



**BUJÍAS**

**CABLES PARA BUJÍAS**

**PRECALENTADORES DIESEL**

**CAPUCHONES**

# **CATÁLOGO MÁSTER 2020**

**PO-SAAS20-01A/0420**

ESTA EDICIÓN SUSTITUYE A LA P-00242-GRA-0419  
EJEMPLAR GRATUITO



# #ngkiridiumpower



## **Aceleración excepcional**

El electrodo central con punta fina asegura una chispa superior y una quema de combustible estable. Para los corredores que cuidan el desempeño y ahorro de combustible.



Bujias NGK



bujiasngk



55 3791 3798



# ÍNDICE CATÁLOGO MÁSTER 2020

## BUJÍAS | 5

estructura, codificación, aspecto,  
recomendaciones, búsqueda rápida,  
aplicaciones, equivalencias

## PRECALENTADORES DIESEL | 52

aplicaciones nacionales y  
aplicaciones importadas

## CABLES PARA BUJÍAS | 113

búsqueda rápida, nomenclatura,  
construcción ventajas, aplicaciones  
nacionales e importados

## CAPUCHONES MOTOS | 120

nomenclatura, estructura,  
búsqueda rápida aplicaciones

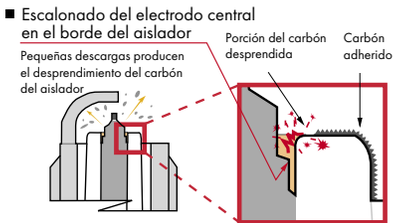
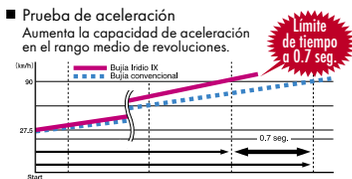
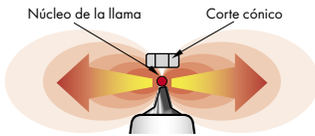
# ESPECIFICACIONES DE LAS BUJÍAS NGK



- Aceleración excepcional.
- Alto aprovechamiento de combustible.
- Lo último en desempeño y tecnología.



Punta de iridio de 0.6mm de diámetro, soldada con láser.

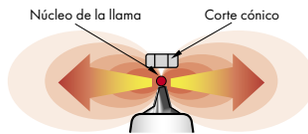


- Encendido más rápido y mejor aceleración.
- Extremadamente resistente a altas temperaturas.
- Lo último en desempeño y tecnología.
- La punta de platino reduce el requerimiento de voltaje.



Punta de platino de 0.6mm de diámetro, soldada con láser.

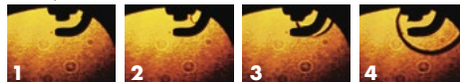
- Como el electrodo central es muy fino, el núcleo de la llama crece.



Vista de cámara de combustión con bujía de platino e iridio



Vista de cámara de combustión con bujía convencional

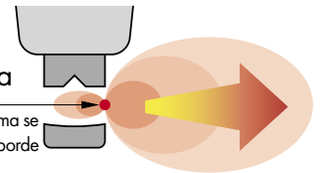


- Mayor ignitabilidad y desempeño que las bujías convencionales.
- Bujía de buen desempeño.
- Aumenta el ahorro de combustible.



Corte en V

Núcleo de la llama



El núcleo de la llama se origina cerca del borde exterior de los electrodos y crece alejándose de la bujía.

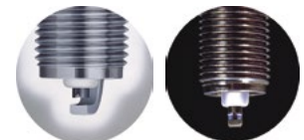
## ■ Comparación de ignitabilidad

	Relación aire/combustible (A/C) en límites de ignición		
	18	19	20 → Bueno
Bujía tipo corte en V	[Bar chart showing range from 18 to 20]		
Bujía estándar	[Bar chart showing range from 18 to 19]		

## ■ Comparación de voltaje para la chispa (voltaje requerido)

	Voltaje para la chispa (KV)		
	Bueno ← 10	15	20
Bujía tipo corte en V	[Bar chart showing range from 10 to 15]		
Bujía estándar	[Bar chart showing range from 10 to 20]		

Corte en V



# ÍNDICEBUJÍAS

ESTRUCTURA | **6**

CODIFICACIÓN | **7**

ASPECTO DE LA BUJÍA | **9**

RECOMENDACIONES DE INSTALACIÓN | **10**

APLICACIONES AUTOS NACIONALES | **13**

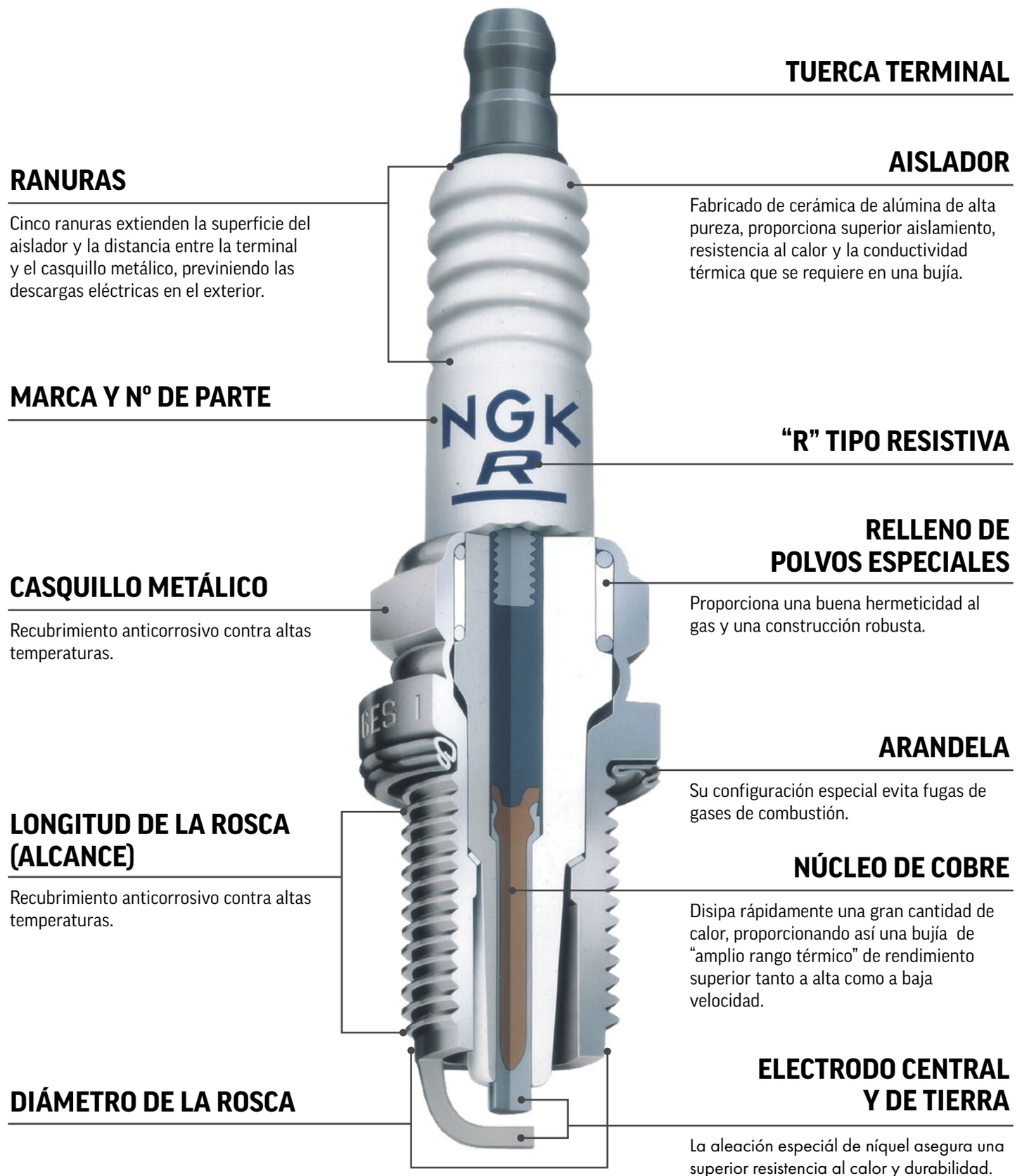
APLICACIONES AUTOS IMPORTADOS | **53**

APLICACIONES MOTOS Y ATV'S | **85**

APLICACIONES OTROS | **101**

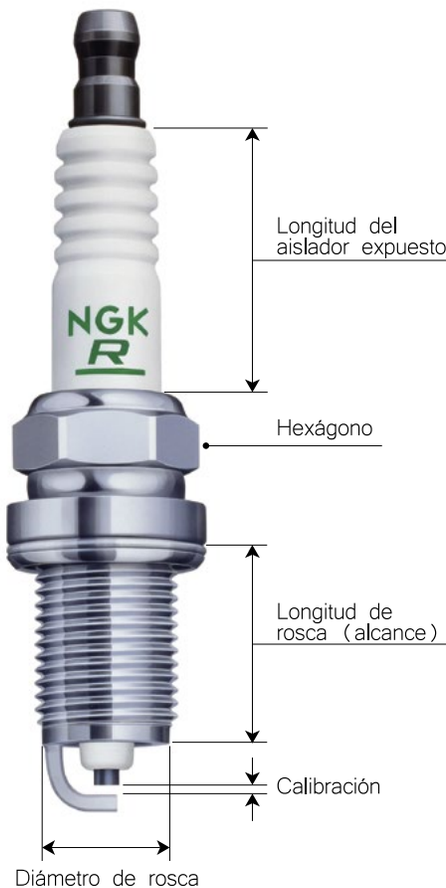
EQUIVALENCIAS | **111**

# ESTRUCTURA Y CARACTERÍSTICAS DE LAS BUJÍAS NGK



# CODIFICACIÓN USADA EN LAS BUJÍAS NGK

B			P		R		5		E		S		-11	
Diámetro rosca	Tamaño hexágono				Resistencia		Grado térmico		Longitud rosca			Calibración		
A	∅ 18.0	Hex 20.8	P	Tipo aislador proyectado	R	Resistencia	2		E	19.0	B	Terminal integral (CR8EB)	Nada	Motocicleta: 0.7-0.8 Automóvil: 0.8-0.9
B	∅ 14.0	Hex 20.8	M	Bujía pequeña (compacto bantam)	Z	Resistencia inductiva	4		EF	17.5	CM	Electrodo de tierra inclinado, Tipo compacto (Longitud del aislador expuesto: 18.5)		
BC	∅ 14.0	Hex 16.0	U	Descarga superficial, Descarga semi-superficial o descarga suplementaria			5		EH	19.0 media rosca				-8
BK	∅ 14.0	Hex 16.0							6	H	12.7	CS	Electrodo de tierra inclinado	-9
C	∅ 10.0	Hex 16.0					7		L	11.2	G <sub>V</sub>	Bujía para carreras	-10	1.0
D	∅ 12.0	Hex 18.0					8				I	Bujía de iridio sencillo	-11	1.1
DC	∅ 12.0	Hex 16.0					9		SIN	Tipo asiento cónico A(P)-F: 10.9 B(P)-F: 11.2 BM(P)-F: 7.8	IX	Bujía de iridio IX	-13	1.3
E	∅ 8.0	Hex 13.0					10				J	2 electrodos de tierra proyectados	-15	1.5
*Excepción ∅ B(P)M-A, Y: ∅14.0, Hex 19.0 B(P)-(E)F: ∅14.0, Hex 16.0 CM-6: 10.0, Hex 14.0  BC: Tamaño estándar JIS antiguo La longitud del circuito de la junta al contacto de terminal es 53.0mm.  BK: Tamaño estándar ISO/JIS La longitud del circuito de la junta al contacto de terminal es 50.5mm.											K	2 electrodos de tierra	-S	Junta especial
												LM	Tipo compacto (longitud del aislador: 14.5)	-E
											N	Electrodo de tierra especial	IX-P	Bujía de iridio MAX
											P	Bujía de platino Electrodo de tierra único: doble platino Electrodo de tierra multiple: platino sencillo	IX-LPG	Bujía de iridio IX para LPG
											Q	4 electrodos de tierra		
											S	Tipo estándar		
											T	3 electrodos de tierra		
											U	Descarga semi-superficial.		
											Y	Electrodo central ranurado en V		
											Z	Diseño especial		



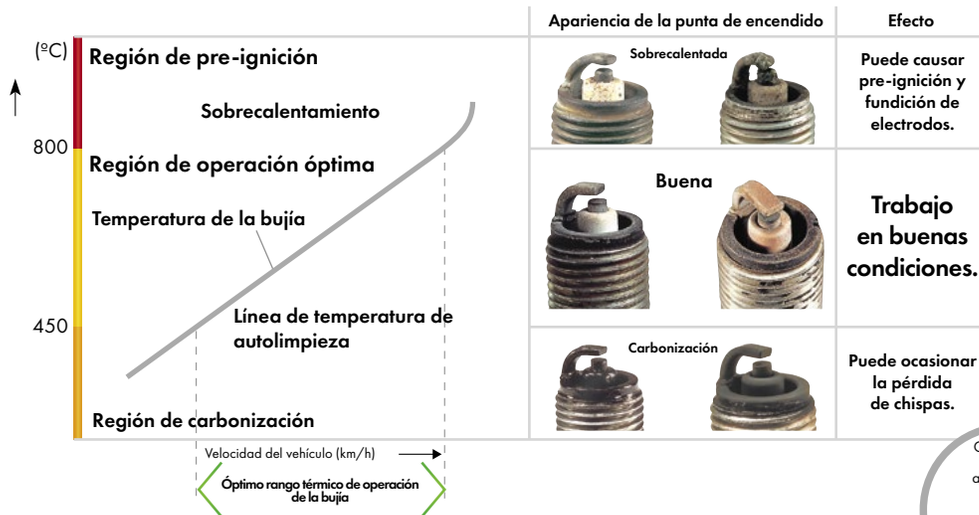
P		F				R		5		A		-11				
		Diametro rosca	Longitud rosca	Config. asiento	Tamaño hexágono	Resistencia		Grado térmico				Calibración				
DI	Bujía de alta ignición: Doble electrodo fino	F	Ø 14.0	19.0	con arandela	Hex 16.0	R	Resistencia	2	Caliente	A, B, C... código de sufijo	Nada	Motocicleta: 0.7~0.8 Automóvil: 0.8~0.9			
I	Bujía de iridio	FE	Ø 14.0	19.0	con arandela	Hex 16.0			4							
L	Bujía de rosca larga	G	Ø 14.0	19.0	con arandela	Hex 20.8			5				-7	0.7		
P	Bujía de platino	J	Ø 12.0	19.0	con arandela	Hex 18.0			6				-9	0.9		
S	Bujía de alta ignición: punta cuadrada fina	K	Ø 12.0	19.0	con arandela	Hex 16.0			7			I	Bujía de Iridio sencillo	-10	1.0	
Z	Bujía proyectada	KA	Ø 12.0	19.0	con arandela	Hex 14.0			8			IX	Bujía de Iridio IX	-11	1.1	
Las letras de arriba se utilizan de vez en cuando en combinación. <Ejemplo> ILFR..., PLZFR... Cuando aparece la "L" se le da prioridad a "L (rosca larga)" en longitud de rosca. <Ejemplo> Tipo de junta FR5AP-11: Longitud de rosca 19.0 mm. ↓ LFR5AP-11: Longitud de rosca 26.5 mm. *Tipo de asiento cónico PTR5C13: Longitud de rosca 17.5 mm. ↓ PLTR6A-10G: Longitud de rosca 25.00 mm.		KB	Ø 12.0	19.0	con arandela	Bi-Hex 14.0			9			p	Bujía de platino sencillo	-13	1.3	
		KE	Ø 12.0	19.0	con arandela	Hex 16.0			10		Frío				-15	1.5
		KF	Ø 12.0	19.0	con arandela	Hex 14.0									-A	Sin junta
		KG	Ø 12.0	19.0	con arandela	Bi-Hex 14.0									-D	Forro metálico: revestimiento de níquel
		L	Ø 10.0	12.7	con arandela	Hex 16.0									-E	Resistencia especial
		M	Ø 10.0	19.0	con arandela	Hex 16.0								-G	Electrodo de tierra de núcleo de cobre	
		MA	Ø 10.0	19.0	con arandela	Hex 14.0								-H	Forma de rosca especial	
		MF	Ø 10.0	19.0	con arandela	Hex 14.0								-J	2 electrodos de tierra	
		NA	Ø 12.0	17.5	asiento cónico	Hex 14.0								-K	Electrodo de tierra resistente a la vibración	
		T	Ø 14.0	17.5	asiento cónico	Hex 16.0								-N	Electrodo de tierra especial	
U	Ø 14.0	11.2	asiento cónico	Hex 16.0								-Q	4 electrodos de tierra			
W	Ø 18.0	10.9	asiento cónico	Hex 20.8								-S	Arandela especial			
X	Ø 14.0	9.5	con arandela	Hex 20.8								-T	3 electrodos de tierra			
Y	Ø 14.0	11.2	asiento cónico	Hex 16.0								-U	Tipo de descarga semisuperficial			
		*Excepción TR5A-10, TR5A-13, TR5B-13, TR6B-10, TR6B-13, PTR5A-10, PTR5A-13: longitud de rosca 25.0mm *Requiere dado bihexagonal. *FE, KE, KF, KG, MF: tipo de longitud de aislador expuesto más tiempo														
				Bihexagonal      Hexagonal												

RE		7		C		-L	
		Grado térmico					
RE	Bujía para motores rotativos	5	Caliente	A, B, C... código de sufijo		-L	Lado frontal
SD	Bujía para motores rotativos (descarga semisuperficial)	6				-T	Lado trasero
		7					
		8					
		9					
		10					
		11		Frío			

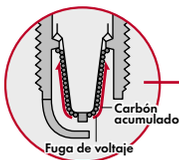
DF		6		H			-11		A		
		Grado térmico		Diámetro de la rosca	Longitud de la rosca	Configuración del asiento	Tamaño del hexágono	Calibración			
DF	Bujía de alta inflamabilidad (Electrodos dobles finos)	4	Caliente	A	Ø14.0	19.0	con arandela	Hex 16.0	-8	0.8	A, B, C... Código de sufijo
DFH	Bujía de alta inflamabilidad (DF + tipo híbrido)	5		B	Ø14.0	26.5	con arandela	Hex 16.0	-9	0.9	
		6		H	Ø12.0	26.5	con arandela	Hex 14.0	-10	1.0	
		7		*DF6H-11A: Longitud de rosca 28.0 mm							
		8									
		9									
		9		Frío							

# ASPECTO DE LAS BUJÍAS NGK

## Temperatura y apariencia de la punta de encendido.



**NOTA:** La frontera entre las regiones de carbonización y de operación óptima (450° C) se denomina temperatura de autolimpieza de la bujía. Esta es la temperatura a la que los sedimentos acumulados son quemados y desprendidos de las partes de la bujía.



### • Carbonización

Se originan por causas como: mezcla muy rica, motor en mal estado, filtro de aire tapado, etc. Si la resistencia entre los electrodos es mayor a 10 mW, el motor encenderá sin dificultad; si la resistencia es 0 el motor no encenderá y la punta de encendido tendrá depósitos húmedos (aceite) o secos (carbón).

### • Condición normal

El estado del motor puede ser juzgado por la apariencia de la punta de encendido de una de sus bujías, si presenta color café o gris claro las condiciones del motor pueden ser juzgadas como buenas y el funcionamiento de la bujía como óptimo.

### • Sobrecalentamiento

Cuando la bujía se sobrecalentó, la punta del aislador está cristalizada o brillante y los depósitos que se le habían acumulado han sido fundidos, a veces se forman ampollas.

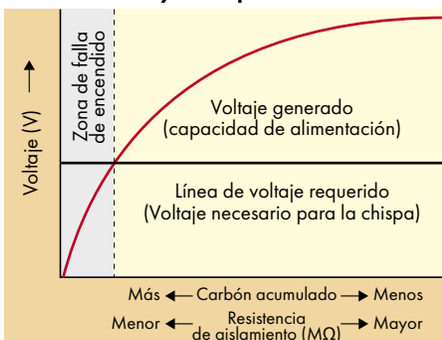


Ejemplo de pistón dañado.

### • Depósitos

La acumulación de depósitos en la punta de encendido es influenciada por fugas de aceite y por la calidad del combustible.

## Relación entre la resistencia de aislamiento y voltaje



## Causas de sobrecalentamiento y sus medidas correctivas.

CAUSA	MEDIDA CORRECTIVA
• Tiempo de encendido demasiado adelantado.	Inspección y ajuste del tiempo de ignición.
• Mezcla de aire / combustible demasiado pobre.	Inspección del sensor de oxígeno.
• Insuficiente agua de enfriamiento y lubricantes.	Suministro refrigerante y lubricantes.
• Automóviles Turbo: Excesiva presión al turbocargador.	Inspección y ajuste de la presión del turbocargador.
• Cascabeleo.	Inspección y ajuste del sensor de flujo de aire y otros sensores.
• Apriete insuficiente de la bujía.	Uso del par de apriete especificado

# RECOMENDACIONES DE INSTALACIÓN DE LAS BUJÍAS NGK

## ¿TU BUJÍA NO FUNCIONA CORRECTAMENTE?

Revisa que la calibración y apriete de las bujías sean correctas.

La calibración de una bujía es necesaria para el buen funcionamiento del motor, debido a que la calibración afecta la calidad de la chispa la cual detona la mezcla de aire/combustible.

Es importante inspeccionar la calibración de todas las bujías previo a su instalación en el motor, debido a que los electrodos son vulnerables a doblarse ante cualquier manipulación.

Se recomienda consultar el manual de usuario del vehículo (calibración de fábrica) o consultar este catálogo de aplicaciones.

En este catálogo encontrarás la calibración en sistema inglés (inches/pulgadas-pulg) y sistema métrico (milímetros-mm).

NOTA: La calibración puede variar si el motor ha sido modificado



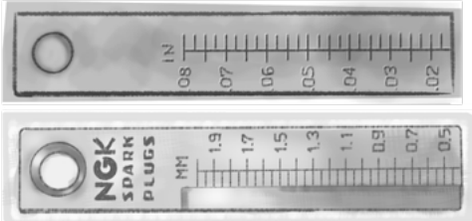
SEVERAL	PER	STOCK	CALIBRACIÓN RUSO / mm
<b>CHRYSLER</b>			
	3688		0.069" / 1.7 mm
	9484		0.044" / 1.1 mm
	305		0.044" / 1.1 mm
			0.052" / 1.3 mm
			0.052" / 1.3 mm
<b>HONDA</b>			
			0.044" / 1.1 mm
			0.052" / 1.3 mm

## ¿CÓMO SABER LA CALIBRACIÓN ACTUAL DE UNA BUJÍA?

### 1. Elige un calibrador adecuado para la bujía.

Existe un calibrador para cada tipo de bujía, debido al diseño y materiales (metales preciosos) de los electrodos.

#### Calibrador tipo regla



Recomendado para:

Bujías convencionales | V-Power | G-Power | Iridium IX

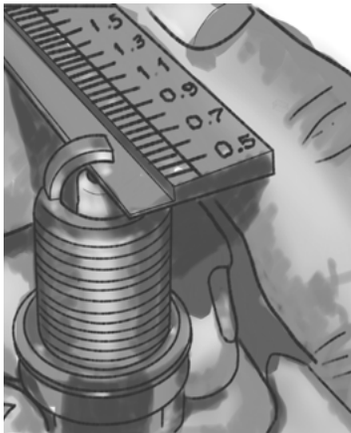
#### Calibrador alámbrico



Recomendado para:

Laser Platinum | Laser Iridium | Múltiples electrodos

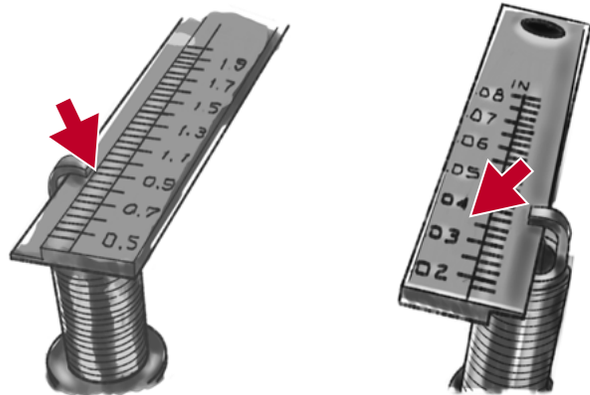
### 2. Método de calibración (estilo regla).



Una herramienta de medición estilo regla "NGK", funciona pasando la parte con terminado espejo de la "regla" entre los electrodos hasta hacer contacto con ellos sin aplicar fuerza.

El calibrador está graduado en sistema métrico (mm) el cual indicará la calibración actual de la bujía.

Toma la medida donde termina el electrodo como muestran las líneas en la siguiente imagen:

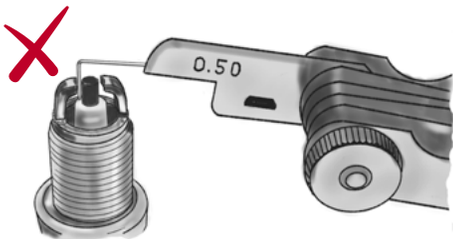


Es decir que la calibración de la bujía ilustrada es de 0.9 mm o 0.036" pulgadas

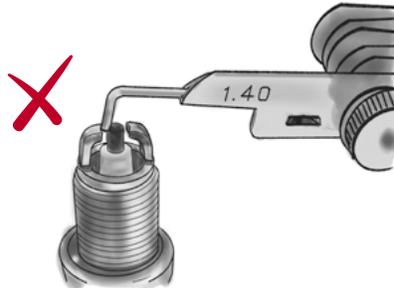
### 3. Método de calibración (alámbrico).

El calibrador "Alámbrico NGK" como indica su nombre, posee varios alambres, cada alambre cuenta con una graduación (grosor) en sistema métrico (mm).

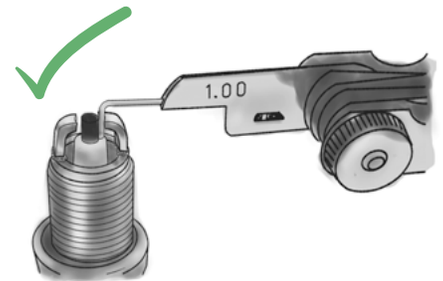
Para conocer la calibración de la bujía, se coloca el alambre a la abertura que existe entre los electrodos:



Si el alambre pasa por la abertura sin tocar los electrodos, quiere decir que está muy amplia.



Si el alambre no puede pasar por los electrodos, la abertura es muy pequeña, esta no será su calibración.

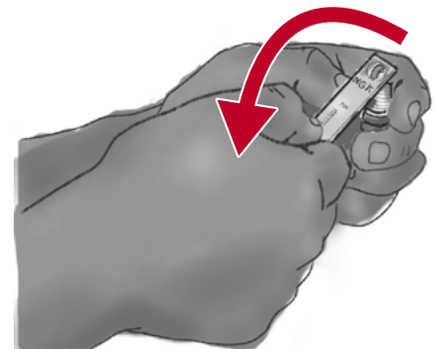


Si el alambre pasa justo entre ambos electrodos el alambre indicará la calibración correcta. La bujía ilustrada tiene una calibración de 1.0 mm

### ¿QUÉ HACER SI LA CALIBRACIÓN REQUERIDA ES MAYOR?

Será necesario abrir el espacio entre los electrodos, se recomienda utilizar el orificio del calibrador tipo regla "NGK", el cual gracias a su diseño especial permite el correcto apoyo del electrodo lateral para doblarlo suavemente hacia afuera sin dañarlo

NOTA: Cuando calibre, nunca use el electrodo central como un punto de apoyo para hacer palanca, ya que este pudiera sufrir una fractura.



### APRIETE

• El apriete de la bujía es una situación importante al momento de instalarla, ya que puede influir directamente en la disipación de calor.

• Una bujía solo puede disipar el calor cuando ha sido completamente asentada en la cabeza del cilindro. Un mal apriete en la bujía puede permitir la fuga de gases de combustión o no podrá disipar el calor apropiadamente y la bujía al igual que el cilindro estarán expuestos a un incremento de temperatura.

• Un sobre apriete puede distorsionar (torcer) la cuerda y los sellos internos, causando una pobre disipación del calor.

• El hierro y el aluminio tienen diferentes especificaciones de torque.

### RECOMENDACIONES DE APRIETE

Tamaño de cuerda	Cabeza de hierro fundido		Cabeza de aluminio	
	Con torquímetro	Sin torquímetro	Con torquímetro	Sin torquímetro
<b>Arandela con asiento plano</b>				
18 mm.	3.5 kg-m	4.5 kg-m	3.5 kg-m	4.0 kg-m
14 mm.	2.5 kg-m	3.5 kg-m	2.5 kg-m	3.0 kg-m
12 mm.	1.5 kg-m	2.5 kg-m	1.5 kg-m	2.0 kg-m
10 mm.	1.0 kg-m	1.2 kg-m	1.0 kg-m	1.2 kg-m
<b>Asiento cónico</b>				
18 mm.	2.0 kg-m	3.0 kg-m	2.0 kg-m	3.0 kg-m
14 mm.	1.5 kg-m	2.5 kg-m	1.0 kg-m	2.0 kg-m



*acelera  
en nuestras redes*



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



Bujias NGK



bujiasngk



55 3791 3798

# ÍNDICE AUTOS NACIONALES

ACURA | **24**  
ALFA ROMEO  
AUDI

BAIC | **26**  
BMW

BUICK | **28**  
CADILLAC  
CHEVROLET

CHRYSLER | **31**

DODGE | **32**

FAW | **33**  
FIAT  
FORD

GIANT MOTORS | **36**  
GMC  
HONDA

HUMMER | **37**  
HYUNDAI  
INFINITI

JAC | **38**  
JAGUAR  
JEEP

KIA | **39**  
LAND ROVER  
LINCOLN

MAZDA | **40**  
MERCEDES BENZ

MERCURY | **42**  
MINI

MITSUBISHI | **43**  
NISSAN

PEUGEOT | **45**  
PONTIAC

PORSCHE | **46**  
RAM  
RENAULT

ROVER | **47**  
SAAB  
SEAT

SMART | **48**  
SUBARU  
SUZUKI

TOYOTA | **49**  
VOLKSWAGEN

VOLVO | **51**









STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA
0127	Subaru	2313	Ram	3186	Pontiac	3764	Mercedes Benz	4295	Volkswagen	5019	Cadillac	5555	Volvo
0372	Ford	2314	Chrysler	3199	Audi		Mitsubishi	4306	Chrysler		Chevrolet	5581	Chevrolet
	Lincoln		Dodge		BMW		Nissan		Dodge		Chrysler		Pontiac
0373	Subaru		Jeep		Cadillac		Pontiac		Jeep		Ford	5592	Audi
1208	BMW		Volkswagen		Land Rover		Renault		Volkswagen		GMC	5599	Chevrolet
1209	Chevrolet	2341	Jaguar		Mini		Rover	4344	Buick		Hummer		Pontiac
1283	Volvo	2387	Saab		Porsche		Subaru		Cadillac		Subaru	5648	Mercedes Benz
1311	Mitsubishi	2467	Chevrolet		Volkswagen		Suzuki		Chevrolet		Chevrolet		Mazda
1312	Mitsubishi		Chrysler	3207	Ford		Toyota		Chrysler		Chrysler	5690	Porsche
1313	Mitsubishi		Ford		Mercury		Volvo		Ford		Ford	5757	Audi
1317	Infiniti		Lincoln	3271	Ram	3784	Cadillac		GMC		GMC	5758	Audi
	Nissan		Mercury		Chevrolet		Chevrolet		Hummer		Volvo	5768	Renault
1402	Acura		Pontiac		Dodge		Pontiac		Lincoln	5057	Chevrolet	5787	Acura
1406	Infiniti	2477	Chrysler		Honda	3787	Ford		Mazda	5101	Chevrolet		Honda
	Nissan		Dodge		Jeep		Mazda		Mercury		Chrysler	5788	Smart
	Renault		Jeep		Pontiac	3789	Mazda		Pontiac		Dodge		Toyota
1465	Cadillac		Nissan	3381	Chrysler	3811	Ford		Saab		Ford		BMW
	Chevrolet		Ram		Dodge		Lincoln		Volvo		Honda		Volvo
	GMC	2513	Alfa Romeo		Jeep		Mazda	4363	Chrysler		Jeep	5809	Ford
	Hummer	2526	FAW		Volkswagen	3886	Chevrolet		Honda		Mercedes Benz	5847	Smart
	Pontiac	2592	Chrysler	3384	Volvo		Chrysler		Jeep		Mitsubishi	5874	Audi
1483	BMW	2595	Volkswagen	3403	Cadillac		Dodge		Acura		Nissan	5942	Smart
	Chevrolet	2600	Volkswagen		Chevrolet		Honda		Chevrolet		Ram	5948	Chevrolet
	Dodge	2601	Volkswagen		Ford		Jeep		Dodge		Infiniti	5960	Seat
	Ford	2602	Nissan		Hummer		Ram		Nissan		Land Rover		Volkswagen
	Honda	2602	Chevrolet		Jaguar		Acura		Ram		Peugeot	5987	BMW
	Jac	2603	Fiat		Lincoln	3887	Nissan	4377	Renault	5118	Nissan	6043	Mercedes Benz
	Jeep		Baic		Mazda		Chrysler	4424	Chrysler		Renault	6046	Chevrolet
	Land Rover		Dodge		Mercury		Peugeot	4435	Nissan	5141	Cadillac		Fiat
	Mercedes Benz		Land Rover		Pontiac		Renault	4458	Honda		Chevrolet		Toyota
	Mitsubishi	2606	Giant Motors	3447	Volkswagen		Nissan	4469	Chrysler		Ford	6089	Volkswagen
	Nissan	2647	Chrysler	3474	Cadillac		Dodge		Dodge		Jaguar	6097	Fiat
	Peugeot		Infiniti		Chevrolet	3903	Ford		Fiat	5146	Chevrolet		Ram
	Saab		Land Rover		GMC	3932	Chevrolet		Infiniti		Pontiac	6176	Volvo
	Smart		Mercedes Benz		Hummer		Giant Motors		Jeep	5155	Ram		Toyota
	Subaru		Mitsubishi		Pontiac	3964	Volkswagen		Nissan	5165	Dodge	6240	Infiniti
	Suzuki		Nissan	3500	Alfa Romeo	3971	Chevrolet		Peugeot	5266	Honda		Nissan
	Toyota		Peugeot		Volvo		Chrysler		Ram	5344	Mercedes Benz		Renault
	Volvo		Chevrolet	3546	Land Rover		Pontiac		Renault	5367	GMC		Peugeot
1578	Dodge		Dodge	3547	Chevrolet	4161	Cadillac		Suzuki		Mazda		Suzuki
	Hyundai		Ford	3584	Volkswagen		Chevrolet		Toyota		Pontiac	6290	Saab
1637	Dodge		Honda		Audi		Ford	4471	BMW		Suzuki	6341	Alfa Romeo
1643	Hyundai		Jeep		Cadillac		Lincoln	4477	Ford	5368	Volvo		Cadillac
1675	Audi		Ram	3586	Audi		Mercury	4506	Ford	5463	Subaru		Chevrolet
	Seat	2667	Audi	3587	Alfa Romeo		Hummer		Alfa Romeo	5464	Chevrolet		Dodge
	Volkswagen		Fiat		Cadillac		Jaguar		Cadillac		Chrysler		Fiat
1678	Suzuki		Porsche		BMW		Chevrolet	4589	Toyota		Dodge		Jeep
1682	Chevrolet		Ram		Cadillac		Ford	4619	Pontiac		FAW		Mitsubishi
	Fiat		Seat		Ford	4162	Chevrolet		Renault		Ford		Nissan
	Giant Motors	2683	Volkswagen		GMC		Dodge	4652	Ford		Honda		Peugeot
	Toyota		Chevrolet		Mazda		Ford	4704	Volvo		Infiniti		Toyota
1691	Fiat		Ford		Pontiac		Ram	4793	Volvo		Jaguar		Volkswagen
	Ram		Mercury		Suzuki	4163	Chrysler	4824	Dodge		Land Rover	6368	Alfa Romeo
1698	Ford		Pontiac	3588	Mercedes Benz		Ram	4867	Mitsubishi		Lincoln	6418	Alfa Romeo
	Lincoln	2687	Mitsubishi	3655	Mitsubishi	4164	Chevrolet	4904	Toyota		Mazda		Audi
1959	Chevrolet	2761	Jaguar	3656	Jac		Ford	4909	Ford		Mercedes Benz		Baic
	Saab	2763	Chrysler		Mitsubishi	4165	Ford		Volvo		Mitsubishi		BMW
1961	Audi		Ram	3657	Acura		Mercury	4912	Toyota		Nissan		Cadillac
	Porsche	2771	Chevrolet		Honda	4177	Cadillac	4919	Saab		Peugeot		Chevrolet
	Volkswagen	2789	Mercedes Benz		Chevrolet		Chevrolet	4968	Jaguar		Ram		Chrysler
1989	Chrysler		Volkswagen		Chrysler		Ford	4983	Fiat		Suzuki		Dodge
	Dodge	2815	Chevrolet		Dodge		Jaguar	4996	Toyota		Toyota		Fiat
	Jeep		Ford		Jeep	4213	Chevrolet	4997	Chrysler	5468	Suzuki		Land Rover
	Mitsubishi		Pontiac		Nissan		Pontiac	4998	Chrysler	5472	Ford		Mercedes Benz
	Hyundai	2848	Chevrolet		Ram	4259	Alfa Romeo		Dodge	5476	Dodge		Mini
2087	Toyota	2854	Ford	3672	Subaru	4268	Chrysler		Jeep		Buick		Mitsubishi
2115	Chevrolet	2867	Nissan		Suzuki	4278	Nissan		Volkswagen		Chevrolet		Nissan
	Chrysler	2869	Chevrolet	3686	Chrysler		Peugeot	5017	Chrysler		GMC		Peugeot
	Pontiac		Dodge	3688	Renault		Renault		Dodge		Pontiac		Porsche
2164	Porsche		Ford		Nissan		Suzuki		Jeep		Saab		Renault
2238	Chevrolet		Ram		Pontiac		Infiniti		Ram	5507	Ford		Saab
	Ford	2890	Volkswagen	3689	Cadillac	4285	Porsche	5018	Chrysler		Lincoln		Seat
	Cadillac	3028	Chevrolet		Chevrolet	4288	Mercedes Benz		Dodge		Cadillac	5542	Volkswagen
	GMC		Chrysler		Ford	4291	Honda		Fiat		Chevrolet	6418	Volvo
	Hummer	3072	Pontiac		Jaguar		Chevrolet		Infiniti		Saab	6437	Volkswagen
	Pontiac	3142	Chrysler	3692	Ford		Pontiac		Jeep	5547	Audi		Audi
2271	Nissan	3172	Chrysler	3716	Ford		Ram		Nissan		Volkswagen		Seat
2288	BMW	3186	Volkswagen	3764	Audi	4292	Chrysler		Peugeot	5553	Nissan		
	Peugeot		Cadillac		Chevrolet		Mercedes Benz		Ram	5555	Mitsubishi		
	Renault		Chevrolet		FAW	4293	Mercedes Benz		Renault		Rover		
2313	Chrysler		Ford		Honda	4294	BMW	5018	Suzuki		Subaru		
	Dodge		GMC		Jaguar	4295	Mercedes Benz		Toyota		Suzuki		
	Jeep		Hummer		Land Rover		Seat	5019	Buick		Toyota		

STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA
6441	BMW	6989	Jaguar	7100	Pontiac	7963	Porsche	92154	Mitsubishi	94372	Cadillac	96209	Seat
	Chevrolet	6994	Acura		Ram	7968	Seat	92182	Ford		Ford		Volkswagen
	Dodge		Honda	7121	Saab		Volkswagen		GMC		GMC		Ford
	Honda	7060	Ford	7149	Chrysler	7980	Suzuki		Lincoln		Jaguar	96236	Chevrolet
	Jeep	7082	Baic		Ram	7994	Mitsubishi	92213	Acura		Land Rover	96326	Chevrolet
	Pontiac		Chevrolet	7159	Chevrolet		Chevrolet		Honda		Lincoln		FAW
	Ram		Chrysler		Ford		Chrysler	92217	Subaru		Mazda		Nissan
6458	Audi		Dodge		Mercury		Dodge	92315	Hyundai		Volvo		Pontiac
	Seat		Land Rover		Pontiac		Ford		Kia	94374	Cadillac		Renault
	Volkswagen		Nissan	7164	Cadillac		Honda	92373	Suzuki		Ford		Suzuki
6481	Ford		Pontiac		Chevrolet		Infiniti		Infiniti		GMC		Toyota
	Land Rover		Volkswagen		Ford		Jeep		Nissan		Jaguar		Audi
	Subaru	7084	Alfa Romeo		Hummer		Land Rover		Peugeot		Land Rover		Honda
	Volvo		Chevrolet		Jaguar		Mercedes Benz		Renault		Mercedes Benz		Jaguar
6507	Mitsubishi		Dodge		Lincoln		Nissan	92450	Dodge		Mazda		Land Rover
6509	Alfa Romeo		Fiat		Mazda		Peugeot		Fiat		Volvo		Mercedes Benz
	Buick		Giant Motors		Mercury		Ram		Ram	94414	Dodge		Mitsubishi
	Cadillac	7088	Saab		Pontiac	8894	Chevrolet		Jeep		Jeep		Rover
	Chevrolet	7090	Alfa Romeo	7177	Chevrolet	9029	Nissan	92491	Honda	94460	Audi		Subaru
	Ford		Cadillac	7243	Ford		Renault	92649	Acura		Volkswagen		Volvo
	GMC		Chevrolet	7252	Chrysler	9723	Chrysler		Honda	94484	Chrysler	96329	Chevrolet
	Lincoln		Chrysler		Dodge		Hyundai		Kia		Dodge		GMC
	Mazda		Dodge		Jeep		Jeep		Subaru		Jeep	96343	Nissan
	Pontiac		FAW		Ram		Kia	92873	Hyundai		Ram	96412	Suzuki
	Suzuki		Fiat	7300	Chevrolet		Ram		Kia	94489	Buick	96498	Audi
	Volkswagen		Ford		Ford	90117	Buick	92924	Acura		Cadillac		Ford
6546	BMW		Honda		Pontiac		Cadillac		Honda		Chevrolet		Seat
6569	Ford		Infiniti	7316	Chevrolet		Chevrolet	93026	Nissan		GMC		Volkswagen
	Lincoln		Jaguar		Ford		Ford	93175	Acura	94630	Chrysler	96569	Hyundai
6579	Ford		Jeep		Mercury	90137	GMC		Chrysler		Dodge		Kia
6597	Baic		Land Rover		Pontiac	90156	Honda		Honda		Jeep	96588	Ford
	Chevrolet		Lincoln	7354	Porsche		Chevrolet		Honda		Ram		Land Rover
	Chrysler		Mazda	7390	Nissan		Ford		Hyundai		Fiat		Lincoln
	Dodge		Mercedes Benz	7397	Cadillac	90174	Infiniti		Jeep	94702	Nissan	96596	Seat
	Land Rover		Mitsubishi		Chevrolet		Nissan		Kia	94731	Mitsubishi		Volkswagen
	Nissan		Nissan		Ford	90198	Alfa Romeo		Ram	94769	Ford	96621	Cadillac
	Volkswagen		Peugeot		GMC		Buick	93231	Audi		Volvo		Ford
6619	BMW		Ram		Hummer		Cadillac		Seat	94806	Ford		Jaguar
	Chevrolet		Suzuki		Pontiac		Chevrolet		Volkswagen		Lincoln		Land Rover
	Ford	7092	Toyota	7401	Chevrolet		Ford	93298	Dodge		Volkswagen		Volvo
	Honda		Volkswagen		Dodge		Ford		Mitsubishi		Mazda	96779	Toyota
	Land Rover		Alfa Romeo		Ford	7415	BMW	93311	Alfa Romeo	94833	Audi	96870	Ford
	Mercedes Benz		Audi		Ram	7418	Chevrolet		Mazda		Seat	96964	Acura
	Nissan		Baic				Suzuki	93330	Cadillac	94940	Volkswagen	96987	BMW
	Peugeot		BMW			7505	Suzuki		GMC		Jaguar	97138	Acura
	Jeep		Cadillac			7559	Ford	93476	Jaguar	94968	Land Rover		Honda
	Land Rover		Chevrolet				Subaru		Land Rover		Audi	97153	Seat
	Nissan		Chrysler				Chrysler	93482	Kia		Volkswagen		Volkswagen
	Volkswagen		Dodge			7563	Mercury		Subaru	95003	Nissan	97177	Ford
	Mercedes Benz		FAW				Audi	93501	Acura	95112	Honda		Lincoln
			Fiat				Porsche		Honda	95248	BMW	97287	Ford
			Honda				Volkswagen		Infiniti	95264	Mitsubishi		Jaguar
			Jaguar			7642	Ford		Kia	95350	Acura		Lincoln
			Land Rover				Volvo	93476	Mazda		Honda		Mazda
			Mercedes Benz			7654	Suzuki		Nissan	95369	Mazda		Mercury
			Mini			7658	Cadillac	93476	Renault	95463	Audi		
			Mitsubishi				Chevrolet		Subaru		Seat	97390	Acura
			Nissan				Pontiac		Toyota		Volkswagen		Chrysler
						7742	Audi	93560	Audi	95609	Chevrolet		Dodge
							Seat	93607	Buick	95660	Honda		Honda
								93618	Ford	95710	Acura		Jeep
						7746	Honda	93759	Nissan		Honda		Kia
								93815	Hyundai	95712	BMW		Ram
						7751	Acura		Kia	95822	Ford	97408	Chrysler
							Dodge		Renault		Honda		Dodge
							Honda	93858	Ford		Lincoln		
						7781	Chrysler	93911	Nissan	95830	Nissan		Jeep
							Dodge		Renault		Renault		Ram
						7862	Cadillac		Dodge	95843	Jaguar	97506	BMW
							Chevrolet		Jeep		Land Rover		Mercedes Benz
							Hummer	94017	Mitsubishi	95853	Ford		Ram
							Pontiac		Hyundai		Land Rover		
						7866	Jaguar		Kia		Lincoln	97968	Peugeot
							Land Rover	94051	Chevrolet		Volkswagen		BMW
								94124	Mazda	95875	Mercedes Benz		Mini
						7873	Volkswagen						
								94167	Honda	95983	Chrysler		
						7892	Volkswagen	94201	BMW		Dodge		
							Dodge		Mini		Hyundai		
						7913	Jeep	94290	Audi	95983	Jeep		
							Subaru		Porsche		Mitsubishi		
						7938	Dodge	94297	Infiniti	95993	Toyota		
							Jeep		Mazda	96008	Infiniti		
						7956	Cadillac		Nissan	96024	Infiniti		
							Chevrolet		Renault	96024	Subaru		
							Chevrolet		Toyota	96209	Audi		
							Peugeot						
						7963	Audi						



MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK				
Acura	1402	BMW	6619	Chevrolet	3764	Chrysler	3886	Dodge	9723	Ford	7060	Honda	7994				
	3657		6962		3784		3887		92145		7090		90137				
	3886		6987		3886		3971		92450		7159		91578				
	4363		7092		3932		4161		93175		7164		92213				
	5787		7100		3971		4162		93298		7243		92491				
	6994		7415		4161		4292		93911		7300		92649				
	7751		91530		4162		4306		94414		7316		92924				
	91578		91785		4164		4344		94484		7397		93175				
	92213		94201		4177		4363		94630		7401		93501				
	92649		95248		4213		4424		95983		7559		94167				
	92924		95712		4291		4435		97390		7994		95112				
	93175		96987		4344		4469		97408		90117		95350				
	93501		97506		4363		4997		FAW		2526		90156	95660			
	95350		97968		4435		4998				3764		90198	95710			
	95710		Buick		5019		5019				5464		90338	96326			
	96964				3587		5057				5018		7090	90374	97138		
	97138				4344		5101				5019		7092	90607	97390		
	97390				5019		5141				5101		96326	92182	Hummer	1465	
Alfa Romeo	2513				6509		5146				5464		Fiat	1682		93858	2238
	3500				90117		5464				5464			1691		94372	3186
	3587	90198		5476	5476	2602	94374	3403									
	4259	91039		5542	5542	2667	94769	3474									
	4506	94489		5581	5581	3903	94806	4161									
	6341	1465		5599	5599	4469	95822	4344									
	6368	2238	5948	5948	4619	95853	5019										
	6418	3186	6046	6046	4983	96209	7164										
	6509	3199	6341	6341	5018	96498	7397										
	6637	3403	6418	6418	6046	96588	7862										
7084	3474	6441	6441	6097	96621	Hyundai	1578										
7090	3584	6509	6509	6341	96870		1643										
7092	3587	6597	6597	6418	97177		1989										
90198	3689	6619	6619	6637	97287		9723										
90219	3784	6637	6637	7084	Giant Motors		1682	92315									
93311	4161	6741	6741	7090			2606	92873									
93607	4177	6962	6962	7092			3932	93175									
Audi	1675	4344	6987	95983			7642	6637	93815								
	1961	4506	7082	97390			92145	7084	94017								
	2667	5019	7084	97408			92450	GMC	1465	95983							
	3199	5141	7090	1483		93311	2238		96569								
	3584	5476	7092	1578		93618	3186		97390								
	3586	5542	7094	1637		94630	3474		Infiniti	1317							
	3764	6341	7098	1989		Ford	0372			3587	1406						
	5547	6418	7100	2313	1483		1483			4344	2647						
	5592	6509	7159	2314	1698		1698			5019	4278						
	5757	7090	7164	2477	2238		2238			5367	4469						
5758	7092	7177	2603	2467	2467		5476			5018							
5874	7164	7300	2647	2647	2647		6509			5101							
6418	7397	7316	2869	2683	2683		7397	5464									
6437	7740	7397	3271	2815	2815		90117	6240									
6458	7862	7401	3381	2854	2854		90198	7090									
6840	7956	7418	3657	2869	2869		92182	7994									
6872	90117	7740	3886	3186	3186	93330	90174										
7092	90198	7862	3903	3207	3207	94372	90654										
7563	93330	7956	4162	3403	3403	94374	91215										
7742	94372	7994	4306	3587	3587	94489	92373										
7963	94374	8894	4363	3689	3689	96329	93501										
91006	94489	90117	4435	3692	3692	Honda	1483	94297									
93231	96621	90156	4469	3716	3716		2477	96008									
93560	1209	90198	4824	3787	3787		2647	96024									
94290	1465	91039	4998	3811	3811		3271	1483									
94460	1483	91230	5017	4161	4161		3657	3656									
94833	1682	91970	5018	4162	4162		3764	Jaguar	2341								
94968	1959	94051	5101	4164	4164		3886		2761								
95463	2115	94489	5165	4165	4165		4291		3403								
96209	2238	95609	5464	4177	4177		4363		3689								
96326	2467	96236	6341	4344	4344		4435		3764								
96498	2477	96326	6418	4477	4477	4458	4161										
2603	2602	96329	6441	4506	4506	5101	4177										
6418	2647	Chrysler	1989	4652	4652	5266	4968										
6597	2683		2115	2115	4909	4909	5464		5141								
7082	2771		2313	2313	5019	5019	5787		5464								
7092	2815		2314	2314	5101	5101	6441	6989									
1208	2848		2467	2467	5141	5141	6619	7090									
1483	2869		2477	2477	5464	5464	6774	7092									
2288	3028		2592	2592	5472	5472	6987	7164									
3199	3186		2647	2647	5507	5507	6988	7866									
4294	3271		2763	2763	5809	5809	6994	93476									
4471	3403		3028	3028	6481	6481	7090	94372									
5788	3474	3072	3072	6509	6509	7092	94374										
5987	3547	3142	3142	6569	6569	7098	94940										
6418	3587	3381	3381	6579	6579	7100	95843										
6441	3657	3657	3657	6619	6619	7746	96326										
6546	3689	3686	3686	6989	6989	7751	96621										

MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK
Jaguar	97287	Lincoln	4344	Mini	7092	Peugeot	2647	Ram	4162	Seat	7968	Volkswagen	1961
Jeep	1483		5019		91530		3887		4163		93231		2314
	1989		5464		94201		4278		4291		94833		2592
	2313		5507		97968		4469		4363		95463		2595
	2314		6509	Mitsubishi	1311		5018		4435		96209		2600
	2477		6569		1312		5101		4469		96498		2667
	2647		7090		1313		5464		5017		96596		2789
	3271		7164		1483		6240		5018		97153		2890
	3381		90198		1989		6341		5101	Smart	1483		3172
	3657		90607		2647		6418		5155		5788		3199
	3886		92182		2687		6619		5464		5847		3381
	4306		94372		3655		6677		6097		5942		3447
	4363		94374		3656		6962		6441		6619		3584
	4435		94806		3764		7090		6987		91121		3964
	4469		95822		4867		7092		7090	Subaru	0127		4295
	4998		95853		5101		7956		7098		0373		4306
	5017		96588		5464		7994		7100		1483		4998
	5018		97177		5555		91530		7149		3672		5547
	5101		97287		6341		92373		7252		3764		5960
	6341	Mazda	3403		6418		97968		7401		5463		6089
	6441		3587		6507	Pontiac	1465		7994		5555		6341
	6987		3787		6741		2115		9723		6481		6418
	7090		3789		7090		2238		92145		6619		6437
	7098		3811		7092		2467		92450		7092		6458
	7100		4161		7994		2683		93175		7505		6509
	7252		4344		92154		2815		94484		7913		6597
	7913		5019		93298		3028		94630		92217		6737
	7938		5367		93911		3186		97390		92649		6872
	7994		5464		94731		3271		97408		93482		7082
	9723		6509		95264		3403		97606		93501		7090
	90219		6903		95983		3474	Renault	1406		96024		7092
	92145		7090		96326		3587		2288		96326		7563
	92450		7164	Nissan	1317		3688		3688	Suzuki	1483		7873
	93175		90198		1406		3764		3764		1678		7892
	93911		90288		1483		3784		3887		3587		7968
	94414		91725		2271		3971		4278		3672		90198
	94484		93501		2477		4161		4377		3764		93231
	94630		94124		2601		4213		4469		4278		94460
	95983		94297		2647		4291		4619		4469		94806
	97390		94372		2867		4344		5018		5018		94833
	97408		94374		3657		5019		5118		5367		94968
Kia	9723		94806		3688		5146		5768		5464		95463
	92315		95369		3764		5367		6240		5468		95853
	92649		97287		3886		5476		6418		5555		96209
	92873	Mercedes Benz	1483		3887		5581		7092		6240		96498
	93175		2647		4278		5599		9029		6509		96596
	93482		2789		4363		6441		90565		6619		97153
	93501		3588		4435		6509		91187		7090	Volvo	1283
	93815		3764		4469		6987		91215		7092		1483
	94017		4288		5018		7082		92373		7418		3384
	96569		4292		5101		7092		93501		7658		3500
	97390		4293		5118		7100		94297		7980		3764
Land Rover	1483		4295		5464		7159		95830		90198		4344
	2603		5101		5553		7164		96326		91230		4704
	2647		5344		6240		7300	Rover	3764		92373		4793
	3199		5464		6341		7316		5555		96326		4909
	3546		5648		6418		7397		7092		96412		5019
	3764		6043		6597		7740		96326	Toyota	1483		5368
	5101		6418		6619		7862		1483		1682		5555
	5464		6619		6643		90198		1959		2087		5788
	6418		6962		7082		96326		2387		3764		6176
	6481		7090		7090	Porsche	1961		4344		4469		6418
	6597		7092		7092		2164		4919		4589		6481
	6619		7994		7096		2667		5019		4904		6619
	7082		90654		7390		3199		5476		4912		6962
	7090		95875		7994		4285		5542		4996		6988
	7092		96326		9029		5690		6290		5018		7092
	7866		97506		90174		6418		6418		5464		7654
	7994	Mercury	2467		90565		7092		6619		5555		90654
	93476		2683		91187		7354		6988		5788		94372
	94372		3207		91215		7563		7088		6046		94374
	94374		3403		92373		7963		7092		6176		94769
	94940		4161		93026		94290		7121		6341		96326
	95843		4165		93501	Ram	1691		1675	Seat	1675		96621
	96326		4344		93759		2313		2667		2667		
	96588		5019		94297		2477		4295		4295		
	96621		7159		94702		2647		5758		5758		
Lincoln	0372		7164		95003		2667		5960		5960		
	1698		7316		95830		2763		6418		6418		
	2467		7559		96326		2869		6437		6437		
	3403		97287		96343		3271		6458		6458		
	3811	Mini	3199	Peugeot	1483		3657		7092		7092		
	4161		6418		2288		3886		7742	Volkswagen	1675		



