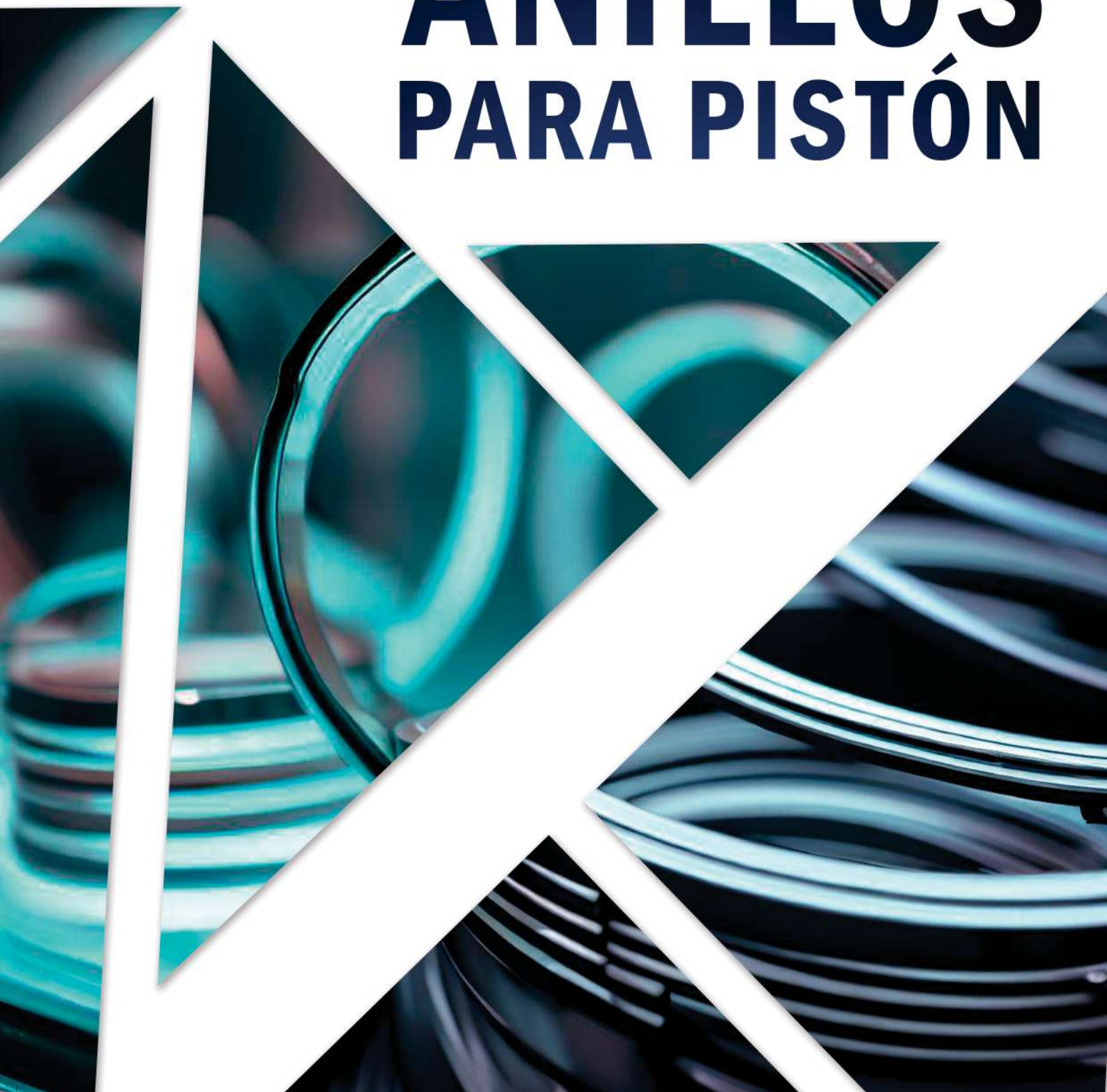




**CATÁLOGO 2023**

# **ANILLOS PARA PISTÓN**



### **ERRORES COMUNES A TOMAR EN CUENTA ANTES DE LA RECONSTRUCCIÓN DE UN MOTOR**

- Falta de limpieza del motor
- Bordes de los biseles de entrada ásperos o con imperfecciones
- Zumbido en el fondo del orificio
- Acabado pobre del orificio cilindro
- Instalar manualmente los anillos en el pistón
- Comprimir los anillos al pistón manualmente y de forma excesiva
- No usar o usar incorrectamente el compresor de anillos
- Dañar el pistón: abolladuras o daños en los surcos

### **MUCHAS COSAS NO SON RESPONSABILIDAD DE LOS RESTAURADORES**

- Computadoras (mala calibración)
- Sensores (sensor defectuoso)
- Válvula EGR (exceso de escape)
- Colector de entrada (residuos, fugas, exceso de calor)

### **COSAS A TOMAR EN CUENTA DURANTE LA INSTALACIÓN DE LOS ANILLOS**













- Introduzca los anillos directamente en el orificio y mida el espacio restante con el calibrador de espesor.
- Ajuste el espacio restante de ser necesario y cubra ambos lados del mismo por igual.
- Use el expansor de anillos para instalar el mismo en el pistón y así evitar deformarlo; no le dé vueltas.
- Instale los anillos direccionales con el punto hacia arriba (de lo contrario puede ocurrir una fuga de aceite).
- Instale tres anillos de control de aceite de 2,0 mm con los puntos expansores hacia arriba para así evitar obstruir el orificio de drenaje de la ranura de lubricación inferior.
- Deje una distancia de 180 grados entre cada anillo.
- Limpie los orificios con agua jabonosa caliente y un cepillo; pase un trapo blanco limpio para comprobar si hay residuos.
- Lubrique ligeramente las paredes y los anillos del cilindro con aceite no sintético de motor.
- Ajuste adecuadamente el compresor de anillos para que los mismos no se traben al borde del cilindro o salgan por el orificio (no fuerce el pistón si se trava).
- Rodaje típico de motores: utilice aceite de motor convencional, cámbielo después de las primeras 3000 millas/4828 kilómetros. Utilice aceite sintético para motores solo si así lo especifica el fabricante original.

### **INSTALADOR DE LOS ANILLOS DEL PISTÓN**

Esta herramienta práctica de instalación de anillos es económica y fácil de usar. Solo inserte el extremo del anillo en la cuña, despliegue el anillo suavemente y deslícelo en la ranura. También es ideal para quitar los anillos fácilmente sin dañarlos.

