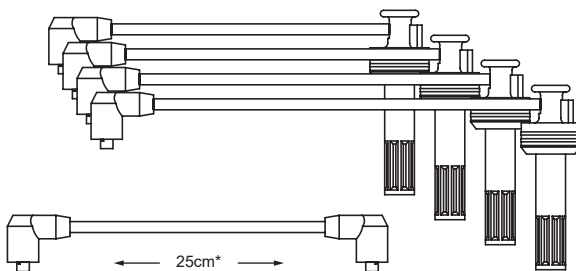
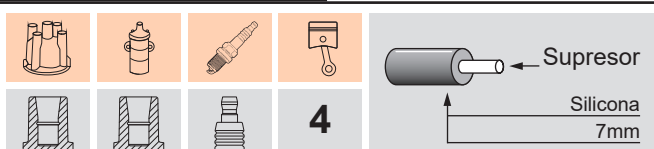


PIN Mercedes



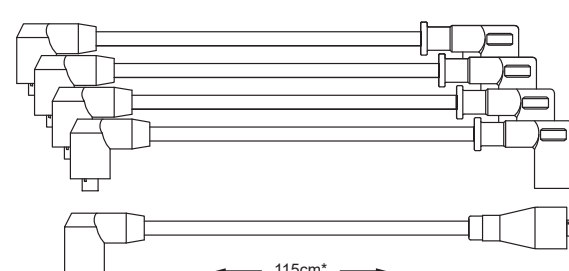
DIN 5mm

* Largo cable de bobina ±5cm

05-1757

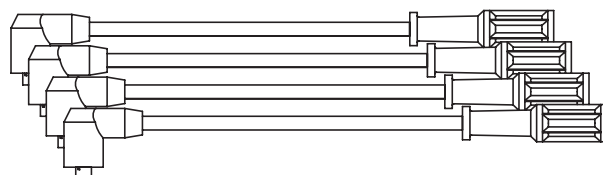
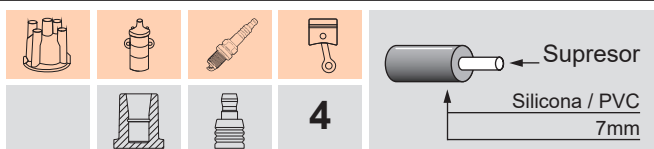
FIAT

TEMPRA	2.0 16v	93-97
TIPO	2.0 16v	93-97

05-1758

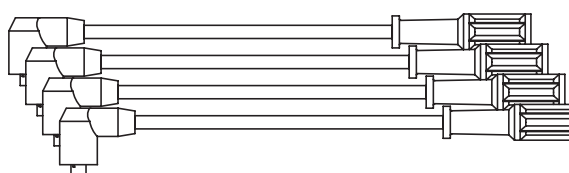
FIAT

UNO	1.4 ie TURBO ITALIANO	91-95
-----	-----------------------	-------

05-33058**05-1760****05-33060**

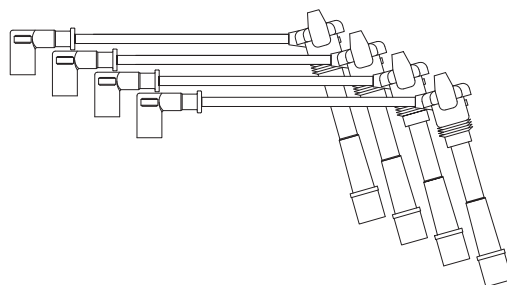
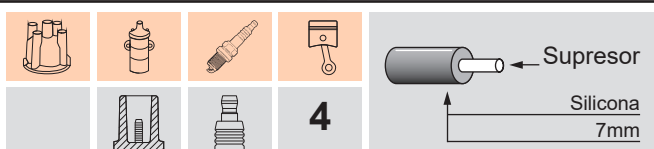
FIAT

DUNA	1.4 8v	97-00	1.4 SPI
SIENA	1.6 8v EL	97-00	1.6 SPI
PALIO	1.6 8v EL / S / SX / W-END	97-00	1.6 SPI

05-1761**05-33061**

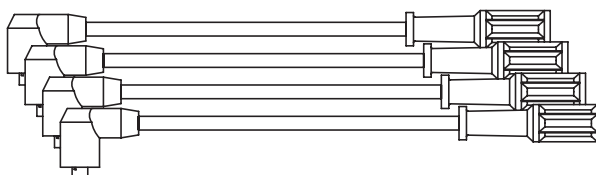
FIAT

TEMPRA	2.0 8v i.e. SPI	94-95
--------	-----------------	-------

05-1762

FIAT

PALIO	1.3 16v	01-07	FIRE 1.3 16v
SIENA	1.3 16v	01-07	FIRE 1.3 16v

05-1763

FIAT

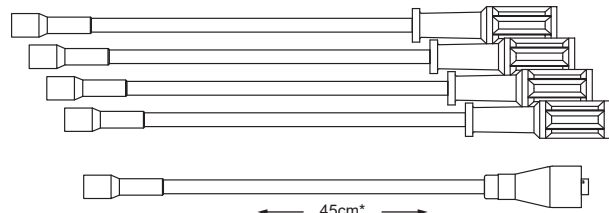
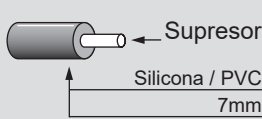
FIORINO	1.3 8v	04-05	Fire 1.3 8v
UNO	1.3 8v	04-05	Fire 1.3 8v

05-1765

05-33065



4



FIAT

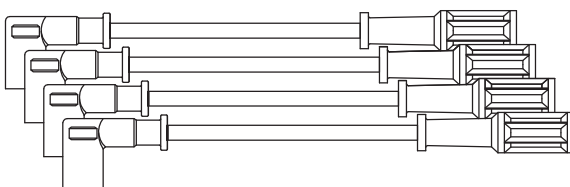
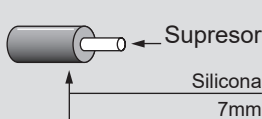
UNO 1.4 70S

93-94

05-1767



4



FIAT

500 CINQUECENTO 1.4 8v Cult 09-Act. Fire EVO

GRAND SIENA 1.4 8v 12-Act. Fire EVO

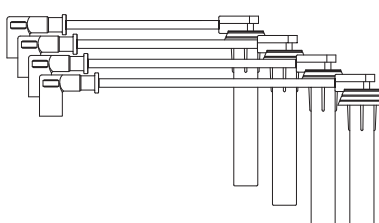
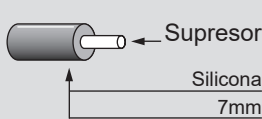
PALIO 1.4 8v (Nuevo) 12-Act. Fire EVO

UNO 1.4 8v (Nuevo) 11-Act. Fire EVO

05-1770



4



FIAT

GRAND SIENA 1.6 16v 12-Act. E.TorQ

IDEA 1.6 16v 10-Act. E.TorQ

LINEA 1.8 16v 10-Act. E.TorQ

PALIO 1.6 16v 10-Act. E.TorQ

PALIO 1.6 16v (Nuevo) 12-Act. E.TorQ

PUNTO 1.6 16v 10-Act. E.TorQ

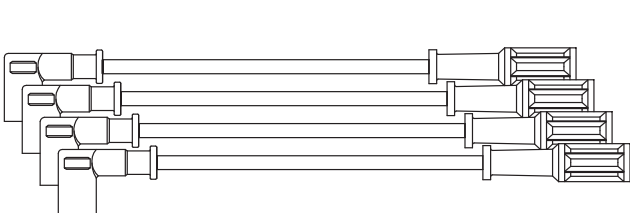
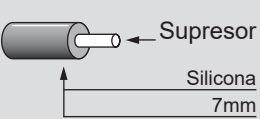
SIENA 1.6 16v 10-Act. E.TorQ

STRADA 1.6 16v 10-Act. E.TorQ

05-1766



4



FIAT

FIORINO 1.3 8v (1 Bobina)

07-Act. Fire 1.3 8v

IDEA 1.4 8v (1 Bobina)

06-Act. Fire 1.4 8v

PALIO 1.4 8v (1 Bobina)

06-Act. Fire 1.4 8v

PUNTO 1.4 8v (1 Bobina)

06-Act. Fire 1.4 8v

SIENA 1.4 8v (1 Bobina)

06-Act. Fire 1.4 8v

STRADA 1.4 8v (1 Bobina)

06-Act. Fire 1.4 8v

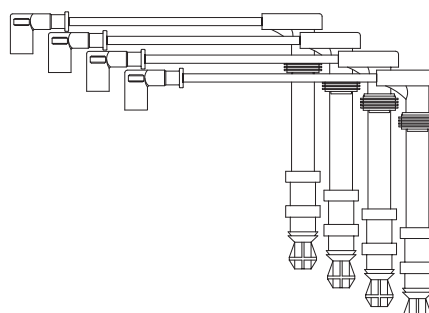
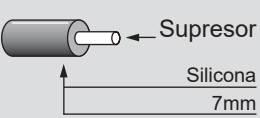
UNO 1.3 8v (1 Bobina)

07-Act. Fire 1.3 8v

05-1768



4



FIAT

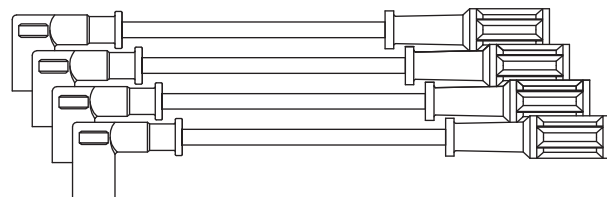
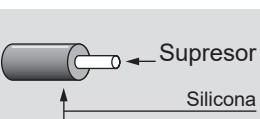
LINEA 1.9 16v

2009→ Torque

05-1771



4



FIAT

MOBI 1.0 8v Easy/way

16-Act.



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

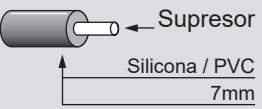
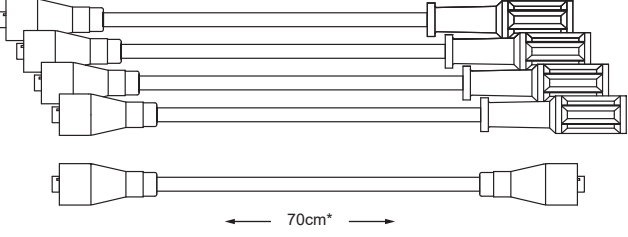
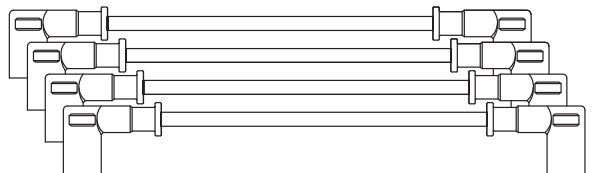
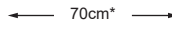
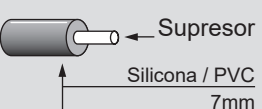
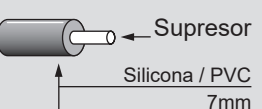
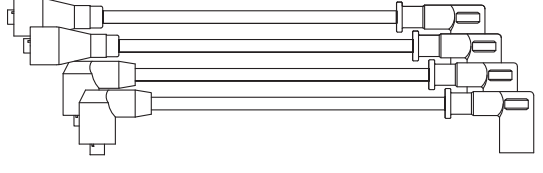
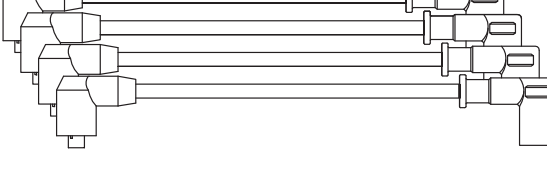
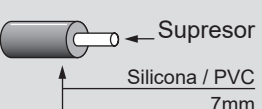
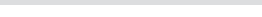
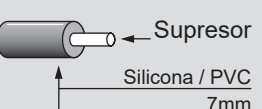
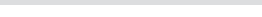
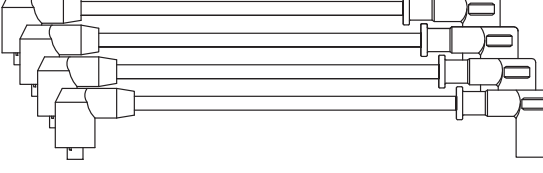
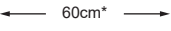
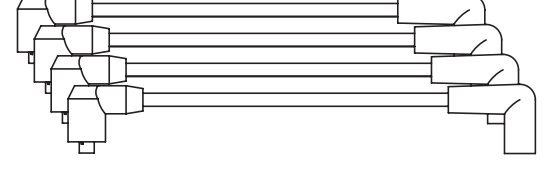


PIN Mercedes



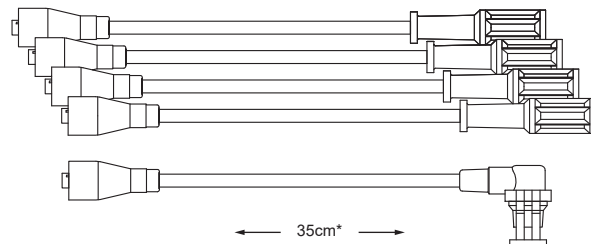
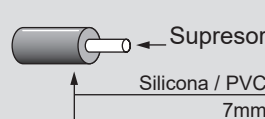
DIN 5mm

* Largo cable de bobina ±5cm

05-1792	05-33092	05-1793	05-33093
       4	 	      4	 
 	 	FIAT TIPO	1.6 8v MPI 95-97
TEMPRA 2.0 8v (Con Distribuidor) 92-95			
05-1794	05-33094	05-1795	05-33095
      4	 	      4	 
 	 	FIAT TIPO	1.6 8v SX (Carburado) 93-98
05-1796	05-33096	05-1797	05-33097
      4	 	      4	 
 	 	FIAT DUNA	1.4 / 1.6 91-00
REGATTA 1.6 90-95	TIPO 1.6	UNO 1.4 / 1.6 91-00	Tipo 1.4 / 1.6 91-00
<i>Ver aplicación con bobina seca BA360 en la página: 77</i>			

06-1713

06-33013



RENAULT

TWINGO

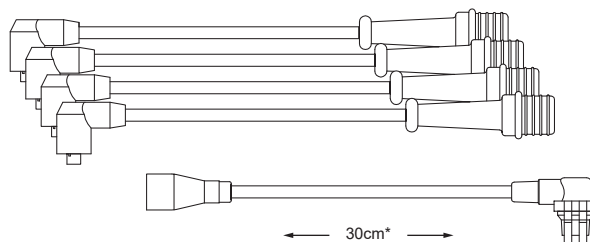
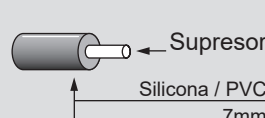
1.2 8v

92-97

C3G

06-1717

06-33017



RENAULT

21

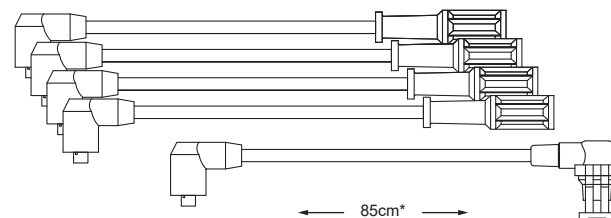
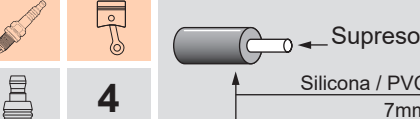
2.2 8v ALIZE

90-97

Encendido MARELLI

06-1715

06-33015



RENAULT

9

1.4 / 1.6 RN / RL / TS

94-97

M 1400 / C2L (Bobina Seca)

11 Turbo

1.4

86-89

Bobina Seca

11

1.4 / 1.6 RN / RL

86-94

M 1400 / C2L (Bobina Seca)

12

1.4 / 1.6 (Enc.Marelli)

90-95

Bobina Seca

19

1.6 8v

93-99

C3L / C2L (Bobina Seca)

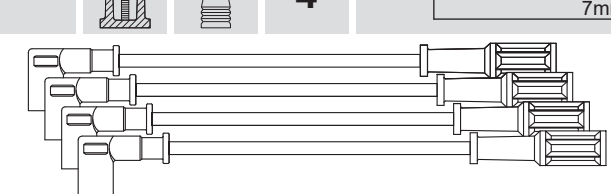
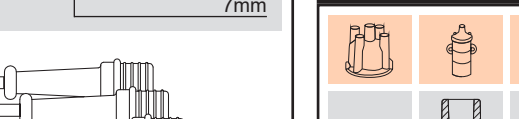
CLIO

1.6 8v (Enc.Marelli-Bobina Seca)

95-01

C3L (Bobina Seca)

06-1719



RENAULT

TWINGO

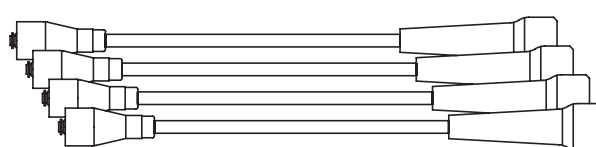
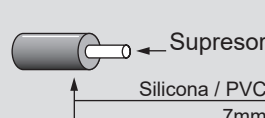
1.2 8v

97-99

D7F

06-1720

06-33020



RENAULT

MEGANE

2.0 8v RXE

97-00

F3R

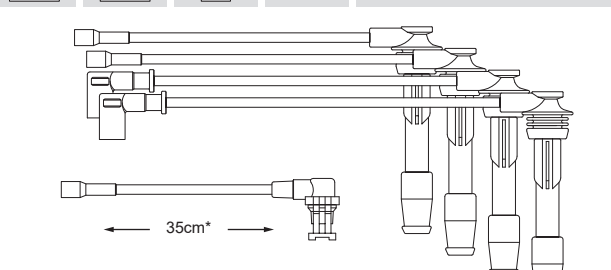
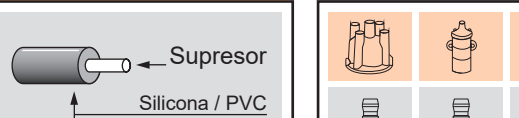
SCENIC

2.0 8v

97-04

F3R

06-1723



RENAULT

19

1.8 16v 16 S

95-98

F7P

CLIO

2.0 16v WILLIAMS

94-96

F7R



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes

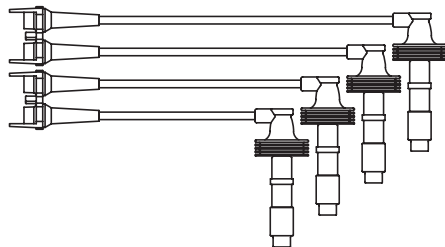
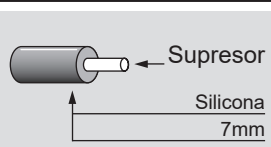


DIN 5mm

* Largo cable de bobina ±5cm

06-1724

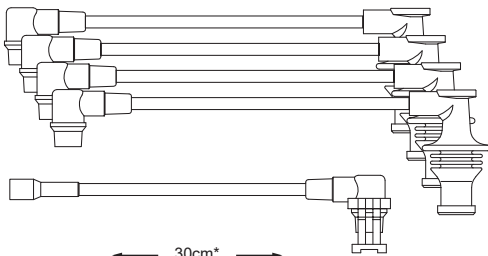
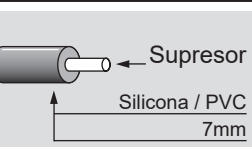
4

**RENAULT**

LAGUNA	2.0 16v	95-01	N7Q (Volvo)
VOLVO			
S40	1.6 / 1.8 / 2.0 16v	96-03	B4 164S / 184S / 204S
V40	1.6 / 1.8 / 2.0 16v	96-03	

06-1725

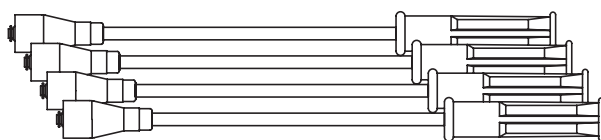
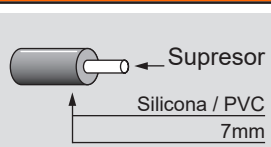
4

**RENAULT**

19	1.8 8v CHAMADE	93-96	F3P
19	1.8 8v RTI Coupe	93-96	F3P
CLIO	1.8 8v RSi	94-98	F3P

06-1726**06-33026**

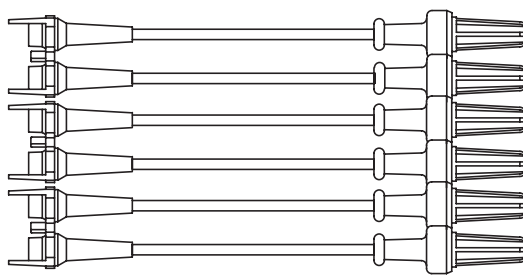
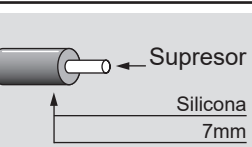
4

**RENAULT**

CLIO 2	1.6 8v	99-03	K7M
KANGOO	1.4 8v	98-02	E7J

06-1727

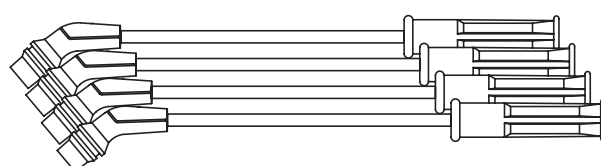
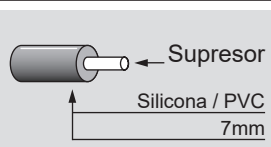
6

**RENAULT**

SAFRANE	2.5 V6	92-98	Z7X
---------	--------	-------	-----

06-1728**06-33028**

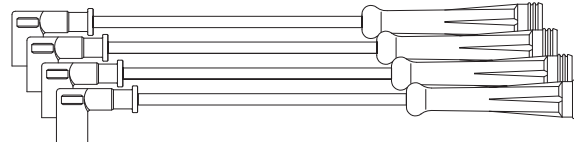
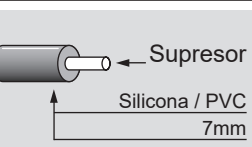
4

**RENAULT**

MEGANE	1.6 8v	98-97	K7M
--------	--------	-------	-----

06-1730**06-33030**

4

**RENAULT**

KANGOO	1.6 8v	98-12	K7M
LOGAN	1.6 8v	08-12	K7M
MEGANE	1.6 8v	97-00	K7M
SANDERO	1.6 8v	09-Act.	K7M
SYMBOL	1.6 8v	09-12	K7M

06-1732	06-33032					06-1750	06-33050						
				4				4					
				 Supresor Silicona / PVC 7mm					 Supresor Silicona / PVC 7mm				
 90cm*													
 35cm*													
RENAULT													
LAGUNA		2.0 8v	95-99		F3R		IKA		JEEP		2.5 (Continental 4 Cilindros) 56-78 4L 151		

06-1751	06-33051					06-1752	06-33052						
				6				6					
				 Supresor Silicona / PVC 7mm					 Supresor Silicona / PVC 7mm				
 35cm*													
 50cm*													
RENAULT													
TORINO		3.0 / 3.8	66-81		TORNADO		IKA		ESTANCIERA		2.9 / 3.7 (6 Cilindros) 56-78 Continental 181/230/Tornado 230		
RAMBLER		3.7 (6 Cilindros)	62-78		Continental		ESTANCIERA		2.9 / 3.7 (6 Cilindros) 56-78 Continental 181/230/Tornado 230		56-78		

06-1754	06-33054					06-1756	06-33056						
				4				4					
				 Supresor Silicona / PVC 7mm					 Supresor Silicona 7mm				
 55cm*													
 35cm*													
RENAULT													
4L		0.85 / 1.0 / 1.1	70-80				IKA		CLIO		1.4 8v RT Energy 91-98 E7J		
6		1,1	70-80				ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
12		1.3 / 1.4	70-90		M 1300 / 1400		ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
18		1.4 GTL	81-93		M 1400		ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
18		1.6 LS / GTS / TS	81-93		C2L		ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
GORDINI		0.85	62-70				ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
Dacia							ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		
1410 / TLX		1,4	94-99				ESTANCIERA		1.4 8v RT Energy 91-98 E7J		1.4 8v RT Energy 91-98 E7J		



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

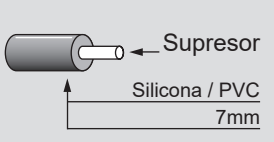
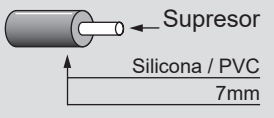
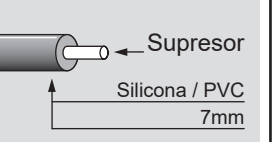
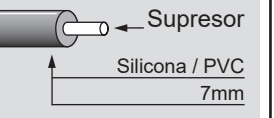
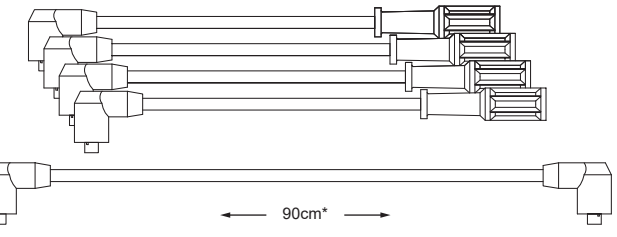
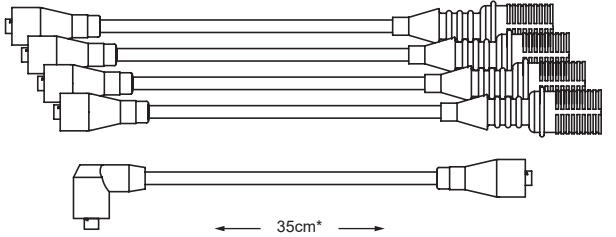
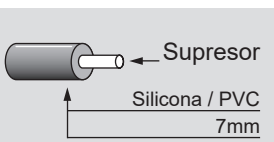
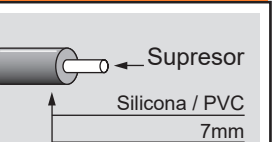
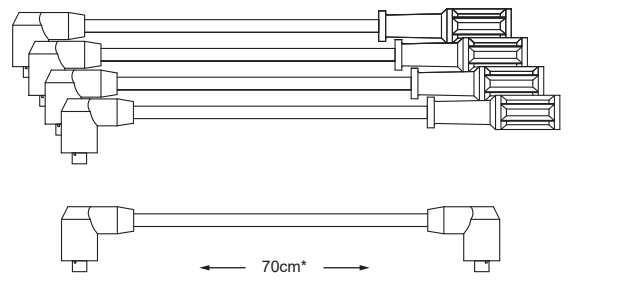
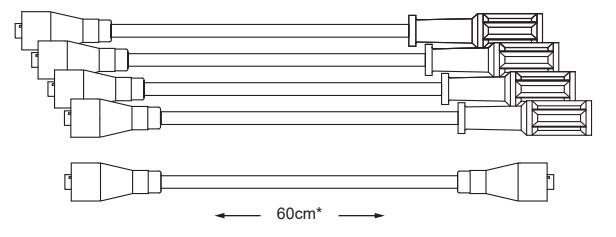
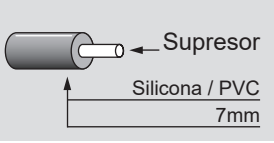
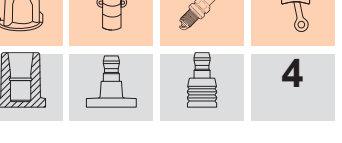
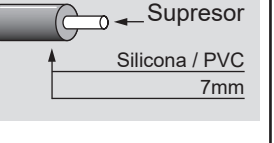
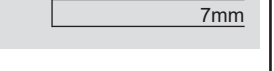
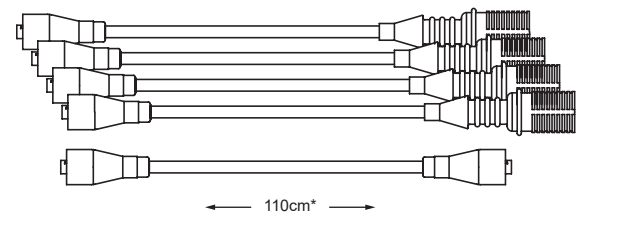
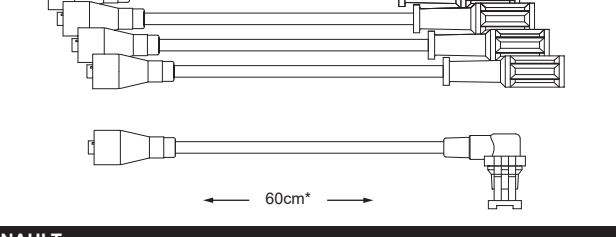


PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

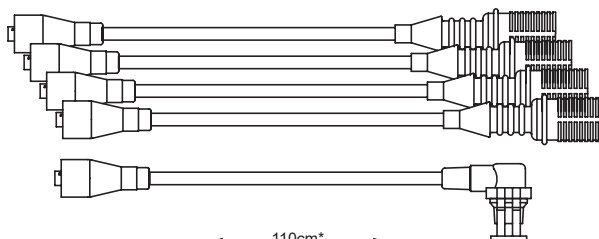
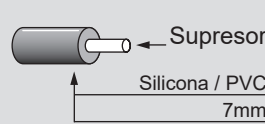
06-1758	06-33058	06-1783	06-33083																										
  <p>4</p> 	  <p>4</p> 	 <p>RENAULT</p> <table border="1"> <tr> <td>9</td> <td>1.6 8v GTL / TXE</td> <td>93-95</td> </tr> <tr> <td>19</td> <td>1.6 8v</td> <td>93-99</td> </tr> </table>	9	1.6 8v GTL / TXE	93-95	19	1.6 8v	93-99	 <p>RENAULT</p> <table border="1"> <tr> <td>18</td> <td>2.0</td> <td>81-93</td> <td>J6R</td> </tr> <tr> <td>21</td> <td>2.0 / 2.2 8v</td> <td>86-97</td> <td>M-2200</td> </tr> <tr> <td>21</td> <td>2.2 8v NEVADA</td> <td>86-97</td> <td>M-2200</td> </tr> <tr> <td>FUEGO</td> <td>2.0 / 2.2</td> <td>81-93</td> <td>M-2000 / M2200</td> </tr> <tr> <td>Fuego GTA Max</td> <td>2.2</td> <td>89-93</td> <td>M-2200</td> </tr> </table>	18	2.0	81-93	J6R	21	2.0 / 2.2 8v	86-97	M-2200	21	2.2 8v NEVADA	86-97	M-2200	FUEGO	2.0 / 2.2	81-93	M-2000 / M2200	Fuego GTA Max	2.2	89-93	M-2200
9	1.6 8v GTL / TXE	93-95																											
19	1.6 8v	93-99																											
18	2.0	81-93	J6R																										
21	2.0 / 2.2 8v	86-97	M-2200																										
21	2.2 8v NEVADA	86-97	M-2200																										
FUEGO	2.0 / 2.2	81-93	M-2000 / M2200																										
Fuego GTA Max	2.2	89-93	M-2200																										
06-1785	06-33085	06-1787	06-33087																										
  <p>4</p> 	  <p>4</p> 	 <p>RENAULT</p> <table border="1"> <tr> <td>9</td> <td>1.4 / 1.6 GTL / TXE</td> <td>87-94</td> </tr> <tr> <td>11</td> <td>1.4 / 1.6 TS / TXE / GTL / TL / TSE</td> <td>86-94</td> <td>M 1400 / C2L</td> </tr> <tr> <td>12</td> <td>1.4 / 1.6 (Enc.Electronico)</td> <td>90-95</td> </tr> <tr> <td>19</td> <td>1.6 8v</td> <td>93-99</td> <td>C3L / C2L</td> </tr> </table>	9	1.4 / 1.6 GTL / TXE	87-94	11	1.4 / 1.6 TS / TXE / GTL / TL / TSE	86-94	M 1400 / C2L	12	1.4 / 1.6 (Enc.Electronico)	90-95	19	1.6 8v	93-99	C3L / C2L	 <p>RENAULT</p> <table border="1"> <tr> <td>TRAFIC</td> <td>1.4 8v</td> <td>86-98</td> <td>M 1400</td> </tr> </table>	TRAFIC	1.4 8v	86-98	M 1400								
9	1.4 / 1.6 GTL / TXE	87-94																											
11	1.4 / 1.6 TS / TXE / GTL / TL / TSE	86-94	M 1400 / C2L																										
12	1.4 / 1.6 (Enc.Electronico)	90-95																											
19	1.6 8v	93-99	C3L / C2L																										
TRAFIC	1.4 8v	86-98	M 1400																										
06-1788	06-33088	06-1790	06-33090																										
  <p>4</p> 	  <p>4</p> 	 <p>RENAULT</p> <table border="1"> <tr> <td>TRAFIC</td> <td>2.0 / 2.2 8v</td> <td>88-99</td> <td>J5T / J7T</td> </tr> </table>	TRAFIC	2.0 / 2.2 8v	88-99	J5T / J7T	 <p>RENAULT</p> <table border="1"> <tr> <td>TRAFIC</td> <td>1.4 8v</td> <td>98-02</td> <td>M 1400</td> </tr> </table>	TRAFIC	1.4 8v	98-02	M 1400																		
TRAFIC	2.0 / 2.2 8v	88-99	J5T / J7T																										
TRAFIC	1.4 8v	98-02	M 1400																										

06-1791

06-33091



4



RENAULT

TRAFIC

2.0 / 2.2 8v

88-99

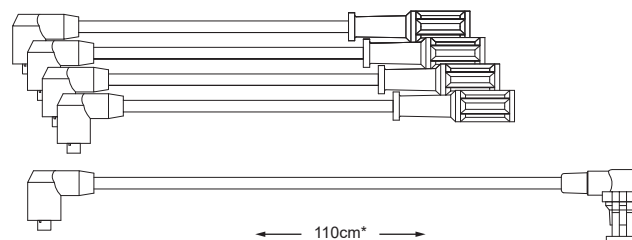
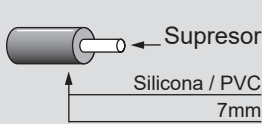
J5T / J7T

06-1794

06-33094



4



RENAULT

9

1.4 / 1.6 RN / RL / TS

94-97

19

1.6 8v

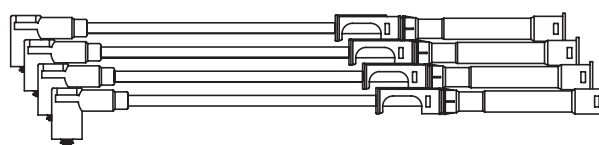
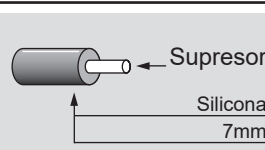
93-99

06-1795

06-1796



4



RENAULT

KANGOO

1.2 8v

97-03 D7F

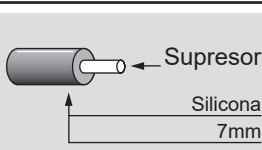
TWINGO

1.2 8v

99-04 D7F



4



RENAULT

CLIO 2

1.2 16v

07-12

D4F

CLIO MÍO

1.2 16v

12-Act.

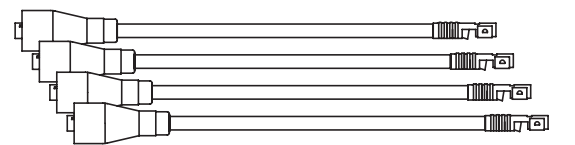
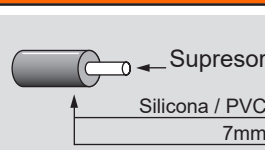
D4F

07-1771

07-33071



4



30cm*

PEUGEOT

404

1.8

62-81

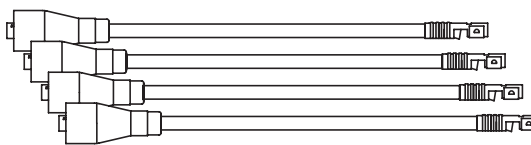
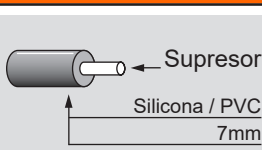
XC 7

07-1772

07-33072



4



50cm*

PEUGEOT

504

1.8 / 2.0

69-00

XN1 / XM7 / A



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

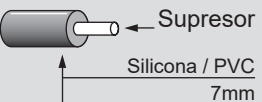
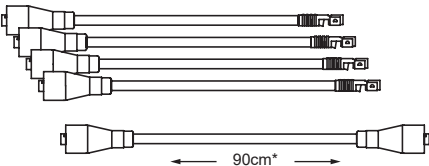
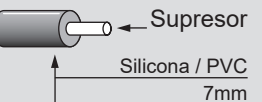
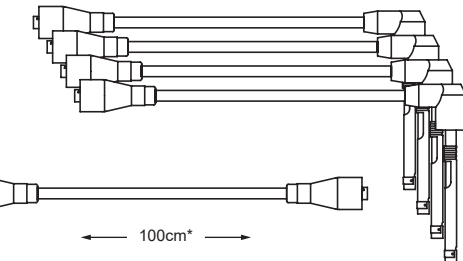
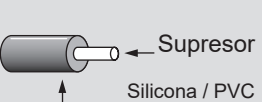
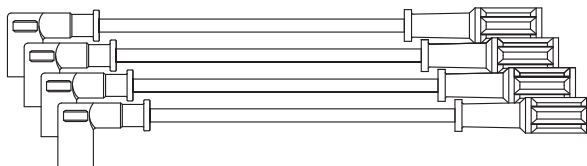
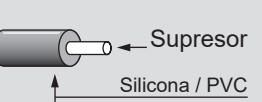
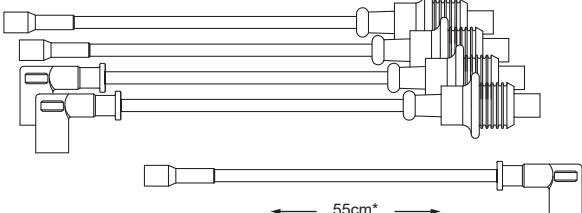
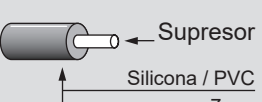
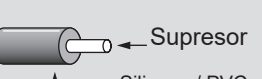
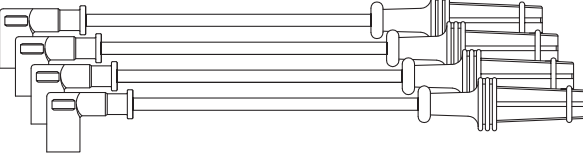


PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

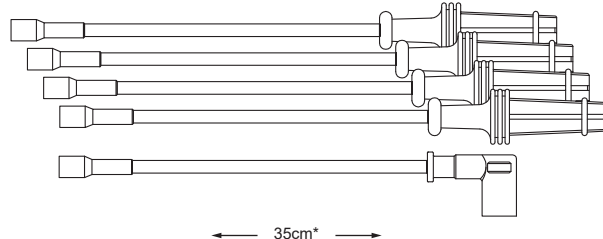
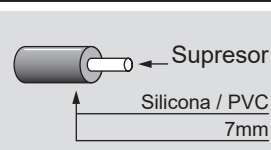
07-1773	07-33073	07-1774	07-33074
       4	 	    4	 
PEUGEOT		PEUGEOT	
505	1.8/2.0 GR/SR (Sin Capuchón ni Prolongador)	82-85	XN1 / XM7 / A
07-1775	07-33075	07-1776	07-33076
      4	 	    4	 
CITROEN		CITROEN	
XANTIA	2.0 8v	91-98	XU10 J
ZX	2.0i 8v Volcane	93-95	XU10 J2
PEUGEOT			
306	2.0 8v XSi - CABRIO	94-98	XU10 J2
405	2.0 8v SRi / Sti / BREAK	92-98	XU10 J2
605	2.0 8v SRi	91-98	XU10 J2
806	2.0 8v SR / ST	93-99	XU10 J2
07-1777	07-33077	07-1780	07-33080
      4	 	    4	 
CITROEN		CITROEN	
BERLINGO	1.8i 8v	98-00	XU7 JP
ZX	1.8i 8v Aura	93-96	XU7 JP
PEUGEOT			
306	1.8 8v XSi SR / ST XN / XR / GR	95-03	XU 7JP-LFZ
405	1.6 8v	95-97	XU5 M / XU5 JP
405	1.8 8v GLi / STYLE	92-03	XU 7JP
PARTNER	1.8 8v	97-03	XU7 JB

07-1781

07-33081



4



35cm*

CITROEN

ZX 1.1 / 1.4

94-99 TU1MZ / TU3MZ

PEUGEOT

205 1.1 / 1.4 8v XS Francés

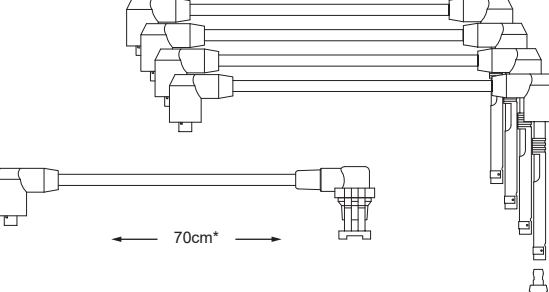
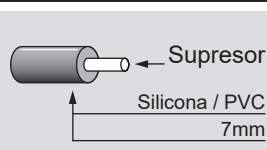
91-96 TU3

07-1782

07-33082



4



70cm*

PEUGEOT

505 2.0 GR / SR Carburado

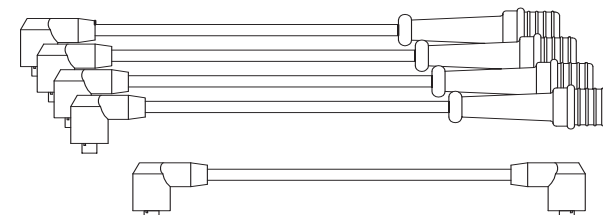
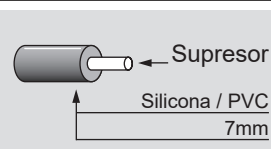
82-85 XN1

07-1783

07-33083



6



50cm*

PEUGEOT

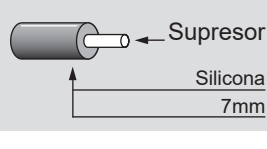
505 2.2 SRI (Francés)

91-95 Renault ZDJL

07-1785



4



25cm*

CITROEN

BX 1.9 16v GTI

88-97 XU9J4

PEUGEOT

405 1.9 16v Mi 16

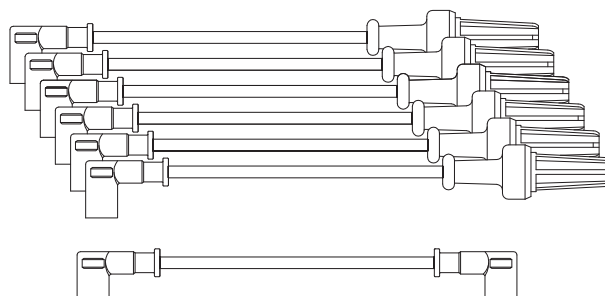
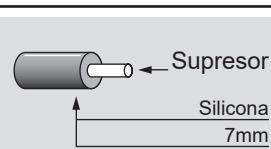
90-96 XU9 J4Z

07-1788

07-33088



6



40cm*

PEUGEOT

605 3.0 V6 SV

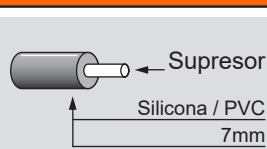
92-01 ZPJ

07-1789

07-33089



4



80cm*

PEUGEOT

205 1.9 8v GTI / CTI

92-97 XU9



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

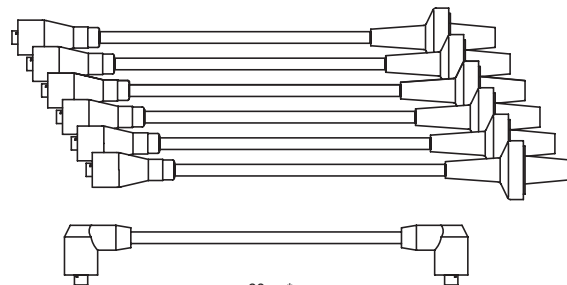
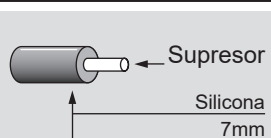


PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

07-1791**6**

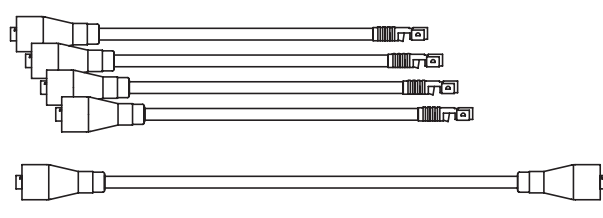
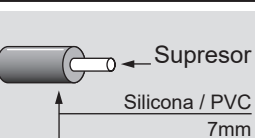
PEUGEOT

604

2.9 V6

83-87

PRV ZN3J

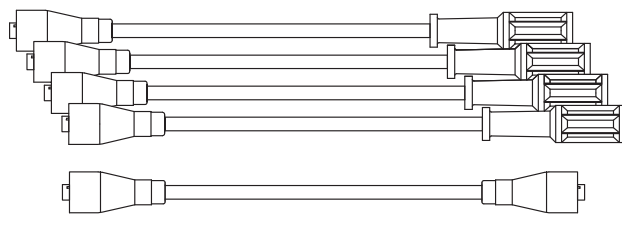
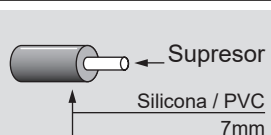
07-1794**4**

PEUGEOT

504

1.8 / 2.0

69-00 XN1 / XM7 / A

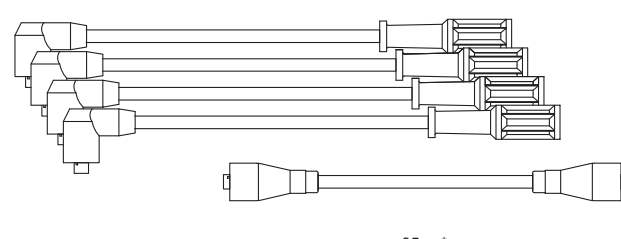
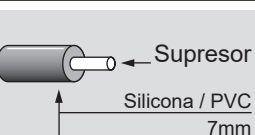
08-1758**08-33058****4**

LADA

LAIIKA

1,5

93-99

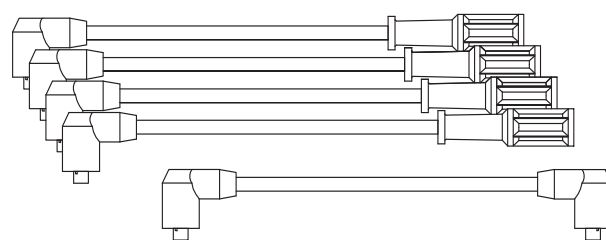
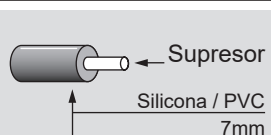
08-1759**08-33059****4**

LADA

SAMARA

1,3

92-99

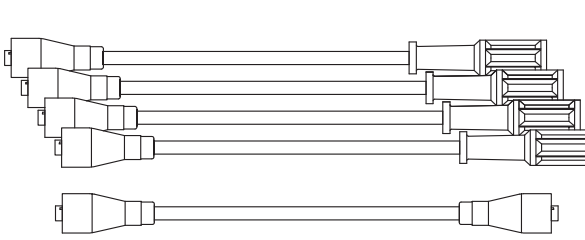
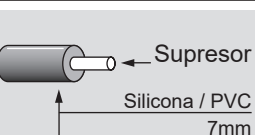
08-1760**08-33060****4**

LADA

NIVA

1,7

91-02

08-1790**08-33090****4**

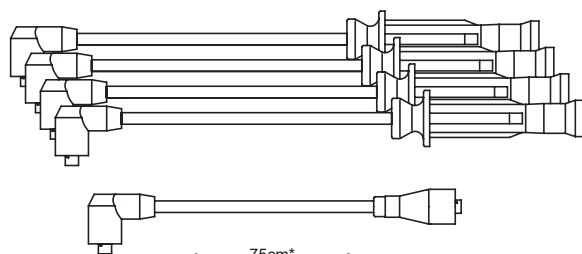
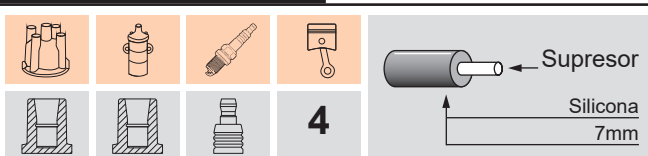
SIAM DI TELLA

1500

1.5

59-67

09-1706



ROVER

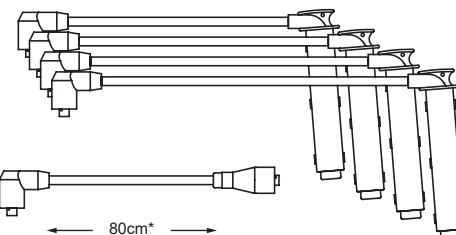
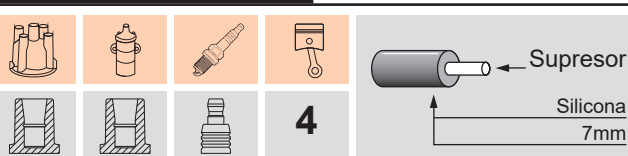
820

2.0 16v

91-94

20T4H

09-1708



ROVER

114

1.4 16v

92-96 14K4 DOHC

214

1.4 16v

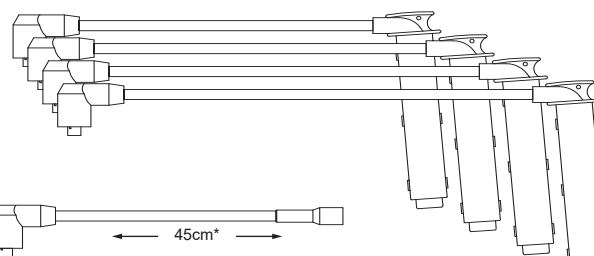
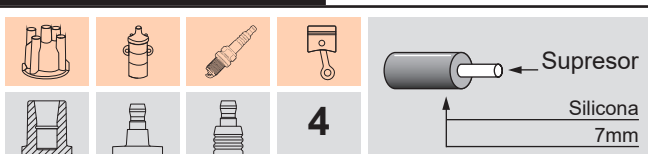
92-96 14K4 DOHC

414

1.4 16v

92-96 14K4 DOHC

09-1709



ROVER

214

1.4 16v

96-00

14K4

216

1.6 16v

96-00

16K4

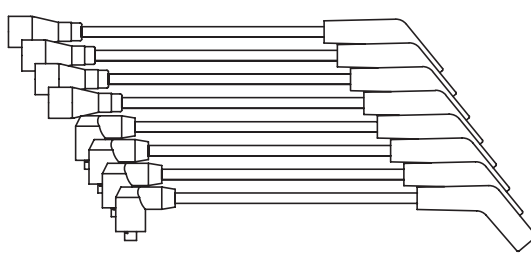
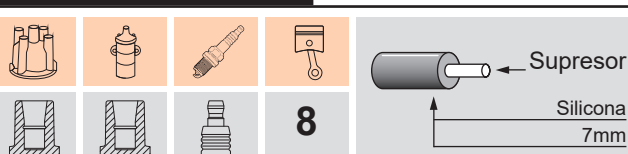
416

1.6 16v

96-00

16K4

09-1713



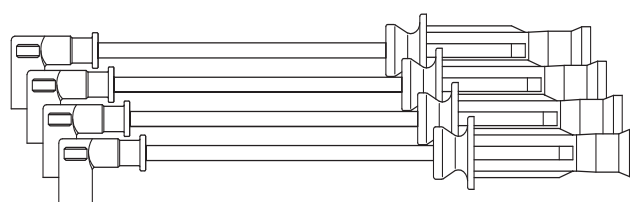
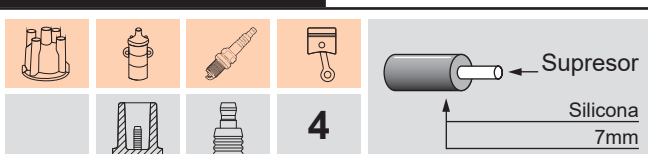
ROVER

LAND ROVER DISCOVERY

3.9 V8

94-98

09-1714



ROVER

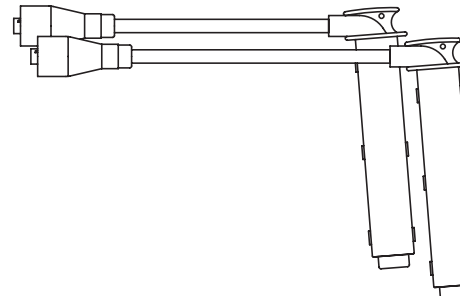
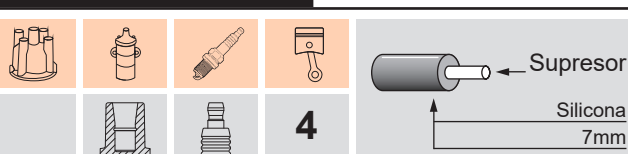
420

2.0 16v Si Lux FLH / STH

96-00

20T4H

09-1717



ROVER

25

1.6 16v

00-03 16K4

45

1.8 16v

00-03 18K4



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



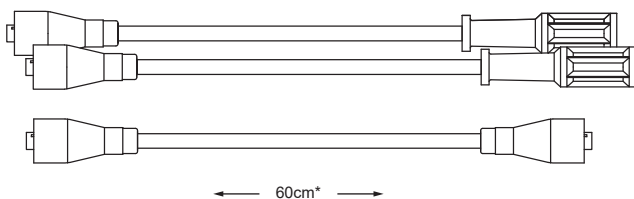
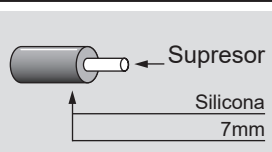
DIN 5mm

* Largo cable de bobina ±5cm

10-1701



2



DAIHATSU

MAX CUORE 550 0.5

76-86 AB10

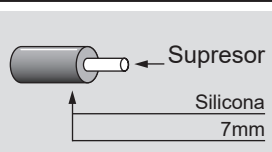
55 WIDE 0.5 (2 Cilindros)

76-86 AB10

10-1702



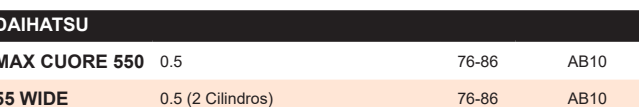
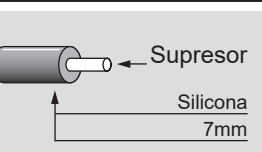
3



10-1702



3



DAIHATSU

CUORE 851 0.8 (3 Cilindros)

92-96 ED10 / ED20

CUORE 852 0.8 (3 Cilindros)

93-95

DOMINO 850 0.8 (3 Cilindros)

86-88

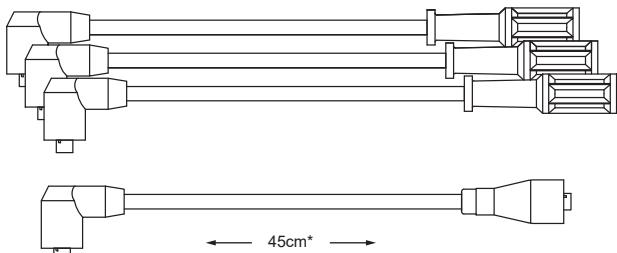
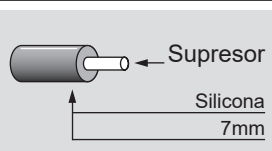
MIRA 850I 0.8 (3 Cilindros)

93-95

10-1704



3



DAIHATSU

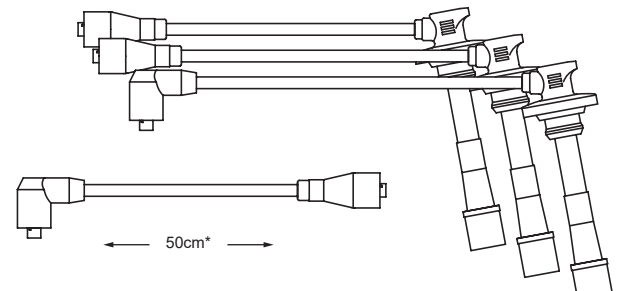
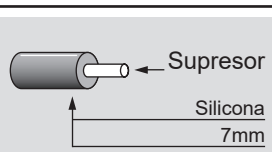
CHARADE 0.8 (3 Cilindros)

77-83 CB-20

10-1706



3



DAIHATSU

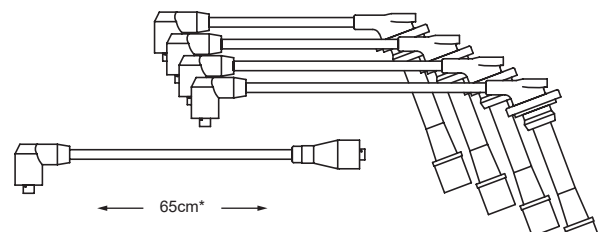
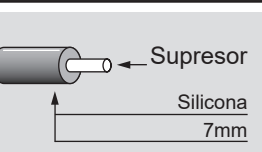
CHARADE 1.0 12v Gtti (3 Cilindros TURBO)