NO.DE PARTE	STOCK	NO.DE PARTE	STOCK	NO.DE PARTE	STOCK	NO.DE PARTE	STOCK	NO.DE PARTE	STOCK	NO.DE PARTE	STOCK
AP4FS	2854	DCPR7E	3932	IKR6G11	7980	LFR6AIX-11	6619	PFR6U-11G	5874	SILZKGR8E8S	---
BCPR6EGP	7088	DCPR7EA-9	6651	IKR7H8	---	LFR6B	6677	PFR6W-TG	5547	SILZKR6B10E	93815
BCPR6EIX-11	4919	DCPR7EGP	1682	IKR9J8	93311	LFR6C-11	5788	PFR6X-11	5757	SILZKR7B11	9723
BCPR6ES-11	7121	DCPR7EIX	6046	ILFR5B11	1637	LFR6CCP	1483	PFR7Q	7963	SILZKR7E11	92315
BCPR7EIX	5690	DCPR7E-N-10	4983	ILFR5T11	96779	LF6D	4704	PFR7S8EG	1675	SILZKR8E8G	---
BCPR7ET	2164	DCPR8EIX	6546	ILFR6A	3588	LKAR6AGP	95830	PFR7W-T	6840	SILZKR8E9G	---
BKR5E	7938	DCPR8EKP	7415	ILFR6B	6481	LKAR6AIX-11	91187	PFR7W-TG	5592	SILZNR6D9	94051
BKR5E-11	5101	DF6H-11A	94702	ILFR6J-11K	4458	LKAR7BGP	94297	PFR7Z-TG	5768	SIZFR6B8EG	96209
BKR5EGP	7090	DF6H-11B	95993	ILFR6T11	4904	LKAR7BGP-S	92649	PFR8S8EG	94460	TR4	4164
BKR5EIX	6341	DF7H-11B	1317	ILKAR6C10	95843	LKAR7BIX-11S	93501	PKER7A8EGS	95463	TR4GP	2815
BKR5EIX-11	5464	DF8H-11B	90174	ILKAR7B11	4912	LKR6D-10E	96569	PLFER7A8EG	94833	TR4IX	7300
BKR5EKU	7956	DIFR5C11	1311	ILKAR7C10	94940	LKR6F-10	91230	PLFR5A-11	6240	TR5	2238
BKR5EKUP	3964	DIFR6C11	1312	ILKAR7D6G	93607	LKR7AIX	93911	PLFR6A	5472	TR5-1	7060
BKR5EKUP	2890	DIFR6D13	94167	ILKAR7J7G	91121	LKR7B-9	5847	PLFR6A-11	7654	TR5-1GP	3716
BKR5EY	7390	DILFR5A11	93759	ILKAR7L11	94124	LKR7BGP-8	95983	PLFR6C-10G	1959	TR5-1IX	7243
BKR5EYA	2087	DILFR6D11	6176	ILKAR8H6	96024	LKR7BGP-S	97390	PLFR7A-9	---	TR55	4161
BKR5EYA-11	2526	DILFR6J11	92491	ILKER7A8EGS	---	LKR7DIX-11S	93175	PLKR7A	4288	TR55-1	2683
BKR5EZ	7642	DILKAR6A11	9029	ILKR7B8	1989	LKR7E	1643	PLTR6A-10G	3587	TR55-1GP	7159
BKR6E	6962	DILKAR7B11	1406	ILNAR7A9	---	LKR8AP	4471	PLZFR5B13EG	97606	TR55-1IX	7316
BKR6E-11	96326	DILKAR7B8	92217	ILNAR8B7G	91970	LMAR8A1-8E	---	PLZFR6A-11S	5987	TR55GP	3403
BKR6EGP	7092	DILKAR7C9H	91215	ILTR5A-13G	3811	LTR5GP	5019	PLZKAR6A-11	5118	TR55IX	7164
BKR6EIX	6418	DILKAR7D11H	90565	ILTR5B11	3474	LTR5IX-11	4344	PLZKBR7B8DG	90223	TR5B-13	4909
BKR6EIX-11	3764	DILKAR7E9HS	95003	ILTR5C11	5581	LTR6A-10	90338	PLZKBR7B8DG	91530	TR5BP12	93858
BKR6EK	2288	DILKAR7G11GS	91578	ILTR5D	5476	LTR6A113	95853	PLZTR4A-13	4997	TR5GP	3186
BKR6EKC	2848	DILKAR7H11GS	96964	ILTR5E11	93330	LTR6B-10T	5948	PLZTR5A-13	4998	TR5IX	7397
BKR6EKPA	2513	DILKAR7M8	90288	ILTR5K13	90607	LTR6B1-13	91725	PMR7A	4259	TR6	4177
BKR6EKUB	3584	DILKAR7N9HG	---	ILTR5L11	96329	LTR6B1-9	92182	PTR4B-15	5146	TR65IX	3692
BKR6EKUE	7892	DILKAR8A8	93026	ILTR6A-13G	3789	LTR6BP13	94806	PTR4G-15	1209	TR6AP-13	5809
BKR6EQUA	6872	DILKAR8K8G	96008	ILTR6A-8G	3787	LTR6C1-8	97177	PTR5A-13	2467	TR6AP-13E	4968
BKR6EQUP	3199	DILKAR8P8SY	---	ILTR6B11	5367	LTR6D1-8	96588	PTR5C-13	7740	TR6B-10	4506
BKR6ES	3887	DILKR6D11G	95264	ILTR6E11	90117	LTR6DP13	90374	PTR5D-10	3784	TR6GP	5141
BKR6ES-11	5553	DILKR7C11	94731	ILTR6G8G	96621	LTR6GP	90198	PTR5F-11	6579	TR6IX	3689
BKR6ETUB	3655	DILZKAR7C11H	---	ILTR6H8G	96870	LTR6GP-8	94372	PTR6D-13G	6989	UR4	4162
BKR6ETUC	3384	DILZKAR7C11S	90137	ILTR6M9G	94489	LTR6IX	94374	PZFR5D-11	7968	UR45	4165
BKR6EZ	4619	DILZKR7A11G	92924	ILTR7N8	95822	LTR6IX-11	6509	PZFR5F-11	4363	UR45GP	3207
BKR6EZB	4293	DILZKR7B11G	95350	ILZFR6D11	1208	LTR7A-10	---	PZFR5N-11T	7742	UR45IX	7559
BKR7E	6097	DILZKR7B11GS	95710	ILZKAR7A10	6043	LZFR5B1-11	93298	PZFR5Q-11	6737	UR4GP	2869
BKR7E-11	1283	FR4	5155	ILZKAR8H8S	95112	LZFR5C-11	94630	PZFR6F-11	3271	UR4IX	7401
BKR7EIX	2667	FR45	3686	ILZKAR8H8SY	---	LZFR5C1-11	92145	PZFR6J-11	3586	UR5	2771
BKR7EIX-11	6988	FR45GP	3072	ILZKBR7B8G	97968	LZFR6AI	3656	PZFR6R	5758	UR5GP	3547
BKR7EKC	7354	FR5-1	7252	ILZKBR7B8G	97968	LZFR6AP11GS	95712	PZFR6R8EG	96498	UR5IX	7177
BKR7EQUP	4285	FR5AP-11	5463	ILZKR7A	1961	LZKAR6AP-11	6643	PZKER7A8EGS	94968	WR4-1	4652
BKR7ES-11	2387	FR5AP-11E	6569	ILZKR7B11	7751	LZKAR6C-11	96343	PZKER7B8EGS	93231	ZFR5E-11	4435
BKUR5ET	2789	FR5CP	6368	ILZKR7B-11S	5787	LZKAR7B	5942	PZNR6A11H	5507	ZFR5EGP	7096
BKUR5ETC-10	6089	FR5EI	1313	ILZKR7D8	96412	LZKR6AGP-E	94017	PZTR5A-15	7862	ZFR5F	5165
BKUR6ET	6437	FR6EI	2687	ILZKR7G7G	90219	LZKR6AIX	92873	SIFR6A11	0127	ZFR5F-11	3886
BKUR6ET-10	4295	GR4	4163	ILZKR8A	94290	LZKR6B-10E	1578	SIKR9A7	93618	ZFR5FGP	7098
BKUR7ET	7873	GR45	4268	ILZTR6A8G	94769	LZTR4A-11	94484	SILFER8C7ES	91006	ZFR5FGP-E	---
BP5ES	2601	GR45GP	3142	ITR4A15	5599	LZTR4AGP	5017	SILFR5A11	92373	ZFR5FIX-11	2477
BP5ES-A	2592	GR4GP	2763	ITR5H13	97287	LZTR4AIX-11	2313	SILFR6A	7913	ZFR5FIX-11E	---
BP5ET	2600	GR4IX	7149	ITR6F13	4477	LZTR5A-13	4306	SILFR6A11	5468	ZFR5LP-13G	7781
BP5HS	2595	IFR5A11	---	ITR6G9	90156	LZTR5AGP	3381	SILFR6B8	0373	ZFR5N	94414
BPR5EGP	7082	IFR5E11	7994	IZFR5K11	3657	LZTR5AIX-13	2314	SILFR6C11	7505	ZFR6AGP	7094
BPR5EIX	6597	IFR5E13	6903	IZFR6H11	4294	LZTR6AP11EG	97408	SILKGR9A7ES	93560	ZFR6AIX-11S	97138
BPR5EIX-11	2115	IFR5J11	7418	IZFR6K11	6994	PFR5B-11B	2867	SILKR7H8	92154	ZFR6BGP-S	92213
BPR5EP-11	3971	IFR5N10	7866	IZFR6K-11S	5266	PFR5C-11	2271	SILKR8A-S	1402	ZFR6F-11	4291
BPR5ES	2603	IFR5T11	4996	IZFR6K13	6774	PFR5G-11	2647	SILTR6A7G	95369	ZFR6F-11G	6987
BPR5ES-11	4424	IFR6B	6507	IZFR6P7	97153	PFR5G-13E	2761	SILZKAR7B11	93482	ZFR6FGP	7100
BPR5EY	5057	IFR6B11	5368	IZKR7B	7563	PFR5R-11	4292	SILZKAR7E8S	93476	ZFR6FIX-11	6441
BPR5EY-11	3028	IFR6B-K	4867	IZTR4A11	4213	PFR6B	3500	SILZKAR8F7S	---	ZFR6T-11G	5960
BPR6EGP	7084	IFR6D10	5344	IZTR5B11	1465	PFR6E-10	3688	SILZKBR8D8S	97506	ZFR6U-9	96236
BPR6EIX	6637	IFR6E11	6741	KER7A-8DEG	---	PFR6G	4793	SILZKBR8E8S	96987	ZFR6V-G	8894
BPR6EIX-11	3903	IFR6J11	7658	KR6A-10	1678	PFR6G-11	5555	SILZKFR8C7S	---	ZKBR7A-HTU	91785
BPR6ES	2606	IFR6Q-G	5648	KR8B-10D	---	PFR6G-13E	2341	SILZKFR8D7S	95875	ZKER6A-10EG	96596
BPR6ES-11	4824	IFR6T11	4589	ILFR5A-11	4278	PFR6G-9	4377	SILZKFR8E7S	90654	ZKR7A-10	1691
BPR6EY	2602	IFR6Z7G	95609	LFR5AGP	5018	PFR6H-10	6290	SILZKFR8F7S	---	ZKR7B-10	92450
BPR6EY-D	---	IFR7G-11KS	7746	LFR5AIX-11	4469	PFR6N-11	3546	SILZKFR8G7S	---	ZKR7BI-10	---
BUR5ETB-10	3447	IFR7X7G	91039	LFR6A-11	3672	PFR6Q	6458	SILZKGR8B8S	94201	ZNAR6AGP	1698
BUR6ET	3172	IKER7A8EGS	---	LFR6AIX	---	PFR6T-10G	5542	SILZKGR8C8S	95248	ZNAR6AIX-11	0372



STOCK	NO.DE PARTE	STOCK	NO.DE PARTE	STOCK	NO.DE PARTE						
0127	SIFR6A11	3403	TR55GP	4983	DCPR7E-N-10	6737	PZFR5Q-11	90374	LTR6DP13	95350	DILZKR7B11G
0372	ZNAR6AIX-11	3447	BUR5ETB-10	4996	IFR5T11	6741	IFR6E11	90565	DILKAR7D11H	95369	SILTR6A7G
0373	SILFR6BB	3474	ILTR5B11	4997	PLZTR4A-13	6742	IZFR6K13	90607	ILTR5K13	95463	PKER7ABEGS
1208	ILZFR6D11	3500	PFR6B	4998	PLZTR5A-13	6840	PFR7W-T	90654	SILZKFR8E7S	95609	IFR6Z7G
1209	PTR4G-15	3546	PFR6N-11	5017	LZTR4AGP	6872	BKR6EQUA	90804	ZFR5BGP	95660	ILZKAR8J8SY
1283	BKR7E-11	3547	UR5GP	5018	LFRSAGP	6903	IFR5E13	91006	SILFR8C7ES	95710	DILZKR7B11GS
1311	DIFR5C11	3584	BKR6EKUB	5019	LTR5GP	6962	BKR6E	91039	IFR7X7G	95712	LZFR6AP11GS
1312	DIFR6C11	3586	PZFR6J-11	5057	BPR5EY	6987	ZFR6F-11G	91121	ILKAR7J7G	95822	ILTR7N8
1313	FR5EI	3587	PLTR6A-10G	5101	BKR5E-11	6988	BKR7EIX-11	91187	LKAR6AIX-11	95830	LKAR6AGP
1317	DF7H-11B	3588	ILFR6A	5118	PLZKAR6A-11	6989	PTR6D-13G	91215	DILKAR7C9H	95843	ILKAR6C10
1402	SILKR8A-S	3655	BKR6ETUB	5141	TR6GP	6994	IZFR6K11	91230	LKR6F-10	95853	LTR6A113
1406	DILKAR7B11	3656	LZFR6AI	5146	PTR4B-15	7060	TR5-1	91530	PLZKBR7B8G	95875	SILZKFR8D7S
1465	IZTR5B11	3657	IZFR5K11	5155	FR4	7082	BPR5EGP	91578	DILKAR7G11GS	95983	LKR7BGP-8
1483	LFR6CGP	3672	LFR6A-11	5165	ZFR5F	7084	BPR6EGP	91725	LTR6B1-13	95993	DF6H-11B
1578	LZKR6B-10E	3686	FR45	5266	IZFR6K-11S	7088	BCPR6EGP	91785	ZKBR7A-HTU	96008	DILKAR8K8G
1637	ILFR5B11	3688	PFR6E-10	5344	IFR6D10	7090	BKR5EGP	91970	ILNAR8B7G	96024	ILKAR8H6
1643	LKR7E	3689	TR6IX	5367	ILTR6B11	7092	BKR6EGP	92145	LZFR5C1-11	96209	SIZFR6B8EG
1675	PFR7SBEG	3692	TR65IX	5368	IFR6B11	7094	ZFR6AGP	92154	SILKRW7H8	96236	ZFR6U-9
1678	KR6A-10	3716	TR5-1GP	5463	FR5AP-11	7096	ZFR5EGP	92182	LTR6B1-9	96326	BKR6E-11
1682	DCPR7EGP	3764	BKR6EIX-11	5464	BKR5EIX-11	7098	ZFR5FGP	92213	ZFR6BGP-S	96329	ILTR5L11
1691	ZKR7A-10	3784	PTR5D-10	5468	SILFR6A11	7100	ZFR6FGP	92217	DILKAR7B8	96343	LILKAR6C-11
1698	ZNAR6AGP	3787	ILTR6A-8G	5472	PLFR6A	7121	BCPR6ES-11	92315	SILZKR7E11	96412	ILZKR7D8
1959	PLFR6C-10G	3789	ILTR6A-13G	5476	ILTR5D	7149	GR4IX	92373	SILFR5A11	96498	PZFR6R8EG
1961	ILZKR7A	3811	ILTR5A-13G	5507	PZNAR6A11H	7159	TR55-1GP	92450	ZKR7B-10	96569	LKR6D-10E
1989	ILKR7B8	3886	ZFR5F-11	5542	PFR6T-10G	7164	TR55IX	92491	DILFR6J11	96588	LTR6D1-8
2087	BKR5EYA	3887	BKR6ES	5547	PFR6W-TG	7177	UR5IX	92649	LKAR7BGP-S	96596	ZKER6A-10EG
2115	BPR5EIX-11	3903	BPR6EIX-11	5553	BKR6ES-11	7243	TR5-1IX	92873	LZKR6AIX	96621	ILTR6GG8
2164	BCPR7ET	3932	DCPR7E	5555	PFR6G-11	7252	FR5-1	92924	DILZKR7A11G	96779	ILFR5T11
2238	TR5	3964	BKR5EY	5581	ILTR5C11	7300	TR4IX	93026	DILKAR8A8	96870	ILTR6H8G
2271	PFR5C-11	3971	BPR5EP-11	5592	PFR7W-TG	7316	TR55-1IX	93175	LKR7DIX-11S	96964	DILKAR7H11GS
2288	BKR6EK	4161	TR55	5599	ITRA415	7354	BKR7EKC	93231	PZKER7B8EGS	96987	SILZKBR8E8S
2313	LZTR4AIX-11	4162	UR4	5648	IFR6Q-G	7390	BKR5EY	93298	LZFR5B1-11	97138	ZFR6AIX-11S
2314	LZTR5AIX-13	4163	GR4	5690	BCPR7EIX	7397	TR5IX	93311	IKR9J8	97153	IZFR6P7
2341	PFR6G-13E	4164	TR4	5757	PFR6X-11	7401	UR4IX	93330	ILTR5E11	97177	LTR6C1-8
2387	BKR7ES-11	4165	UR45	5758	PZFR6R	7415	DCPR8EKP	93476	SILZKAR7E8S	97287	ITR5H13
2467	PTR5A-13	4177	TR6	5768	PFR7Z-TG	7418	IFR5J11	93482	SILZKAR7B11	97390	LKR7BGP-S
2477	ZFR5F1X-11	4213	IZTR4A11	5787	ILZKR7B-11S	7505	SILFR6C11	93501	LKAR7BIX-11S	97408	LZTR6AP11EG
2513	BKR6EKPA	4259	PMR7A	5788	LFR6C-11	7559	UR45IX	93560	SILKGR9A7ES	97506	SILZKBR8D8S
2526	BKR5EYA-11	4268	GR45	5809	TR6AP-13	7563	IZKR7B	93607	ILKAR7DGG	97606	PLZFR5B13EG
2592	BP5ES-A	4278	LFR5A-11	5847	LKR7B-9	7642	BKR5EZ	93618	SIKR9A7	97968	ILZKBR7B8G
2595	BP5HS	4285	BKR7EY	5874	PFR6U-11G	7654	PLFR6A-11	93759	DILFR5A11	---	BPR6EY-D
2600	BP5ET	4288	PLKR7A	5942	LZKAR7B	7658	IFR6J11	93815	SILZKR6B10E	---	DILKAR7N9HG
2601	BP5ES	4291	ZFR6F-11	5948	LTR6B-10T	7740	PTR5C-13	93858	TR5BP12	---	DILKAR8P8SY
2602	BPR6EY	4292	PFR5R-11	5960	ZFR6T-11G	7742	PZFR5N-11T	93911	LKR7AIX	---	DILZKAR7C11H
2603	BPR5ES	4293	BKR6EZB	5987	PLZFR6A-11S	7746	IFR7G-11KS	94017	LZKR6AGP-E	---	IFR5A11
2606	BPR6ES	4294	IZFR6H11	6043	ILZKAR7A10	7751	ILZKR7B11	94051	SILZNAR6D9	---	IKER7ABEGS
2647	PFR5G-11	4295	BKUR6ET-10	6046	DCPR7EIX	7781	ZFR5LP-13G	94124	ILKAR7L11	---	IKR7H8
2667	BKR7EIX	4306	LZTR5A-13	6089	BKUR5ETC-10	7862	PZTR5A-15	94167	DIFR6D13	---	ILKER7A8EGS
2683	TR55-1	4344	LTR5IX-11	6097	BKR7E	7866	IFR5N10	94201	SILZKGR8B8S	---	ILNAR7A9
2687	FR6EI	4363	PZFR5F-11	6176	DILFR6D11	7873	BKUR7ET	94290	ILZKR8A	---	ILZKAR8H8SY
2761	PFR5G-13E	4377	PFR6G-9	6240	PLFR5A-11	7892	BKR6EKUE	94297	LKAR7BGP	---	KER7A-8DEG
2763	GR4GP	4424	BPR5ES-11	6290	PFR6H-10	7913	SILFR6A	94372	LTR6GP-8	---	KR8B-10D
2771	UR5	4435	ZFR5E-11	6341	BKR5EIX	7938	BKR5E	94374	LTR6IX	---	LFR6AIX
2789	BKUR5ET	4458	ILFR6J-11K	6368	FR5CP	7956	BKR5EK	94414	ZFR5N	---	LMAR8A1-8E
2815	TR4GP	4469	LFR5AIX-11	6418	BKR6EIX	7963	PFR7Q	94460	PFR8SBEG	---	LTR7A-10
2848	BKR6EKC	4471	LKR8AP	6437	BKUR6ET	7968	PZFR5D-11	94484	LZTR4A-11	---	PLFR7A-9
2854	AP4FS	4477	ITR6F13	6441	ZFR6F1X-11	7980	IKR6G11	94489	ILTR6M9G	---	SILZKAR8F7S
2867	PFR5B-11B	4506	TR6B-10	6458	PFR6Q	7994	IFR5E11	94553	ZFR5AIX-11	---	SILZKFR8C7S
2869	UR4GP	4589	IFR6T11	6481	ILFR6B	8894	ZFR6V-G	94630	LZFR5C-11	---	SILZKFR8F7S
2890	BKR5EKUP	4619	BKR6EZ	6507	IFR6B	9029	DILKAR6A11	94702	DF6H-11A	---	SILZKFR8G7S
3028	BPR5EY-11	4652	WR4-1	6509	LTR6IX-11	9723	SILZKR7B11	94731	DILKRC711	---	SILZKGR8E8S
3072	FR45GP	4704	LFR6D	6546	DCPR8EIX	90117	ILTR6E11	94769	ILZTR6A8G	---	SILZKR8E8G
3142	GR45GP	4793	PFR6G	6569	FR5AP-11E	90137	DILZKAR7C11S	94806	LTR6BP13	---	SILZKR8E9G
3172	BUR6ET	4824	BPR6ES-11	6579	PTR5F-11	90156	ITR6G9	94833	PLFR7A8EG	---	ZFR5FGP-E
3186	TR5GP	4867	IFR6B-K	6597	BPR5EIX	90174	DF8H-11B	94940	ILKAR7C10	---	ZFR5F1X-11E
3199	BKR6EY	4904	ILFR6T11	6619	LFR6AIX-11	90198	LTR6GP	94968	PZKER7A8EGS	---	ZKR7B1-10
3207	UR45GP	4909	TR5B-13	6637	BPR6EIX	90219	ILZKR7G7G	95003	DILKAR7E9HS	---	
3271	PZFR6F-11	4912	ILKAR7B11	6643	LZKAR6AP-11	90223	PLZKBR7B8DG	95112	ILZKAR8H8S	---	
3381	LZTR5AGP	4919	BCPR6EIX-11	6651	DCPR7EA-9	90288	DILKAR7M8	95248	SILZKGR8C8S	---	
3384	BKR6ETUC	4968	TR6AP-13E	6677	LFR6B	90338	LTR6A-10	95264	DILKRD11G	---	

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm	
ACURA	ILX	(15-13)	4	2.0	R20A1	DILZKR7B11GS	★	95710	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(19-16)	4	2.4	K24Z7	DILKAR7G11GS	★	91578	LKAR7BIX-11S	93501	LKAR7BGP-S	92649	-	0.044" / 1.1 mm
MDX		(06-05)	6	3.5	V-TEC *J35A5	IZFR5K11	★	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	0.044" / 1.1 mm
		(19-14)	6	3.5	i-VTEC *J35Y5	DILZKR7B11G	★	95350	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(09-07)	6	3.7	V-TEC *J37A1	IZFR6K11	★	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	0.044" / 1.1 mm
		(13-10)	6	3.7	V-TEC *J37A1	DILZKR7B-11S	★	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
NSX	(19-17)	6	3.5	Bi Turbo	SILZKAR8F7S	★	9	-	-	-	-	-	-	0.032" / 0.8 mm
RDX		(20-19)	4	2.0	VTEC*, Turbo	DILKAR8P8SY	★	9	-	-	-	-	-	0.032" / 0.8 mm
		(12-07)	4	2.3	i-VTEC * K23A1	SILKR8A-S	★	1402	-	-	-	-	-	0.032" / 0.8 mm
RL		(18-13)	6	3.5	i-VTEC * J35Z2	ILZKR7B11	★	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(08-05)	6	3.5	V-TEC * J35A	IZFR6K11	★	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	0.044" / 1.1 mm
RLX		(12-09)	6	3.7	V-TEC * J37A2	ILZKR7B-11S	★	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(15-14)	6	3.5	i-VTEC * J35Y4	DILZKR7B11G	★	95350	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
TL		(08-05)	6	3.2	V-TEC * J32A3	IZFR6K11	★	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	0.044" / 1.1 mm
		(11-09)	6	3.5	V-TEC * J35Z6	ILZKR7B11	★	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(14-12)	6	3.5	V-TEC * J35Z6	DILZKR7A11G	★	92924	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
TLX		(14-09)	6	3.7	V-TEC * J37A4	ILZKR7B-11S	★	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(18-15)	4	2.4	K24W7	DILKAR7H11GS	★	96964	-	-	-	-	-	0.044" / 1.1 mm
TSX		(19-15)	6	3.5	i-VTEC * J35Y6	DILZKR7B11G	★	95350	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(14-09)	4	2.4	i-VTEC * K24Z3	DILZKR7B-11S	★	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
ZDX		(14-10)	6	3.5	V-TEC * J35Z6	ILZKR7B11	★	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm
		(12-10)	6	3.7	V-TEC * J37A5	ILZKR7B-11S	★	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	0.044" / 1.1 mm

## ALFA ROMEO

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	POSICIÓN		CALIBRACIÓN PULG/mm	
													C: CENTRAL	L: LATERAL		
147		(08-02)	4	2.0	AR32310	BKR6EKPA	C	★	2513	-	-	-	-	-	-	0.035" / 0.9 mm
		(08-02)	4	2.0	AR32310	PMR7A	L	★	4259	-	-	-	-	-	-	0.028" / 0.7 mm
156		(02-02)	4	2.0	AR32301	BKR6EKPA	C	★	2513	-	-	-	-	-	-	0.035" / 0.9 mm
		(02-02)	4	2.0	AR32301	PMR7A	L	★	4259	-	-	-	-	-	-	0.028" / 0.7 mm
		(05-03)	4	2.0	937A.1000	BKR6EKPA	C	★	2513	-	-	-	-	-	-	0.035" / 0.9 mm
		(05-03)	4	2.0	937A.1000	PMR7A	L	★	4259	-	-	-	-	-	-	0.028" / 0.7 mm
159		(03-02)	6	2.5	AR32401	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
		(03-02)	6	3.2	932A.1000	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
		(12-07)	4	2.2	939A.5000	FR5CP	9	6368	BKR5EIX	6341	BKR5EGP	7090	-	-	-	0.032" / 0.8 mm
166		(12-07)	6	3.2	936A.6000	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
		(03-02)	6	2.0	-	-	-	-	BPR6EIX	6637	BPR6EGP	7084	-	-	-	0.032" / 0.8 mm
4C		(03-02)	6	3.0	AR34301	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
		(17-16)	4	1.8	960A.1000, Turbo	ILKAR7D6G	★	93607	-	-	-	-	-	-	-	0.024" / 0.6 mm
Brera	(08-07)	6	3.2	939A000	PLTR6A-10G	9	3587	LTR6IX-11	6509	LTR6GP	90198	-	-	-	0.040" / 1.0 mm	
Giulia		(18-17)	4	2.0	GME T4, Turbo	ILZKR7G7G	★	90219	-	-	-	-	-	-	0.028" / 0.7 mm	
		(18-17)	6	2.9	Turbo	ILZKR7G7G	★	90219	-	-	-	-	-	-	0.028" / 0.7 mm	
Giulietta	(18-12)	4	1.7	940A.1000, Turbo	ILKAR7D6G	★	93607	-	-	-	-	-	-	0.024" / 0.6 mm		
GTV	(03-03)	6	3.0	AR16102	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm	
Mito	(19-10)	4	1.4	940A.2000, Turbo	IKR9J8	★	93311	-	-	-	-	-	-	0.032" / 0.8 mm		
Spider		(03-03)	6	3.0	AR16105	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
		(08-07)	6	3.2	936A.6000	PFR6B	9	3500	BKR6EIX	6418	BKR6EGP	7092	-	-	-	0.028" / 0.7 mm
Stelvio		(19-17)	4	2.0	GME T4, Turbo	ILZKR7G7G	★	90219	-	-	-	-	-	-	0.028" / 0.7 mm	
		(19-19)	6	2.9	Bi Turbo	ILZKR7G7G	★	90219	-	-	-	-	-	-	0.028" / 0.7 mm	

## AUDI

A1		(15-11)	4	1.4	CAVG, CHTG, Turbo	SIZFR6B8EG	★	96209	-	-	-	-	-	-	0.032" / 0.8 mm
		(18-16)	4	1.4	CZCA, Turbo	PZKER7B8EGS	★	93231	-	-	-	-	-	-	0.032" / 0.8 mm
		(18-16)	4	1.8	DAJB, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm
A3		(13-08)	4	1.4	CAXC, Turbo	PZFR6R	★	5758	-	-	-	-	-	-	0.035" / 0.9 mm
		(19-14)	4	1.4	CZEA, Turbo	PZKER7B8EGS	★	93231	-	-	-	-	-	-	0.032" / 0.8 mm
		(04-99)	4	1.8	AUQ, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
		(13-08)	4	1.8	BYT, BZB, CDAA,CJSA, CJSB, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
		(18-14)	4	1.8	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm
		(07-03)	4	2.0	AXW, BLX, BLR, BVX	PZFR5N-11T	★	7742	-	-	-	-	-	-	0.044" / 1.1 mm
		(13-05)	4	2.0	AXX, CCZA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
		(19-17)	4	2.0	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm
A4		(18-18)	5	2.5	Turbo	SILFER8C7ES	★	91006	-	-	-	-	-	-	0.028" / 0.7 mm
		(08-04)	6	3.2	BMJ, BUB	IZKR7B	★	7563	-	-	-	-	-	-	0.035" / 0.9 mm
		(08-02)	4	1.8	BEX, BFB, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
		(16-09)	4	1.8	CDHB, CJEB, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
		(13-04)	4	2.0	BGB, BWE, CAEA, CDN, CFKA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
		(18-13)	4	2.0	CNCD, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm
		(97-96)	6	2.8	AMX, APR, AQD	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
		(01-98)	6	2.8	AMX, APR, AQD	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
(06-02)			6	3.0	ASN, AVK	PFR6U-11G	★	5874	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm	
<b>AUDI</b>														
A4	(07-05)	6	3.2	AUK	PFR7W-T	★	6840	-	-	-	-	-	0.035" / 0.9 mm	
	(13-08)	6	3.2	CALA	PFR6X-11	★	5757	-	-	-	-	-	0.044" / 1.1 mm	
	(08-04)	8	4.2	BBK	BKR6EQUA	★	6872	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
A5	(08-07)	4	1.8	CABD, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(17-10)	4	1.8	CJEB, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(12-08)	4	2.0	CAEB, CDNC, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(19-13)	4	2.0	CNCD, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(16-11)	6	3.0	CMUA, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
	(19-18)	6	3.0	CWGD, Turbo	SILKGR9A7ES	★⊗	93560	-	-	-	-	-	0.028" / 0.7 mm	
	(11-07)	6	3.2	CALA, Turbo	PFR6X-11	★	5757	-	-	-	-	-	0.044" / 1.1 mm	
A6	(18-16)	4	1.8	CYGA, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(15-13)	4	2.0	CDNB, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(18-16)	4	2.0	CYPA, CYNB, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(04-99)	6	2.7	ARE, BES, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(01-98)	6	2.8	-	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(13-08)	6	2.8	CCEA	PFR6X-11	★	5757	-	-	-	-	-	0.044" / 1.1 mm	
	(07-02)	6	3.0	ASN, BBJ, Turbo	PFR6U-11G	★⊗	5874	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(19-08)	6	3.0	CAJA, CREM, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
	(08-05)	6	3.2	AUK	PFR7W-T	★	6840	-	-	-	-	-	0.035" / 0.9 mm	
	(10-09)	6	3.2	BKH	PFR6X-11	★	5757	-	-	-	-	-	0.044" / 1.1 mm	
	(18-18)	8	4.0	Turbo	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
	(04-01)	8	4.2	ARS, ASG, BAS	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(11-05)	8	4.2	BJV	PFR6W-TG	★⊗	5547	-	-	-	-	-	0.035" / 0.9 mm	
	A7	(18-16)	4	2.0	CYPA, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm
(19-12)		6	3.0	CXGB, CREM, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
(18-18)		8	4.0	Turbo	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
A8	(19-13)	6	3.0	CGWA, CGXA, CREA, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
	(01-00)	8	3.7	AKC	BKR6EQUA		6872	-	-	-	-	-	0.040" / 1.0 mm	
	(18-13)	8	4.0	CEVC, CTGA, Turbo	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
	(06-01)	8	4.2	BJV	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(12-07)	8	4.2	CDRA	PFR6W-TG	★⊗	5547	-	-	-	-	-	0.035" / 0.9 mm	
	(10-06)	12	6.0	BHT	PZFR6J-11	★⊗	3586	-	-	-	-	-	0.044" / 1.1 mm	
	(18-11)	12	6.3	CEJA, Turbo	ILZKR8A	★⊗	94290	-	-	-	-	-	0.032" / 0.8 mm	
A8 L	(18-18)	8	4.0	CGTA, Bi Turbo	SILFER8C7ES	⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
	(18-18)	12	6.3	CNTA	ILZKR8A	★⊗	94290	-	-	-	-	-	0.035" / 0.9 mm	
Q2	(19-18)	4	1.4	CZEA, Turbo	PZKER7B8EGS	★	93231	-	-	-	-	-	0.032" / 0.8 mm	
	(19-18)	4	2.0	EA888, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
Q3	(18-16)	4	1.4	Turbo	PZKER7A8EGS		94968	-	-	-	-	-	0.032" / 0.8 mm	
	(16-13)	4	2.0	Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
Q5	(18-17)	4	2.0	CNTC, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(17-09)	4	2.0	CDNC, CNCD, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(19-18)	4	2.0	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(17-14)	6	3.0	CTUC, CTVA, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
Q7	(13-10)	6	3.2	CALB	PFR6X-11	★	5757	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(17-16)	4	2.0	Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(19-10)	6	3.0	CJTB, CJWB, CREC, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	
	(11-06)	6	3.6	BHK	ILZKR7A	★	1961	-	-	-	-	-	0.028" / 0.7 mm	
(13-06)	8	4.2	-	PFR6W-TG	★⊗	5547	-	-	-	-	-	0.035" / 0.9 mm		
Q8	(19-19)	6	3.0	Turbo	SILKGR9A7ES	★⊗	93560	-	-	-	-	-	0.028" / 0.7 mm	
R8	(10-10)	10	5.2	BUJ, Turbo	PFR7W-TG	★⊗	5592	-	-	-	-	-	0.035" / 0.9 mm	
	(18-11)	10	5.2	BUJ, CTYA,CTPA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(10-08)	8	4.2	BYH, Turbo	PFR7W-TG	★⊗	5592	-	-	-	-	-	0.035" / 0.9 mm	
(16-11)	8	4.2	CNDA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
RS 3	(18-17)	5	2.5	DAZA, DNWA, Turbo	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
RS 4	(02-01)	6	2.8	Turbo	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(08-07)	8	4.2	BNS, Turbo	PFR7W-TG	★⊗	5592	-	-	-	-	-	0.035" / 0.9 mm	
RS 5	(19-18)	6	2.9	Turbo	SILKGR9A7ES	★⊗	93560	-	-	-	-	-	0.028" / 0.7 mm	
	(16-11)	8	4.2	CFSA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
RS 6	(04-02)	8	4.2	BCY, Turbo	PFR7Q	★⊗	7963	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
RS 7	(18-15)	8	4.0	DWUC	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
RS Q3	(18-17)	5	2.5	DAZA, C2GB, Turbo	SILFER8C7ES	★⊗	91006	-	-	-	-	-	0.028" / 0.7 mm	
S3	(04-00)	4	1.8	BAM, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(13-08)	4	2.0	CDLC, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(19-13)	4	2.0	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm	
S4	(01-97)	6	2.7	AGB, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(15-09)	6	3.0	CAKA, CCBA, CGWC, CGXC, CREC, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(18-16)	6	3.0	CGWD, CWGD, Turbo	SILKGR9A7ES	★⊗	93560	-	-	-	-	-	0.028" / 0.7 mm	
(08-04)	8	4.2	BBK, Turbo	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm		
S5	(19-12)	6	3.0	CAKA, CGWC, CGXC, CREC, Turbo	PFR8S8EG	★	94460	-	-	-	-	-	0.032" / 0.8 mm	

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG./mm	
<b>AUDI</b>														
S5	(12-07)	8	4.2	CAUA, Turbo	PFR6W-TG ★⊕	5547	-	-	-	-	-	-	0.035" / 0.9 mm	
S6	(11-06)	10	5.2	BXA, Turbo	PFR6W-TG ★⊕	5547	-	-	-	-	-	-	0.035" / 0.9 mm	
	(14-13)	8	4.0	CEUC, Bi Turbo	SILFER8C7ES ⊕	91006	-	-	-	-	-	-	0.028" / 0.7 mm	
	(18-15)	8	4.0	CTGE, Bi Turbo	SILFER8C7ES ★⊕	91006	-	-	-	-	-	-	0.028" / 0.7 mm	
	(03-03)	8	4.2	ANK, Turbo	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(05-00)	8	4.2	ANK, Turbo	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(17-17)	4	2.0	CYNB, Turbo	PZKER7B8EGS ★	93231	-	-	-	-	-	-	0.032" / 0.8 mm	
	(14-13)	8	4.0	Turbo	PFR8S8EG ★	94460	-	-	-	-	-	-	0.032" / 0.8 mm	
S7	(18-16)	8	4.0	Bi Turbo	SILFER8C7ES ★⊕	91006	-	-	-	-	-	-	0.032" / 0.8 mm	
	(10-06)	10	5.2	BSM, Turbo	PFR6W-TG ★⊕	5547	-	-	-	-	-	-	0.035" / 0.9 mm	
S8	(18-10)	8	4.0	CEUA, CGTA, DDTA, Turbo	SILFER8C7ES ⊕	91006	-	-	-	-	-	-	0.028" / 0.7 mm	
	(02-99)	8	4.2	AQH, AVP, AYS, BCS, Turbo	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(19-14)	6	3.0	Turbo	PFR8S8EG ★	94460	-	-	-	-	-	-	0.032" / 0.8 mm	
SQ5	(06-98)	4	1.8	APX, BAM	PFR6Q ★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
TT	(14-08)	4	1.8	CDA	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm	
	(18-16)	4	1.8	CJA, Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	-	0.032" / 0.8 mm	
	(14-06)	4	2.0	BWA, CCZA, CDLB, Turbo	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm	
	(18-16)	4	2.0	Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	-	0.032" / 0.8 mm	
	(18-18)	5	2.5	Turbo	SILFER8C7ES ★⊕	91006	-	-	-	-	-	-	0.028" / 0.7 mm	
	(11-03)	6	3.2	BHE, BUB, Turbo	IZKR7B ★	7563	-	-	-	-	-	-	0.035" / 0.9 mm	
	TT RS	(18-17)	5	2.5	Turbo	SILFER8C7ES ★⊕	91006	-	-	-	-	-	-	0.028" / 0.7 mm
	TT S	(14-09)	4	2.0	Turbo	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
(18-16)		4	2.0	CJXF, Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	-	0.032" / 0.8 mm	

## BAIC

Bj40	(18-18)	4	2.3	B231R, Turbo	-	-	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
D20	(18-17)	4	1.5	A151	BPR5ES	2603	BPR5EIX	6597	BPR5EGP	7082	BPR5EY	-	0.032" / 0.8 mm
X25	(18-17)	4	1.5	4G11, A151	BPR5ES	2603	BPR5EIX	6597	BPR5EGP	7082	BPR5EY	-	0.032" / 0.8 mm
X65	(18-18)	4	2.0	B205EFA	-	-	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm

## BMW

116i	(18-18)	3	1.5	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
118i	(18-18)	3	1.5	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(15-12)	4	1.6	N13B16	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
120i	(19-16)	4	1.6	Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(07-05)	4	2.0	N46B20, N43B20	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(12-08)	4	2.0	N43B20	ZKBR7A-HTU ★⊕	91785	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-16)	4	2.0	B48, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
125i	(18-18)	4	2.0	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(15-08)	6	3.0	N52B30	ILZFR6A-11S ★	5987	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
130i	(09-06)	6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
218i	(18-18)	3	1.5	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
220i	(15-14)	4	2.0	N20B20U, Turbo	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-16)	4	2.0	N20B20U, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
220iA	(19-17)	4	2.0	B48B20, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
230i	(18-18)	4	2.0	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
318iA	(18-18)	4	1.5	B38A11M0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
320i	(05-01)	6	2.2	M54B22	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
320iA	(18-17)	4	2.0	B48B20A, Turbo	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
323i	(00-97)	6	2.5	M52B25	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
323Ti	(98-97)	6	2.5	M52B25	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
325Ci	(06-00)	6	2.5	M54B25	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
325i	(04-01)	6	2.5	-	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(11-05)	6	2.5	N52B2501	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(13-12)	6	2.5	-	LZFR6AP11GS ★	95712	-	-	-	-	-	-	0.044" / 1.1 mm
328i	(15-12)	4	2.0	N20B20	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(99-96)	6	2.8	M52B28	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
330e	(18-17)	4	2.0	Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
330i	(05-01)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-06)	6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
330iA	(18-17)	4	2.0	B48B20A, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
340iA	(18-17)	6	3.0	B58B30M0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
420i	(18-18)	4	2.0	B48B20A, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
430iA	(18-18)	4	2.0	B48B20A, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
440iA	(18-18)	6	3.0	Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
520i	(17-14)	4	2.0	Turbo	SILZKBR8E8S ★⊕	96987	-	-	-	-	-	-	0.032" / 0.8 mm
525i	(03-01)	6	2.5	M54B25	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(10-06)	6	2.5	N52B25	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
528i	(12-11)	6	3.0	N53B30	ZKBR7A-HTU ★⊕	91785	-	-	-	-	-	-	0.032" / 0.8 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>BMW</b>													
530i	(04-01)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(13-05)	6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
530iA	(18-18)	4	2.0	B48B20, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
540i	(03-98)	8	4.4	M62B44	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
540iA	(18-18)	6	3.0	B58B30, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
545i	(05-04)	8	4.4	N62B44	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
550i	(12-06)	8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
640i	(18-18)	6	3.0	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
645Ci	(05-04)	8	4.4	N62B44	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
740i	(18-18)	6	3.0	B58B30, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(01-98)	8	4.4	M62B44	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
750i	(06-06)	8	4.4	-	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(12-06)	8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
750iL	(01-99)	12	5.4	M73B54	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(06-06)	8	4.8	-	IZFR6H11 ★	4294	-	-	-	-	-	-	0.044" / 1.1 mm
750Li	(06-06)	8	4.4	-	IZFR6H11 ★	4294	-	-	-	-	-	-	0.044" / 1.1 mm
760Li	(12-03)	12	6.0	N73B60	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
760LiA	(15-15)	12	6.0	-	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
i3	(17-17)	2	0.6	REX 94ah	LMAR8AI-8E ★ ⊕	-	-	-	-	-	-	-	0.032" / 0.8 mm
i8	(17-17)	3	1.5	-	SILZKGR8C8S ★ ⊕	95248	-	-	-	-	-	-	0.032" / 0.8 mm
M140	(17-16)	4	2.0	-	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
M140iA	(17-17)	6	3.0	B48B20, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
M2	(17-17)	6	3.0	B58	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
M240iA	(18-17)	6	3.0	B58B30, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
M3	(18-17)	6	3.0	S55B30T0, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(06-01)	6	3.2	S54B32	DCPR8EKP ★	7415	DCPR8EIX	6546	-	-	-	-	0.035" / 0.9 mm
	(12-08)	8	4.0	S65B40	LKR8AP ★ ⊕	4471	-	-	-	-	-	-	0.035" / 0.9 mm
M4	(18-17)	6	3.0	S55B30T0, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
M5	(10-06)	10	5.0	S85B50	LKR8AP ★ ⊕	4471	-	-	-	-	-	-	0.035" / 0.9 mm
	(08-07)	8	4.0	-	LKR8AP ★ ⊕	4471	-	-	-	-	-	-	0.035" / 0.9 mm
	(03-98)	8	5.0	S62B50	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
M6	(10-06)	10	5.0	S85B50	LKR8AP ★ ⊕	4471	-	-	-	-	-	-	0.035" / 0.9 mm
	(18-17)	8	4.4	S63B44T0, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
X1	(18-18)	3	1.5	B38AI5M0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-12)	4	2.0	B48A20M0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
X2	(19-19)	4	2.0	-	SILZKGR8E8S ★ ⊕	-	-	-	-	-	-	-	0.032" / 0.8 mm
X3	(18-13)	4	2.0	Twin Power, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(06-05)	6	2.5	M54B25	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(08-08)	6	2.5	-	PLZFR6A-11S ★	5987	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(05-04)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-06)	6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(09-08)	6	3.0	-	PLZFR6A-11S ★	5987	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(17-17)	6	3.0	Turbo	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-15)	4	2.0	N20B20, Turbo	SILZKBR8E8S ★ ⊕	96987	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-18)	6	3.0	N55B30TD, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
X5	(18-16)	4	2.0	B48, Turbo	SILZKBR8E8S ★ ⊕	96987	-	-	-	-	-	-	0.032" / 0.8 mm
	(06-99)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-07)	6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(06-03)	8	4.4	N62B44	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-06)	8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
X5 M	(18-17)	8	4.4	N63B44, Bi Turbo	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
X6 M	(18-17)	8	4.4	S63B44, Bi Turbo	SILZKBR8D8S ★	97506	-	-	-	-	-	-	0.032" / 0.8 mm
Z3	(99-96)	4	1.9	M44B19	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
	(02-99)	6	2.5	M54B25, M52B20	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(00-97)	6	2.8	M52B28	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(02-01)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(02-99)	6	3.2	S54B32	DCPR8EKP ★	7415	DCPR8EIX	6546	-	-	-	-	0.035" / 0.9 mm
Z4	(16-13)	4	2.0	-	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(05-03)	6	2.5	M54B25	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-03)	6	3.0	M54B30	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(09-07)	6	3.0	N52B25	PLZFR6A-11S ★	5987	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(15-11)	6	3.0	-	LZFR6AP11GS	95712	-	-	-	-	-	-	0.044" / 1.1 mm
Z8	(03-99)	8	5.0	S62B50	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm		
<b>CHEVROLET</b>															
Camaro	(18-16)	4	2.0	LTG, Turbo	ILTR6M9G	★⊕	94489	LTR6IX	94374	-	-	-	0.035" / 0.9 mm		
	(15-10)	6	3.6	LLT V, LFX	ILTR6E11	★	90117	LTR6IX-11	6509	LTR6GP	⊕	90198	0.044" / 1.1 mm		
	(19-18)	6	3.6	LGX	ILNAR7A9	★⊕	-	-	-	-	-	-	0.035" / 0.9 mm		
	(02-02)	6	3.8	-	PZTR5A-15	★	7862	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
	(13-10)	8	5.2	ZL1	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(97-93)	8	5.7	LT1 P	PTR5C-13	★⊕	7740	TR55IX	7164	TR55GP		3403	TR55	4161	0.052" / 1.3 mm
	(02-98)	8	5.7	LT1 P	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.040" / 1.0 mm
	(15-10)	8	6.2	LS3 , L99	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(19-16)	8	6.2	LT1	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	-	0.044" / 1.1 mm
	(15-15)	8	7.0	-	ITR6G9	⊕	90156	TR6IX	3689	TR6GP		5141	TR6	4177	0.040" / 1.0 mm
Camaro RS	(19-16)	6	3.6	LGX	ILNAR7A9	★⊕	-	-	-	-	-	-	0.035" / 0.9 mm		
Camaro ZL1	(19-17)	8	6.2	LT1, Supercargado	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
Captiva	(13-08)	4	2.4	LEA	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(15-11)	6	3.0	LFW	ILTR6E11	★	90117	LTR6IX-11	6509	LTR6GP	⊕	90198	-	0.044" / 1.1 mm	
	(10-08)	6	3.6	LE5 7	ILTR6E11	★	90117	LTR6IX-11	6509	LTR6GP	⊕	90198	-	0.044" / 1.1 mm	
Cavalier	(20-18)	4	1.5	S-TEC L2B	LKR6F-10		91230	-	-	-	-	-	0.040" / 1.0 mm		
	(91-88)	4	2.2	LM3	TR4		4164	TR4IX	7300	TR4GP		2815	TR4	4164	0.035" / 0.9 mm
	(02-95)	4	2.2	LN2	TR55-1		2683	TR55-1IX	7316	TR55-1GP		7159	TR55-1	2683	0.060" / 1.5 mm
	(05-03)	4	2.2	Ecotec L61	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP		5019	-	0.052" / 1.3 mm	
	(94-91)	4	2.8	-	TR4		4164	TR4IX	7300	TR4GP		2815	TR4	4164	0.035" / 0.9 mm
Cavalier Z24	(02-96)	4	2.4	LD9	PTR5C-13	★⊕	7740	TR55IX	7164	TR55GP		3403	TR55	4161	0.052" / 1.3 mm
Century	(88-86)	6	2.8	LB6 9	UR4		4162	UR4IX	7401	UR4GP		2869	UR4	4162	0.044" / 1.1 mm
	(96-94)	6	3.1	L82 M	TR4		4164	TR4IX	7300	TR4GP		2815	TR4	4164	0.044" / 1.1 mm
Chevy	(02-94)	4	1.4	-	BPR6EY	★	2602	BPR6EIX	6637	BPR6EGP		7084	-	0.032" / 0.8 mm	
	(12-95)	4	1.6	-	BPR6EY	★	2602	BPR6EIX	6637	BPR6EGP		7084	-	0.032" / 0.8 mm	
Cheyenne	(06-01)	8	5.3	-	PZTR5A-15	★	7862	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
	(15-07)	8	5.3	Vortec 5300	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(19-16)	8	5.3	LT / Z71 / LTZ	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(17-14)	8	6.0	Vortec 6000	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(13-13)	8	6.2	Vortec 6200	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
Colorado	(19-16)	8	6.2	-	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(20-15)	4	2.5	LCV	ILTR5L11	★	96329	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(06-04)	4	2.8	LK5	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(12-07)	4	2.9	LLV	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(06-04)	5	3.5	L52	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(12-07)	5	3.7	LLR	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(17-15)	6	3.6	-	ILTR6E11	★	90117	LTR6IX-11	6509	LTR6GP	⊕	90198	-	0.044" / 1.1 mm	
(20-18)	6	3.6	-	ILNAR7A9	★⊕	-	-	-	-	-	-	-	0.035" / 0.9 mm		
Corsa	(03-02)	4	1.4	LJ1	BKR5EK	★	7956	BKR5EIX	6341	BKR5EGP		7090	-	0.032" / 0.8 mm	
	(08-02)	4	1.8	LJ1	BPR6EY	★	2602	BPR6EIX	6637	BPR6EGP		7084	-	0.032" / 0.8 mm	
Corvette	(04-01)	8	5.7	LS1 G	PTR5D-10	★⊕	3784	TR5IX	7397	TR5GP		3186	TR5	2238	0.040" / 1.0 mm
	(07-05)	8	6.0	LS2 U	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(08-08)	8	6.2	LS3	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(16-16)	8	6.2	-	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
(08-06)	8	7.0	LS7	TR6		4177	TR6IX	3689	TR6GP		5141	TR6	4177	0.044" / 1.1 mm	
Corvette Grand Sport	(19-19)	8	6.2	LT4	ILTR5D		5476	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
Corvette Stingray	(19-14)	8	6.2	LT1	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(20-17)	8	6.2	LT4 , Supercargado	ILTR5D		5476	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
Corvette Z06	(17-17)	8	6.2	LT1	ILTR5D		5476	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(18-17)	8	6.2	LT4 , Supercargado	ILTR5D		5476	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
Corvette ZR1	(13-07)	8	6.2	LS9, Supercargado	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
Cruze	(19-19)	8	6.2	LT5	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(16-15)	4	1.4	EcoTec, Turbo	IFR7X7G	★	91039	-	-	-	-	-	-	0.028" / 0.7 mm	
	(18-17)	4	1.4	EcoTec, Turbo	ILNAR8B7G	★	91970	-	-	-	-	-	-	0.028" / 0.7 mm	
Cutlass	(16-11)	4	1.8	LUW H	IFR6Z7G	★	95609	BKR6EIX-11	3764	BKR6EGP		7092	BKR6E-11	96326	0.028" / 0.7 mm
	(96-89)	6	3.1	L82 M	TR4		4164	TR4IX	7300	TR4GP		2815	TR4	4164	0.040" / 1.0 mm
Epica	(96-95)	6	3.1	-	PZTR5A-15	★	7862	TR55IX	7164	TR55GP		3403	TR55	4161	0.044" / 1.1 mm
	(10-10)	6	2.5	-	IFR6E11	★	6741	BKR6EIX-11	3764	BKR6EGP		7092	BKR6E-11	96326	0.044" / 1.1 mm
Equinox	(20-18)	4	1.5	L4, Turbo	ILNAR8B7G	★	91970	-	-	-	-	-	-	0.028" / 0.7 mm	
	(17-16)	4	2.4	-	ILTR5D	★	5476	LTR5IX-11	4344	LTR5GP		5019	-	0.035" / 0.9 mm	
	(08-05)	6	3.4	LNJ F	ITR4A15	★	5599	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
	(08-08)	6	3.6	LY7	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP		5019	-	0.052" / 1.3 mm	
Express	(14-99)	6	4.3	LU3	ITR4A15	★	5599	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
	(19-18)	6	4.3	LV1	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(14-05)	8	4.8	L20	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(11-05)	8	5.3	LMF 4	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
	(06-99)	8	5.7	L31, LM7 T	TR55		4161	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
	(19-05)	8	6.0	LY6 K, L96 G	IzTR5B11	★	1465	TR5IX	7397	TR5GP		3186	TR5	2238	0.044" / 1.1 mm
HHR	(08-08)	4	2.0	LNF	ILTR5C11		5581	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(08-06)	4	2.2	Ecotec L61	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	
	(09-06)	4	2.4	LE5 P	ILTR5B11		3474	LTR5IX-11	4344	LTR5GP		5019	-	0.044" / 1.1 mm	



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>CHEVROLET</b>													
Tracker	(95-94)	4	1.6	-	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
	(98-97)	4	1.6	G16B	IFR6E11 ★	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(04-99)	4	1.6	L01	BKR5E-11	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(08-05)	4	2.2	L34	BKR6E ★	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Trailblazer	(04-02)	6	2.5	LE8 4	IFR5J11 ★	7418	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(09-02)	6	4.2	LL8 S	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(09-03)	8	5.3	LM4 P, LH6 M	IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
Traverse	(20-09)	6	3.6	LLT D	ILTR6E11 ★	90117	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm
Trax	(17-14)	4	1.4	LUV, Turbo	IFR7X7G ★	91039	-	-	-	-	-	-	0.028" / 0.7 mm
	(16-13)	4	1.8	A18XER	ZFR6V-G	8894	-	-	ZFR6AGP	7094	-	-	0.044" / 1.1 mm
	(20-17)	4	1.8	L4	ZFR6U-9	96236	-	-	-	-	-	-	0.035" / 0.9 mm
Uplander	(06-05)	6	3.5	LX9 L	TR55	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(09-06)	6	3.9	LZ9 1	IZTR4A11 ★	4213	TR4IX	7300	TR4GP	2815	-	-	0.044" / 1.1 mm
Vectra	(05-03)	4	2.2	Z22SE	-	-	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(08-06)	6	2.8	Z28NET, Turbo	PLFR6C-10G ★	1959	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.040" / 1.0 mm
	(05-03)	6	3.2	Z32SE	-	-	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Venture	(05-97)	6	3.4	LA1 E	TR55	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Volt	(19-16)	4	1.5	-	SILZNR6D9 ★	94051	-	-	-	-	-	-	0.035" / 0.9 mm
Zafira	(06-02)	4	1.8	Z18XE	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
	(06-02)	4	2.2	Z22SE	-	-	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(06-06)	4	2.2	Z22YH	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm

**CHRYSLER**

200	(14-13)	4	2.4	-	PZFR5F-11 ★	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(16-15)	4	2.4	-	LZFR5CI-11 ★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
	(16-12)	6	3.6	Pentastar	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
300	(17-12)	6	3.6	Pentastar*	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(19-18)	6	3.6	Pentastar*	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	95983	⊙	-	0.032" / 0.8 mm	
	(15-12)	8	5.7	HEMI*	LZFR5C-11 ★	94630	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
	(19-16)	8	5.7	HEMI*	LZFR5CI-11 ★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
	(13-13)	8	6.4	MDS	LZTR6AP11EG ★	97408	-	-	-	-	-	-	0.044" / 1.1 mm	
300 C	(11-06)	6	3.5	EGG	ZFR5LP-13G ★	7781	ZFR5FIX-11E	⊙	-	ZFR5FGP-E	⊙	94407	0.052" / 1.3 mm	
	(19-19)	6	3.6	Pentastar	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	95983	⊙	-	0.032" / 0.8 mm	
	(08-05)	8	5.7	HEMI*	PLZTR4A-13 ★	4997	LZTR4AIX-11	2313	LZTR4AGP	5017	-	-	0.052" / 1.3 mm	
	(12-09)	8	5.7	HEMI*	LZFR5CI-11 ★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
	(19-19)	8	5.7	HEMI*	LZFR5CI-11 ★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
	(08-06)	8	6.1	ESF	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm	
300 M	(04-99)	6	3.5	EGG	ZFR5LP-13G ★	7781	ZFR5FIX-11E	⊙	-	ZFR5FGP-E	⊙	94407	0.052" / 1.3 mm	
Aspen	(08-07)	8	5.7	Hemi, Doble bujía	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm	
	(09-09)	8	5.7	EZD, EZE, Doble bujía	LZFR5C-11 ★	94630	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm	
Cirrus	(00-95)	4	2.4	Turbo	FR45	3686	-	-	FR45GP	⊙	3072	FR45	3686	0.060" / 1.5 mm
	(06-01)	4	2.4	EDV, Turbo	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm	
	(11-07)	4	2.4	-	ZFR5F-11 ★	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(06-05)	4	2.5	-	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm	
	(00-95)	6	2.5	G673	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm	
	(00-95)	6	2.5	G673, Turbo	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm	
	(06-01)	6	2.7	EER	PTR5A-13 ★	2467	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm	
	(10-07)	6	3.5	EGF	ZFR5LP-13G ★	7781	ZFR5FIX-11E	⊙	-	ZFR5FGP-E	⊙	94407	0.052" / 1.3 mm	
Concorde	(96-94)	6	3.3	-	GR45	4268	-	-	GR45GP	3142	GR45	4268	0.060" / 1.5 mm	
	(97-94)	6	3.5	-	FR5-1	7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm	
Crossfire	(05-04)	6	3.2	EGX	PFR5R-11 ★	4292	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm	
Grand Voyager	(00-95)	6	3.3	-	GR4	4163	GR4IX	7149	GR4GP	2763	GR4	4163	0.040" / 1.0 mm	
	(03-03)	6	3.3	-	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm	
	(02-96)	6	3.8	EGH	GR45	4268	-	-	GR45GP	3142	GR45	4268	0.060" / 1.5 mm	
Intrepid	(97-94)	6	3.3	-	GR45	4268	-	-	GR45GP	3142	GR45	4268	0.060" / 1.5 mm	
	(97-94)	6	3.5	-	FR5-1	7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm	
Lebaron	(94-91)	4	2.5	Turbo	BPR5ES-11	4424	BPR5EIX	6597	BPR5EGP	7082	-	-	0.044" / 1.1 mm	
LHS	(97-94)	6	3.5	-	FR5-1	7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm	
Neon	(99-95)	4	2.0	ECB	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
Neon RT	(99-95)	4	2.0	ECC	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
New Yorker	(95-90)	4	2.5	Turbo	BPR5ES-11	4424	BPR5EIX	6597	BPR5EGP	7082	-	-	0.044" / 1.1 mm	
	(96-94)	6	3.5	-	FR5-1	7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm	
Pacifica	(07-04)	6	3.5	EGN	ZFR5LP-13G ★	7781	ZFR5FIX-11E	⊙	-	ZFR5FGP-E	⊙	94407	0.052" / 1.3 mm	
	(19-17)	6	3.6	Pentastar*	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	95983	⊙	-	0.032" / 0.8 mm	
	(08-07)	6	3.8	EGH	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm	
Phantom	(95-87)	4	2.5	-	BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm	
PT-Cruiser	(11-01)	4	2.4	EDZ	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm	
Shadow	(90-87)	4	2.2	-	BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm	
	(94-91)	4	2.5	Turbo	BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm	
Spirit	(90-87)	4	2.2	-	BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm	











MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>HONDA</b>													
Pilot	(20-16)	6	3.5	J35Y6	DILZKR7B11G ★ ⊕	95350	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Ridgeline	(08-07)	6	3.5	J35A9	IZFR5K11 ★	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(14-09)	6	3.5	J35Z5	ILZKR7B11 ★	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm

**HUMMER**

H2 SUT	(07-07)	8	6.0	-	PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
H2 SUV	(09-08)	8	6.2	L92	IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
H3	(07-07)	5	3.5	L52	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
H3 Alpha	(09-09)	8	5.3	LH8	IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
H3T	(10-09)	5	3.7	LLR	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
H3T Alpha	(10-09)	8	5.3	LH8	IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm

**HYUNDAI**

Accent	(20-17)	4	1.6	-	SILZKR6B10E	93815	LZKR6AIX	92873	LZKR6AGP-E	94017	-	-	0.040" / 1.0 mm
Creta	(20-17)	4	1.6	Gamma	LZKR6B-10E ★	1578	-	-	-	-	-	-	0.040" / 1.0 mm
Elantra	(16-15)	4	1.8	-	SILZKR7B11 ★	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(19-17)	4	2.0	Nu	SILZKR7B11 ★	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Grand i10	(20-15)	4	1.2	Kappa	LKR7E	1643	LKR7AIX	93911	LKR7BGP-8 ⊕	95983	-	-	0.035" / 0.9 mm
Ioniq Híbrido	(20-17)	4	1.6	Kappa	LKR6D-10E ★	96569	-	-	-	-	-	-	0.040" / 1.0 mm
ix35	(15-15)	4	2.0	VL74,G4NA	SILZKR7B11 ★	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Santa Fe	(18-17)	4	2.0	Theta II, Turbo	SILZKR8E9G ★ ⊕	-	-	-	-	-	-	-	0.035" / 0.9 mm
	(19-17)	6	3.3	-	SILZKR7B11 ★	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Sonata	(16-16)	4	2.0	Theta, Turbo	SILZKR7E11 ★	92315	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(18-17)	4	2.0	Turbo	SILZKR8E9G ★ ⊕	-	-	-	-	-	-	-	0.036" / 0.9 mm
	(18-15)	4	2.4	Theta II	SILZKR7E11 ★	92315	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Tucson	(19-16)	4	2.0	-	SILZKR7B11 ★	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(19-19)	4	2.4	Theta	SILZKR7E11 ★	92315	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm

**INFINITI**

EX35	(12-12)	6	3.5	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
FX35	(12-12)	6	3.5	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
FX37	(13-13)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
FX50	(13-12)	8	5.0	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
G	(12-12)	6	2.5	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(12-12)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
G25	(13-12)	6	2.5	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
G37	(13-10)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
i35	(04-01)	6	3.5	I35	PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
JX35	(16-13)	6	3.7	-	ILKAR8H6 ⊕	96024	-	-	-	-	-	-	0.024" / 0.6 mm
L30	(02-99)	6	3.0	L30	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
M	(13-12)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
	(13-12)	8	5.6	-	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
Q45	(01-97)	8	4.1	-	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(01-95)	8	4.5	-	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(06-02)	8	4.5	-	PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Q50	(18-16)	4	2.0	Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
	(19-16)	6	3.0	VR30DDT, Bi Turbo	DILKAR8K8G ★ ⊕	96008	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-15)	6	3.5	VQ35HR	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
Q60	(18-14)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
	(17-17)	4	2.0	-	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
	(19-17)	6	3.0	VR30DDT, Turbo	DILKAR8K8G ★ ⊕	96008	-	-	-	-	-	-	0.032" / 0.8 mm
Q70	(16-14)	6	3.7	-	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
	(17-17)	6	3.7	-	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(19-12)	6	3.7	-	ILKAR8H6 ⊕	96024	-	-	-	-	-	-	0.024" / 0.6 mm
QX30	(19-12)	8	5.6	VK56VD	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(17-17)	4	2.0	VK50VE, Turbo	DF7H-11B ⊕	1317	-	-	-	-	-	-	0.044" / 1.1 mm
	(18-18)	4	2.0	Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
QX50	(19-19)	4	2.0	Turbo	DILKAR7N9HG ★ ⊕	-	-	-	-	-	-	-	0.036" / 0.9 mm
	(19-17)	4	2.0	KR20DDT, Turbo	DILKAR7N9HG ★ ⊕	-	-	-	-	-	-	-	0.036" / 0.9 mm
QX56	(12-12)	8	5.6	-	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
QX60	(19-15)	4	2.5	QR25DER	DILKAR7C9H ★	91215	-	-	-	-	-	-	0.035" / 0.9 mm
	(19-13)	6	3.5	VQ35HR	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
QX70	(19-14)	6	3.7	VQ37VHR	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
	(14-14)	8	5.0	-	DILKAR7B11	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(18-18)	8	5.0	-	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
QX80	(19-15)	8	5.0	-	DF7H-11B ⊕	1317	-	-	-	-	-	-	0.044" / 1.1 mm
	(19-13)	8	5.6	VK56VD	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm	
JAC														
Frison T6	(19-19)	4	2.0	Turbocargado	LZFR6AI	3656	LFR6AIX	⊗	-	LFR6CGP	1483	-	-	0.032" / 0.8 mm
J4	(19-18)	4	1.5	-	LZFR6AI	3656	LFR6AIX	⊗	-	LFR6CGP	1483	-	-	0.032" / 0.8 mm
SEI2	(19-18)	4	1.5	HFC4GB2.3D	LZFR6AI	3656	LFR6AIX	⊗	-	LFR6CGP	1483	-	-	0.032" / 0.8 mm
SEI3	(19-18)	4	1.6	HFC4GB2.3D	LZFR6AI	3656	LFR6AIX	⊗	-	LFR6CGP	1483	-	-	0.032" / 0.8 mm
SEI7	(19-19)	4	2.0	Turbo	LZFR6AI	3656	LFR6AIX	⊗	-	LFR6CGP	1483	-	-	0.032" / 0.8 mm

## JAGUAR

E-Pace	(18-18)	4	2.0	Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
F-Pace	(19-18)	4	2.0	Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(19-17)	6	3.0	Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-19)	8	5.0	Supercargado	ILKAR7C10	★ ⊗	94940	-	-	-	-	-	-	0.040" / 1.0 mm
F-Type	(18-18)	4	2.0	AJ200, Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(19-17)	6	3.0	AJ126, Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-18)	8	5.0	AJ133, Supercargado	ILKAR7C10	★ ⊗	94940	-	-	-	-	-	-	0.040" / 1.0 mm
S-Type	(01-01)	6	3.0	-	ITR5H13	★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(07-04)	6	3.0	-	PTR6D-13G	★	6989	TR6IX	3689	TR6GP	5141	TR6	4177	0.052" / 1.3 mm
	(08-02)	6	3.0	-	TR6AP-13E	★ ⊗	4968	TR6IX	3689	TR6GP	5141	TR6	4177	0.052" / 1.3 mm
	(03-01)	6	4.0	AJ-V8	PFR5G-13E	★ ⊗	2761	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.052" / 1.3 mm
	(08-00)	8	4.2	AJ33	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.040" / 1.0 mm
XE	(18-16)	4	2.0	Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(18-16)	6	3.0	Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
XF	(18-13)	4	2.0	Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(17-12)	6	3.0	Turbo	TR6AP-13E	★ ⊗	4968	-	-	-	-	-	-	0.052" / 1.3 mm
	(18-18)	6	3.0	AJ126, Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
	(11-10)	8	5.0	Supercargado	ILKAR7C10	★ ⊗	94940	-	-	-	-	-	-	0.040" / 1.0 mm
XJ	(15-13)	6	3.0	Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-18)	6	3.0	340 PS, Supercargado	SILZKAR7E8S	★ ⊗	93476	-	-	-	-	-	-	0.032" / 0.8 mm
	(15-11)	8	5.0	Supercargado	ILKAR6C10	★ ⊗	95843	-	-	-	-	-	-	0.040" / 1.0 mm
	(18-18)	8	5.0	AJ GEN 3, Supercargado	ILKAR7C10	★ ⊗	94940	-	-	-	-	-	-	0.040" / 1.0 mm
XJ8	(03-02)	8	4.0	AJ26	PFR5G-13E	★ ⊗	2761	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.052" / 1.3 mm
	(07-04)	8	4.2	AJ26	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.040" / 1.0 mm
XJR	(03-98)	8	4.0	AJ26	PFR6G-13E	★ ⊗	2341	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.052" / 1.3 mm
	(06-04)	8	4.2	Supercargado	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.040" / 1.0 mm
XK8	(06-03)	8	4.2	AJ34	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.040" / 1.0 mm
XKR	(03-03)	8	4.2	-	PFR5G-13E	★ ⊗	2761	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.052" / 1.3 mm
	(06-04)	8	4.2	AJ34	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.040" / 1.0 mm
X-Type	(04-03)	6	2.5	AJ-V6	PTR6D-13G	★	6989	TR6IX	3689	TR6GP	5141	TR6	4177	0.052" / 1.3 mm
	(08-05)	6	3.0	AJ-V6	PTR6D-13G	★	6989	TR6IX	3689	TR6GP	5141	TR6	4177	0.052" / 1.3 mm

## JEEP

Cherokee	(17-16)	4	2.4	-	LZFR5C1-11	★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
	(17-14)	6	3.2	-	ILZKR7B11		7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(19-18)	6	3.2	-	ILKR7B8		1989	LKR7AIX	93911	LKR7BGP-8	⊗ 95983	-	-	0.032" / 0.8 mm
Commander	(07-06)	8	4.7	PowerTech	ZFR5F-11		3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(08-06)	8	5.7	HEMI*	LZTR4A-11	★	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	★ 94484	0.044" / 1.1 mm
	(11-09)	8	5.7	HEMI*	LZFR5C1-11		92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
Compass	(20-07)	4	2.4	ED3	PZFR5F-11	★	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
Gladiator	(20-20)	6	3.6	Pentastar	ILKR7B8		1989	LKR7AIX	93911	LKR7BGP-8	⊗ 95983	-	-	0.032" / 0.8 mm
Grand Cherokee	(97-94)	6	4.0	Straight-6	FR5-1		7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm
	(04-99)	6	4.0	ERH	ZFR5N	★	94414	-	-	-	-	ZFR5N	★ 94414	0.035" / 0.9 mm
	(15-11)	6	3.6	-	ILZKR7B11		7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(19-16)	6	3.6	EHW	ILKR7B8	★	1989	LKR7AIX	93911	LKR7BGP-8	⊗ 95983	-	-	0.032" / 0.8 mm
	(14-05)	6	3.7	EKG	ZFR6F-11G	★	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(09-99)	8	4.7	PowerTech	ZFR6F-11G		6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(97-93)	8	5.2	-	BKR5E		7938	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.040" / 1.0 mm
	(08-05)	8	5.7	-	LZTR4A-11		94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	(15-09)	8	5.7	MDS	LZFR5C1-11	★	94630	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
	(19-17)	8	5.7	-	LZFR5C1-11	★	92145	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
	(10-06)	8	6.1	ESF	PLZTR5A-13	★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm
	(19-18)	8	6.2	HEMI*, Supercargado	SILFR6A	★ ⊗	7913	LFR6AIX	⊗	-	LFR6CGP	1483	-	0.032" / 0.8 mm
	(14-14)	8	6.7	-	LZTR4A-11		94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
Grand Cherokee SRT	(19-11)	8	6.4	-	LZTR6AP11EG	★	97408	-	-	-	-	-	-	0.044" / 1.1 mm
Liberty	(13-02)	6	3.7	EKG	ZFR6F-11G	★	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
Patriot	(17-07)	4	2.4	ED3	ZFR5F-11	★	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
Renegade	(20-17)	4	1.8	E. TorQ	ZKR7B10	★ ⊗	-	-	-	-	-	-	-	0.040" / 1.0 mm
Wrangler	(06-03)	4	2.4	ED1	LZTR4A-11		94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	(95-93)	4	2.5	-	BKR5E-11		5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(02-97)	4	2.5	EPE	ZFR5F-11		3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(17-14)	6	3.6	-	ILZKR7B11		7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm		
<b>JEEP</b>															
Wrangler	(20-18)	6	3.6	Pentastar*	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	⊙	95983	-	-	0.032" / 0.8 mm	
	(11-07)	6	3.8	EGT	PLZTR5A-13	★	4998	LZTR5AIX-13	2314	LZTR5AGP		3381	LZTR5A-13	4306	0.052" / 1.3 mm
	(06-97)	6	4.0	ERH	ZFR5N	★	94414	-	-	-	-	ZFR5N	★	94414	0.035" / 0.9 mm
Wrangler Hybrid	(20-20)	4	2.0	Turbo	ILZKR7G7G	★⊙	90219	-	-	-	-	-	-	0.028" / 0.7 mm	
Wrangler JK	(18-18)	6	3.6	-	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	⊙	95983	-	-	0.032" / 0.8 mm	

**KIA**

Forte	(20-19)	4	1.6	-	SILZKR8E8G	★⊙	-	-	-	-	-	-	-	0.032" / 0.8 mm	
	(20-16)	4	2.0	ATKINSON	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
Niro	(20-17)	4	1.6	Kappa	LKR6D-10E	★	96569	-	-	-	-	-	-	0.040" / 1.0 mm	
Optima	(16-16)	4	2.0	Turbo	SILZKR7E11	★	92315	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
	(20-17)	4	2.0	Turbo	SILZKR8E9G	★⊙	-	-	-	-	-	-	-	-	0.035" / 0.9 mm
	(16-16)	4	2.4	Theta	SILZKAR7B11	★	93482	LKR7BIX-11S	93501	LKR7BGP-S	⊙	92649	-	-	0.035" / 0.9 mm
Rio	(20-17)	4	2.4	-	SILZKR7E11	★	92315	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
	(20-16)	4	1.6	Gamma	SILZKR6B10E	★	93815	LZKR6AIX	92873	LZKR6AGP-E		94017	-	-	0.040" / 1.0 mm
Sedona	(20-19)	6	3.3	-	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
Sorento	(20-16)	4	2.4	G4KJ	SILZKR7E11	★	92315	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
	(20-16)	6	3.3	G6DH	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
Soul	(20-16)	4	1.6	Turbo	SILZKR6B10E	★	93815	LZKR6AIX	92873	LZKR6AGP-E		94017	-	-	0.040" / 1.0 mm
	(20-16)	4	2.0	-	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
Sportage	(17-16)	4	2.0	Theta II	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
	(19-18)	4	2.0	Theta	SILZKR7E11	★	92315	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
	(20-20)	4	2.0	Nu	SILZKR8E9G	★⊙	-	-	-	-	-	-	-	-	0.035" / 0.9 mm
	(20-16)	4	2.4	Theta II	SILZKR7E11	★	92315	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm
Stinger	(20-18)	4	2.0	Turbo	SILZKR8E9G	★⊙	-	-	-	-	-	-	-	-	0.036" / 0.9 mm
	(20-18)	6	3.3	LAMDA II, Bi Turbo	SILZKR7B11	★	9723	LKR7DIX-11S	93175	LKR7BGP-S		97390	-	-	0.044" / 1.1 mm

**LAND ROVER**

Discovery	(18-15)	4	2.0	AJ200, Turbo	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm	
	(19-14)	6	3.0	AJ126, Supercargado	SILZKAR7E8S	★⊙	93476	-	-	-	-	-	-	-	0.032" / 0.8 mm	
	(04-03)	8	4.0	-	PFR5G-11		2647	BKR5EIX-11	5464	BKR5EGP		7090	BKR5E-11	5101	0.044" / 1.1 mm	
Discovery Sport	(02-01)	8	4.6	Rover	PFR6N-11	⊙	3546	BKR6EIX-11	3764	BKR6EGP		7092	BKR6E-11	96326	0.044" / 1.1 mm	
	(19-19)	4	2.0	-	LTR6DI-8	★	96588	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm	
Freelander	(01-01)	4	1.8	Rover K16	PFR6N-11	⊙	3546	BKR6EIX-11	3764	BKR6EGP		7092	BKR6E-11	96326	0.044" / 1.1 mm	
	(06-01)	6	2.5	Rover KV6	PFR6N-11	⊙	3546	BKR6EIX-11	3764	BKR6EGP		7092	BKR6E-11	96326	0.044" / 1.1 mm	
LR2	(15-13)	4	2.0	-	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm	
	(12-08)	6	3.2	Si6	ILFR6B	★	6481	LFR6AIX-11	6619	LFR6CGP		1483	-	-	0.032" / 0.8 mm	
LR3	(09-05)	8	4.4	AJ41	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP		7092	-	-	0.032" / 0.8 mm	
LR4	(12-10)	8	5.0	AJ133	ILKAR6C10	⊙	95843	-	-	-	-	-	-	-	0.040" / 1.0 mm	
Range Rover	(20-12)	4	2.0	Si4	ILTR6G8G	★	96621	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm	
	(19-14)	6	3.0	AJ126, Supercargado	SILZKAR7E8S	★⊙	93476	-	-	-	-	-	-	-	0.032" / 0.8 mm	
	(09-06)	8	4.2	AJ41	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP		7090	-	-	0.040" / 1.0 mm	
	(05-03)	8	4.4	M62B44	BKR6EQUP	★	3199	BKR6EIX	6418	BKR6EGP		7092	-	-	0.032" / 0.8 mm	
	(09-06)	8	4.4	AJ41	IFR5N10		7866	BKR5EIX-11	5464	BKR5EGP		7090	-	-	0.040" / 1.0 mm	
	(02-01)	8	4.6	-	BPR5ES		2603	BPR5EIX	6597	BPR5EGP		7082	BPR5EY	-	-	0.032" / 0.8 mm
	(19-10)	8	5.0	AJ133	ILKAR7C10	★⊙	94940	-	-	-	-	-	-	-	0.040" / 1.0 mm	

**LINCOLN**

Aviator	(20-20)	6	3.0	-	LTR6CI-8	★	97177	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
	(08-05)	8	4.6	-	TR55		4161	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
Blackwood	(03-03)	8	5.4	-	TR55		4161	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
Continental	(19-18)	6	3.0	EcoBoost*, Bi Turbo	ILTR7N8	★⊙	95822	-	-	-	-	-	-	-	0.032" / 0.8 mm
	(99-95)	8	4.6	Modular	TR55		4161	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
Corsair	(20-20)	4	2.0	-	LTR6CI-8	★	97177	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
	(20-20)	4	2.3	Turbo	LTR6CI-8	★	97177	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
LS	(05-04)	6	3.0	Duratec	ITR5H13	★	97287	TR55IX	7164	TR55GP		3403	TR55	4161	0.052" / 1.3 mm
Mark LT	(06-00)	8	3.9	AJ-B8	FR5AP-11E	⊙	6569	BKR5EIX-11	5464	BKR5EGP		7090	-	-	0.044" / 1.1 mm
	(14-12)	8	5.0	-	PZNR6A11H	★	5507	ZNAR6AIX-11	0372	ZNAR6AGP		1698	-	-	0.044" / 1.1 mm
MKC	(11-08)	8	5.4	-	PZNR6A11H	★	5507	ZNAR6AIX-11	0372	ZNAR6AGP		1698	-	-	0.044" / 1.1 mm
	(19-18)	4	2.0	EcoBoost*, Turbo	LTR6DI-8	★	96588	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
MKS	(19-15)	4	2.3	EcoBoost*, Turbo	LTR6DI-8	★	96588	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
	(15-15)	6	3.5	EcoBoost*, Turbo	LTR6CI-8	★	97177	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
MKX	(13-09)	6	3.7	Cyclone V6	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP		5019	-	-	0.052" / 1.3 mm
	(15-14)	6	3.7	Cyclone V6	LTR6BP13	★	94806	LTR6IX-11	6509	LTR6GP	⊙	90198	-	-	0.052" / 1.3 mm
	(18-16)	6	2.7	EcoBoost*, Turbo	ILTR7N8	★⊙	95822	-	-	-	-	-	-	-	0.032" / 0.8 mm
MKZ	(10-07)	6	3.5	Duratec	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP		5019	-	-	0.052" / 1.3 mm
	(12-11)	6	3.5	Duratec	LTR6BP13	★	94806	LTR6IX-11	6509	LTR6GP	⊙	90198	-	-	0.052" / 1.3 mm
	(15-11)	6	3.7	Duratec 37	LTR6BP13	★	94806	LTR6IX-11	6509	LTR6GP	⊙	90198	-	-	0.052" / 1.3 mm
MKZ	(20-13)	4	2.0	Turbo	LTR6DI-8	★	96588	LTR6IX	94374	LTR6GP-8		94372	-	-	0.032" / 0.8 mm
	(19-13)	6	3.0	Turbo	ILTR7N8	★⊙	95822	-	-	-	-	-	-	-	0.032" / 0.8 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm	
MKZ	(12-07)	6	3.5	Duratec	PTR5A-13	★	2467	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(16-13)	6	3.7	Ti-VCT	LTR6BP13	★	94806	LTR6IX-11	6509	LTR6GP	90198	-	-	0.052" / 1.3 mm
MKZ Híbrido	(19-18)	4	2.0	iVTC Atkinson, Turbo	LTR6BI-9	★	92182	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(20-20)	4	2.0	iVTC Atkinson	ILTR5K13	★	90607	-	-	-	-	-	-	0.052" / 1.3 mm
Nautilus	(19-19)	6	2.7	Turbo	ILTR7N8	★	95822	-	-	-	-	-	-	0.032" / 0.8 mm
Navigator	(19-15)	6	3.5	EcoBoost®, Turbo	LTR6CI-8	★	97177	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(02-99)	8	5.4	Modular	TR55	★	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(14-08)	8	5.4	-	PZNAR6A11H	★	5507	ZNAR6AIX-11	0372	ZNAR6AGP	1698	-	-	0.044" / 1.1 mm
Town Car	(07-91)	8	4.6	Modular	TR55	★	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Zephyr	(06-06)	6	3.0	-	ITR5H13	★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm

## MAZDA

2	(14-12)	4	1.5	ZY-VE, FYJA	IFR5E13	⊕	6903	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.052" / 1.3 mm
	(19-15)	4	1.5	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
3	(13-06)	4	2.0	LF-VDS	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(18-14)	4	2.0	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(09-06)	4	2.3	MZR	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(13-10)	4	2.5	L5-VE	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(20-14)	4	2.5	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
5	(10-06)	4	2.3	MZR 3	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(15-12)	4	2.5	L5-VE	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
6	(08-06)	4	2.3	MZR L3-VE	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(12-09)	4	2.5	MZR L5-VE	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(20-13)	4	2.5	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(20-19)	4	2.5	Skyactive®-G, Turbo	DILKAR7M8	★	90288	-	-	-	-	-	-	0.032" / 0.8 mm
	(08-06)	6	3.0	Duratec	ITR5H13	★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(12-09)	6	3.7	Duratec	ILTR6B11	★	5367	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm
CX-3	(19-16)	4	2.0	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
CX-5	(19-13)	4	2.0	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(19-14)	4	2.5	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(19-19)	4	2.5	Skyactive®-G, Turbo	DILKAR7M8	★	90288	-	-	-	-	-	-	0.032" / 0.8 mm
CX-7	(09-07)	4	2.3	MZR DISI L3, Turbo	ILTR6A-8G	★	3787	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(12-10)	4	2.3	-	SILTR6A7G	★	95369	-	-	-	-	-	-	0.052" / 1.3 mm
	(12-10)	4	2.5	MZR L5-VE	ILTR5A-13G	★	3811	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
CX-9	(19-16)	4	2.5	Skyactive®-G, Turbo	DILKAR7M8	★	90288	-	-	-	-	-	-	0.032" / 0.8 mm
	(15-08)	6	3.7	Duratec	ILTR6B11	★	5367	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm
MX-5	(13-06)	4	2.0	MZR	ILTR6A-13G	★	3789	LTR6IX-11	6509	LTR6GP	90198	-	-	0.052" / 1.3 mm
	(15-14)	4	2.0	MZR	LTR6BI-13	★	91725	LTR6IX-11	6509	LTR6GP	90198	-	-	0.052" / 1.3 mm
	(19-16)	4	2.0	Skyactive®-G	ILKAR7L11	★	94124	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
Speed 3	(09-07)	4	2.3	MZR DISI L3, Turbo	ILTR6A-8G	★	3787	LTR6IX-11	6509	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(13-10)	4	2.3	-	SILTR6A7G	★	95369	-	-	-	-	-	-	0.028" / 0.7 mm

## MERCEDES BENZ

A 160	(06-04)	4	1.6	M166.960	BKUR5ET	★	2789	-	-	-	-	-	-	0.035" / 0.9 mm
A 180	(17-13)	4	1.6	-	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
A 190	(06-04)	4	1.9	M166.960	BKUR5ET	★	2789	-	-	-	-	-	-	0.035" / 0.9 mm
A 200	(18-13)	4	1.6	Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
A 250	(14-13)	4	2.0	-	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
A 45 AMG	(17-14)	4	2.0	M133.980, Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
AMG GT	(17-17)	8	4.0	Bi Turbo	SILZKFR8F7S	★	-	-	-	-	-	-	-	0.028" / 0.7 mm
B 180	(15-12)	4	1.6	-	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
B 200	(11-06)	4	2.0	M266.960	BKR6EZB	★	4293	-	-	-	-	-	-	0.035" / 0.9 mm
C 180	(17-15)	4	1.6	M274.910, Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
C 200	(04-01)	4	2.0	M111.955	IFR6D10	★	5344	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
	(18-14)	4	2.0	M274.920, Turbo	SILZKFR8E7S	★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
C 230	(05-04)	4	1.8	-	PLKR7A	★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
	(97-96)	4	2.3	-	BKR5E-11	★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(00-98)	4	2.3	M111.975	BKUR6ET-10	★	4295	-	-	-	-	-	-	0.040" / 1.0 mm
C 230 K	(05-04)	4	1.8	-	ILFR6A	★	3588	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
C 240	(02-02)	6	2.6	-	PFR5G-11	★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
C 250	(17-16)	4	2.0	M274.920, Turbo	SILZKFR8E7S	★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
C 280	(98-96)	6	2.8	-	PFR5G-11	★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(09-07)	6	3.0	M272.947	PLKR7A	★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
C 320	(06-99)	6	3.2	-	PFR5G-11	★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
C 350	(12-06)	6	3.5	M272.960	PLKR7A	★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
C 43	(17-17)	6	3.0	Bi Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
C 55 AMG	(07-05)	8	5.4	-	IFR6D10	★	5344	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
C 63 AMG	(17-17)	8	4.0	M177.80, Bi Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
	(18-18)	8	6.2	-	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
C 63 S	(17-17)	8	4.0	M177.980, Turbo	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
	(18-18)	8	6.2	-	SILZKFR8D7S	★	95875	-	-	-	-	-	-	0.028" / 0.7 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>MERCEDES BENZ</b>													
CL 230	(06-05)	4	1.8	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
CL 500	(98-97)	8	5.0	M119.980	PFR5R-11 ★ ⊕	4292	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(07-04)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
CL 600	(12-08)	8	5.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
	(09-99)	12	5.5	M177.980	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
CL 63 AMG	(12-02)	12	6.0	M137.970	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(12-08)	8	6.2	-	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
CLA 200	(18-13)	4	1.6	M270.910, Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
CLA 250	(18-13)	4	2.0	M270 E20, Turbo	SILZKFR8C7S ★ ⊕	-	-	-	-	-	-	-	0.028" / 0.7 mm
CLA 45	(18-17)	4	2.0	Turbo	SILZKFR8G7S ★ ⊕	-	-	-	-	-	-	-	0.028" / 0.7 mm
CLA 45 AMG	(17-17)	4	2.0	Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
CLK 280	(09-08)	6	3.0	M272.940	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
CLK 320	(06-04)	6	3.2	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
CLK 350	(09-07)	6	3.5	M272.960	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
CLK 430	(04-04)	8	4.3	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
CLK 500	(07-04)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(09-08)	8	5.5	M273.967	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
CLK 63 AMG	(09-07)	8	6.3	M156.982	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
CLS 350	(09-07)	6	3.5	M272.964	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
CLS 400	(17-16)	6	3.5	M276, Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
CLS 500	(12-08)	6	5.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
	(17-16)	8	4.7	M278.922, Bi Turbo	PFR5R-11 ★ ⊕	4292	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(07-07)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
CLS 63 4Matic	(17-17)	8	5.5	M157.981, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
CLS 63 AMG	(11-07)	8	6.3	M156.983	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
E 200	(17-16)	4	2.0	M274.920, Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
E 250	(17-17)	4	2.0	M213.045, Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
E 280	(09-08)	6	3.0	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
E 300	(18-18)	4	2.0	Turbo	SILZKFR8E7S	90654	-	-	-	-	-	-	0.028" / 0.7 mm
E 320	(01-96)	6	3.2	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(11-08)	6	3.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
E 350	(05-04)	6	3.2	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-06)	6	3.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
E 400	(18-18)	6	3.0	Bi Turbo	SILZKFR8D7S	95875	-	-	-	-	-	-	0.028" / 0.7 mm
	(17-17)	6	3.5	M276.823, Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
E 420	(01-96)	8	4.2	-	BKUR5ET	2789	-	-	-	-	-	-	0.035" / 0.9 mm
E 430	(01-98)	8	4.3	-	-	-	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
E 500	(07-04)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-08)	8	5.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
E 63 AMG	(08-08)	8	6.0	-	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
	(07-07)	8	6.3	M156.983	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
G 320	(01-99)	6	3.2	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
G 500	(17-17)	8	4.0	M176.980, Bi Turbo	SILZKFR8F7S ★ ⊕	-	-	-	-	-	-	-	0.032" / 0.8 mm
	(12-07)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(16-16)	8	5.5	M273E55	PFR5R-11 ★ ⊕	4292	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
G 500 L	(08-08)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
G 55 AMG	(12-08)	8	5.5	M113.993	ILFR6A ★ ⊕	3588	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
G 63 AMG	(17-16)	8	5.5	-	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
G 65	(17-17)	12	6.0	Bi Turbo	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
G 65 AMG	(16-16)	12	6.0	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
GL 450	(08-07)	8	4.7	M273.923	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
GL 500	(13-08)	8	5.5	M273.963	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
GLA 180	(17-16)	4	1.6	M270.910, Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
GLA 200	(14-14)	4	1.6	M270 E16, Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
	(17-16)	4	1.6	M270.910, Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
GLA 250	(19-14)	4	2.0	Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
GLA 45 AMG	(19-15)	4	2.0	Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
GLC 300	(17-16)	4	2.0	Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
GLC 43	(17-17)	6	3.0	Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
GLE 350	(17-17)	6	3.5	M276.955, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
GLE 400	(17-17)	6	3.0	-	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
GLE 500	(17-17)	8	4.7	M278.928, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
GLE 63 AMG	(17-17)	8	5.5	M157.982, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
GLS 500	(17-16)	8	4.7	M278.912, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
GLS 63 AMG	(17-16)	8	5.5	M157.982, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
GTS AMG	(17-17)	8	4.0	Bi Turbo	SILZKFR8E7S	90654	-	-	-	-	-	-	0.028" / 0.7 mm
Maybach S600	(17-17)	12	6.0	Bi Turbo	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
ML 230	(01-98)	4	2.3	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
ML 350	(01-99)	6	3.2	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(09-07)	6	3.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
	(12-06)	8	3.8	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
ML 430	(02-02)	8	4.3	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG./mm
<b>MERCEDES BENZ</b>													
ML 500	(12-06)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
ML 55	(04-04)	8	5.4	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
ML 63 AMG	(13-07)	8	6.3	M156.980	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
R 350L	(13-07)	8	3.5	M272.967	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
R 500L	(09-06)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
S 400L	(16-16)	6	3.0	M276.824, Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
S 430	(05-03)	8	4.3	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
S 450	(17-17)	6	3.0	M276.824, Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
S 500	(05-05)	8	5.0	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
S 500 L	(16-16)	8	4.7	M273.968, Turbo	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
	(01-96)	8	5.0	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-07)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(11-08)	8	5.5	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
S 560	(17-17)	8	4.0	M278.929, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
S 600	(17-05)	12	6.0	M275.953, Bi Turbo	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
S 600 L	(09-04)	12	5.5	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(98-96)	12	6.0	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(16-16)	12	6.0	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
S 63 AMG	(13-08)	8	6.2	M156.984	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
S 63 L AMG	(10-08)	8	6.2	-	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
S 65 AMG	(18-07)	12	6.0	M275.980	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
S 65 L AMG	(18-08)	8	6.0	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
SL 500	(17-16)	8	4.7	M278.927, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(01-99)	8	5.0	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-04)	8	5.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(09-08)	8	5.5	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
SL 55	(07-07)	8	5.5	M113.992	ILFR6A ★ ⊕	3588	LFRAIX-11	6619	LFRCGP	1483	-	-	0.032" / 0.8 mm
SL 600	(09-05)	12	5.5	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(98-96)	12	6.0	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
SL 63	(17-17)	8	5.5	M157.983, Bi Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
SL 63 AMG	(16-16)	8	5.5	M157.983, Turbo	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(12-09)	8	6.2	-	ILZKAR7A10 ★	6043	-	-	-	-	-	-	0.040" / 1.0 mm
SL 65	(17-17)	12	6.0	M275.981, Bi Turbo	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
SL 65 AMG	(18-07)	12	6.0	M275.981, Bi Turbo	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
SL C 180	(17-17)	4	1.6	M274.910, Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
SL C 300	(17-17)	4	2.0	Turbo	SILZKFR8E7S ★	90654	-	-	-	-	-	-	0.028" / 0.7 mm
SL C 43	(17-17)	6	3.0	Bi Turbo	SILZKFR8D7S ★	95875	-	-	-	-	-	-	0.028" / 0.7 mm
SLK 200	(07-06)	4	1.8	-	PFR5R-11 ★ ⊕	4292	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(12-08)	4	1.8	-	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
SLK 230	(03-03)	4	2.3	-	IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
	(04-04)	4	2.3	-	IFR6Q-G ★ ⊕	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
SLK 320	(04-04)	6	3.2	-	IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
SLK 350	(07-06)	6	3.5	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-08)	6	3.5	M272.963	PLKR7A ★	4288	-	-	-	-	-	-	0.032" / 0.8 mm
SLK 55 AMG	(09-07)	8	5.4	M113.989	IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
V250	(16-16)	4	2.0	M274.920, Turbo	SILZKFR8C7S ⊕	-	-	-	-	-	-	-	0.028" / 0.7 mm

**MERCURY**

Cougar	(97-89)	6	3.8	-	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	(97-94)	8	4.6	-	TR55	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(93-91)	8	5.0	-	UR45	4165	UR45IX	7559	UR45GP	3207	UR45	4165	0.060" / 1.5 mm
Mariner	(11-05)	6	3.0	AWD, FWD	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
Milan	(09-07)	6	3.0	AWD, FWD	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
Montego	(07-05)	6	3.0	-	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
Mystique	(99-95)	4	2.0	-	PTR5A-13 ★	2467	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(00-95)	6	2.5	-	TR55	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Sable	(05-96)	6	3.0	-	TR55	4161	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm

**MINI**

Clubman	(18-16)	3	1.5	B38A15T0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-16)	4	2.0	B48, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
Cooper	(19-14)	3	1.5	B38A15T0, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(15-13)	3	1.6	-	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm
	(06-02)	4	1.6	W10 B16	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Cooper S	(18-16)	4	1.6	-	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(04-01)	4	1.6	W11 B16 . Supercargado	BKR6EQUP ★	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(15-07)	4	1.6	N14B16A, Turbo	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>MINI</b>													
Cooper S	(19-14)	4	2.0	B48, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
Cooper S JCW	(13-06)	4	1.6	N14B16A, Turbo	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm
Countryman	(17-17)	3	1.5	Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(16-11)	4	1.6	N16 B16A, Turbo	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm
Countryman JCW	(18-17)	4	2.0	B48, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(14-13)	4	1.6	-	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm
Countryman PHEV	(17-17)	4	1.6	B48	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-18)	3	1.5	Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
John Cooper Works	(18-17)	4	2.0	B48, Turbo	SILZKGR8B8S ★	94201	-	-	-	-	-	-	0.032" / 0.8 mm
Paceman	(16-13)	4	1.6	Turbo	PLZKBR7B8G ★	91530	-	-	-	-	-	-	0.032" / 0.8 mm

**MITSUBISHI**

ASX	(15-13)	4	2.0	MIVEC	DIFR6C11 ★	1312	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
Eclipse	(05-03)	6	3.0	6G72	PFR6G-11 ★	5555	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-07)	6	3.8	6G75	IFR6B-K ★	4867	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Eclipse Cross	(19-19)	4	1.5	Turbo	SILKR7H8 ★ ⊕	92154	-	-	-	-	-	-	0.032" / 0.8 mm
Endeavor	(11-04)	6	3.8	6G75	IFR5E11 ★	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Galant	(09-04)	4	2.4	4G69	LZFR6AI ★	3656	LFRA6IX ⊕	-	LFRA6CGP	1483	-	-	0.032" / 0.8 mm
	(03-03)	6	3.0	-	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Grandis	(09-07)	4	2.4	4G69	LZFR6AI ★	3656	LFRA6IX ⊕	-	LFRA6CGP	1483	-	-	0.032" / 0.8 mm
L200	(15-11)	4	2.4	-	IFR6B ★	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(19-16)	4	2.4	MIVEC	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm
Lancer	(07-05)	4	2.0	-	IFR5E11 ★	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(10-08)	4	2.0	-	FR6E1 ★	2687	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(16-11)	4	2.0	4G63-D4	DIFR6C11 ★	1312	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(09-08)	4	2.4	-	FR5E1 ★ ⊕	1313	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm
	(10-10)	4	2.4	Agosto/10 --->	DIFR5C11 ★	1311	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(10-10)	4	2.4	<--- Julio/10	FR5E1 ★ ⊕	1313	BKR5EIX	6341	BKR5EGP	7090	-	-	0.044" / 1.1 mm
Mirage	(16-11)	4	2.4	-	DIFR5C11 ★	1311	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(19-15)	3	1.2	3A92	LZFR5BI-11 ★	93298	LFRA5IX-11	4469	-	-	-	-	0.044" / 1.1 mm
Montero Limited	(07-04)	6	3.8	6G75	IFR6E11 ★	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(11-08)	6	3.8	6G75	IFR6B ★	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(19-12)	6	3.8	6G75	IFR6B-K ★	4867	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Montero Sport	(15-14)	6	3.0	MIVEC	ILKR7B8 ★	1989	LKR7AIX	93911	LKR7BGP-8 ⊕	95983	-	-	0.032" / 0.8 mm
	(19-18)	6	3.0	-	DILKR7C11 ★	94731	-	-	-	-	-	-	0.044" / 1.1 mm
	(11-03)	6	3.5	-	IFR5E11 ★	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(13-12)	6	3.5	-	BKR6ETUB ⊕	3655	-	-	-	-	-	-	0.040" / 1.0 mm
Outlander	(07-04)	4	2.4	4G69	LZFR6AI ★	3656	LFRA6IX ⊕	-	LFRA6CGP	1483	-	-	0.032" / 0.8 mm
	(10-08)	4	2.4	4B12	FR5E1 ⊕	1313	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm
	(13-11)	4	2.4	-	DIFR5C11 ★	1311	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(19-14)	4	2.4	4J12	DILKR6D11G ★	95264	-	-	-	-	-	-	0.044" / 1.1 mm
Space Star	(13-07)	6	3.0	6B31	ILKR7B8 ★	1989	LKR7AIX	93911	LKR7BGP-8 ⊕	95983	-	-	0.032" / 0.8 mm
	(06-03)	4	1.8	4G93	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm

**NISSAN**

240 SX	(90-90)	4	2.4	-	ZFR5E-11	4435	ZFR5FIX-11	2477	ZFR5EGP	7096	ZFR5E-11	4435	0.044" / 1.1 mm
	(00-93)	4	2.4	KA24DE	PFR5C-11 ★ ⊕	2271	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
300 ZX	(96-91)	6	3.0	VG30DE	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(96-94)	6	3.0	VG30DE, Turbo	PFR5B-11B ⊕	2867	ZFR5FIX-11	2477	ZFR5EGP	7096	ZFR5E-11	4435	0.044" / 1.1 mm
350Z	(06-03)	6	3.5	VQ35DE	PLFR5A-11 ★	6240	LFRA5IX-11	4469	LFRA5AGP	5018	-	-	0.044" / 1.1 mm
	(09-07)	6	3.5	VQ35HR	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
370Z	(20-09)	6	3.7	VQ37VHR	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
370Z Nismo	(20-18)	6	3.7	VQ37VHR	DF8H-11B ⊕	90174	-	-	-	-	-	-	0.044" / 1.1 mm
	(05-02)	4	1.8	QG18DE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm
Almera	(07-06)	4	1.8	QG18DE	BKR6ES-11 ★	5553	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(10-08)	4	1.6	K4M	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
Armada	(06-05)	8	5.6	VK56DE	PLFR5A-11 ★	6240	LFRA5IX-11	4469	LFRA5AGP	5018	-	-	0.044" / 1.1 mm
	(16-07)	8	5.6	VK56DE	DILFR5A11 ★	93759	LFRA5IX-11	4469	LFRA5AGP	5018	-	-	0.044" / 1.1 mm
	(19-17)	8	5.6	VK56VD	DILKAR7B11 ★	1406	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
Doble Cabina	(03-01)	4	2.4	-	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(08-94)	4	2.4	-	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm
Estacas D21	(08-94)	4	2.4	KA24DE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm
Estacas D22	(15-09)	4	2.4	KA24DE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11 ★	5101	0.044" / 1.1 mm
Frontier	(15-01)	4	2.4	KA24DE	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(18-15)	4	2.5	QR25DE	DF6H-11A	94702	-	-	-	-	-	-	0.044" / 1.1 mm
	(04-01)	6	3.3	VG33DE	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(06-05)	6	4.0	-	PLFR5A-11 ★	6240	LFRA5IX-11	4469	LFRA5AGP	5018	-	-	0.044" / 1.1 mm
GT-R	(19-07)	6	4.0	VQ40DE	DILFR5A11 ★	93759	LFRA5IX-11	4469	LFRA5AGP	5018	-	-	0.044" / 1.1 mm
	(18-17)	6	3.8	VR38DETT, Bi Turbo	DILKAR8A8 ★ ⊕	93026	-	-	-	-	-	-	0.032" / 0.8 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>PEUGEOT</b>													
206	(08-01)	4	1.4	-	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
	(09-01)	4	1.6	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
207	(11-09)	4	1.4	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(14-08)	4	1.6	-	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
208	(19-19)	3	1.2	VTI, Turbo	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-14)	4	1.6	-	PLZKBR7B8G	★ 91530	-	-	-	-	-	-	0.032" / 0.8 mm
301	(17-13)	4	1.6	EC5	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-18)	4	1.6	EC5	PLZKBR7B8G	★ 91530	-	-	-	-	-	-	0.032" / 0.8 mm
306	(97-97)	4	1.6	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(03-98)	4	1.8	XU7JP-LFZ	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090	-	-	0.035" / 0.9 mm
	(03-01)	4	2.0	XU10J4RS	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
307	(09-03)	4	2.0	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
308	(13-13)	4	1.6	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(18-16)	4	1.6	EP6CDT, Turbo	PLZKBR7B8G	★ 91530	-	-	-	-	-	-	0.032" / 0.8 mm
405	(00-97)	4	2.0	XU10J4TE Cat.	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
406	(05-00)	4	2.0	XU10J4R	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
	(05-02)	6	3.0	ES9J4	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
407	(09-06)	4	2.2	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(08-06)	6	3.0	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
508	(15-12)	4	1.6	Turbo	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(17-16)	4	1.6	EP6CDT, Turbo	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
607	(08-02)	6	2.9	-	PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
2008	(20-19)	3	1.2	EB2, Turbo	PLZKBR7B8DG	90223	-	-	-	-	-	-	0.032" / 0.8 mm
	(16-14)	4	1.6	EPC6	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
3008	(16-11)	4	1.6	Turbo	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-17)	4	1.6	EP6CDT, Turbo	PLZKBR7B8G	★ 91530	-	-	-	-	-	-	0.032" / 0.8 mm
208 GT	(17-14)	4	1.6	EP6CDTX	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
308 CC	(14-10)	4	1.6	-	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
308 GT	(19-16)	4	1.6	EP6CDT, Turbo	PLZKBR7B8G	★ 91530	-	-	-	-	-	-	0.032" / 0.8 mm
5008 GT	(19-19)	4	1.6	ALLURE PACK, Turbo	ILZKBR7B8G	★ 97968	-	-	-	-	-	-	0.032" / 0.8 mm
Grand Raid	(12-07)	4	1.6	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Manager	(13-13)	6	3.0	-	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
Partner	(11-04)	4	1.6	-	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(14-14)	4	1.6	-	LF5A-11	⊕ 6677	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
RCZ	(15-11)	4	1.6	-	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm
RCZ-R	(16-16)	4	1.6	Turbo	PLZKBR7B8G	91530	-	-	-	-	-	-	0.032" / 0.8 mm

**PONTIAC**

Aztek	(05-01)	6	3.4	LA1	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Bonneville	(05-92)	6	3.8	L27, L36, L67	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Firebird	(02-95)	8	3.8	L36	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(00-94)	8	5.7	LT1	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
G3	(08-07)	4	1.6	LXV	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(09-09)	4	1.6	LXT	ZFR6F-11G	6987	ZFR6F1X-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
G4	(08-06)	4	2.2	Ecotec L61	PTR5A-13	★ 2467	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
G5	(10-07)	4	2.2	EcoTec	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(08-07)	4	2.4	EcoTec	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
G6	(06-05)	6	3.5	LX9	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(10-07)	6	3.5	LZ4	IZTR4A11	★ 4213	TR4IX	7300	TR4GP	2815	-	-	0.044" / 1.1 mm
	(09-07)	6	3.6	LY7	ILTR6B11	★ 5367	LTR6IX-11	6509	LTR6GP	⊕ 90198	-	-	0.044" / 1.1 mm
Grand Am	(04-02)	6	3.4	LA1	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Grand Prix	(03-97)	6	3.1	LG8	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(08-98)	6	3.8	L36, L26	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Matiz	(12-04)	4	1.0	S-TEC.	BPR5EY-11	★ 3028	BPR5EIX-11	2115	BPR5EGP	7082	-	-	0.044" / 1.1 mm
Montana	(06-05)	6	3.5	LX9	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(09-06)	6	3.9	LZ9	IZTR4A11	★ 4213	TR4IX	7300	TR4GP	2815	-	-	0.044" / 1.1 mm
Solstice	(09-09)	4	2.0	EcoTec, Turbo	ILTR5D	★ 5476	LTR5IX-11	4344	LTR5GP	5019	-	-	0.035" / 0.9 mm
	(09-06)	4	2.4	EcoTec	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
Sunfire	(97-95)	4	2.2	LN2	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	(98-98)	4	2.2	LN2	PTR5C-13	★ ⊕ 7740	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(01-99)	4	2.2	-	PTR5D-10	★ ⊕ 3784	TR5IX	7397	TR5GP	3186	TR5	2238	0.040" / 1.0 mm
	(02-02)	4	2.2	Ecotec L61	IZTR5B11	★ 1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(05-03)	4	2.2	Ecotec L61	ILTR5C11	5581	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(02-96)	4	2.4	LD9	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Torrent	(09-06)	6	3.4	LNJ	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Trans Am	(00-94)	8	5.7	LT1	ITR4A15	★ 5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(03-02)	8	5.7	LS1	PZTR5A-15	★ 7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>PORSCHE</b>													
911-996	(05-02)	6	3.6	M96,70, Turbo	BCPR7ET	2164	BCPR7EIX	5690	-	-	-	-	0.032" / 0.8 mm
911-996 Carrera	(05-02)	6	3.6	M96,03	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
911-996 Carrera S	(05-05)	6	3.6	M96,70S, Turbo	BKR7EKC	7354	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
911-997	(18-18)	6	3.8	Turbo	PLFR7A-9	-	-	-	-	-	-	-	0.035" / 0.9 mm
911-997 Carrera	(08-06)	6	3.6	M96,05	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
911-997 Carrera S	(08-05)	6	3.8	M97,01	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Boxster 986	(01-96)	6	2.7	M96,23	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(04-02)	6	2.7	M96,23	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Boxster 987	(08-05)	6	2.7	M97,20	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(12-09)	6	3.4	M97,21	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Boxster S 987	(12-07)	6	3.4	M97,21, M97,26	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Cayenne	(18-10)	6	3.6	M55,02, Turbo	ILZKR8A	94290	-	-	-	-	-	-	0.032" / 0.8 mm
	(08-03)	8	4.5	M48,50, Turbo	PFR7Q	7963	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(18-18)	8	4.8	Turbo	PLFR7A-9	-	-	-	-	-	-	-	0.035" / 0.9 mm
Cayenne 955	(08-04)	6	3.2	M02,2YBFD	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
Cayman 987	(08-07)	6	2.7	M97,20	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(12-09)	6	2.9	M97,20	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Cayman S 987	(12-09)	6	3.4	M97,21	BKR7EQUP	4285	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Macan	(18-18)	6	3.0	Turbo	PLFR7A-9	-	-	-	-	-	-	-	0.035" / 0.9 mm
	(18-18)	6	3.6	Turbo	ILZKR7A	1961	-	-	-	-	-	-	0.028" / 0.7 mm
Panamera	(18-18)	6	3.0	Turbo	PLFR7A-9	-	-	-	-	-	-	-	0.035" / 0.9 mm

## RAM

D150	(87-83)	6	3.7	-	UR4	4162	UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
	(93-88)	6	3.9	-	BKR5E-11	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Laramie	(19-18)	8	5.7	HEMI*	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Promaster 1500	(19-14)	6	3.6	Pentastar 1	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Promaster 2500	(19-14)	6	3.6	Pentastar 1	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Promaster 3500	(19-14)	6	3.6	Pentastar 1	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Promaster Rapid	(19-17)	4	1.4	EVO*	ZKR7A-10	1691	-	-	-	-	-	-	0.040" / 1.0 mm
Ram 1500	(17-14)	6	3.6	Pentastar	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(19-18)	6	3.6	Pentastar 2	ILKR7B8	1989	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.032" / 0.8 mm
	(13-02)	6	3.7	-	ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(01-94)	6	3.9	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(07-02)	8	4.7	-	ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(10-08)	8	4.7	Escape	PLZFR5B13EG	97606	-	-	-	-	-	-	0.052" / 1.3 mm
	(10-08)	8	4.7	Admisión	LZFR5C-11	94630	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(12-11)	8	4.7	-	ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(19-18)	8	5.7	HEMI*	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(02-02)	8	5.9	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
Ram 2500	(03-02)	8	4.7	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	1	0.044" / 1.1 mm
	(08-04)	8	4.7	-	ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(13-09)	8	4.7	-	LZFR5C-11	94630	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(02-94)	8	5.2	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(08-03)	8	5.7	-	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	(13-11)	8	5.7	-	LZFR5C-11	94630	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(19-14)	8	5.7	-	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(93-81)	8	5.9	-	GR4	4163	GR4IX	7149	GR4GP	2763	GR4	4163	0.040" / 1.0 mm
	(02-94)	8	5.9	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(19-18)	8	6.4	HEMI*	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Ram 2500 RT	(19-18)	8	5.7	-	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Ram 3500	(97-95)	8	5.2	-	FR4	5155	-	-	-	-	FR4	5155	0.035" / 0.9 mm
	(97-95)	8	5.9	-	FR4	5155	-	-	-	-	FR4	5155	0.035" / 0.9 mm
	(00-98)	8	5.9	-	FR5-1	7252	-	-	-	-	FR5-1	7252	0.040" / 1.0 mm
	(02-02)	8	5.9	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
Ram 4000	(07-05)	8	5.7	-	LZTR4A-11	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	(19-08)	8	5.7	-	LZFR5C1-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(97-97)	8	5.9	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(02-95)	8	5.9	-	ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(19-19)	8	6.4	-	LZTR6AP11EG	97408	-	-	-	-	-	-	0.044" / 1.1 mm
Ram 700	(16-15)	4	1.6	E.torQ	BKR7E	6097	BKR7EIX	2667	-	-	-	-	0.035" / 0.9 mm
	(19-17)	4	1.6	E.torQ	ZKR7B-10	92450	-	-	-	-	-	-	0.040" / 1.0 mm

## RENAULT

Captur	(20-18)	4	2.0	F4R	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
Clio	(04-02)	4	1.6	K4M	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092	-	-	0.035" / 0.9 mm
	(10-05)	4	1.6	K4M	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
	(06-02)	4	2.0	F4R	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
Clio RS	(16-15)	4	1.6	M5M400, Turbo	DILKAR7C9H	91215	-	-	-	-	-	-	0.035" / 0.9 mm
	(17-17)	4	1.6	MSM400, Turbo	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm
Duster	(19-13)	4	2.0	F4R	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.040" / 1.0 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>SEAT</b>	Leon	(12-08)	4	1.8	CBZB, CDAА	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm
		(17-13)	4	1.8	CJSA, CJSB	PLFER7A8EG ★	94833	-	-	-	-	-	0.032" / 0.8 mm
		(09-06)	4	2.0	BLR, BLY, BVY, BVZ	PZFR5N-11T ★	7742	-	-	-	-	-	0.044" / 1.1 mm
Leon Cupra	(19-15)	4	2.0	CJXA, CJXE, Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	0.032" / 0.8 mm	
Leon Cupra R	(12-08)	4	1.8	CBZB, CDAА, Turbo	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
Leon FR	(20-18)	4	1.4	CZDA, CZVA, Turbo	ILKER7A8EGS ★⊕	-	-	-	-	-	-	0.032" / 0.8 mm	
	(06-01)	4	1.8	AUQ, Turbo	PFR6Q ★	6458	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	
	(12-07)	4	1.8	CDAА, Turbo	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
	(18-13)	4	1.8	CJSA, Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	0.032" / 0.8 mm	
	(13-07)	4	2.0	CCZB	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
Leon SC	(18-18)	4	1.4	CZDA, Turbo	PKER7A8EGS ★	95463	-	-	-	-	-	0.032" / 0.8 mm	
	(18-18)	4	1.8	Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	0.032" / 0.8 mm	
Leon ST	(19-18)	4	1.4	CZDA, Turbo	ILKER7A8EGS ★⊕	-	-	-	-	-	-	0.032" / 0.8 mm	
Leon Super Copa	(13-13)	4	2.0	-	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
Tarraco	(20-19)	4	1.4	Turbo	PKER7A8EGS ★	95463	-	-	-	-	-	0.032" / 0.8 mm	
Toledo	(19-18)	3	1.0	Turbo	IKER7A8EGS ★⊕	-	-	-	-	-	-	0.032" / 0.8 mm	
	(14-13)	4	1.2	Turbo	IZFR6P7 ★	97153	-	-	-	-	-	0.028" / 0.7 mm	
	(17-15)	4	1.2	Turbo	PZKER7B8EGS ★	93231	-	-	-	-	-	0.032" / 0.8 mm	
	(14-13)	4	1.4	Turbo	PZFR6R ★	5758	-	-	-	-	-	0.035" / 0.9 mm	
	(19-15)	4	1.4	Turbo	PZKER7B8EGS ★	93231	-	-	-	-	-	0.032" / 0.8 mm	
	(15-13)	4	1.6	-	ZFR6T-11G ★	5960	-	-	-	-	-	0.044" / 1.1 mm	
	(19-17)	4	1.6	-	ZKER6A-10EG	96596	-	-	-	-	-	0.040" / 1.0 mm	
	(05-01)	4	1.8	AGN, APG	BKUR6ET-10 ★	4295	-	-	-	-	-	0.040" / 1.0 mm	
	(06-06)	4	2.0	BLR, BLY, BVY, BVZ	PZFR5N-11T ★	7742	-	-	-	-	-	0.044" / 1.1 mm	
Toledo 20V	(04-01)	4	1.8	AUQ, Turbo	PFR6Q ★	6458	BKR6EIX	6418	BKR6EGP	7092	-	0.032" / 0.8 mm	

## SMART

Forfour	(18-18)	3	0.9	M281, Turbo	ILKAR7J7G ★⊕	91121	-	-	-	-	-	-	0.028" / 0.7 mm
	(18-16)	3	1.0	Turbo	LZKAR7B ⊕	5942	-	-	-	-	-	-	0.028" / 0.7 mm
	(07-05)	4	1.5	M135.950, W454	LF6C-11 ★	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.040" / 1.0 mm
Fortwo	(18-17)	3	0.9	Turbo	LKR7B-9 ★	5847	-	-	-	-	-	-	0.035" / 0.9 mm
	(18-08)	3	1.0	M132.910, W451	LKR7B-9 ★	5847	-	-	-	-	-	-	0.035" / 0.9 mm
Toledo 20V	(04-01)	4	1.8	AUQ, Turbo	PFR6Q ★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm

## SUBARU

B9 Tribeca	(07-06)	6	3.0	EZ30	ILFR6B ★	6481	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
	(12-08)	6	3.6	EZ36	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
Forester	(18-14)	4	2.0	FA20, Turbocargado	ILKAR8H6 ★⊕	96024	-	-	-	-	-	-	0.024" / 0.6 mm
	(10-07)	4	2.5	EJ253	FR5AP-11 ★⊕	5463	-	-	-	-	-	-	0.044" / 1.1 mm
	(19-11)	4	2.5	FB25	SILZKAR7B11 ★	93482	LKAR7BIX-11S	93501	LKAR7BGP-S ⊕	92649	-	-	0.044" / 1.1 mm
Forester XT	(08-07)	4	2.5	EJ255	ILFR6B ★	6481	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
	(12-09)	4	2.5	-	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
Impreza	(11-08)	4	2.0	-	FR5AP-11 ★⊕	5463	-	-	-	-	-	-	0.044" / 1.1 mm
	(16-15)	4	2.0	-	SILZKAR7B11 ★	93482	LKAR7BIX-11S	93501	LKAR7BGP-S ⊕	92649	-	-	0.044" / 1.1 mm
	(18-17)	4	2.0	FB20, Turbo	DILKAR7B8 ★⊕	92217	-	-	-	-	-	-	0.032" / 0.8 mm
	(11-08)	4	2.5	-	FR5AP-11 ★⊕	5463	-	-	-	-	-	-	0.044" / 1.1 mm
Impreza WRX	(14-08)	4	2.5	Turbo	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
Impreza WRX STI	(14-07)	4	2.5	Turbo	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
Legacy	(09-06)	4	2.5	-	FR5AP-11 ★⊕	5463	-	-	-	-	-	-	0.044" / 1.1 mm
	(12-10)	4	2.5	-	SIFR6A11 ★⊕	0127	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(15-13)	4	2.5	-	SILZKAR7B11 ★	93482	LKAR7BIX-11S	93501	LKAR7BGP-S ⊕	92649	-	-	0.044" / 1.1 mm
	(09-06)	6	3.0	-	ILFR6B ★	6481	LF6AIX-11	6619	LF6CGP	1483	-	-	0.032" / 0.8 mm
	(15-10)	6	3.6	-	SILFR6C11 ★	7505	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Legacy GT	(09-07)	4	2.5	-	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
	(12-10)	4	2.5	-	SILFR6B8 ★⊕	0373	-	-	-	-	-	-	0.032" / 0.8 mm
Outback	(08-06)	4	2.5	-	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
	(12-10)	4	2.5	-	SIFR6A11 ★⊕	0127	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(17-13)	4	2.5	FB25	SILZKAR7B11 ★	93482	LKAR7BIX-11S	93501	LKAR7BGP-S ⊕	92649	-	-	0.044" / 1.1 mm
	(17-10)	6	3.6	EZ36	SILFR6C11 ★	7505	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Tribeca	(12-08)	4	3.6	-	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
WRX	(19-15)	4	2.0	FA20, Turbo	ILKAR8H6 ★⊕	96024	-	-	-	-	-	-	0.024" / 0.6 mm
WRX STI	(19-15)	4	2.5	Turbo	SILFR6A ★⊕	7913	LF6AIX ⊕	-	LF6CGP	1483	-	-	0.032" / 0.8 mm
XV	(17-16)	4	2.0	-	SILZKAR7B11 ★	93482	LKAR7BIX-11S	93501	LKAR7BGP-S ⊕	92649	-	-	0.044" / 1.1 mm
	(19-18)	4	2.0	FB20	DILKAR7B8 ★⊕	92217	-	-	-	-	-	-	0.032" / 0.8 mm

## SUZUKI

Aerio	(07-06)	4	2.3	J23A	IFR5J11 ★	7418	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
Ciaz	(20-15)	4	1.4	-	LKR6F-10 ★	91230	-	-	-	-	-	-	0.040" / 1.0 mm
Ertiga	(19-19)	4	1.5	K15B	KR6A-10 ★	1678	-	-	-	-	-	-	0.040" / 1.0 mm
Grand Vitara	(17-09)	4	2.4	J24B	SILFR5A11 ★	92373	LF6AIX-11	4469	LF6AGP	5018	-	-	0.044" / 1.1 mm
	(08-06)	6	2.7	H27A	IFR6J11 ★	7658	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(11-09)	6	3.2	N32A	ILTR6B11 ★	5367	LTR6IX-11	6509	LTR6GP ⊕	90198	-	-	0.044" / 1.1 mm
Ignis	(20-17)	4	1.2	-	LKR6F-10 ★	91230	-	-	-	-	-	-	0.040" / 1.0 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>SUZUKI</b>													
Kizashi	(16-10)	4	2.4	J24B	SILFR5A11 ★	92373	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
S-Cross	(19-17)	4	1.4	Boosterjet, Turbo	ILZKR7D8 ★ ◎	96412	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-14)	4	1.6	-	SILFR6A11 ★	5468	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Swift	(20-18)	3	1.0	Boosterjet, Turbo	ILZKR7D8 ★ ◎	96412	-	-	-	-	-	-	0.032" / 0.8 mm
	(20-18)	4	1.2	-	LKR6F-10 ★	91230	-	-	-	-	-	-	0.040" / 1.0 mm
	(17-11)	4	1.4	K14B	KR6A-10 ★	1678	-	-	-	-	-	-	0.040" / 1.0 mm
	(20-19)	4	1.4	Boosterjet, Turbo	ILZKR7D8 ★ ◎	96412	-	-	-	-	-	-	0.032" / 0.8 mm
	(10-07)	4	1.5	M15A	BKR6E-11 ★	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11 ★	96326	0.044" / 1.1 mm
Swift Sport	(17-13)	4	1.6	-	SILFR6A11 ★	5468	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
SX4	(19-18)	4	1.4	K14C, Turbo	ILZKR7D8 ★ ◎	96412	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-18)	4	1.6	M16A	LF5A-11	4278	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(09-08)	4	2.0	J20A	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11 ★	96326	0.044" / 1.1 mm
	(15-10)	4	2.0	J20B	SILFR5A11 ★	92373	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Vitara	(20-17)	4	1.4	Boosterjet, Turbo	ILZKR7D8 ★ ◎	96412	-	-	-	-	-	-	0.032" / 0.8 mm
	(20-16)	4	1.6	-	SILFR6A11 ★	5468	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
XL7	(09-07)	6	3.6	N36A	ILTR6B11 ★	5367	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm

**TOYOTA**

4 Runner	(13-10)	6	4.0	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(05-03)	8	4.7	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
Avanza	(15-07)	4	1.5	3SZVE	DCPR7EA-9	6651	DCPR7EIX	6046	DCPR7EGP	◎ 1682	-	-	0.036" / 0.9 mm
	(19-16)	4	1.5	2NR-FE	DF6H-11B ◎	95993	-	-	-	-	-	-	0.044" / 1.1 mm
Camry	(10-03)	4	2.4	2AZ-FE	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(18-14)	4	2.5	2AR-FE, Turbo	ILFR5T11	96779	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(04-03)	6	3.0	1MZ-FE	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(07-04)	6	3.5	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(17-08)	6	3.5	2GR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
C-HR	(19-18)	4	2.0	3ZR-FAE	DF6H-11B ◎	95993	-	-	-	-	-	-	0.044" / 1.1 mm
Corolla	(19-09)	4	1.8	2ZR-FE	ILKAR7B11	4912	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(13-09)	4	2.4	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
FJ Cruiser	(14-08)	6	4.0	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Hiace	(15-06)	4	2.7	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(18-16)	4	2.7	ZTR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Highlander	(19-14)	6	3.5	2GR-FKS	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(13-08)	6	3.5	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
Hilux	(06-04)	4	2.7	3RZ-F	BKR5EYA	2087	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.032" / 0.8 mm
	(15-07)	4	2.7	2TR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(17-16)	4	2.7	ZTR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Land Cruiser	(20-08)	8	5.7	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Matrix	(10-09)	4	1.8	-	ILKAR7B11	4912	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
	(11-09)	4	2.4	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
MR2 Spider	(06-05)	4	1.8	-	IFR5T11	4996	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
Prius	(18-10)	4	1.8	2ZFR-FXE	ILKAR7B11	4912	LKAR7BIX-11S	93501	LKAR7BGP	94297	-	-	0.044" / 1.1 mm
RAV 4	(09-05)	4	2.4	2AZ-FE	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(15-10)	4	2.4	-	ILFR5T11	96779	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(12-10)	4	2.5	2AZ-FE	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(18-13)	4	2.5	ZAR-FE	ILFR5T11	96779	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
	(11-09)	6	3.5	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Sequoia	(12-08)	8	4.7	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(19-08)	8	5.7	3UR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Sienna	(07-03)	6	3.3	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(20-08)	6	3.5	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Solara	(08-05)	6	3.3	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
Tacoma	(19-16)	6	3.5	2GR-FKS	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
	(15-07)	6	4.0	-	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Tundra	(11-07)	8	4.7	-	BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(19-09)	8	5.7	3UR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483	-	-	0.044" / 1.1 mm
Yaris	(16-06)	4	1.5	1NZ-FE	IFR5T11	4996	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(19-17)	4	1.5	1NZ-FE	IFR5A11 ★ ◎	-	-	-	-	-	-	-	0.044" / 1.1 mm

**VOLKSWAGEN**

Amarok Atlantic	(15-12)	4	2.0	CFPA, Turbo	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(81-81)	4	1.6	-	BP5ES-A ★	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.035" / 0.9 mm
	(84-82)	4	1.7	-	BP5ES-A ★	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.035" / 0.9 mm
	(87-84)	4	1.8	-	BP5ES-A ★	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.035" / 0.9 mm
Beetle	(06-00)	4	1.8	AWP, AWW, APH, BKF, BNU	PFR6Q ★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(01-98)	4	2.0	AEG	BKUR6ET-10 ★	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(11-02)	4	2.0	AZJ	PZFR5D-11 ★	7968	-	-	-	-	-	-	0.044" / 1.1 mm
	(13-12)	4	2.0	CCZA, CBFA, CCTA	PFR7S8EG ★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(18-14)	4	2.0	CCZA, CBFA, CCTA, Turbo	PLFER7A8EG ★	94833	-	-	-	-	-	-	0.032" / 0.8 mm

ESTA INFORMACIÓN ES SÓLO DE REFERENCIA, REVISAR EL MANUAL DE PROPIETARIO PARA UNA CORRECTA INSTALACIÓN.

◎ NO DISPONIBLE PARA MERCADO DE REPUESTO ★ EQUIPO ORIGINAL



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm		
Beetle	(11-06)	5	2.5	BPR, BPS	PZFR5Q-11	★	6737	-	-	-	-	-	0.044" / 1.1 mm		
	(19-12)	5	2.5	CBUA, CBTA, CCTA, CCCA	ZFR6T-11G	★	5960	-	-	-	-	-	0.044" / 1.1 mm		
Bora	(11-11)	4	2.0	-	PZFR5Q-11	★	6737	-	-	-	-	-	0.044" / 1.1 mm		
	(11-05)	5	2.5	BGP	PZFR5Q-11	★	6737	-	-	-	-	-	0.044" / 1.1 mm		
Bora GLI	(10-05)	4	2.0	Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
Caddy	(15-14)	4	1.2	CBZB, Turbo	IZFR6P7	★	97153	-	-	-	-	-	0.028" / 0.7 mm		
	(19-17)	4	1.6	CWVA, Turbo	ZKER6A-10EG		96596	-	-	-	-	-	0.040" / 1.0 mm		
Caribe	(81-77)	4	1.6	-	BP5ES-A	★	2592	BPR5EIX	6597	BPR5EGP	7082	-	0.035" / 0.9 mm		
	(84-82)	4	1.7	-	BP5ES-A	★	2592	BPR5EIX	6597	BPR5EGP	7082	-	0.035" / 0.9 mm		
	(87-84)	4	1.8	-	BP5ES-A	★	2592	BPR5EIX	6597	BPR5EGP	7082	-	0.035" / 0.9 mm		
CC	(17-13)	4	2.0	CCTA, CBFA, CCZB	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
	(17-13)	6	3.6	CNNA	ILZKR7A	★	1961	-	-	-	-	-	0.035" / 0.9 mm		
Clasico	(15-10)	4	2.0	EA827 (APK)	BKUR6ET-10	★	4295	-	-	-	-	-	0.040" / 1.0 mm		
Combi	(01-88)	4	1.8	-	BP5ES-A		2592	BPR5EIX	6597	BPR5EGP	7082	-	0.032" / 0.8 mm		
Crossfox	(13-07)	4	1.6	CCRA	BKUR5ETC-10		6089	-	-	-	-	-	0.040" / 1.0 mm		
	(17-14)	4	1.6	BKR, CCRA	PZFR5D-11		7968	-	-	-	-	-	0.044" / 1.1 mm		
	(18-16)	4	1.6	CWSA, EA211	KER7A-8DEG	★ ⊗	-	-	-	-	-	-	0.032" / 0.8 mm		
Derby	(06-96)	4	1.8	-	BP5ET	★	2600	-	-	-	-	-	0.032" / 0.8 mm		
	(09-07)	4	1.8	-	BKUR6ET-10	★	4295	-	-	-	-	-	0.040" / 1.0 mm		
	(04-01)	4	2.0	EA827 (APK)	BUR6ET	★	3172	-	-	-	-	-	0.032" / 0.8 mm		
EOS	(11-10)	4	2.0	-	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
Eurovan	(04-01)	5	2.5	-	BKUR5ET	★	2789	-	-	-	-	-	0.028" / 0.7 mm		
	(06-01)	6	2.8	-	BKR5EKUP	★	2890	BKR5EIX	6341	BKR5EGP	7090	-	0.032" / 0.8 mm		
Gol	(13-09)	4	1.6	CCRA, CFZA	BKUR5ETC-10		6089	-	-	-	-	-	0.040" / 1.0 mm		
	(20-14)	4	1.6	CCRA, CFZA, CF2A	PZFR5D-11		7968	-	-	-	-	-	0.044" / 1.1 mm		
Golf	(13-13)	4	1.4	-	SIZFR6B8EG	★	96209	-	-	-	-	-	0.035" / 0.9 mm		
	(18-14)	4	1.4	Turbo	PZKER7A8EGS	★	94968	-	-	-	-	-	0.032" / 0.8 mm		
	(19-19)	4	1.4	Turbo	PKER7A8EGS		95463	-	-	-	-	-	0.032" / 0.8 mm		
	(92-87)	4	1.8	-	BP5ES-A	★	2592	BPR5EIX	6597	BPR5EGP	7082	-	0.035" / 0.9 mm		
	(99-93)	4	1.8	-	BP5ET	★	2600	-	-	-	-	-	0.035" / 0.9 mm		
	(02-00)	4	1.8	Turbo	BKUR6ET-10	★	4295	-	-	-	-	-	0.040" / 1.0 mm		
	(03-03)	4	1.8	Turbo	LTR6BP13	★	94806	LTR6IX-11	6509	LTR6GP	⊗ 90198	-	-	0.052" / 1.3 mm	
	(09-04)	4	1.8	Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(99-93)	4	2.0	ADC	BKR5EKUP	★	2890	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	(07-00)	4	2.0	EA827 (APK)	BKUR6ET-10	★	4295	-	-	-	-	-	-	0.040" / 1.0 mm	
	(12-10)	5	2.5	-	PZFR5Q-11	★	6737	-	-	-	-	-	-	0.044" / 1.1 mm	
	(01-95)	6	2.8	-	BKR5EKUP	★	2890	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	(04-03)	6	3.2	-	IZKR7B	★	7563	-	-	-	-	-	-	0.035" / 0.9 mm	
	Golf GTI	(02-00)	4	1.8	Turbo	BKUR6ET-10		4295	-	-	-	-	-	0.040" / 1.0 mm	
		(05-03)	4	1.8	Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
		(07-07)	4	2.0	Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm	
		(14-14)	4	2.0	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm
(15-15)		4	2.0	Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm	
(19-17)		4	2.0	CXBA, CHHA, Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm	
(18-17)		4	2.0	Turbo	PLFER7A8EG	★	94833	-	-	-	-	-	-	0.032" / 0.8 mm	
Golf R	(13-13)	5	2.5	-	PZFR5Q-11	★	6737	-	-	-	-	-	0.044" / 1.1 mm		
Golf SW	(13-13)	5	2.5	-	PZFR5Q-11	★	6737	-	-	-	-	-	0.044" / 1.1 mm		
Jetta	(19-19)	4	1.4	Turbo	PZKER7B8EGS		93231	-	-	-	-	-	0.032" / 0.8 mm		
	(92-88)	4	1.8	-	BP5ES-A	★	2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.035" / 0.9 mm	
	(99-93)	4	1.8	-	BP5ET	★	2600	-	-	-	-	-	-	0.032" / 0.8 mm	
	(09-00)	4	1.8	AWP, AGU, AWW, AUM, Turbo	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(99-93)	4	2.0	ADC	BKR5EKU	★	3964	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	(09-00)	4	2.0	EA827 (APK)	BKUR6ET-10	★	4295	-	-	-	-	-	-	0.040" / 1.0 mm	
	(18-10)	4	2.0	EA827 (APK)	ZFR6T-11G		5960	-	-	-	-	-	-	0.044" / 1.1 mm	
	(18-12)	5	2.5	CBUA, CBTA	ZFR6T-11G		5960	-	-	-	-	-	-	0.044" / 1.1 mm	
	(05-95)	6	2.8	-	BKR5EKUP	★	2890	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	Jetta GLI	(12-10)	4	1.8	-	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
(13-11)		4	2.0	-	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
(19-14)		4	2.0	-	PLFER7A8EG	★	94833	-	-	-	-	-	0.032" / 0.8 mm		
(09-05)		4	1.6	AVY	BKUR5ETC-10		6089	-	-	-	-	-	0.040" / 1.0 mm		
Passat	(04-01)	4	1.8	AWM	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(06-05)	4	1.8	-	BKR6EKUB	★	3584	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(92-91)	4	2.0	-	BKUR6ET	★	6437	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm	
	(95-93)	4	2.0	-	BKUR7ET	★ ⊗	7873	-	-	-	-	-	-	0.028" / 0.7 mm	
	(18-13)	5	2.5	CCCA, Turbo	ZFR6T-11G		5960	-	-	-	-	-	-	0.044" / 1.1 mm	
	(04-95)	6	2.8	-	BKR5EKUP	★	2890	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	(11-07)	6	2.8	-	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm	
	(06-05)	6	3.6	-	BKR5EKU	★	3964	BKR5EIX	6341	BKR5EGP	7090	-	-	0.032" / 0.8 mm	
	(18-17)	6	3.6	Turbo	ILZKR7A	★	1961	-	-	-	-	-	-	0.035" / 0.9 mm	
	(04-03)	8	4.0	-	BKR6EKUE	★ ⊗	7892	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm	
(06-05)	8	4.0	-	PFR6Q	★	6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm		
Passat CC	(16-09)	4	2.0	CBFA, Turbo	PFR7S8EG	★	1675	BKR7EIX	2667	-	-	-	0.032" / 0.8 mm		
	(16-09)	6	3.6	CKMA, BLZ, BWS	ILZKR7A	★	1961	-	-	-	-	-	-	0.036" / 0.9 mm	
Pointer	(00-98)	4	1.8	-	BP5ES-A		2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm	
	(04-01)	4	1.8	-	BUR5ETB-10	★	3447	-	-	-	-	-	-	0.040" / 1.0 mm	
	(09-05)	4	1.8	-	BKUR5ETC-10		6089	-	-	-	-	-	-	0.040" / 1.0 mm	

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG/mm
<b>VOLKSWAGEN</b>													
Pointer	(04-00)	4	2.0	-	BUR5ETB-10	★ 3447	-	-	-	-	-	-	0.040" / 1.0 mm
Polo	(18-13)	4	1.2	CBZB, Turbo	IZFR6P7	★ 97153	-	-	-	-	-	-	0.028" / 0.7 mm
	(14-13)	4	1.4	CAVE, CTHE	SIZFR6B8EG	★ 96209	-	-	-	-	-	-	0.032" / 0.8 mm
	(14-13)	4	1.4	CLSA, GLPA	ZFR6T-11G	★ 5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(06-03)	4	1.6	BAH	BKUR5ETC-10	★ 6089	-	-	-	-	-	-	0.040" / 1.0 mm
	(20-07)	4	1.6	-	ZFR6T-11G	★ 5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(06-03)	4	2.0	ADC	BKUR6ET-10	★ 4295	-	-	-	-	-	-	0.040" / 1.0 mm
Polo GTI	(17-13)	4	1.8	-	PLFER7A8EG	★ 94833	-	-	-	-	-	-	0.032" / 0.8 mm
Routan	(11-09)	6	3.8	-	PLZTR5A-13	★ 4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm
Saveiro	(15-10)	4	1.6	-	PZFR5D-11	★ 7968	-	-	-	-	-	-	0.044" / 1.1 mm
	(20-16)	4	1.6	CFZA, 5UFNF4, SUDIF4	KER7A-8DEG	⊙ -	-	-	-	-	-	-	0.032" / 0.8 mm
Sedan	(92-73)	4	1.6	-	BP5HS	2595	-	-	-	-	-	-	0.028" / 0.7 mm
	(04-93)	4	1.6	B4	BP5ES-A	★ 2592	BPR5EIX	6597	BPR5EGP	7082	-	-	0.035" / 0.9 mm
Sharan	(08-02)	4	1.8	Turbo	PFR6Q	★ 6458	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Sportvan	(10-07)	4	1.6	CFZA	BKUR5ETC-10	★ 6089	-	-	-	-	-	-	0.040" / 1.0 mm
Teramont	(19-19)	4	2.0	EA888, Turbo	ILFER7B8EG	★ ⊙ -	-	-	-	-	-	-	0.032" / 0.8 mm
	(19-19)	6	3.6	EA390	ILZKR7A	★ 1961	-	-	-	-	-	-	0.028" / 0.7 mm
Tiguan	(17-13)	4	1.4	Turbo	PZKER7A8EGS	94968	-	-	-	-	-	-	0.032" / 0.8 mm
	(20-18)	4	1.4	CZDA, CZEA, Turbo	PKER7B8EGS	★ 93231	-	-	-	-	-	-	0.032" / 0.8 mm
	(17-09)	4	2.0	CAWA, Turbo	PFR7S8EG	★ 1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(19-18)	4	2.0	DGVA, Turbo	PLFER7A8EG	★ 94833	-	-	-	-	-	-	0.032" / 0.8 mm
Touareg	(07-03)	6	3.2	-	IZKR7B	★ 7563	-	-	-	-	-	-	0.035" / 0.9 mm
	(17-08)	6	3.6	-	ILZKR7A	★ 1961	-	-	-	-	-	-	0.035" / 0.9 mm
	(16-16)	6	4.2	-	PFR6W-TG	★ ⊙ 5547	-	-	-	-	-	-	0.035" / 0.9 mm
	(07-03)	8	4.2	-	BKR6EQUA	★ 6872	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(17-08)	8	4.2	-	PFR6W-TG	★ ⊙ 5547	-	-	-	-	-	-	0.035" / 0.9 mm
Touareg Hybrid	(17-13)	6	3.0	-	PFR8SBEG	★ 94460	-	-	-	-	-	-	0.032" / 0.8 mm
Transporter	(14-14)	4	2.0	CJKB	PFR7S8EG	★ 1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(15-12)	4	2.0	AXA	BKUR6ET-10	★ 4295	-	-	-	-	-	-	0.040" / 1.0 mm
Up	(18-16)	3	1.0	-	ZKER6A-10EG	★ 96596	-	-	-	-	-	-	0.040" / 1.0 mm
Van	(03-02)	4	1.6	-	BUR5ETB-10	★ 3447	-	-	-	-	-	-	0.040" / 1.0 mm
	(09-04)	4	1.8	-	BKUR6ET-10	★ 4295	-	-	-	-	-	-	0.040" / 1.0 mm
Vento	(20-14)	4	1.6	CLSA, CLPA	ZFR6T-11G	★ 5960	-	-	-	-	-	-	0.044" / 1.1 mm
Virtus	(20-20)	4	1.6	-	ZKER6A-10EG	★ 96596	-	-	-	-	-	-	0.040" / 1.0 mm

**VOLVO**

C30	(12-12)	4	1.6	B4164S3	TR5B-13	4909	LTR5IX-11	4344	LTR5GP	5019	-	-	0.052" / 1.3 mm
	(11-08)	5	2.4	B5244S4	LFR6D	★ 4704	LFR6AIX-11	6619	-	-	-	-	0.024" / 0.6 mm
	(13-11)	5	2.5	B5254T7, Turbo	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
C70	(05-02)	5	2.3	B5234T9, Turbo	BKR7E-11	1283	BKR7EIX-11	6988	-	-	-	-	0.044" / 1.1 mm
	(13-07)	5	2.5	B5254T7, Turbo	BKR7E-11	1283	BKR7EIX-11	6988	-	-	-	-	0.044" / 1.1 mm
S40	(00-97)	4	1.9	B4194T2	PFR6G	⊙ 4793	-	-	-	-	-	-	0.032" / 0.8 mm
	(10-06)	4	2.0	B4204S3	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-07)	5	2.4	B5244S4	LFR6D	★ 4704	LFR6AIX-11	6619	-	-	-	-	0.024" / 0.6 mm
	(13-04)	5	2.5	B5254T3, B5254T7	LFR6D	★ 4704	LFR6AIX-11	6619	-	-	-	-	0.028" / 0.7 mm
S60	(15-11)	4	1.6	B4164T	ILZTR6A8G	★ 94769	-	-	-	-	-	-	0.032" / 0.8 mm
	(18-18)	4	2.0	B4204T6, Turbo	ILTR6G8G	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(04-02)	5	2.0	B5204T	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-02)	5	2.3	B5234T3	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(08-06)	5	2.4	B5244T5	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-04)	5	2.5	B5254T4	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(15-11)	6	3.0	B6304T4	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(13-12)	5	2.0	B5204T	ILTR6G8G	★ 96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
S80	(06-03)	5	2.5	B5254T2	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(06-02)	6	2.8	B6284T	PFR6B	⊙ 3500	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(03-02)	6	2.9	B6294S	BKR6ETUC	★ ⊙ 3384	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(11-08)	6	3.0	B6304T2	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(15-14)	6	3.0	B6304T4, Turbo	DILFR6D11	6176	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(11-08)	6	3.2	B6324S	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(10-06)	8	4.4	B8444S	IFR6B11	★ ⊙ 5368	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
V40	(00-97)	4	1.9	B4194T2	PFR6G	⊙ 4793	-	-	-	-	-	-	0.032" / 0.8 mm
	(04-01)	4	1.9	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(17-17)	4	2.0	B4204T5	SILZKFR8E7S	90654	-	-	-	-	-	-	0.028" / 0.7 mm
V50	(14-13)	5	2.5	-	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(06-06)	5	2.4	-	LFR6D	★ 4704	LFR6AIX-11	6619	-	-	-	-	0.024" / 0.6 mm
V60	(12-07)	5	2.5	-	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(16-16)	5	2.0	B4204T5	ILTR6G8G	★ 96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
V70	(03-02)	5	2.4	-	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
XC 60	(16-12)	5	2.0	B4204T7	ILTR6G8G	★ 96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(13-11)	6	3.0	-	ILFR6B	★ 6481	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.032" / 0.8 mm
XC 70	(11-08)	6	3.2	Turbo	DILFR6D11	6176	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(08-02)	5	2.4	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
XC 90	(18-18)	4	2.0	Turbo	ILTR6G8G	96621	LTR6IX	94374	LTR6GP-8	94372	-	-	0.032" / 0.8 mm
	(14-05)	5	2.5	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(06-03)	6	2.8	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-07)	6	3.2	-	LFR6D	★ 4704	LFR6AIX-11	6619	-	-	-	-	0.024" / 0.6 mm
	(11-06)	8	4.4	-	IFR6B11	★ ⊙ 5368	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm



# ÍNDICE AUTOS IMPORTADOS

ACURA	<b>62</b>	MERCEDES BENZ	<b>77</b>
AUDI		MERCURY	
BMW	<b>63</b>	MINI	<b>78</b>
BUICK	<b>65</b>	MITSUBISHI	
CADILLAC		NISSAN	
CHEVROLET	<b>66</b>	OLDSMOBILE	<b>79</b>
CHRYSLER	<b>68</b>	PONTIAC	
DODGE	<b>69</b>	RAM	<b>80</b>
FORD	<b>71</b>	SAAB	
GMC	<b>72</b>	SATURN	
HONDA	<b>74</b>	SCION	
HUMMER		SMART	<b>81</b>
HYUNDAI		SUBARU	
JEEP	<b>75</b>	SUZUKI	
KIA	<b>76</b>	TOYOTA	
LINCOLN		VOLKSWAGEN	<b>82</b>
MAZDA		VOLVO	<b>83</b>



NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA
BCPR6EGP	Honda	BKR5EKUP	Cadillac	BKR6EIX-11	Scion	BPR5EY	Mazda	IFR5J11	Scion	ILZKR7B-11S	Acura		
	Saab		Saturn		Subaru		Toyota		Toyota		Honda		
	Toyota		Volkswagen		Suzuki	BPR5EY-11	Chrysler	IFR6B	Mitsubishi	ITR4A15	Buick		
BCPR6EIX-11	Honda	BKR5EY	Mercury		Toyota		Dodge		Volvo		Chevrolet		
	Saab		Nissan		Hyundai		Volvo	IFR6B11	Volvo		Ford		
	Toyota	BKR5EYA	Scion	BKR6EK	BMW		Kia	IFR6B-K	Mitsubishi		GMC		
BCPR7EIX	Volvo		Toyota	BKR6EKUB	Audi		Mazda		Toyota		Oldsmobile		
BKR5E	Cadillac	BKR5EYA-11	Toyota		BMW		Mitsubishi	IFR6D10	Audi		Pontiac		
	Dodge	BKR6E	Audi		Cadillac		Toyota		Chrysler	ITR5H13	Buick		
	Hyundai		BMW		Mini	BPR6EGP	Hyundai		Dodge		Cadillac		
	Kia		Cadillac		Volkswagen		Mitsubishi		Jeep		Chevrolet		
	Mercedes-Benz		Chevrolet	BKR6EKUE	Volkswagen		Suzuki		Mercedes-Benz		Ford		
	Mitsubishi		Chrysler	BKR6EQUA	Audi		Volkswagen	IFR6E11	Saab		GMC		
	Pontiac		Dodge		Volkswagen		Volvo		Acura		Lincoln		
	Saturn		Hyundai		Volvo	BPR6EIX	Mitsubishi		Audi		Mercury		
	Subaru		Kia	BKR6EQUQ	Audi		Volkswagen		Chevrolet		Oldsmobile		
	Volkswagen		Mini		BMW		Volvo		Chrysler		Pontiac		
BKR5E-11	Acura		Mitsubishi		Cadillac	BPR6EIX-11	Hyundai		Dodge	ITR6F13	Ford		
	Chevrolet		Subaru		Mini		Mitsubishi		Ford		Mazda		
	Chrysler		Subaru		Volvo		Suzuki		Honda		Mercury		
	Dodge		Suzuki		Volvo	BPR6ES	Mitsubishi		Kia	ITR6G9	Chevrolet		
	Ford		Volvo	BKR6ES	Audi		Volkswagen		Mini		IZFR5K11	Acura	
	Honda		Volvo		Chevrolet		Volvo		Mitsubishi		Honda		
	Hyundai	BKR6E-11	Acura		Chrysler	BPR6ES-11	Hyundai		Nissan		Saturn		
	Kia		Audi		Dodge		Mitsubishi		Subaru	IZFR6H11	BMW		
	Lincoln		Chevrolet		Hyundai		Suzuki		Suzuki	IZFR6K11	Acura		
	Mazda		Chrysler		Hyundai	BPR6EY	Mitsubishi		Toyota		Honda		
	Mercedes-Benz		Chrysler		Mitsubishi		Volkswagen		Volkswagen	IZFR6K-11S	Honda		
	Mercury		Dodge		Nissan		Volvo	IFR6J11	Suzuki	IZFR6K13	Honda		
	Mitsubishi		Ford		Subaru	BUR6ET	Volkswagen	IFR6Q-G	Audi	IZKR7B	Audi		
	Nissan		Honda		Suzuki	DCPR8EIX	BMW		Volkswagen		Volkswagen		
	Scion		Kia		Toyota	DCPR8EKP	BMW	IFR6T11	Scion	IZTR4A11	Chevrolet		
	Subaru		Mercedes-Benz		Volvo	DF8H-11B	Nissan		Toyota		Pontiac		
	Suzuki		Mini		Volvo	DFR5C11	Mitsubishi	IFR6Z7G	Chevrolet		Saturn		
	Toyota		Mitsubishi		Volvo	DIFR6C11	Mitsubishi	IFR7G-11KS	Acura				
	Volkswagen		Scion	BKR6ES-11	Acura		Honda		Honda	IZTR5B11	Buick		
BKR5EGP	Acura		Subaru		Audi	DILFR5A11	Nissan	IFR7X7G	Chevrolet		Cadillac		
	Cadillac		Suzuki		Chevrolet	DILFR6D11	Toyota	ILFR5B11	Hyundai		Chevrolet		
	Chevrolet	BKR6EGP	Toyota		Chrysler	DILFR6J11	Honda		Kia		GMC		
	Chrysler		Toyota		Dodge	DILKAR6A11	Nissan	ILFR5T11	Scion		Hummer		
	Dodge		Audi		Ford	DILKAR7B11	Nissan		Toyota		Lincoln		
	Ford		BMW		Honda	DILKAR7C9H	Nissan	ILFR6A	Mercedes-Benz		Pontiac		
	Honda		Cadillac		Kia	DILKAR8A8	Nissan	ILFR6B	Subaru	LFRA5A-11	Hyundai		
	Hyundai		Chevrolet		Mercedes-Benz	DILZKR7A11G	Honda		Volvo		Kia		
	Kia		Chrysler		Mitsubishi	DILZKR7B11GS	Honda	ILFR6J-11K	Honda		Nissan		
	Lincoln		Dodge		Nissan	FR4	Chevrolet	ILFR6T11	Toyota		Scion		
	Mazda		Scion		Scion		Scion	ILKAR7B11	Scion		Toyota		
	Mercedes-Benz		Ford		Subaru		Jeep		Toyota	LFRA5AGP	Chrysler		
	Mercury		Honda		Suzuki	FR45	Pontiac	ILKAR7L11	Mazda		Dodge		
	Mitsubishi		Hyundai		Toyota		Chrysler	ILKR7B8	Kia		Hyundai		
	Nissan		Jeep		Volvo	FR45GP	Dodge		Mitsubishi		Jeep		
	Pontiac		Kia	BKR6EZB	Mercedes-Benz		Chrysler	ILTR5B11	Smart		Kia		
	Saturn		Mercedes-Benz	BKR7E	Audi		Dodge		Chevrolet		Nissan		
	Scion		Mini		BMW	FR5-1	Chrysler		GMC		Ram		
	Subaru		Mitsubishi		Volvo	FR5AP-11	Chrysler		Hummer		Scion		
	Suzuki		Nissan	BKR7E-11	Acura		Jeep		Oldsmobile		Suzuki		
	Toyota		Saab		Saab	FR5AP-11E	Subaru		Pontiac		Toyota		
	Volkswagen		Scion	BKR7EIX	Audi		Ford	ILTR5C11	Saturn	LFRA5AIX-11	Chrysler		
BKR5EIX	Cadillac		Subaru		BMW	FR5EJ	Lincoln		Chevrolet		Dodge		
	Dodge		Suzuki		Volkswagen	FR6EI	Mitsubishi		Pontiac		Hyundai		
	Kia		Volvo		Volvo	GR4	Chrysler		Saturn		Jeep		
	Mercedes-Benz		Volvo	BKR7EIX-11	Acura		Saab	ILTR5D	Buick		Kia		
	Mercury		Volvo		Saab	BKR7ES-11	Jeep		Chevrolet		Nissan		
	Mitsubishi	BKR6EIX	Audi		Acura		Pontiac		GMC		Ram		
	Nissan		BMW		Saab	BKUR6ET	Audi		Pontiac		Scion		
	Pontiac		Cadillac		Volkswagen		Volkswagen	ILTR5E11	Saab		Suzuki		
	Saturn		Chevrolet		Audi	BKUR6ET-10	Mercedes-Benz		Chevrolet	LFRA6A-11	Subaru		
	Scion		Chrysler		Mercedes-Benz		Volkswagen		Hummer	LFRA6AIX	Mercedes-Benz		
	Toyota		Dodge		Volkswagen	BKUR7ET	Dodge		Pontiac		Mitsubishi		
	Volkswagen		Hyundai		Kia	BPR5EGP	Chrysler	ILTR5K13	Ford		Subaru		
BKR5EIX-11	Acura		Mercedes-Benz		Mercedes-Benz		Jeep		Lincoln		Volvo		
	Chevrolet		Mini		Mini		Pontiac	ILTR6A-8G	Mercury	LFRA6AIX-11	BMW		
	Chrysler		Mitsubishi		Mitsubishi		Jeep		Mazda		Honda		
	Dodge		Nissan		Hyundai		Pontiac	ILTR6E11	Dodge		Saab		
	Ford		Subaru		Kia		Jeep		Jeep		Subaru		
	Honda		Suzuki		Mazda		Pontiac		Pontiac		Cadillac		
	Hyundai		Toyota		Mitsubishi		Volvo		Chrysler		Chevrolet		
	Kia		Volkswagen		Toyota	BPR5EIX	Acura		Ford		Ford		
	Lincoln		Volvo		Mazda		Chrysler		GMC		Volvo		
	Mazda		Volvo		Toyota		Dodge		Mazda	LFRA6C-11	BMW		
	Mercedes-Benz	BKR6EIX-11	Acura		Chrysler		Ford	ILTR6G8G	Buick		Honda		
	Mercury		Audi		Hyundai	BPR5EIX-11	Hyundai		Cadillac		Saab		
	Mitsubishi		Chevrolet		Hyundai		Kia		Ford		Subaru		
	Nissan		Chrysler		Kia		Mazda		Suzuki		Suzuki		
	Scion		Dodge		Mazda		Mitsubishi		Ford	LFRA6CGP	Toyota		
	Subaru		Ford		Toyota	BPR5EP-11	Toyota		Suzuki		BMW		
	Suzuki		Honda		Jeep		Chrysler	ILTR6H8G	Mercury		Honda		
	Toyota		Jeep		Kia		Dodge	ILZFR6D11	BMW		Mercedes-Benz		
	Volkswagen		Kia		Mini		Mazda	ILZKBR7B8DG	Mini		Mitsubishi		
BKR5EK	Cadillac		Mitsubishi		Toyota		Toyota	ILZKR7A	Audi		Saab		
	Saturn		Nissan		Mazda		Volvo		Volkswagen		Subaru		
BKR5EKU	Volkswagen		Saab	BPR5ES	Mazda		Chevrolet	ILZKR7B11	Acura		Suzuki		
					Toyota		Suzuki		Honda		Toyota		

NO.DE PARTE	MARCA
LFR6CGP	Volvo
LFR6D	Volvo
LKAR6AGP	Nissan
LKAR6AIX-11	Nissan
LKAR7AGP-D	Mazda
	Nissan
	Scion
	Toyota
LKAR7BGP-S	Subaru
LKAR7BIX-11S	Mazda
	Nissan
	Scion
	Subaru
	Toyota
LKR7AIX	Kia
	Mercedes-Benz
	Mitsubishi
	Smart
LKR7B-9	Mitsubishi
	Smart
LKR7BGP-8	Kia
	Mercedes-Benz
	Mitsubishi
	Smart
LKR7BGP-S	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Volkswagen
LKR7DIX-11S	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Volkswagen
LKR7E	Kia
LKR8AP	BMW
LTR5GP	Buick
	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
	Saab
	Saturn
LTR5IX-11	Buick
	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
	Saab
	Saturn
LTR6AI13	Ford
LTR6BI-9	Ford
LTR6BP13	Ford
	Lincoln
	Mazda
LTR6CI-8	Ford
	Lincoln
LTR6GP	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Mazda
	Pontiac
	Saturn
	Suzuki
LTR6GP-8	Ford
	Lincoln
	Mazda
LTR6IX	Ford
	Lincoln
	Mazda
LTR6IX-11	Buick
	Cadillac
	Chevrolet
	Ford

NO.DE PARTE	MARCA
LTR6IX-11	GMC
	Lincoln
	Mazda
	Pontiac
	Saturn
	Suzuki
LZFR5AGP-E	Chrysler
	Dodge
	Jeep
	Ram
LZFR5AIX-11E	Chrysler
	Dodge
	Jeep
	Ram
LZFR5C-11	Chrysler
	Dodge
	Jeep
	Ram
LZFR6AI	Mitsubishi
LZKR6AGP-E	Hyundai
	Kia
LZKR6AIX	Hyundai
	Kia
LZTR4A-11	Chrysler
	Dodge
	Jeep
LZTR4AGP	Chrysler
	Dodge
	Jeep
LZTR4AIX-11	Chrysler
	Dodge
	Jeep
LZTR5A-13	Chrysler
	Dodge
	Jeep
	Volkswagen
LZTR5AGP	Chrysler
	Dodge
	Jeep
	Volkswagen
LZTR5AIX-13	Chrysler
	Dodge
	Jeep
	Volkswagen
LZTR6AP11EG	Chrysler
	Dodge
	Jeep
PFR5B-11B	Nissan
PFR5C-11	Nissan
PFR5G-11	Acura
	Chevrolet
	Chrysler
	Dodge
	Hyundai
	Kia
	Lincoln
	Mazda
	Mercury
	Pontiac
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
	Saab
	Scion
	Suzuki
	Toyota
PFR5R-11	Chrysler
	Hyundai
	Kia
	Mercedes-Benz
PFR6B	Volvo
PFR6G	Audi
	Chrysler
	Dodge
	Hyundai
	Kia
	Nissan
	Subaru
	Suzuki
	Volkswagen
	Volvo
PFR6G-11	Acura
	Audi
	Mazda
	Chevrolet
	Pontiac
	Dodge
	Hyundai
	Kia
	Mercedes-Benz
	Pontiac
	Chrysler
	Dodge
	Hyundai
	Kia
	Nissan
	Scion

NO.DE PARTE	MARCA
PFR6G-11	Subaru
	Suzuki
	Toyota
PFR6H-10	Saab
PFR6N-11	Acura
PFR6Q	Audi
	Volkswagen
PFR6T-10G	Chrysler
	Dodge
	Jeep
	Mercedes-Benz
	Saab
PFR6U-11G	Audi
PFR6W-TG	Audi
	Volkswagen
PFR6X-11	Audi
PFR7SBEG	Audi
	Volkswagen
PFR7W-TG	Audi
PFR8SBEG	Audi
	Volkswagen
PLFR5A-11	Nissan
PLFR6A-11	Subaru
	Toyota
PLFR6C-10G	Saab
PLKR7A	Mercedes-Benz
PLTR6A-10G	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Mazda
	Pontiac
	Saturn
	Suzuki
PLZFR5B13EG	Chrysler
	Dodge
	Jeep
	Ram
PLZFR6A-11S	BMW
PLZKAR6A-11	Nissan
PLZKBR7B8DG	Mini
PLZTR4A-13	Chrysler
	Dodge
	Jeep
PLZTR5A-13	Chrysler
	Dodge
	Jeep
	Volkswagen
PTR4B-15	Buick
	Chevrolet
	Ford
	GMC
	Oldsmobile
	Pontiac
PTR4G-15	Chevrolet
	GMC
PTR5A-13	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
PTR5C-13	Ford
	Cadillac
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
PTR5D-10	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Hummer
	Pontiac
PTR5F-11	Audi
	Cadillac
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
PZFR5D-11	Volkswagen
PZFR5F-11	Acura
	Chrysler
	Dodge
	Honda
	Hyundai

NO.DE PARTE	MARCA
PZFR5F-11	Jeep
	Kia
	Mazda
PZFR5Q-11	Volkswagen
PZFR6F-11	Acura
	BMW
	Chevrolet
	Chrysler
	Dodge
	Honda
	Jeep
	Mazda
	Pontiac
	Ram
PZNR6A11H	Ford
	Lincoln
	Mercury
PZTR5A-15	Buick
	Cadillac
	Chevrolet
	GMC
	Oldsmobile
	Pontiac
SIFR6A11	Subaru
SILFR5A11	Suzuki
SILFR6A	Subaru
SILFR6A11	Suzuki
SILFR6B8	Subaru
SILFR6C11	Subaru
SILKR8A-S	Acura
SILTR6A7G	Mazda
SILZKAR7B11	Subaru
SILZKBR8D8S	BMW
SILZKR6B10E	Hyundai
	Kia
SILZKR7B11	Chrysler
	Dodge
	Hyundai
	Jeep
	Kia
	Volkswagen
TR4	Buick
	Chevrolet
	Pontiac
	Saturn
TR4GP	Buick
	Chevrolet
	Pontiac
	Saturn
TR4IX	Buick
	Chevrolet
	Pontiac
	Saturn
TR5	Audi
	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Pontiac
TR5-1	Buick
	Mazda
	Ford
TR5-1GP	Buick
	Ford
TR5-1IX	Buick
	Ford
TR55	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
TR55-1	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
TR55-1GP	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda

NO.DE PARTE	MARCA
TR55-1GP	Mercury
	Pontiac
TR55-1IX	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
TR55GP	Buick
	Cadillac
	Chevrolet
	Volkswagen
	GMC
	GMC
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
	Chevrolet
	Ford
	GMC
SIFR6A11	Subaru
SILFR5A11	Suzuki
SILFR6A	Subaru
SILFR6A11	Suzuki
SILFR6B8	Subaru
SILFR6C11	Subaru
SILKR8A-S	Acura
SILTR6A7G	Mazda
SILZKAR7B11	Subaru
SILZKBR8D8S	BMW
SILZKR6B10E	Hyundai
	Kia
SILZKR7B11	Chrysler
	Dodge
	Hyundai
	Jeep
	Kia
	Volkswagen
TR4	Buick
	Chevrolet
	Pontiac
	Saturn
TR4GP	Buick
	Chevrolet
	Pontiac
	Saturn
TR4IX	Buick
	Chevrolet
	Pontiac
	Saturn
TR5	Audi
	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Pontiac
TR5-1	Buick
	Mazda
	Ford
TR5-1GP	Buick
	Ford
TR5-1IX	Buick
	Ford
TR55	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
TR55-1	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
TR55-1GP	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda

NO.DE PARTE	MARCA
UR5GP	GMC
	Oldsmobile
	Pontiac
UR5IX	Chevrolet
	Ford
	GMC
	Oldsmobile
	Pontiac
WR4-1	Ford
ZFR5AIX-11	Acura
	Honda
	Saturn
	Volkswagen
ZFR5BGP	Acura
	Honda
	Saturn
	Volkswagen
ZFR5E-11	Nissan
ZFR5EGP	Nissan
ZFR5F-11	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Mazda
ZFR5FGP	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Mazda
ZFR5FIX-11	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Mazda
ZFR5LP-13G	Chrysler
	Dodge
	Volkswagen
ZFR5N	Dodge
	Jeep
ZFR6AIX-11S	Acura
	Honda
ZFR6BGP-S	Acura
	Honda
ZFR6F-11	Acura
	BMW
	Dodge
	Honda
	Mazda
ZFR6F-11G	Acura
	Chrysler
	Dodge
	Jeep
	Ram
ZFR6FGP	Acura
	BMW
	Chevrolet
	Chrysler
	Dodge
	Honda
	Jeep
	Mazda
	Pontiac
	Ram
ZFR6FIX-11	Acura
	BMW
	Chevrolet
	Chrysler
	Dodge
	Honda
	Jeep
	Mazda
	Pontiac
	Ram
ZFR6T-11G	Volkswagen
ZFR6U-9	Chevrolet
	Pontiac
ZNAR6AGP	Ford
	Lincoln
	Mercury
ZNAR6AIX-11	Ford
	Lincoln
	Mercury



MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE
Acura	BKR5E-11	Buick	ILTR6GBG	Chevrolet	PTR5D-10	Dodge	BKR6E-11	Ford	TR5-1	Honda	ZFR6FIX-11
	BKR5EGP		ILTR4A15		PTR5F-11		BKR6EGP		TR5-1GP		ILTR5B11
	BKR5EIX-11		ILTR5H13		PZFR6F-11		BKR6EIX		TR5-1IX		ILTR5E11
	BKR6E-11		IZTR5B11		PZTR5A-15		BKR6EIX-11		TR55		IZTR5B11
	BKR6EGP		ILTR5GP		TR4		BKR6ES-11		TR55-1		ILTR5GP
	BKR6EIX-11		LTR5IX-11		TR4GP		BPR5EGP		TR55-1GP		ILTR5IX-11
	BKR6ES-11		ILTR6GP		TR4IX		BPR5EIX-11		TR55-1IX		PTR5A-13
	BKR7E-11		LTR6IX-11		TR5		BPR5EP-11		TR55GP		PTR5D-10
	BKR7EIX-11		PLTR6A-10G		TR55		BPR5EY-11		TR55IX		TR5
	BKR7ES-11		PLTR4B-15		TR55-1		FR4		TR55GP		TR5GP
	IFR5E11		PTR5D-10		TR55-1GP		FR45		TR55IX		TR5IX
	IFR6E11		PZTR5A-15		TR55-1IX		FR45GP		TR5GP		TR5IX
	IFR7G-11KS		TR4		TR55GP		FR45GP		TR5IX		TR5IX
	ILZKR7B11		TR4GP		TR55IX		FR5-1		TR6		TR6SIX
	ILZKR7B-11S		TR4IX		TR5GP		GR4		TR6AP-13		TR6AP-13
	IZFR5K11		TR5		TR5IX		GR45		TR6GP		TR6GP
	IZFR6K11		TR5-1		TR6		GR45GP		TR6IX		BKR6EGP
	LKR7BGP-S		TR5-1GP		TR6GP		GR4GP		UR4		BKR6EIX
	LKR7DIX-11S		TR5-1IX		TR6IX		GR4IX		UR45		BKR6ES
	PFR5G-11		TR55		UR4		IFR5E11		UR45GP		BPR5EGP
	PFR6G-11		TR55-1		UR4GP		IFR6D10		UR45IX		BPR5EIX-11
	PFR6N-11		TR55-1GP		UR4IX		IFR6E11		UR4GP		BPR5EY-11
	PZFR5F-11		TR55-1IX		UR5		LFR5AGP		UR4IX		BPR6EGP
	PZFR6F-11		TR55GP		UR5GP		LFR5AIX-11		UR5		BPR6EIX-11
	SILKR8A-S		TR55IX		UR5IX		LKR7BGP-S		UR5GP		BPR6ES-11
ZFR5AIX-11	TR5GP	ZFR6FGP	LKR7DIX-11S	UR5IX	IFR5E11						
ZFR5BGP	TR5IX	ZFR6FIX-11	LZFR5AGP-E	WR4-1	ILFR5B11						
ZFR5F-11	BKR5E	ZFR6U-9	LZFR5AIX-11E	ZNAR6AGP	ILFR5A-11						
ZFR5FGP	BKR5EGP	BKR5E-11	LZFR5C-11	ZNAR6AIX-11	LFR5AGP						
ZFR5FIX-11	BKR5EIX	BKR5EGP	LZFR5CI-11	ILTR5B11	LFR5AIX-11						
ZFR6AIX-11S	BKR5EK	BKR5EIX-11	LZTR4A-11	ILTR5D	LKR7BGP-S						
ZFR6BGP-S	BKR5EKUP	BKR6E	LZTR4AGP	ILTR5E11	LKR7DIX-11S						
ZFR6F-11	BKR6E	BKR6E-11	LZTR4AIX-11	ILTR6E11	LZKR6AGP-E						
ZFR6F-11G	BKR6EGP	BKR6EGP	LZTR5A-13	ITR4A15	LZKR6AIX						
ZFR6FGP	BKR6EIX	BKR6EIX	LZTR5AGP	ITR5H13	PFR5G-11						
ZFR6FIX-11	BKR6EKUB	BKR6EIX-11	LZTR5AIX-13	IZTR5B11	PFR5R-11						
Audi	BKR6E	BKR6EQUP	LZTR6AP11EG	BKR6ES	ILTR6GP	PFR6G					
	BKR6E-11	ILTR6E11	BKR6ES-11	BPR5EGP	ILTR6GBG	PZFR5F-11					
	BKR6EGP	ILTR6GBG	BPR5EIX-11	PFR6G	ILTR5H13	SILZKR6B10E					
	BKR6EIX	ILTR5H13	BPR5EP-11	PFR6G-11	IZTR5B11	SILZKR7B11					
	BKR6EIX-11	IZTR5B11	BPR5EY-11	PFR6T-10G	LTR6GP	ZFR5F-11					
	BKR6EKUB	LTR6GP	FR45	PLZFR5B13EG	LTR6IX-11	ZFR5FGP					
	BKR6EQUA	LTR6IX-11	FR45GP	PLZTR4A-13	LTR6IX-11	ZFR5FIX-11					
	BKR6EQUP	PLTR6A-10G	FR5-1	PLZTR5A-13	PLTR6A-10G	BKR6EGP					
	BKR6ES	PTR5C-13	GR4	PZFR5F-11	PLTR4B-15	BKR6EIX-11					
	BKR6ES-11	PTR5D-10	GR45	PZFR6F-11	PLTR4G-15	FR4					
	BKR7E	PTR5F-11	GR45GP	SILZKR7B11	PTA5-13	FR5-1					
	BKR7EIX	PZTR5A-15	GR4GP	ZFR5F-11	PTA5-13	GR4GP					
	BKUR6ET	TR5	GR4IX	ZFR5FGP	PTA5-13	GR4IX					
	BKUR6ET-10	TR55	IFR5E11	ZFR5FIX-11	PTA5-13	GR4IX					
	IFR6D10	TR55GP	IFR6D10	ZFR5LP-13G	PTA5-13	IFR6D10					
	IFR6E11	TR55IX	IFR6E11	ZFR5N	PTA5-13	IFR6D10					
	IFR6Q-G	TR5GP	LFR5AGP	ZFR6F-11	PTA5-13	LFR5AGP					
	ILZKR7A	TR5IX	LFR5AIX-11	ZFR6F-11G	PTA5-13	LFR5AIX-11					
	ILZKR7B	TR6	LKR7BGP-S	ZFR6FGP	PTA5-13	LKR7BGP-S					
	PFR6G	TR6GP	ZFR6FIX-11	ZFR6G-11	PTA5-13	LKR7DIX-11S					
	PFR6G-11	TR6IX	LKR7DIX-11S	LKR7BGP-S	PTA5-13	LZFR5AGP-E					
	PFR6Q	BKR5E-11	LZFR5AGP-E	LZFR5AIX-11E	PTA5-13	LZFR5AIX-11E					
	PFR6U-11G	BKR5EGP	LZFR5C-11	LZTR4A-11	PTA5-13	LZFR5C-11					
	PFR6W-TG	BKR5EIX-11	LZFR5CI-11	LZTR4AGP	PTA5-13	LZTR4A-11					
	PFR6X-11	BKR6E	LZFR5CI-11	LZTR4AIX-11	PTA5-13	LZTR4AGP					
PFR7S8EG	BKR6E-11	LZTR4A-11	LZTR4AIX-11	PTA5-13	LZTR4AIX-11						
PFR7W-TG	BKR6EGP	LZTR4AGP	LZTR4AIX-11	PTA5-13	LZTR5A-13						
PFR8S8EG	BKR6EIX	LZTR4AIX-11	LZTR5A-13	PTA5-13	LZTR5AGP						
PTR5F-11	BKR6EIX-11	LZTR5A-13	LZTR5AIX-13	PTA5-13	LZTR5AIX-13						
TR5	BKR6ES	LZTR5AGP	ILTR5K13	PTA5-13	LZTR6AP11EG						
TR5GP	BKR6ES-11	LZTR6AP11EG	ILTR6E11	PTA5-13	PFR6T-10G						
TR5IX	IFR5J11	PFR5G-11	ILTR6E11	PTA5-13	PLZFR5B13EG						
BMW	BKR6E	IFR6E11	ILTR6G8G	PTA5-13	PLZTR4A-13						
	BKR6EGP	IFR6Z7G	ILTR6H8G	PTA5-13	PLZTR5A-13						
	BKR6EIX	IFR7X7G	IFR6G-11	PTA5-13	PZFR5F-11						
	BKR6EK	ILTR5B11	IFR5R-11	PTA5-13	PZFR6F-11						
	BKR6EKUB	ILTR5C11	PFR6G	PTA5-13	SILZKR7B11						
	BKR6EQUP	ILTR5D	PFR6G-11	PTA5-13	ZFR5F-11						
	BKR7E	ILTR5E11	PFR6T-10G	PTA5-13	ZFR5FGP						
	BKR7EIX	ILTR5E11	PLZFR5B13EG	PTA5-13	ZFR5FIX-11						
	DCPR8EIX	ILTR6E11	PLZTR4A-13	PTA5-13	ZFR5N						
	DCPR8EKP	ILTR6E11	PLZTR5A-13	PTA5-13	ZFR6F-11G						
	ILZFR6D11	ILTR4A15	PZFR5F-11	PTA5-13	ZFR6FGP						
	IZFR6H11	ILTR5H13	SILZKR7B11	PTA5-13	ZFR6G-11						
	LFR6AIX-11	ILTR6G9	ZFR5F-11	PTA5-13	ZFR6IX-11						
	LFR6C-11	IZTR4A11	ZFR5FGP	PTA5-13	BKR5E						
	LFR6CCP	IZTR5B11	ZFR5FIX-11	PTA5-13	BKR5E-11						
	LKR8AP	LTR5GP	ZFR5LP-13G	PTA5-13	BKR5EGP						
	PLZFR6A-11S	LTR5IX-11	ZFR6F-11G	PTA5-13	BKR5EIX						
	PZFR6F-11	LTR6GP	ZFR6FGP	PTA5-13	BKR5EIX-11						
	SILZKBR8DBS	LTR6IX-11	ZFR6FIX-11	PTA5-13	BKR6E						
	ZFR6F-11	PFR5G-11	BKR5E	PTA5-13	BKR6E-11						
	ZFR6FGP	PFR6G-11	BKR5E-11	PTA5-13	BKR6EGP						
	ZFR6FIX-11	PLTR6A-10G	BKR5EGP	PTA5-13	BKR6EIX						
	Buick	ILTR5D	PTR4B-15	BKR5EIX	PTA5-13	BKR6EIX-11					
		ILTR6E11	PTR4G-15	BKR5EIX-11	PTA5-13	BKR6ES					
			PTR5A-13	BKR6E	PTA5-13	BKR6ES-11					

MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE	MARCA	NO.DE PARTE					
Kia	BPR5EGP	Mazda	TR55-1	Mitsubishi	BKR6ES-11	Pontiac	LTR5GP	Scion	ILKAR7B11	Toyota	BPR5EY					
	BPR5EIX-11		TR55-1GP		BPR5EGP		LTR5IX-11		LFR5A-11		BPR5EY-11					
	BPR5EY-11		TR55-1IX		BPR5EIX-11		LTR6GP		LFR5AGP		DILFR6D11					
	IFR5E11		TR55GP		BPR5EY-11		PLTR6IX-11		LFR5AIX-11		IFR5T11					
	IFR6E11		TR55IX		BPR6EGP		PLTR6A-10G		LKAR7AGP-D		IFR6B-K					
	ILFR5B11		TR5GP		BPR6EIX		PTR4B-15		LKAR7BIX-11S		IFR6E11					
	ILKR7B8		TR5IX		BPR6EIX-11		PTR5C-13		PFR5G-11		IFR6T11					
	LFR5A-11		TR6		BPR6ES		PTR5D-10		PFR6G-11		ILFR5T11					
	LFR5AGP		TR6SIX		BPR6ES-11		PTR5F-11		ILKR7B8		ILFR6T11					
	LFR5AIX-11		TR6GP		BPR6EY		PZFR6F-11		LKR7AIX		ILKR7B11					
	LKR7AIX		ZFR5F-11		DIFR5C11		PZTR5A-15		LKR7B-9		LFR5A-11					
	LKR7BGP-8		ZFR5FGP		DIFR6C11		TR4		LKR7BGP-S		LFR5AGP					
	LKR7BGP-S		ZFR5FIX-11		FR5E1		TR4GP		LKR7DIX-11S		LFR5AIX-11					
	LKR7DIX-11S		ZFR6F-11		FR6E1		TR4IX		LKR7E		LFR6AIX-11					
	LKR7E		ZFR6FGP		IFR5E11		TR5		LKR7F		LFR6C-11					
	LZKR6AGP-E		ZFR6FIX-11		IFR6B		TR55		LKR7G		LFR6CGP					
	LZKR6AIX		BKR5E		IFR6B-K		TR55-1		LKR7H		LKAR7AGP-D					
	PFR5G-11		BKR5E-11		IFR6E11		TR55-1GP		LKR7I		LKAR7BIX-11S					
	PFR5R-11		BKR5EGP		ILKR7B8		TR55-1IX		LKR7J		PFR5G-11					
	PFR6G		BKR5EIX		LFR6AIX		TR55GP		LKR7K		PFR6G-11					
	PFR6G-11		BKR5EIX-11		LFR6CGP		TR5IX		LKR7L		PLFR6A-11					
	PZFR5F-11		BKR6E-11		LKR7AIX		TR5IX		LKR7M		BKR6ES					
	SILZKR6B10E		BKR6EGP		LKR7B-9		TR5IX		LKR7N		BKR6ES-11					
	SILZKR7B11		BKR6EIX		LKR7BGP-8		UR4		LKR7O		BKR5E-11					
	ZFR5F-11		BKR6ES-11		LZFR6A1		UR4GP		LKR7P		BKR5EGP					
	ZFR5FGP		BKR6EZB		PFR5G-11		UR4IX		LKR7Q		BKR5EIX					
	ZFR5FIX-11		BKUR6ET-10		PFR6G-11		UR5		LKR7R		BKR5EIX-11					
	Lincoln		BKR5E-11		IFR5E11		Nissan		BKR5E-11		Ram	LFR5AGP	Suzuki	BKR5E-11	Volvo	BCPR7EIX
			BKR5EGP		IFR6D10				BKR5EGP			LFR6AIX		BKR6E		
			BKR5EIX-11		ILFR6A				BKR5EIX			LFR6AIX-11		BKR6EGP		
			FR5AP-11E		LFR6AIX				BKR5EIX-11			LFR6C-11		BKR6EIX		
IFR5E11		LFR6CGP	BKR6EIX-11	LFR6CGP	BKR6EKUB											
ILTR5K13		LKR7AIX	BKR6E-11	LFR6U-9	BKR6EKUE											
ITR5H13		LKR7BGP-8	BKR6EGP	ZFR6F1X-11	BKR6EQUA											
IZTR5B11		PFR5R-11	BKR6EIX	ZFR6U-9	BKR6EQUAP											
LTR5GP		PFR6T-10G	BKR6EIX-11	LFR5AGP	BKR6ES											
LTR5IX-11		PLKR7A	BKR6ES	LFR5AIX-11	BKR7EIX											
LTR6BP13		BKR5E-11	BKR6ES-11	LFR5AGP-E	BKUR6ET											
LTR6C1-8		BKR5EGP	DFBH-11B	BKR6G	BKUR6ET-10											
LTR6GP-8		BKR5EIX	DILFR5A11	BKR6EIX-11	BKUR7E7											
LTR6IX		BKR5EIX-11	DILKAR6A11	LZFR5AIX-11E	BPR6EGP											
LTR6IX-11		BKR5EY	DILKAR7B11	LZFR5C-11	BPR6EIX											
PFR5G-11		IFR5E11	DILKAR7C9H	LZFR5CI-11	BPR6ES											
PTR5A-13		ILTR5K13	DILKAR8A8	PLZFR5B13EG	BPR6EY											
PTR5C-13		ITR5H13	IFR5E11	PZFR6F-11	BUR6ET											
PTR5F-11		ITR6F13	IFR6E11	ZFR6F-11G	IFR5E11											
PZAR6A11H		LTR5GP	LFR5A-11	ZFR6FGP	IFR60-G											
TR5		LTR5IX-11	LFR5AGP	ZFR6FIX-11	ILZKR7A											
TR55		LTR5IX-11	LFR5AIX-11	BCPR6EGP	IZKR7B											
TR55-1		TR55	LKAR6AGP	BCPR6EIX-11	LKR7BGP-S											
TR55-1GP		TR55-1GP	LKAR6AIX-11	BKR6EGP	LKR7DIX-11S											
TR55-1IX		TR55-1IX	LKAR7AGP-D	BKR6E	LZTR5A-13											
TR55GP		TR55GP	LKAR7BIX-11S	BKR6EIX-11	LZTR5AGP											
TR55IX		TR55IX	PFR5B-11B	BKR6ES	LZTR5AIX-13											
TR5GP		TR55	PFR5C-11	BKR6ES-11	PFR6G											
TR5IX		TR55-1	PFR5G-11	BPR6EGP	PFR6Q											
ZNAR6AGP		TR55-1GP	PFR6G	LFR6C-11	PFR6W-TG											
ZNAR6AIX-11		TR55-1IX	PFR6G-11	LFR6CGP	PFR7S8EG											
Mazda	BKR5E-11	TR55GP	PLFR5A-11	LFR6G-11	PFR6G-11											
	BKR5EGP	TR55IX	PLZKAR6A-11	LFR6CGP	PFR6G-11											
	BKR5EIX-11	TR55GP	ZFR5E-11	LTR5GP	PFR6G											
	BPR5EGP	TR55GP	ZFR5EGP	LTR5IX-11	PFR6W-TG											
	BPR5EIX	TR55IX	ILTR5B11	LTR6GP	PFR7S8EG											
	BPR5EIX-11	TR55GP	ITR4A15	LTR6IX-11	PFR8SE8EG											
	BPR5EP-11	TR55GP	ITR5H13	PLTR6A-10G	PLZTR5A-13											
	BPR5ES	TR55GP	LTR5GP	PLTR6A-10G	PZFR5D-11											
	BPR5EY	TR55IX	LTR5IX-11	PLTR6A-10G	PZFR5Q-11											
	BPR5EY-11	TR55IX	PTR4B-15	PLTR6A-10G	SILZKR7B11											
	IFR5E11	TR55IX	PTR5A-13	PLTR6A-10G	ZFR5AIX-11											
	ILKAR7L11	TR55IX	PZTR5A-15	PLTR6A-10G	ZFR5BGP											
	ILTR6A-8G	TR55IX	TR55	PLTR6A-10G	ZFR5L-13G											
	ILTR6E11	TR55IX	TR55GP	PLTR6A-10G	ZFR6T-11G											
	ITR6F13	TR55IX	TR55GP	PLTR6A-10G	BCPR7EIX											
	LKAR7AGP-D	TR55IX	TR55IX	PLTR6A-10G	BKR6E											
	LKAR7BIX-11S	TR55IX	UR5	PLTR6A-10G	BKR6EGP											
	LTR5GP	TR55IX	UR5GP	PLTR6A-10G	BKR6EIX											
	LTR5IX-11	TR55IX	UR5IX	PLTR6A-10G	BKR6EIX-11											
	LTR6BP13	TR55IX	BKR5E	PLTR6A-10G	BKR6ES-11											
	LTR6GP	TR55IX	BKR5EGP	PLTR6A-10G	BKR7E											
	LTR6GP-8	TR55IX	BKR5EIX	PLTR6A-10G	BPR6EGP											
	LTR6IX	TR55IX	BKR5EIX	PLTR6A-10G	BPR6EIX											
	LTR6IX-11	TR55IX	FR4	PLTR6A-10G	BPR6ES											
	PFR5G-11	TR55IX	GR4	PLTR6A-10G	BPR6EY											
	PLTR6A-10G	TR55IX	GR4GP	PLTR6A-10G	IFR6B											
	PTR5A-13	TR55IX	GR4IX	PLTR6A-10G	IFR6B11											
	PTR5C-13	TR55IX	ILTR5C11	PLTR6A-10G	ILFR6B											
	PTR5F-11	TR55IX	ILTR5D	PLTR6A-10G	LFR6AIX											
	PZFR5F-11	TR55IX	ILTR5E11	PLTR6A-10G	LFR6AIX-11											
	PZFR6F-11	TR55IX	ILTR6E11	PLTR6A-10G	LFR6CGP											
SILTR6A7G	TR55IX	ILTR6E11	PLTR6A-10G	LFR6D												
TR5	TR55IX	ILTR6E11	PLTR6A-10G	PFR6B												
TR55	TR55IX	ILTR6E11	PLTR6A-10G	PFR6G												



STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA
0127	Subaru	2526	Toyota	3271	Jeep	3886	Jeep	4344	Saturn	5101	Hyundai
0372	Ford	2602	Mitsubishi		Mazda		Kia	4363	Acura		Kia
	Lincoln		Volkswagen		Pontiac		Mazda		Chrysler		Lincoln
	Mercury		Volvo		Ram	3887	Audi		Dodge		Mazda
0373	Subaru	2603	Mazda	3381	Chrysler		Chevrolet		Honda		Mercedes-Benz
1208	BMW		Toyota		Dodge		Chrysler		Hyundai		Mercury
1209	Chevrolet	2606	Mitsubishi		Jeep		Dodge		Jeep		Mitsubishi
	GMC		Volkswagen		Volkswagen		Hyundai		Kia		Nissan
1283	Acura		Volvo	3403	Buick		Kia		Mazda		Scion
	Saab	2647	Acura		Cadillac		Mitsubishi	4435	Nissan		Subaru
1311	Mitsubishi		Chevrolet		Chevrolet		Nissan	4458	Honda		Suzuki
1312	Mitsubishi		Chrysler		Ford		Subaru	4469	Chrysler		Toyota
1313	Mitsubishi		Dodge		GMC		Suzuki		Dodge		Volkswagen
1402	Acura		Hyundai		Lincoln		Toyota		Hyundai	5118	Nissan
1406	Nissan		Kia		Mazda		Volkswagen		Jeep		Cadillac
1465	Buick		Lincoln	3474	Chevrolet		Volvo		Kia	5141	Chevrolet
	Cadillac		Mazda		GMC		Hyundai	3903	Nissan		Ford
	Chevrolet		Mercury		Oldsmobile		Mitsubishi		Ram		Mazda
	GMC		Mitsubishi		Pontiac		Suzuki		Scion		Mercury
	Hummer		Nissan		Hummer	3964	Volkswagen	3971	Suzuki	5146	Buick
	Lincoln		Scion		Oldsmobile		Toyota		Toyota		Chevrolet
	Pontiac		Suzuki		Pontiac		Dodge	4471	BMW		Ford
1483	BMW		Toyota		Saturn		Mazda	4477	Ford		GMC
	Honda	2667	Audi		Volvo	3500	Toyota		Mazda		Oldsmobile
	Mercedes-Benz		BMW		Volvo	3546	Buick		Mercury	5155	Pontiac
	Mitsubishi		Volkswagen		Acura	3547	Cadillac		Scion		Chevrolet
	Saab		Volvo		Chevrolet		Chevrolet		Toyota		Dodge
	Subaru	2683	Buick		Ford		Ford	4652	Ford		Jeep
	Suzuki		Chevrolet		GMC		GMC	4704	Volvo		Pontiac
	Toyota		Ford		Oldsmobile		Lincoln	4793	Audi	5266	Honda
	Volvo		Lincoln		Pontiac		Mazda		Chrysler	5344	Audi
1637	Hyundai		Mazda	3584	Audi		Mazda		Dodge		Chrysler
	Kia		Mercury		BMW		Mercury		Hyundai		Dodge
1643	Kia		Pontiac		Cadillac		Oldsmobile		Kia		Jeep
1675	Audi	2687	Mitsubishi		Mini	4162	Chevrolet		Nissan		Mercedes-Benz
	Volkswagen	2763	Chrysler		Volkswagen		Ford		Subaru		Saab
1698	Ford		Dodge	3587	Buick		Pontiac		Suzuki	5368	Volvo
	Lincoln		Jeep		Cadillac		Chevrolet	4163	Chrysler	5463	Subaru
	Mercury		Pontiac		Chevrolet		Ford		Dodge	5464	Acura
1959	Saab	2771	Chevrolet		Ford		GMC		Jeep		Chevrolet
1961	Audi		Ford		GMC		Mazda	4824	Hyundai		Chrysler
	Volkswagen		GMC		Pontiac		Pontiac		Mitsubishi		Dodge
1989	Kia		Oldsmobile		Mazda		Pontiac	4164	Buick	4867	Ford
	Mitsubishi		Pontiac		Saturn		Saturn		Chevrolet		Honda
	Smart	2815	Buick		Suzuki		Suzuki		Mercury	4904	Hyundai
2087	Scion		Chevrolet	3588	Mercedes-Benz		Mercedes-Benz	4165	Ford	4912	Kia
	Toyota		Pontiac	3656	Mitsubishi		Mitsubishi		Mercury		Lincoln
2115	Chrysler		Saturn	3657	Acura	4177	Cadillac		Cadillac	4919	Mazda
	Dodge	2867	Nissan		Honda		Chevrolet		Ford		Mercedes-Benz
	Hyundai	2869	Chevrolet		Saturn		Ford		Mazda	4996	Mercury
	Kia		Ford	3672	Subaru		Mazda		Scion		Mitsubishi
	Mazda		Pontiac	3686	Chrysler		Chrysler		Toyota		Nissan
	Mitsubishi	2890	Cadillac		Dodge		Dodge	4213	Chevrolet	4997	Scion
	Toyota		Saturn	3689	Cadillac		Pontiac		Pontiac		Subaru
2238	Audi		Volkswagen		Chevrolet		Saturn	4268	Chrysler	4998	Suzuki
	Buick	3028	Chrysler		Ford		Mercury		Dodge		Toyota
	Cadillac		Dodge		Mercury	4278	Hyundai		Jeep		Volkswagen
	Chevrolet		Hyundai	3692	Ford		Kia		Volvo	5468	Suzuki
	Ford		Mazda		Mazda		Nissan	5017	Chrysler	5476	Buick
	GMC		Mazda	3716	Buick		Scion		Dodge		Chevrolet
	Hummer		Mitsubishi		Ford		Toyota		Jeep		GMC
	Lincoln		Toyota	3764	Acura		Jeep		Chrysler		Pontiac
	Mazda	3072	Chrysler		Audi		Mercedes-Benz	4288	Mercedes-Benz		Saab
	Mercury		Dodge		Chevrolet		Chrysler	4291	Acura	5018	Ford
	Pontiac		Chrysler		Chrysler		Dodge		BMW		Hyundai
	Pontiac	3142	Chrysler		Dodge		Honda		Dodge		Jeep
2271	Nissan		Dodge		Ford		Mazda		Hyundai		Kia
2288	BMW	3172	Volkswagen		Honda		Mercedes-Benz	4292	Chrysler		Nissan
2313	Chrysler	3186	Audi		Jeep		Mercedes-Benz		Hyundai		Ram
	Dodge		Buick		Kia		Mercedes-Benz		Kia		Scion
	Jeep		Cadillac		Mini		Mercedes-Benz		Mercedes-Benz		Suzuki
2314	Chrysler		Chevrolet		Mitsubishi		Mercedes-Benz		Mercedes-Benz	5019	Toyota
	Dodge		Ford		Nissan	4293	Mercedes-Benz		Mercedes-Benz		Volvo
	Jeep		GMC		Saab	4294	BMW		BMW		Chevrolet
	Volkswagen		Hummer		Scion	4295	Audi		Audi		Ford
2387	Acura		Lincoln		Subaru		Mercedes-Benz		Mercedes-Benz		GMC
	Saab		Mazda		Suzuki		Volkswagen		Volkswagen		Hummer
2467	Chevrolet		Mercury		Toyota	4306	Chrysler		Chrysler		Lincoln
	Ford	3199	Pontiac		Volvo		Dodge		Dodge		Mazda
	GMC		Dodge		Buick		Jeep		Jeep		Mercury
	Hummer		Chrysler		Volkswagen	3784	Volkswagen		Volkswagen		Oldsmobile
	Lincoln		Chrysler		Ford		Chevrolet	4344	Buick		Pontiac
	Mazda		Cadillac		Volvo		Ford		Chevrolet		Saab
	Mercury		Mini		Hummer		GMC		Ford	5057	Saturn
	Oldsmobile		Volkswagen		Pontiac		Hummer		GMC		Mazda
2477	Acura	3207	Ford		Hummer		Lincoln		Mazda	5101	Toyota
	Chrysler		Mercury	3787	Mazda		Mazda		Toyota		Subaru
	Dodge	3271	Acura		Acura		Mercury		Acura		Suzuki
	Honda		BMW	3886	Acura		Chrysler		Chevrolet		Toyota
	Hyundai		Chevrolet		Chrysler		Dodge		Chrysler		Volvo
	Jeep		Chrysler		Dodge		Honda		Dodge	5555	Acura
	Kia		Dodge		Honda		Hyundai		Ford		Audi
	Mazda		Honda		Hyundai				Honda		Chevrolet

STOCK	MARCA
5555	Chrysler
	Dodge
	Ford
	Kia
	Mitsubishi
	Nissan
	Scion
	Subaru
	Suzuki
	Toyota
5581	Chevrolet
	Pontiac
	Saturn
5592	Audi
5599	Buick
	Chevrolet
	Ford
	GMC
	Oldsmobile
	Pontiac
5648	Audi
	Volkswagen
5690	Volvo
5757	Audi
5787	Acura
	Honda
5788	BMW
	Honda
	Saab
	Subaru
	Suzuki
	Toyota
5809	Ford
5847	Mitsubishi
	Smart
5874	Audi
5960	Volkswagen
5987	BMW
6097	Audi
	BMW
	Volvo
6176	Toyota
6240	Nissan
6290	Saab
6341	Cadillac
	Dodge
	Kia
	Mercedes-Benz
	Mercury
	Mitsubishi
	Nissan
	Pontiac
	Saturn
	Scion
	Toyota
	Volkswagen
6418	Audi
	BMW
	Cadillac
	Chevrolet
	Chrysler
	Dodge
	Hyundai
	Kia
	Mitsubishi
	Subaru
	Suzuki
	Toyota
	Volkswagen
	Mini
	Mercedes-Benz
	Mitsubishi
	Nissan
	Pontiac
	Subaru
	Suzuki
	Toyota
	Volkswagen
6437	Audi
	Volkswagen
6441	Acura
	BMW
	Chevrolet
	Chrysler
	Dodge
	Hyundai
	Honda
	Jeep
	Mazda
	Pontiac
	Ram
6458	Audi
	Volkswagen
6481	Subaru
	Volvo
6507	Mitsubishi
	Volvo
6509	Buick

STOCK	MARCA
6509	Cadillac
	Chevrolet
	Ford
	GMC
	Lincoln
	Mazda
	Pontiac
	Saturn
	Suzuki
6546	BMW
6569	Ford
	Lincoln
6579	Audi
	Cadillac
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
	Suzuki
6597	Mazda
	Toyota
6619	BMW
	Honda
	Saab
	Subaru
	Suzuki
	Toyota
	Volvo
6637	Mitsubishi
	Volkswagen
	Volvo
6737	Volkswagen
6741	Acura
	Audi
	Chevrolet
	Chrysler
	Dodge
	Nissan
	Saab
	Scion
	Subaru
	Suzuki
	Toyota
	Volkswagen
6774	Honda
6872	Audi
	Volkswagen
	Volvo
6962	Audi
	BMW
	Cadillac
	Chevrolet
	Chrysler
	Dodge
	Hyundai
	Kia
	Mitsubishi
	Subaru
	Suzuki
	Toyota
	Volkswagen
	Volvo
6987	Acura
	Chrysler
	Dodge
	Jeep
	Ram
6988	Acura
	Saab
6994	Acura
	Honda
7060	Buick
	Ford
7082	Chrysler
	Dodge
	Hyundai
	Kia
	Mazda
	Mitsubishi
	Toyota
7084	Hyundai
	Mitsubishi
	Suzuki
	Volkswagen
	Volvo
7088	Honda
	Saab
	Toyota

STOCK	MARCA
7090	Acura
	Cadillac
	Chevrolet
	Chrysler
	Dodge
	Ford
	Honda
	Hyundai
	Kia
	Lincoln
	Mazda
	Mercedes-Benz
	Mercury
	Mitsubishi
	Nissan
	Pontiac
	Saturn
	Scion
	Subaru
	Suzuki
	Toyota
	Volkswagen
7092	Acura
	Audi
	Lincoln
	Mazda
	BMW
	Cadillac
	Chevrolet
	Chrysler
	Dodge
	Ford
	Honda
	Hyundai
	Jeep
	Kia
	Mercedes-Benz
	Mini
	Mitsubishi
	Nissan
	Saab
	Scion
	Subaru
	Suzuki
	Toyota
	Volkswagen
	Volvo
7096	Nissan
7098	Acura
	Chrysler
	Dodge
	Honda
	Volvo
	Hyundai
	Jeep
	Kia
	Mazda
7100	Acura
	BMW
	Chevrolet
	Chrysler
	Dodge
	Honda
	Kia
	Mitsubishi
	Jeep
	Mazda
	Pontiac
	Ram
7149	Chrysler
	Dodge
	Hyundai
	Kia
	Mercedes-Benz
	Mitsubishi
	Pontiac
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
7164	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
7177	Chevrolet
	Ford
	GMC
	Oldsmobile
	Pontiac
7243	Buick
	Ford

STOCK	MARCA
7252	Chrysler
	Dodge
	Jeep
7300	Buick
	Chevrolet
	Pontiac
	Saturn
7316	Buick
	Chevrolet
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
7390	Mercury
	Nissan
7397	Audi
	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Hummer
	Lincoln
	Mazda
	Mercury
	Pontiac
7401	Chevrolet
	Ford
	Pontiac
7415	BMW
7418	Chevrolet
	Suzuki
7505	Subaru
7559	Ford
	Mercury
7563	Audi
	Volkswagen
7654	Subaru
	Toyota
7658	Suzuki
7740	Cadillac
	Ford
	Lincoln
	Mazda
	Mercury
	Pontiac
7746	Acura
	Honda
7751	Acura
	Honda
7781	Chrysler
	Dodge
	Volkswagen
7862	Buick
	Cadillac
	Chevrolet
	GMC
	Oldsmobile
	Pontiac
	Volvo
7873	Volkswagen
7892	Volkswagen
7913	Subaru
7938	Cadillac
	Dodge
	Hyundai
	Kia
	Mercedes-Benz
	Mitsubishi
	Pontiac
	Chevrolet
	Saturn
	Subaru
	Volkswagen
7956	Cadillac
	Saturn
7968	Volkswagen
7994	Acura
	Chrysler
	Dodge
	Ford
	GMC
	Hyundai
	Kia
	Lincoln
	Mazda
	Mercury
	Oldsmobile
	Pontiac
	Volvo
	Volkswagen
9029	Nissan
9723	Chrysler

STOCK	MARCA
9723	Dodge
	Hyundai
	Jeep
	Kia
	Volkswagen
90117	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Mazda
	Pontiac
	Saturn
90156	Chevrolet
90174	Nissan
90192	Chrysler
	Dodge
	Jeep
	Ram
90198	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Mazda
	Pontiac
	Saturn
	Suzuki
90223	Mini
90607	Ford
	Lincoln
	Mercury
90804	Acura
	Honda
	Saturn
	Volkswagen
91039	Chevrolet
91187	Nissan
91215	Nissan
92145	Chrysler
	Dodge
	Jeep
	Ram
92182	Ford
92213	Acura
	Honda
92373	Suzuki
92460	Chrysler
	Dodge
	Jeep
	Ram
92491	Honda
92649	Subaru
92873	Hyundai
	Kia
92924	Honda
93026	Nissan
93175	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Volkswagen
93220	Mazda
	Nissan
	Scion
	Toyota
93330	Chevrolet
	GMC
	Hummer
	Pontiac
93482	Subaru
93501	Mazda
	Nissan
	Scion
	Subaru
	Toyota
93759	Nissan
93815	Hyundai
	Kia
93858	Ford
	Mercury
93893	Mercedes-Benz
	Mitsubishi
	Subaru
	Volvo
93911	Mercedes-Benz
	Mitsubishi
	Smart

STOCK	MARCA
94017	Hyundai
	Kia
94124	Mazda
94372	Ford
	Lincoln
	Mazda
94374	Ford
	Lincoln
	Mazda
94414	Dodge
	Jeep
94460	Audi
	Volkswagen
94484	Chrysler
	Dodge
	Jeep
94553	Acura
	Honda
	Saturn
	Volkswagen
94630	Chrysler
	Dodge
	Jeep
	Ram
94806	Ford
	Lincoln
	Mazda
95369	Mazda
95609	Chevrolet
95710	Honda
95770	Mini
95830	Nissan
95853	Ford
95983	Kia
	Mercedes-Benz
	Mitsubishi
	Smart
96236	Chevrolet
	Pontiac
96326	Acura
	Audi
	Chevrolet
	Chrysler
	Dodge
	Ford
	Honda
	Kia
	Mercedes-Benz
	Mini
	Mitsubishi
	Nissan
	Scion
	Subaru
	Suzuki
	Toyota
96621	Buick
	Cadillac
	Ford
	Suzuki
96779	Scion
	Toyota
96870	Ford
97138	Acura
	Honda
97177	Ford
	Lincoln
97287	Buick
	Cadillac
	Chevrolet
	Ford
	GMC
	Lincoln
	Mercury
	Oldsmobile
	Pontiac
97390	Acura
	Chrysler
	Dodge
	Honda
	Hyundai
	Jeep
	Kia
	Volkswagen
97408	Chrysler
	Dodge
	Jeep
97506	BMW
97606	Chrysler
	Dodge
	Jeep
	Ram



MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK
Acura	1283	Buick	2683	Chevrolet	5599	Dodge	3028	Ford	6579		97390
	1402		2815		6418		3072		6741	Hummer	1465
	2387		3186		6441		3142		7060		2238
	2477		3403		6509		3271		7090		2467
	2647		3587		6579		3381		7092		3186
	3271		3716		6741		3686		7159		3474
	3546		3784		6962		3764		7164		3784
	3657		4161		7090		3886		7177		4344
	3764		4164		7092		3887		7243		5019
	3886		4344		7100		3971		7316		7397
	4291		5019		7159		4163		7397		93330
	4363		5146		7164		4268		7401	Hyundai	1637
	5101		5476		7177		4291		7559		2115
	5464		5599		7300		4306		7740		2477
	5553		6509		7316		4363		7994		2647
	5555		7060		7397		4469		90117		3028
	5787		7159		7401		4793		90198		3886
	6441		7164		7418		4997		90607		3887
	6741		7243		7862		4998		92182		3903
	6987		7300		90117		5017		93858		4278
	6988		7316		90156		5018		94372		4292
	6994		7397		90198		5101		94374		4363
	7090		7862		91039		5155		94806		4469
	7092		90117		93330		5344		95853		4793
	7098		90198		95609		5464		96326		4824
	7100		95621		96236		5542		96621		5018
	7746		97287		96326		5553		96870		5101
	7751	Cadillac	1465		97287		5555		97177		5464
	7994		2238	Chrysler	2115		6341		97287		6418
	90804		2890		2313		6418	GMC	1209		6962
	92213		3186		2314		6441		1465		7082
	93175		3199		2477		6741		2238		7084
	94553		3403		2647		6962		2467		7090
	96326		3584		2763		6987		2771		7092
	97138		3587		3028		7082		3186		7098
	97390		3689		3072		7090		3403		7938
Audi	1675		3784		3142		7092		3474		7994
	1961		4161		3271		7098		3547		9723
	2238		4177		3381		7100		3587		92873
	2667		5141		3686		7149		3784		93175
	3186		6341		3764		7252		4161		93815
	3199		6418		3886		7781		4344		94017
	3584		6509		3887		7938		5019		97390
	3764		6579		3971		7994		5146		2313
	3887		6962		4163		9723		5476	Jeep	2314
	4295		7090		4268		90192		5599		2477
	4793		7092		4292		92145		6509		2763
	5344		7164		4306		92460		7164		3271
	5547		7397		4363		93175		7177		3381
	5553		7740		4469		94414		7397		3764
	5555		7862		4793		94484		7862		3886
	5592		7938		4997		94630		90117		4163
	5648		7956		4998		96326		90198		4306
	5757		90117		5017		97390		93330		4363
	5874		90198		5018		97408		97287		4469
	6097		96621		5101		97606		1483		4997
	6418		97287		5344	Ford	0372	Honda	2477		4998
	6437		1209		5464		1698		3271		5017
	6458	Chevrolet	1465		5542		2238		3657		5018
	6579		2238		5553		2467		3764		5155
	6741		2467		5555		2683		3886		5344
	6872		2647		6418		2771		4291		5542
	6962		2683		6441		2869		4363		6441
	7092		2771		6741		3186		4458		6987
	7397		2815		6962		3207		4919		7092
	7563		2869		6987		3403		5101		7098
	94460		3186		7082		3547		5266		7100
	96326		3271		7090		3587		5464		7149
BMW	1208		3403		7092		3689		5553		7252
	1483		3474		7098		3692		5787		9723
	2288		3547		7100		3716		5788		90192
	2667		3587		7149		3764		6441		92145
	3199		3689		7252		3784		6619		92460
	3271		3764		7781		4161		6741		93175
	3584		3784		7994		4162		6774		94414
	4291		3887		9723		4165		6994		94484
	4294		4161		90192		4177		7088		94630
	4471		4162		92145		4344		7090		97390
	5788		4164		92460		4477		7092		97408
	5987		4177		93175		4652		7098		97606
	6097		4213		94484		5019		7100		1637
	6418		4344		94630		5101		7746	Kia	1643
	6441		5019		96326		5141		7751		1989
	6546		5101		97390		5146		90804		2115
	6619		5141		97408		5464		92213		2477
	6962		5146		97606		5507		92491		2647
	7092		5155		2115	Dodge	5553		92924		3028
	7100		5464		2313		5555		93175		3764
	7415		5476		2314		5599		94553		3886
	97506		5553		2477		5809		95710		3887
Buick	1465		5555		2647		6509		96326		4278
	2238		5581		2763		6569		97138		4292

MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK	MARCA	STOCK		
Kia	4363	Mazda	7100	Mitsubishi	3656	Pontiac	4163	Scion	5555	Toyota	5101		
	4469		7159		3764		4164		6341		5464		
	4793		7164		3887		4213		7090		5553		
	5018		7316		3903		4344		7092		5555		
	5101		7397		4824		5019		93220		5788		
	5464		7740		4867		5146		93501		6176		
	5553		7994		5101		5155		96326		6341		
	5555		90117		5464		5476		96779		6418		
	6341		90198		5553		5581		1989		6597		
	6418		93220		5555		5599		5847		6619		
	6741		93501		5847		6341		93911		6741		
	6962		94124		6341		6441		95983		6962		
	7082		94372		6418		6509		0127		7082		
	7090		94374		6507		6579		0373		7088		
	7092		94806		6637		7090		1483		7090		
	7098		95369	6741	7100	3672	7092						
	7938		1483	6962	7149	3764	7654						
	7994		3588	7082	7159	3887	93220						
	9723		4288	7084	7164	4793	93501						
	92873		4292	7090	7177	5101	96326						
	93175	4293	7092	7300	5463	96779							
	93815	4295	7938	7316	5464	Volkswagen	1675						
	93911	5101	7994	7397	5553		1961						
	94017	5344	93893	7401	5555		2314						
	95983	5464	93911	7740	5788		2602						
	96326	5542	95983	7862	6418		2606						
	97390	5553	96326	7938	6481		2667						
	Lincoln	0372	6341	1406	Nissan		90117	6619	Ram	7654	3964		
		1465	6418	2271			90198	6741		7913	4295		
		1698	7090	2647			2647	93330		7938	7938	4306	
		2238	7092	2867			2867	96236		4278	4469	4793	
2467		7938	3764	3764		97287	4435	5018		4998			
2647		7994	3887	4278		3271	4469	6441		5101			
2683		93893	4278	4435		4469	5018	6987		5464			
3186		93911	4435	4469		4793	5101	7100		5547			
3403		95983	4469	4793		5018	90192	90192		5648			
4161		96326	5018	5018		5101	92145	92145		5960			
4344		0372	5101	5101		518	92460	92460		6341			
5019		1698	5101	518		5464	94630	94630		6418			
5101		2238	518	5464		5553	97606	97606		6437			
5464		2467	5464	5553		5555	1283	1283		6458			
5507		2647	5553	5555		6240	1483	1483		6637			
6509		2683	5555	6240	6341	1483	1483	6737					
6569		3186	6240	6341	6418	1959	1959	6872					
6579		3207	6341	6418	6741	2387	2387	6962					
7090		3403	6418	6741	7090	3764	3764	7084					
7159		3689	6741	7090	7092	4344	4344	7090					
7164		4161	7090	7092	7096	4919	4919	7092					
7316		4165	7096	7096	7390	5019	5019	7563					
7397		4177	7390	7390	7994	5344	5344	7781					
7740		4344	7994	9029	9029	5476	5476	7873					
7994		4477	5019	90174	90174	5542	5542	7892					
90607		5019	5101	91187	91187	5788	5788	7938					
94372		5101	518	91215	91215	6290	6290	7968					
94374		5141	93026	93026	93026	6619	6619	7994					
94806		5464	93220	93220	93220	6988	6988	9723					
97177		5507	93501	93501	93501	7088	7088	90804					
97287		6341	93759	93759	93759	7092	7092	93175					
Mazda	2115	7159	95830	95830	Saturn	2815	Suzuki	96326	94460				
	2238	6579	96326	96326		2890		2890	1483	94553			
	2467	7090	2467	2467		6741		6741	2647	97390			
	2477	7159	2771	2771		3474		3474	3587	1483			
	2603	7390	3403	3403		3587		3587	3657	2602			
	2647	7397	3474	3474		3657		3657	4164	2606			
	2683	7397	3547	3547		4164		4164	4213	2667			
	3028	7559	4161	4161		4213		4213	4344	3199			
	3186	7740	4344	4344		4344		4344	5019	3500			
	3271	7994	5019	5019		5019		5019	5581	3764			
	3403	90607	5146	5146		6341		6341	6341	3887			
	3587	93858	5599	5599		6509		6509	6509	4704			
	3692	97287	7164	7164		7090		7090	7090	4793			
	3787	3199	7177	7177		7938		7938	7938	5368			
	3886	3584	7862	7862		7956		7956	7956	5553			
	3971	3764	97287	97287	90117	90117	90117	5690					
	4161	6418	1465	1465	90198	90198	90198	6097					
	4177	6741	2683	2683	90804	90804	90804	6418					
	4291	6962	2763	2763	94553	94553	94553	6481					
	4344	7092	2771	2771	2087	2087	2087	6507					
	4363	90223	2815	2815	2647	2647	2647	6637					
	4477	95770	2869	2869	3764	3764	3764	6872					
	5019	96326	3186	3186	3887	3887	3887	6962					
	Mazda	5057	Mitsubishi	1311	Pontiac	3971	Scion	2647	Toyota	3971	Volvo	6418	
		5101		1312		2815		2647		3971		4278	6418
		5141		1313		2869		2647		3971		4469	6481
		5464		1483		3186		3764		4164		4589	6507
		6441		1989		3271		4213		4469		4589	6619
		6509		2115		3403		4344		4589		4867	6637
		6579		2602		3474		4469		4867		4904	6872
		6597		2606		3547		4589		4912		4912	6962
7082		2647		3587		4589		4919		4919		7084	
7090		2687		3784		4589		5018		5018		7092	
7098		3028		4161		4589		5101		5101		93893	
				4162		4589		5464		5464			
								5553		5553			

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
ACURA CL	(97-97)	4	2.2	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(99-98)	4	2.3	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(99-97)	6	3.0	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(03-01)	6	3.2	J32A1	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(03-01)	6	3.2	J32A2	-	-	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
CSX	(11-06)	4	2.0	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(10-07)	4	2.0	K20Z2	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(10-07)	4	2.0	K20Z3	IFR7G-11KS	7746	-	-	-	-	-	-	0.044" / 1.1 mm
EL	(00-97)	4	1.6	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(05-01)	4	1.7	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
Integra	(93-92)	4	1.7	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(93-92)	4	1.8	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(01-94)	4	1.8	B18B1	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(01-94)	4	1.8	B18C1	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(00-97)	4	1.8	B18C5	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
(01-01)	4	1.8	B18C5	BKR7E-11	1283	BKR7EIX-11	6988	-	-	-	-	-	0.044" / 1.1 mm
Legend	(95-91)	6	3.2	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
MDX	(06-03)	6	3.5	-	IZFR5K11	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(02-01)	6	3.5	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(12-10)	6	3.7	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(09-07)	6	3.7	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
NSX	(05-91)	6	3.0	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(05-97)	6	3.2	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
RDX	(12-07)	4	2.3	-	SILKR8A-S	1402	-	-	-	-	-	-	0.032" / 0.8 mm
RL	(04-96)	6	3.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(08-05)	6	3.5	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(12-09)	6	3.7	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
RSX	(04-02)	4	2.0	K20A2	IFR7G-11KS	7746	-	-	-	-	-	-	0.044" / 1.1 mm
	(06-02)	4	2.0	K20A3	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(06-05)	4	2.0	K20Z1	IFR7G-11KS	7746	-	-	-	-	-	-	0.044" / 1.1 mm
SLX	(97-96)	6	3.2	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(99-98)	6	3.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
TL	(98-95)	5	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(98-96)	6	3.2	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
	(08-04)	6	3.2	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(01-99)	6	3.2	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(03-02)	6	3.2	J32A1	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
	(03-02)	6	3.2	J32A2	-	-	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
	(12-09)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(08-07)	6	3.5	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
(12-09)	6	3.7	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
TSX	(12-09)	4	2.4	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(08-04)	4	2.4	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
	(12-10)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
Vigor	(94-92)	5	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	-	-	0.044" / 1.1 mm
ZDX	(12-10)	6	3.7	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm

## AUDI

A3	(12-06)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
A3 Quattro	(12-09)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(09-06)	6	3.2	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
A4	(99-99)	4	1.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(06-97)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(12-05)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(96-96)	6	2.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(01-99)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(98-98)	6	2.8	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(97-97)	6	2.8	AFC	BKR6E	6962	-	-	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(97-97)	6	2.8	AHA	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-02)	6	3.0	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(08-06)	6	3.2	-	PFR7W-TG	5592	-	-	-	-	-	-	-
A4 Quattro	(99-99)	4	1.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(05-97)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(00-00)	4	1.8	AEB	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(00-00)	4	1.8	ATW	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(12-05)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(96-96)	6	2.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(01-98)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(97-97)	6	2.8	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(06-02)	6	3.0	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(08-05)	6	3.2	-	PFR7W-TG	5592	-	-	-	-	-	-	-

**AUDI**

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
A4 Quattro	(09-09)	6	3.2	BKH	PFR7W-TG	5592	-	-	-	-	-	-	0.035" / 0.9 mm
	(09-09)	6	3.2	CALA	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
A5	(12-10)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
A5 Quattro	(12-10)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(10-08)	6	3.2	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
A6	(12-12)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(01-99)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(97-95)	6	2.8	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(98-98)	6	2.8	AHA	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(04-02)	6	3.0	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(11-09)	6	3.2	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(08-06)	6	3.2	-	PFR7W-TG	5592	-	-	-	-	-	-	0.035" / 0.9 mm
	(04-00)	6	2.7	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
A6 Quattro	(96-95)	6	2.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(01-98)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(97-97)	6	2.8	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(04-02)	6	3.0	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(12-09)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
	(08-05)	6	3.2	-	PFR7W-TG	5592	-	-	-	-	-	-	0.035" / 0.9 mm
	(06-05)	8	4.2	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(04-00)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
A7 Quattro	(11-07)	8	4.2	-	PFR6W-TG	5547	-	-	-	-	-	-	0.035" / 0.9 mm
	(12-12)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
A8 Quattro	(06-97)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-07)	8	4.2	-	PFR6W-TG	5547	-	-	-	-	-	-	0.035" / 0.9 mm
	(03-03)	8	4.2	AKB	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(03-03)	8	4.2	AUX	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Q5	(12-11)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Q7	(12-09)	6	3.2	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(12-11)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
S4	(10-07)	6	3.6	-	ILZKR7A	1961	-	-	-	-	-	-	0.035" / 0.9 mm
	(10-07)	8	4.2	-	PFR6W-TG	5547	-	-	-	-	-	-	0.035" / 0.9 mm
	(94-92)	5	2.2	-	BKR7E	6097	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
S5	(02-00)	6	2.7	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(12-10)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
	(09-04)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-10)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
S6	(12-08)	8	4.2	-	PFR6W-TG	5547	-	-	-	-	-	-	0.035" / 0.9 mm
	(97-95)	5	2.2	-	BKR7E	6097	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
S8	(03-02)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(02-01)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(03-03)	8	4.2	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
TT	(03-03)	4	1.8	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
	(06-00)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(01-01)	4	1.8	ATC	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(01-01)	4	1.8	AWP	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(08-08)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(09-09)	4	2.0	BPY	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(09-09)	4	2.0	CCTA	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(06-00)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
TT Quattro	(12-09)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(09-04)	6	3.2	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm

**BMW**

128i	(09-08)	6	3.0	-	PLZFR6A-11S	5987	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
135i	(12-11)	6	3.0	-	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
318i	(95-91)	4	1.8	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(99-96)	4	1.9	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
318is	(95-91)	4	1.8	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(99-96)	4	1.9	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
318ti	(95-95)	4	1.8	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(99-96)	4	1.9	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
320i	(12-12)	4	2.0	-	SILZKBR8D8S	97506	-	-	-	-	-	-	0.032" / 0.8 mm
	(95-92)	6	2.0	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-01)	6	2.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
323Ci	(00-00)	6	2.5	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
323i	(07-06)	6	2.5	-	ILZFR6D11	1208	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(00-98)	6	2.5	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(09-08)	6	2.5	-	PLZFR6A-11S	5987	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
323is	(99-98)	6	2.5	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
325Ci	(06-01)	6	2.5	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm



















MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
<b>GMC</b>													
C2500	(00-96)	8	7.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(95-91)	8	7.4	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
C3500	(97-97)	8	5.7	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(96-96)	8	5.7	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(00-98)	8	5.7	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(95-91)	8	5.7	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
	(00-96)	8	7.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(95-91)	8	7.4	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
Canyon	(06-04)	4	2.8	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(09-07)	4	2.9	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(12-10)	4	2.9	-	ILTR5E11	93330	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(06-04)	5	3.5	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(09-07)	5	3.7	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(12-10)	5	3.7	-	ILTR5E11	93330	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(12-09)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(09-03)	6	4.2	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
Envoy	(07-02)	6	4.2	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(09-05)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(05-98)	6	4.3	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Jimmy	(97-96)	6	4.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(04-03)	6	4.3	-	PTR4B-15	5146	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(95-92)	6	4.3	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
	(91-91)	8	5.7	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
	(05-96)	6	4.3	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Safari	(95-91)	6	4.3	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.060" / 1.5 mm
	(12-98)	6	4.3	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Savana 1500	(97-96)	6	4.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(03-03)	6	4.3	-	PTR4B-15	5146	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(10-10)	6	4.3	-	PTR4G-15	1209	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(02-96)	8	5.0	-	PTR4G-15	1209	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(12-03)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(97-97)	8	5.7	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(96-96)	8	5.7	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(02-98)	8	5.7	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(05-98)	6	4.3	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(97-96)	6	4.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
Savana 2500	(03-03)	6	4.3	-	PTR4B-15	5146	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(12-03)	8	4.8	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(02-96)	8	5.0	-	PTR4G-15	1209	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(05-03)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.060" / 1.5 mm
	(97-97)	8	5.7	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(96-96)	8	5.7	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(02-98)	8	5.7	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-03)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-04)	8	4.8	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(97-97)	8	5.7	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
Savana 3500	(96-96)	8	5.7	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.044" / 1.1 mm
	(02-98)	8	5.7	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-03)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.060" / 1.5 mm
	(00-96)	8	7.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(02-01)	8	8.1	-	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(12-09)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.060" / 1.5 mm
Sierra 1500	(12-99)	6	4.3	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(03-03)	6	4.3	-	PTR4B-15	5146	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(12-99)	8	4.8	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-99)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-02)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-07)	8	6.2	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
Sierra 2500	(00-99)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(04-99)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
Sierra 3500	(06-01)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(06-01)	8	8.1	-	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Terrain	(12-10)	4	2.4	-	ILTR5D	5476	LTR5IX-11	4344	LTR5GP	5019	-	-	0.060" / 1.5 mm
	(12-10)	6	3.0	-	ILTR6E11	90117	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm
Yukon	(09-00)	8	4.8	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-00)	8	5.3	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(97-97)	8	5.7	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(96-96)	8	5.7	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(00-98)	8	5.7	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(95-92)	8	5.7	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.044" / 1.1 mm
	(12-01)	8	6.0	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(12-07)	8	6.2	-	IzTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm	
<b>HONDA</b>														
Accord	(97-91)	4	2.2	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(02-98)	4	2.3	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(12-08)	4	2.4	-	DILZKR7B11GS	95710	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(07-03)	4	2.4	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm	
	(97-95)	6	2.7	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(07-03)	6	3.0	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm	
	(02-98)	6	3.0	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(09-08)	6	3.5	-	DILZKR7A11G	92924	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
Accord Crosstour	(11-10)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(11-06)	4	1.3	-	ILFR6J-11K	4458	ILFR6AIX-11	6619	ILFR6CGP	1483	-	-	0.044" / 1.1 mm	
Civic	(05-03)	4	1.3	-	-	-	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.060" / 1.5 mm	
	(12-12)	4	1.5	-	DILFR6J11	92491	ILFR6AIX-11	6619	ILFR6CGP	1483	-	-	0.044" / 1.1 mm	
	(95-92)	4	1.5	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(91-91)	4	1.5	-	-	-	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.060" / 1.5 mm	
	(00-99)	4	1.6	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm	
	(98-96)	4	1.6	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(91-91)	4	1.6	-	-	-	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.060" / 1.5 mm	
	(05-01)	4	1.7	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm	
	(12-12)	4	1.8	-	DILZKR7B11GS	95710	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(11-06)	4	1.8	-	IZFR6K-11S	5266	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm	
	(11-06)	4	2.0	-	IFR7G-11KS	7746	-	-	-	-	-	-	0.044" / 1.1 mm	
	(05-02)	4	2.0	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm	
	(12-12)	4	2.4	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	Crosstour	(12-12)	4	2.4	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
		(12-12)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	CR-V	(98-97)	4	2.0	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
		(01-99)	4	2.0	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11	4291	0.044" / 1.1 mm
		(12-10)	4	2.4	-	ILZKR7B-11S	5787	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	Element	(09-02)	4	2.4	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
		(11-03)	4	2.4	-	IZFR6K11	6994	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.044" / 1.1 mm
Fit	(12-07)	4	1.5	-	IZFR6K13	6774	ZFR6AIX-11S	97138	ZFR6BGP-S	92213	-	-	0.052" / 1.3 mm	
Odyssey	(97-95)	4	2.2	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(98-98)	4	2.3	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(12-11)	6	3.5	-	DILZKR7A11G	92924	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(10-08)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(07-05)	6	3.5	-	IZFR5K11	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm	
	(04-99)	6	3.5	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
Pilot	(11-09)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(08-06)	6	3.5	-	IZFR5K11	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm	
	(05-03)	6	3.5	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm	
	(12-12)	6	3.5	-	-	-	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.060" / 1.5 mm	
Ridgeline	(12-09)	6	3.5	-	ILZKR7B11	7751	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm	
	(08-06)	6	3.5	-	IZFR5K11	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm	

## HUMMER

H2	(07-03)	8	6.0	-	IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(09-08)	8	6.2	-	IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
H3	(06-06)	5	3.5	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(09-07)	5	3.7	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(10-10)	5	3.7	-	ILTR5E11	93330	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(10-08)	8	5.3	-	IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
H3T	(09-09)	5	3.7	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(10-10)	5	3.7	-	ILTR5E11	93330	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(10-09)	8	5.3	-	IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm

## HYUNDAI

Accent	(03-95)	4	1.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(11-01)	4	1.6	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-12)	4	1.6	-	SILZKR6B10E	93815	LZKR6AIX	92873	LZKR6AGP-E	94017	-	-	0.040" / 1.0 mm
Elantra	(95-92)	4	1.6	-	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	-	-	0.044" / 1.1 mm
	(98-96)	4	1.8	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-12)	4	1.8	-	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(95-93)	4	1.8	-	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	-	-	0.044" / 1.1 mm
	(03-03)	4	2.0	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(07-07)	4	2.0	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(06-99)	4	2.0	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-08)	4	2.0	-	PZFR5F-11	4363	ZFR5FIX-11	2477	ZFR5FGP	7098	-	-	0.044" / 1.1 mm
Excel	(94-91)	4	1.5	-	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	-	-	0.044" / 1.1 mm
Genesis	(09-09)	6	3.8	-	ILFR5B11	1637	ILFR5AIX-11	4469	ILFR5AGP	5018	-	-	0.044" / 1.1 mm
	(12-12)	6	3.8	-	-	-	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.060" / 1.5 mm











MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
<b>PONTIAC</b>													
Grand Am	(05-02)	4	2.2	-	ILTR5C11	5581	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(95-95)	4	2.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(94-93)	4	2.3	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.060" / 1.5 mm
	(92-91)	4	2.3	-	-	-	-	-	-	-	FR4	5155	0.060" / 1.5 mm
	(01-96)	4	2.4	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(98-94)	6	3.1	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(93-92)	6	3.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(05-99)	6	3.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(91-91)	4	2.3	-	-	-	-	-	-	-	FR4	5155	0.060" / 1.5 mm
	(03-94)	6	3.1	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Grand Prix	(93-91)	6	3.1	-	-	-	TR4IX	7300	TR4GP	2815	TR4	4164	0.060" / 1.5 mm
	(96-96)	6	3.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(95-91)	6	3.4	-	ITR5H13	97287	TR5IX	7397	TR5GP	3186	TR5	2238	0.052" / 1.3 mm
	(08-97)	6	3.8	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(08-05)	8	5.3	-	IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	(05-99)	6	3.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(06-05)	6	3.5	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	(09-06)	6	3.9	-	IZTR4A11	4213	TR4IX	7300	TR4GP	2815	TR4	4164	0.044" / 1.1 mm
	(09-08)	4	2.0	-	ILTR5D	5476	LTR5IX-11	4344	LTR5GP	5019	-	-	0.060" / 1.5 mm
	(07-07)	4	2.0	-	-	-	LR6IX-11	6509	-	-	-	-	0.060" / 1.5 mm
Solstice	(09-06)	4	2.4	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(91-91)	4	2.0	-	-	-	GR4IX	7149	GR4GP	2763	GR4	4163	0.060" / 1.5 mm
Sunbird	(94-91)	6	3.1	-	-	-	TR4IX	7300	TR4GP	2815	TR4	4164	0.060" / 1.5 mm
	(05-02)	4	2.2	-	ILTR5C11	5581	LTR5IX-11	4344	LTR5GP	5019	TR5	2238	0.044" / 1.1 mm
Sunfire	(98-98)	4	2.2	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(01-99)	4	2.2	-	PTR5D-10	3784	TR5IX	7397	TR5GP	3186	TR5	2238	0.040" / 1.0 mm
	(97-95)	4	2.2	-	-	-	TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	(95-95)	4	2.3	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(02-96)	4	2.4	-	ITR5H13	97287	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	(95-91)	6	3.1	-	-	-	UR5IX	7177	UR5GP	3547	UR5	2771	0.035" / 0.9 mm
	(99-96)	6	3.4	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
(95-92)	6	3.8	-	ITR4A15	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	

## RAM

1500	(12-11)	6	3.7	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(12-11)	8	4.7	-	LZFR5CI-11 (Admisión)	92145	LF5AIX-11 (Admisión)	4469	LF5AGP (Admisión)	5018	-	-	0.044" / 1.1 mm
	(12-11)	8	5.7	-	LZFR5CI-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
2500	(12-11)	8	5.7	-	LZFR5CI-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
3500	(12-11)	8	5.7	-	LZFR5CI-11	92145	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
Dakota	(11-11)	6	3.7	-	PZFR6F-11	3271	ZFR6FIX-11	6441	ZFR6FGP	7100	-	-	0.044" / 1.1 mm
	(11-11)	8	4.7	-	LZFR5CI-11 (Admisión)	92145	LF5AIX-11 (Admisión)	4469	LF5AGP (Admisión)	5018	-	-	0.044" / 1.1 mm

## SAAB

9-3	(11-04)	4	2.0	-	IFR6D10	5344	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.040" / 1.0 mm
	(03-00)	4	2.0	-	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.040" / 1.0 mm
	(02-99)	4	2.3	-	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.040" / 1.0 mm
	(09-06)	6	2.8	-	PLFR6C-10G	1959	LF6AIX-11	6619	LF6CGP	1483	-	-	0.040" / 1.0 mm
9-5	(11-11)	4	2.0	-	ILTR5D	5476	LTR5IX-11	4344	LTR5GP	5019	-	-	0.035" / 0.9 mm
	(09-00)	4	2.3	-	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.040" / 1.0 mm
	(99-99)	4	2.3	-	-	-	BCPR6EIX-11	4919	BCPR6EGP	7088	-	-	0.044" / 1.1 mm
	(03-99)	6	3.0	-	BKR7E-11	1283	BKR7EIX-11	6988	-	-	-	-	0.044" / 1.1 mm

## SATURN

Vue	(07-02)	4	2.2	-	ILTR5C11	5581	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(10-07)	4	2.4	-	ILTR5B11	3474	LTR5IX-11	4344	LTR5GP	5019	-	-	0.044" / 1.1 mm
	(03-02)	6	3.0	-	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(07-04)	6	3.5	-	IZFR5K11	3657	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(10-08)	6	3.5	-	IZTR4A11	4213	TR4IX	7300	TR4GP	2815	TR4	4164	0.044" / 1.1 mm
	(10-08)	6	3.6	-	ILTR6E11	90117	LTR6IX-11	6509	LTR6GP	90198	-	-	0.044" / 1.1 mm
	(10-08)	4	1.8	-	ILKAR7B11	4912	LKAR7BIX-11S	93501	LKAR7AGP-D	93220	-	-	0.044" / 1.1 mm

## SCION

tC	(10-05)	4	2.4	-	IFR6T11	4589	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-11)	4	2.5	-	ILFR5T11	96779	LF5AIX-11	4469	LF5AGP	5018	-	-	0.044" / 1.1 mm
xA	(06-04)	4	1.5	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.032" / 0.8 mm
xB	(06-04)	4	1.5	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.032" / 0.8 mm
	(12-12)	4	2.4	-	IFR5T11	4996	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
xD	(11-08)	4	2.4	-	IFR6T11	4589	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-08)	4	1.8	-	ILKAR7B11	4912	LKAR7BIX-11S	93501	LKAR7AGP-D	93220	-	-	0.044" / 1.1 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
<b>SMART</b>													
Fortwo	(12-08)	3	1.0	-	ILKR7B8	1989	LKR7AIX	93911	LKR7BGP-8	95983	-	-	0.032" / 0.8 mm

**SUBARU**

B9 Tribeca	(07-06)	6	3.0	-	ILFR6B	6481	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
Forester	(10-05)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(98-98)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(04-99)	4	2.5	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-11)	4	2.5	-	SILFR6A	7913	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
Impreza	(97-93)	4	1.8	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-12)	4	2.0	-	SILZKAR7B11	93482	LKAR7BIX-11S	93501	LKAR7BGP-S	92649	-	-	0.044" / 1.1 mm
	(05-02)	4	2.0	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(01-95)	4	2.2	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(11-05)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(98-98)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(04-99)	4	2.5	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-12)	4	2.5	-	SILFR6A	7913	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
Legacy	(99-91)	4	2.2	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(09-05)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(99-96)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(03-00)	4	2.5	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-10)	4	2.5	-	SIFR6A11	127	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.044" / 1.1 mm
	(04-04)	4	2.5	-	FR5AP-11	5463	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E	7938	0.044" / 1.1 mm
	(09-08)	6	3.0	-	ILFR6B	6481	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(12-10)	6	3.6	-	SILFR6C11	7505	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
Outback	(09-04)	4	2.5	-	IFR5E11	7994	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(03-00)	4	2.5	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(12-10)	4	2.5	-	SIFR6A11	127	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(09-05)	6	3.0	-	ILFR6B	6481	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(04-01)	6	3.0	-	PLFR6A-11	7654	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(12-10)	6	3.6	-	SILFR6C11	7505	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
Tribeca	(09-08)	6	3.6	-	SILFR6A	7913	LFR6AIX	93893	LFR6CGP	1483	-	-	0.032" / 0.8 mm
	(12-10)	6	3.6	-	SILFR6C11	7505	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm

**SUZUKI**

Aerio	(03-02)	4	2.0	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(07-04)	4	2.3	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Grand Vitara	(12-09)	4	2.4	-	SILFR6A11	5468	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(05-00)	6	2.5	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(99-99)	6	2.5	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(01-01)	6	2.7	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(08-06)	6	2.7	-	IFR6J11	7658	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(10-09)	6	3.2	-	ILTR6G8G	96621	LTR6IX-11	6509	LTR6GP	90198	-	-	0.032" / 0.8 mm
Kizashi	(12-10)	4	2.4	-	SILFR6A11	5468	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
Swift	(94-92)	3	1.0	-	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	-	-	0.044" / 1.1 mm
	(01-95)	4	1.3	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(94-91)	4	1.3	-	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	-	-	0.044" / 1.1 mm
	(93-92)	4	1.6	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
SX4	(09-07)	4	2.0	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-10)	4	2.0	-	SILFR5A11	92373	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
SX4 Crossover	(12-12)	4	2.0	-	SILFR5A11	92373	LFR5AIX-11	4469	LFR5AGP	5018	-	-	0.044" / 1.1 mm
Vitara	(02-99)	4	1.6	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(03-00)	4	2.0	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(99-99)	4	2.0	-	IFR6E11	6741	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(04-04)	6	2.5	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
XL-7	(03-02)	6	2.7	-	IFR5J11	7418	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(06-04)	6	2.7	-	IFR6J11	7658	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	(09-07)	6	3.6	-	ILTR6G8G	96621	LTR6IX-11	6509	LTR6GP	90198	-	-	0.032" / 0.8 mm