# CÓMO USAR ESTE CATÁLOGO

## DESCRIPCIONES DE LOS ÍCONOS

											
ACURA	CC	CYL/ENG	AÑO	MODELO	CALIBRE (mm)	ALTURA (mm)	PARED RADIAL MÁXIMA (mm)	REF LEGEND PAGES 8-11	SET#	CYL/SET	DIMENSIONES (mm)
D16A1	1690	4	1986-89	1.6L Integra	75.00	1.20 1.50 2.80	2.92 3.23 3.30	398 BF CR S 401 SCRP PC GI 859 FV CR 732 FV CR	2C46400 2C4640010 2C4640020 2C4640030	4 Dyl.	STD 0.25 0.50 0.75



## PREFIJO DE PISTÓN

Sin prefijo ....	Anillos de compresión de hierro fundido Anillos de control de aceite de hierro fundido o cromo	Prefijo 2D ....	Tiene varios revestimientos para anillos y materiales perfectos para motores modernos de diésel
Prefijo 2C ....	Anillos de compresión superiores de cromo Anillos de control de aceite de cromo	2N.....	Contiene componentes de nitruro (anillos superiores o 3 anillos de control de aceite)
Prefijo 2M ....	Anillos de compresión superiores de molibdeno Anillos de control de aceite de cromo		

## CÓDIGOS Y ABREVIATURAS DE LOS MATERIALES

1PCO .....	1 ACEITE	PVD GN .....	DEPOSICIÓN FÍSICA DE VAPOR (PVD) NITRIDO
2PCO .....	2 ACEITES	PC .....	REVESTIMIENTO DE FOSFATO
FV.....	3 CONDUCTOS FLEXIBLES	PM.....	PLASMA Y MOLIBDENO
BF.....	CILINDROS	RVT .....	REVERSA TORSIONAL
CC .....	CROMO PARA CERÁMICA	RVT BF.....	CILINDRO DE REVERSA TORSIONAL
CR .....	CROMO	SCRP .....	ANILLO RASCADOR
CHR.....	BARRA DE CROMO	SCRP TF....	ANILLO RASCADOR CÓNICO
CI.....	HIERRO CARBÍDICO	SS.....	ACERO INOXIDABLE
CF.....	CONFORMATIC	S .....	ACERO
CF KST .....	ANILLOS KEYSTONE CONFORMATIC	SN .....	NITRURO DE ACERO
DI.....	HIERRO DÚCTIL	ST .....	ANILLO RECTO
FKST .....	ANILLO KEYSTONE COMPLETO	TF .....	ANILLO CÓNICO
GI.....	HIERRO GRIS	TFN .....	ANILLO CÓNICO NAPIER
GL.....	ESPACIADORES DE CIERRE DE RANURA	TFN CI.....	ANILLO CÓNICO DE HIERRO CARBÍDICO NAPIER
HKST.....	ANILLO KEYSTONE MEDIO	T.....	TORSIONAL
DI.....	ALTA TENSIÓN	TBF.....	CILINDRO TORSIONAL
KYS .....	KEYSTONE	TTF.....	ANILLO TORSIONAL CÓNICO
N.....	NAPIER	3CR.....	CROMO TRIPLE
GN.....	NITRURADO		

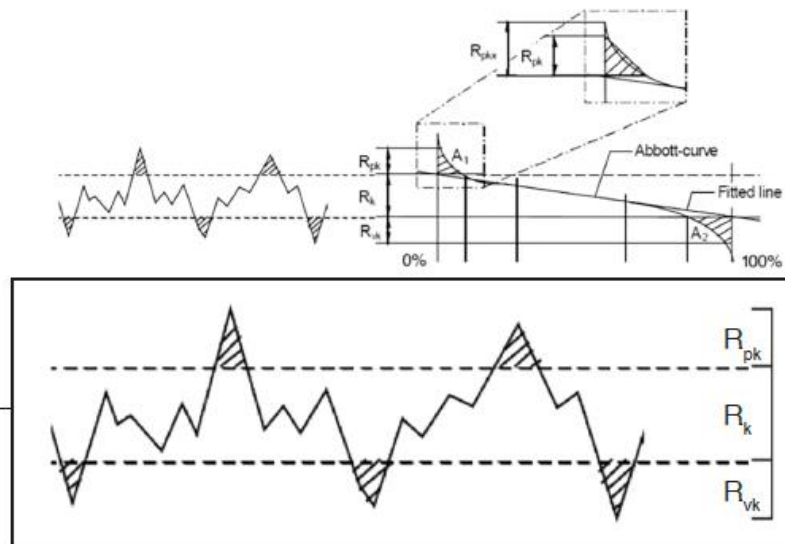
# ACABADO DE LOS CILINDROS

Rpk, Rk y Rvk han reemplazado a Ra como las líneas más importantes para la medición del acabado de los cilindros. Estas ofrecen una descripción mucho más concreta de la superficie real del acabado de los cilindros.

**Radio de curva de los rodamientos** (porcentaje de contacto entre materiales de la pared del cilindro y el anillo)

## Definition of Roughness Characteristics by DIN EN ISO 13 565 (1998.04)

- $A_1$  Peak material volume
- $A_2$  Area valley ratio
- $R_x$  Core roughness depth
- $R_{pk}$  Reduced peak height
- $R_{vk}$  Reduced valley depth
- $M_{r1}$  Peak material ratio
- $M_{r2}$  Valley material ratio



### Reduimiento de los picos de altura (Rpk)

La parte superior de la superficie, que se desgastará rápidamente cuando el motor empiece a funcionar

### Profundidad de rugosidad del núcleo (Rk)

La superficie de rodadura a largo plazo, que influirá en el rendimiento y la vida útil del cilindro.

### Reduimiento de la profundidad (Rvk)

La capacidad de retención de aceite de los canales profundos, que han sido mecanizados a la superficie.

## RECOMENDACIONES DE LA INDUSTRIA

### Consideraciones generales:

#### Buen rendimiento y duración

**Rpk:** 8-12 micropulgadas (<12 óptimo)

**Rk:** 25-35 micropulgadas (25 óptimo)

**Rvk:** 40-50 micropulgadas (40 óptimo)

**Ra:** 15-20 micropulgadas y 12-23 aceptable

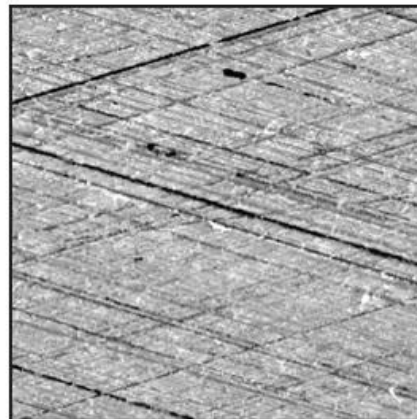
#### Pro-Stock y NASCAR:

Un acabado mucho más fino, menos duración, pero menos fricción

**Rpk:** 3-5 micropulgadas

**Rk:** 12-18 micropulgadas

**Rvk:** 20-25 micropulgadas



## RETENCIÓN DE ACEITE Y ÁNGULO DE ESTRÍAS CRUZADAS

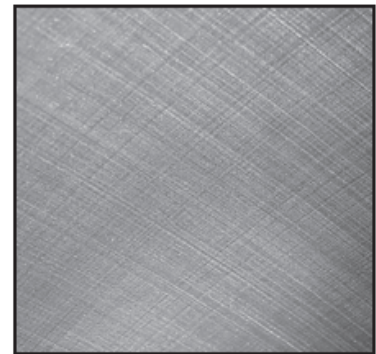
### Retención de aceite (valles en la superficie del orificio)

- Rvk tiene una correlación muy fuerte con el consumo de aceite.
- Un Rvk excesivo conduce a un alto consumo de aceite y a una rotación excesiva de los anillos.
- Un Rvk insuficiente puede ocasionar el desgaste excesivo de los anillos y los cilindros.

### Ángulo de escotilla cruzada

- Instalación típica al automóvil: 45° entre sí (o 22°-32° respecto a la superficie de la cubierta horizontal).
- El ángulo de escotilla cruzada debe ser el mismo en todo el cilindro y no debe variar en los extremos.
- Rendimiento de los anillos de tensión baja: 20°-30°.
- Nikasil® - Cilindros térmicos - Cilindros Hipereutécticos: 10°-15°.