87-97

10-1708



4



DAIHATSU

CHARADE 1.3 / 1.5 16v

88-93 HCE G102

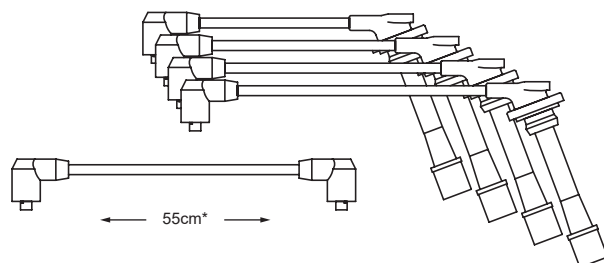
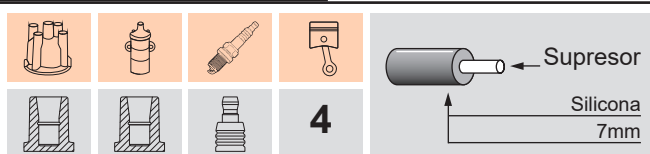
APPLAUSE 1.6 16v

90-97 HDE

ROCKY 2.0 16v

90-94

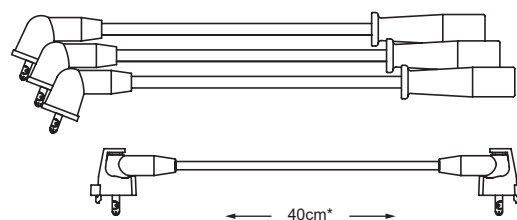
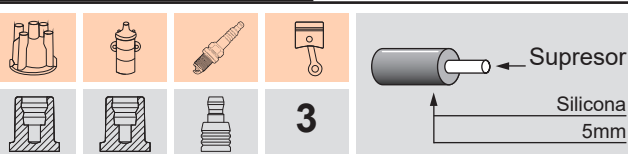
10-1709



DAIHATSU

FEROZA	1.6 16v	89-99	HDC / HDE
SPORTRACK	1.6 16v	89-99	HDC / HDE

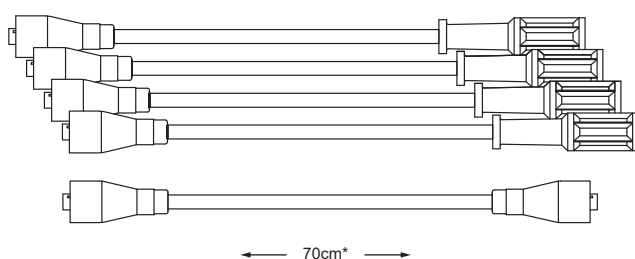
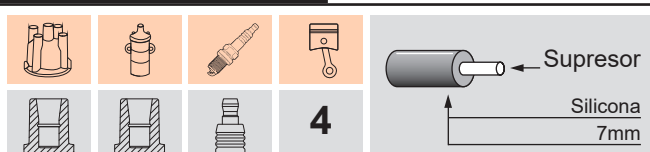
10-1712



DAIHATSU

CUORE 850	0.8 (3 Cilindros)	95-99	
MIRA 850I	0.8 (3 Cilindros)	85-94	ED10 - MK III
MOVE 850I	0.8 (3 Cilindros)	94-02	ED20 MPV

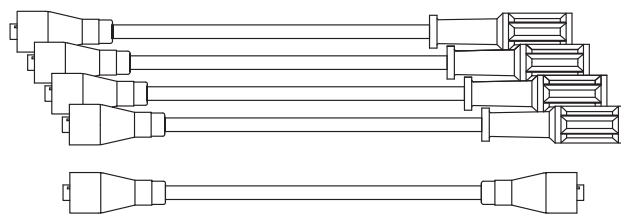
11-1700



DATSON

120 A	1.2	70-85
-------	-----	-------

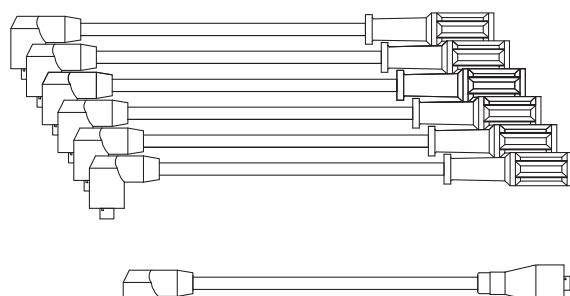
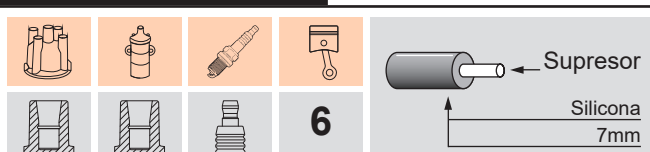
11-1701



DATSON

180 SX	2	72-85	L18E
--------	---	-------	------

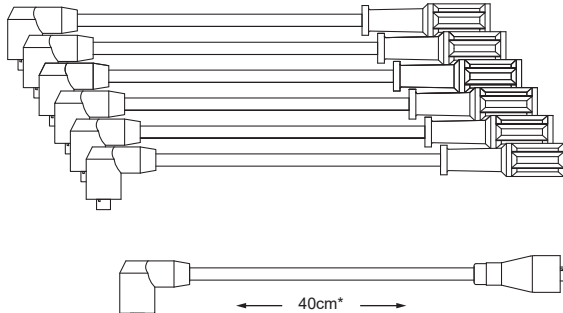
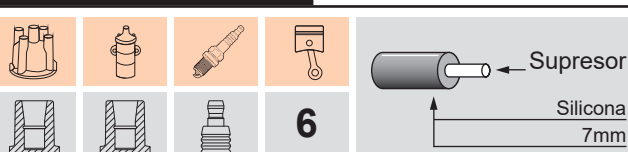
11-1702



DATSON

200 L	2	78-85
-------	---	-------

11-1703



DATSON

280 ZX	2.8	78-85	L28E
--------	-----	-------	------



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



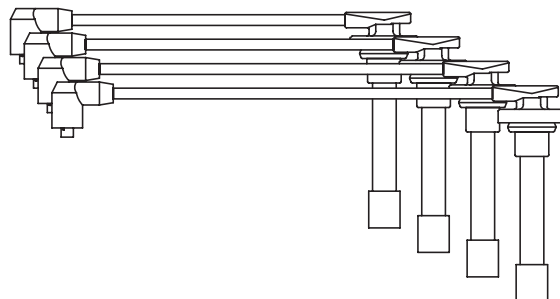
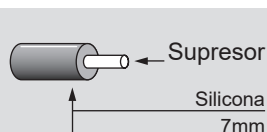
DIN 5mm

* Largo cable de bobina ±5cm

12-1701



4

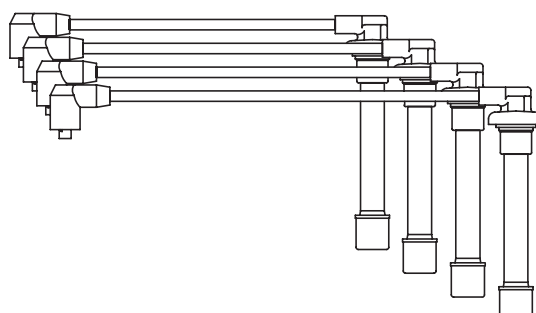
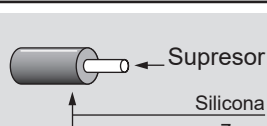
**HONDA**

CIVIC	1.6 16v	92-92	D15B3
CIVIC	1.6 16v CRX del Sol - DOHC V-Tec	92-95	B16A2 / D16A9
CIVIC	1.6 16v DOHC V-Tec	92-00	B16A2
CIVIC	1.6 16v Si DOHC	92-95	D16A9
ACCORD	2.0 16v SOHC	90-93	F20A5
ACCORD	2.2 16v	94-98	F22A
ROVER			
216	1.6 16v	91-94	D16A9 Honda DOHC

12-1704



4

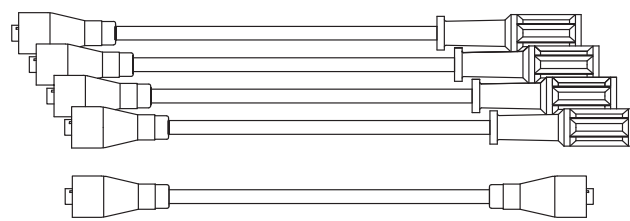
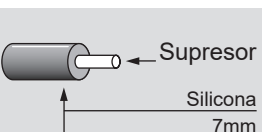
**HONDA**

ACCORD	2.3 16v SOHC V-Tec	98-02	F23A
CIVIC	1.5 16v SOHC	92-95	D15B7
CIVIC	1.6 16v SOHC	96-99	D16Y7
CIVIC	1.6 16v SOHC V-Tec	92-95	D16Z6
CIVIC	1.6 16v SOHC V-Tec	96-99	D16Y8
ROVER			
416	1.6 16v	92-96	D16 Honda SOHC

11-1704



4

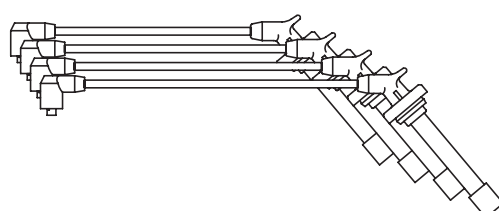
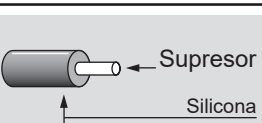
**DATSON**

BLUE BIRD 1.8 GL 80-84 L16 L18

12-1703



4

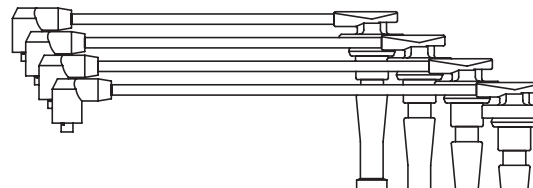
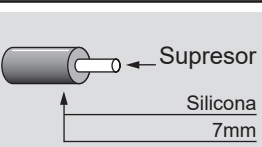
**HONDA**

PRELUDIO V	2.2 16v Vti DOHC V-Tec	97-00	H22A5
PRELUDIO IV	2.2 DOHC V-Tec	92-96	H22A1
PRELUDIO IV	2.3 16v DOHC	91-96	H23A2
ROVER			
623	2.3 16v	95-98	H23 Honda DOHC

12-1710

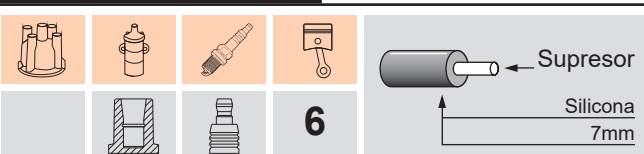


4

**HONDA**

CR-V	2.0 16v	97-01	B20B3
INTEGRA	1.8 16v	97-01	B18

12-1711

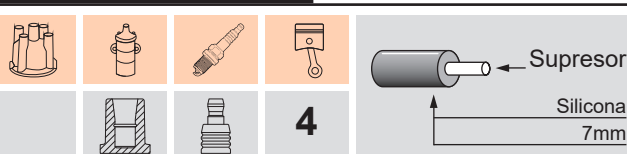


HONDA

ACCORD 3.0 V6

98-01 J30A1

12-1715



HONDA

ACCORD 2.2 16v SOHC

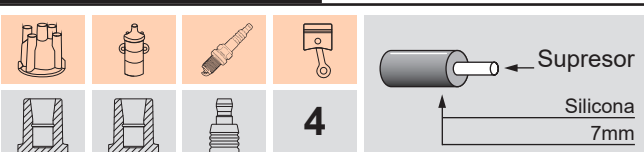
90-93 F22A

ROVER

620 2.0 16v Si

95-98 F20A Honda SOHC

13-1701

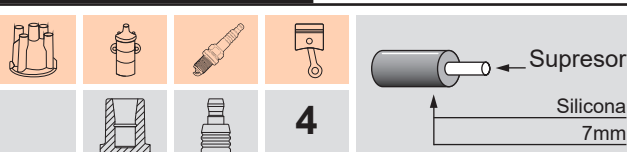


MAZDA

323 1.6 16v

89-94 B6

13-1702



KIA

SEPHIA 1.8 16v GTX

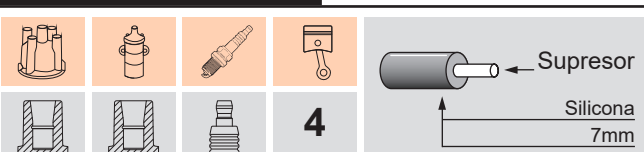
94-98

MAZDA

323F 1.6 16v

90-01 DOHC B6

13-1703

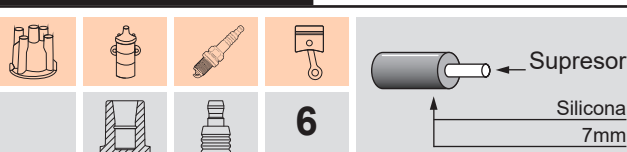


MAZDA

626 2.0 12v Station Wagon

92-97 F2

13-1705



MAZDA

MX3 1.8 V6 24v

91-94 K 819/838



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



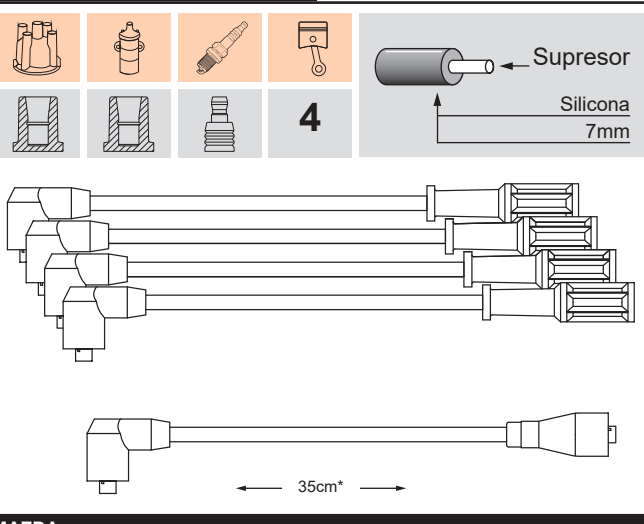
PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

13-1706

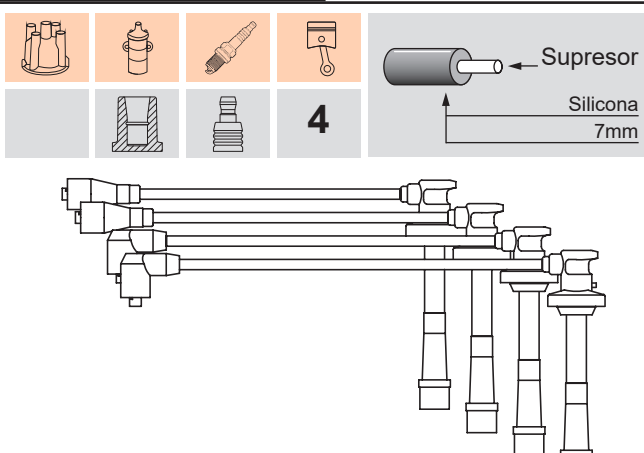


MAZDA

B 2000 / 2200 / 2600 Pick Up

85-93

13-1707



MAZDA

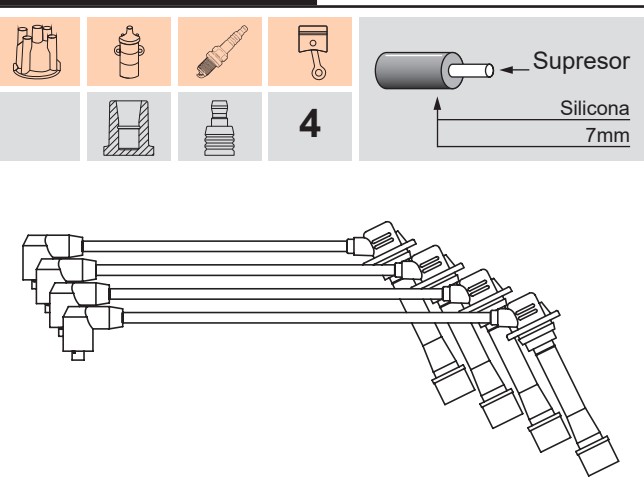
626 2.0 16v GLX

91-97 FS DOHC

MX6 2.0 16v

91-97 FS DOHC

13-1708

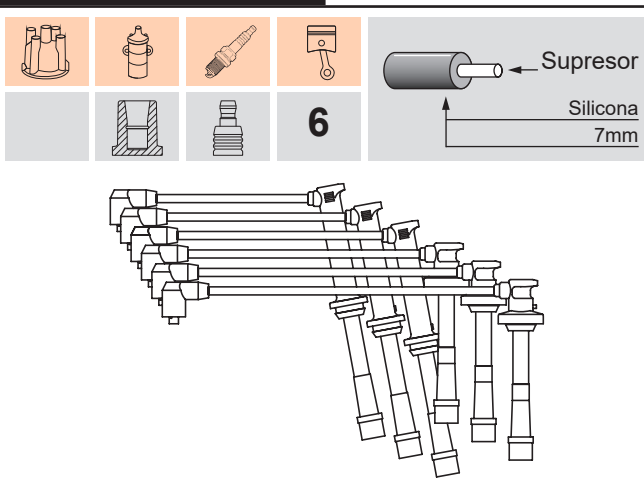


MAZDA

MX5 MIATA 1.6 / 1.8 16v

94-00 BPF 1/BP-ZE

13-1709



MAZDA

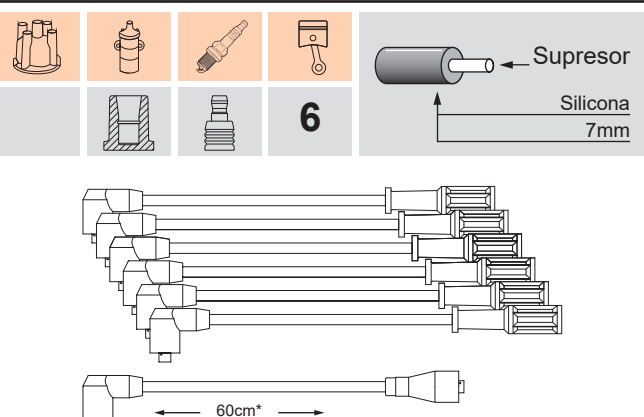
MX6 2.5 V6 24v

94-00 KL

626 2.5 V6 24v GLX

91-97 KL

13-1710



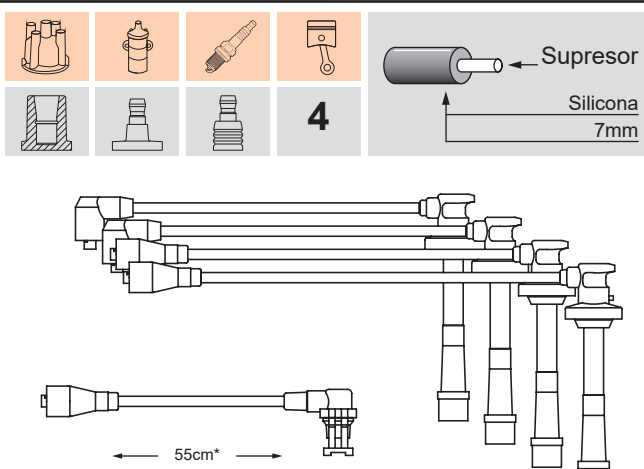
MAZDA

MPV 3.0 V6 94-98 G63

MPV 3.0 V6 90-94 JE

929 III 3.0 V6 87-92 JE

13-1712

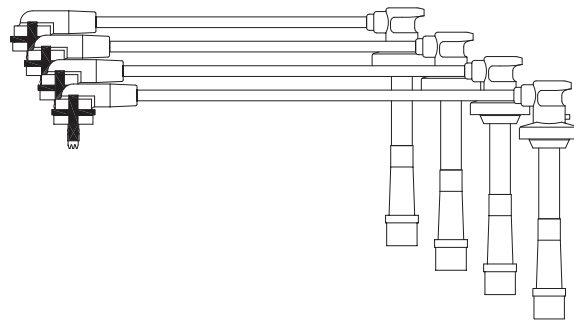
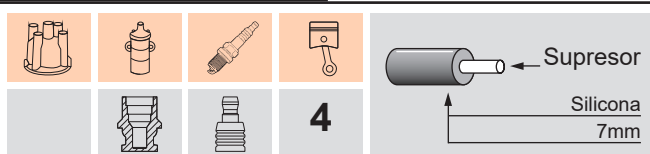


MAZDA

626 Americano 2.0 16v

91-00

13-1715



MAZDA

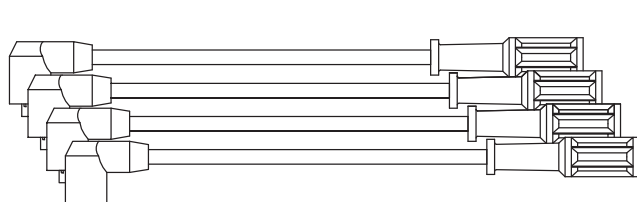
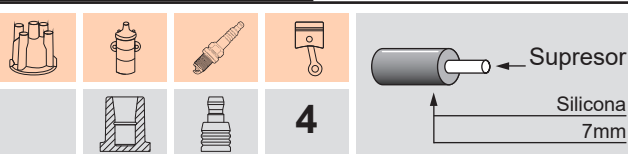
626

2.0 16v (Con Bobina FORD)

99-03

DOHC

13-1718



MAZDA

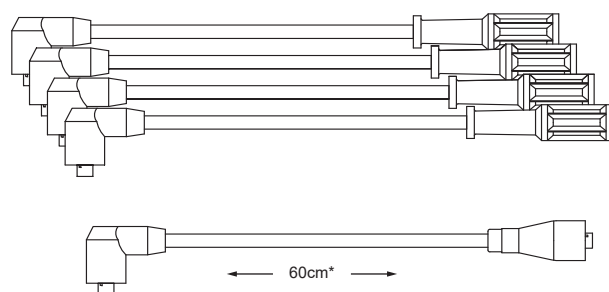
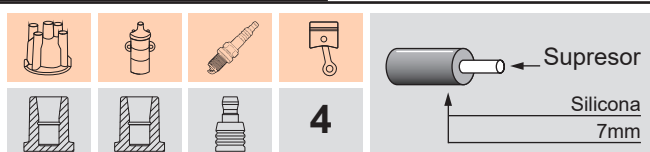
121

1.3 16v

92-99

B3

13-1723



60cm*

MAZDA

RX-7

1.2

79-82

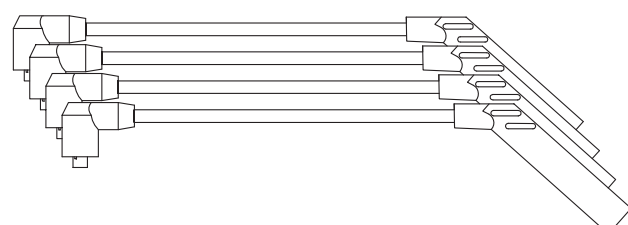
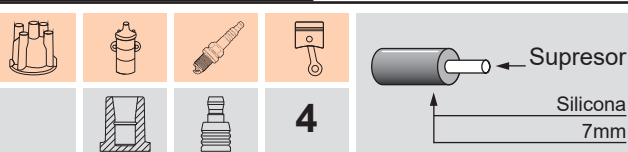
12AN2

B 1600 / 1800

1.6 / 1.8 Pick Up

79-82

13-1724



MAZDA

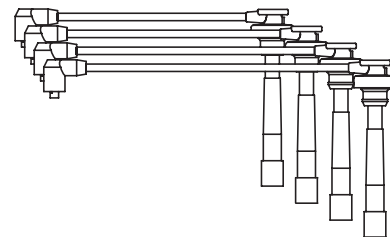
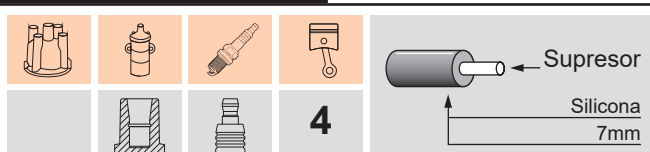
RX-7

1.3 Rotativo

89-94

Wankel Motor - RE 13B

14-1701



MITSUBISHI

COLT

1.6 16v

92-97

4G92

LANCER

1.6 16v

92-97

4G92

MIRAGE

1.6 / 1.8 16v

92-97

4G92 / 4G93

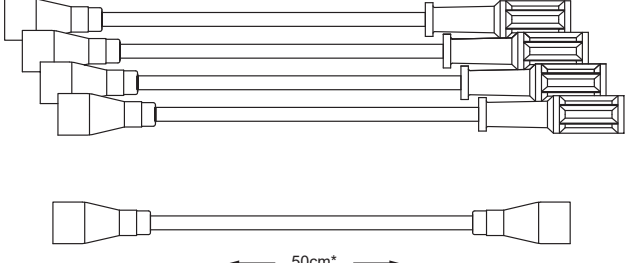
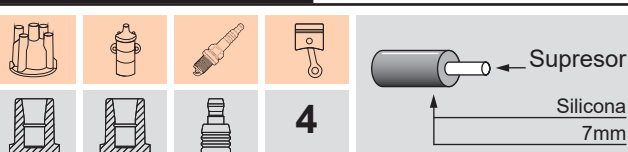
SPACE WAGON

1.8 / 2.0 16v

92-97

4G93 / 4G63

14-1706



MITSUBISHI

LANCER

1.6 GSR

79-83

4G32



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



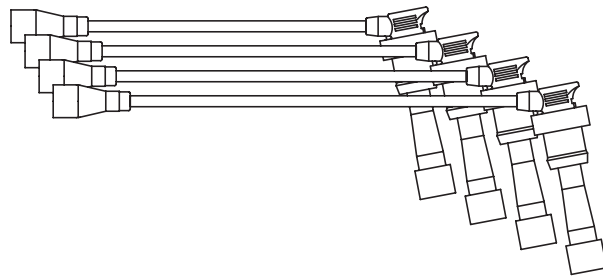
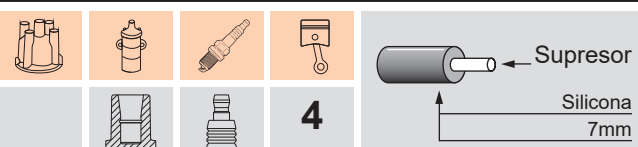
PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

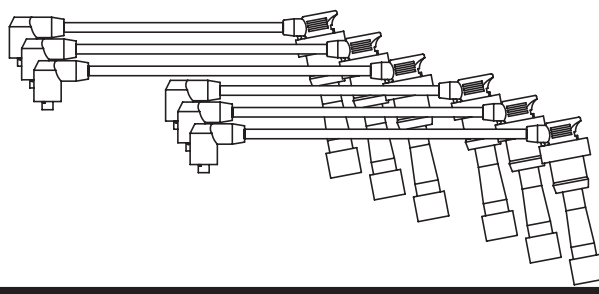
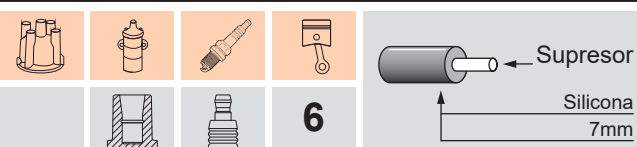
14-1713



MITSUBISHI

COLT	1.8 16v GTi	92-96	4G93
LANCER	1.8 16v GTi	92-96	4G93

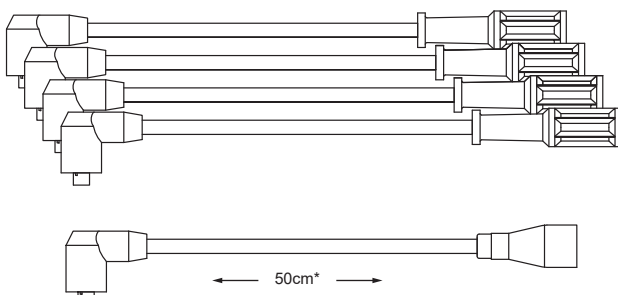
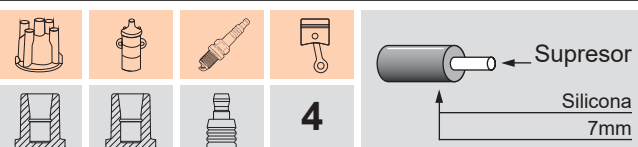
14-1714