**TOYOTA**

4Runner	(95-91)	4	2.4	-	BPR5ES	2603	BPR5EIX	6597	BPR5EGP	7082	-	-	0.032" / 0.8 mm
	(00-00)	4	2.7	-	IFR5T11	4996	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.044" / 1.1 mm
	(10-10)	4	2.7	-	ILFR6T11	4904	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(99-96)	4	2.7	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.032" / 0.8 mm
	(95-91)	6	3.0	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5EYA	2087	0.032" / 0.8 mm
	(02-96)	6	3.4	-	-	-	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	(12-03)	6	4.0	-	ILFR6T11	4904	LFR6AIX-11	6619	LFR6CGP	1483	-	-	0.044" / 1.1 mm
	(09-03)	8	4.7	-	IFR6T11	4589	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm



MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
<b>VOLKSWAGEN</b>													
Beetle	(12-09)	5	2.5	-	ZFR6T-11G	5960	-	-	-	-	-	-	0.044" / 1.1 mm
CC	(12-09)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(12-09)	6	3.6	-	ILZKR7A	1961	-	-	-	-	-	-	0.035" / 0.9 mm
Eos	(12-07)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(08-07)	6	3.2	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
Golf	(06-00)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(92-91)	4	1.8	-	BPR6ES	2606	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
	(98-93)	4	1.8	-	BUR6ET	3172	-	-	-	-	-	-	0.032" / 0.8 mm
	(01-01)	4	2.0	-	IFR6Q-G	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(93-91)	4	2.0	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(06-02)	4	2.0	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(99-99)	4	2.0	-	BKUR6ET-10	4295	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.040" / 1.0 mm
	(98-94)	4	2.0	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(00-00)	4	2.0	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(12-10)	5	2.5	-	ZFR6T-11G	5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(02-95)	6	2.8	-	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(00-00)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-03)	6	2.8	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(04-04)	6	3.2	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
Golf City	(10-07)	4	2.0	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
Jetta	(05-00)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(95-93)	4	1.8	-	BUR6ET	3172	-	-	-	-	-	-	0.032" / 0.8 mm
	(01-01)	4	2.0	-	IFR6Q-G	5648	BKR6EIX	6418	BKR6EGP	7092	-	-	0.028" / 0.7 mm
	(92-91)	4	2.0	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(10-06)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(05-02)	4	2.0	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(99-99)	4	2.0	-	BKUR6ET-10	4295	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.040" / 1.0 mm
	(98-93)	4	2.0	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(00-00)	4	2.0	-	BKUR6ET-10	4295	-	-	-	-	-	-	0.040" / 1.0 mm
	(12-11)	4	2.0	-	ZFR6T-11G	5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(12-12)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(07-05)	5	2.5	-	PZFR5Q-11	6737	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
	(12-08)	5	2.5	-	ZFR6T-11G	5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(02-94)	6	2.8	-	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(04-03)	6	2.8	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
Jetta City	(09-07)	4	2.0	-	PZFR5D-11	7968	ZFR5AIX-11	94553	ZFR5BGP	90804	-	-	0.044" / 1.1 mm
Passat	(00-98)	4	1.8	-	IFR6Q-G	5648	BKR6EIX	6418	-	-	-	-	0.028" / 0.7 mm
	(05-99)	4	1.8	-	PFR6Q	6458	BKR6EIX	6418	-	-	-	-	0.032" / 0.8 mm
	(93-91)	4	1.8	-	-	-	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
	(91-91)	4	2.0	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(10-06)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(96-95)	4	2.0	-	-	-	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(94-92)	4	2.0	-	BKUR7ET	7873	-	-	-	-	-	-	0.028" / 0.7 mm
	(12-12)	5	2.5	-	ZFR6T-11G	5960	-	-	-	-	-	-	0.044" / 1.1 mm
	(97-93)	6	2.8	-	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090	BKR5E	7938	0.032" / 0.8 mm
	(05-98)	6	2.8	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-06)	6	3.6	-	ILZKR7A	1961	-	-	-	-	-	-	0.035" / 0.9 mm
	(04-02)	8	4.0	-	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
Passat CC	(10-09)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
	(10-09)	6	3.6	-	ILZKR7A	1961	-	-	-	-	-	-	0.035" / 0.9 mm
Routan	(12-11)	6	3.6	-	SILZKR7B11	9723	LKR7DIX-11S	93175	LKR7BGP-S	97390	-	-	0.044" / 1.1 mm
	(10-09)	6	3.8	-	PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm
	(10-09)	6	4.0	-	ZFR5LP-13G	7781	-	-	-	-	-	-	0.052" / 1.3 mm
Tiguan	(12-09)	4	2.0	-	PFR7S8EG	1675	BKR7EIX	2667	-	-	-	-	0.032" / 0.8 mm
Touareg	(12-11)	6	3.0	-	PFR8S8EG	94460	-	-	-	-	-	-	0.032" / 0.8 mm
	(06-04)	6	3.2	-	IZKR7B	7563	-	-	-	-	-	-	0.035" / 0.9 mm
	(12-07)	6	3.6	-	ILZKR7A	1961	-	-	-	-	-	-	0.035" / 0.9 mm
	(07-04)	8	4.2	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(09-08)	8	4.2	-	PFR6W-TG	5547	-	-	-	-	-	-	0.035" / 0.9 mm

**VOLVO**

240	(93-91)	4	2.3	-	BPR6ES	2606	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
740	(92-91)	4	2.3	-	BPR6ES	2606	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
780	(91-91)	4	2.3	-	BPR6ES	2606	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
850	(97-95)	5	2.3	-	IFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(94-94)	5	2.3	-	-	-	BCPR7EIX	5690	-	-	-	-	0.032" / 0.8 mm
	(97-97)	5	2.4	-	IFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(96-95)	5	2.4	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(94-93)	5	2.4	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
940	(95-91)	4	2.3	-	BPR6ES	2606	BPR6EIX	6637	BPR6EGP	7084	-	-	0.032" / 0.8 mm
960	(97-95)	6	2.9	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(94-92)	6	2.9	-	PFR6G	4793	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm

MODELO	AÑO	CIL.	LTS.	MOTOR	EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	V-POWER	STOCK	CALIBRACIÓN PULG / mm
C30	(10-07)	5	2.4	-	ILFR6D	4704	ILFR6AIX-11	6619	ILFR6CGP	1483	-	-	0.024" / 0.6 mm
	(12-07)	5	2.5	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
C70	(04-98)	5	2.3	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(04-98)	5	2.4	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
S40	(12-06)	5	2.5	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(04-00)	4	1.9	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
S40	(10-04)	5	2.4	-	ILFR6D	4704	ILFR6AIX-11	6619	ILFR6CGP	1483	-	-	0.024" / 0.6 mm
S60	(11-04)	5	2.5	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(04-01)	5	2.3	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(03-01)	5	2.4	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-05)	5	2.4	-	ILFR6B	6481	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(09-06)	5	2.4	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(04-04)	5	2.4	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
S70	(09-03)	5	2.5	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(12-11)	6	3.0	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(00-98)	5	2.3	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(00-98)	5	2.4	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
S80	(06-04)	5	2.5	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(01-99)	6	2.8	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-02)	6	2.9	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(01-99)	6	2.9	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(11-08)	6	3.0	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(11-07)	6	3.2	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(10-07)	8	4.4	-	ILFR6B11	5368	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.044" / 1.1 mm
S90	(98-97)	6	2.9	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
V40	(04-00)	4	1.9	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
V50	(10-05)	5	2.4	-	ILFR6D	4704	ILFR6AIX-11	6619	ILFR6CGP	1483	-	-	0.024" / 0.6 mm
	(11-05)	5	2.5	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
V70	(04-98)	5	2.3	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(03-98)	5	2.4	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-05)	5	2.4	-	ILFR6B	6481	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-04)	5	2.4	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(07-03)	5	2.5	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(10-08)	6	3.2	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
V90	(98-97)	6	2.9	-	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
XC60	(11-10)	6	3.0	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(11-10)	6	3.2	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
XC70	(07-03)	5	2.5	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(11-09)	6	3.0	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(11-08)	6	3.2	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
XC90	(06-03)	5	2.5	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(05-03)	6	2.9	-	ILFR6B	6507	BKR6EIX	6418	BKR6EGP	7092	-	-	0.032" / 0.8 mm
	(11-07)	6	3.2	-	ILFR6B	6481	ILFR6AIX	93893	ILFR6CGP	1483	-	-	0.032" / 0.8 mm
	(11-05)	8	4.4	-	ILFR6B11	5368	BKR6EIX-11	3764	BKR6EGP	7092	-	-	0.044" / 1.1 mm

# ÍNDICE MOTOCICLETAS Y ATV'S

ADLY | **86**  
BAJAJ  
BENELLI  
BETA  
BMW  
CAN-AM  
CARABELA  
DINAMO

DUCATI | **87**  
GASGAS  
HARFORD  
HARLEY-DAVIDSON  
HONDA

INDIAN | **89**  
ITALIKA  
KAWASAKI

KEEWAY | **91**  
KTM

KYMCO | **92**  
SACHS  
SHERCO  
SUZUKI

TRIUMPH | **93**

TVS | **94**  
VENTO  
YAMAHA

CAN-AM | **97**  
CARABELA  
HONDA  
ITALIKA  
KAWASAKI  
KTM  
KYMCO  
POLARIS

SUZUKI | **98**  
VENTO  
YAMAHA



















Table with 8 columns: CC, MODELO, AÑO, NGK, STOCK, IRIDIUM IX, STOCK, CALIBRACIÓN PULG / mm. Rows include TVS models like WEGO, STAR SPORT, RTR 160, RTR 180, KING.

VENTO

Table with 8 columns: CC, MODELO, AÑO, NGK, STOCK, IRIDIUM IX, STOCK, CALIBRACIÓN PULG / mm. Rows include ZIP 90, TRITON 100, FIRENZE, WORKER 125, Phantom, REBELLIAN 150, COLT 250, REBELLIAN 250, V-THUNDER 300.

YAMAHA

Large table with 8 columns: CC, MODELO, AÑO, NGK, STOCK, IRIDIUM IX, STOCK, CALIBRACIÓN PULG / mm. Rows include models from 50cc to 100cc like CY 50, SH 50ED, SH50 RAZZ, LB 80, PW 80, V 80, YZ 85, TT-R90, YA90, YA90, YR100C, RXZ 100, XC100 JOG, etc.

YAMAHA

Large table with 8 columns: CC, MODELO, AÑO, NGK, STOCK, IRIDIUM IX, STOCK, CALIBRACIÓN PULG / mm. Rows include models from 100cc to 150cc like YA100W GRAN AXIS, YA100W, YW 100, YW 100, YW100 BWS, YW100 BWS, RXZ 101, RXZ 102, RXZ 103, RXZ 104, RXZ 105, T 105 CRYPTON, T 105 CRYPTON, T 105 CRYPTON, RXZ 106, RXZ 107, RXZ 108, RXZ 109, FINO, RXZ 110, T 110 CRYPTON, T 110, TT-R110, RXZ 111, RXZ 112, RXZ 113, AT 115 NOUVO, AT 115 NOUVO, RXS115, RX-S115, RX-S115, BW'S 125, BW'S 125, NMAX, NMAX, TZR 125, XC 125D, XC125 CYGNUS, XTZ 125E, XTZ 125E, XTZ125, XTZ125, YB125, YB125, YB125, YBA125 ENTICER, YBA125 ENTICER, YBA125, YBA125, YBR 125C EXPRESS, YBR 125E, YBR 125G, YBR 125K, ED, YBR125ED, YBR125EGS, YBR125ESD, YBR125ESD, YBR125K, YBR125R, YW125 BWS, YW125 W, YZ125, YZ125, YZ125, RXZ 135M, RXZ135, RXZ135, RXZ135, FZ 150 V-XION, FZ1, FZ150.



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm	
600	YZF-R6R	(10-10)	CR10EK	2360	-	-	0.028" / 0.7 mm	
650	XVS 650A	(04-00)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm	
	XVS 650A	(99-97)	DPR7EA-9	5129	-	-	0.035" / 0.9 mm	
	XVS65 V STAR	(12-11)	DPR7EA-9	5129	-	-	0.035" / 0.9 mm	
	XVS65 V STAR	(16-13)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm	
	XVS650	(08-00)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm	
	XVS650	(10-98)	DPR7EA-9	5129	-	-	0.035" / 0.9 mm	
660	XT660 TÉNÉRÉ	(13-13)	CPR8EB-9	6607	-	-	0.035" / 0.9 mm	
	XTZ 660	(96-96)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm	
700	FZ-07	(17-15)	LMAR8A-9 ★ ⊙	4313	-	-	0.035" / 0.9 mm	
	MT07	(19-19)	LMAR8A-9 ⊙	4313	-	-	0.036" / 0.9 mm	
	MT-07	(18-18)	LMAR8A-9 ★ ⊙	4313	-	-	0.036" / 0.9 mm	
750	FZ 750	(91-91)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm	
	XTZ 750	(94-90)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm	
	YZF 750	(93-93)	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm	
	YZF750	(96-93)	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm	
800	FZ8	(12-11)	CR9E ★	6263	CR9EIX	3521	0.032" / 0.8 mm	
	FZ8	(13-13)	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm	
850	FJ-09	(17-15)	CPR9EA-9 ★ ⊙	2308	-	-	0.035" / 0.9 mm	
	FZ-09	(17-15)	CPR9EA-9 ★ ⊙	2308	-	-	0.035" / 0.9 mm	
	MT09	(19-19)	CPR9EA-9 ⊙	2308	-	-	0.035" / 0.9 mm	
	MT-09	(18-18)	CPR9EA-9 ★ ⊙	2308	-	-	0.036" / 0.9 mm	
	TDM 850	(01-00)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm	
	TDM 850	(99-92)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm	
	YZF-R3	(18-18)	CPR9EA-9 ⊙	2308	-	-	0.035" / 0.9 mm	
	900	XJ900	(08-00)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
		XJ900	(10-09)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
950	BOLT R	(18-14)	CPR7EA-9 ★	3901	-	-	0.036" / 0.9 mm	
	XVS950 V STAR	(14-09)	CPR7EA-9	3901	-	-	0.035" / 0.9 mm	
	XVS950 V STAR	(17-15)	CPR7EA-9 ★	3901	-	-	0.035" / 0.9 mm	
1000	FSZ1000	(06-02)	CR9E ★	6263	CR9EIX	3521	0.032" / 0.8 mm	
	FSZ1000	(09-07)	CR9EK ★	4548	CR9EIX	3521	0.028" / 0.7 mm	
	FZ-10	(17-17)	LMAR9E-J ★	6884	-	-	0.036" / 0.9 mm	
	FZR 1000	(02-02)	CR9E ★	6263	CR9EIX	3521	0.032" / 0.8 mm	
	FZR 1000	(89-87)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	FZR 1000	(94-90)	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm	
	FZR 1000	(95-90)	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm	
	PW50	(19-19)	LMAR9E-J	6884	-	-	0.028" / 0.7 mm	
	YZF 1000	(02-00)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	YZF 1000	(99-96)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	1000	YZF R1	(01-00)	CR9E ★	6263	CR9EIX	3521	0.032" / 0.8 mm
		YZF R1	(03-02)	CR9EIA-9 ★	6289	-	-	0.035" / 0.9 mm
		YZF R1	(08-04)	CR9EK ★	4548	CR9EIX	3521	0.028" / 0.7 mm
		YZF R1	(17-09)	LMAR9E-J ★	6884	-	-	0.028" / 0.7 mm
YZF R1		(99-98)	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm	
YZFR-1		(14-14)	LMAR9E-J ★	6884	-	-	0.028" / 0.7 mm	
YZFR-1		(99-98)	CR9E	6263	-	-	0.028" / 0.7 mm	
YZFR-1M		(14-14)	LMAR9E-J ★	6884	-	-	0.028" / 0.7 mm	
YZF-R1M		(17-13)	LMAR9E-J ★	6884	-	-	0.028" / 0.7 mm	

## YAMAHA

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
1100	XV 1100	(95-94)	BPR7ES	2023	BPR7EIX	4055	0.028" / 0.7 mm
	XVS 1100	(08-00)	BPR7ES ★	2023	BPR7EIX	4055	0.028" / 0.7 mm
	XVS 1100	(09-99)	BPR7ES	2023	BPR7EIX	4055	0.028" / 0.7 mm
1200	SUPER TÉNÉRÉ XTZ12	(18-12)	CPR8EB-9 ★	6607	-	-	0.036" / 0.9 mm
	VMX 1200	(04-00)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	VMX 1200	(99-95)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XT 1200 TÉNÉRÉ	(13-13)	CR7E	4578	-	-	0.028" / 0.7 mm
	XT1200	(12-10)	CPR8EB-9	6607	-	-	0.035" / 0.9 mm
	XTZ1200	(10-10)	CPR8EB-9	6607	-	-	0.036" / 0.9 mm
1300	FJR1300	(12-01)	CR8E ★	1275	CR8EIX	4218	0.028" / 0.7 mm
	FJR1300	(17-13)	CPR8EA-9 ★	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	FJR1300A	(10-03)	CR8E ★	1275	CR8EIX	4218	0.028" / 0.7 mm
	FJR1300A	(18-18)	CPR8EA-9 ★	2306	CPR8EIX-9	95134	0.036" / 0.9 mm
	STRYKER XVS13	(17-11)	LMAR7A-9 ★	4908	-	-	0.036" / 0.9 mm
	XJR1300	(04-02)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XV1300	(07-07)	CR8E ★	1275	CR8EIX	4218	0.028" / 0.7 mm
	XVS13 V STAR	(12-10)	LMAR7A-9	4908	-	-	0.035" / 0.9 mm
	XVS13 V STAR	(17-13)	LMAR7A-9 ★	4908	-	-	0.035" / 0.9 mm
	XVS1300 STRYKER	(13-12)	LMAR7A-9	4908	-	-	0.035" / 0.9 mm
	XVS1300	(08-07)	LMAR7A-9 ★	4908	-	-	0.035" / 0.9 mm
	XVS1300	(09-09)	LMAR7A-9	4908	-	-	0.035" / 0.9 mm
	XVZ 1300	(01-00)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm
	XVZ 1300	(09-09)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
XVZ 1300	(99-96)	DPR7EA-9	5129	-	-	0.035" / 0.9 mm	
1600	XV1600	(03-00)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm
	XV1600	(99-99)	DPR7EA-9	5129	-	-	0.035" / 0.9 mm
1700	VMX17 V MAX	(17-11)	CR9EIA-9 ★	6289	-	-	0.035" / 0.9 mm
	VMX17 V MAX	(18-18)	CR9EIA-9 ★	6289	-	-	0.036" / 0.9 mm
	VMX1700	(10-09)	CR9EIA-9	6289	-	-	0.035" / 0.9 mm
	XV17 STAR	(14-11)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm
	XV1700	(10-09)	CR9EIA-9	6289	-	-	0.035" / 0.9 mm
	XV1700P	(04-02)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm
1900	XV19 RAIDER	(17-11)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XV19 RAIDER	(18-18)	DPR7EA-9 ★	5129	-	-	0.035" / 0.9 mm
	XV1900	(06-06)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm	
325	SPORTSMAN ACE 325 HD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN ETX EFI	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN ETX EFI MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
570	570 EFI/ EPS FOREST TRACTOR	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	570 TR PRM PS MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RANGER 570 EFI	(15-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RANGER 570 EFI CREW	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RANGER 570 EFI FULL SIZE CREW	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RANGER 570 FULL SIZE	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RANGER CREW 570 EFI	(14-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RZR 570	(15-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RZR 570	(19-19)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI	(15-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI EPS	(15-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI EPS FOREST	(15-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI EPS MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI HD	(14-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI UTE HD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI UTE HD EPS	(14-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 EFI X2 EPS	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 FOREST	(14-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 HD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 SP	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 SP EPS, QUAD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 SP EPS, TRACTOR	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 SP MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN 570 SP TOURING	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN ACE 570 EFI	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN ACE 570 HD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN TOURING 570 EFI	(14-14)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN TOURING 570 EFI MD	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	SPORTSMAN TOURING 570 EFI/EPS	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	875	RZR 900	(19-19)	MR7F	95897	-	-	0.032" / 0.8 mm
	900	RANGER CREW 900	(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm
RANGER ETX		(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
RZR 4 900		(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
RZR 900		(15-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
RZR XP TURBO		(19-19)	-	-	-	-	0.032" / 0.8 mm	
RZR XP TURBO S	(19-19)	-	-	-	-	0.032" / 0.8 mm		
1000	RZR RS1	(19-19)	MR7F	95897	-	-	0.032" / 0.8 mm	
	RZR XP 1000	(16-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RZR XP 1000	(19-19)	MR7F	95897	-	-	0.032" / 0.8 mm	
	RZR XP 4 1000	(16-15)	MR7F *	95897	-	-	0.032" / 0.8 mm	
	RZR XP 4 1000	(19-19)	MR7F	95897	-	-	0.032" / 0.8 mm	

## SUZUKI

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm	
50	LTA50	(09-03)	BPR4HS	7823	-	-	0.024" / 0.6 mm	
	LTZ50	(09-06)	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
80	LT80 (OTROS)	(07-88)	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm	
	LT80 CANADA	(07-88)	BPR7HS	6422	BPR7HIX	5944	0.028" / 0.7 mm	
90	LTZ90	(09-09)	CR6HSA *	4549	CR7HIX	7544	0.028" / 0.7 mm	
	LTZ90	(12-06)	CR6HSA *	2983	CR6HIX	7274	0.028" / 0.7 mm	
250	LTZ250	(07-06)	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
	LTF250	(09-03)	DR7EA	7839	-	-	0.032" / 0.8 mm	
	LTF250	(13-13)	DR7EA *	7839	-	-	0.024" / 0.6 mm	
	LTF250	(15-02)	DR7EA *	7839	-	-	0.028" / 0.7 mm	
	LTZ250	(09-05)	DR7EA	7839	-	-	0.028" / 0.7 mm	
	LTZ250	(12-04)	DR7EA *	7839	-	-	0.028" / 0.7 mm	
	300	KVF300	(15-15)	DPR7EA-9 *	5129	-	-	0.036" / 0.9 mm
	400	LTA400	(07-03)	CR7E	4578	-	-	0.032" / 0.8 mm
		LTA400	(13-08)	CR7E *	4578	-	-	0.032" / 0.8 mm
		LTA400F	(09-09)	CR7E	4578	-	-	0.032" / 0.8 mm
LTA400F		(12-03)	CR7E *	4578	-	-	0.032" / 0.8 mm	
LTA400F		(13-13)	CR7E *	4578	-	-	0.028" / 0.7 mm	
LTF400		(07-02)	CR7E	4578	-	-	0.028" / 0.7 mm	
LTF400		(13-08)	CR7E *	4578	-	-	0.032" / 0.8 mm	
LTF400		(14-14)	CR7EIA-9 *	91175	-	-	0.035" / 0.9 mm	
LTZ400		(06-04)	CR7E	4578	-	-	0.028" / 0.7 mm	
LTZ400		(12-07)	CR7E *	4578	-	-	0.032" / 0.8 mm	
LTZ400K6		(09-09)	CR7E	4578	-	-	0.028" / 0.7 mm	
450		LTA450X	(08-08)	CR6E	6965	-	-	0.032" / 0.8 mm
		LTA450X	(12-10)	CR6E *	6965	-	-	0.032" / 0.8 mm
		LTR450	(07-06)	CR8EB	7784	-	-	0.028" / 0.7 mm
500		LTR450K6	(09-09)	CR8EB	7784	-	-	0.028" / 0.7 mm
		LTS450X	(09-09)	CR6E	6965	-	-	0.032" / 0.8 mm
		LTA500F	(07-01)	CR7E	4578	-	-	0.028" / 0.7 mm
	LTA500F	(09-09)	CR6E	6965	-	-	0.032" / 0.8 mm	
	LTA500X	(14-13)	CR6E *	6965	-	-	0.032" / 0.8 mm	
	LTA500X	(16-15)	LMAR6A-9 *	5946	-	-	0.035" / 0.9 mm	
	LTF500F	(09-01)	CR7E	6965	-	-	0.028" / 0.8 mm	
700	LTA700X	(09-06)	CR6E	6965	-	-	0.032" / 0.8 mm	
	LTA750X	(09-08)	CR6E	6965	-	-	0.032" / 0.8 mm	
750	LTA750X	(13-10)	CR6E *	6965	-	-	0.032" / 0.8 mm	
	LTA750X	(16-14)	LMAR7A-9 *	4908	-	-	0.035" / 0.9 mm	

## VENTO

100	Avalanche	(17-08)	BP4HS-10	5011	-	-	0.024" / 0.6 mm
	AVALANCHE EX100	---	BPR6HS	7022	-	-	0.028" / 0.7 mm
250	RHINO 250	---	D8EA	2597	-	-	0.032" / 0.8 mm

## YAMAHA

80	YFM 80G GRIZZLY	(09-09)	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm	
	YFM80	(04-85)	C7HSA	2599	CR7HIX	7544	0.024" / 0.6 mm	
	YFM80R	(02-02)	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm	
90	YFM90R	(09-09)	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm	
100	YFA-1 BREEZE	(04-89)	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm	
100	YFM100	(90-87)	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm	
125	YFM125 GRIZZLY	(09-09)	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm	
200	YFS200 BLASTER	(04-88)	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm	
225	YFM225	(02-02)	D7EA	7912	-	-	0.028" / 0.7 mm	
250	YFB 250	(01-91)	D7EA	7912	-	-	0.024" / 0.6 mm	
	YFM250	(04-00)	DR7EA	7839	-	-	0.028" / 0.7 mm	
	YFM250B BIG BEAR	(09-09)	DR7EA	7839	-	-	0.028" / 0.7 mm	
	YFM250R	(08-08)	DR7EA	7839	-	-	0.028" / 0.7 mm	
	YFM250R	(09-09)	DR8EA	7162	-	-	0.028" / 0.7 mm	
	YFM25B BIG BEAR	(08-07)	DR7EA	7839	-	-	0.028" / 0.7 mm	
	350	YFM350 FWX	(01-00)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
		YFM350 WOLVERINE	(09-09)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
		YFM350 X	(04-99)	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
		YFM350A GRIZZLY (2X4 Y 4X4)	(09-08)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
YFM350R		(08-08)	BR8ES	5422	BR8EIX	5044	0.024" / 0.6 mm	

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

### YAMAHA

350	YFM350R	(09-09)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFZ350 BAN-SHEE	(06-00)	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
	YFZ350 BAN-SHEE	(09-09)	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
400	YFM400 BIG BEAR	(08-08)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400 GRIZZLY 400 4X4	(08-08)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400FW	(01-89)	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
450	YFM450FA	(09-09)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM450FWA	(04-04)	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFZ450	(09-04)	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
550	YFM550FA GRIZZLY	(09-09)	LMAR6A-9	5946	-	-	0.035" / 0.9 mm
600	YFM600	(01-89)	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

### YAMAHA

660	YFM660 FW	(02-02)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	YFM660 R	(04-01)	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	YXR 660	(08-08)	DPR8EA-9	3894	DPR8EIX-9	2202	0.036" / 0.9 mm
700	YXR660F	(06-05)	DPR8EA-9 ★	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	YXR660F	(08-07)	CPR7EA-9 ★	3901	-	-	0.035" / 0.9 mm
	RHINO 700	(09-08)	CPR7EA-9	3901	-	-	0.035" / 0.9 mm
	VIKING YXM700E	(19-15)	CPR7EA-9	3901	-	-	0.036" / 0.9 mm
	YFM700FWA GRIZZLY 700	(09-09)	LMAR6A-9	5946	-	-	0.035" / 0.9 mm
	YFM700FWAD GRIZZLY 700	(08-08)	CPR7EA-9	3901	-	-	0.035" / 0.9 mm
	YFM700R	(09-09)	LMAR6A-9	5946	-	-	0.035" / 0.9 mm
	YXR700F	(08-08)	CPR7EA-9 ★	3901	-	-	0.035" / 0.9 mm
	YXR700F	(11-09)	CPR7EA-9	3901	-	-	0.035" / 0.9 mm
	998	YXZ 1000R	(16-16)	CR9EB ★	6955	CR9EIX	3521



# #ngkmaskilometrosporlitro



## Más kilómetros por litro

Los cables resistentes NGK maximizan la conductividad para un encendido continuo y eficiencia de combustible.



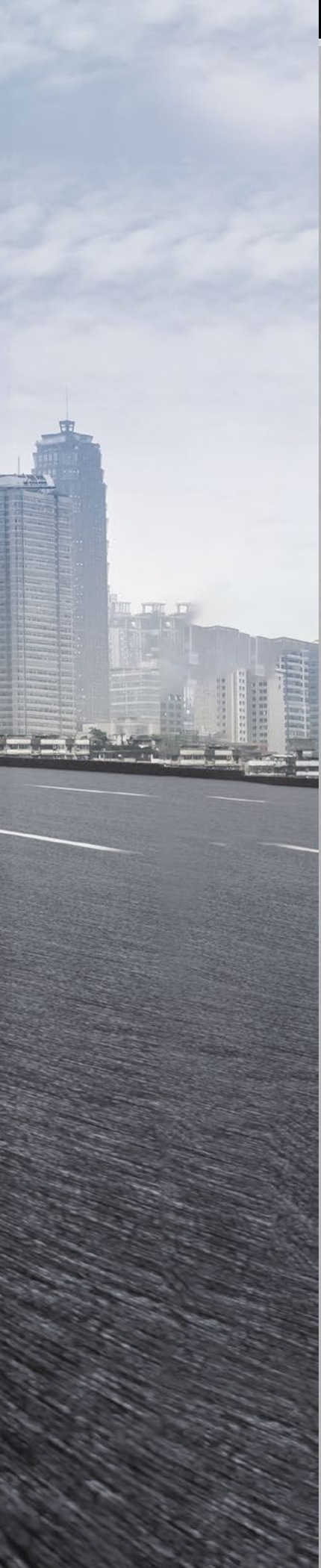
Bujias NGK



bujiasngk



55 3791 3798



# ÍNDICE OTROS

ACUAMOTOS | **102**  
MOTOR A BORDO  
MOTOR FUERA DE BORDA

BOMBAS | **104**

EQUIPO DE PODER | **105**

GENERADORES | **106**

LIBRO ASPERSOR | **107**

DESBROZADORAS | **108**

PODADORA  
MONTACARGAS

MOTOSIERRAS | **109**

**ACUAMOTOS**

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
<b>BOMBARDIER</b>					
G SX LIMITED	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
G SX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTX RFI	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
SP	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
SPX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
XP	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GS	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GSI	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTI	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTI 3	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTS	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
HX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm.
GTX DI	ZFR5F	5165			0.035" / 0.9 mm.
RX	ZFR5F	5165			0.035" / 0.9 mm.

**HONDA**

BF5 A2 / A4 SE	BPR5ES	2603	BPR5EIX	6597	
BF5 A2 / A4 LE	BPR5ES	2603	BPR5EIX	6597	
BF75 A1 / 2 LHD	DR7EA	7839			0.028" / 0.7 mm.
BF75 A1 / 2 LRTD	DR7EA	7839			0.028" / 0.7 mm.
BF90 A1 / 2 XA	DR7EA	7839			0.028" / 0.7 mm.
BF8 D3 / D4 LE	CR5EH-9	6689			0.036" / 0.9 mm.
BF8 D3 / D4 LHE	CR5EH-9	6689			0.036" / 0.9 mm.
BF130 A3 XA	ZFR7F	5913			0.032" / 0.8 mm.
BF150 A5 XA	IZFR6K11	6994			0.044" / 1.1 mm.
BF225 A2 XA	IZFR6F11	4095			0.044" / 1.1 mm.
BF15 D3 SHE	CR5EH-9	6689			0.036" / 0.9 mm.
BF215 D3 LHE	CR5EH-9	6689			0.036" / 0.9 mm.
BF30 A2 / A4 SHE	DR7EA	7839			0.028" / 0.7 mm.
BF30 A2 / A4 LHE	DR7EA	7839			0.028" / 0.7 mm.
BF2 D2 / D4 SD	CR4HSB	4695			
BF50 A3 LHE	DR7EA	7839			0.028" / 0.7 mm.
BF50 A3 LRTE	DR7EA	7839			0.028" / 0.7 mm.
BF50 A3 XHE	DR7EA	7839			0.028" / 0.7 mm.

**KAWASAKI**

STX-15F	CR9EK	4548	CR9EIX	3521	0.032" / 0.8 mm.
ULTRA 250-X	PMR9B	4717			0.028" / 0.7 mm.
JF650 X2	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm.
JF650 TS	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm.
JS650 SX650	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm.
JS550 SX550	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JS750 SXI PRO750	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JH750 SS	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JH750 SUPER SPORT XI	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JH750 ZXI	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JH750 XI SPORT	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JS750 SX750	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
JH1100 ZXI 1100	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
JH900 ZXI 900	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
JH1200 ULTRA 150	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
IT900 STX1100	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
IT900 STX900	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
JT1100 STX1100 DI	PZFR7G-G	4253			0.028" / 0.7 mm.
JH1100 ULTRA130 DI	PZFR7G-G	4253			0.028" / 0.7 mm.

**SUZUKI**

TIGER SHAW	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
MONTEGO	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.
DAYTONA	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm.

**YAMAHA**

FX CRUISER HO	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.
FX HIGH OUPUT- 1100-G	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.
VX1100 GIVA	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.
VX CRUISER-1100A-G	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.
XLT 1200	BR8ES-11	7986	BR8EIX	5044	0.040" / 1.1 mm.
SUV 1200	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.

**ACUAMOTOS**

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
<b>YAMAHA</b>					
GP1300R	BR8ES-11	7986			0.040" / 1.1 mm.
Super Jet SJ700A	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
XL 700	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.
Super Jet SJ700	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.
SUPER Jet	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.
VX700	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.
GP 760	BR8HS	4322	BR8HIX	7001	0.024" / 0.6 mm.
GP 800	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm.
FX CRUISER SHO	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.
MJ-FX140	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm.

**MOTOR A BORDO**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>MERCUISER</b>			
3.0 Lts	BPR6EFS	3623	0.036" / 0.9 mm.
350 MPI	BPR6EFS	3623	0.036" / 0.9 mm.
5.7 EFI	BR6FS	4323	0.036" / 0.9 mm.
7.4 Lts	BR6FS	4323	0.036" / 0.9 mm.
7.4 MPI	BR6FS	4323	0.036" / 0.9 mm.
8.2 MPI	BR6FS	4323	0.036" / 0.9 mm.
4.3 Lts	BR6FS	4323	0.036" / 0.9 mm.
5.7 Lts	BR6FS	4323	0.036" / 0.9 mm.

**MOTOR FUERA DE BORDA**

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
<b>ENVIRUDE</b>					
50HP 3CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
85HP V-4BACKTROLLER	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
105HP 105JET LV6	BPZ8HS-10	3133			0.030" / 0.7 mm.
105HP COMLV4	BPZ8HS-10	3133			0.030" / 0.7 mm.
115HP INTRUDER LV4	BPZ8HS-10	3133			0.030" / 0.7 mm.
40EL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
40HP 2CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
40HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
40HP 40E	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
40HP BIGWIN	B8S	3810			0.030" / 0.7 mm.
40HP COM(43CID)	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm.
40HP DOCH (815CC)	DCPR7E	3932	DCPR7EIX	6046	0.030" / 0.7 mm.
40HPCOM	BUHXW-1	5526			0.050" / 1.3 mm.
40R	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
40RL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
45HP	BUZHW-2	2173			0.070" / 1.8 mm.
45HP COM	BUHXW-1	5526			0.050" / 1.3 mm.
48HP	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
48HP 2CILSPL	BPZ8HS-10	3133			0.030" / 0.7 mm.
50HP 2CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
50HP DOCH(815CC)	DCPR6E	3481			0.030" / 0.7 mm.
55-60HP SUPERSIX-0	BUHXW-1	5526			0.050" / 1.3 mm.
55HP 2CILCOM	BPZ8HS-10	3133			0.030" / 0.7 mm.
55HP 3CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
55HPCOM	BUHXW-1	5526			0.050" / 1.3 mm.
60HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
60HP 3 CIL TRIUMPH	BUHW	2622			0.050" / 1.3 mm.
60HP 3CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
60HP 3CIL(49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
60HP 3CIL(56CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
60HP V-4	B6S	2609			0.030" / 0.7 mm.
65HP 3CILTRIUMPH	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm.
65HP COM 3CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
65HP COM HC LC	BUHXW-1	5526			0.050" / 1.3 mm.
65HP COM HC LC, 70HP 3CIL(56CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
65HP CV-4 65JET	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
65HP V-4SPORTFOUR	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.
70HP 3CIL	BPZ8HS-10	3133			0.030" / 0.7 mm.
70HP 3CIL(49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm.



**MOTOR FUERA DE BORDA**

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
<b>SUZUKI</b>					
DF 2.5	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm.
DF115W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF140W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF15	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF150	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF175	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF200/225/250	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF225W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF25 Twin	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF25 V	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF250	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF30	DCPR6E	3481			0.032" / 0.8 mm.
DF300	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF300	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF4/5/6	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm.
DF40/50	DCPR6E	3481			0.032" / 0.8 mm.
DF60/70	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm.
DF70W	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm.
DF9/15	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.
DF90/115	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm.

**YAMAHA**

150	B7HS-10	2129			0.040" / 1 mm.
150	BR7HS-10	1098			0.040" / 1 mm.
100.0 hp 4 STROCK	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
100.0 hp F100A	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
115.0 hp F115A	LF6A-11	3672			0.045" / 1.1 mm.
115.0 hp V4 115/P115	BR8HS-10	1134			0.040" / 1 mm.
115.0hp 2 STROCK	BKR6E	6993			0.060" / 1.6 mm.
115.0hp 4 STROCK	LF6A-11	3672			0.045" / 1.1 mm.
130.0 HPV4 1.7L 130	BR9HS-10	4551			0.040" / 1 mm.
15.0 hp 2 Cil. 15	B7HS-10	2129			0.040" / 1 mm.
150.0 hp 4 STROCK	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
150.0 HP V6L S150	BR7HS-10	1098			0.040" / 1 mm.
150/L150	BR8HS-10	1134			0.040" / 1 mm.
175.0 HP V6 2.6L 175	BR8HS-10	1134			0.040" / 1 mm.
2.0 hp 1 Cil. 2	B5HS	4210			0.024" / 0.6 mm.
20.0 hp 2 Cil. 20	B7HS-10	2129			0.040" / 1 mm.
20.0 hp 4 STROCK	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
200.0 hp 2 STROCK	BKR7E	5881			0.060" / 1.6 mm.
200.0 hp 4 STROCK	LF6A-11	3672			0.045" / 1.1 mm.
200.0 hp V6 2.6L 200/L200/S200	BR8HS-10	1134			0.040" / 1 mm.
220.0 hp V6 Special 220	BR8HS-10	1134			0.040" / 1 mm.
225.0 hp 4 STROCK	LF6A-11	3672			0.045" / 1.1 mm.
225.0 hp V6 2.6L 225L 20" Shaft Only	BR8HS-10	1134			0.040" / 1 mm.
225.0 HP V6 3.1L 225X/L225/S225	BR9HS-10	4551			0.040" / 1 mm.
225/EXEL RESISTOR REQUIRED	BR9HS-10	4551			0.040" / 1 mm.
25.0 hp 2 Cil. OHC 4-Stroke F25	DPR6EA-9	5531			0.035" / 0.9 mm.
25.0 hp 4 STROCK	DPR6EA-9	5531			0.035" / 0.9 mm.
250 HP VX225 V76° EFI	BR9HS-10	4551			0.040" / 1 mm.
250.0 hp 2 STROCK	BKR6E	6993			0.060" / 1.6 mm.
250.0 hp 4 STROCK	LF6A-11	3672			0.045" / 1.1 mm.
250.0 hp LX250	BR9HS-10	4551			0.040" / 1 mm.
250/L250/S250	BR9HS-10	4551			0.040" / 1 mm.
25x3	B7HS-10	2129			0.040" / 1 mm.
3 Cil. 25	B7HS-10	2129			0.040" / 1 mm.
3.0 hp 1 Cil. 3	B6HS-10	1052			0.040" / 1 mm.
30.0 hp 3 Cil. 30	B7HS-10	2129			0.040" / 1 mm.
4.0 hp 1 Cil. 4	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm.
40.0 hp 3 Cil. 40	B7HS-10	2129			0.040" / 1 mm.
40.0 hp 4 STROCK	DPR6EA-9	5531			0.035" / 0.9 mm.
48.0 hp	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm.
5.0 hp 1 Cil. 5	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm.
50.0 hp 3 Cil. 50/P50	BR8HS-10	1134			0.040" / 1 mm.
50.0 hp STROCK	DPR6EA-9	5531			0.035" / 0.9 mm.
6.0 hp 2 Cil. 6	B7HS-10	2129			0.040" / 1 mm.
60.0 hp 2 STROCK	B8HS-10	2608			0.040" / 1 mm.
60.0 HP 3 Cil. P60	DPR6EA-9	5531			0.035" / 0.9 mm.

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
<b>YAMAHA</b>					
60.0 hp STROCK	DPR5EA-9	2887			0.035" / 0.9 mm.
70.0 hp 3 Cil. 70	B8HS-10	2608			0.040" / 1 mm.
75.0 hp 3 Cil. P75	B8HS-10	2608			0.040" / 1 mm.
75.0 hp 4 STROCK	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
8.0 hp 8 Cil. 8	B7HS-10	2129			0.040" / 1 mm.
80.0 hp 3 Cil. F80A	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
80.0 hp STROCK	LF5A-11	6376	LF5AIX-11	4469	0.045" / 1.1 mm.
85.0 hp 2 STROCK	B8HS-10	2608			0.040" / 1 mm.
9.9 hp 2 Cil. 9.9	B7HS-10	2129			0.040" / 1 mm.
90.0 hp 3 Cil. 90	B8HS-10	2608			0.040" / 1 mm.
B115	BR8HS-10	1134			0.040" / 1 mm.
B90	B8HS-10	2608			0.040" / 1 mm.
B90, 175	B8HS-10	2608			0.040" / 1 mm.
D150	BR8HS-10	1134			0.040" / 1 mm.
DX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
F15 4 STROCK	DPR6EA-9	5531			0.035" / 0.9 mm.
F4	B6HS	4510	BR6HIX	3419	0.024" / 0.6 mm.
F40	DPR6EA-9	5531			0.035" / 0.9 mm.
FL115A	LF6A-11	3672			0.045" / 1.1 mm.
L130	BR9HS-10	4551			0.040" / 1 mm.
L150	BR7HS-10	1098			0.040" / 1 mm.
LX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
LX200	BR8HS-10	1134			0.040" / 1 mm.
LX225	BR9HS-10	4551			0.040" / 1 mm.
LZ150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm.
LZ200	BKR7ES-11	2387			0.045" / 1.1 mm.
OHC 4-Stroke High Thrust T50	DPR6EA-9	5531			0.035" / 0.9 mm.
OHC 4-Stroke High Thrust T9.9	CR6HSA	2983	CR6HIX	7274	0.024" / 0.6 mm.
OHC 4Stroke Standard F50	DPR6EA-9	5531			0.035" / 0.9 mm.
OHC 4-Stroke Std. F9.9	CR6HSA	2983	CR6HIX	7274	0.024" / 0.6 mm.
P150	BR7HS-10	1098			0.040" / 1 mm.
P150	BR8HS-10	1134			0.040" / 1 mm.
P150/D150 (Twin prop.)	B8HS-10	2608			0.040" / 1 mm.
P200	BR8HS-10	1134			0.040" / 1 mm.
P200	BR9HS-10	4551			0.040" / 1 mm.
PX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
S115	BR8HS-10	1134			0.040" / 1 mm.
S130	BR9HS-10	4551			0.040" / 1 mm.
S175/T175/P175	BR8HS-10	1134			0.040" / 1 mm.
S175/T175/P175	BR8HS-10	1134			0.040" / 1 mm.
SX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
SX200	BR8HS-10	1134			0.040" / 1 mm.
SX225	BR9HS-10	4551			0.040" / 1 mm.
SX250	BR9HS-10	4551			0.040" / 1 mm.
V150	BR7HS-10	1098			0.040" / 1 mm.
V175	BR8HS-10	1134			0.040" / 1 mm.
V175	BR8HS-10	1134			0.040" / 1 mm.
V225 V76° EFI	BR9HS-10	4551			0.040" / 1 mm.
V6 3.1L L250/S250	BR9HS-10	4551			0.040" / 1 mm.
VX150	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm.
VX200 V76° EFI	BR8HS-10	1134			0.040" / 1 mm.
VX200 V76° EFI	BR8HS-10	1134			0.040" / 1 mm.
VZ150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm.
Z150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm.
Z200	BKR7ES-11	2387			0.045" / 1.1 mm.

**BOMBAS**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>BRIGGS &amp; STRATTON</b>			
11HP 235432, 13HP 245432	BKR5E	7938	0.028" / 0.7 mm
11HP 256422, 18HP 422447	B6S	2609	0.028" / 0.7 mm
16HP 303447, 18HP 350447	BKR5E	7938	0.028" / 0.7 mm
20HP 381447, 22HP380447	BKR5E	7938	0.028" / 0.7 mm
3.5HP 93432, 8HP 196432	B6S	2609	0.028" / 0.7 mm
4HP 85432, 6HP 117432	BKR5E	7938	0.028" / 0.7 mm
7.5HP 138432, 9HP 185432	BKR5E	7938	0.028" / 0.7 mm

**BOMBAS**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>BRIGGS &amp; STRATTON</b>			
11HP 235432, 13HP 245432	BKR5E	7938	0.028" / 0.7 mm
11HP 256422, 18HP 422447	B6S	2609	0.028" / 0.7 mm
16HP 303447, 18HP 350447	BKR5E	7938	0.028" / 0.7 mm
20HP 381447, 22HP380447	BKR5E	7938	0.028" / 0.7 mm
3.5HP 93432, 8HP 196432	B6S	2609	0.028" / 0.7 mm
4HP 85432, 6HP 117432	BKR5E	7938	0.028" / 0.7 mm
7.5HP 138432, 9HP 185432	BKR5E	7938	0.028" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HOMELITE</b>			
11S2, 120S3, 120TP3, 121TP2-1C, AP125	B2-LM	1147	0.025" / 0.6 mm
160TP4-1C	BKR5E	7938	0.025" / 0.6 mm
270S2-1, 270TP2-1P	BM6A	2616	0.025" / 0.6 mm
8S, 20PS-1, 20S1-0.5-1A, 25052, 250TP2	B6S	2609	0.025" / 0.6 mm
93-S-1, 365,37S,M250DP3	B6S	2609	0.025" / 0.6 mm
AP125, AP220, AP315, AP320, 520	B2-LM	1147	0.025" / 0.6 mm
B&T VANGUARD	BKR5E	7938	0.028" / 0.7 mm
BRIGGS & STRATTON	B2-LM	1147	0.028" / 0.7 mm
FP150, XLS1 0.5, XLS1-0.5-1H	BM7A	6521	0.025" / 0.6 mm
FP250	BMR6A	7421	0.025" / 0.6 mm
P100	BM6F	6221	0.025" / 0.6 mm
XLS 1-0.5-A, XLS2	BM7A	6521	0.025" / 0.6 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HONDA</b>			
WB20XT DR	BPR6ES	2606	0.035" / 0.9 mm
WB30XT DRX	BPR6ES	2606	0.035" / 0.9 mm
WH20XK1 DX1	BPR6ES	2606	0.035" / 0.9 mm
WT 40 XK1 D	BPR6ES	2606	0.035" / 0.9 mm
WT20XK2 D	BPR6ES	2606	0.035" / 0.9 mm
WT30XK2 D	BPR6ES	2606	0.035" / 0.9 mm
WX10K1 D2	CMR5H	7599	0.028" / 0.7 mm
WX15 D1	CR5HSB	6535	0.028" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>KOHLER</b>			
K301 12HP K331MX 15HP M10 10HP	B6S	2609	0.024" / 0.6 mm
K91 4HP K181 8HP	B6S	2609	0.024" / 0.6 mm
M14 14HP, M18 18HP	BPR4FS	1127	0.028" / 0.7 mm
M8 8HP M12 12HP	BPR4FS	1127	0.028" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>STIHL</b>			
P835, P840	B5HS	4210	0.025" / 0.6 mm
YP 10G	BR7HS	4122	0.028" / 0.7 mm
YP 20G	BR7HS	4122	0.028" / 0.7 mm
YP 30G	BP4ES	2596	0.028" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>TECUMSEH</b>			
10-13.5HP,LAV25-50, 2.5-5.0HP	BR6S	3522	0.030" / 0.7 mm
2.2HP H22, 2.5HP H25	BR6S	3522	0.030" / 0.7 mm
3HP H30, 3.5HP H35, 4.0HP H40	B4-LM	3410	0.030" / 0.7 mm
5.0HP H50, 6.0HP H60, 7.0HP H70	B6ES	7310	0.030" / 0.7 mm
8.0HP H80, HS40 4HP ,H550 5HP	B6ES	7310	0.030" / 0.7 mm
ECV100, 3.9HP ,ECV105, 4HP	B2-LM	1147	0.030" / 0.7 mm
ECV110, 4.5HP	B2-LM	1147	0.030" / 0.7 mm
ECV115, 5HP, ECV120, 5.5HP	B2-LM	1147	0.030" / 0.7 mm
HH130-160, OH120-180, 12-18HP	BR6ES	4922	0.030" / 0.7 mm
HSK300 2HP, HSK840-850 4-5HP	BPMR6A	6726	0.030" / 0.7 mm
HSK30-70 3-7HP HSSK40-70 4-7HP	BR6S	3522	0.030" / 0.7 mm
LAV30, 3.5HP	B4-LM	3410	0.030" / 0.7 mm
LEV100, 10-12HPV40-65, 4-6.5HP	B2-LM	1147	0.030" / 0.7 mm
OHH50-60 .5-6HP, 13.0-16.0HP	BR6ES	4922	0.030" / 0.7 mm
OHSK50-120, 5-12HP	BR6ES	4922	0.030" / 0.7 mm
V40-80, 4-8HP, OHV100-135	BR6S	3522	0.030" / 0.7 mm
VM70, 80, 100.7-10HP,VH40-100, 4-10HP	BR6S	3522	0.030" / 0.7 mm

**EQUIPO DE PODER**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HONDA</b>			
GX100 QA2	CR5HSB	6535	0.028" / 0.7 mm.
GX120 K1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX120 K1 PX	BPR6ES	2606	0.035" / 0.9 mm.
GX120 K1 VX	BPR6ES	2606	0.035" / 0.9 mm.
GX120 K1 TX	BPR5ES	2603	0.035" / 0.9 mm.
GX120 K1 AR	BP4ES	2596	0.028" / 0.7 mm.
GX120 T1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX160 K1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX160 K1 PX	BPR6ES	2606	0.035" / 0.9 mm.
GX160 K1 VX	BPR6ES	2606	0.035" / 0.9 mm.
GX160 K1 TX	BPR5ES	2603	0.035" / 0.9 mm.
GX160 K1 AR	BP4ES	2596	0.028" / 0.7 mm.
GX160 K1 HX	BPR6ES	2606	0.035" / 0.9 mm.
GX160 K1 RH2	BPR6ES	2606	0.035" / 0.9 mm.
GX160T1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX 200 T QX2	BPR6ES	2606	0.035" / 0.9 mm.
GX 200 T PXU	BPR6ES	2606	0.035" / 0.9 mm.
GX 240 K1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX 240 K1 PX	BPR5ES	2603	0.035" / 0.9 mm.
GX 240 K1 VX	BPR5ES	2603	0.035" / 0.9 mm.
GX 240 K1 HX	BPR5ES	2603	0.035" / 0.9 mm.
GX 240 K1 RA2	BPR5ES	2603	0.035" / 0.9 mm.
GX 340 K1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX 340 K1 PX	BPR5ES	2603	0.035" / 0.9 mm.
GX 340 K1 VX	BPR5ES	2603	0.035" / 0.9 mm.
GX 340 K1 HX	BPR5ES	2603	0.035" / 0.9 mm.
GX 390 K1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX 390 K1 PX	BPR5ES	2603	0.035" / 0.9 mm.
GX 390 K1 VX	BPR5ES	2603	0.035" / 0.9 mm.
GX 390 K1 HX	BPR5ES	2603	0.035" / 0.9 mm.
GX 390 T1 QX	BPR5ES	2603	0.035" / 0.9 mm.
GX 610 K1 QXA	BPR6ES	2606	0.035" / 0.9 mm.
GX 620 K1 QXA	BPR6ES	2606	0.035" / 0.9 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>TECUMSEH</b>			
AH600 3HP	BPMR6A	6726	0.030" / 0.7 mm.
HSK300 2HP	BPMR6A	6726	0.030" / 0.7 mm.
HSK600 3HP	BPMR6A	6726	0.030" / 0.7 mm.
HSK840 4HP	BPMR6A	6726	0.030" / 0.7 mm.
HSK845 4.5HP	BPMR6A	6726	0.030" / 0.7 mm.
HSK850 5HP	BPMR6A	6726	0.030" / 0.7 mm.
HXL840 4.5HP	BPMR6A	6726	0.030" / 0.7 mm.
TCH200 1.6HP	BPMR6A	6726	0.030" / 0.7 mm.
TCH300 2HP	BPMR7A	4626	0.030" / 0.7 mm.
H22 2.2HP	B6S	2609	0.030" / 0.7 mm.
H25 2.5HP	B6S	2609	0.030" / 0.7 mm.
H30 3HP	B4-LM	3410	0.030" / 0.7 mm.
H35 3.5HP	B4-LM	3410	0.030" / 0.7 mm.
H40 4HP	B4-LM	3410	0.030" / 0.7 mm.
H50 5HP	B4-LM	3410	0.030" / 0.7 mm.
H60 6HP	B4-LM	3410	0.030" / 0.7 mm.
H70 7HP	B4-LM	3410	0.030" / 0.7 mm.
H80 7HP	B4-LM	3410	0.030" / 0.7 mm.
HH130 13HP	B6ES	7310	0.030" / 0.7 mm.
HH140 14HP	B6ES	7310	0.030" / 0.7 mm.
HH150 15HP	B6ES	7310	0.030" / 0.7 mm.
HH160 16HP	B6ES	7310	0.030" / 0.7 mm.
HH40 4HP	B6S	2609	0.030" / 0.7 mm.
HH50 5HP	B6S	2609	0.030" / 0.7 mm.
HH60 6HP	B6S	2609	0.030" / 0.7 mm.
HH70 7HP	B6S	2609	0.030" / 0.7 mm.
HH80 8HP	B6S	2609	0.030" / 0.7 mm.
HH100 10HP	B6S	2609	0.030" / 0.7 mm.
HH120 12HP	B6S	2609	0.030" / 0.7 mm.
HHM80 8HP	B6S	2609	0.030" / 0.7 mm.
HM70 7HP	B4-LM	3410	0.030" / 0.7 mm.
HM80 8HP	B4-LM	3410	0.030" / 0.7 mm.
HM90 9HP	B4-LM	3410	0.030" / 0.7 mm.
HM100 10HP	B4-LM	3410	0.030" / 0.7 mm.
HMSK70 7HP	B6S	2609	0.030" / 0.7 mm.