Fuente: ángulo de escotilla cruzada, datos proporcionados por Sunnen Products Company.



## BRUÑIDO (CONSIDERACIONES GENERALES)

### Prácticas estándar de bruñido

#### Eliminación de material

- ..0030" con arenilla de piedra 80-100
  - Eliminación masiva de material; produce valles profundos.
- ..0015" con arenilla de piedra 280-320
  - Prepara la rugosidad del núcleo; regula la profundidad de los valles.
- ..0005" con arenilla de piedra 400-600
  - Prepara los atributos de las mesetas.

#### Acabado

- Cepillo de fibras nailon con arenilla abrasiva 320
- Arenilla de piedra con corcho granulado 800
  - Elimina los defectos de la superficie ocasionados por el bruñido.

## BRUÑIDO (MOTORES DE CARRERAS)

### Prácticas estándar de bruñido

#### Eliminación de material

- EHU412 arenilla de piedra 150
  - Eliminación masiva de material; produce valles profundos
- ..0020" con arenilla de piedra JHU623 280
  - Prepara la rugosidad del núcleo; regula la profundidad de los valles
- ..0003" con arenilla de piedra C30J95 500
  - Se deben cortar estas piedras para que tengan 2,750" de largo
  - Prepara los atributos de las mesetas



**Rpk: <10 micropulgadas**  
**Rvk: 18-25 micropulgadas**

# ACABADO DE LOS CILINDROS

## ERRORES COMUNES EN LOS ACABADOS

### **Ranuras cruzadas de forma irregular**

**Causas:** variación de los índices de reciprocidad, degradación de las piedras con carga y descomposiciones alternadas, piedra demasiado dura o arenilla demasiado gruesa.

**Efecto:** pobre distribución o rendimiento de aceite, rodaje errático.

### **Surcos de escotilla cruzados anchos y profundos**

**Causas:** arenilla de piedra demasiado gruesa, excesiva presión de piedra, pobre descomposición de piedra, lubricante insuficiente.

**Efecto:** desgaste anormal, consumo excesivo de aceite, período de rodaje pobre y variable.

### **Corte unidireccional**

**Causas:** uso excesivo de los componentes de afilado.

**Efecto:** desgaste rápido, pobre asentamiento, rotación excesiva de los anillos, reducción del control de aceite.

### **Ángulo de escotilla cruzada**

**Causas:** baja velocidad de alternancia en comparación con las RPM utilizadas.

**Efectos:** desgaste excesivo ocasionado por fuerzas de alto impacto, mala distribución del aceite, ralentización en el rodaje de los anillos.

### **Ranura de escotilla cruzada plegada y fragmentada**

**Causas:** arenilla de piedra demasiado gruesa o grado demasiado blando, lubricante insuficiente.

**Efecto:** rascado, desgaste elevado, elevación de las temperaturas del anillo, consumo de aceite alto y errático.

### **Demasiadas mesetas**

**Causas:** arenilla de piedra demasiado gruesa, eliminación de material por corte insuficiente.

**Efecto:** desgaste excesivo de los anillos, altas temperaturas.

### **Meseta barnizada**

**Causas:** presión de piedra excesiva, piedras pesadas (grado demasiado duro), lubricante insuficiente.

**Efecto:** disminuye el asentamiento y aumenta el consumo de aceite.

### **Vacíos excesivos en la pared del cilindro**

**Causas:** presión de piedra excesiva, piedras pesadas (grado demasiado duro), lubricante insuficiente.

**Efecto:** aumenta el consumo de aceite, desgaste rápido, reduce la uniformidad de motor a motor.



# REVISIÓN DE LOS ESPACIOS ENTRE LOS ANILLOS DE COMPRESIÓN

## DISTANCIA RECOMENDADA ENTRE LOS ANILLOS DE COMPRESIÓN

CYLINDER DIAMETER IN MILLIMETERS	RING GAP TOLERANCE IN MILLIMETERS	CYLINDER DIAMETER IN INCHES	RING GAP TOLERANCE IN INCHES
25.4 to 60.00496	0.1524 to 0.3556	1.0000 to 2.3624	.006 to .014
60.0075 to 74.99096	0.2032 to 0.4064	2.3625 to 2.9524	.008 to .016
74.9935 to 89.97696	0.254 to 0.508	2.9525 to 3.5424	.010 to .020
89.9795 to 109.9795	0.3048 to 0.5588	3.5425 to 4.3299	.012 to .022
109.982 to 129.982	0.3556 to 0.6604	4.3300 to 5.1174	.014 to .026
129.9845 to 149.9845	0.4064 to 0.762	4.3300 to 5.1174	.016 to .030
149.987 to 175.0035	0.508 to 0.889	5.9050 to 6.8899	.020 to .035
175.006 to 228.5975	0.6096 to 1.0414	6.8900 to 8.9999	.024 to .041

Un hecho importante a recordar es que los fabricantes respetan de forma muy estricta estas tolerancias y que las separaciones entre los anillos se inspeccionan en calibres precisos .0001" en el diámetro del cilindro para el que se fabrica el anillo. Cualquier aumento en el diámetro del cilindro en el que se utilice el anillo sobre el tamaño señalado resulta en un aumento de aproximadamente .003" en el espacio del anillo por cada .001" en el diámetro del cilindro.



## CONVERSION DE TAMAÑO

MULTIPLY	BY	TO OBTAIN
Inches	25.4	Millimeters
Millimeters	.03937	Inches
Cubic Inches	16.38716	Cubic Centimeters
Liters	61.023	Cubic Inches

DECIMAL INCHES	MILLIMETERS	DECIMAL INCHES	MILLIMETERS
.001	0.0254	.020	0.5080
.002	0.0508	.030	0.7620
.003	0.0762	.040	1.0160
.005	0.1270	.050	1.2700
.010	0.2540	.060	1.5240

MILLIMETERS	DECIMAL INCHES	MILLIMETERS	DECIMAL INCHES
0.0250	.0010	0.8000	.0315
0.0500	.0020	1.0000	.0394
0.2500	.0098	1.2500	.0492
0.3000	.0118	1.5000	.0591
0.5000	.0197	2.0000	.0787
0.7500	.0295		


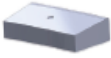

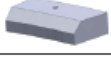
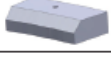










DECIMAL INCHES	MILLIMETERS	FRACTION
.0390	1.00	
.0469	1.20	3/64"
.0570	1.45	
.0590	1.50	
.0625	1.59	1/16"
.0690	1.75	
.0710	1.80	
.0770	1.95	
.0781	1.98	5/64"
.0787	2.00	
.0880	2.20	
.0890	2.25	
.0900	2.30	
.0937	2.38	3/32"
.0950	2.40	
.0980	2.50	
.1100	2.80	
.1180	3.00	
.1210	3.07	
.1230	3.12	
.1250	3.18	1/8"
.1280	3.25	
.1350	3.43	
.1380	3.50	
.1406	3.57	9/64"
.1560	3.97	5/32"
.1570	3.98	
.1575	4.00	
.1770	4.50	
.1875	4.75	3/16"
.1970	5.00	
.2187	5.50	
.2190	5.56	7/32"
.2360	6.00	
.2500	6.35	1/4"
.2560	6.50	
.3125	7.94	5/16"
.3750	9.53	3/8"