MITSUBISHI

GALANT	2.5 V6 24v	93-97	6A12
SIGMA	3.0 V6 24v	91-96	6G72
3000 GT	3.0 V6 24v	92-98	6G72/DOHC

14-1716

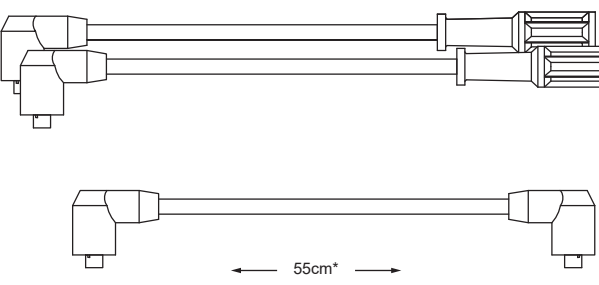
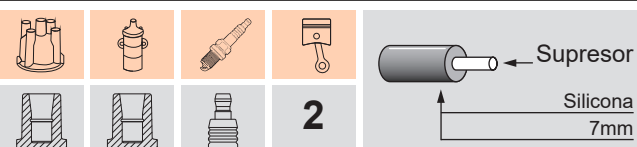


← 50cm* →

MITSUBISHI

SAPPORO	1.6 GL	79-82	4G32
---------	--------	-------	------

14-1717

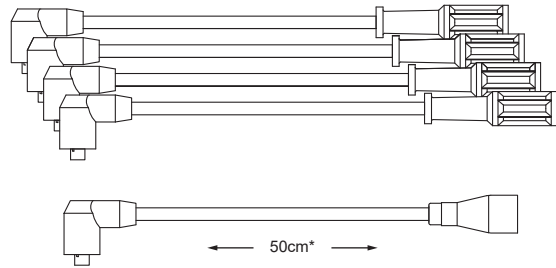
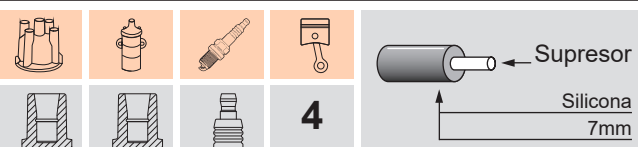


← 55cm* →

MITSUBISHI

L100	0.5	80-81
------	-----	-------

14-1718

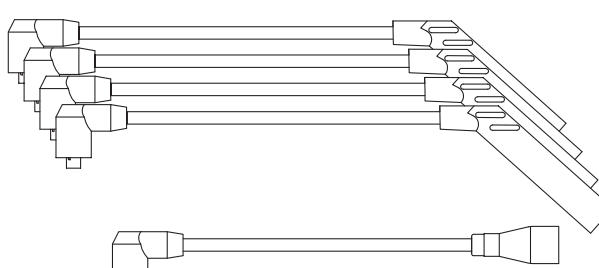
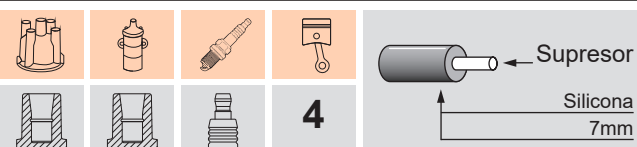


← 50cm* →

MITSUBISHI

SAPPORO	2.0 GL / GLS / GSR	79-84	4G52 / 4G63
L200 PICK UP	1.2	79-82	4G32
L300 VAN	1.4	79-82	4G33

14-1719

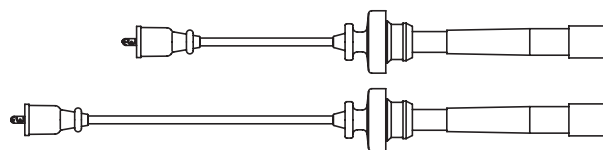
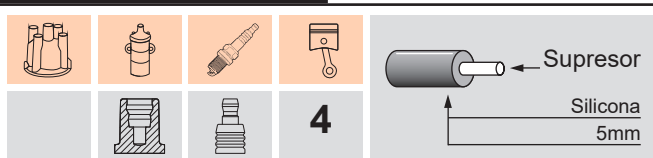


← 45cm* →

MITSUBISHI

MONTERO	2.6	89-92	4G54
---------	-----	-------	------

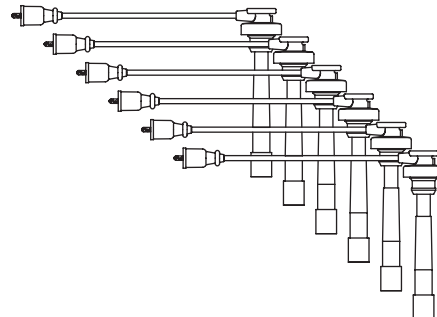
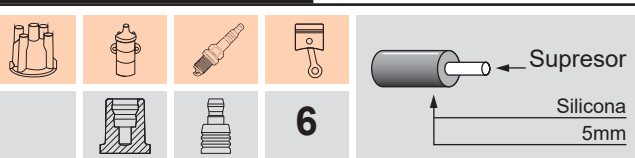
14-1721



MITSUBISHI

COLT	1.6 16v	97-01	4G92 (NEW)
GALANT	2.0 16v	97-01	4G63
LANCER	1.6 16v	97-01	4G92 (NEW)
MONTERO	1.8 16v	97-01	4G93
SPACE WAGON	2.4 16v (Chasis N84)	98-01	4G64

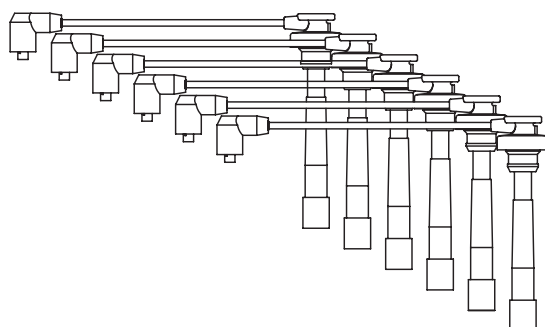
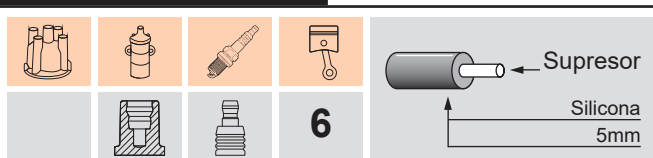
14-1723



MITSUBISHI

MONTERO	3.0 / 3.5 V6	92-00	6G72 / 6G74
---------	--------------	-------	-------------

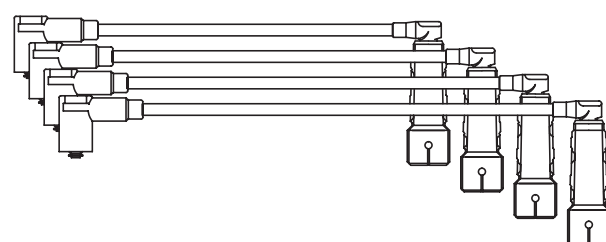
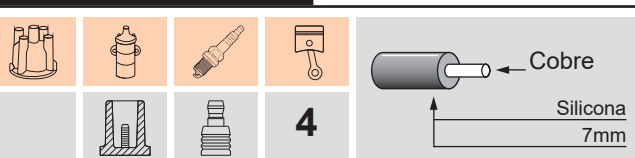
14-1724



MITSUBISHI

NATIVA	3.0 V6	98-02	6G72
--------	--------	-------	------

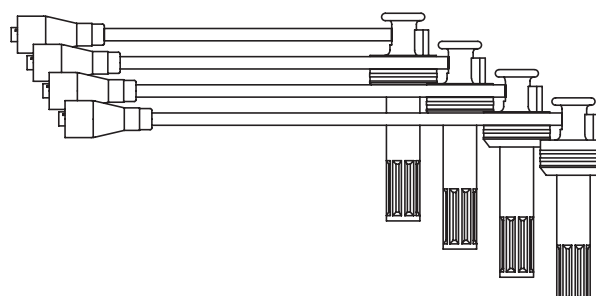
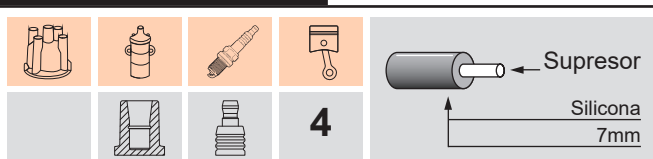
15-1700



ALFA ROMEO

33	1.7 8v	93-97	AR 307.36 / 7
33	1.5 8v	90-94	AR 307.36 / 7
33	1.4 8v IE IMOLA	92-94	AR 307.36 / 7

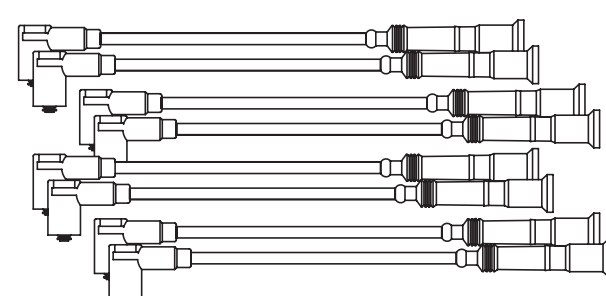
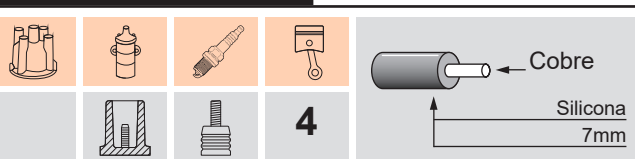
15-1703



ALFA ROMEO

155	2.0 16v Q4 TURBO	92-96	AR 67.203
-----	------------------	-------	-----------

15-1704



ALFA ROMEO

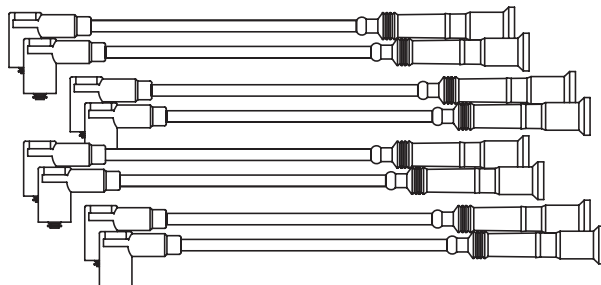
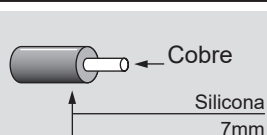
155	1.8 / 2.0 Twin Spark	92-96	AR 67.101/2/6-201/2/4 -402
-----	----------------------	-------	----------------------------



* Largo cable de bobina ±5cm

15-1705

4



ALFA ROMEO

164

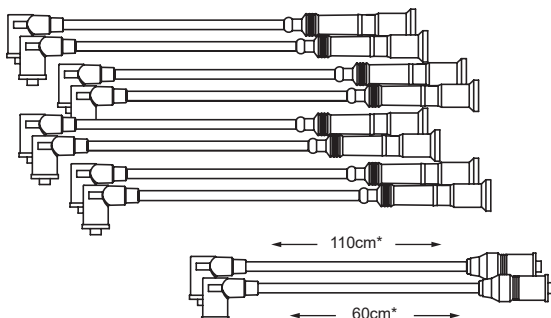
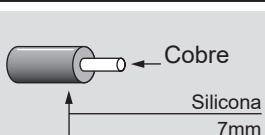
2.0 FL Twin Spark

92-98

AR 64.103

15-1706

4



ALFA ROMEO

164

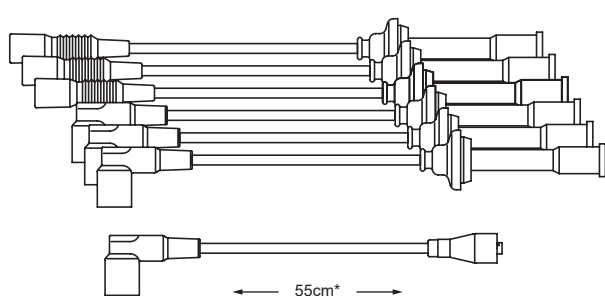
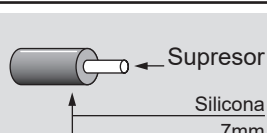
2.0 Twin Spark

87-92

AR 06420

15-1709

6



ALFA ROMEO

164

3.0 V6 12v IE

87-92

AR 64.301 / 3

164

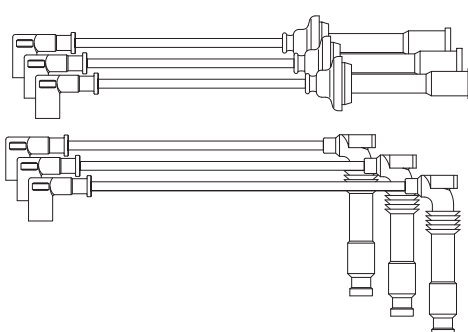
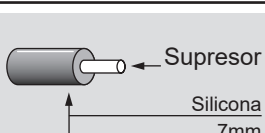
2.0 V6 12v TB TURBO

90-97

AR 64102

15-1710

6



ALFA ROMEO

164

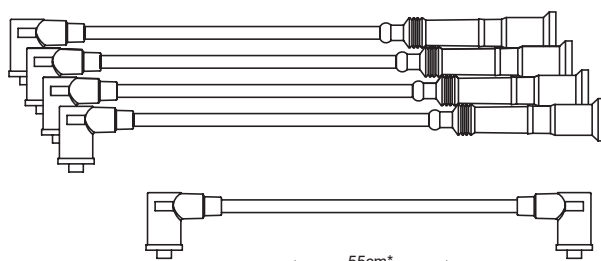
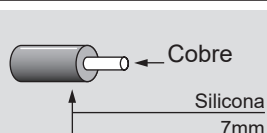
3.0 V6 12v FL / SUPER

93-98

AR 64.305

15-1711

4



ALFA ROMEO

33

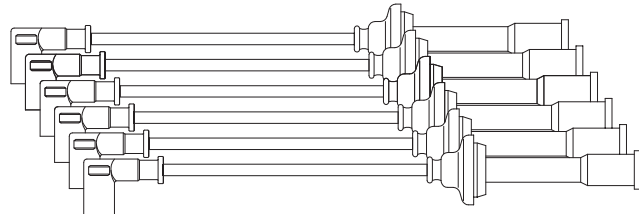
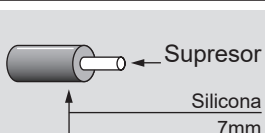
1.7 16v IE

92-96

AR 307.47

15-1712

6



ALFA ROMEO

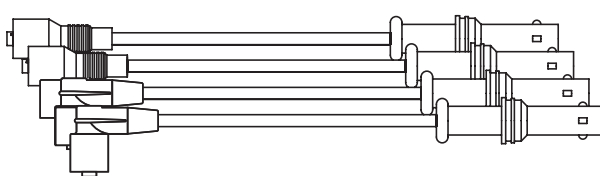
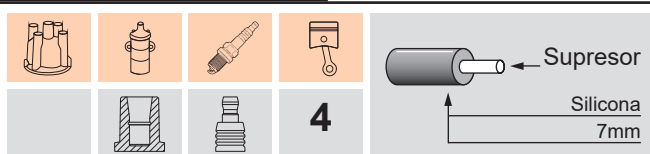
155

2.5 V6

92-96

AR 67.301 / 303

16-1701



SUBARU

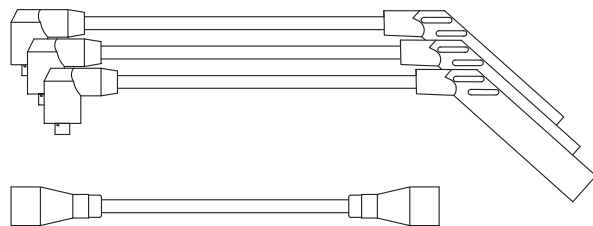
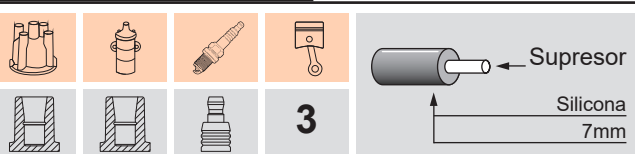
IMPREZA 1.6/1.8/2.0 GL 4WD/2WD

92-97 EJ16 / 18 / 20

LEGACY 2.0 / 2.2

94-99 EJ20 / 22 EMPI

16-1702



← 55cm* →

SUBARU

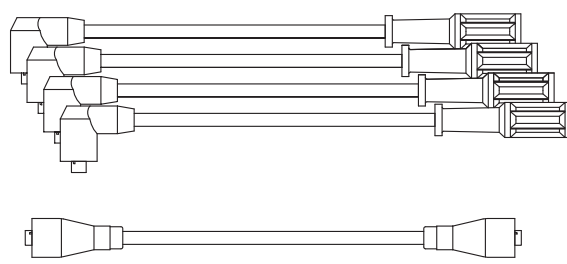
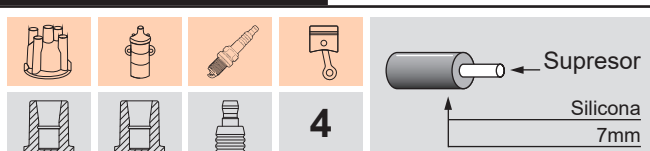
JUSTI

1.2 9v J12 4WD

90-95

J12

16-1704



← 50cm* →

SUBARU

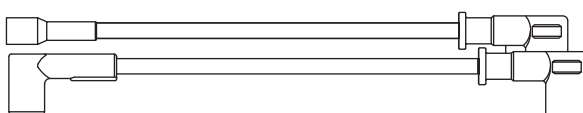
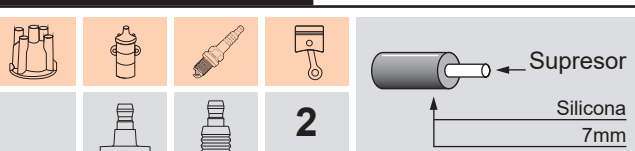
COUPE 1.3 / 1.6 / 1.8

80-81 EA61 / 71 / 82

HATCH BACK 1.3 / 1.6 / 1.8

80-81 EA61 / 71 / 82

16-1705



SUBARU

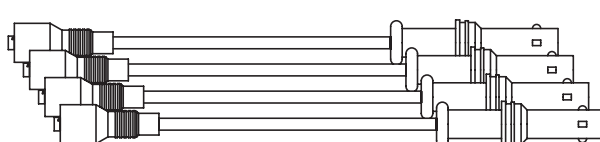
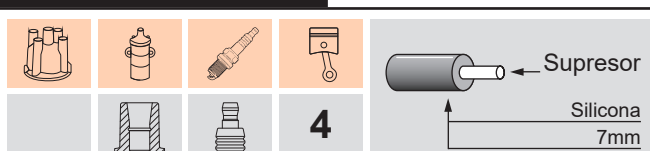
K87L FURGON 0.8

80-81

TRACK 0.6

80-81

16-1706

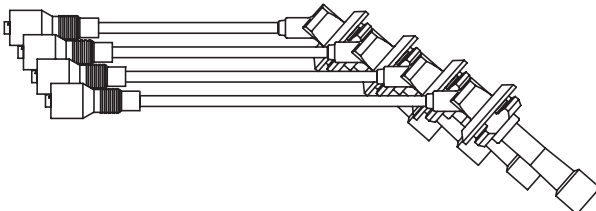
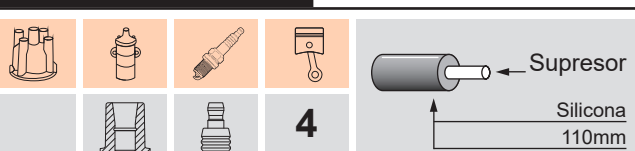


SUBARU

LEGACY 2.0 / 2.2

90-94 EJ20 / 22 EMPI

16-1707



SUBARU

IMPREZA 2.0 GT TURBO

96-98

EJ20G



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



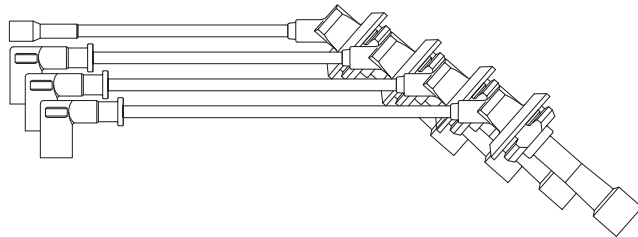
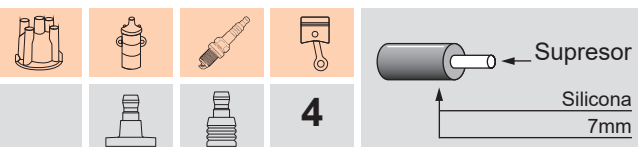
PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

16-1708



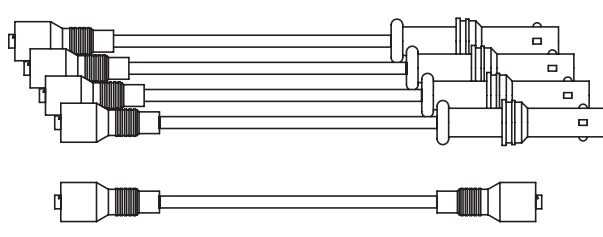
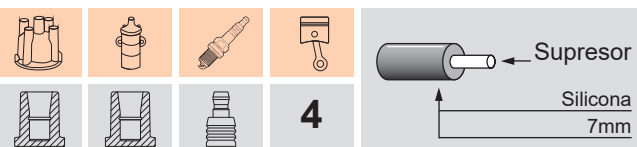
SUBARU

FORESTER 2.0 TURBO 98-05 EJ205G

IMPREZA 2.0 GT TURBO 98-05 EJ205G

OUTBACK 2.5 4WD 98-05 EJ205G

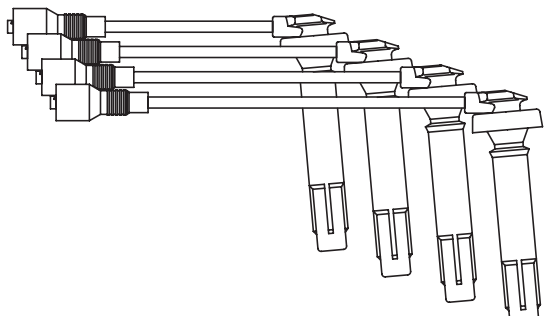
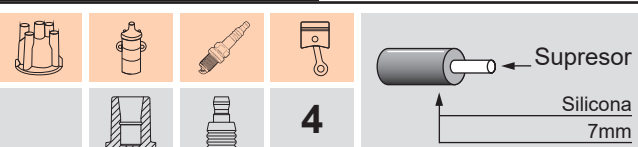
16-1709



SUBARU

LEGACY 1.6 / 1.8 90-94 EJ18A

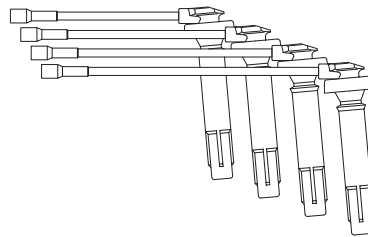
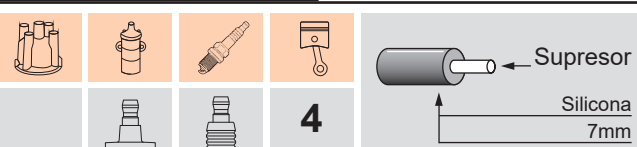
16-1711



SUBARU

FORESTER 2.0 16v 98-02 EJ20

16-1712



SUBARU

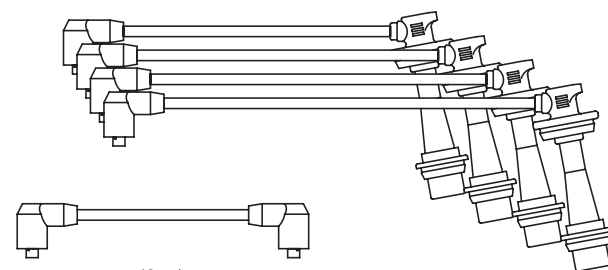
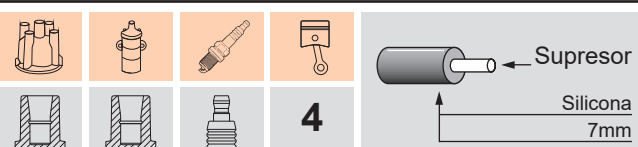
FORESTER 2.0 16v 02-Act. EJ201

IMPREZA 2.0 16v 00-Act. EJ20

LEGACY III Station Wagon 2.0 / 2.5 16v 98-Act. EJ20 / EJ25

OUTBACK 2.5 16v 00-Act. EJ251

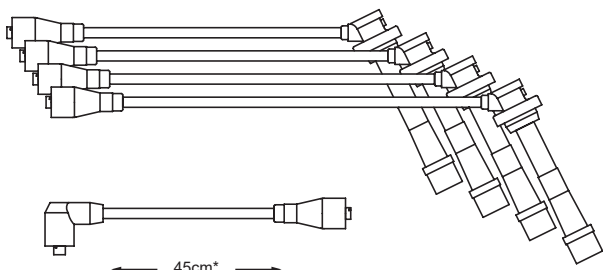
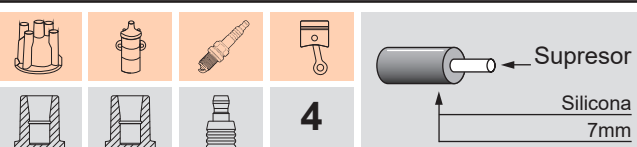
17-1701



SUZUKI

SWIFT 1.3 16v GTi 89-94 G13B (DOHC)

17-1702

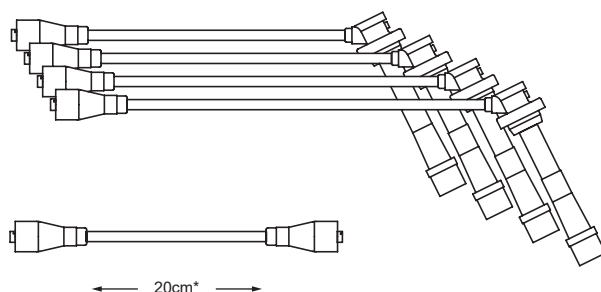
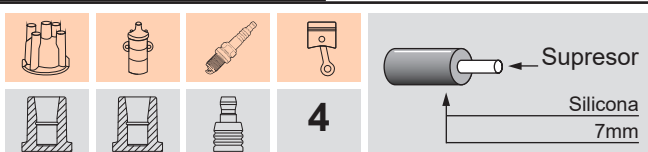


SUZUKI

SWIFT 1.6 16v GLX (4 puertas) 90-96 G16B

BALENO 1.6 16v 95-00 G16B

17-1703

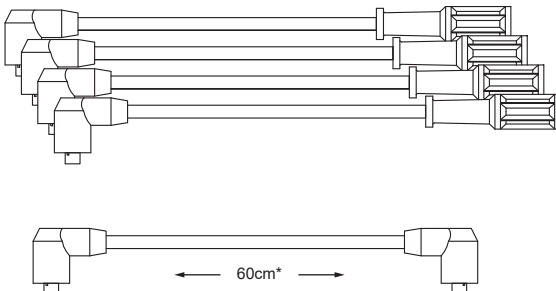
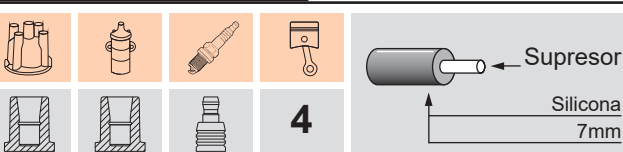


SUZUKI

VITARA SIDEKICK 1.6 16v (5 puertas)

92-98 G16B

17-1704



SUZUKI

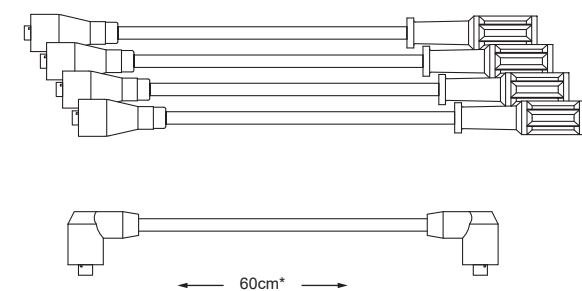
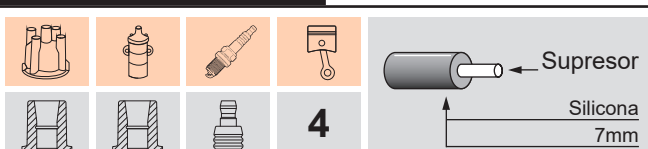
SWIFT 1.3 8v (4 puertas)