**EQUIPO DE PODER**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>TECUMSEH</b>			
HMSK80 8HP	B6S	2609	0.030" / 0.7 mm.
HMSK90 9HP	B6S	2609	0.030" / 0.7 mm.
HMSK100 10HP	B6S	2609	0.030" / 0.7 mm.
HMXL70 7HP	B6S	2609	0.030" / 0.7 mm.
HS40 4HP	B4-LM	3410	0.030" / 0.7 mm.
HS50 5HP	B4-LM	3410	0.030" / 0.7 mm.
HSK30 3HP	B6S	2609	0.030" / 0.7 mm.
HSK35 3.5HP	B6S	2609	0.030" / 0.7 mm.
HSK50 5HP	B6S	2609	0.030" / 0.7 mm.
HSK60 6HP	B6S	2609	0.030" / 0.7 mm.
HSK70 7HP	B6S	2609	0.030" / 0.7 mm.
HSSK40 4HP	B6S	2609	0.030" / 0.7 mm.
HSSK50 5HP	B6S	2609	0.030" / 0.7 mm.
HSSK60 6HP	B6S	2609	0.030" / 0.7 mm.
HSSK70 7HP	B6S	2609	0.030" / 0.7 mm.
HT30 3HP	B6S	2609	0.030" / 0.7 mm.
HT35 3.5HP	B6S	2609	0.030" / 0.7 mm.
HXL35 3.5HP	B6S	2609	0.030" / 0.7 mm.
OH120 12HP	BR6HSA	4296	0.030" / 0.7 mm.
OH140 14HP	BR6HSA	4296	0.030" / 0.7 mm.
OH160 16HP	BR6HSA	4296	0.030" / 0.7 mm.
OH180 18HP	BR6ES	4922	0.030" / 0.7 mm.
OHH50 5HP	BR6ES	4922	0.030" / 0.7 mm.
OHH55 5.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHH60 6HP	BR6ES	4922	0.030" / 0.7 mm.
OHM120 12HP	BR6HSA	4296	0.030" / 0.7 mm.
OHSK50 5HP	BR6ES	4922	0.030" / 0.7 mm.
OHSK55 5.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHSK110 11HP	BR6ES	4922	0.030" / 0.7 mm.
OHSK120 12HP	BR6ES	4922	0.030" / 0.7 mm.
AV520 2.7HP	B4-LM	3410	0.030" / 0.7 mm.
AV600 5HP	B4-LM	3410	0.030" / 0.7 mm.
TC200 1.6HP	BPMR6A	6726	0.030" / 0.7 mm.
TC300 2HP	BPMR7A	4626	0.030" / 0.7 mm.
TVS600 3.5HP	B4-LM	3410	0.030" / 0.7 mm.
TVS840 4HP	B2-LM	1147	0.030" / 0.7 mm.
TVXL840 5HP	B2-LM	1147	0.030" / 0.7 mm.
ECV100 3.9HP	B2-LM	1147	0.030" / 0.7 mm.
ECV105 4HP	B2-LM	1147	0.030" / 0.7 mm.
ECV110 4.5HP	B2-LM	1147	0.030" / 0.7 mm.
ECV115 5HP	B2-LM	1147	0.030" / 0.7 mm.
ECV120 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
LAV25 2.5HP	B6S	2609	0.030" / 0.7 mm.
LV30 3HP	B6S	2609	0.030" / 0.7 mm.
LAV35 3.5HP	B4-LM	3410	0.030" / 0.7 mm.
LAV40 4HP	B6S	2609	0.030" / 0.7 mm.
LAV50 5HP	B6S	2609	0.030" / 0.7 mm.
LEV100 10HP	B2-LM	1147	0.030" / 0.7 mm.
LEV115 11.5HP	B2-LM	1147	0.030" / 0.7 mm.
OHV120 12HP	B2-LM	1147	0.030" / 0.7 mm.
OHV100 10HP	BR6ES	4922	0.030" / 0.7 mm.
OHV110 11HP	BR6ES	4922	0.030" / 0.7 mm.
OHV115 11.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHV120 12HP	BR6ES	4922	0.030" / 0.7 mm.
OHV125 12HP	BR6ES	4922	0.030" / 0.7 mm.
OHV130 13HP	BR6ES	4922	0.030" / 0.7 mm.
OHV135 13.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHV140 14HP	BR6ES	4922	0.030" / 0.7 mm.
OHV145 14.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHV150 15HP	BR6ES	4922	0.030" / 0.7 mm.
OHV155 15.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHV160 16HP	BR6ES	4922	0.030" / 0.7 mm.
OHV165 16.5HP	BR6ES	4922	0.030" / 0.7 mm.
OHV170 17HP	BR6ES	4922	0.030" / 0.7 mm.
OVM120 12HP	B6S	2609	0.030" / 0.7 mm.
OVRM35 3.5HP	BR6ES	4922	0.030" / 0.7 mm.
OVRM40 4HP	BR6ES	4922	0.030" / 0.7 mm.
OVRM50 5HP	BR6ES	4922	0.030" / 0.7 mm.
OVRM55 5.5HP	BR6ES	4922	0.030" / 0.7 mm.
OVRM60 6HP	BR6ES	4922	0.030" / 0.7 mm.
OVRM60 6.5HP	BR6ES	4922	0.030" / 0.7 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>TECUMSEH</b>			
OVRM905 4.5HP	BR6ES	4922	0.030" / 0.7 mm.
OVXL 120 12HP C/SPECIF 202700	BR6HSA	4296	0.030" / 0.7 mm.
OVXL 120 12HP C/SPECIF 20300	BR6HSA	4296	0.030" / 0.7 mm.
OVXL 125 12HP C/SPECIF 202700	BR6HSA	4296	0.030" / 0.7 mm.
OVXL 125 12HP C/SPECIF 20300	BR6HSA	4296	0.030" / 0.7 mm.
TVS75 3HP	B2-LM	1147	0.030" / 0.7 mm.
TVS90 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
TNT100 3.9HP	B2-LM	1147	0.030" / 0.7 mm.
TNT120 3.9HP	B2-LM	1147	0.030" / 0.7 mm.
TVM125 5HP	B6S	2609	0.030" / 0.7 mm.
TVM140 6HP	B6S	2609	0.030" / 0.7 mm.
TVM170 7HP	B6S	2609	0.030" / 0.7 mm.
TVM195 8HP	B6S	2609	0.030" / 0.7 mm.
TVM220 10HP	B6S	2609	0.030" / 0.7 mm.
TVS103 3.9HP	B2-LM	1147	0.030" / 0.7 mm.
TVS115 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
TVS120 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
TVXL105 4HP	B2-LM	1147	0.030" / 0.7 mm.
TVXL115 4.5HP	B2-LM	1147	0.030" / 0.7 mm.
TVXL170 7HP	B6S	2609	0.030" / 0.7 mm.
TVXL195 8HP	B6S	2609	0.030" / 0.7 mm.
TVXL220 10HP	B6S	2609	0.030" / 0.7 mm.
V40 4HP	B6S	2609	0.030" / 0.7 mm.
V50 5HP	B6S	2609	0.030" / 0.7 mm.
V60 6HP	B6S	2609	0.030" / 0.7 mm.
V70 7HP	B6S	2609	0.030" / 0.7 mm.
V80 8HP	B6S	2609	0.030" / 0.7 mm.
VJH40 4HP	B6S	2609	0.030" / 0.7 mm.
VH50 5HP	B6S	2609	0.030" / 0.7 mm.
VH60 6HP	B6S	2609	0.030" / 0.7 mm.
VH70 7HP	B6S	2609	0.030" / 0.7 mm.
VH80 8HP	B6S	2609	0.030" / 0.7 mm.
VH100 10HP	B6S	2609	0.030" / 0.7 mm.
VLV40 4HP	B2-LM	1147	0.030" / 0.7 mm.
VLV50 5HP	B2-LM	1147	0.030" / 0.7 mm.
VLV50 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
VLV60 6HP	B2-LM	1147	0.030" / 0.7 mm.
VLV65 6.5HP	B2-LM	1147	0.030" / 0.7 mm.
VM70 7HP	B6S	2609	0.030" / 0.7 mm.
VM80 8HP	B6S	2609	0.030" / 0.7 mm.
VM100 10HP	B6S	2609	0.030" / 0.7 mm.

**TECUMSEH**

EF 1600	BPR6HS	7022	0.027" / 0.7 mm.
ET 650	BR5ES	4722	0.027" / 0.7 mm.
EF 2600	BPR4ES	7222	0.027" / 0.7 mm.
EF 6600 DE	BPR4ES	7222	0.027" / 0.7 mm.

**GENERADORES**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>BRIGGS &amp; STRATTON</b>			
60100 SERIES 2HP, 80200	B2-LM	1147	0.030" / 0.7 mm.
80202 SERIES 3HP, 80300 SERIES 3HP	B2-LM	1147	0.030" / 0.7 mm.
81200, 81300 3HP, 90100	B2-LM	1147	0.030" / 0.7 mm.
90200 SERIES 3HP, 90200 SERIES 3HP	B2-LM	1147	0.030" / 0.7 mm.
92200 3.5HP, 92500	B2-LM	1147	0.030" / 0.7 mm.
94500 SERIES 3HP, 93200 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
93400 INDUSTRIAL 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
93400 WTOP TANK 3.5HP 93500	B2-LM	1147	0.030" / 0.7 mm.
93900 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
95500 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
96500 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
100200, 100202 4HP	B2-LM	1147	0.030" / 0.7 mm.
111200 SERIES 4HP	B2-LM	1147	0.030" / 0.7 mm.
114000 SERIES 4HP, 132000	B2-LM	1147	0.030" / 0.7 mm.

**GENERADORES**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>BRIGGS &amp; STRATTON</b>			
133200 SERIES 5HP	B2-LM	1147	0.030" / 0.7 mm.
133400 INDUSTRIAL 5HP	B2-LM	1147	0.030" / 0.7 mm.
135200 5HP, 131000 5HP	B2-LM	1147	0.030" / 0.7 mm.
136200 GO-CARTS, 130000	B2-LM	1147	0.030" / 0.7 mm.
200400 8HP, 231400	B2-LM	1147	0.030" / 0.7 mm.
233400 9HP, 242430 10HP	B2-LM	1147	0.030" / 0.7 mm.
251400, 253400 11HP	B2-LM	1147	0.030" / 0.7 mm.
255400, 256400 11HP, 300400	B2-LM	1147	0.030" / 0.7 mm.
301400 12HP, 302430 13HP	B2-LM	1147	0.030" / 0.7 mm.
320400 14HP, 325400 15HP	B2-LM	1147	0.030" / 0.7 mm.
19A400, 19B400 9HP	BKR5E	7938	0.030" / 0.7 mm.
19C400 INDUSTRIAL 10HP	BKR5E	7938	0.030" / 0.7 mm.
19E400, 19G400 10HP	BKR5E	7938	0.030" / 0.7 mm.
19F400 INDUSTRIAL 10HP	BKR5E	7938	0.030" / 0.7 mm.
171400 7HP (REEMPLAZA 176400)	B2-LM	1147	0.030" / 0.7 mm.
172400 7HP (REEMPLAZA 170400)	B2-LM	1147	0.030" / 0.7 mm.
176400 7HP (REEMPLAZA 171400)	B2-LM	1147	0.030" / 0.7 mm.
190400 8HP (REEMPLAZA 192400)	B2-LM	1147	0.030" / 0.7 mm.
194400 8HP (REEMPLAZA 197400)	B2-LM	1147	0.030" / 0.7 mm.
195400 8HP (REEMPLAZA 196400)	B2-LM	1147	0.030" / 0.7 mm.
196400 8HP (REEMPLAZA 194400)	B2-LM	1147	0.030" / 0.7 mm.
221400 10HP (REEMPLAZA 226400)	B2-LM	1147	0.030" / 0.7 mm.
222400 10HP	B2-LM	1147	0.030" / 0.7 mm.
226400 10HP (REEMPLAZA 221400)	B2-LM	1147	0.030" / 0.7 mm.
252400 11HP (REEMPLAZA 250400)	B2-LM	1147	0.030" / 0.7 mm.
254400 11HP	B2-LM	1147	0.030" / 0.7 mm.
12A400 4.75HP, 12C700	B2-LM	1147	0.030" / 0.7 mm.
12C800 5.25HP, 12E700	B2-LM	1147	0.030" / 0.7 mm.
E800 4HP (122700, 800)	B2-LM	1147	0.030" / 0.7 mm.
12C700, 12C800 5.25HP	B2-LM	1147	0.030" / 0.7 mm.
12E700, E800 4HP (122700, 800)	B2-LM	1147	0.030" / 0.7 mm.
122700 4HP (12E700)	B2-LM	1147	0.030" / 0.7 mm.
12D800 4.75HP, 12F700	B2-LM	1147	0.030" / 0.7 mm.
F800 5HP (124700, 800)	B2-LM	1147	0.030" / 0.7 mm.
12M800 4HP, 12M 800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
12R700, R800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
12V800 6HP, 12W800 6HP	B2-LM	1147	0.030" / 0.7 mm.
120600 6HP, 121600 6HP	B2-LM	1147	0.030" / 0.7 mm.
12S700, 121700	B2-LM	1147	0.030" / 0.7 mm.
S800 3.5HP (121700, 800)	B2-LM	1147	0.030" / 0.7 mm.
800 3.5HP (12s700, s800)	B2-LM	1147	0.030" / 0.7 mm.
122800 4HP (12E800)	B2-LM	1147	0.030" / 0.7 mm.
124700 5HP (12F700)	B2-LM	1147	0.030" / 0.7 mm.
124800 5HP (12F800)	B2-LM	1147	0.030" / 0.7 mm.
125700 5HP, 126700 5HP (12G700)	B2-LM	1147	0.030" / 0.7 mm.
128700 5HP, 128800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
126800 5HP (12G800)	B2-LM	1147	0.030" / 0.7 mm.
127700 4.5HP (12T700)	B2-LM	1147	0.030" / 0.7 mm.
127800 4.5HP (12T800)	B2-LM	1147	0.030" / 0.7 mm.
129700, 800 5.5HP, 194700 8HP	B2-LM	1147	0.030" / 0.7 mm.
196700 8.5HP, 28A700 10HP	B2-LM	1147	0.030" / 0.7 mm.
28B700 10.5HP, 28C700 11HP	B2-LM	1147	0.030" / 0.7 mm.
28D700 11.5HP, 28A700 12HP	B2-LM	1147	0.030" / 0.7 mm.
28M700 13HP, 282700, 283700	B2-LM	1147	0.030" / 0.7 mm.
286700 QUITE 12.5HP (289700)	B2-LM	1147	0.030" / 0.7 mm.
285700 12.5HP, 287700 14.5HP	B2-LM	1147	0.030" / 0.7 mm.
288700, 289700 12.5HP, 326430 16HP	B2-LM	1147	0.030" / 0.7 mm.
287700 14.5HP	BKR5E	7938	0.030" / 0.7 mm.
28E700 QUITE 14HP	BKR5E	7938	0.030" / 0.7 mm.
28N700 15.5HP, 28N707 15HP	BKR5E	7938	0.030" / 0.7 mm.
97700 TORO 4.5HP	BKR5E	7938	0.030" / 0.7 mm.
99700 EUROPA 5.5HP, INTEK 5.5HP	BKR5E	7938	0.030" / 0.7 mm.
INTEK EDGE 6HP, 6HP 117432	BKR5E	7938	0.030" / 0.7 mm.
7.5HP 138432, 9HP 18542	BKR5E	7938	0.030" / 0.7 mm.
11HP 235432, 13HP 245432	BKR5E	7938	0.030" / 0.7 mm.
16HP 303447, 18HP 350447	BKR5E	7938	0.030" / 0.7 mm.
20HP 318447, 22HP 381447	BKR5E	7938	0.030" / 0.7 mm.
104700 5HP, 122670 6HP	BKR5E	7938	0.030" / 0.7 mm.
260700 12.5HP (REEMPLAZA 28P700)	BKR5E	7938	0.030" / 0.7 mm.
261700 14HP (REEMPLAZA 28Q700)	BKR5E	7938	0.030" / 0.7 mm.
28P700 13.5HP (REEMPLAZA 260700)	BKR5E	7938	0.030" / 0.7 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>BRIGGS &amp; STRATTON</b>			
28Q700 16HP (REEMPLAZA 261700)	BKR5E	7938	0.030" / 0.7 mm.
290400 12.5HP, 290400 14HP	BKR5E	7938	0.030" / 0.7 mm.
303400 16HP, 350400 18HP	BKR5E	7938	0.030" / 0.7 mm.
351400 20HP	BKR5E	7938	0.030" / 0.7 mm.
290700 12.5HP, 294700 14HP	BKR5E	7938	0.030" / 0.7 mm.
303700 16HP, 350700 18HP	BKR5E	7938	0.030" / 0.7 mm.
351700 20HP	BKR5E	7938	0.030" / 0.7 mm.
DM 23.5HP, DM950 31HP	BKR5E	7938	0.030" / 0.7 mm.
6200 3HP, 95700 5HP	B2-LM	1147	0.030" / 0.7 mm.
MODELOS ANTERIORES (14 MM HD)	B2-LM	1147	0.030" / 0.7 mm.
MODELOS ANTERIORES (18 MM HD)	A-6	1010	0.030" / 0.7 mm.

**ECHO**

EG-550, EG-650 (THR 1993)	BPM4A	5928	0.025" / 0.6 mm.
EG-650 (1994), EG-750, EG-3500	BPM4A	5928	0.025" / 0.6 mm.
EG-1500, EG-2300	BPR4HS	7823	0.025" / 0.6 mm.
EG-2400 (THRU 1993)	BPR4HS	7823	0.025" / 0.6 mm.
EG-2400 (THRU 1993), EG-3501	BPR4HS	7823	0.025" / 0.6 mm.
EG-4300E, EG-5500E	BPR4HS	7823	0.025" / 0.6 mm.
EG-3501 (1994), EG-2400	BPR6HS	7022	0.025" / 0.6 mm.
EG-1800	BM6A	2616	0.025" / 0.6 mm.
EG-2600	BMR4A	5728	0.025" / 0.6 mm.
EG-5600E	BKR5E-11	5101	0.025" / 0.6 mm.

**HONDA**

EM 650 Z LD	BMR4A	5728	0.025" / 0.6 mm.
EZ3500 L	BPR5ES	2603	0.035" / 0.9 mm.
EZ5000 L	BPR5ES	2603	0.035" / 0.9 mm.
EP2500CX LDC	BPR6ES	2606	0.035" / 0.9 mm.
EP6500SK1 LDA1	BPR5ES	2603	0.035" / 0.9 mm.
EU101LP1	CR5HSB	6535	0.028" / 0.7 mm.
EN2500 AL	BPR6ES	2606	0.035" / 0.9 mm.
EW190 L	BPR5ES	2603	0.035" / 0.9 mm.

**KOHLER**

16HP, 18HP	BKR5E	7938	0.024" / 0.6 mm.
K91 4HP, K181 8HP	B6S	2609	0.024" / 0.6 mm.
K301 12HP, K331MX 15HP	B6S	2609	0.024" / 0.6 mm.
4HP, 6HP, 8.5HP	BPR4ES	7222	0.024" / 0.6 mm.
10HP, 12HP	BPR4ES	7222	0.024" / 0.6 mm.
6HP, 11HP	BKR5E	7938	0.024" / 0.6 mm.
13HP, 15HP	BKR5E	7938	0.024" / 0.6 mm.
18HP, 20HP	BKR5E	7938	0.024" / 0.6 mm.
22HP, 25HP, 26HP	BKR5E	7938	0.024" / 0.6 mm.
M10 10HP	B6S	2609	0.028" / 0.6 mm.
M8 8HP, M12 12HP	BPR4FS	1127	0.028" / 0.7 mm.
M14 14HP, M18 18HP	BPR4FS	1127	0.028" / 0.7 mm.

**SUZUKI**

SX1000	BP5HS	2595	0.032" / 0.8 mm.
SV1000H, SV1400L	BPR6ES	2606	0.032" / 0.8 mm.
SV2500L, SV3000AD	BPR6ES	2606	0.032" / 0.8 mm.
SV4000PD	BPR5ES	2603	0.032" / 0.8 mm.
SV4000ED	BPR5ES	2603	0.032" / 0.8 mm.
SV7500ED	BPR6ES	2606	0.032" / 0.8 mm.



**LIBRO ASPERSOR**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HONDA</b>			
WJR2525 D	CMR4H	5246	0.07" / 0.028 mm.

**DESBROZADORAS**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HOMELITE</b>			
140/134	BPM6F	5950	0.026" / 0.6 mm.
D825 SB/D825 SD	BPM6F	5950	0.026" / 0.6 mm.
TRIM LITE D725CD	BPM6F	5950	0.026" / 0.6 mm.

**HONDA**

UMK435 UTD3	CMR5H	7599	0.028" / 0.7 mm.
WMK422/WMK431	CR5HSB	6535	0.028" / 0.7 mm.

**HUSQVARNA**

225 LH, 232 LH	BPMR7A	4626	0.025" / 0.6 mm.
235 R, 265 RX	BPMR7A	4626	0.025" / 0.6 mm.
240 R, 250 R	BPMR7A	4626	0.025" / 0.6 mm.

**STIHL**

FS 350, FS 400K	BPMR6A	6726	0.030" / 0.7 mm.
FS 36, FS 25, FS 55	BPMR6A	6726	0.030" / 0.7 mm.
FS 450, FS 550	BPMR6A	6726	0.030" / 0.7 mm.
FS 85, FS85R, FS200	BPMR6A	6726	0.030" / 0.7 mm.

**PODADORAS**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HOMELITE</b>			
E150-2	BPM7A	4626	0.030" / 0.7 mm.
E200	BPM6F	5950	0.025" / 0.6 mm.
E300HD	B2-LM	1147	0.030" / 0.7 mm.
HOMELITE (TRACTOR B&S)	BPM6F	5950	0.025" / 0.6 mm.
HOMELITE (TRACTOR.KHOLER)	B-6L	3212	0.025" / 0.6 mm.
HTC-12	BPM6F	5950	0.030" / 0.7 mm.
PSE-300	BPM6F	5950	0.030" / 0.7 mm.
RE1030E, 1230E	B2-LM	1147	0.030" / 0.7 mm.
RE830, 830E	B2-LM	1147	0.030" / 0.7 mm.
RT5-5, FT-5	B2-LM	1147	0.030" / 0.7 mm.

**HONDA**

H4013, H4514H	BPR5ES	2603	0.028" / 0.7 mm.
H4518H	BPR5ES-11	4424	0.040" / 1.1 mm.
H5013 (TRACTOR)	BPR6ES-11	4824	0.040" / 1.1 mm.
H5518 (TRACTOR)	BPR5ES-11	4424	0.040" / 1.1 mm.
R5000 (TRACTOR)	BPR6ES-11	4824	0.040" / 1.1 mm.

**HUSQVARNA**

1200-18H 18HP B&S	BKR5E	7938	0.030" / 0.7 mm.
235P	BPMR7A	4626	0.020" / 0.5 mm.
250PS	BPMR7A	4626	0.020" / 0.5 mm.
970-12S 12.5HP B&S	B2-LM	1147	0.030" / 0.7 mm.
970-15S 15.5HP B&S	BKR5E	7938	0.030" / 0.7 mm.
970H-15 15.5HP B&S	BKR5E	7938	0.030" / 0.7 mm.
GTH200 20HP	BKR5E	7938	0.030" / 0.7 mm.
GTH220 22HP	BKR5E	7938	0.030" / 0.7 mm.
LR110 11HP	B2-LM	1147	0.030" / 0.7 mm.
LR120 12HP	B2-LM	1147	0.030" / 0.7 mm.
LR121 12HP	B2-LM	1147	0.030" / 0.7 mm.
LR122 12HP	B2-LM	1147	0.030" / 0.7 mm.
LT130 13HP	B2-LM	1147	0.030" / 0.7 mm.
LTH120 12HP	B2-LM	1147	0.030" / 0.7 mm.
LTH130 13HP	BKR5E-11	5101	0.040" / 1 mm.
LTH145 14.5HP	BKR5E-11	5101	0.040" / 1 mm.
PODADORAS CIRCULARES			
YT180 18HP	BKR5E-11	5101	0.040" / 1 mm.
YTH150 15HP	BKR5E-11	5101	0.040" / 1 mm.
YTH180 18HP	BKR5E-11	5101	0.040" / 1 mm.
YTH180 18HP	BKR5E-11	5101	0.040" / 1 mm.

**MONTACARGAS**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>HOMELITE</b>			
11B-1B VENTILATING BLOWER	B2-LM	1147	0.030" / 0.7 mm.
BP250	BPM6F	5950	0.025" / 0.6 mm.
BX90	BPM6F	5950	0.025" / 0.6 mm.
HB-100, 180, 180V	BPM6F	5950	0.025" / 0.6 mm.
HB280, 380, 480, 680	BPM6F	5950	0.025" / 0.6 mm.
HB-390, 390V	BPM6F	5950	0.025" / 0.6 mm.

**HUSQVARNA**

122HB	BPM6A	2605	0.030" / 0.7 mm.
132HBV	BPMR7A	4626	0.020" / 0.5 mm.
140B	BM6A	2616	0.020" / 0.5 mm.
145B/BF	BPMR7A	4626	0.020" / 0.5 mm.
225HBV	BPMR7A	4626	0.020" / 0.5 mm.

**KUBOTA**

T450,550 GS160	BP4HS-10	5011	0.040" / 1 mm.
AT25 GS90V	BR4HS	3322	0.028" / 0.7 mm.
AT55 GA200	BR4HS	3322	0.028" / 0.7 mm.
AT70S GS280	BR4HS	3322	0.028" / 0.7 mm.
FRT50, 70 GS280	B-4H	4110	0.028" / 0.7 mm.
H1320 GS200	BP4HS-10	5011	0.040" / 1 mm.
HE20 GN100	B-4H	4110	0.024" / 0.6 mm.
HE22A GS120	BP4HS-10	5011	0.040" / 1 mm.
HF20 GS130	BP6HS	4511	0.024" / 0.6 mm.
HF32 GS50, HF52 GS170	BP4HS-10	5011	0.040" / 1 mm.
HH500 GN5250	B-4H	4110	0.024" / 0.6 mm.
HS5,HS6 GS230-2M1	BP4HS-10	5011	0.040" / 1 mm.
T150,T250,T350,GS130	BP4HS-10	5011	0.040" / 1 mm.
T2 GN100	B-4H	4110	0.028" / 0.7 mm.
T400 GS160	BP4HS-10	5011	0.040" / 1 mm.
T402 GS230	B-4H	4110	0.024" / 0.6 mm.
T5,T6,T7 GN250	B-4H	4110	0.028" / 0.6 mm.
T602 GS280,T650 GN250	B-4H	4110	0.024" / 0.6 mm.
T702,GS280,T850 GS280	B-4H	4110	0.028" / 0.7 mm.
T720, 750 GN250	B-4H	4110	0.024" / 0.6 mm.
TF35 GS150	BPR4HS-10	5024	0.040" / 1 mm.
TF45,TF55 GS110	BPR4HS-10	5024	0.040" / 1 mm.
TG600 GH170	BP6HS	4511	0.024" / 1 mm.
TG800-R GH250	BP6HS	4511	0.024" / 0.6 mm.
TMA31 GS130	BP4HS-10	5011	0.040" / 0.6 mm.
TX120 GS120	BP4HS-10	5011	0.040" / 1 mm.
TX300 GS150	BP4HS-10	5011	0.040" / 1 mm.
TX400 GS160	BP4HS-10	5011	0.040" / 1 mm.
TX500 GS200, TX600 GS230	B-4H	4110	0.028" / 0.7 mm.
TX900 GS330, TX700 GS280	B-4H	4110	0.028" / 0.7 mm.

**STIHL**

SR 420	BPMR6A	6726	0.030" / 0.7 mm.
--------	--------	------	------------------

**TOYOTA**

02-2FG40 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
02-FG32 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
02-FG35 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
2R,3R,F,2F	BPR2ES	2264	0.032" / 0.8 mm.
40-2FG2F0 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
40-3FG10 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
40-3FG25 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
4P,5R	BP4ES	2596	0.032" / 0.8 mm.
50-2FG25 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
5P	BP4ES	2596	0.030" / 0.7 mm.
FGC-15 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
FGC-30 MOTOR 5P	BP4ES	2596	0.030" / 0.7 mm.
MODELO 3P	BP5ES	2601	0.030" / 0.7 mm.
MODELO 4P	BPR2ES	2264	0.030" / 0.7 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
452VL,VL, CS-510EVL	BPM7A	3889	0.030" / 0.7 mm.
CS-100	B6S	2609	0.030" / 0.7 mm.
CS-1001VL	BPM7A	3889	0.030" / 0.7 mm.
CS-280, CS-280EP	BPM6A	2605	0.030" / 0.7 mm.
CS-290EVL,EVLP	BPM6A	2605	0.030" / 0.7 mm.
CS-3000,3450	BPM7A	3889	0.030" / 0.7 mm.
CS-300EVL	BM6A	2616	0.030" / 0.7 mm.
CS-301	BM6A	2616	0.030" / 0.7 mm.
CS-302,S	BM6A	2616	0.030" / 0.7 mm.
CS-315, CS-330EVL	BPM7A	3889	0.030" / 0.7 mm.
CS-330EVLP	BM6A	2616	0.030" / 0.7 mm.
CS-351VL	BPM6A	2605	0.030" / 0.7 mm.
CS-3900	BPM7A	3889	0.030" / 0.7 mm.
CS-4000,4500,4600	BPM7A	3889	0.030" / 0.7 mm.
CS-400EVL,EVLP	BPM7A	3889	0.030" / 0.7 mm.
CS-410VL,	BPM6A	2605	0.030" / 0.7 mm.
CS-5000,5500	BPM7A	3889	0.030" / 0.7 mm.
CS-510EVLP	BPM7A	3889	0.030" / 0.7 mm.
CS-550EVLP,EVLP	BM6A	2616	0.030" / 0.7 mm.
CS-601, CS-601S, SVL	BPM7A	3889	0.030" / 0.7 mm.
CS-602VL, CS-650EVL, EVLP	BPM7A	3889	0.030" / 0.7 mm.
CS-60S	BM6A	2616	0.030" / 0.7 mm.
CS-660EVL,EVLP	BPM7A	3889	0.030" / 0.7 mm.
CS-660VL	BM6A	2616	0.030" / 0.7 mm.
CS-6700, CS-8000	BPM7A	3889	0.030" / 0.7 mm.
CS-701SVL	BPM7A	3889	0.030" / 0.7 mm.
CS-702EVL,VLCS-750EVL	BPM7A	3889	0.030" / 0.7 mm.
CS-801,S	BPM7A	3889	0.030" / 0.7 mm.
CSG-6700	BPM7A	3889	0.030" / 0.7 mm.
CST-610EVL	BPM7A	3889	0.030" / 0.7 mm.
QV-6700,QV8000	BPM7A	3889	0.030" / 0.7 mm.

**ECHO**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
1000	BPMR7A	4626	0.025" / 0.6 mm.
1050/1130G, 2100S, 3100G	BM7A	6521	0.025" / 0.6 mm.
135,650, 750	BM7A	6521	0.025" / 0.6 mm.
150, 190	BM6A	2616	0.025" / 0.6 mm.
205, 252	BPMR7A	4626	0.025" / 0.6 mm.
240, 245HG/SL, 410, 540	BMR6F	2144	0.025" / 0.6 mm.
240SL, 330SL, 360SL	BPM6F	5950	0.025" / 0.6 mm.
290, 340	BPMR7A	4626	0.025" / 0.6 mm.
330,350, 360, 450, 550	BM7F	3883	0.025" / 0.6 mm.
DM-20 MULTI-PURPOSE	BM7A	6521	0.025" / 0.6 mm.
DM-40 MULTI-PURPOSE	BPMR6F	1270	0.025" / 0.6 mm.
DM-50 MULTI-PURPOSE	BM7F	3883	0.025" / 0.6 mm.
DM-54 MULTI-PURPOSE	BPMR6F	1270	0.025" / 0.6 mm.
V1-130SL	B6S	2609	0.025" / 0.6 mm.
V1-944/955	BM7A	6521	0.025" / 0.6 mm.
V1-SUPER2, SUPER2SL	BM6F	6221	0.025" / 0.6 mm.
XL/XL-2	BM6F	6221	0.025" / 0.6 mm.
XL100A	BM6A	2616	0.025" / 0.6 mm.
XL12	BM6A	2616	0.025" / 0.6 mm.
XL123, XL600F, 923, 923A	BM7A	6521	0.025" / 0.6 mm.
XL98AMULTIPORPUSE	BM7A	6521	0.025" / 0.6 mm.

**HOMELITE**

**HOMELITE**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
140	BPM7A	3889	0.020" / 0.5 mm.
181	BPM7A	3889	0.020" / 0.5 mm.
257	BPMR7A	4626	0.020" / 0.5 mm.
365	BPMR7A	4626	0.020" / 0.5 mm.
1100CD,2100CD,CDW	BM7A	6521	0.020" / 0.5 mm.
133SE,133SG	BPM6A	2605	0.020" / 0.5 mm.
136,141,340,345,35	BPMR7A	4626	0.020" / 0.5 mm.
140R,140S,160S	BPM6A	2605	0.020" / 0.5 mm.
154SE,154SG	BPMR6A	6726	0.020" / 0.5 mm.
162E,162FE,162FG	BPM6A	2605	0.020" / 0.5 mm.
162S	BPM7A	3889	0.020" / 0.5 mm.
162SE,162SG	BPM6A	2605	0.020" / 0.5 mm.
163CD,163S,165R,180S	BPM6A	2605	0.020" / 0.5 mm.
181SE,181SG,185CD	BM7A	6521	0.020" / 0.5 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
1R, 36R,61D	BPM7A	3889	0.020" / 0.5 mm.
234SE,234SG	BPM6A	2605	0.020" / 0.5 mm.
238SE,238SG	BPMR6A	6726	0.020" / 0.5 mm.
240S,240SE,240SG	BPM6A	2605	0.020" / 0.5 mm.
244R	BPM6A	2605	0.020" / 0.5 mm.
254XR/XPG	BPMR7A	4626	0.020" / 0.5 mm.
260CD	BPM6A	2605	0.020" / 0.5 mm.
262XP	BPMR7A	4626	0.020" / 0.5 mm.
263CD,280CD,280S,280G	BPM6A	2605	0.020" / 0.5 mm.
266SE,SG,FE,FG	BPMR6A	6726	0.020" / 0.5 mm.
281XP	BPMR7A	4626	0.020" / 0.5 mm.
285CD	BM7A	6521	0.020" / 0.5 mm.
288XP/XPG	BPMR7A	4626	0.020" / 0.5 mm.
3120XP	BPMR7A	4626	0.020" / 0.5 mm.
340SE,SG	BPM6A	2605	0.020" / 0.5 mm.
344FE,FG	BPM6A	2605	0.020" / 0.5 mm.
371 XP,372 XP,394 XP	BPMR7A	4626	0.020" / 0.5 mm.
372XP/XPG	BPMR7A	4626	0.020" / 0.5 mm.
380CD,K,S	BPM6A	2605	0.020" / 0.5 mm.
395XP/XPG	BPMR7A	4626	0.020" / 0.5 mm.
40P,44,61P	BPM6A	2605	0.020" / 0.5 mm.
444FE,FG,SG	BPM6A	2605	0.020" / 0.5 mm.
480CD,K	BPM6A	2605	0.020" / 0.5 mm.
51, 55, 61	BPMR7A	4626	0.020" / 0.5 mm.
65,65K77SS	BPM6A	2605	0.020" / 0.5 mm.
A1000	BM7A	6521	0.020" / 0.5 mm.
A65	BPM6A	2605	0.020" / 0.5 mm.
A70	BM7A	6521	0.020" / 0.5 mm.
A77	BPM6A	2605	0.020" / 0.5 mm.
B65,B77,F65	BPM6A	2605	0.020" / 0.5 mm.
F70	BM6A	2616	0.020" / 0.5 mm.
G65	BPM6A	2605	0.020" / 0.5 mm.
HUSKY 32,35,35VR,38, 38VR	BPM6A	2605	0.020" / 0.5 mm.
HUSKY 34, 34D	BPM7A	3889	0.020" / 0.5 mm.
K65, L65, L77,R65	BPM6A	2605	0.020" / 0.5 mm.
RANCHER40,50,61	BPMR6A	6726	0.020" / 0.5 mm.

**HUSQVARNA**

**JOHN DEERE**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
23	BM7A	6521	0.025" / 0.6 mm.
28	BM6A	2616	0.025" / 0.6 mm.
61	BM7A	6521	0.025" / 0.6 mm.
12,14,15,17,19,23	BM7A	6521	0.025" / 0.6 mm.
30,35V	BM6A	2616	0.025" / 0.6 mm.
35EV	BM6A	2616	0.025" / 0.6 mm.
40V	BM6A	2616	0.025" / 0.6 mm.
50,50V	BM6A	2616	0.025" / 0.6 mm.
55V	BPM6A	2605	0.025" / 0.6 mm.
60V	BPM6A	2605	0.025" / 0.6 mm.
70V,72,80EV	BPM6A	2605	0.025" / 0.6 mm.
82,91	BM7A	6521	0.025" / 0.6 mm.
R70EV,S80,82	BPM6A	2605	0.025" / 0.6 mm.
181SE,181SG,185CD	BM7A	6521	0.020" / 0.5 mm.

**JOSEREDES**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
365	B6S	2609	0.020" / 0.5 mm.
621	BPM7A	3889	0.020" / 0.5 mm.
630	BPMR6A	6726	0.020" / 0.5 mm.
490,510	BPM6F	5950	0.020" / 0.5 mm.
111S, 451E, 451EV, 521EV	BPM7A	3889	0.020" / 0.5 mm.
45ES, 48SP, 66ES	BPM7A	3889	0.020" / 0.5 mm.
510SP, 520SP	BPM6F	5950	0.020" / 0.5 mm.
70E, 90, 90E	BPM7A	3889	0.020" / 0.5 mm.
801, 910E, 920, 1020	BPM7A	3889	0.020" / 0.5 mm.
LIL-J	B6S	2609	0.020" / 0.5 mm.
M36	BPM7A	3889	0.020" / 0.5 mm.
M361, M361AV	BM7A	6521	0.020" / 0.5 mm.
M451EV, 452, 495P	BPM7A	3889	0.020" / 0.5 mm.
M50, M52,M52E, M60, M62	BPM7A	3889	0.020" / 0.5 mm.
M510	BPM6F	5950	0.020" / 0.5 mm.
M601, 621, M751	BPM7A	3889	0.020" / 0.5 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>JOSEREDES</b>			
M70	BPM7A	3889	0.020" / 0.5 mm.
M75, M80, M90, M110, M111	BPM7A	3889	0.020" / 0.5 mm.
M801	BPM7A	3889	0.020" / 0.5 mm.
MK-70, MK-80	BPM7A	3889	0.020" / 0.5 mm.
R52E BRUSHCUTTER	BPM7A	3889	0.020" / 0.5 mm.
RS45	BPM7A	3889	0.020" / 0.5 mm.
SUPER III	BPM7A	3889	0.020" / 0.5 mm.
XF85,XG85	B6HS	4510	0.020" / 0.5 mm.

**MAKITA**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
DCS-431	BPMR7A	4626	0.020" / 0.5 mm.
DCS-5200I	BPMR7A	4626	0.020" / 0.5 mm.
DCS-520I	BPMR7A	4626	0.020" / 0.5 mm.
DCS-6800I	BPMR7A	4626	0.020" / 0.5 mm.
DCS-7000	BPMR7A	4626	0.020" / 0.5 mm.
DCS-7001	BPMR7A	4626	0.020" / 0.5 mm.
DCS-900	BPMR7A	4626	0.020" / 0.5 mm.
DCS-9500	BPMR7A	4626	0.020" / 0.5 mm.
DCS-9501	BPMR7A	4626	0.020" / 0.5 mm.

**POULAN**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
2050	BM6A	2616	0.025" / 0.6 mm.
2150	BPM7A	3889	0.025" / 0.6 mm.
2250	BPMR7A	4626	0.025" / 0.6 mm.
2450	BPM7A	3889	0.025" / 0.6 mm.
2550	BPM7A	3889	0.025" / 0.6 mm.
2750	BPM7A	3889	0.025" / 0.6 mm.
3050	BM7A	6521	0.025" / 0.6 mm.
3300	BM7A	6521	0.025" / 0.6 mm.
3600	BM7A	6521	0.025" / 0.6 mm.

**STIHL**

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
1601	BPMR6A	6726	0.030" / 0.7 mm.
009,009AV,009EQZ,009L	BPMR7A	4626	0.030" / 0.7 mm.
010AV	BPMR7A	4626	0.030" / 0.7 mm.
011AV,011AVETQ,011T	BPMR7A	4626	0.030" / 0.7 mm.
015,015AV,015AVP	BPMR7A	4626	0.030" / 0.7 mm.
015AVS, 015L	BPMR7A	4626	0.030" / 0.7 mm.
015LE, 015R	BPMR7A	4626	0.030" / 0.7 mm.
017-	BPMR7A	4626	0.030" / 0.7 mm.
018, 025, 080	BPMR6A	6726	0.030" / 0.7 mm.
019T	BPMR7A	4626	0.030" / 0.7 mm.
020AVH, 020AVS, 020T	BPMR7A	4626	0.030" / 0.7 mm.
020AVP, 020AVT	BPMR7A	4626	0.030" / 0.7 mm.
021,021 WOODS BOSS	BPMR7A	4626	0.030" / 0.7 mm.
023 WOODS BOSS	BPMR7A	4626	0.030" / 0.7 mm.
023AV,023C,023L	BPMR7A	4626	0.030" / 0.7 mm.
026 ARTIC, 026AVP, 026PRO	BPMR7A	4626	0.030" / 0.7 mm.
026, 026S	BPMR7A	4626	0.030" / 0.7 mm.
028A, 028AVE, 028AVS	BPMR7A	4626	0.030" / 0.7 mm.
028WB	BPMR7A	4626	0.030" / 0.7 mm.
029 FARM BOSS	BPMR7A	4626	0.030" / 0.7 mm.
030AV	BPMR7A	4626	0.030" / 0.7 mm.
031AV, 031AVE, 031AVEQ	BPMR7A	4626	0.030" / 0.7 mm.
032AV, 032AVE	BPMR7A	4626	0.030" / 0.7 mm.
034, 034AVEQ, 034WB	BPMR7A	4626	0.030" / 0.7 mm.
036, 036AV, 036PRO	BPMR7A	4626	0.030" / 0.7 mm.
036PRO ARTIC 036QS	BPMR7A	4626	0.030" / 0.7 mm.
038,038EVA,038AVS	BPMR7A	4626	0.030" / 0.7 mm.
038AVMEQ, 038MAGNUM	BPMR7A	4626	0.030" / 0.7 mm.
039-	BPMR7A	4626	0.030" / 0.7 mm.
040AV, 040G	BPMR6A	6726	0.030" / 0.7 mm.
041,041AV,041AVE	BPMR7A	4626	0.030" / 0.7 mm.
041FB	BPMR7A	4626	0.030" / 0.7 mm.
042AV,042AVE	BPMR7A	4626	0.030" / 0.7 mm.
044,044AV,044ARTIC,044CS	BPMR7A	4626	0.030" / 0.7 mm.
045AV, 045AVE	BPMR7A	4626	0.030" / 0.7 mm.
046ARTIC, 044MAGNUM	BPMR7A	4626	0.030" / 0.7 mm.
048AV,048AVE	BPMR7A	4626	0.030" / 0.7 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
<b>STIHL</b>			
050AV	BPMR6A	6726	0.030" / 0.7 mm.
051AV,051AVE	BPMR7A	4626	0.030" / 0.7 mm.
056AV,056AVE,056AVS	BPMR7A	4626	0.030" / 0.7 mm.
06-	BPR6HS	7022	0.030" / 0.7 mm.
064AV,064AVEP	BPMR7A	4626	0.030" / 0.7 mm.
064AVEQ, 064AVREQ	BPMR7A	4626	0.030" / 0.7 mm.
065-	BPMR7A	4626	0.030" / 0.7 mm.
066, 066MAGNUM	BPMR7A	4626	0.030" / 0.7 mm.
07,07S	BPR6HS	7022	0.030" / 0.7 mm.
070,070AV	BPMR6A	6726	0.030" / 0.7 mm.
075AV, 075AVE	BPMR6A	6726	0.030" / 0.7 mm.
076AV	BPMR6A	6726	0.030" / 0.7 mm.
078AVE	BPMR6A	6726	0.030" / 0.7 mm.
08,08H	BPR6HS	7022	0.030" / 0.7 mm.
084,084AVEQ, 084Z	BPMR6A	6726	0.030" / 0.7 mm.
08S	B6HS	4510	0.030" / 0.7 mm.
090,090AV,090E	BPMR6A	6726	0.030" / 0.7 mm.
090G, 090N, 090S	BPMR6A	6726	0.030" / 0.7 mm.
1108-CONTRA (G, GS)	BPMR6A	6726	0.030" / 0.7 mm.
290, 390	BPMR6A	6726	0.030" / 0.7 mm.
S08#X18735398 & ANTERIORES	BPR6HS	7022	0.030" / 0.7 mm.
S08#X18735399 & POSTERIORES	BPMR7A	4626	0.030" / 0.7 mm.
TALL TIMBER	BM6A	2616	0.030" / 0.7 mm.
TS200	BPMR7A	4626	0.030" / 0.7 mm.
TS350#X17451127 & ANTERIORES	BPR6HS	7022	0.030" / 0.7 mm.
TS350#X17451128 & POSTERIORES	BPMR7A	4626	0.030" / 0.7 mm.
TS350S	BPMR7A	4626	0.030" / 0.7 mm.
TS360AVE	BPMR7A	4626	0.030" / 0.7 mm.
TS460	BPMR7A	4626	0.030" / 0.7 mm.
TS480	BPMR7A	4626	0.030" / 0.7 mm.
TS50	BPMR7A	4626	0.030" / 0.7 mm.
TS510AVE	BPMR7A	4626	0.030" / 0.7 mm.
TS760AVE	BPMR7A	4626	0.030" / 0.7 mm.

AUTOLITE	NGK	STOCK	AUTOLITE	NGK	STOCK	BOSCH	NGK	STOCK	CHAMPION	NGK	STOCK
26	UR4	4162	XP5224	IZFR6K11	6994	FR 7 KPP 33+	PFR6Q	6458	3017	LTR5GP	5019
46	WR4	---	XP5224	ZFR5FIX-11	2477	FR 7 KPP 33+	PFR7S8EG	1675	3070	BKR6EGP	7092
63	BPR6ES	2606	XP5224	ZFR6FIX-11	6441	FR 7 KPP 332	PFR6X-11	5757	3071	BKR5EGP	7090
63	BPR6EY	2602	XP5243	IZTR5B11	1465	FR 7 KPP 332 U	PFR6X-11	5757	3318	ZFR5FGP	7098
64	BPR5ES	2603	XP5245	TR4IX	7300	FR 7 KPP 332 U	PFR7S8EG	1675	3401	TR55GP	3403
64	BPR5EY	5057	XP5263	LZTR4AIX-11	2313	FR 7 LDC+	BKR6EK	2288	3407	TR55-1GP	7159
65	BPR4ES	7222	XP5324	LF6AIX-11	6619	FR 7 LDC+	BKR6EKC	2848	3570	LZTR4AGP	5017
103	TR5	2238	XP5325	DILFR5F11	---	FR 7 LDC+	BKR6EKUB	3584	7034	ZFR5LP-13G	7781
103	TR55	4161	XP5325	LF5AIX-11	4469	FR 7 LDC+	BKUR6ET	6437	7406	PZNR6A11H	5507
104	TR6	4177	XP5325	LZFR5BI-11	93298	FR 7 LII 33 X	IZFR5K11	3657	7975	LF6AIX-11	6619
275	BP5HS	2595	XP5364	ILTR5B11	3474	FR 7 LPP 30 X	ZFR5FGP	7098	9016	LTR6IX-11	6509
646	GR45	4268	XP5364	ILTR5L11	96329	FR 7 NI 33	ILFR6B	6481	9055	LF5AIX-11	4469
985	ZFR5N	94414	XP5364	LTR5IX-11	4344	FR 7 NI 33	LF6AIX-11	6619	9201	BKR5EIX-11	5464
2545	TR5-1	7060	XP5364	LTR6IX-11	6509	FR 7 NPP 332	BKR6EQUP	3199	9204	TR55IX	7164
3922	BKR7E	6097	XP5683	DILKAR6A11	9029	FR 7 NPP 332	DCPR8EKP	7415	9402	TR55-1IX	7316
3923	BKR6E-11	96326	XP5701	DILZKR7A11G	92924	FR 7 NPP 332	PLZFR6A-11S	5987	9403	LZTR4AIX-11	2313
3924	BKR5E-11	5101	XP5702	ILZKR7B11	7751	FR 78	BKUR6ET	6437	9405	IZTR5B11	1465
4265	BP4ES	2596	XP5702	LKR7AIX	93911	FR 8 DCX+	BKR5E-11	5101	9406	ZNAR6AIX-11	372
5143	TR5-1	7060	XP5702	SILZKR7B11	9723	FR 8 DPP 30 T	BKR6EGP	7092	9407	ILZKR7B11	7751
5144	TR55-1	2683	XP6003	LZFR5CI-11	92145	FR 8 DPP 30 X	BKR6EGP	7092	9408	LKR7AIX	93911
5224	ZFR5F-11	3886				FR 8 DPP 33 X	BKR6EQUP	3199	9700	DCPR7EIX	6046
5224	ZFR6F-11	4291				FR 8 DPP 33 X	PFR6Q	6458	9802	BKR6EIX-11	3764
5224	ZFR6F-11G	6987				FR 8 DPP 33 X	PFR6X-11	5757	9808	TR6IX	3689
5224	ZFR6T-11G	5960				FR 8 LCX+	ZFR5F-11	3886	9901	LTR5IX-11	4344
5245	TR4	4164				FR 8 LPP 30 X	BKR6EGP	7092	9902	ZFR5FIX-11	2477
5324	LF6A-11	3672				FR 8 LPP 30 X	ZFR5FGP	7098	BP4ES	BP4ES	2596
5324	LF6C-11	5788				FR 8 SE 0	LF5A-11	4278	KC8ZMCC	ZFR6T-11G	5960
5325	LF5A-11	4278				FR 8 SPP 332	PLFR5A-11	6240	KC8ZYPB4	PZFR5Q-11	6737
5325	LZFR5C-11	94630				FR 8 SPP 332	PLZKBR7B8DG	90223	KEC6PYB-1	PLFER7A8EG	94833
5663	DCPR7E	3932				FR 91 X	BKR5EK	7956	L92Y	BP5HS	2595
AP26	UR4GP	2869				HGR 8 DQP	PZTR5A-15	7862	N12YC	BP5ES-A	2592
AP46	WR4GP	---				HGR 9 LQP 0	TR55GP	3403	N7BYC	BP5ET	2600
AP63	BPR6EGP	7084				HR 7 BPP 30 X	UR4GP	2869	OE032	BKUR6ET-10	4295
AP64	BPR5EGP	7082				HR 7 DPP 30 V	TR55GP	3403	OE176	PZFR5Q-11	6737
AP103	TR55GP	3403				HR 7 MPP 33 X	ILTR6A-10G	9017	OE177	ZFR6T-11G	5960
AP103	TR5GP	3186				HR 7 NII 33 X	ILTR6E11	9017	OE197	LKR7E	1643
AP104	TR6GP	5141				HR 8 DPP 30 V	TR55GP	3403	OE207	PLZKAR6A-11	5118
AP646	GR45GP	3142				HR 8 LII 33 U	IZTR5B11	1465	OE221	PLFER7A8EG	94833
AP3923	BKR6EGP	7092				HR 8 LPP 30 U	TR55GP	3403	RA7YC	DCPR7E	3932
AP3924	BKR5EGP	7090				HR 8 LPP 30 U	TR5GP	3186	RC12ECC	ZFR5N	94414
AP5143	TR5-1GP	3716				HR 8 LPP 33 U	PZTR5A-15	7862	RC12MCC4	ZFR5F-11	3886
AP5144	TR55-1GP	7159				HR 8 MCV+	TR5B-13	4909	RC12PCC4	ZFR5FGP	7098
AP5224	ZFR5FGP	7098				HR 8 NI 332 W	TR55IX	7164	RC12YC	BKR5E-11	5101
AP5224	ZFR6FGP	7100				HR 8 NI 332 W	TR5IX	7397	RC8VTC4	BKUR6ET-10	4295
AP5245	TR4GP	2815				HR 8 NII 332 X	ILTR5E11	93330	RC8YC4	BKR6E-11	96326
AP5263	LZTR4AGP	5017				HR 8 NII 332 X	ILTR6E11	9017	RC9MCC4	ZFR6F-11	4291
AP5324	LF6CGP	1483				HR 8 NII 332 X	ILTR6G8G	96621	RE14MCC4	LZTR4A-11	94484
AP5325	LF5AGP	5018				HR 8 NPP 302	LTR5GP	5019	RE8PMPB5	PLZKAR6A-11	5118
AP5364	LTR5GP	5019				HR 8 NPP 302 X	LTR5GP	5019	REC10PYC4	LF6CGP	1483
AP5426	LZTR5AGP	3381				HR 9 BC+	BPR4FS	1127	REC10YC4	LF6A-11	3672
APP5224	PZFR5Q-11	6737				HR 9 BPP 30 V	UR4GP	2869	REC12MCC4	LF5A-11	4278
APP5325	PLFR5A-11	6240				HR 9 DPP 30 Y	TR55GP	3403	RER10YC	LKR6F-10	91230
APP5405	ZFR5LP-13G	7781				HR 9 DPP 33 Y	PZTR5A-15	7862	RER8YC	LKR7E	1643
APP5426	PLZTR5A-13	4998				VR 8 SC+	LZKAR7A	6799	RER82WYCB4	ILZKR7B11	7751★
APP5683	PLZKAR6A-11	5118				WR 78	BKR5EK	7956	RES9YCC4	TR6B-10	4506
XP103	TR55IX	7164				WR 78	BPR5EY	5057	RN12YC	BPR5ES	2603
XP103	TR5IX	7397				Y 5 KPP 332 S	PKER7A8EGS	95463	RN9YC	BPR6EY	2602
XP104	TR6IX	3689				Y 5 KPP 332 S	PZFR6R	5758	RS12WMPB4	IZTR5B11	1465
XP26	BPR6EIX	6637				Y 6 LER 02	ZFR6T-11G	5960	RS12YC	TR55	4161
XP64	BPR5EIX	6597				Y 6 LER 02	ZKER6A-10EG	96596	RS14LC	TR55-1	2683
XP3922	BKR7EIX	2667				YR 6 LDE	DCPR8EKC	7168	RS9YCC	TR6	4177
XP3923	BKR6EIX-11	3764				YR 6 SII 330 X	DILZKR7A11G	92924	RV15YC	UR4	4162
XP3924	BKR5EIX-11	5464				YR 6 SII 330 X	ILZKR7B11	7751			
XP3924	IFR5T11	4996				YR 6 TII 330 T	ILZKR7A	1961			
XP5143	TR5-1IX	7243				ZQR 8 SI 302	LF5AIX-11	4469			
XP5144	TR55-1IX	7316									

# NOMENCLATURA DE LOS CABLES NGK

Ejemplo de código: RC-NH903

## RC

Cable Resistivo

## N

Marca

CR	Chrysler
FD	Ford
GM	General Motors
H	Honda
N	Nissan
T	Toyota

## H

Composición

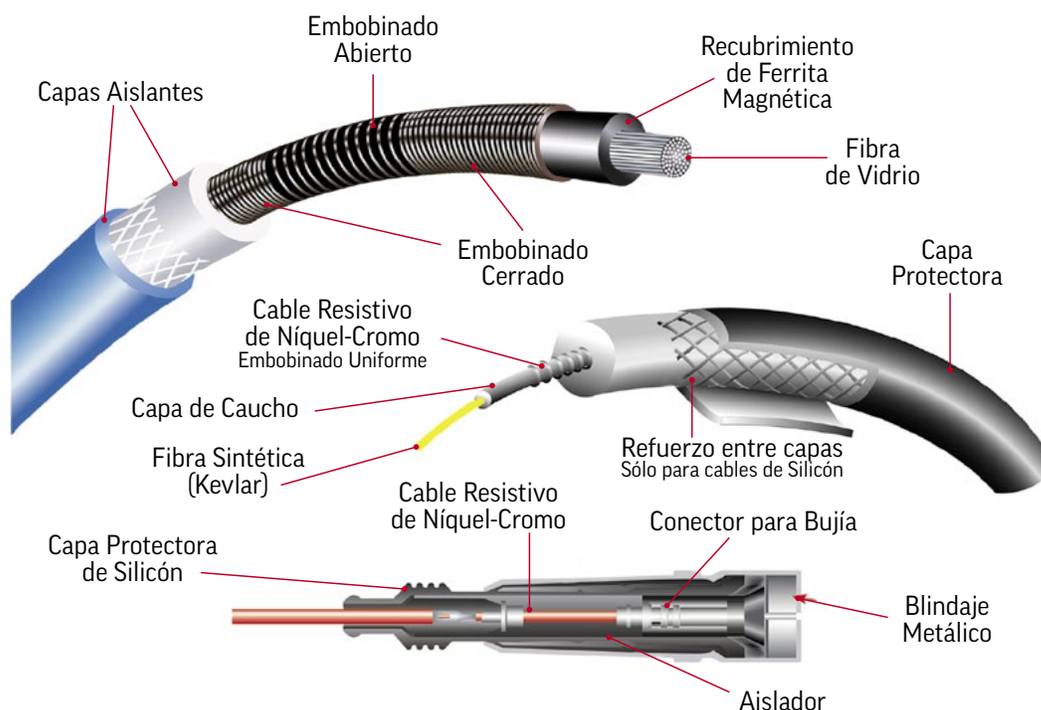
D	Núcleo de cobre CPE
E	EPDM
H	Hypalon
S	Silicon (Negro)
X	Silicon (Azul)

## 903

Número

1	1~
2	1~
3	1~
4	1~
5	1~
6	1~
7	1~
8	1~
9	01~

## CONSTRUCCIÓN



## VENTAJAS

### Superior Encendido y Ahorro de Combustible.

Con mucho menos resistencia que los cables estandar, los cables resistivos NGK, maximizan la conductividad para un encendido continuo y la eficiencia de combustible.

### Desempeño Consistente.

Los valores de la resistencia en los cables NGK se mantienen constantes más allá de un largo período de vida, llevando su motor a un desempeño eléctrico consistentemente estable.

### Eminente durabilidad.

El aislamiento de silicón en los cables NGK, brinda una excelente protección a los materiales del núcleo, contra las temperaturas extremas del motor.

### Excelente Supresión del Ruido (RFI).

Los cables NGK proporcionan una supresión altamente efectiva, por encima del espectro total de frecuencia usado por los componentes electrónicos del vehículo y equipos de comunicación.

Los cables NGK están diseñados para cada modelo de vehículo. NGK no fabrica los cables "UNIVERSALES".