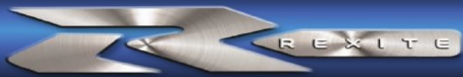
## TIPOS DE ANILLOS DE PISTON

GV_TYP	TYPE	PROFILE	G1_COAT	G1_MATL	
406, 407	LCR	NAPIER HI TENSILE	PHOSPHATE	DUCTILE IRON	
242	UCR	REV TORSIONAL BARREL FACE	CHROME	DUCTILE IRON	
123	LCR	REV TORSIONAL HI TENSILE	PHOSPHATE	DUCTILE IRON	
223	LCR	REVERSE TORSIONAL	CHROME	DUCTILE IRON	
349	LCR	REVERSE TORSIONAL	CHROME	GREY IRON	
209, 214	LCR	REVERSE TORSIONAL	PHOSPHATE	DUCTILE IRON	
126, 130, 610	LCR	REVERSE TORSIONAL	PHOSPHATE	GREY IRON	
352	LCR	REVERSE TORSIONAL	TRIPLE CHROME	GREY IRON	
401, 435	LCR	SCRAPER	PHOSPHATE	GREY IRON	
210, 234	LCR	SCRAPER TAPER FACE	PHOSPHATE	DUCTILE IRON	
236	LCR	TAPER FACE	CHROME	DUCTILE IRON	
206, 218	LCR	TAPER FACE	PHOSPHATE	DUCTILE IRON	
202, 229	LCR	TORSIONAL TAPER FACE	PHOSPHATE	DUCTILE IRON	
501, 520	OCR	1 PC.	PHOSPHATE	GREY IRON	
502	OCR	1 PC. HI TENSIL	PHOSPHATE	DUCTILE IRON	
672, 708	OCR	3PC. FLEX-VENT	NITRIDE	STEEL RAIL/ STAINLESS EXP	
579	OCR	CONFORMAT F KSTON 5 DEG	CHROME	GREY IRON	
553, 565, 881	OCR	2PC. CONFORMATIC	PHOSPHATE	COILED SPRING	
5, 9, 46, 52, 54, 55, 56, 57, 58, 59, 85, 533, 541, 621, 622, 635, 710, 728, 732, 856, 858, 859, 860, 861, 869, 870, 871, 872, 874, 934, 935, 981, 985, 986, 989, 990, 991, 993, 995, 996, 997, 999	OCR	3PC. FLEX-VENT	CHROME RAIL	STEEL RAIL/ STAINLESS EXP	

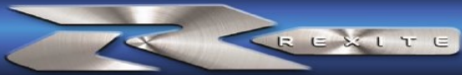
GV_TYP	TYPE	PROFILE	G1_COAT	G1_MATL	
501, 502	OCR	2PC. CONFORMATIC	INNER SPRING	SPACER SPRING	
204	OCR	CONFORMATIC	CHROME	DUCTILE IRON	
248	OCR	CONFORMATIC	CHROME	HT IRON	
203	OCR	CONFORMATIC	NITRIDED	STAINLESS STEEL	
200	OCR	CONFORMATIC	PHOSPHATE	GREY IRON	
239, 378	UCR	BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
205, 217, 226, 376	UCR	BARREL FACE	CHROME	DUCTILE IRON	
398	UCR	BARREL FACE	CHROME	STEEL	
363	UCR	BARRELL FACE	CHROME	GREY IRON	
362	UCR	BARRELL FACE	TRIPLE CHROME	GREY IRON	
25	UCR	BARREL FACE	PHOSPHATE	DUCTILE IRON	
32, 252	UCR	BARREL FACE	PHOSPHATE	GREY IRON	
219, 231, 334, 337	UCR	BARREL FACE	PLASMA MOLY	DUCTILE IRON	
327	UCR	BARREL FACE	PLASMA MOLY	GREY IRON	
397	UCR	BARREL FACE	PLASMA MOLY	STEEL	
201, 322	UCR	BARREL FACE	NITRIDE	STAINLESS STEEL	
225	UCR	FULL KEY STONE 15 DEG BARREL FACE	CHROME	DUCTILE IRON	
224, 233	UCR	FULL KEY STONE 15 DEG BARREL FACE	PLASMA MOLY	DUCTILE IRON	
221	UCR	FULL KEY STONE 15DEG BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
213	UCR	FULL KEY STONE 6 DEG BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
227, 238	UCR	FULL KEY STONE 6 DEG BARREL FACE	CHROME	DUCTILE IRON	

GV_TYP	TYPE	PROFILE	G1_COAT	G1_MATL	
240	UCR	FULL KEY STONE 6 DEG TORS BBL F	CERAMIC CHROME	DUCTILE IRON	
222	UCR	FULL KEY STONE 6DEG BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
208, 241	UCR	FULL KEY STONE 7 DEG BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
170	LCR	FULL KEY STONE 15 DEG TORSION	PHOSPHATE	GREY IRON	
462	UCR	FULL KEY STONE 15 DEG SCRAPER	PHOSPHATE	GREY IRON	
165	UCR	FULL KEY STONE 10 DEG TORSION	PHOSPHATE	GREY IRON	
365	UCR	FULL KEY STONE 10 DEG TORSION	CHROME	DUCTILE IRON	
372	UCR	FULL KEY STONE 15 DEG TORSION	CHROME	DUCTILE IRON	
373	UCR	FULL KEY STONE 15 DEG TORSION	PLASMA MOLY	DUCTILE IRON	
381	UCR	FULL KEY STONE 20 DEG TORSION	CHROME	DUCTILE IRON	
180	UCR	FULL KEY STONE 20 DEG TORSION	PHOSPHATE	GREY IRON	
361	UCR	FULL KEY STONE 6 DEG TORSION	CHROME	DUCTILE IRON	
160	UCR	FULL KEY STONE 6 DEG TORSION	PHOSPHATE	GREY IRON	
235	LCR	1/2 KEY STONE 7 DEG REV TORS	CHROME	DUCTILE IRON	
211	UCR	1/2 KEY STONE 7 DEG BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
232	UCR	1/2 KEY STONE 7 DEG BARREL FACE	CHROME	DUCTILE IRON	
228	UCR	1/2 KEY STONE 7 DEG BARREL FACE	PLASMA MOLY	DUCTILE IRON	
243	UCR	1/2 KEY STONE 7DEG REV TOR BBL	PLASMA MOLY	DUCTILE IRON	
390	UCR	1/2 KEY STONE 7.5 DEG	CHROME	GREY IRON	
394	UCR	1/2 KEY STONE 10 DEG	CHROME	DUCTILE IRON	
370	UCR	1/2 KEY STONE 7 DEG TORSION	TRIPLE CHROME	GREY IRON	