90-96 G16A

VITARA 1.6 8v (3 puertas) (Typ 1/2/3)

90-98 G16A

17-1705

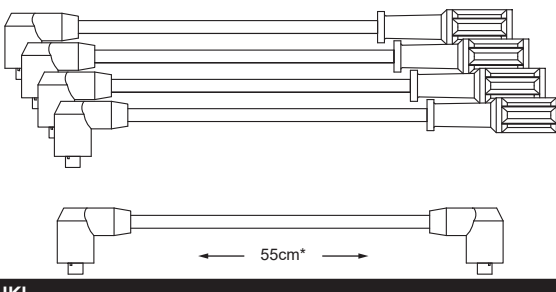
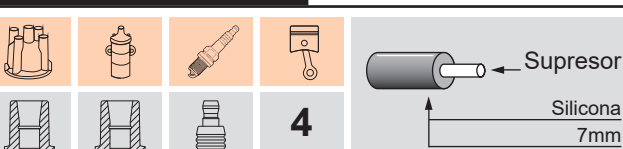


SUZUKI

JEEP MARUTI 0.8

94-02

17-1706



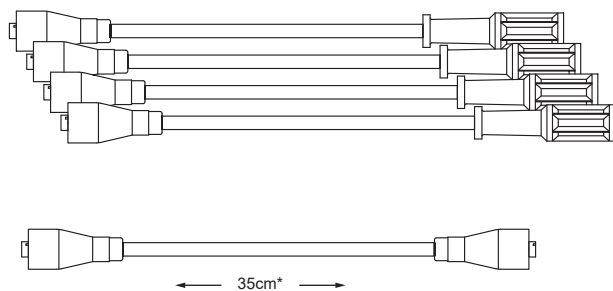
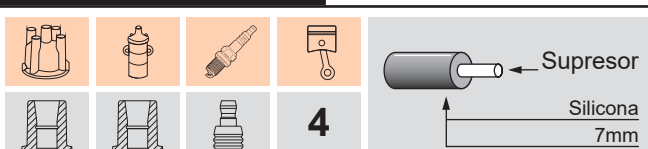
SUZUKI

ALTO 1.0 94-98 G10B (OHC)

SJ 410 1.0 82-90 F10A

SJ 413 1.3 85-96 G13A / G13A

17-1707

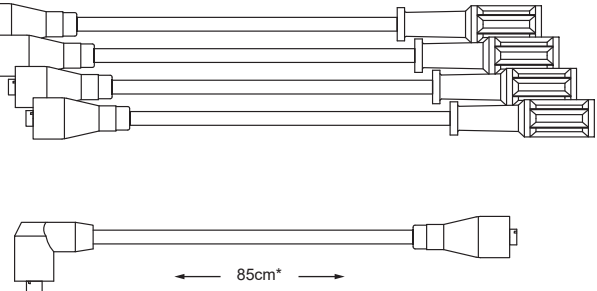
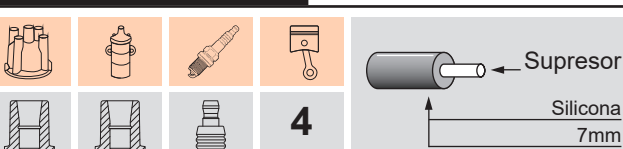


SUZUKI

SAMURAI 1.3 91-99 G13BA

SJ 413 1.3 94-96 G13BA

17-1708



SUZUKI

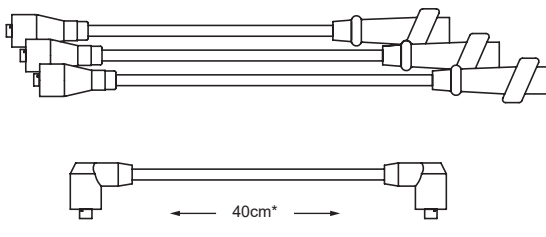
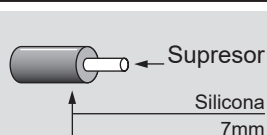
CARRY ST 90 0.8 79-85 F8A

CARRY SUPER 1.0 (SK 410) 90-96 F10A

17-1709



3



SUZUKI

SWIFT

1.0 GL (3 cilindros)

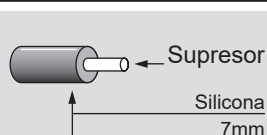
95-00

G10A

17-1711



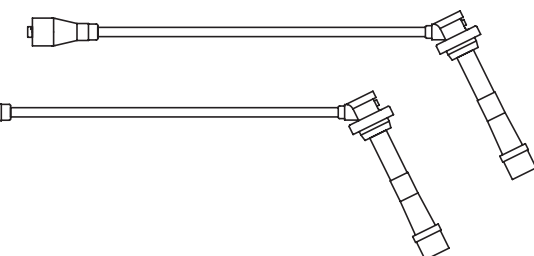
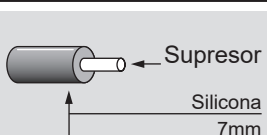
4



17-1711



4



SUZUKI

JIMMY

1.3 16v

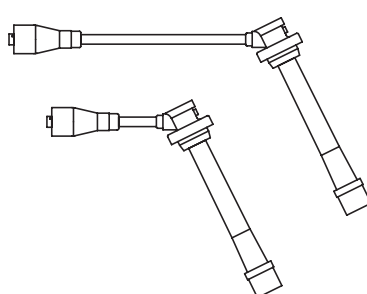
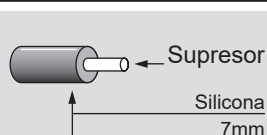
97-01

G13BB

17-1712



4



SUZUKI

SWIFT

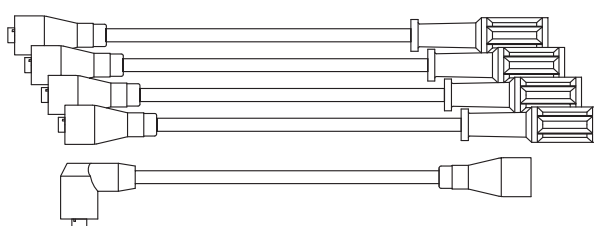
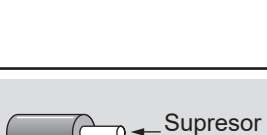
1.5 Vvt

07-12

18-1701



4



TOYOTA

CELICA

2.0 8v 2000 XT

75-83 18R

HILUX

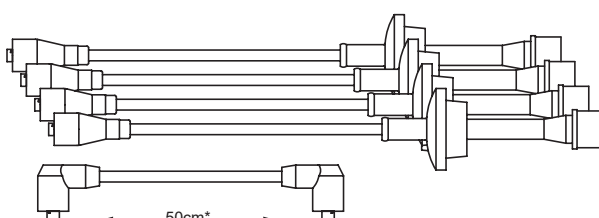
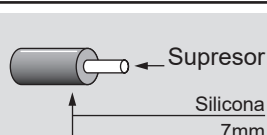
2.0 8v

75-83 18R

18-1703



4



DAIHATSU

CHARMANT

1.6 8v

80-84 2T

TOYOTA

CARINA

1.6 8v

70-83 2T/3T

CELICA

1.6 8v ST

70-83 2T/3T

CORONA

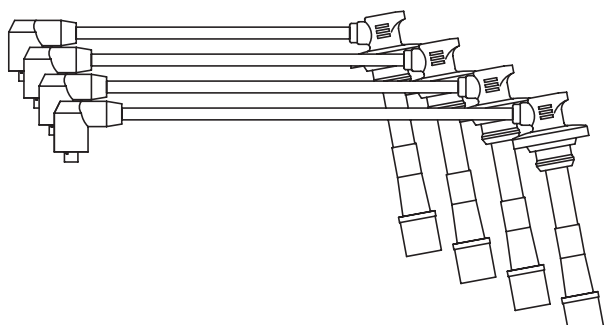
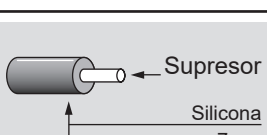
1.6 8v

70-83 2T/3T

18-1704



4



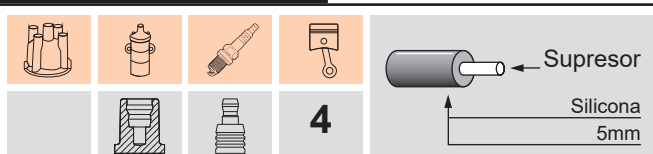
TOYOTA

COROLLA

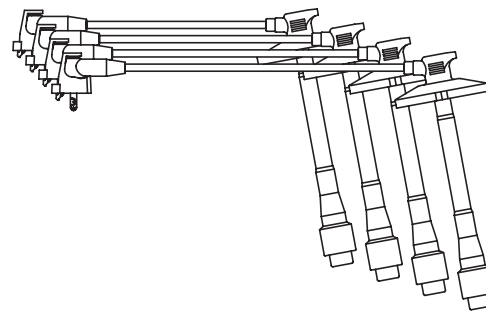
1.6 16v

87-94 4AF/G

18-1705



4



TOYOTA

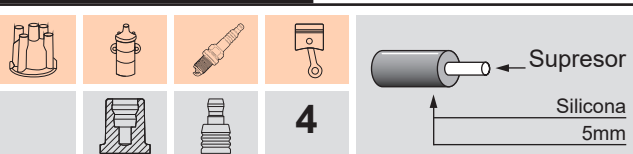
CAMRY 2.2 16v

90-97 5S-FE

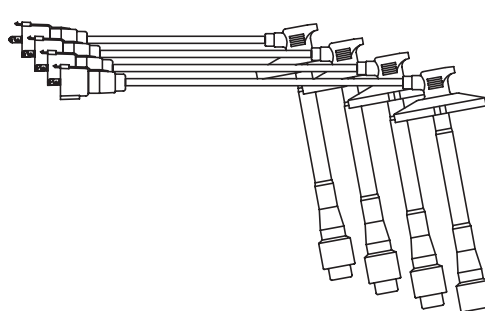
CORONA 2.0 16v

96-03 3S-FE

18-1706



4

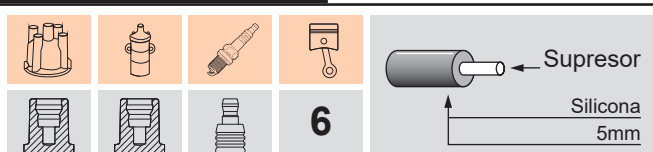


TOYOTA

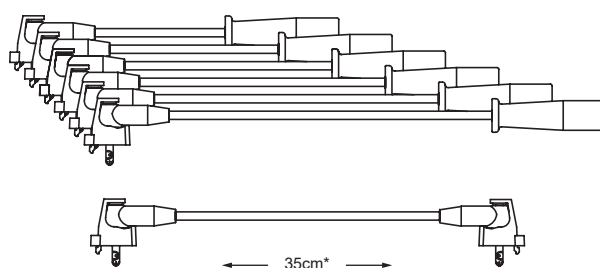
RAV-4 2.0 16v

94-01 3S-FE

18-1711



6



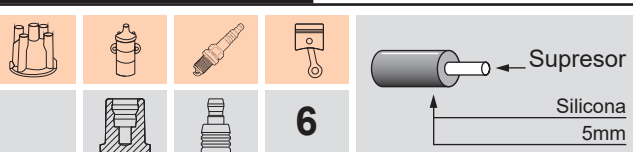
← 35cm* →

TOYOTA

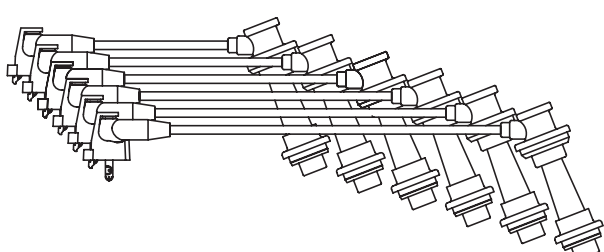
4-RUNNER 3.0 V6

92-93 3VZE

18-1712



6

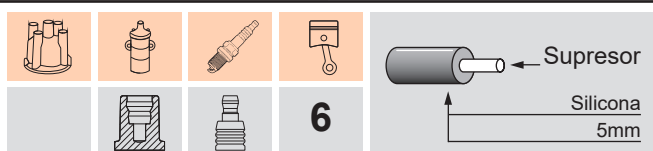


TOYOTA

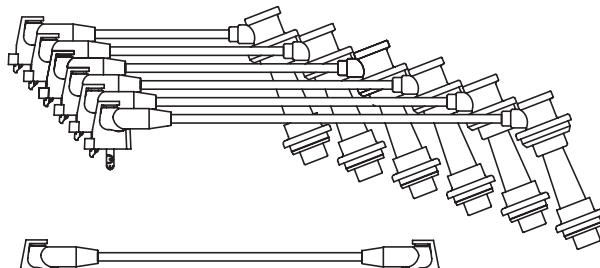
SUPRA 3.0 24v TURBO

89-93 7MGTE

18-1713



6



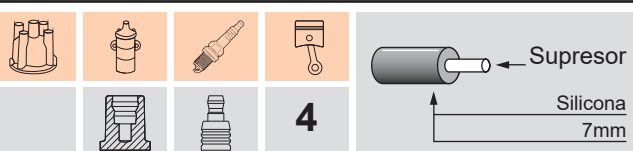
← 55cm* →

TOYOTA

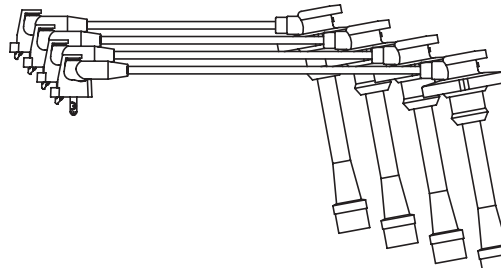
LEXUS 3.0 24v GS 300

91-98 2JZGE (JZS147)

18-1717



4



TOYOTA

COROLLA 1.6 16v

95-02 4A-FE

COROLLA 1.8 16v

95-02 7A-FE



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm

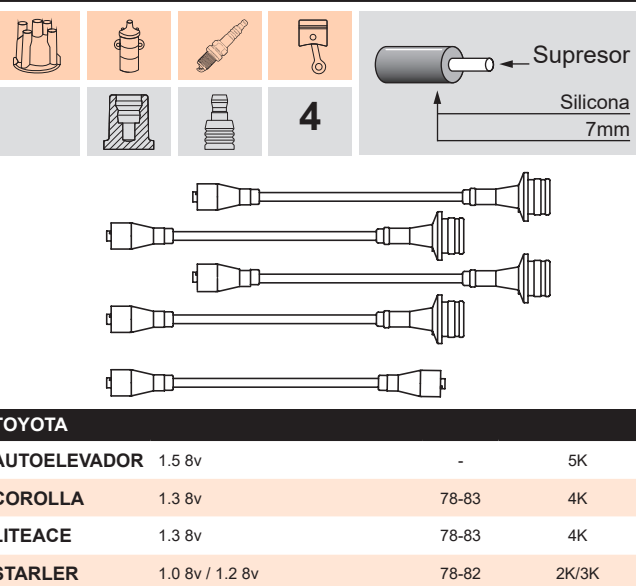
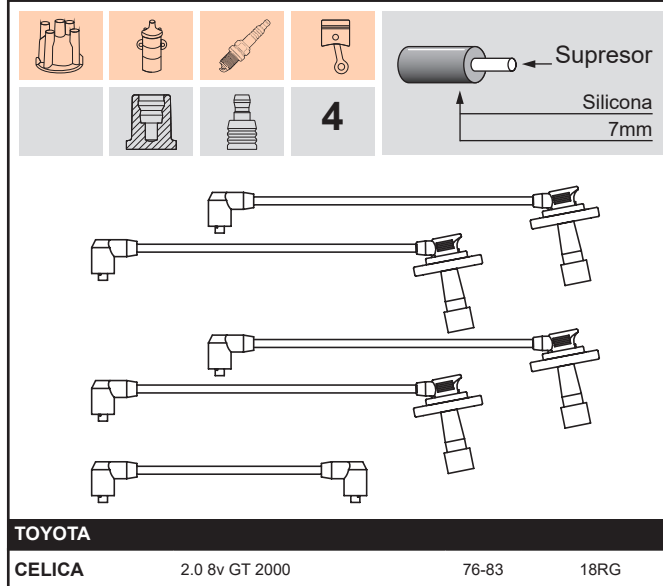
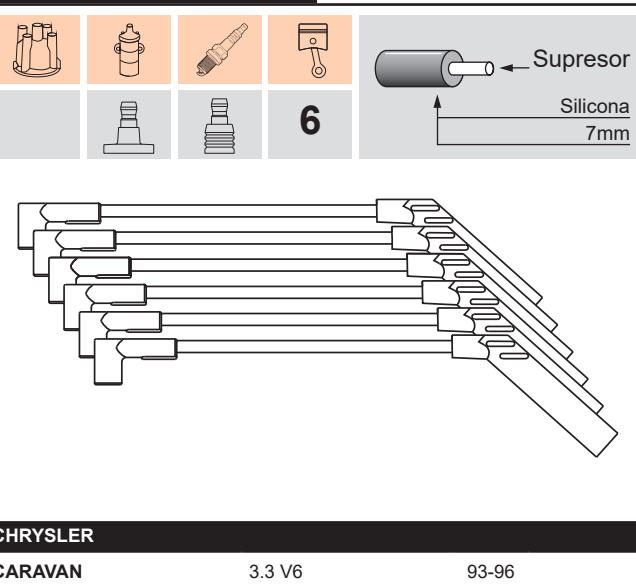
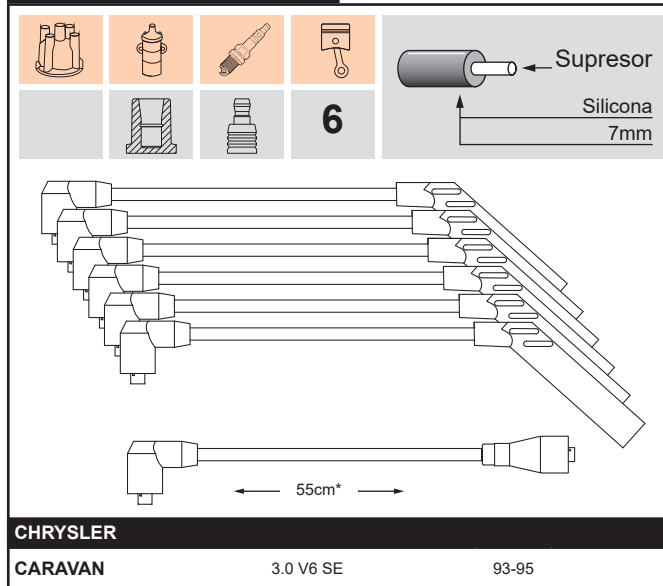
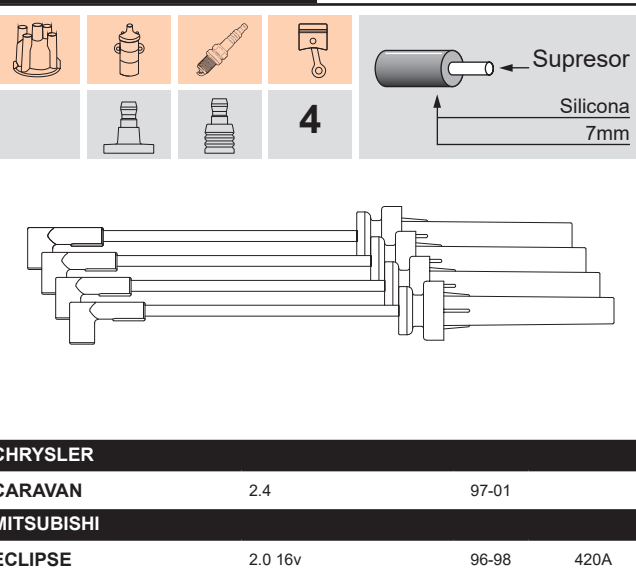
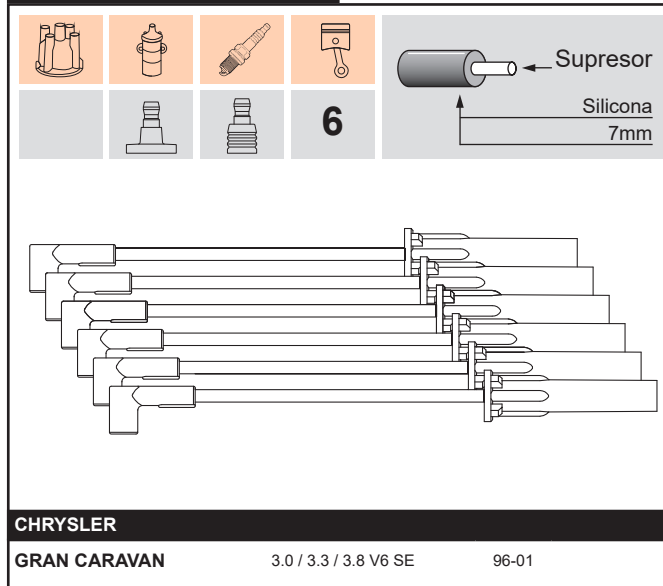


PIN Mercedes

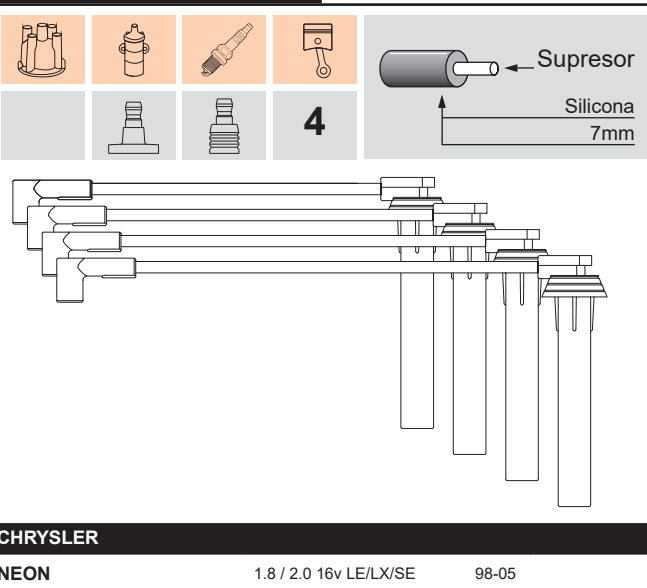


DIN 5mm

* Largo cable de bobina ±5cm

18-1720**18-1721****27-1701****27-1702****27-1703****27-1704**

27-1705

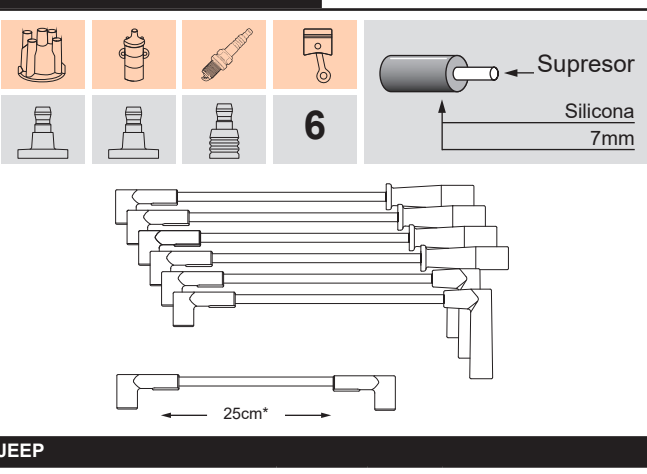


CHRYSLER

NEON

1.8 / 2.0 16v LE/LX/SE 98-05

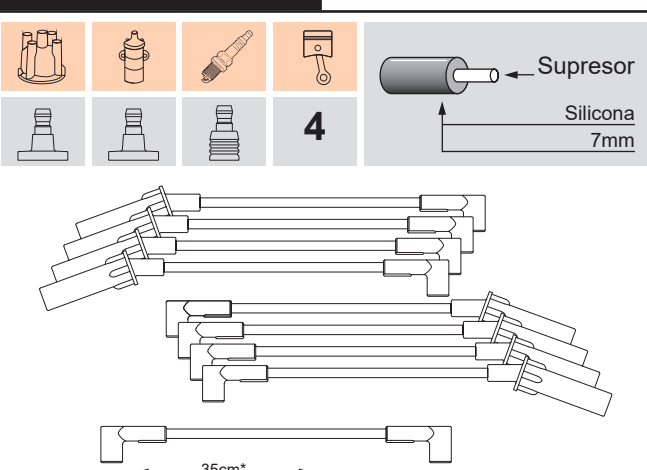
27-1707



JEEP

CHEROKEE 4.0 84-01 OHV/S01 (6 Cilindros)
CHEROKEE LAREDO 4.0 91-00 (6 Cilindros)
GRAND CHEROKEE 4.0 91-00 OHV/S01 (6 Cilindros)
WRANGLER 4.0 86-08 OHV/S01 (6 Cilindros)