# ÍNDICE CABLES PARABUJÍAS

APLICACIÓN NACIONAL | **115**

APLICACIÓN IMPORTADOS | **116**



NO. DE PARTE	STOCK
RC-CRH901	3743
RC-CRH905	3763
RC-CRH907	357
RC-CRS906	356
RC-FDS901	3765
RC-FDS905	3769
RC-FDS906	3770
RC-FDS907	3771
RC-FDS908	3773
RC-FDS911	6978
RC-FE21	9009
RC-FE25	9015
RC-FE30	9018
RC-FE39	7699
RC-FX31	9043
RC-GMH901	3777
RC-GMH903	3779
RC-GMS905	3791
RC-GMS906	3792
RC-GMX01	7246
RC-HE31	9103
RC-HE32	9104
RC-HE33	9106
RC-HE36	9114
RC-HE37	9142
RC-HE38	9143
RC-HE39	9144
RC-HE48	9147
RC-HE53	9156

NO. DE PARTE	STOCK
RC-HE56	9162
RC-HE57	9172
RC-HE64	9183
RC-HE71	9187
RC-HE73	9214
RC-HE75	9216
RC-HE76	9217
RC-HE82	8071
RC-HE84	7568
RC-HE85	6444
RC-IE42	9247
RC-IE44	9249
RC-IE48	9255
RC-IE49	9257
RC-IE56	8798
RC-IX43	9288
RC-IX47	9289
RC-IX53	7809
RC-IX60	2007
RC-ME51	9292
RC-ME54	9295
RC-ME55	9297
RC-ME59	9301
RC-ME61	9305
RC-ME64	9307
RC-ME74	9345
RC-ME75	8750
RC-ME76	9346
RC-ME77	9347

NO. DE PARTE	STOCK
RC-ME79	9362
RC-ME80	8658
RC-ME83	8239
RC-ME92	7766
RC-ME93	7656
RC-ME94	7005
RC-ME95	8692
RC-ME96	2014
RC-NE08	8809
RC-NE64	9419
RC-NE65	9440
RC-NE66	9442
RC-NE67	9444
RC-NE92	9449
RC-NH902	3748
RC-NH903	3796
RC-NX05	9452
RC-NX07	9458
RC-NX11	8400
RC-NX13	6443
RC-NX14	8805
RC-NX15	3362
RC-NX27	7417
RC-NX28	7555
RC-NX70	9461
RC-NX71	9463
RC-NX72A	9466
RC-NX76	8956
RC-NX86	9473

NO. DE PARTE	STOCK
RC-NX87	9474
RC-NX88	9476
RC-NX89	9477
RC-NX93	9481
RC-NX95	9485
RC-NX97	9489
RC-SE17	7006
RC-SE76	9505
RC-SE82	9507
RC-SE83	9508
RC-SE93	9515
RC-SE94	9516
RC-SE98	8912
RC-TE16	9604
RC-TE21	9607
RC-TE22	4087
RC-TE41	8347
RC-TE42	8225
RC-TE43	8209
RC-TE44	8773
RC-TE58	9964
RC-TE63	2008
RC-TE64	2009
RC-TE65	7000
RC-TE66	8813
RC-TE68	8841
RC-TE86	9640
RC-TE87	9642
RC-TE92	9647

NO. DE PARTE	STOCK
RC-TE93	9648
RC-TX02	9662
RC-TX03	9663
RC-TX07	9686
RC-TX09	9697
RC-TX11	9699
RC-TX12	9701
RC-TX19	3399
RC-TX23	9705
RC-TX35	8432
RC-TX50	8651
RC-TX59	8949
RC-TX67	7002
RC-TX71	8867
RC-TX72	7369
RC-TX89	9707
RC-TX97	9708
RC-TX99A	9709
RC-VWD901	3798
RC-VWD902	3739
RC-VWD903	3740
RC-VWD904	3742
RC-XE77	8377
RC-XX89	7655
RC-XX90	7881
RC-XX91	2010
RC-XX92	2013
RC-ZE06	9843
RC-ZE07	9845

NO. DE PARTE	STOCK
RC-ZE25	9858
RC-ZE26	9860
RC-ZE28	9873
RC-ZE30	9876
RC-ZE32B	8577
RC-ZE35	9893
RC-ZE37	9897
RC-ZE48	8085
RC-ZE53	7886
RC-ZE76	7844
RC-ZE94A	9902
RC-ZE98	9906
RC-ZX12	9909
RC-ZX18	9919
RC-ZX19	9921
RC-ZX29	9924
RC-ZX46	8161
RC-ZX47	8451
RC-ZX49	8603



STOCK	NO. DE PARTE
0356	RC-CRS906
0357	RC-CRH907
2007	RC-IX60
2008	RC-TE63
2009	RC-TE64
2010	RC-XX91
2013	RC-XX92
2014	RC-ME96
3362	RC-NX15
3399	RC-TX19
3739	RC-VWD902
3740	RC-VWD903
3742	RC-VWD904
3743	RC-CRH901
3748	RC-NH902
3763	RC-CRH905
3765	RC-FDS901
3769	RC-FDS905
3770	RC-FDS906
3771	RC-FDS907
3773	RC-FDS908
3777	RC-GMH901
3779	RC-GMH903
3791	RC-GMS905
3792	RC-GMS906
3796	RC-NH903
3798	RC-VWD901
4087	RC-TE22
6443	RC-NX13

STOCK	NO. DE PARTE
6444	RC-HE85
6978	RC-FDS911
7000	RC-TE65
7002	RC-TX67
7005	RC-ME94
7006	RC-SE17
7246	RC-GMX01
7369	RC-TX72
7417	RC-NX27
7555	RC-NX28
7568	RC-HE84
7655	RC-XX89
7656	RC-ME93
7699	RC-FE39
7766	RC-ME92
7809	RC-IX53
7844	RC-ZE76
7881	RC-XX90
7886	RC-ZE53
8071	RC-HE82
8085	RC-ZE48
8161	RC-ZX46
8209	RC-TE43
8225	RC-TE42
8239	RC-ME83
8347	RC-TE41
8377	RC-XE77
8400	RC-NX11
8432	RC-TX35

STOCK	NO. DE PARTE
8451	RC-ZX47
8577	RC-ZE32B
8603	RC-ZX49
8651	RC-TX50
8658	RC-ME80
8692	RC-ME95
8750	RC-ME75
8773	RC-TE44
8798	RC-IE56
8805	RC-NX14
8809	RC-NE08
8813	RC-TE66
8841	RC-TE68
8867	RC-TX71
8912	RC-SE98
8949	RC-TX59
8956	RC-NX76
9009	RC-FE21
9015	RC-FE25
9018	RC-FE30
9043	RC-FX31
9103	RC-HE31
9104	RC-HE32
9106	RC-HE33
9114	RC-HE36
9142	RC-HE37
9143	RC-HE38
9144	RC-HE39
9147	RC-HE48

STOCK	NO. DE PARTE
9156	RC-HE53
9162	RC-HE56
9172	RC-HE57
9183	RC-HE64
9187	RC-HE71
9214	RC-HE73
9216	RC-HE75
9217	RC-HE76
9247	RC-IE42
9249	RC-IE44
9255	RC-IE48
9257	RC-IE49
9288	RC-IX43
9289	RC-IX47
9292	RC-ME51
9295	RC-ME54
9297	RC-ME55
9301	RC-ME59
9305	RC-ME61
9307	RC-ME64
9345	RC-ME74
9346	RC-ME76
9347	RC-ME77
9362	RC-ME79
9419	RC-NE64
9440	RC-NE65
9442	RC-NE66
9444	RC-NE67
9449	RC-NE92

STOCK	NO. DE PARTE
9452	RC-NX05
9458	RC-NX07
9461	RC-NX70
9463	RC-NX71
9466	RC-NX72A
9473	RC-NX86
9474	RC-NX87
9476	RC-NX88
9477	RC-NX89
9481	RC-NX93
9485	RC-NX95
9489	RC-NX97
9505	RC-SE76
9507	RC-SE82
9508	RC-SE83
9515	RC-SE93
9516	RC-SE94
9604	RC-TE16
9607	RC-TE21
9640	RC-TE86
9642	RC-TE87
9647	RC-TE92
9648	RC-TE93
9662	RC-TX02
9663	RC-TX03
9686	RC-TX07
9697	RC-TX09
9699	RC-TX11
9701	RC-TX12

STOCK	NO. DE PARTE
9705	RC-TX23
9707	RC-TX89
9708	RC-TX97
9709	RC-TX99A
9843	RC-ZE06
9845	RC-ZE07
9858	RC-ZE25
9860	RC-ZE26
9873	RC-ZE28
9876	RC-ZE30
9893	RC-ZE35
9897	RC-ZE37
9902	RC-ZE94A
9906	RC-ZE98
9909	RC-ZX12
9919	RC-ZX18
9921	RC-ZX19
9924	RC-ZX29
9964	RC-TE58

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
Atos	04-00	4 L	1.0	---	RC-CRS906	---
Cirrus	00-95	4 L	2.0	---	---	RC-CRX02
	00-95	V 6	2.5	---	RC-CRH901	---
	00-95	V 6	2.5	Turbo	RC-CRH901	---
Neon	00-95	4 L	2.0	DOHC	RC-CRH907	---
Ram 2500	03-92	V 8	5.9	---	RC-CRH905	---
Ram 3500	03-92	V 8	5.9	---	RC-CRH905	---
Ram Charger	03-92	V 8	5.9	---	RC-CRH905	---
Stratus	00-95	V 6	2.5	---	RC-CRH901	---

## CHRYSLER

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
Accord	93-90	4 L	2.2	---	---	★ RC-HE57
Civic	97-80	4 L	15/16	---	---	★ RC-HE53

## HONDA

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
Altima	00-98	4 L	2.4	---	RC-NH902	---
Lucino	00-95	4 L	1.6	---	---	RC-NX28 ★
Pick Up	89-86	V 6	3.0	---	---	RC-NX86 ★
	95-89	V 6	3.0	---	---	★ RC-NX97
	00-93	4 L	2.4	---	RC-NH903	---
Sentra	99-90	4 L	2.0	---	---	RC-NX95
	99-95	4 L	1.6	---	---	RC-NX28
Tsubame	06-95	4 L	1.6	---	---	★ RC-NX27
Tsuru	12-95	4 L	1.6	---	---	★ RC-NX27

## NISSAN

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
4 Runner	95-93	4 L	2.4	---	---	RC-TX99A ★
Camry	91-87	4 L	2.0	---	---	RC-TE16 ★
Celica	97-91	4 L	1.6	---	---	RC-TE41 ★
Corolla	97-91	4 L	1.6	---	---	RC-TE41 ★
Land Cruiser	97-93	V 6	4.5	---	---	RC-TE68 ★

## TOYOTA

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
Combi	01-87	4 L	1.8	---	RC-VWD902	---
Derby	98-88	4 L	1.8	---	RC-VWD902	---
	98-92	4 L	2.0	---	RC-VWD901	---
Golf	98-88	4 L	1.8	---	RC-VWD902	---
Golf GTI	98-92	4 L	2.0	---	RC-VWD901	---
Jetta	98-88	4 L	1.8	---	RC-VWD902	---
	98-92	4 L	2.0	---	RC-VWD901	---
Pointer Pick up	02-98	4 L	1.8	---	RC-VWD904	---
Pointer	02-98	4 L	1.8	---	RC-VWD904	---
Pointer Wagon	02-98	4 L	1.8	---	RC-VWD904	---
Sedan	03-92	4 L	1.6	---	RC-VWD903	---

## VOLKSWAGEN

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
Blazer	98-97	V 6	4.3	---	RC-GMS906	---
C-35	99-94	V 8	5.7	---	RC-GMS905	---
Cavalier	02-98	4 L	2.2	---	---	RC-GMX01
Chevy	06-94	4 L	1.4	---	RC-GMH901	---
	12-94	4 L	1.6	---	RC-GMH901	---
Malibu	99-97	V 6	3.1	---	RC-GMH903	---
Monza	06-94	4 L	1.4	---	RC-GMH901	---
	06-94	4 L	1.6	---	RC-GMH901	---
S-10	98-97	V 6	4.3	---	RC-GMS906	---
Silverado	99-94	V 8	5.7	---	RC-GMS905	---
Suburban	99-94	V 8	5.7	---	RC-GMS905	---
Venture	99-97	V 6	3.4	---	RC-GMH903	---

## CHEVROLET

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
CL	(1997-1997)	L4	2.2		RC-HE73
	(1999-1998)	L4	2.3		RC-HE73
EL	(2000-1997)	L4	1.6		RC-HE76
Integra	(1989-1986)	L4	1.6		RC-HE48
	(1993-1992)	L4	1.7		RC-HE64
	(1993-1990)	L4	1.8		RC-HE56
	(2001-1994)	L4	1.8	B18C1 (Eng. Desi.)	RC-HE64
	(2001-1997)	L4	1.8	B18C5 (Eng. Desi.)	RC-HE64
	(2001-1994)	L4	1.8	B18B1 (Eng. Desi.)	RC-HE82
TL	(1998-1995)	L5	2.5		RC-HE84

## BUICK

Opel	(1979-1977)	L4	1.8		RC-IE42
------	-------------	----	-----	--	---------

## CHEVROLET

LUV	(1982-1975)	L4	1.8		RC-IE42
Luv Pickup	(1974-1974)	L4	1.8		RC-IE42
Metro	(2000-1998)	L3	1.0		RC-SE98
	(2001-1999)	L4	1.3		RC-SE17
	(1992-1992)	L4	1.3		RC-SE93
Nova	(1987-1985)	L4	1.6		RC-TX03
	(1988-1988)	L4	1.6	Carburado	RC-TX03
	(1988-1988)	L4	1.6	Fuel injection	RC-TX35
	(1999-1998)	L4	1.8		RC-TE64
S10	(1985-1982)	L4	1.9		RC-IE42
	(1997-1996)	L4	2.2		RC-IX53
S10 Blazer	(1984-1983)	L4	1.9		RC-IE42
Spectrum	(1986-1985)	L4	1.5		RC-IX43
	(1988-1987)	L4	1.5		RC-IX43
Tracker	(2002-1999)	L4	1.6		RC-SE17
	(1991-1989)	L4	1.6		RC-SE83
	(1998-1998)	L4	1.6		RC-SE94

## CHRYSLER

Cirrus	(2000-1995)	L4	2.4		RC-ME83
Conquest	(1989-1987)	L4	2.6		RC-ME51
E Class	(1984-1983)	L4	2.6		RC-ME51
Executive Limousine	(1985-1985)	L4	2.6		RC-ME51
Executive Sedan	(1984-1983)	L4	2.6		RC-ME51
LeBaron	(1985-1982)	L4	2.6		RC-ME51
New Yorker	(1985-1983)	L4	2.6		RC-ME51
Sebring	(1999-1995)	L4	2.0		RC-ME83
	(1998-1996)	L4	2.4		RC-ME83
	(2005-2001)	L4	2.4	SOHC	RC-ME96
Town & Country	(1985-1982)	L4	2.6		RC-ME51
Voyager	(2000-2000)	L4	2.4		RC-ME83

## DODGE

2000 GTX	(1990-1989)	L4	2.0	SOHC	RC-ME59
	(1990-1989)	L4	2.0	DOHC	RC-ME64
400	(1983-1982)	L4	2.6		RC-ME51
600	(1985-1983)	L4	2.6		RC-ME51
Aries	(1985-1981)	L4	2.6		RC-ME51
Avenger	(1999-1995)	L4	2.0		RC-ME83
Caravan	(2000-1996)	L4	2.4		RC-ME83
	(1987-1984)	L4	2.6		RC-ME51
Challenger	(1983-1978)	L4	2.6		RC-ME51
Colt	(1984-1979)	L4	1.4		RC-ME54
	(1995-1992)	L4	1.5		RC-ME74
	(1983-1971)	L4	1.6		RC-ME54
	(1990-1989)	L4	1.6		RC-ME64
	(1994-1992)	L4	1.8		RC-ME79
	(1977-1974)	L4	2.0		RC-ME51
	(1991-1987)	L4	2.0		RC-ME59
	(1994-1993)	L4	2.4		RC-ME79
	(1980-1978)	L4	2.6		RC-ME51
	Conquest	(1986-1984)	L4	2.6	
D50	(1982-1979)	L4	2.0		RC-ME51
	(1982-1979)	L4	2.6		RC-ME51
Grand Caravan	(1997-1996)	L4	2.4		RC-ME83

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
Mini Ram	(1987-1984)	L4	2.6		RC-ME51
Neon	(1999-1995)	L4	2.0		RC-ME83
Raider	(1989-1987)	L4	2.6		RC-ME51
	(1989-1989)	V6	3.0		RC-ME61
Ram 50	(1989-1983)	L4	2.0		RC-ME51
	(1993-1990)	L4	2.4		RC-ME59
	(1989-1983)	L4	2.6		RC-ME51
	(1991-1990)	V6	3.0		RC-ME61
Stealth	(1996-1991)	V6	3.0		RC-ME75

## EAGLE

2000 GTX	(1992-1991)	L4	2.0	SOHC	RC-ME59
	(1993-1993)	L4	2.0		RC-ME64
	(1992-1991)	L4	2.0	DOHC	RC-ME64
Summit	(1996-1992)	L4	1.5		RC-ME74
	(1990-1989)	L4	1.6		RC-ME64
	(1996-1992)	L4	1.8		RC-ME79
	(1992-1992)	L4	2.4		RC-ME59
Talon	(1996-1993)	L4	2.4		RC-ME79
	(1994-1990)	L4	2.0		RC-ME64
	(1998-1995)	L4	2.0		RC-ME77
Vista	(1998-1995)	L4	2.0		RC-ME83
	(1991-1989)	L4	2.0		RC-ME59

## FORD

Aspire	(1997-1994)	L4	1.3		RC-ZX19
Escort	(1996-1991)	L4	1.8		RC-ZX18
Probe	(1992-1989)	L4	2.2		RC-ZX12
	(1994-1993)	V6	2.5		RC-ZE28
	(1997-1995)	V6	2.5		RC-ZE32B

## GEO

Metro	(1997-1993)	L3	1.0		RC-SE98
	(1997-1992)	L4	1.3		RC-SE93
Prizm	(1992-1989)	L4	1.6		RC-TE21
	(1997-1993)	L4	1.6		RC-TE41
	(1997-1993)	L4	1.8		RC-TE41
Spectrum	(1989-1989)	L4	1.5		RC-IX43
Tracker	(1991-1989)	L4	1.6		RC-SE83
	(1997-1994)	L4	1.6		RC-SE94

## GMC

S15	(1985-1982)	L4	1.9		RC-IE42
S15 Jimmy	(1984-1983)	L4	1.9		RC-IE42
Sonoma	(1997-1996)	L4	2.2		RC-IX53
Tracker	(1991-1989)	L4	1.6		RC-SE83

## HONDA

Accord	(1978-1976)	L4	1.6		RC-HE31	
	(1985-1985)	L4	1.6		RC-HE37	
	(1983-1982)	L4	1.8		RC-HE31	
	(1981-1979)	L4	1.8		RC-HE33	
	(1985-1984)	L4	1.8		RC-HE37	
	(1985-1985)	L4	1.8		RC-HE39	
	(1989-1986)	L4	2.0		RC-HE39	
	(1991-1990)	L4	2.2		RC-HE57	
	(1997-1994)	L4	2.2	VTEC	RC-HE73	
	(2002-1998)	L4	2.3		RC-HE73	
	(1997-1995)	V6	2.7		RC-HE75	
	Civic	(1979-1973)	L4	1.2		RC-HE32
		(1983-1980)	L4	1.3		RC-HE33
(1985-1984)		L4	1.3		RC-HE36	
(1987-1986)		L4	1.3		RC-HE85	
(1979-1975)		L4	1.5		RC-HE31	
(1983-1980)		L4	1.5		RC-HE33	
(1984-1984)		L4	1.5		RC-HE36	
(1985-1985)		L4	1.5	Carburado	RC-HE36	
(1991-1988)		L4	1.5		RC-HE53	
(1995-1992)		L4	1.5		RC-HE71	

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>HONDA</b>					
Civic	(1995-1992)	L4	1.5		RC-HE76
	(1986-1986)	L4	1.5		RC-HE85
	(1987-1986)	L4	1.5	Carburado	RC-HE85
	(1991-1988)	L4	1.6		RC-HE53
	(2000-1999)	L4	1.6		RC-HE64
	(2000-1996)	L4	1.6		RC-HE73
Civic del Sol	(2000-1992)	L4	1.6		RC-HE76
	(1995-1993)	L4	1.5		RC-HE71
	(1997-1994)	L4	1.6		RC-HE64
	(1997-1996)	L4	1.6		RC-HE73
CR-V	(1995-1993)	L4	1.6		RC-HE76
	(2001-1999)	L4	2.0		RC-HE56
CRX	(1998-1997)	L4	2.0		RC-HE82
	(1991-1988)	L4	1.5		RC-HE53
Odyssey	(1991-1988)	L4	1.6		RC-HE53
	(1998-1998)	L4	2.3		RC-HE73
Passport	(1996-1994)	L4	2.6		RC-IE44
	(1996-1994)	V6	3.2		RC-IE48
Prelude	(1982-1979)	L4	1.8		RC-HE33
	(1987-1983)	L4	1.8		RC-HE38
	(1987-1985)	L4	2.0		RC-HE39
Wagovan	(1984-1984)	L4	1.5		RC-HE36
	(1987-1986)	L4	1.5		RC-HE85

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>ISUZU</b>					
Rodeo Sport	(2003-2001)	L4	2.2		RC-IX60
Trooper	(1985-1984)	L4	1.9		RC-IE42
	(1991-1988)	L4	2.6		RC-IE44
	(1991-1989)	V6	2.8		RC-IX47
	(1995-1992)	V6	3.2		RC-IE49
	(1995-1992)	V6	3.2		RC-IE56

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>HYUNDAI</b>					
Accent	(2003-1995)	L4	1.5		RC-XE77
	(1997-1997)	L4	1.5		RC-XX89
	(2005-2001)	L4	1.6		RC-XX89
Elantra	(1995-1992)	L4	1.6		RC-ME64
	(1995-1993)	L4	1.8		RC-ME64
	(1998-1996)	L4	1.8		RC-XX90
	(2012-1999)	L4	2.0		RC-XX90
Excel	(1989-1986)	L4	1.5		RC-ME54
	(1994-1990)	L4	1.5		RC-ME59
Santa Fe	(2006-2001)	L4	2.4		RC-XX92
	(2006-2001)	V6	2.7		RC-XX91
Scoupe	(1992-1991)	L4	1.5		RC-ME59
	(1995-1994)	L4	1.5		RC-XE77
Sonata	(1998-1992)	L4	2.0		RC-ME64
	(1991-1989)	L4	2.4		RC-ME59
	(2005-1999)	L4	2.4		RC-XX92
	(2001-1999)	V6	2.5		RC-XX91
Stellar	(2005-2002)	V6	2.7		RC-XX91
	(1987-1987)	L4	2.0		RC-ME55
Tiburon	(1997-1997)	L4	1.8		RC-XX90
	(2008-1997)	L4	2.0		RC-XX90
	(2008-2003)	V6	2.7		RC-XX91
Tucson	(2009-2005)	L4	2.0		RC-XX90

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>KIA</b>					
Magentis	(2006-2001)	L4	2.4		RC-XX92
	(2001-2001)	V6	2.5		RC-XX91
	(2006-2002)	V6	2.7		RC-XX91
Optima	(2006-2001)	L4	2.4		RC-XX92
	(2001-2001)	V6	2.5		RC-XX91
	(2006-2002)	V6	2.7		RC-XX91
Sephia	(1995-1994)	L4	1.6		RC-ZX46
Soul	(2011-2010)	L4	2.0		RC-XX90
Spectra	(2009-2004)	L4	2.0		RC-XX90
Spectra5	(2009-2005)	L4	2.0		RC-XX90
	(2010-2005)	L4	2.0		RC-XX90
Sportage	(1995-1995)	L4	2.0		RC-ZX47

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>LEXUS</b>					
ES300	(1993-1992)	V6	3.0		RC-TE42
	(2001-1996)	V6	3.0		RC-TE65
LX450	(1997-1996)	L6	4.5		RC-TE68

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>MAZDA</b>					
323	(1989-1988)	L4	1.6		RC-ZE07
	(1995-1990)	L4	1.6		RC-ZX19
	(1995-1990)	L4	1.8	DOHC	RC-ZX18
	(1995-1990)	L4	1.8	SOHC	RC-ZX19
626	(1982-1979)	L4	2.0		RC-ZE94A
	(1994-1993)	L4	2.0		RC-ZX29
	(2002-1998)	L4	2.0		RC-ZX49
	(1991-1988)	L4	2.2		RC-ZX12
	(1995-1993)	V6	2.5		RC-ZE28
929	(1997-1996)	V6	2.5		RC-ZE32B
	(1991-1988)	V6	3.0		RC-ZE06
	(1995-1992)	V6	3.0		RC-ZE26
B2000	(1984-1979)	L4	2.0		RC-ZE94A
B2200	(1993-1987)	L4	2.2		RC-ZX12
B2600	(1988-1987)	L4	2.6		RC-ME51
GLC	(1985-1981)	L4	1.5		RC-ZE98
Miata	(2005-2001)	L4	1.8		RC-ZE76
Millenia	(2002-1995)	V6	2.5		RC-ZE32B
	(1995-1989)	V6	3.0		RC-ZE06
MPV	(1998-1996)	V6	3.0		RC-ZE48
	(1993-1992)	L4	1.6		RC-ZX19
MX-3	(1993-1992)	V6	1.8		RC-ZE25
	(1995-1994)	V6	1.8		RC-ZE35
	(1994-1993)	L4	2.0		RC-ZX29
MX-6	(1992-1988)	L4	2.2		RC-ZX12
	(1994-1993)	V6	2.5		RC-ZE28
	(1997-1995)	V6	2.5		RC-ZE32B
	(1998-1995)	L4	1.5		RC-ZE37
Protege	(2003-1999)	L4	1.6		RC-ZE53
	(1994-1990)	L4	1.8		RC-ZX18
Protege	(1991-1990)	L4	1.8	DOHC	RC-ZX18
	(1994-1990)	L4	1.8		RC-ZX19
	(1991-1990)	L4	1.8	SOHC	RC-ZX19
	(2003-2001)	L4	2.0		RC-ZE76
Protege5	(2003-2002)	L4	2.0		RC-ZE76
RX-7	(1995-1993)	R2	1.3		RC-ZE30

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>INFINITI</b>					
G20	(1994-1991)	L4	2.0		RC-NX07
	(2002-1994)	L4	2.0		RC-NX11
M30	(1992-1990)	V6	3.0		RC-NE92
QX4	(2000-1997)	V6	3.3		RC-NX14

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>ISUZU</b>					
Amigo	(2000-1998)	L4	2.2		RC-IX60
	(1994-1989)	L4	2.6		RC-IE44
Hombre	(1997-1996)	L4	2.2		RC-IX53
I-Mark	(1989-1985)	L4	1.5		RC-IX43
	(1985-1981)	L4	1.8		RC-IE42
Impulse	(1987-1983)	L4	1.9		RC-IE42
Oasis	(1999-1998)	L4	2.3		RC-HE73
Pickup	(1982-1981)	L4	1.8		RC-IE42
	(1987-1983)	L4	1.9		RC-IE42
	(1995-1989)	L4	2.6		RC-IE44
	(1994-1991)	V6	3.1		RC-IX47
Rodeo	(2003-1998)	L4	2.2		RC-IX60
	(1997-1991)	L4	2.6		RC-IE44
	(1992-1991)	V6	3.1		RC-IX47
	(1996-1993)	V6	3.2		RC-IE48

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>MERCURY</b>					
Tracer	(1996-1991)	L4	1.8		RC-ZX18
Villager	(1998-1993)	V6	3.0		RC-NX04



MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>MITSUBISHI</b>					
Cordia	(1988-1983)	L4	1.8		RC-ME55
	(1988-1984)	L4	2.0		RC-ME55
Diamante	(1992-1992)	V6	3.0		RC-ME75
	(1995-1993)	V6	3.0	SOHC	RC-ME75
	(1995-1993)	V6	3.0	SOHC	RC-ME76
Eclipse	(1994-1990)	L4	2.0		RC-ME64
	(1999-1995)	L4	2.0		RC-ME77
	(1999-1995)	L4	2.0		RC-ME83
	(2005-2000)	L4	2.4		RC-ME96
Expo	(1992-1992)	L4	2.4		RC-ME59
	(1995-1993)	L4	2.4		RC-ME79
Expo LRV	(1994-1992)	L4	1.8		RC-ME79
	(1994-1993)	L4	2.4		RC-ME79
Galant	(1992-1989)	L4	2.0		RC-ME59
	(1992-1989)	L4	2.0		RC-ME64
	(1993-1993)	L4	2.0		RC-ME80
	(1994-1994)	L4	2.4		RC-ME77
	(1998-1994)	L4	2.4		RC-ME80
	(2003-1999)	L4	2.4		RC-ME96
Lancer	(1988-1988)	V6	3.0		RC-ME76
	(2007-2002)	L4	2.0		RC-ME96
Mighty Max	(1989-1983)	L4	2.0		RC-ME51
	(1996-1990)	L4	2.4		RC-ME59
	(1989-1983)	L4	2.6		RC-ME51
	(1994-1990)	V6	3.0		RC-ME61
Mirage	(1996-1991)	L4	1.5		RC-ME74
	(2002-1997)	L4	1.5		RC-ME92
	(1992-1989)	L4	1.6		RC-ME64
	(1996-1993)	L4	1.8		RC-ME79
	(2002-1997)	L4	1.8		RC-ME96
Montero	(1986-1983)	L4	2.6		RC-ME51
	(1994-1989)	V6	3.0		RC-ME61
	(2002-1997)	V6	3.5		RC-ME94
	(1996-1994)	V6	3.5		RC-ME95
Montero Sport	(1999-1997)	L4	2.4		RC-ME93
	(2003-1997)	V6	3.0		RC-ME94
	(2004-1999)	V6	3.5		RC-ME94
Outlander	(2003-2003)	L4	2.4		RC-ME96
Precis	(1991-1987)	L4	1.5		RC-ME54
Sigma	(1990-1989)	V6	3.0		RC-ME76
Starion	(1989-1983)	L4	2.6		RC-ME51
Tredia	(1988-1983)	L4	1.8		RC-ME55
	(1988-1984)	L4	2.0		RC-ME55
	(1990-1989)	L4	2.4		RC-ME59

**NISSAN**

1200	(1973-1971)	L4	1.2		RC-NE67
1600	(1970-1966)	L4	1.6		RC-NE64
200SX	(1998-1995)	L4	1.6		RC-NE08
	(1987-1984)	L4	1.8		RC-NX76
	(1980-1977)	L4	2.0		RC-NE64
	(1998-1995)	L4	2.0		RC-NX11
	(1981-1979)	L4	2.0		RC-NX70
	(1988-1984)	L4	2.0		RC-NX76
	(1983-1982)	L4	2.2		RC-NX70
210	(1982-1979)	L4	1.2		RC-NE66
	(1982-1979)	L4	1.4		RC-NE66
	(1982-1979)	L4	1.5		RC-NE66
240SX	(1998-1995)	L4	2.4		RC-NX13
	(1990-1989)	L4	2.4		RC-NX88
310	(1980-1979)	L4	1.4		RC-NE65
	(1981-1981)	L4	1.5		RC-NE65
	(1982-1982)	L4	1.5		RC-NX71
411	(1967-1967)	L4	1.6		RC-NE64
510	(1973-1968)	L4	1.6		RC-NE64
	(1980-1978)	L4	2.0		RC-NE64
	(1981-1980)	L4	2.0		RC-NX70
521 Pickup	(1972-1970)	L4	1.6		RC-NE64
610	(1973-1973)	L4	1.8		RC-NE64
	(1976-1974)	L4	2.0		RC-NE64
620	(1979-1975)	L4	2.0		RC-NE64
620 Pickup	(1973-1972)	L4	1.6		RC-NE64

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
<b>NISSAN</b>					
620 Pickup	(1974-1974)	L4	1.8		RC-NE64
710	(1974-1974)	L4	1.8		RC-NE64
	(1977-1975)	L4	2.0		RC-NE64
720	(1980-1980)	L4	2.0		RC-NE64
	(1986-1983)	L4	2.0		RC-NX70
	(1983-1981)	L4	2.2		RC-NX70
	(1986-1983)	L4	2.4		RC-NX70
Altima	(1996-1993)	L4	2.4		RC-NX05
	(2001-1997)	L4	2.4		RC-NX15
Axxess	(1995-1990)	L4	2.4		RC-NX93
B210	(1974-1974)	L4	1.3		RC-NE66
	(1978-1975)	L4	1.4		RC-NE66
D21	(1989-1986)	L4	2.4		RC-NX87
	(1994-1990)	L4	2.4		RC-NX93
	(1989-1986)	V6	3.0		RC-NX86
	(1994-1990)	V6	3.0		RC-NX97
F10	(1978-1976)	L4	1.4		RC-NE65
Frontier	(2001-1998)	L4	2.4		RC-NX13
	(2004-1999)	V6	3.3		RC-NX14
Maxima	(1988-1986)	V6	3.0		RC-NE92
	(1994-1989)	V6	3.0		RC-NX91
Micra	(1991-1984)	L4	1.2		RC-NX71
Multi	(1988-1986)	L4	2.0		RC-NX72A
NX	(1993-1991)	L4	1.6		RC-NX95
	(1993-1991)	L4	2.0		RC-NX07
Pathfinder	(1988-1987)	L4	2.4		RC-NX87
	(1989-1987)	V6	3.0		RC-NX86
	(1995-1990)	V6	3.0		RC-NX97
	(2000-1996)	V6	3.3		RC-NX14
	(1997-1995)	L4	2.4		RC-NX93
Pickup	(1996-1995)	V6	3.0		RC-NX97
	(1983-1983)	L4	1.6		RC-NX71
Pulsar	(1984-1983)	L4	1.5		RC-NX71
Pulsar NX	(1988-1983)	L4	1.6		RC-NX71
	(1990-1989)	L4	1.6		RC-NX89
	(1998-1993)	V6	3.0		RC-NX04
Quest	(1983-1982)	L4	1.5		RC-NX71
Sentra	(1999-1995)	L4	1.6		RC-NE08
	(1988-1983)	L4	1.6		RC-NX71
	(1990-1989)	L4	1.6		RC-NX89
	(1994-1991)	L4	1.6		RC-NX95
	(1994-1991)	L4	2.0		RC-NX07
	(2001-1998)	L4	2.0		RC-NX11
	(1989-1982)	L4	2.0		RC-NX72A
Stanza	(1992-1990)	L4	2.4		RC-NX93
	(1988-1987)	L4	2.4		RC-NX87
Van	(2001-2000)	L4	2.4		RC-NX13
Xterra	(2004-2000)	V6	3.3		RC-NX14

**PLYMOUTH**

Arrow	(1980-1980)	L4	1.6		RC-ME54
	(1978-1976)	L4	2.0		RC-ME51
	(1980-1979)	L4	2.6		RC-ME51
Arrow Pickup	(1982-1979)	L4	2.0		RC-ME51
	(1982-1979)	L4	2.6		RC-ME51
Breeze	(2000-1996)	L4	2.4		RC-ME83
Caravelle	(1985-1983)	L4	2.6		RC-ME51
Champ	(1982-1979)	L4	1.4		RC-ME54
	(1982-1979)	L4	1.6		RC-ME54
Colt	(1984-1979)	L4	1.4		RC-ME54
	(1995-1992)	L4	1.5		RC-ME74
	(1984-1976)	L4	1.6		RC-ME54
	(1990-1989)	L4	1.6		RC-ME64
	(1994-1992)	L4	1.8		RC-ME79
	(1978-1976)	L4	2.0		RC-ME51
	(1991-1987)	L4	2.0		RC-ME59
	(1992-1992)	L4	2.4		RC-ME59
	(1994-1993)	L4	2.4		RC-ME79
	(1980-1978)	L4	2.6		RC-ME51
Conquest	(1986-1984)	L4	2.6		RC-ME51
Grand Voyager	(1997-1996)	L4	2.4		RC-ME83

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
--------	-----	------	------	-------	----------

### PLYMOUTH

Horizon	(1983-1983)	L4	1.6		RC-ME54
Laser	(1994-1990)	L4	2.0		RC-ME64
Neon	(1999-1995)	L4	2.0		RC-ME83
Reliant	(1985-1981)	L4	2.6		RC-ME51
Sapporo	(1979-1978)	L4	1.6		RC-ME54
	(1983-1978)	L4	2.6		RC-ME51
Turismo	(1983-1983)	L4	1.6		RC-ME54
Voyager	(2000-1996)	L4	2.4		RC-ME83
	(1987-1984)	L4	2.6		RC-ME51

### PONTIAC

Firefly	(2000-2000)	L3	1.0		RC-SE98
	(2000-1999)	L4	1.3		RC-SE17
	(1997-1994)	L4	1.3		RC-SE93
Sunburst	(1988-1985)	L4	1.5		RC-IX43

### SUBARU

Brat	(1980-1978)	H4	1.6		RC-FE21
Deluxe	(1972-1972)	H4	1.3		RC-FE21
	(1973-1973)	H4	1.4		RC-FE21
DL	(1976-1974)	H4	1.4		RC-FE21
	(1984-1976)	H4	1.6		RC-FE21
FE	(1979-1979)	H4	1.6		RC-FE21
GF	(1976-1975)	H4	1.4		RC-FE21
	(1979-1976)	H4	1.6		RC-FE21
GL	(1972-1972)	H4	1.3		RC-FE21
	(1975-1973)	H4	1.4		RC-FE21
	(1987-1979)	H4	1.6		RC-FE21
GLF	(1980-1980)	H4	1.6		RC-FE21
Impreza	(1997-1995)	H4	1.8		RC-FE39
Justy	(1991-1987)	L3	1.2		RC-FE30
Legacy	(1994-1990)	H4	2.2		RC-FX31
Loyale	(1990-1990)	H4	1.8		RC-FE25
RX	(1989-1985)	H4	1.8		RC-FE25
Standard	(1976-1976)	H4	1.4		RC-FE21
	(1987-1977)	H4	1.6		RC-FE21
Star	(1971-1971)	H4	1.1		RC-FE21
	(1972-1972)	H4	1.3		RC-FE21

### SUZUKI

Esteem	(2001-1999)	L4	1.6		RC-SE17
Samurai	(1995-1985)	L4	1.3		RC-SE76
Sidekick	(1989-1989)	L4	1.3		RC-SE83
	(1991-1989)	L4	1.6		RC-SE83
	(1998-1996)	L4	1.6		RC-SE94
	(1995-1993)	L4	1.6		RC-SE94
SJ413	(1985-1985)	L4	1.3		RC-SE76
Swift	(2001-1999)	L4	1.3		RC-SE17
	(1994-1989)	L4	1.3		RC-SE82
	(1994-1991)	L4	1.3	DOHC	RC-SE82
	(1997-1989)	L4	1.3		RC-SE93
	(1994-1991)	L4	1.3	SOHC	RC-SE93
Vitara	(2002-1999)	L4	1.6		RC-SE17
X-90	(1998-1996)	L4	1.6		RC-SE94

### TOYOTA

4Runner	(1995-1993)	L4	2.4		RC-TX59
	(1992-1984)	L4	2.4		RC-TX99A
	(2000-1997)	L4	2.7		RC-TX67
	(1996-1996)	L4	2.7		RC-TX72
	(1988-1988)	V6	3.0		RC-TX11
	(1991-1989)	V6	3.0		RC-TX12
	(1995-1992)	V6	3.0		RC-TX50
	(2002-1996)	V6	3.4		RC-TE66
Avalon	(1999-1996)	V6	3.0		RC-TE65
Camry	(1991-1987)	L4	2.0		RC-TE16
	(1995-1992)	L4	2.2		RC-TE43
	(1994-1994)	L4	2.2		RC-TE44
	(2001-1997)	L4	2.2		RC-TE58
	(1993-1992)	V6	3.0		RC-TE42

MODELO	AÑO	CIL.	LTS.	MOTOR	NO.PARTE
--------	-----	------	------	-------	----------

### TOYOTA

Camry	(2001-1996)	V6	3.0		RC-TE65
Carina	(1973-1972)	L4	1.6		RC-TE86
Celica	(1993-1990)	L4	1.6		RC-TE21
	(1997-1994)	L4	1.8		RC-TE41
	(1987-1987)	L4	2.0		RC-TE16
	(1989-1988)	L4	2.0		RC-TE16
	(1995-1992)	L4	2.2		RC-TE43
	(1999-1994)	L4	2.2		RC-TE44
	(1980-1975)	L4	2.2		RC-TX89
	(1985-1983)	L4	2.4		RC-TX89
	(1986-1982)	L6	2.8		RC-TX97
Corolla	(1969-1968)	L4	1.1		RC-TE87
	(1979-1969)	L4	1.2		RC-TE87
	(1993-1988)	L4	1.6		RC-TE21
	(1989-1989)	L4	1.6	mod. motor 4AFE	RC-TE21
	(1989-1988)	L4	1.6		RC-TE22
	(1989-1989)	L4	1.6	mod. motor 4AF	RC-TE22
	(1997-1993)	L4	1.6		RC-TE41
	(1979-1971)	L4	1.6		RC-TE86
	(1987-1985)	L4	1.6		RC-TX02
	(1988-1983)	L4	1.6		RC-TX03
	(1987-1986)	L4	1.6	USA	RC-TX03
	(1989-1988)	L4	1.6		RC-TX09
	(1989-1989)	L4	1.6	mod. motor 4AGE	RC-TX09
	(1988-1987)	L4	1.6		RC-TX35
	(1997-1993)	L4	1.8		RC-TE41
	(1999-1998)	L4	1.8		RC-TE64
	(1982-1980)	L4	1.8		RC-TE86
Corona	(1980-1975)	L4	2.2		RC-TX89
Cressida	(1988-1983)	L6	2.8		RC-TX97
Land Cruiser	(1974-1973)	L6	3.9		RC-TE92
	(1990-1988)	L6	4.0		RC-TX19
	(1977-1975)	L6	4.2		RC-TE92
	(1997-1993)	L6	4.5		RC-TE68
MR2	(1989-1985)	L4	1.6		RC-TX35
	(1995-1992)	L4	2.2		RC-TE43
Paseo	(1994-1992)	L4	1.5		RC-TE41
	(1999-1995)	L4	1.5		RC-TE63
Pickup	(1980-1975)	L4	2.2		RC-TX89
	(1995-1993)	L4	2.4		RC-TX59
	(1983-1983)	L4	2.4		RC-TX89
	(1992-1984)	L4	2.4		RC-TX99A
	(1988-1988)	V6	3.0		RC-TX11
	(1991-1989)	V6	3.0		RC-TX12
	(1995-1992)	V6	3.0		RC-TX50
Previa	(1997-1991)	L4	2.4		RC-TX71
RAV4	(1997-1996)	L4	2.0		RC-TE44
	(2000-1998)	L4	2.0		RC-TE58
Sienna	(2000-1998)	V6	3.0		RC-TE65
Solara	(2001-1999)	L4	2.2		RC-TE58
	(2003-1999)	V6	3.0		RC-TE65
Starlet	(1984-1983)	L4	1.3		RC-TE87
Supra	(1992-1986)	L6	3.0		RC-TX07
T100	(1998-1998)	L4	2.7		RC-TX67
	(1997-1994)	L4	2.7		RC-TX72
	(1994-1993)	V6	3.0		RC-TX50
	(1998-1995)	V6	3.4		RC-TE66
Tacoma	(2000-1998)	L4	2.4		RC-TX67
	(1997-1995)	L4	2.4		RC-TX72
	(2000-1997)	L4	2.7		RC-TX67
	(1996-1995)	L4	2.7		RC-TX72
	(2004-1995)	V6	3.4		RC-TE66
Tercel	(1999-1995)	L4	1.5		RC-TE63
	(1982-1980)	L4	1.5		RC-TE93
	(1988-1983)	L4	1.5		RC-TX03
	(1992-1987)	L4	1.5		RC-TX23
Tundra	(2004-2000)	V6	3.4		RC-TE66

# CAPUCHONES NGK



Son utilizados en motocicletas, scooters, podadoras, generadores y motores fuera de borda para asegurar un óptimo desempeño. Los capuchones deben soportar altas temperaturas, vibración, proteger contra el agua y ayudar en la prevención del efecto "Flash Over".

Los capuchones NGK están diseñados para reducir la "Interferencia Electromagnética" y la "Interferencia de Radiofrecuencia", la cual afecta al sistema de encendido electrónico, causando fallas y un bajo desempeño en el motor.

## NOMENCLATURA

### L

Apariencia

- L Codo 90°
- X Codo 102°
- S Recto
- V Codo Largo 120°
- Y Codo Corto 120°

### B

Diámetro aislador de la bujía

- B 14 mm.
- C 10 mm.
- D 10 mm.
- Z 10, 12 y 18 mm.

### 05

Resistencia

- 01 1 KΩ
- 05 5 KΩ
- 10 10 KΩ

### E

Tuerca de la terminal

- E Con tuerca
- F Sin tuerca

### P

Características

- P Cubierta de protección.
- MGC Competencia.
- M Resistivo de caucho.
- H Tipo compacto.
- Y Con manija.
- Z Diseño especial.

<p><b>LB05F</b></p> <p>Características 90°   14 mm   5Ω</p>	<p><b>VB05F</b></p> <p>Características 120°   14 mm   5Ω</p>	<p><b>LZEH/LZFH</b></p> <p>Características 90°   10/12 mm   5Ω</p>
<p><b>XB05F</b></p> <p>Características 120°   14 mm   5Ω</p>	<p><b>SD05F</b></p> <p>Características 10 mm   5Ω</p>	<p><b>LD05F</b></p> <p>Características 90°   10 mm   5Ω</p>

## ESTRUCTURA

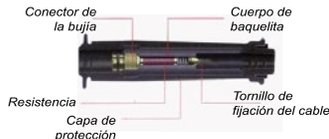
### Tipo L 90°



### Tipo X 102°



### Tipo S



### Tipo VD 102°



• Disponible en diferentes formas y tamaños.

• Se ajustan a las necesidades de equipo original, en forma y función.

• Diseñados a 10, 12 y 14 mm. de diámetro.

• Óptimo ajuste en la tuerca terminal removible y tuerca terminal fija.

LÍNEA	NO. DE PARTE	NO. DE STOCK	ATV's	MOTOCICLETAS
Capuchón	LB05EMH	8338	•	•
Capuchón	LB05F	8051	•	•
Capuchón	LB10EH	8351	•	•
Capuchón	LD05F	8060	•	•
Capuchón	LY11	8718	•	•
Capuchón	LZFH	8710		•
Capuchón	SD05F	8022		•
Capuchón	SD05FMC	8393		•
Capuchón	TB05EMA	8636		•
Capuchón	VB05F	8032		•
Capuchón	VD05F	8052	•	
Capuchón	XB05F	8062		•
Capuchón	XD05F	8072	•	•
Cable para bujía	LD05F	8060	•	•
Cable para bujía	LY11	8718	•	•
Cable para bujía	SY11	8539	•	•
Cable para bujía	XY11	8584	•	•
Cable Racing	CR1	8035		•
Cable Racing	CR2	8048	•	•
Cable Racing	CR6	8736		•

**CAPUCHONES ATV'S** 

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
<b>HONDA</b>					
70	ATC70	82-85	VD05F	LY11	CR2
	ATC70	73-81	VD05F	LY11	CR2
72	ATC110	82-85	VD05F	LY11	CR2
	ATC110	79-81	VD05F	LY11	CR2
90	TRX90	93-03	VD05F	LY11	CR2
125	ATC125M	84-87	VD05F	LY11	CR2
200	TRX200/D	1995	VD05F	LY11	CR2
250	ATC250ES	85-87	VD05F	LY11	CR2
400	TRX400EX	99-00	LB05EMH	---	---

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
<b>SUZUKI</b>					
50	LTA50	2009	LB10EH	---	---
	LTA50	03-05	LB10EH	---	---
250	LT250	06-07	VD05F	LY11	CR2
	LTF250	03-09	VD05F	LY11	CR2
500	LTA500F	2009	VD05F	LY11	CR2
	LTA500F	01-09	VD05F	LY11	CR2
	LTA500F	01-07	VD05F	LY11	CR2
700	LTA700X	06-09	VD05F	LY11	CR2
750	LTA750X	08-09	VD05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
<b>ITALIKA</b>					
150	ATV-150	09-07	LB05F	LY11	CR2
250	BS-250	2008	LB05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
<b>KAWASAKI</b>					
220	KLF220	88-01	LD05F	LY11	CR2
300	KAF300	92-95	LB05EMH	SY11	CR2
	KAF300-B	92-05	LB05EMH	SY11	CR2
	KAF300-C	91-05	LB05EMH	SY11	CR2
	KAF300-D	00-05	LB05EMH	SY11	CR2
	KLF300	96-01	LD05F	LY11	CR2
	KLF300	93-95	LD05F	LY11	CR2
620	KAF620-A	93-05	LB05EMH	SY11	CR2
	KAF620-B	93-05	LB05EMH	SY11	CR2
	KAF620-C	93-05	LB05EMH	SY11	CR2
	KAF620-G	01-05	LB05EMH	SY11	CR2
	KAF620-K	93-05	LB05EMH	SY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
<b>YAMAHA</b>					
80	YFM 80	2009	LD05F	LY11	CR2
	YFM 80	85-04	LD05F	LY11	CR2
	YFM 80R	2002	LD05F	LY11	CR2
90	YFM90R	2009	LD05F	LY11	CR2
100	YFM100	87-90	LD05F	LY11	CR2
125	YFM12t	2009	LD05F	LY11	CR2
225	YFM225	2002	LD05F	LY11	CR2
250	YFB 250	91-01	LD05F	LY11	CR2
	YFM 250	00-04	LD05F	LY11	CR2
350	YFM 350 FWX	00-01	LD05F	LY11	CR2
350	YFM350 X	99-04	XD05F	XY11	---
400	YFM400	2008	LD05F	LY11	CR2
	YFM400FW	89-01	LD05F	LY11	CR2
450	YFM4450FA	2009	LD05F	LY11	CR2
	YFM450FWA	2004	LD05F	LY11	CR2
550	YFM550FA	2009	LD05F	LY11	CR2
660	YFM600	89-01	LD05F	LY11	CR2
	YFM600 FW	2002	LD05F	LY11	CR2
700	YFM700FWA	2009	LD05F	LY11	CR2
	YFM700FWAD	2008	LD05F	LY11	CR2
	YFM700R	2009	LD05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
----	--------	-----	----------	----------------	--------------

## BMW

800	R80	77-95	LB05F	LY11	CR2
	R80GS	80-94	LB05F	LY11	CR2
850	R850R	96-99	LB05F	LY11	CR2
1000	R100GS	87-95	LB05F	LY11	CR2
1100	R1100RS	1995	LB05F	LY11	CR2
90	TRX90 5	01-05	LD05F	LY11	CR2

## HONDA

100	C100BIZ	04-05	LD05F	LY11	CR2
125	BIZ 125	2007	SD05F	SY11	CR1
	CG125 Cargo	2008	LD05F	LY11	CR2
	CG125 Cargo	03-05	LD05F	LY11	CR2
	CG125 Titan KS	02-05	LD05F	LY11	CR2
	CG125FAN	2007	LD05F	LY11	CR2
	NXR125 Bros ES	03-05	VD05FMH	LY11	CR2
150	CG150 Titan	2007	VD05FMH	LY11	CR2
	CG150 Titan ESD	2005	VD05FMH	LY11	CR2
	NXR150 Bros ES	2005	VD05FMH	LY11	CR2
250	CBX250 Twister	2007		SY11	CR1
	CBX250 Twister	01-05		SY11	CR1
	CMX250CRebel	96-05	LD05F	LY11	CR2
	XR250 Tornado	2007		SY11	CR1
	XR250 Tornado	01-03		SY11	CR1

## HUSQVARNA

610	WXC610	1994		SY11	CR1
-----	--------	------	--	------	-----

## ITALIKA

70	Strada (ST-70)	07-09	LZFH	---	---
90	Strada (ST-90)	2009	LZFH	---	---
	Vendetta (VS-90)	07-09	LZFH	---	---
110	Argenta (AT-110)	07-09	LZFH	---	---
125	City CS-125	07-09	LZFH	---	---
	Diabolo 125	07-09	LZFH	---	---
	Forza 125	07-09	LZFH	---	---
150	Diabolo 150	07-09	LZFH	---	---
	Forza 150	07-09	LZFH	---	---
	WS 150	2009	LZFH	---	---
170	TS 170	2009	LZFH	---	---
200	DM200	08-09	LZFH	---	---
	EX200	07-09	LZFH	---	---
	RC-200	2009	LZFH	---	---
	RT-200	2009	LZFH	---	---
	TX-200	08-09	LZFH	---	---
250	TC-250	2009	LZFH	---	---
	Tornado 250	07-08	LZFH	---	---
650	IRT-650	08-09	LZFH	---	---

## KAWASAKI

100	KE100	82-01	LB05F	LY11	CR2
125	KX125	94-00	TB05EMA	---	CR6
250	KDX250SR	91-94	TB05EMA	---	CR6
	KX250	92-94	LB05EMH	---	---
500	EN500	95-05	XB05F	XY11	---
	EX500	87-93	XD05F	XY11	---
600	NINJA ZX-6R	08-09	XD05F	XY11	---
650	KLX650R	93-95	XD05F	XY11	---
750	ZX750	89-02	XD05F	XY11	---
900	ZX-9R	94-02	XD05F	XY11	---
1000	KZ1000	87-02	XB05F	XY11	---

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
----	--------	-----	----------	----------------	--------------

## SUZUKI

100	AG100	1995	LB05F	LY11	CR2
	AX100	91-07	LB05F	LY11	CR2
100	FB100	2005	LB05F	LY11	CR2
125	GN125	00-09	LD05F	LY11	CR2
	RM125	93-95	LB10EH	---	---
185	TS185	71-77	LD05F	LY11	CR2
250	GN250	83-94	XD05F	XY11	---
	RM250	1980	LB10EH	---	---
	RMX250	89-92	LD05F	LY11	CR2
400	DRZ400	2009	LD05F	LY11	CR2
500	GS500E	2009	LD05F	LY11	CR2
	GS550L	1982	VB05F	LY11	CR2
550	GS550T	83-86	VB05F	LY11	CR2
650	LS650	72-77	XD05F	XY11	---
	XF650	2001	XD05F	XY11	---
800	VS800GL	92-97	SD05FMC	---	CR1
1000	TL1000S	97-00	SD05FMC	---	CR1
1100	GS1100S	94-95	XB05F	XY11	---
1400	VS1400GL	91-97	XD05F	XY11	---

## YAMAHA

50	CY 50	1991	LD05F	LY11	CR2
	SH 50ED	87-00	LD05F	LY11	CR2
80	PW 80	2009	LD05F	LY11	CR2
100	RX 100	95-04	LD05F	LY11	CR2
	RXZ 100	80-93	LD05F	LY11	CR2
	YW 100	98-07	LD05F	LY11	CR2
105	T 105 (Crypton)	99-08	LD05F	LY11	CR2
115	RX-S115	98-04	LD05F	LY11	CR2
125	XTZ 125E	2009	LD05F	LY11	CR2
	YB 125	2007	LD05F	LY11	CR2
	YBA 125	2009	LD05F	LY11	CR2
175	YBR 125K, ED	01-04	LD05F	LY11	CR2
	DT 175	91-04	LD05F	LY11	CR2
200	DT 200	1993	LD05F	LY11	CR2
250	FZR 250	1993	SD05FMC	LY11	CR2
	SR 250	80-09	LD05F	LY11	CR2
	YS250 Fazer	2009	LD05F	LY11	CR2
400	FZR 400	89-90	SD05F	SY11	CR1
	YZ 400F	1999	SD05FMC	LY11	CR2
535	XV 535	87-04	XD05F	XY11	---
600	FZR 600	89-93	SD05F	SY11	CR1
	FZS 600 Fazer	06-07	SD05FMC	SY11	CR1
	XJ 600	92-97	SD05FMC	SY11	CR1
	XT 600	92-04	XD05F	XY11	---
	YZF 600	94-04	SD05FMC	SY11	CR1
660	XTZ 660	1996	XD05F	XY11	---
750	XTZ 750	90-94	XD05F	XY11	---
1000	FZR 1000	87-02	SD05FMC	SY11	CR1
	YZF 1000	96-02	SD05FMC	SY11	CR1



# #ngkexcedeloslimites



## NGK RACING CABLE



- Cable y capuchón fabricados en silicón para una mayor durabilidad.
- Conductor de cobre que brinda un mejor desempeño y encendido.
- Estructura diseñada para protección contra el agua.



**CR1 (8035)**  
**CR3 (8089)**

500 mm



**CR2 (8048)**  
**CR4 (8054)**  
**CR5 (8515)**  
**CR6 (8736)**

500 mm  
1000 mm

### CABLE RACING CAPUCHÓN RECTO

No.parte	No. stock	Tipo de capuchón	Longitud de cable
CR1	8035	Removible	50 cm
CR3	8089	Sólido	50 cm

## CONECTOR J-1



- Estructura diseñada para protección contra el agua.

- Fabricado en resina fenólica.

### CONECTOR

No.parte	No. stock
J-1	8083

### CABLE RACING CAPUCHÓN A 90°

No.parte	No. stock	Tipo de capuchón	Longitud de cable
CR2	8048	Removible	50 cm
CR5	8515	Removible	100 cm
CR4	8054	Sólido	50 cm
CR6	8736	Sólido	100 cm



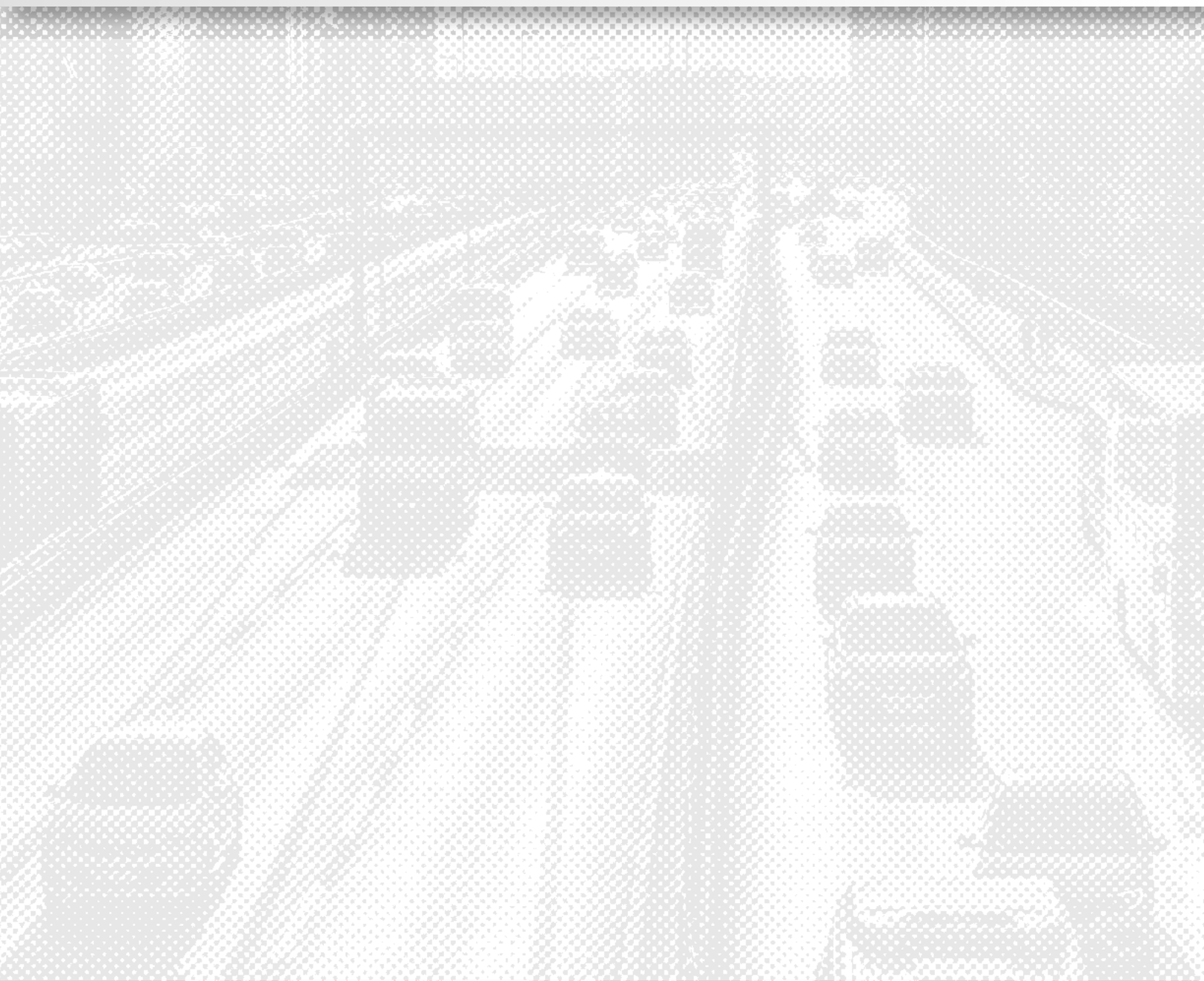
Bujias NGK



bujiasngk



55 3791 3798



**NGK | NTK**  
BUJÍAS CERÁMICA TÉCNICA  
BUJÍAS NGK DE MÉXICO, S.A. DE C.V.

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

Carretera Lago de Guadalupe, Km. 27.5, S/N, Bodega 3-A, Col. San Pedro Barrientos,  
Tlalnepantla, Estado de México, C.P. 54010, Tel. +52 (55) 5317-5872