GV_TYP	TYPE	PROFILE	G1_COAT	G1_MATL	
95	UCR	1/2 KEY STONE 10 DEG	PHOSPHATE	GREY IRON	
90	UCR	1/2 KEY STONE 5 DEG	PHOSPHATE	GREY IRON	
1	UCR	STRAIGHT FACE	PHOSPHATE	GREY IRON	
129	LCR	TORSIONAL	PHOSPHATE	CARBIDIC IRON	
102, 135	UCR	TORSIONAL	PHOSPHATE	GREY IRON	
339, 345	UCR	TORSIONAL	PLASMA MOLY	GREY IRON	
395	UCR	TORSIONAL	PLASMA MOLY	STEEL	
212	UCR	TORSIONAL BARREL FACE	CERAMIC CHROME	DUCTILE IRON	
215, 244	UCR	TORSIONAL BARREL FACE	CHROME	DUCTILE IRON	
399	UCR	TORSIONAL BARREL FACE	CHROME	STEEL	
326	UCR	TORSIONAL BARREL FACE	NITRIDE	STAINLESS STEEL	
388	UCR	TORSIONAL BARREL FACE	PLASMA MOLY	STEEL	
220, 230	UCR	TORSIONAL BARREL FACE	PLASMA MOLY	DUCTILE IRON	
103	UCR	TORSIONAL,HI TENSIL	PHOSPHATE	DUCTILE IRON	
333, 335, 336	UCR	TORSIONAL,HI TENSIL	PLASMA MOLY	DUCTILE IRON	
901	OCR	GROOVE LOCK SPACER	BLACK OXIDE	NON-SEGMENTED STEEL	
902	OCR	GROOVE LOCK SPACER	BLACK OXIDE	NON-SEGMENTED STEEL	



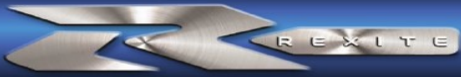
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ACURA</b>												
1986-89	1590		1.6 L	4 CYL	D16A1	Integra	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRIP PC GI 859 FV CR 732 FV CR	M2C4640 M2C4640010 M2C4640020 M2C4640030 M2C4640040 M2C4640060	4	STD 0.25 0.50 0.75 1.00 1.50
1991-93	1678		1.7 L	4 CYL	B17A1	Integra	81.00 3.189	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4666 M2C4666010 M2C4666020 M2C4666030 M2C4666040	4	STD 0.25 0.50 0.75 1.00
1990-01	1797		1.8 L	4 CYL	B18C1	Integra	81.00 3.189	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4666 M2C4666010 M2C4666020 M2C4666030 M2C4666040	4	STD 0.25 0.50 0.75 1.00
1990-01	1834		1.8 L	4 CYL	B18A1, B18B1, B18C5	Integra	81.00 3.189	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4666 M2C4666010 M2C4666020 M2C4666030 M2C4666040	4	STD 0.25 0.50 0.75 1.00
2013-15	1997		2.0 L	4 CYL	R20A3	ILX	81.00 3.189	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4850 M2C4850010 M2C4850020 M2C4850030 M2C4850040	4	STD 0.25 0.50 0.75 1.00
1998-99	2254		2.3 L	4 CYL	F23A1	CL	86.00 3.386	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4969 M2C4969020 M2C4969030 M2C4969040	4	STD 0.50 0.75 1.00
2012-15	2354		2.4 L	4 CYL	K24Z7	ILX Saloon	87.00 3.425	1.20 1.00 2.00	398 BF CR S 123 RVT PC DI 993 FV CR 005 FV CR	M2C4122 M2C4122020 M2C4122030	4	STD 0.50 0.75
2012-15	2354		2.4 L	4 CYL	K24Z3, K24Z7	ILX, TSX V-TEC	87.00 3.425	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5147 M2C5147010 M2C5147020 M2C5147030 M2C5147040	4	STD 0.25 0.50 0.75 1.00
2003-10	2354		2.4 L	4 CYL	K24A2 DOHC	FI TSX	87.00 3.425	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5179 M2C5179020 M2C5179030 M2C5179040	4	STD 0.50 0.75 1.00
1991-98	2456		2.5 L	5 CYL	G25A, G25A1, G25A4	TL, Vigor	85.00 3.346	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4779 M2C4779020 M2C4779030 M2C4779040	5	STD 0.50 0.75 1.00
1986-87	2494		2.5 L	6 CYL	C25A1	Legend	84.00 3.307	1.20 1.20 4.00	398 BF CR S 126 RVT PC GI 058 FV CR 732 FV CR	M2C4644 M2C4644020 M2C4644030 M2C4644040	6	STD 0.50 0.75 1.00
1987-97	2675		2.7 L	6 CYL	C27A1	Legend	87.00 3.425	1.20 1.20 4.00	398 BF CR S 126 RVT PC GI 058 FV CR 732 FV CR	M2C4645 M2C4645020 M2C4645030 M2C4645040	6	STD 0.50 0.75 1.00
1997-98	2977		3.0 L	6 CYL	J30A1	CL	86.00 3.386	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4971 M2C4971020 M2C4971030 M2C4971040	6	STD 0.50 0.75 1.00
1991-05	2977		3.0 L	6 CYL	C30A1, C30A	NSX, NSX-T	90.00 3.543	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4667 M2C4667020 M2C4667030 M2C4667040	6	STD 0.50 0.75 1.00



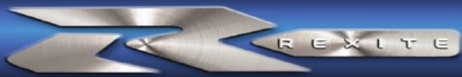
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ACURA</b>												
1997-05	3179		3.2 L	6 CYL	C32B1	NSX, NSX-T	93.00	1.20	398 BF CR S	M2C4781	6	STD
							3.661	1.20	126 RVT PC GI	M2C4781010		0.25
								2.50	995 FV CR	M2C4781020		0.50
									732 FV CR	M2C4781030		0.75
										M2C4781040		1.00
									397 BF PM S	M2M4781	6	STD
									126 RVT PC GI	M2M4781010		0.25
									995 FV CR	M2M4781020		0.50
									732 FV CR	M2M4781030		0.75
										M2M4781040		1.00
1991-98	3206		3.2 L	6 CYL	C32A1, C32A6	Legend, TL	90.00	1.20	398 BF CR S	M2C4667	6	STD
							3.543	1.20	126 RVT PC GI	M2C4667020		0.50
								2.80	861 FV CR	M2C4667030		0.75
									732 FV CR	M2C4667040		1.00
1999-08	3210		3.2 L	6 CYL	J32A1, J32A2, J32A3	CL-S, TL, TL-S	89.00	1.20	398 BF CR S	M2C4972	6	STD
							3.504	1.20	126 RVT PC GI	M2C4972020		0.50
								2.80	997 FV CR	M2C4972030		0.75
									732 FV CR	M2C4972040		1.00
2001-17	3471		3.5 L	6 CYL	J35A1, J35A3, J35A8 J35Y4, J35Z2 J35Z6, J35A6	MDX, RL, LX, TL, TL-S, RDX, RLX, 212. RDX, TL, TSX	89.00	1.20	398 BF CR S	M2C4972	6	STD
							3.504	1.20	126 RVT PC GI	M2C4972020		0.50
								2.80	997 FV CR	M2C4972030		0.75
									732 FV CR	M2C4972040		1.00
1996-04	3474		3.5 L	6 CYL	C35A1	RL	90.00	1.50	335 T PM DI	M2M4940	6	STD
							3.543	1.20	126 RVT PC GI	M2M4940020		0.50
								2.80	861 FV CR	M2M4940030		0.75
									732 FV CR	M2M4940040		1.00
<b>ALFA ROMEO</b>												
1972-86	1186		1.2 L	4 CYL	AR 30104	Alfasud TI	80.00	1.50	032 BF PC GI	MR9519	4	STD
							3.150	1.75	401 SCRPP PC GI	MR9519020		0.50
								4.00	056 FV CR	MR9519040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C9519	4	STD
									401 SCRPP PC GI	M2C9519020		0.50
									056 FV CR	M2C9519040		1.00
									732 FV CR	M2C9519060		1.50
1979-84	1287		1.3 L	4 CYL	AR 30160, AR 30180	Alfasud	80.00	1.50	032 BF PC GI	MR9519	4	STD
							3.150	1.75	401 SCRPP PC GI	MR9519020		0.50
								4.00	056 FV CR	MR9519040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C9519	4	STD
									401 SCRPP PC GI	M2C9519020		0.50
									056 FV CR	M2C9519040		1.00
									732 FV CR	M2C9519060		1.50
1955-70	1290		1.3 L	4 CYL	101	750, B, C, E, Guiletta, Std. Super,Berlina, Sprintti, Guilia 1300	74.00	2.00	102 T PC GI	MR5988	4	STD
							2.913	2.00	401 SCRPP PC GI	MR5988040		1.00
								4.00	058 FV CR			
									732 FV CR			
									362 BF 3CR GI	M2C5988	4	STD
									401 SCRPP PC GI	M2C5988040		1.00
									058 FV CR			
									732 FV CR			
1977-96	1351		1.4 L	4 CYL	AR 33501, AR 31010, AR 30755, AR 30753, AR 30732, AR 30587, AR 30586,AR30502, AR 30168,AR 30164	Alfasud	80.00	1.50	032 BF PC GI	MR9519	4	STD
							3.150	1.75	401 SCRPP PC GI	MR9519020		0.50
								4.00	056 FV CR	MR9519040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C9519	4	STD
									401 SCRPP PC GI	M2C9519020		0.50
									056 FV CR	M2C9519040		1.00
									732 FV CR	M2C9519060		1.50
2011-On	1368		1.4 L	4 CYL	199 A1.000, 350 A1.000 Euro4/5, 955 A9.000	Mito 1.4	72.00	1.00	326 TBF GN SS	M2N4104	4	STD
							2.835	1.20	406 N PC DI	M2N410420		0.20
								2.00	248 CF CR	M2N410440		0.40
									881 2PCO	M2N410460		0.60