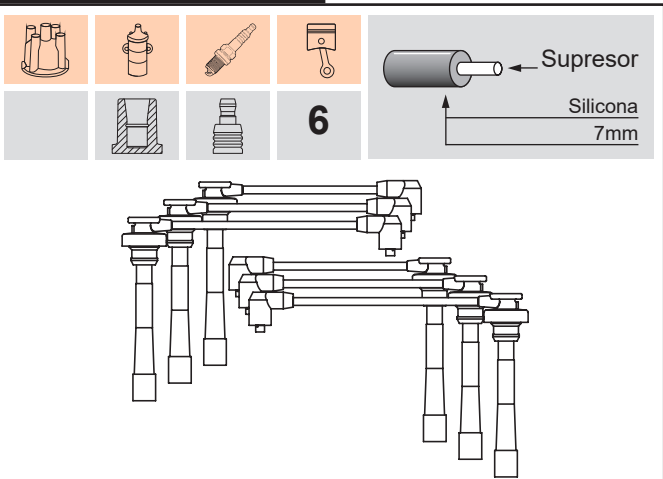
27-1709



JEEP

LAREDO 2.5 84-01 EPE

27-1706



CHRYSLER

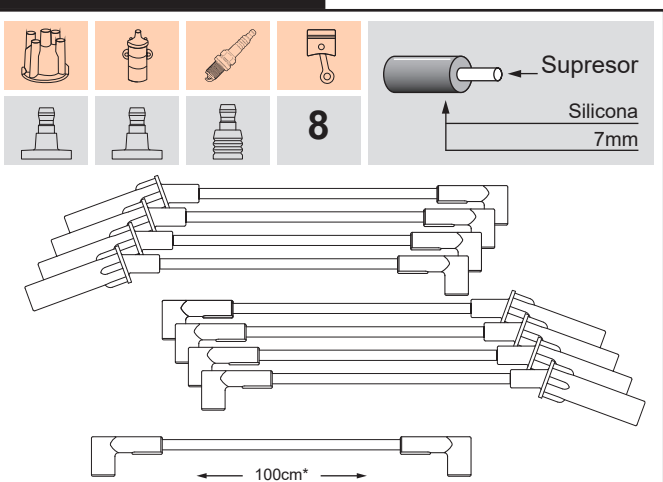
STRATUS

2.5 V6 LE/LX

95-01

H00

27-1708



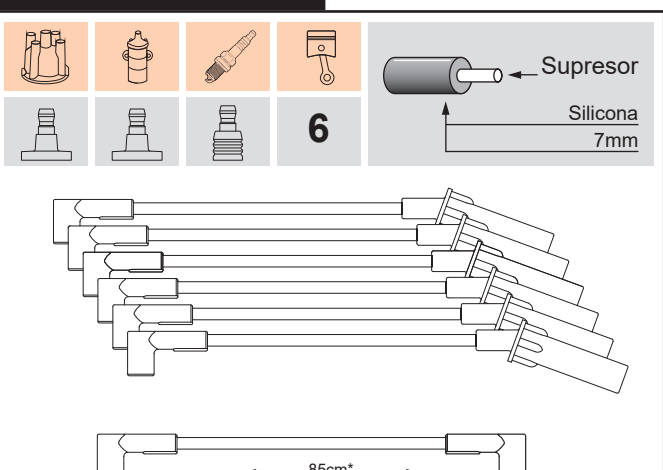
JEEP

GRAND CHEROKEE 5.2 V8 LIMITED 91-00 Y/Y01

DODGE

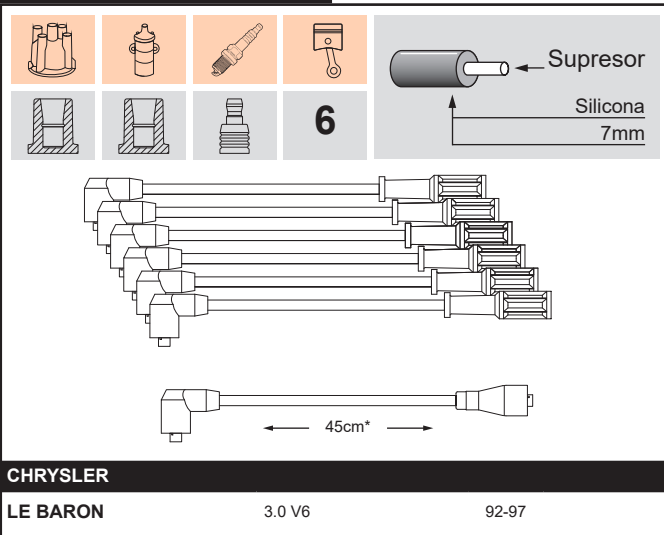
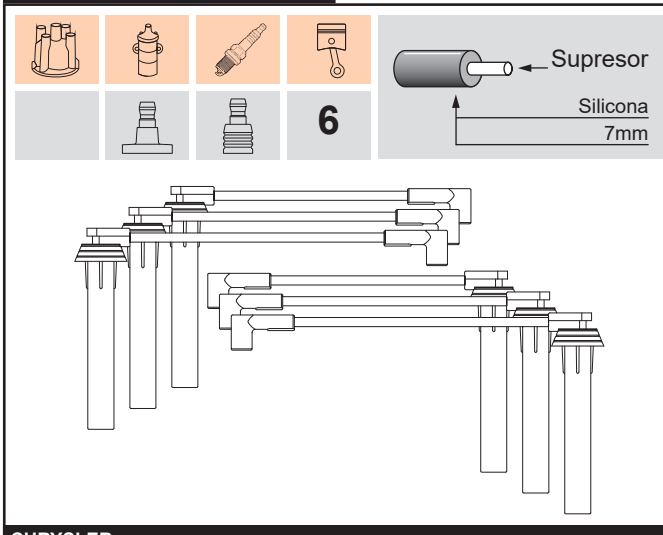
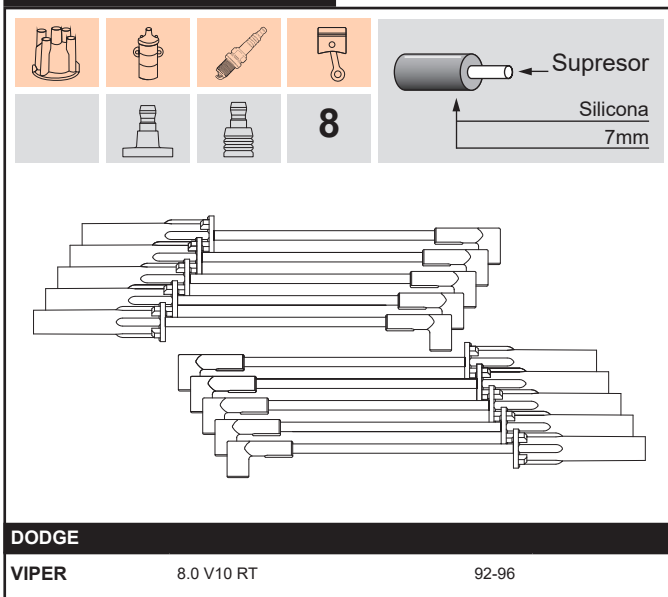
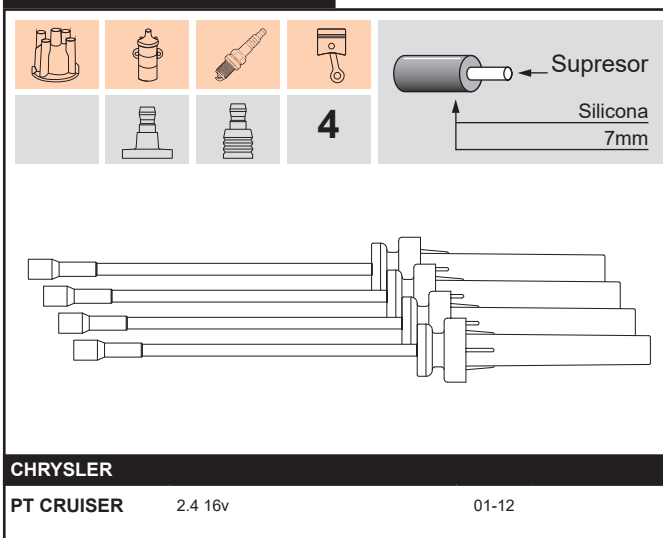
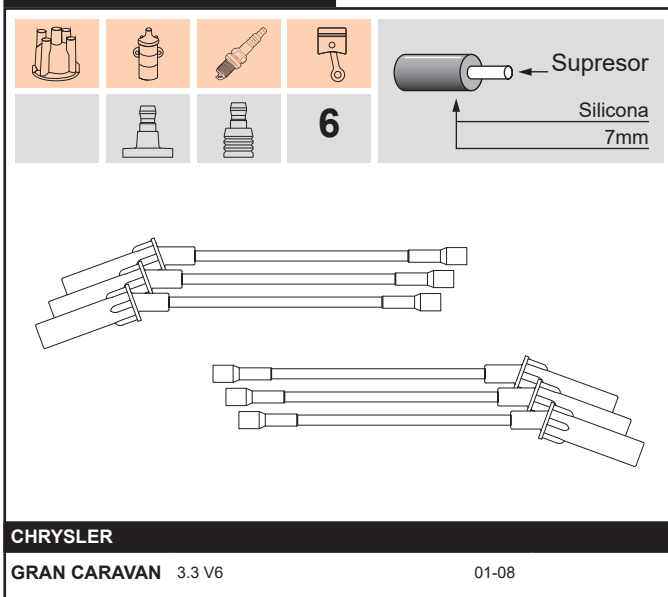
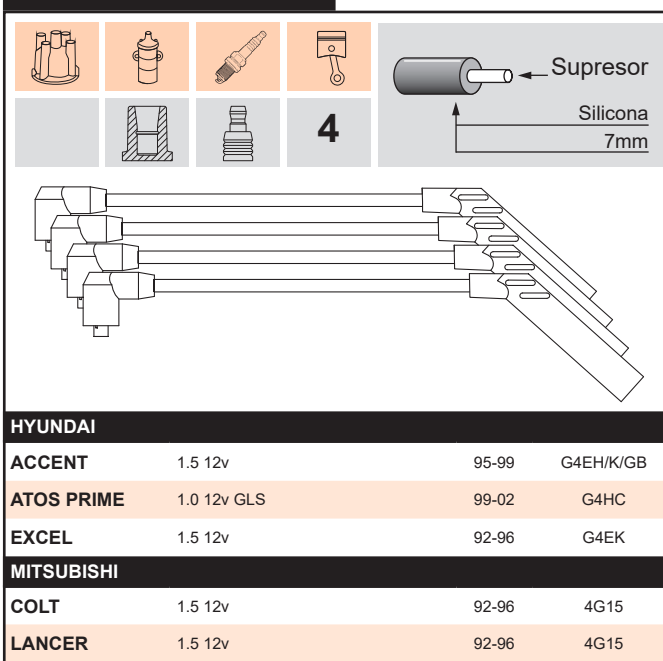
RAM 1500 5.2 V8 93-00

27-1710

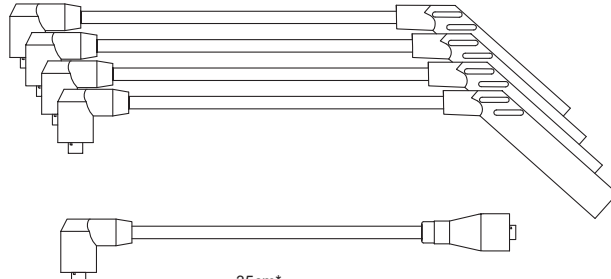
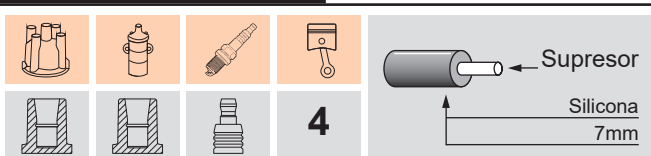


DODGE

DAKOTA SPORT 3.9 V6 93-01

27-1712**27-1713****27-1714****27-1715****27-1717****28-1701**

28-1702



HYUNDAI

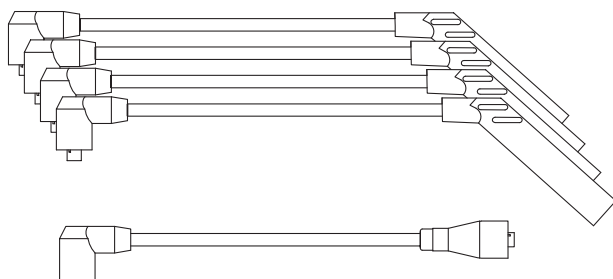
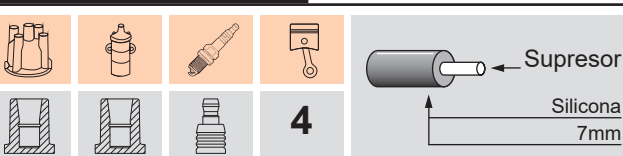
ATOS

1.0 12v GLS

97-99

G4HC

28-1703



HYUNDAI

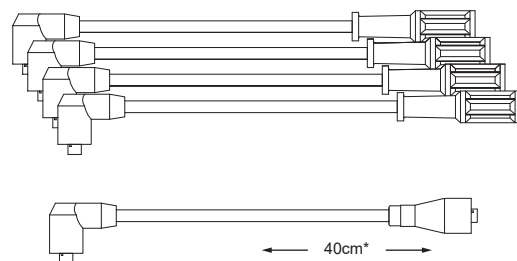
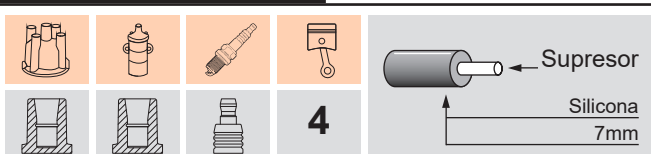
EXCEL

1.5 12v

91-95

G4DJ

28-1704



HYUNDAI

PONY

1.2 / 1.4

82-85

4G11 / 4G12

MITSUBISHI

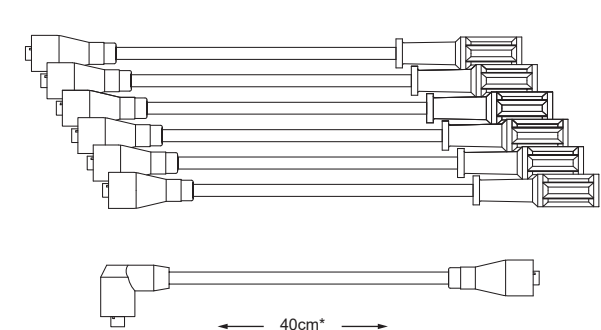
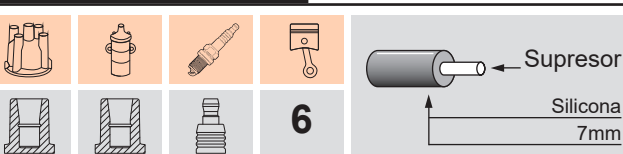
COLT

1.2 / 1.4

79-85

4G11 / 4G12

28-1706



HYUNDAI

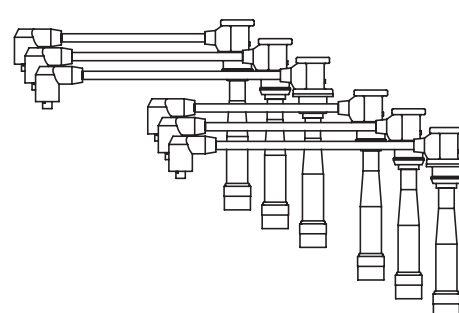
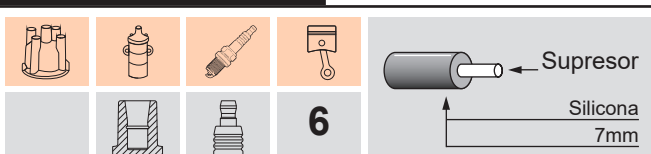
SONATA

3.0 V6

90-95

G6AT

28-1707



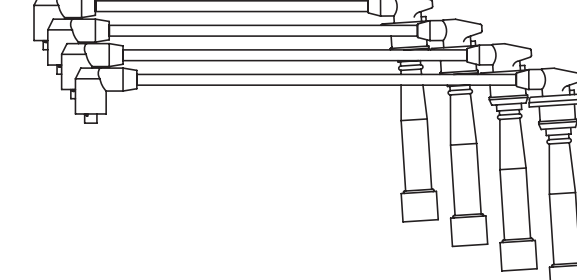
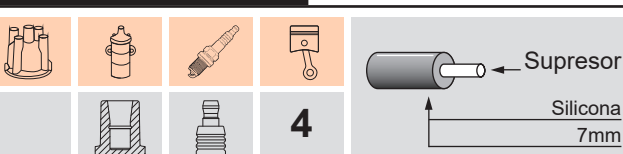
HYUNDAI

SONATA

3.0 V6 EF

99-01

28-1708



HYUNDAI

COUPE

2.0 16v FX

96-04

G4GF

ELANTRA

1.8 16v

96-04

G4GB



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



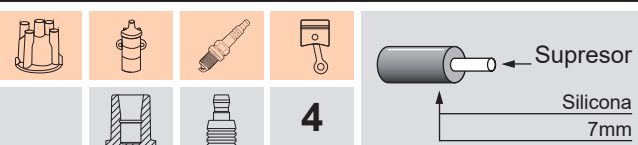
PIN Mercedes



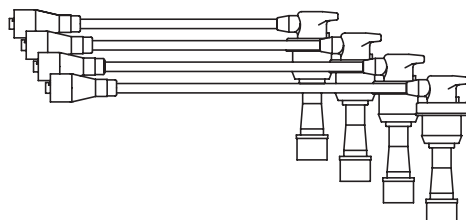
DIN 5mm

* Largo cable de bobina ±5cm

28-1709



4



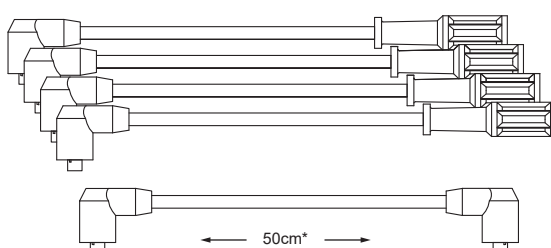
CHRYSLER (JEEP/DODGE)

TALON	2.0 16v	94-96	4G67
HYUNDAI			
ELANTRA	1.8 16v	96-01	G4DM
ELANTRA	2.0 16v	98-00	G4CP
SANTAMO	2.0 16v	92-96	G4CP
SONATA	2.0 16v	92-96	G4CP
MITSUBISHI			
ECLIPSE TURBO	2.0 16v	96-00	4G63
GALANT	2.4 16v	96-00	4G64
SPACE WAGON	2.4 16v	96-98	4G64

29-1703



4

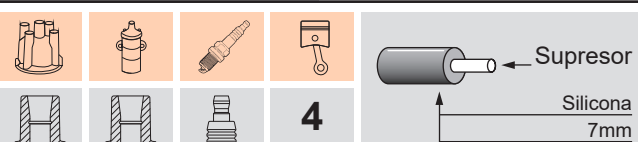


50cm*

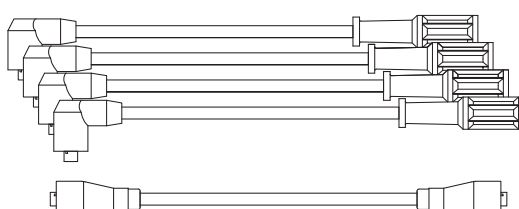
KIA

AVELLA	1.3 / 1.5 GLXi	98-02
--------	----------------	-------

29-1705



4

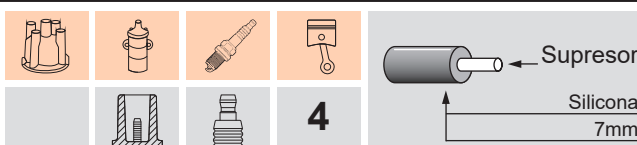


45cm*

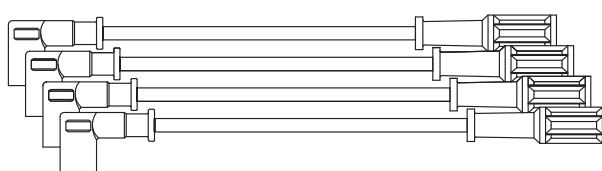
KIA

PRIDE	1.1 / 1.3	92-03	B1/B3
SEPHIA	1.5 /1.6 SLX/GTX/GTxs	93-01	SOHC

29-1702



4



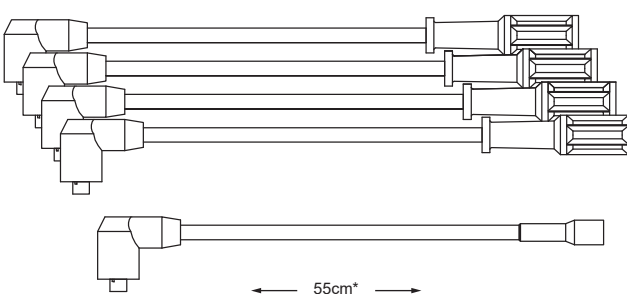
KIA

SPORTAGE	2.0 8v 4X4 MRI	94-99	SOHC
----------	----------------	-------	------

29-1704



4



55cm*

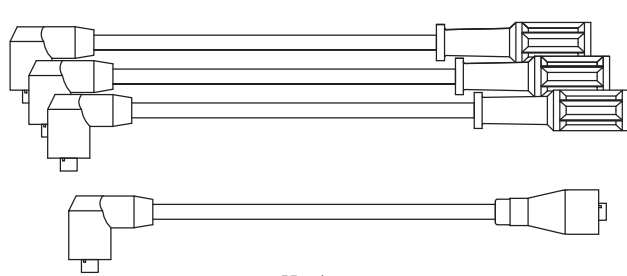
KIA

CAPITAL	1.8	93
---------	-----	----

29-1706



3

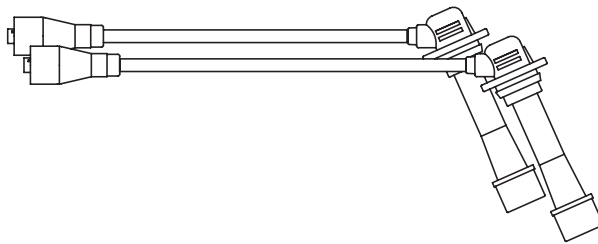
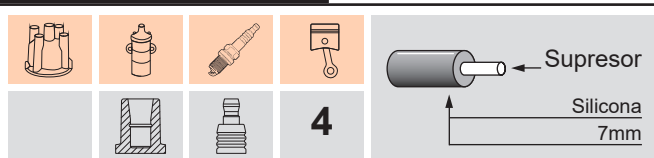


55cm*

KIA

ASIA TOWNER	0.8	93-97
-------------	-----	-------

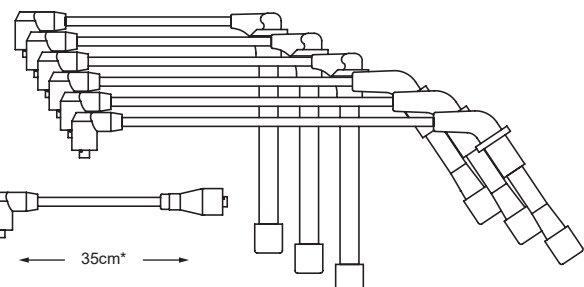
29-1707



KIA

CLARUS	2.0 16v	96-96	DOHC
SPORTAGE	2.0 16v	97-99	DOHC

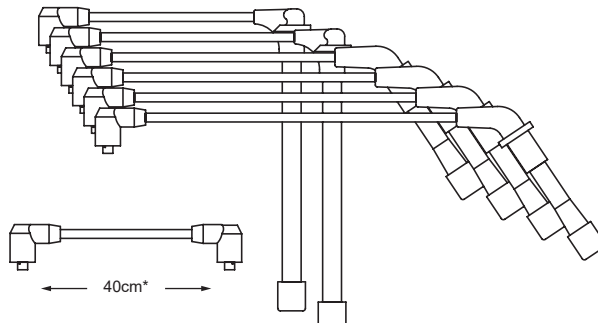
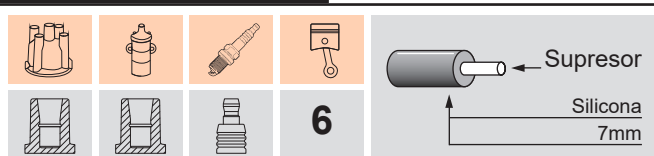
30-1701



NISSAN

MAXIMA	3.0 V6 Inyección	90-94	VG30E
--------	------------------	-------	-------

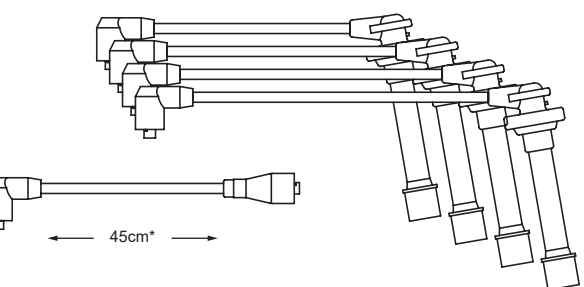
30-1702



NISSAN

PATFHINDER	3.0 V6 SE	90-96	VG30E
------------	-----------	-------	-------

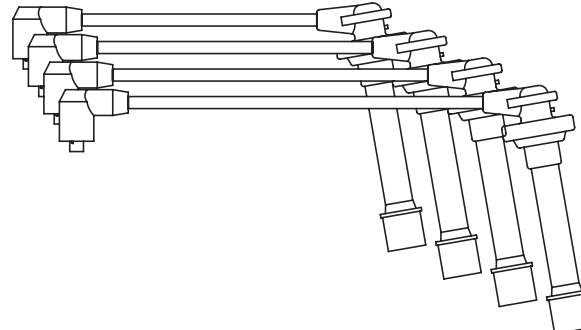
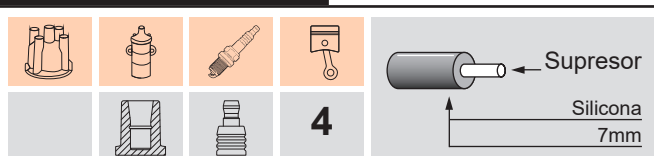
30-1703



NISSAN

NX 100	1.6 16v	92-97	GA16DS
SENTRA	1.6 16v	92-97	GA16DS

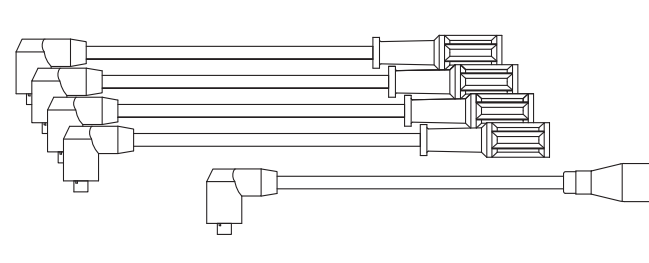
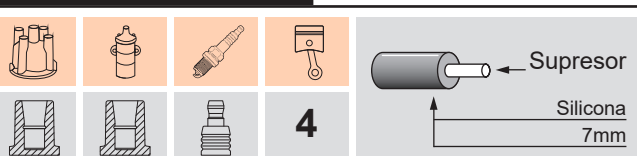
30-1704



NISSAN

SENTRA	1.6 16v Inyección	97-01	GA16DE
--------	-------------------	-------	--------

30-1705



NISSAN

PATHFINDER	2.4 Carburador	85-95	
------------	----------------	-------	--



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



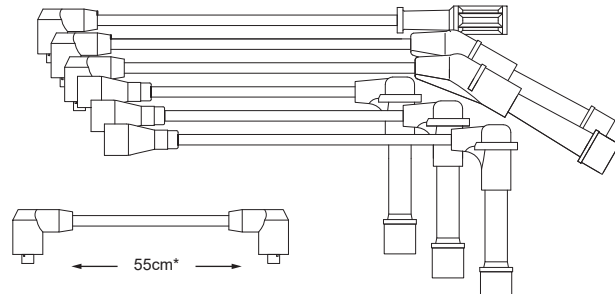
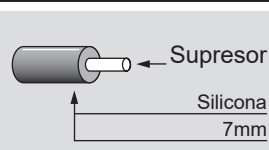
DIN 5mm

* Largo cable de bobina ±5cm

30-1706



6



NISSAN

300 ZX 3.0 Z31

87-90 VG30E

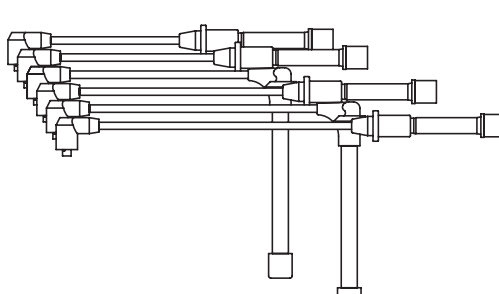
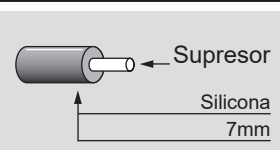
PATHFINDER 3.0 V6

87-89 VG30E

30-1707



6



NISSAN

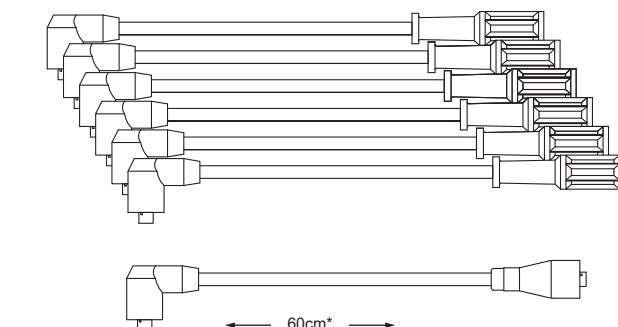
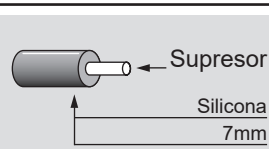
PATHFINDER 3.3 V6 SE 4WD

95-04 VG33

30-1708



6



NISSAN

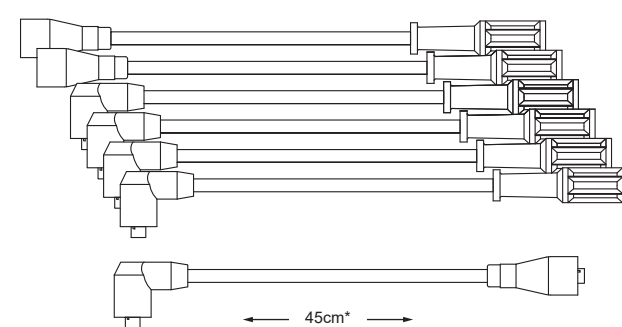
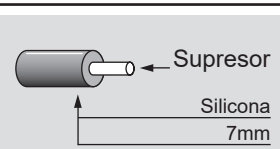
PATROL 2.8

78-88 L28

30-1709



6



NISSAN

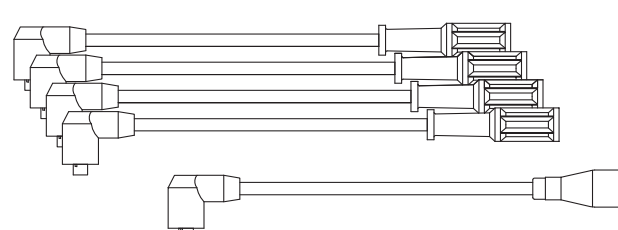
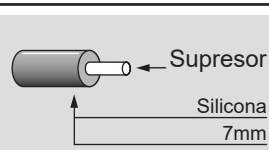
PATROL 4.2 GR WR

90-93

30-1710



4



NISSAN

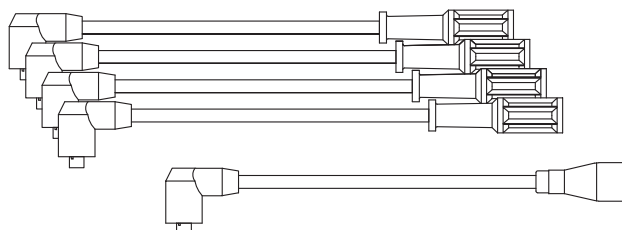
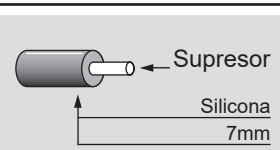
D21 2.4 (Pick Up)

92-98 KA24E

30-1711



4

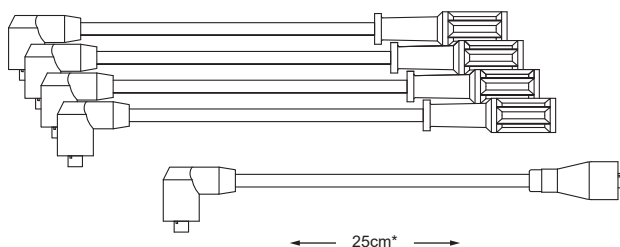
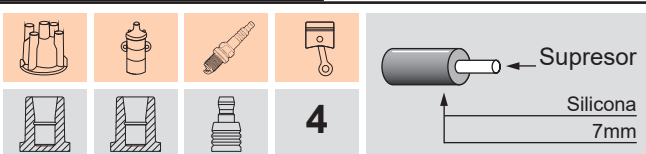


NISSAN

BLUEBIRD 2.0

80-90 CA20S

30-1712



NISSAN

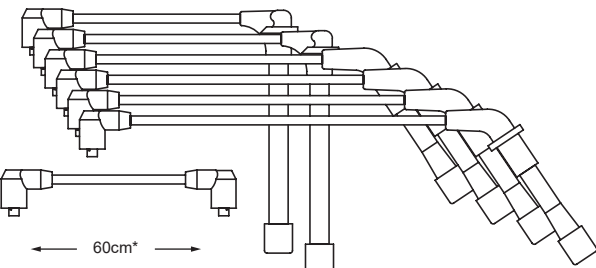
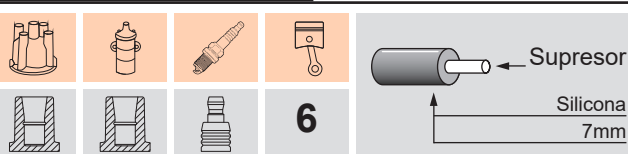
BLUEBIRD

2.0

80-90

CA20E

30-1713



NISSAN

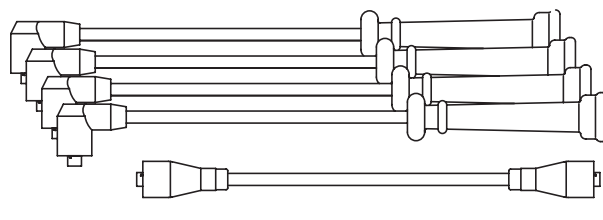
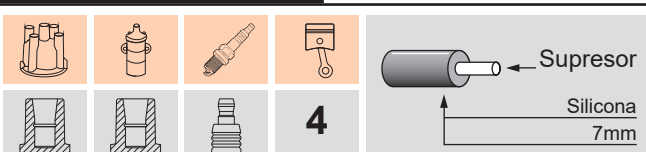
QUEST

3.0 XE / GXE

93-99

VG30E

30-1714



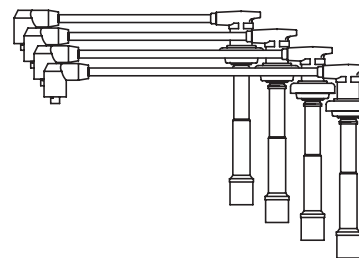
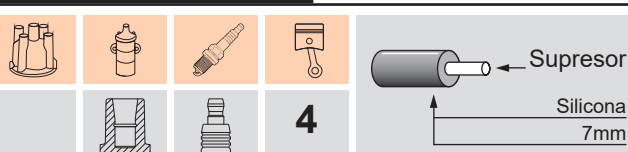
NISSAN

SENTRA

1.6 8v

91-97

30-1717



NISSAN

BLUEBIRD

2.0 16v 98-00 SR20

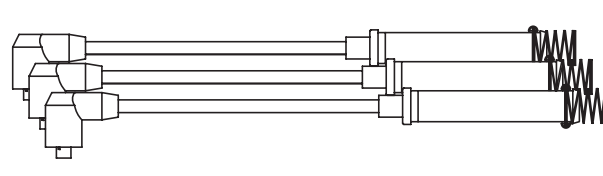
PRIMERA

2.0 16v 98-00 SR20

SENTRA CUPÉ

2.0 16v 98-00 SR20

31-1701



50cm*

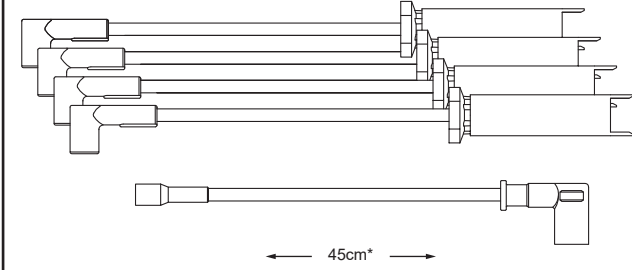
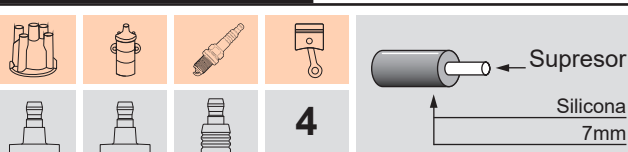
DAEWOO

TICO

0.8 SX

95-97

31-1703



DAEWOO

ESPERO

2 93-98 C20LZ SOHC

RACER

1.5 16v GTi

93-97



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



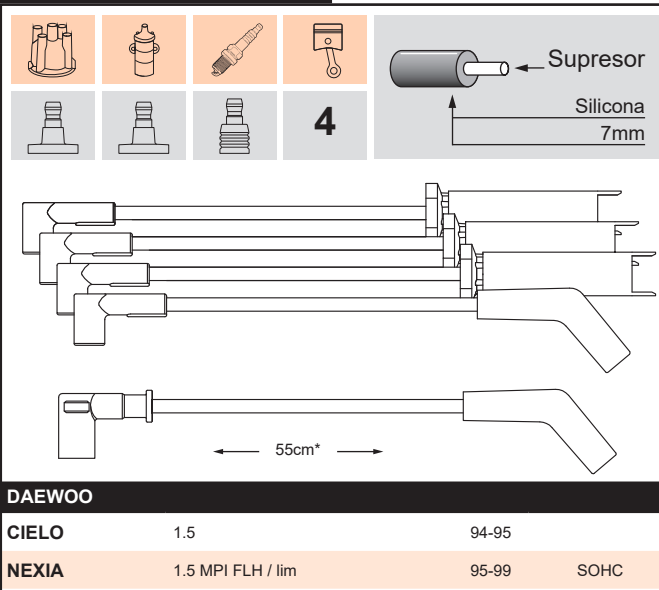
PIN Mercedes



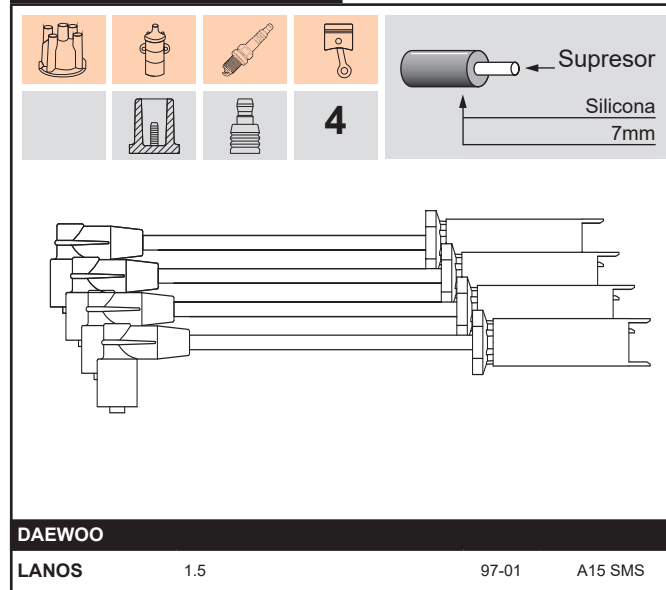
DIN 5mm

* Largo cable de bobina ±5cm

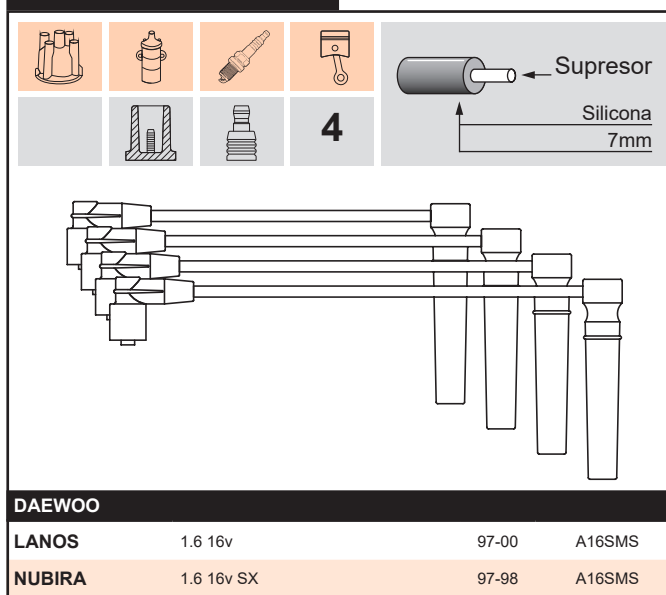
31-1704



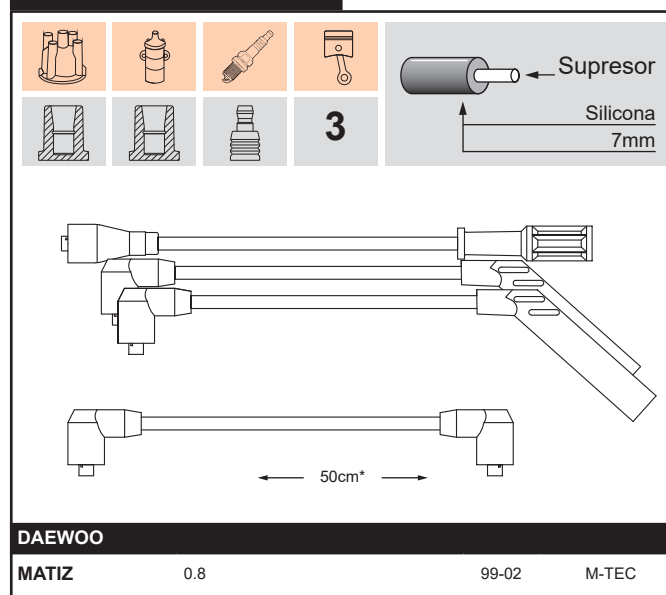
31-1705



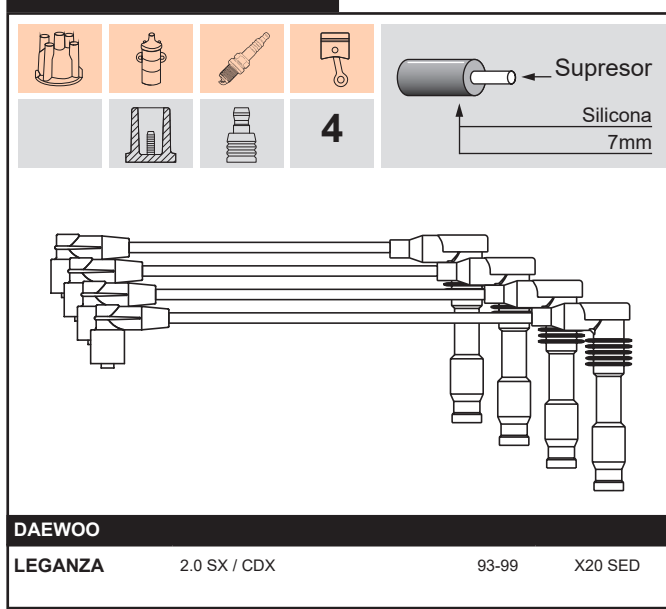
31-1706



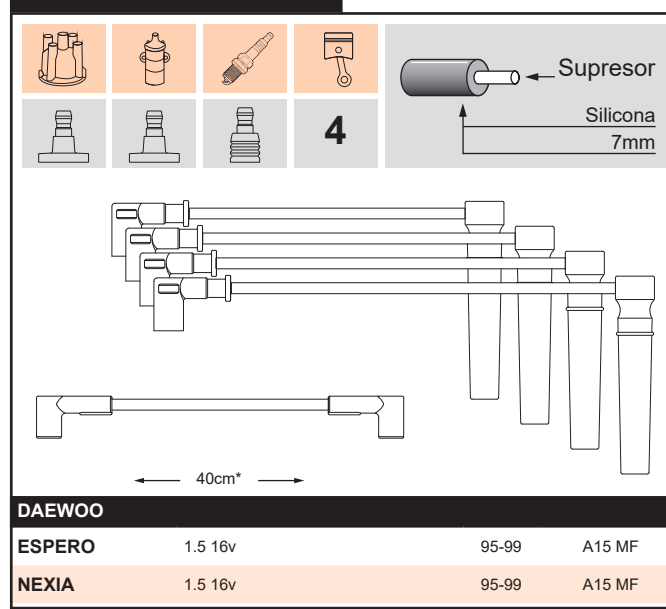
31-1707



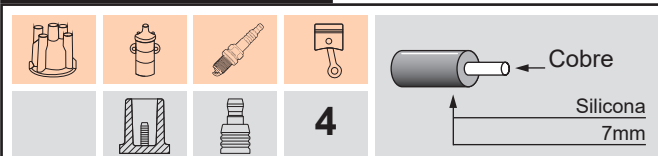
31-1708



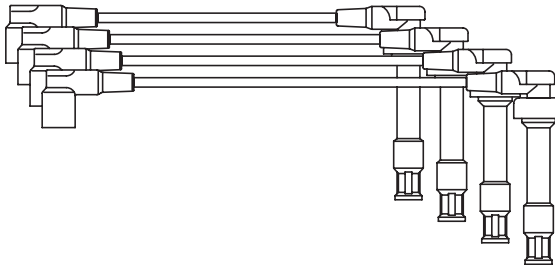
31-1709



32-1700



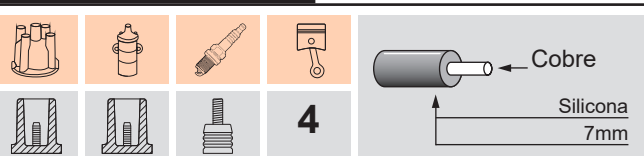
4



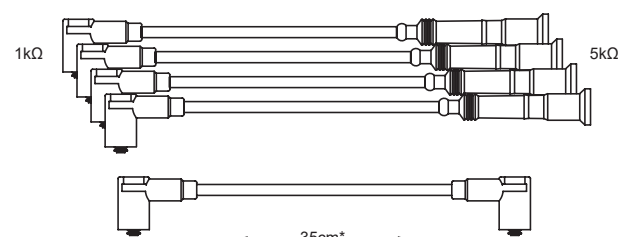
BMW

318	1.8 16v iS coupé (E36)	92-98	M42 B18 / M44 B19
318 Compact	1.8 16v Ti (E36)	93-98	M42 B18 / M44 B19
Z3	1.9 16v	95-99	M42 B19

32-1703



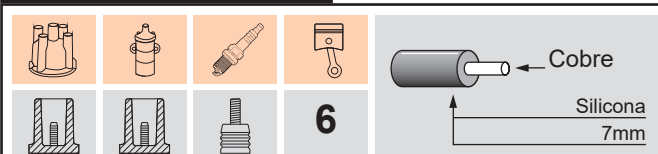
4



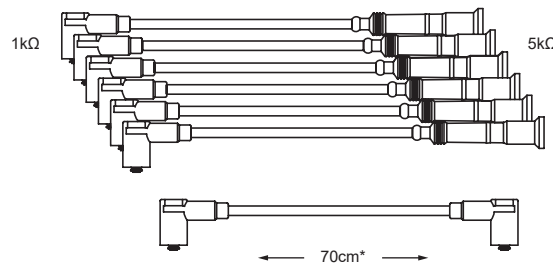
BMW

316	1.6 (E30)	82-89	M10 B16
318	1.8 (E21) (E30)	80-88	M10 B18
518	1.8 (E28)	81-88	M10

32-1704



6



← 70cm* →

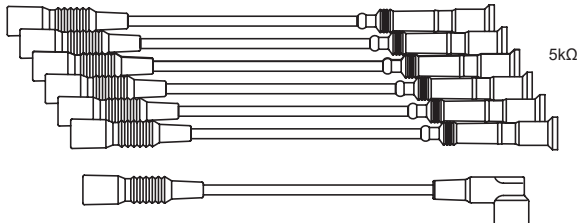
BMW

320	2.0 /6 (E21) (E30)	80-88	M20 B20
323	2.3 i (E21) (E30)	80-88	M20
520	2.0 i (E28)	81-87	M20 B20

32-1705



6

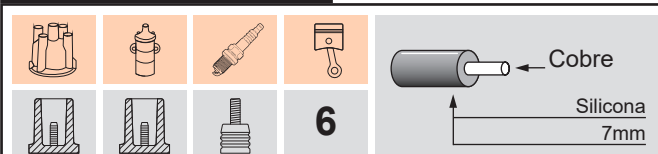


← 70cm* →

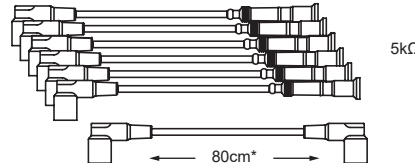
BMW

320	2.0 i (E30)	88-90	M20 B20
325	2.5 i /i E /i X (E30)	85-90	M20 B25
525	2.7 e (E28)	86-88	M20 B27
325	2.7 e (E30)	86-90	M20 B27

32-1706



6



5kΩ

← 80cm* →

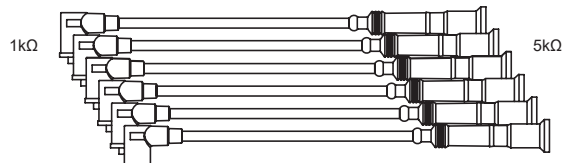
BMW

530	3.0 i (E34)	88-92	M30 B35
535	3.5 i (E34)	88-93	M30
635	3.5 CSI (E24)	81-90	M30 B35
730	3.0 i (E32)	86-88	M30 B30
732	3.2 i (E23)	84-86	M30 B32
735	3.5 i (E32)	86-88	M30 B35
M535	3.5 (E28)	85-88	M30 B35

32-1707



6



← 40cm* →

BMW

525	2.5 i (E28)	81-87	
528	2.8 i (E28)	81-87	
628	2.8 CSi (E24)	81-88	M86 M30



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



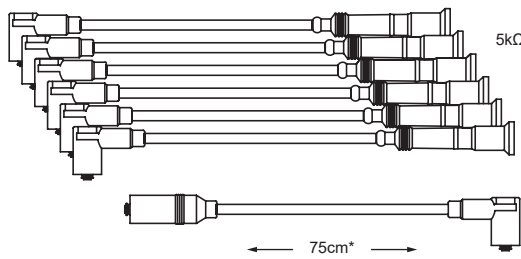
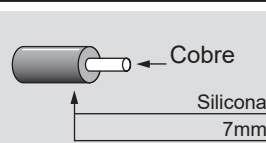
DIN 5mm

* Largo cable de bobina ±5cm

32-1709



6

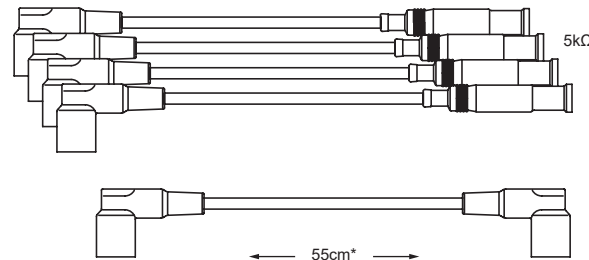
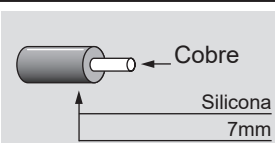
**BMW**

732	3.2 i (E23)	79-84	M30 B32
735	3.5 i (E23)	80-84	M30 B32

32-1710



4

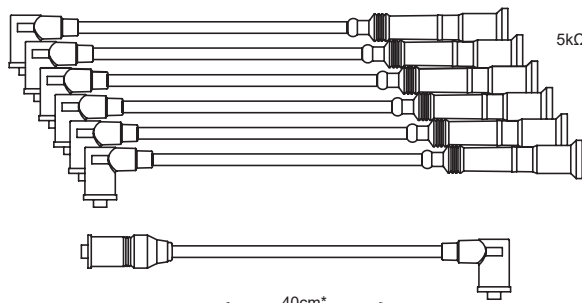
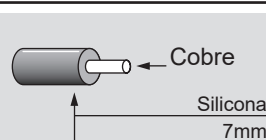
**BMW**

316	1.6 i (E36)	88-90	M40 B16
318	1.8 i (E36)	90-94	M40 B18

32-1711



6

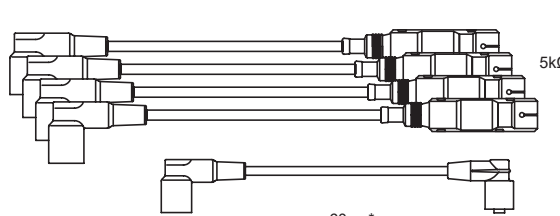
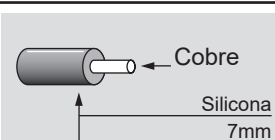
**BMW**

520	2.0 (E12)	80-81	
-----	-----------	-------	--

33-1700



4

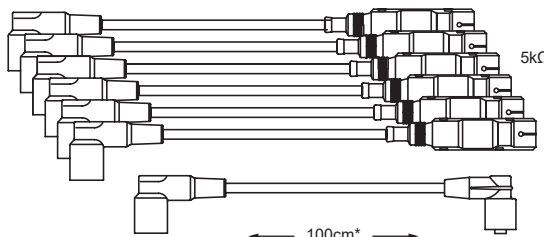
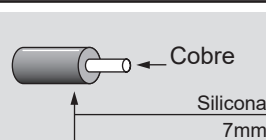
**MERCEDES BENZ**

190	2.0 (W201)	82-94	M102
200	2.0 T (W123 /124)	80-94	M102
230	2.3 (W123/124/460/461/463)	80-94	M102

33-1701



6

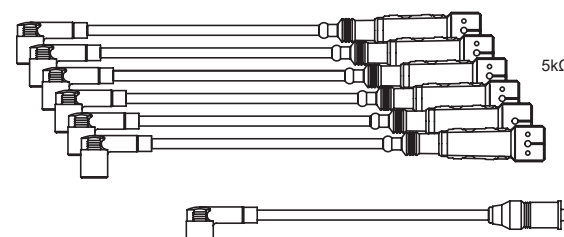
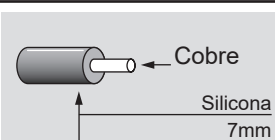
**MERCEDES BENZ**

190	2.6 (W201)	86-93	M103
260	2.6 (W124/126)	85-93	M103
300	3.0 (W124/126/463)	85-93	M103

33-1703

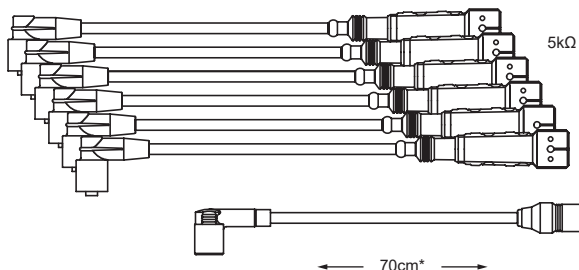
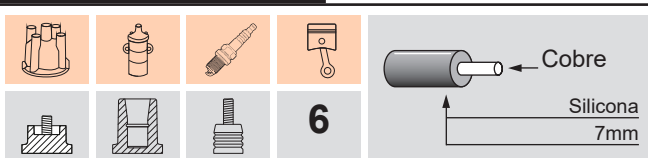


6

**MERCEDES BENZ**

250	2.5 T (W123)	77-85	M123
300	2.8 SEL (W108 / 109)	68-73	M130
280/8	2.8 (W114)	72-77	M110

33-1704



MERCEDES BENZ

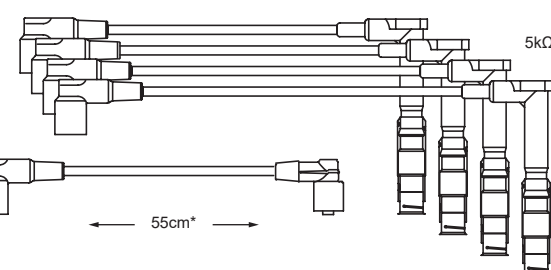
280

2.8 (W123)

76-82

M110

33-1705



MERCEDES BENZ

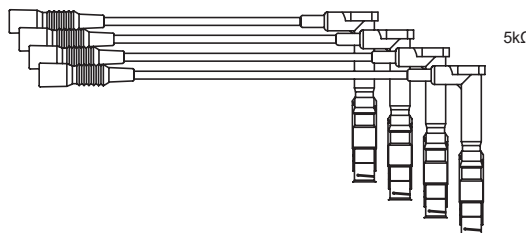
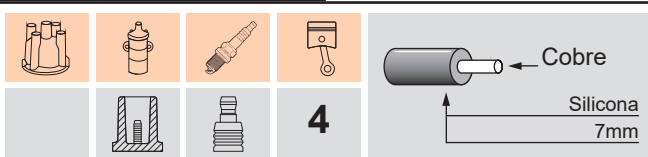
190

2.3/2.5 (W201)

84-94

M102

33-1706



MERCEDES BENZ

200

2.0 Cabriolet (C208)

97-03

M111

200

2.0 E/TE (W124)

92-96

M111

220

2.2 E/CE/TE (W124)

92-96

M111

C180

1.8 T (W202)

93-96

M111

C200

2.0 T (W202)

94-96

M111

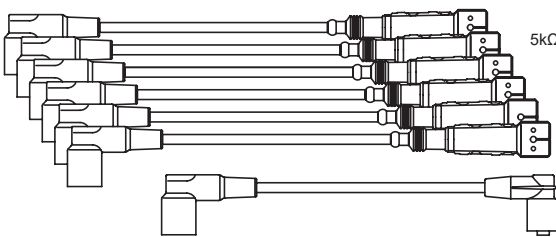
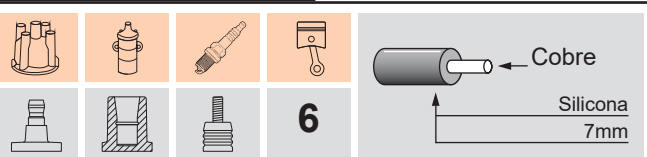
C220

2.2 T (W202)

93-96

M111

33-1707



MERCEDES BENZ

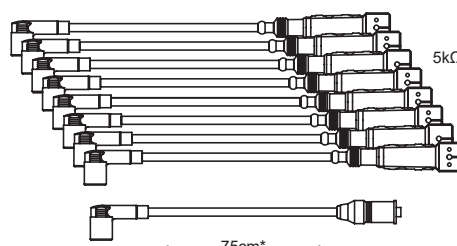
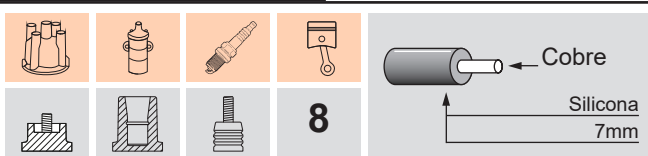
280

2.8 (R107/W123/W126/W460)

79-89

M110

33-1708



MERCEDES BENZ

350

3.5 (W116/R107)

71-80

M116

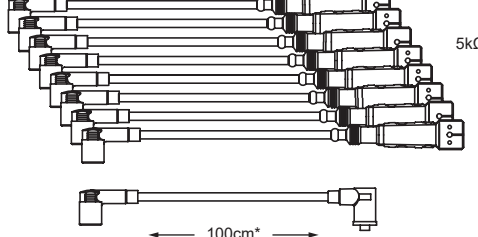
450

4.5/6.9 (W16/C107)

73-75

M117/M100

33-1709



MERCEDES BENZ

380

3.8 (R107/W126)

79-86

M116

450

4.5 (C107)

78-80

M117

500

5.0 (R107)