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ALFA ROMEO</b>												
1979-93	1490	1.5 L	4	CYL	AR 30124, AR 30128, AR 30128, AR 30146, AR 30182, AR 30184, AR 30504, AR 30508, AR 30514, AR 30520	Alfasud, Sprint & Super, 33, 33 Sportwagon	84.00 3.307	1.50 1.75 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4250	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4250	4	STD
1964-90	1567	1.6 L	4	CYL	AR 00526, AR 00536, AR 01600, AR 06100	Giulia, Giulia GT, Alfetta, Spider 1600, 75	78.00 3.071	1.50 1.75 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C9520	4	STD
1985-92	1597	1.6 L	4	CYL	AR61101 Replacement Piston w/3.5mm oil ring	75	78.00 3.071	1.50 1.75 3.50	327 BF PM GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2M5026	4	STD
1967-92	1779	1.8 L	4	CYL	AR 00548, AR 01608, AR 01608 X, AR 01678 AR 06168, AR 06202, AR 61102, AR 61201	1750 GT, Alfetta, 75	80.00 3.150	1.50 1.75 3.50	362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4291	4	STD
1986-90	1779	1.8 L	4	CYL	VM82A, VM96A	TD 33 Turbo Diesel	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1967-77	1779	1.8 L	4	CYL	501, 501.41	1750GT, Alfetta, Spider, Veloce	80.00 3.150	1.50 1.75 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR9519 MR9519020 MR9519040	4 0.50 1.00	STD
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C9519 M2C9519020 M2C9519040 M2C9519060	4 0.50 1.00 1.50	STD
2000-10	1910	1.9 L	4	CYL	AR 37101, 937 A2.000	JTD Turbo Diesel	82.00 3.228	2.50 2.00 2.00	217 BF CR DI 210 SCRPP TF PC DI 248 CF CR 881 2PCO	M2C7340	1	STD
1998-01	1910	1.9 L	4	CYL	AR 32302	JTD Turbo Diesel	82.00 3.228	3.00 2.00 3.00	221 FKST CC DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2D7355	1	STD
2000-11	1910	1.9 L	4	CYL	182 B9.000 (Euro 3)	JTD, JTD Diesel Eng.	82.00	2.00 2.00 2.00	376 BF CR DI 414 TFN GI 553 2PCO CR GI	M2D7097	1	STD
2000-12	1910	1.9 L	4	CYL	192 A5.000, 192 B1.000 937 A4.000, 937 A5.000, 937 A6.000, 939 A2.000 AR 37101, 937 A2.000	JTD, JTD 16V, JTD 16V JTD 16V Q4 Turbo Diesel	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1 0.40 0.60	STD
2009-On	1956	2.0 L	4	CYL	198 A5.000, 844 A2.000 939 B3.000, 939 B4.000 939 B5.000, 940 A4.000 940 A5.000, 940 A7.000 940 A8.000 Euro 5	159, Brera, Giulietta Diesel Eng Turbo Intercooled	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7528 M2D752840	4 0.40	STD
1972-82	1962	2.0 L	4	CYL	115	Alfetta, Alfetta GTV Berlina, GTV, Spider	84.00 3.307	1.50 1.75 4.50	102 T PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR4280	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	M2C4280	4	STD
1989-96	1962	1.8 L	4	CYL	AR 67102, AR 67101	75 1.8, 155 2.0 T.S.	84.00 3.307	1.50 1.50 3.50	336 T PM DI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4955 M2M4955020	4 0.50	STD
1985-93		2.0 L	4	CYL	AR 01588, AR 06166, AR 06224, AR 06416,	Spider 2000, 75 2.0T.S., 164 2.0 T.S.	84.00 3.307	1.50 1.50	336 T PM DI 126 RVT PC GI	M2M4955 M2M4955020	4 0.50	STD

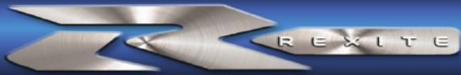




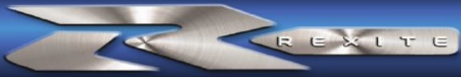
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					AR 06420, AR 67201,			3.50	058 FV CR 732 FV CR			