80-86

M117



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



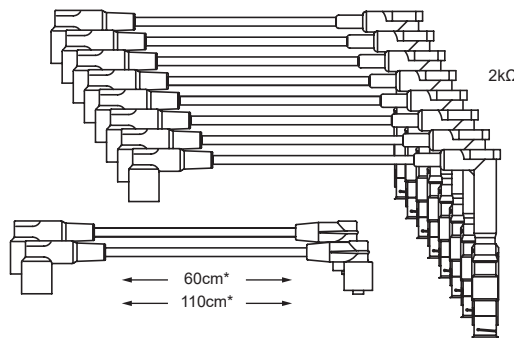
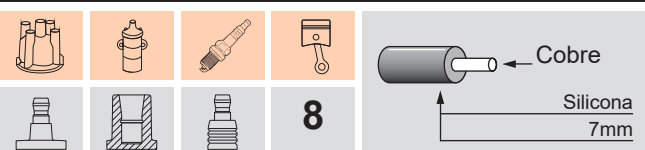
PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

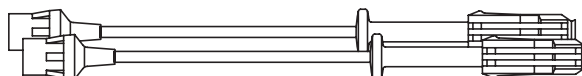
33-1710



MERCEDES BENZ

400	4.2 (W124/W140)	91-99	M119
500	5.0 (W140)	91-99	M119
E420	4.2 T (W124/W210)	92-99	M119
E500	5.0 T (S124)	91-96	M119

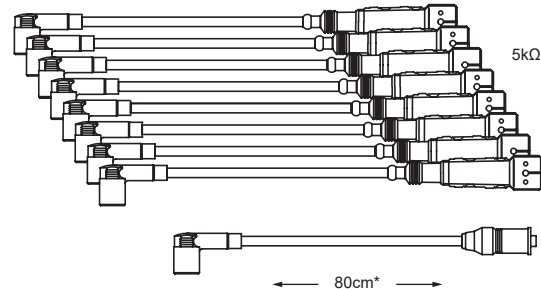
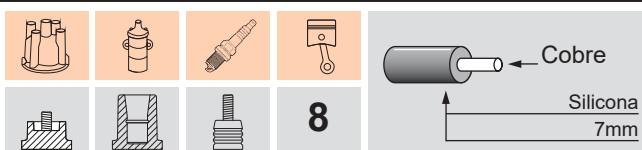
33-1712



MERCEDES BENZ

200	2.0 Kompressor (C208)	97-00	M111
230	2.3 Kompressor (C208)	97-00	M111
C180	1.8 (W202)	96-01	M111
C200	2.0 T/Kompressor (W202)	96-01	M111
C220	2.2 T (W202)	96-01	M111
C230	2.3 Kompressor (C202)	97-00	M111
E200	2.0 Cabriolet / Coupe / T (W124/W210)	95-99	M111
E220	2.2 Cabriolet / Coupe / T (W124)	95-99	M111
SLK 200	2.0 Kompressor (R170)	96-00	M111
SLK 230	2.3 Kompressor (R170)	96-00	M111

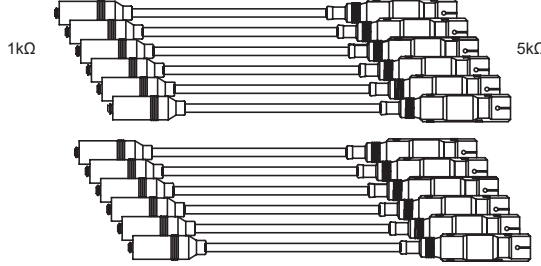
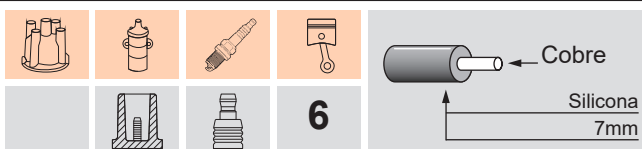
33-1711



MERCEDES BENZ

450	4.5 (R107)	75-81	M117
-----	------------	-------	------

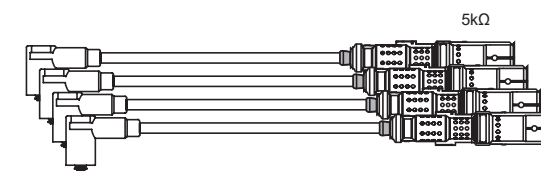
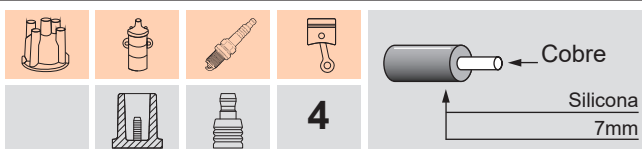
33-1713



MERCEDES BENZ

CLK 240	2.6 (C209)	02-05	M112
CLK 320	3.2 (C208)	97-03	M112
ML 320	3.2 (W163)	98-03	M112
ML 350	3.8 (W163)	03-06	M112
SLK 320	3.2 (R107)	00-05	M112

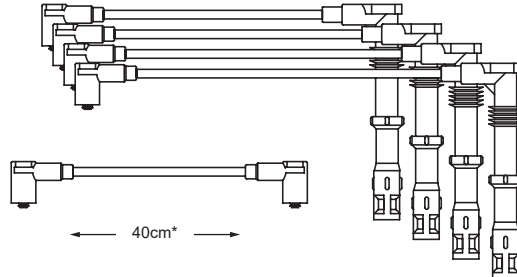
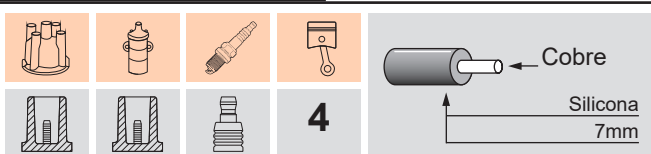
34-1705



SEAT

CORDOBA	1.4 8v MPI	00-03	ANW (60CV)
IBIZA	1.4 8v MPI	00-03	ANW (60CV)

34-1706

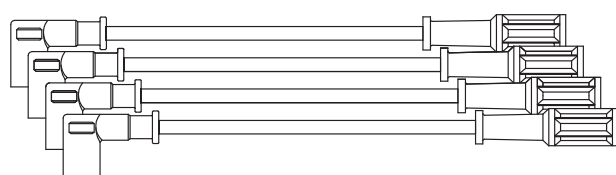
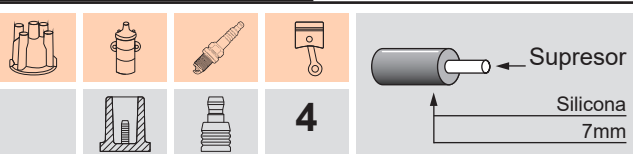


SEAT

IBIZA CUPRA 2.0 16v Gti

93-99 ADL / ABF

34-1708

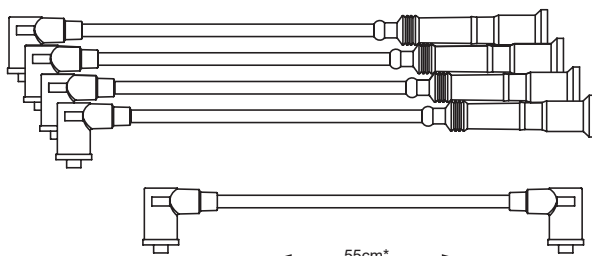
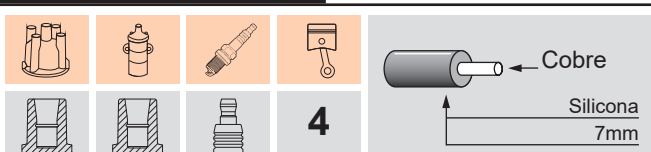


SEAT

MARBELLA 903 0.9

91-94 09NCA

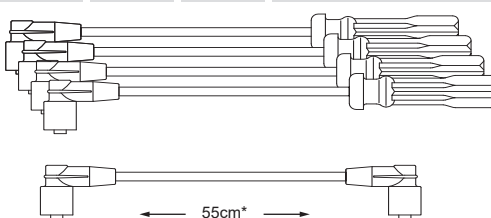
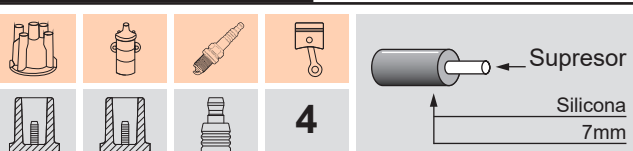
35-1702



VOLVO

240 / 242 2.0 / 2.1 / 2.1 TURBO / 2.3 75-87 B19/B21/B23/B200/B230

35-1705



VOLVO

740 2.0 / 2.3 88-91 B230F / B230E

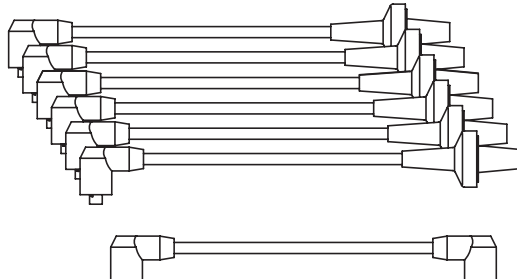
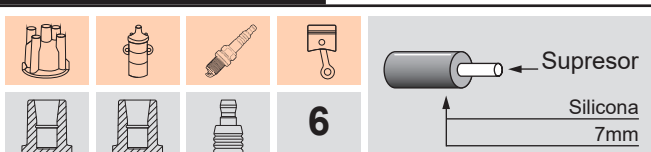
740 2.0 8v TURBO 85-92 B19 ET

760 2.3 TURBO 84-90 B230 ET/FT

940 2.0 / 2.3 91-95 B200E/F / B230R/G

940 2.3 TURBO 90-98 B230 FK

35-1706



VOLVO

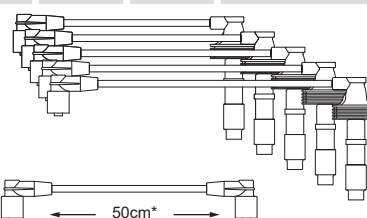
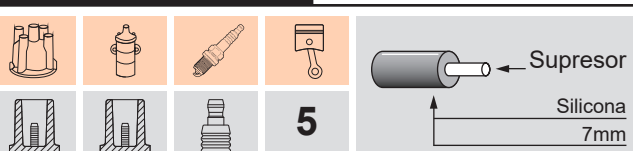
260 2.8 V6 71-84 B28

262 / 264 / 265 2.9 V6 80-82

740 2.8 V6 84-90 B28A

760 2.8 V6 GLE 82-87 B28E / A

35-1707



VOLVO

850 2.0 10v (5 Cilindros) 93-99 B5202S/4S

850 2.5 20v (5 Cilindros) 93-99 B5202S/4S

C70 2.0 / 2.5 20v (5 Cilindros) 97-01 B5204/54

S70 2.0 / 2.5 10v (5 Cilindros) 97-01 B5202S/52S

S70 2.0 / 2.5 20v (5 Cilindros) 97-01 B5204/54

V70 2.0 / 2.5 10v (5 Cilindros) 97-01 B5202S/52S



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



PIN Mercedes



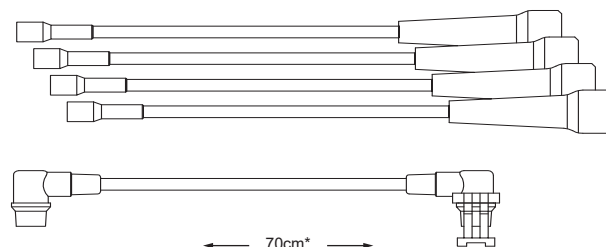
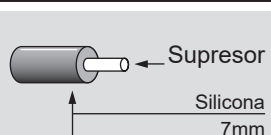
DIN 5mm

* Largo cable de bobina ±5cm

35-1708



4



VOLVO

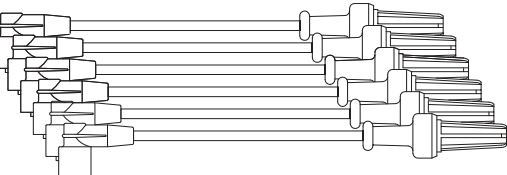
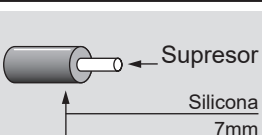
340 / 360 / 460 1.7

84-90 B172 / F2N

35-1710



6



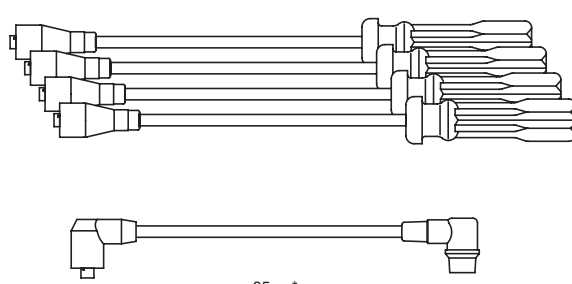
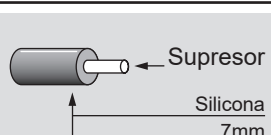
VOLVO

760	2.8 V6	87-91	B280EF
780	2.8 V6	87-91	B280EF
960	2.8 V6	87-91	B280EF

35-1711



4



VOLVO

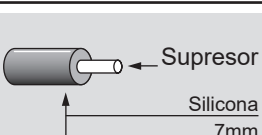
240 / 242 2.0 / 2.3

88-93 B200 / B230

36-1700



6



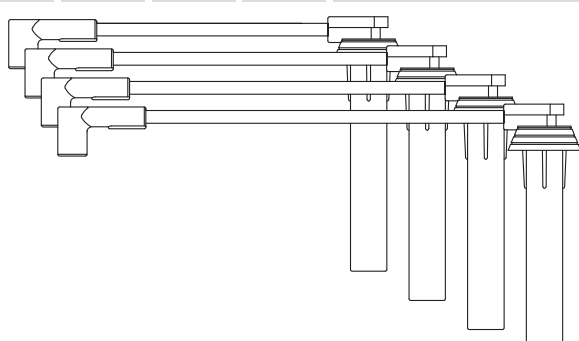
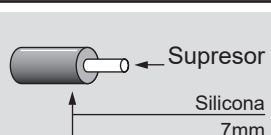
SAAB

900	2.5 V6	93-96	B3081 / B2581
9000	3.0 V6 CD/CDE/CS/CSE	94-99	B3081 / B2581

38-1702



4



MINI

Mini Cooper 1.6 16v

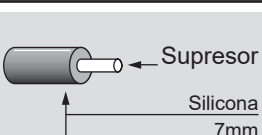
01-09

W10B16A / W11B16A

39-1703



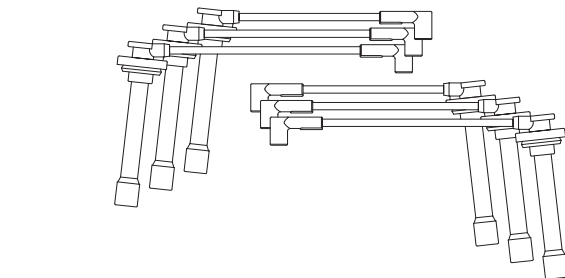
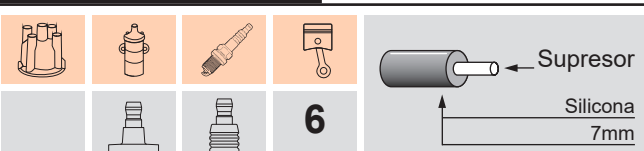
6



ISUZU

TROOPER	3.2 V6 24v DOHC	92-95	6VD1 DOHC
---------	-----------------	-------	-----------

39-1705



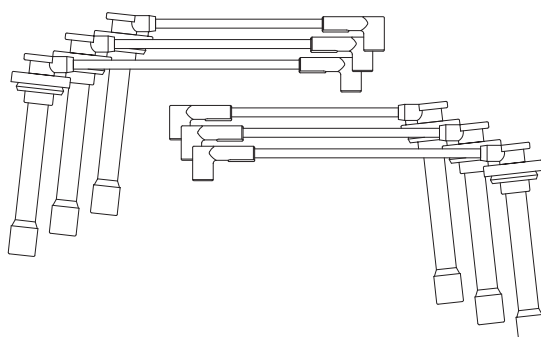
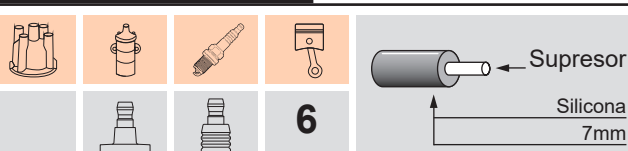
HONDA

PASSPORT 3.2 V6 24v EX 93-98 6VD1 SOHC

ISUZU

RODEO 3.2 V6 24v SOHC 93-98 6VD1 SOHC

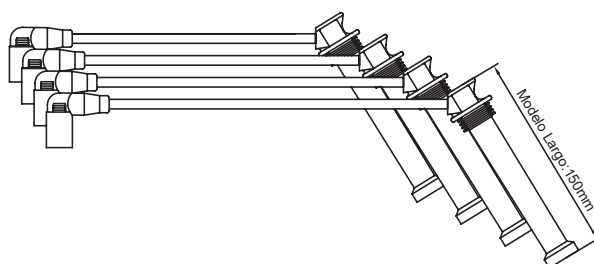
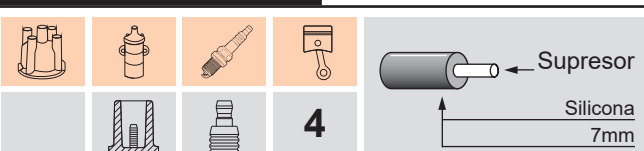
39-1706



ISUZU

TROOPER 3.2 V6 24v SOHC 91-96 6VD1 SOHC

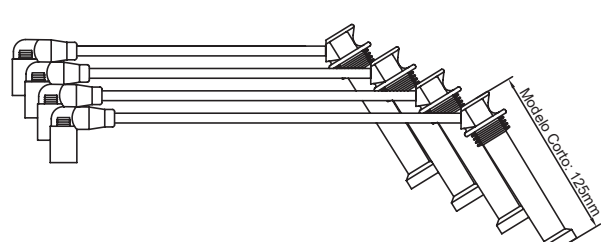
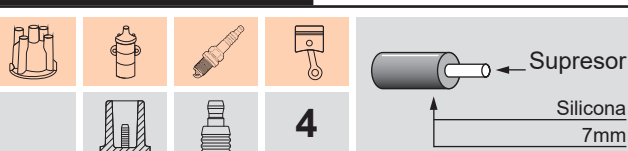
40-1701



CHERY

TIGGO 2.0 16v 08-12 Capuchón Largo 150mm

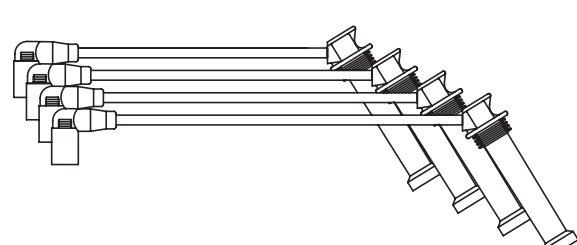
40-1702



CHERY

TIGGO 2.0 16v 08-12 Capuchón Corto 125mm

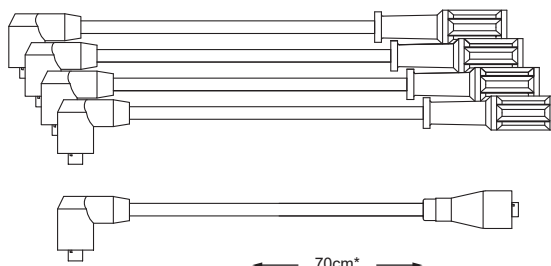
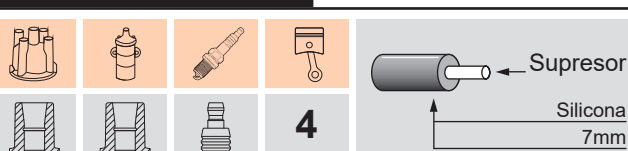
40-1703



CHERY

QQ 1.1 16v / DOHC 10-Act 68cv

50-1701



VARIOS

ALEKO 1.6 88-00



SAE



PIN o M4



DIN 8mm



PIN



SAE



DIN 7mm



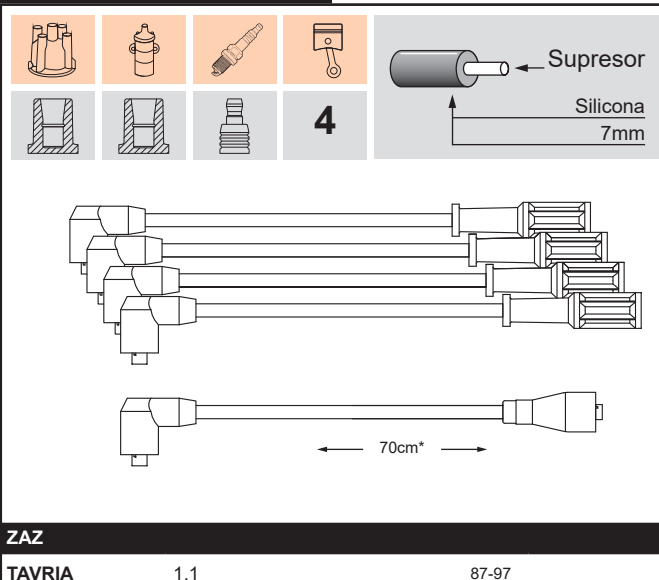
PIN Mercedes



DIN 5mm

* Largo cable de bobina ±5cm

50-1702



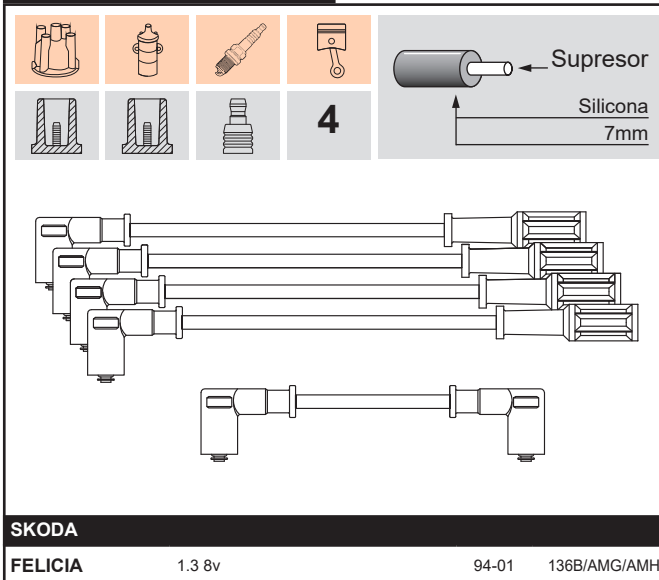
ZAZ

TAVRIA

1.1

87-97

50-1703



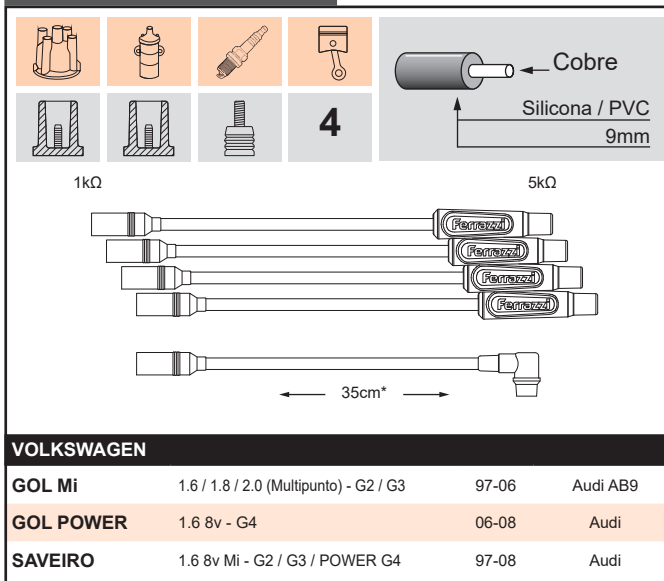
SKODA

FELICIA

1.3 8v

94-01 136B/AMG/AMH

03-205



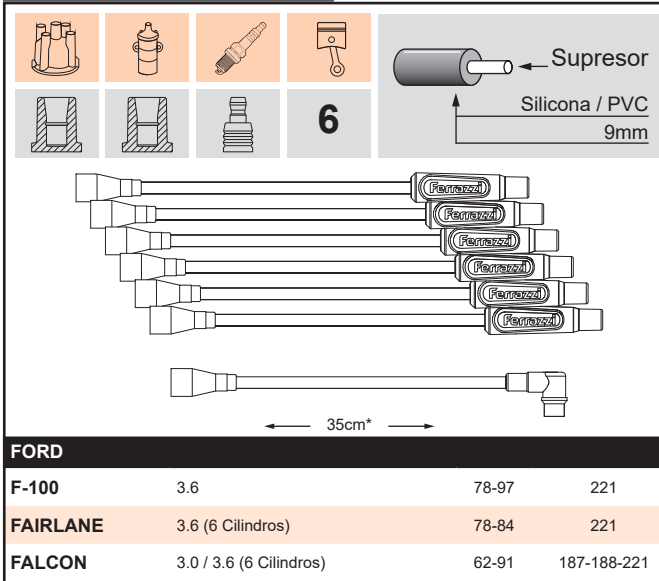
VOLKSWAGEN

GOL Mi 1.6 / 1.8 / 2.0 (Multipunto) - G2 / G3 97-06 Audi AB9

GOL POWER 1.6 8v - G4 06-08 Audi

SAVEIRO 1.6 8v Mi - G2 / G3 / POWER G4 97-08 Audi

04-232



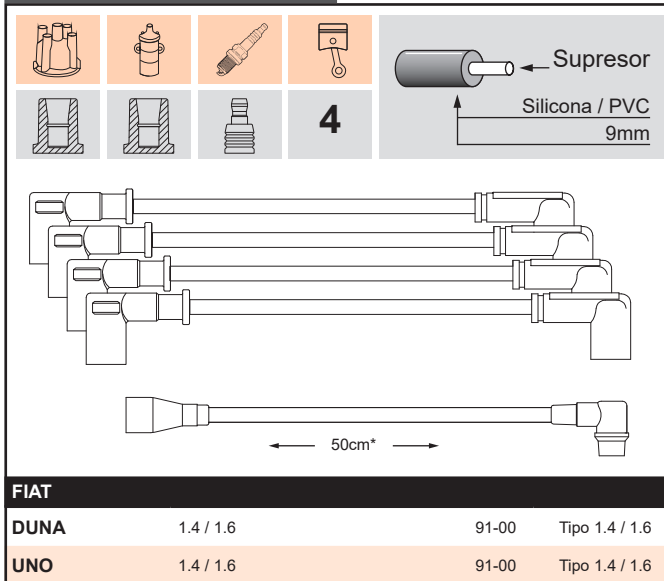
FORD

F-100 3.6 78-97 221

FAIRLANE 3.6 (6 Cilindros) 78-84 221

FALCON 3.0 / 3.6 (6 Cilindros) 62-91 187-188-221

05-298

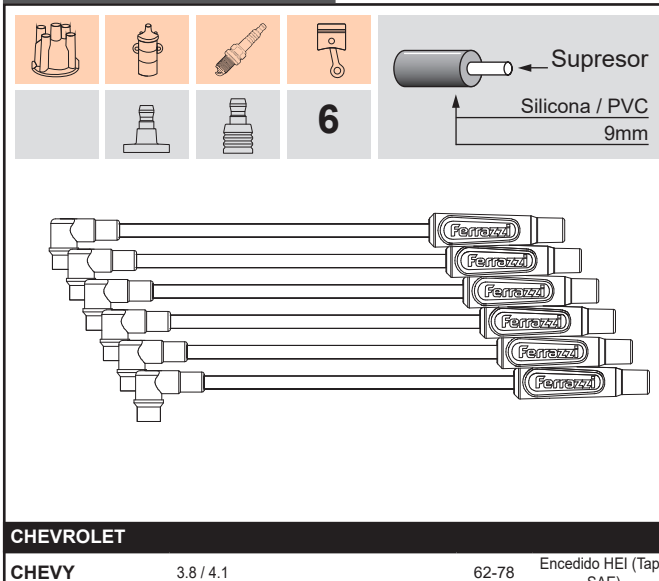


FIAT

DUNA 1.4 / 1.6 91-00 Tipo 1.4 / 1.6

UNO 1.4 / 1.6 91-00 Tipo 1.4 / 1.6

26-218



CHEVROLET

CHEVY 3.8 / 4.1 62-78 Encendido HEI (Tapa SAE)