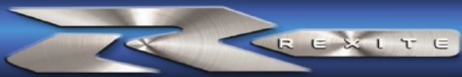
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ALFA ROMEO</b>												
1992-98			2.0 L	4 CYL	AR 64103	155 2.0 T.S., 164 2.0 T.S.	84.00 3.307	1.50 1.50 3.50	336 T PM DI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4955 M2M4955020	4	STD 0.50
2000-08	2387		2.4 L	5 CYL	839.A600, AR 36202, 841 C.000	JTD Turbo Diesel	82.00 3.228	2.50 2.00 2.00	217 BF CR DI 210 SCRPF TF PC DI 248 CF CR 881 2PCO	M2C7340	1	STD
1998-00	2387		2.4 L	5 CYL	AR 34202, AR 32501	JTD Turbo Diesel	82.00 3.228	3.00 2.00 3.00	221 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7355	1	STD
2001-12	2387		2.4 L	5 CYL	939 A3.000, 841 N.000, 841 M.000, 841 H.000, 841 G.000, 839 A6.000, AR 36202, 841 C.000,	JTD, JTD, JTD, 20V, Brera Spider  Turbo Diesel	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1	STD 0.40 0.60
1983-92	2393		2.4 L	4 CYL	VM14HT, VM81A	TD Alfetta, 75, 90 Turbo Diesel	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1978-86	2445		2.5 L	4 CYL	8140.61.200, 8144.61, 8144.61.200	AR 8 Box, AR 8 Platform, AR 6 Box, AR 8 Furgone Diesel Eng	93.00 3.661	3.00 2.00 4.00	376 BF CR DI 401 SCRPF PC GI 200 CF PC GI 881 2PCO	M2D9384	4	STD
1992-97	2492		2.5 L	6 CYL	AR67303	155 V-6	88.00 3.464	1.50 1.75 4.00	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4290	6	STD
1987-99	2500		2.5 L	4 CYL	VM07B, VM08B, VM31B, VM32B, VM84A	TD 155, 164 Turbo Diesel	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1987-92	2959		3.0 L	6 CYL	AR 06120, AR 06124, AR06410, AR 61503, AR 64301	V-6 75, 164, Milano	93.00 3.661	1.50 1.50 3.50	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4746 MR4746020 MR4746030 MR4746040 M2M4746 M2M4746020 M2M4746030 M2M4746040	6	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00
<b>ALLIS CHALMERS</b>												
				4 CYL	N62 Eng. G	Continental Eng.	2 3/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5671 M2C5671 M2C5671030	4	STD STD 0.75
				4 CYL	B, IB, PWR, B15, FC, FT20, FT25, FTP20, FTP30	Waukesha Eng.	3 1/4	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5060 MR5060020 MR5060030 MR5060060 M2C5060	4	STD 0.50 1.50 1.50 STD
				4 CYL	138	B, B15, B125, C, CA, D10, D12, IB, RC, Combine 60, G138	3 3/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7762	4	STD



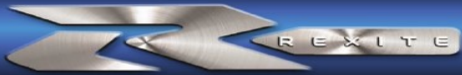
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>ALLIS CHALMERS</b>													
	4 CYL	B, IB,G153			Permite SlvKit #CSA273		3	7/16	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5063 MR5063060	4 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5063	4	STD
	6 CYL	WD45			Diesel Eng		3	7/16	1/8 1/8 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C5102	6	STD
	4 CYL	B, C, CA, R & 138			Allied Kit #WSA494 Ertel Slv Kit #SA201 Genuine Parts #S159 McQuay Norris#SA197 Perfect Circle #WSA494		3	7/16	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7705	4	STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7705	4	STD
	4 CYL	G149			D 10, D12 SERIES II, III S/N 3501-ON D14, D15G, H3, I40, I400, 1400 D14		3	1/2	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5117	4	STD
	6 CYL	G246, G262			D19, TL14 C, CB, CH, CR, CT, C11, F, G		3	9/16	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C468	6	STD
	6 CYL	D262, D262T			Diesel D17 SERIES III, IV, D19 D262 D262	Diesel A, B, R S/N 119460-on Diesel DD, TL10D, 12D	3	9/16	3/32 3/32 3/32 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7136	6	STD
	6 CYL	D262 DA262D DA262			Diesel D17D, D17D Series IV Diesel A, B, R To S/N 119460 Diesel DD; TL10D 12D		3	9/16	1/8 1/8 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7513	6	STD
	4 CYL	G160 Gas or LPG Eng.			D15 Series II S/N 9001-on H3, I60G, I600G, G160		3	5/8	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7593	4	STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7593	4	STD
	6 CYL	G2500			One-Eighty		3	3/4	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7702	6	STD
	6 CYL	G2800			Gas or LPG One-Ninety XT TL545 GAS		3	7/8	3/32 3/32 3/32	363 BF CR GI 126 RVT PC GI 126 RVT PC GI	M2C7703	6	STD



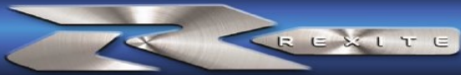
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3/16	860 FV CR 732 FV CR			



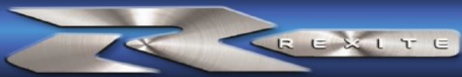
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ALLIS CHALMERS</b>												
				4 CYL	D2200	Diesel	3.877	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7125	4	STD
				6 CYL	D2800 D2900 301 D2900 Sleeved Eng.	ONE-Eighty, One Ninety One-Ninety XT Turbo 7000 Turbo TL545, 545D, 545H Diesel Eng	3.877	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7174	6	STD
				4 CYL	4.236	Perkins Diesel One-Seventy	3.877	3/32 3/32 3/32 1/4 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7201	4	STD
				4 CYL	G226, W25, W45, W201, W226 GAS or LPG	One-Seventy, D17 III, IV Piston#226347 SUPER 100 TL10, 11, 12, D, DG	4.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C702	4	STD
				4 CYL	W White Machine Piston #A1070 Sleeved Eng.		4 1/8	3/32 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7553	4	STD
				4 CYL	W Genuine Slv Kit #S155, 156, 157; SA377, 379		4 1/8	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
				4 CYL	W Allied Slv Kit #WSA263 McQuay Norris Slv Kit #SA175, 208 M & W Slv Kit #SP1, 6, 7, 7P, SP1-5 Sealed Power Slv Kit #SL1728, 1729 Perfect Circle Slv Kit #WSA263 Thompson Kit SA204		4 1/8	3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7794	4	STD
<b>AMERICAN MOTORS</b>												
1983-87	1393	85	1.4 L	4 CYL		Alliance	76.00 2.992	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4330 MR4330010 MR4330020 MR4330030 MR4330040 M2C4330 M2C4330010 M2C4330020 M2C4330040	4	STD 0.25 0.50 0.75 1.00 4 STD 0.25 0.50 1.00
1986-88	1721	105	1.7 L	4 CYL		Alliance	81.00 3.189	1.75 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4600 MR4600020 MR4600030 MR4600040 MR4600060 M2C4600 M2C4600010 M2C4600020 M2C4600030 M2C4600040	4	STD 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>AMERICAN MOTORS</b>												
1977-79	2000	121	2.0 L	4 CYL			86.50	2.00	032 BF PC GI	MR4466	4	STD
							3.406	2.50	126 RVT PC GI	MR4466020		0.50
								5.00	871 FV CR	MR4466040		1.00
									732 FV CR	MR4466060		1.50
									362 BF 3CR GI	M2C4466	4	STD
									126 RVT PC GI	M2C4466010		0.25
									871 FV CR	M2C4466020		0.50
									732 FV CR	M2C4466040		1.00
										M2C4466060		1.50
1988-89	2200	135	2.2 L	4 CYL			88.00	1.75	327 BF PM GI	M2M4455	4	STD
							3.464	2.00	126 RVT PC GI	M2M4455010		0.25
								4.00	872 FV CR	M2M4455020		0.50
									732 FV CR	M2M4455030		0.75
										M2M4455040		1.00
1983-92	2458	150	2.5 L	4 CYL			3	7/8	032 BF PC GI	MR665	4	STD
								5/64	126 RVT PC GI	MR665010		0.25
								5/64	860 FV CR	MR665020		0.50
								3/16	732 FV CR	MR665030		0.75
										MR665040		1.00
										MR665060		1.50
									362 BF 3CR GI	M2C665	4	STD
									126 RVT PC GI	M2C665010		0.25
									860 FV CR	M2C665020		0.50
									732 FV CR	M2C665030		0.75
										M2C665040		1.00
										M2C665060		1.50
									327 BF PM GI	M2M665	4	STD
									126 RVT PC GI	M2M665010		0.25
									860 FV CR	M2M665020		0.50
									732 FV CR	M2M665030		0.75
										M2M665040		1.00
										M2M665060		1.50
										M2M665080		2.00
1982-88	2474	151	2.5 L	4 CYL		Deep Oil Ring Grv.	4.000	1/16	032 BF PC GI	MR4366	4	STD
								5/64	126 RVT PC GI	MR4366020		0.50
								3/16	860 FV CR	MR4366030		0.75
									732 FV CR	MR4366040		1.00
										MR4366060		1.50
									362 BF 3CR GI	M2C4366	4	STD
									126 RVT PC GI	M2C4366020		0.50
									860 FV CR	M2C4366030		0.75
									732 FV CR	M2C4366040		1.00
										M2C4366060		1.50
									327 BF PM GI	M2M4366	4	STD
									126 RVT PC GI	M2M4366020		0.50
									860 FV CR	M2M4366030		0.75
									732 FV CR	M2M4366040		1.00
										M2M4366060		1.50
1980	2474	151	2.5 L	4 CYL		Deep Oil Ring Grv.	4.000	5/64	032 BF PC GI	MR5570	4	STD
								5/64	126 RVT PC GI	MR5570020		0.50
								3/16	860 FV CR	MR5570030		0.75
									732 FV CR	MR5570040		1.00
										MR5570060		1.50
									362 BF 3CR GI	M2C5570	4	STD
									126 RVT PC GI	M2C5570020		0.50
									860 FV CR	M2C5570030		0.75
									732 FV CR	M2C5570040		1.00
										M2C5570060		1.50
									397 BF PM S	M2M5570	4	STD
									126 RVT PC GI	M2M5570020		0.50
									860 FV CR	M2M5570030		0.75
									732 FV CR	M2M5570040		1.00
										M2M5570060		1.50
										M2M5570065		1.63

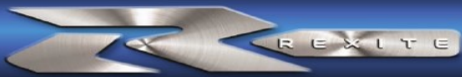


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>AMERICAN MOTORS</b>												
1980-81	2474	151	2.5 L	4 CYL		Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5630 MR5630020 MR5630030 MR5630040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5630 M2C5630020 M2C5630030 M2C5630040	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5630 M2M5630020 M2M5630030 M2M5630040	4	STD 0.50 0.75 1.00
1982-88	2474	151	2.5 L	4 CYL		Shallow Oil Ring Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5663 MR5663020 MR5663030 MR5663040	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5663 M2C5663020 M2C5663030 M2C5663040	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5663 M2M5663020 M2M5663030 M2M5663040	4	STD 0.50 0.75 1.00 1.50
1957-63	3195	195	3.2 L	6 CYL	L-Head & OHV	5710, 5810, Rambler 5910, American 5800, 5902, 5904-1, 5906, 5906-1	3 1/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR680 MR680020 MR680030 MR680040	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C680 M2C680020 M2C680030 M2C680040	6	STD 0.50 0.75 1.00
1963-65			3.2 L	6 CYL		220, 330, 440, 440H	3 1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR690 MR690040 MR690060	6	STD 1.00 1.50
1964-70	3261	199	3.3 L	6 CYL	Vin: A, B, E, J, P	Ambassador, Classic, Gremlin, Hornet, Marlin, Rambler, Rebel	3 3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030	6	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C656 M2C656010 M2C656020 M2C656030	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M656 M2M656010 M2M656020 M2M656030	6	STD 0.25 0.50 0.75 1.00 1.50

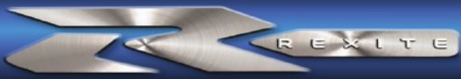


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>AMERICAN MOTORS</b>													
1964-83	3802	232	3.8 L	6 CYL	Vin: B, C, E, F, G, L, M, P, Q, S, T, V, W	Ambassador, American, Classic, Concord, Hornet, Javelin, Marlin, Metador, Pacer, Rambler, Rebel, Spirit	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060  M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060  M2M656 M2M656010 M2M656020 M2M656030 M2M656040 M2M656060	6	STD 0.25 0.50 0.75 1.00 1.50  6 0.25 0.50 0.75 1.00 1.50  6 0.25 0.50 0.75 1.00 1.50
1986-89	3966	242	4.0 L	6 CYL			3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080  M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080  M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00  6 0.25 0.50 0.75 1.00 1.50 2.00  6 0.25 0.50 0.75 1.00 1.50 2.00
1956-62	4097	250	4.1 L	8 CYL		Rambler Rebel 5720, 5820, 5920	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060  M2C652 M2C652010 M2C652020 M2C652030 M2C652040  M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50  8 0.25 0.50 0.75 1.00  8 0.75 1.00
1971-89	4228	258	4.2 L	6 CYL			3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060  M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060  M2M656 M2M656010 M2M656020	6	STD 0.25 0.50 0.75 1.00 1.50  6 0.25 0.50 0.75 1.00 1.50  6 0.25 0.50

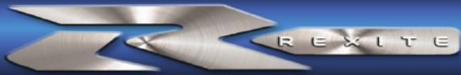




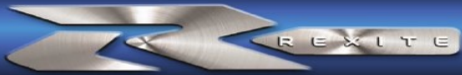
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									732 FV CR	M2M656030 M2M656040 M2M656060	8	0.75 1.00 1.50	
<b>AMERICAN MOTORS</b>													
1963-66	4703	287	4.7 L	8 CYL			3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50	
1966-69	4752	290	4.8 L	8 CYL			3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50	
1970-79	4982	304	5.0 L	8 CYL			3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060	8	STD 0.25 0.50 0.75 1.00 1.50	



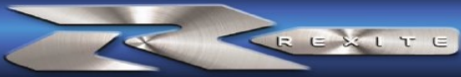
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M568080		2.00
										M2M568100		2.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>AMERICAN MOTORS</b>												
1957-66	5359	327	5.4 L	8 CYL		Rebel 5730, Rambler Ambassador	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1967-69	5621	343	5.6 L	8 CYL			4.080	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR693 MR693020 MR693030 MR693040 MR693060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C693	8	STD
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M693 M2M693020 M2M693030 M2M693040 M2M693060	8	STD 0.50 0.75 1.00 1.50
1970-79	5899	360	5.9 L	8 CYL			4.080	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR693 MR693020 MR693030 MR693040 MR693060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C693	8	STD
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M693 M2M693020 M2M693030 M2M693040 M2M693060	8	STD 0.50 0.75 1.00 1.50
1968-70	6391	390	6.4 L	8 CYL			4.165	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR672 MR672030 MR672040	8	STD 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C672	8	STD
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M672 M2M672030 M2M672040	8	STD 0.75 1.00



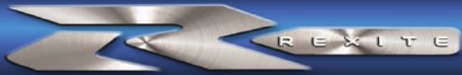
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1971-74	6571	401	6.6 L	8 CYL		Performance Eng.	4.165	1/16 1/16 3/16	336 T PM DI 126 RVT PC GI 622 FV CR 732 FV CR	M2M5542 M2M5542030 M2M5542045 M2M5542065	8	STD 0.75 1.13 1.63
<b>AMERICAN MOTORS</b>												
1971-76	6571	401	6.6 L	8 CYL			4.165	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR672 MR672030 MR672040 M2C672 M2M672 M2M672030 M2M672040	8	STD 0.75 1.00 STD STD 0.75 1.00
<b>AUDI</b>												
				4 CYL		60, 72, 80 Valiant	80.00 3.150	2.00 2.50 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR6113 M2C6113	4	STD STD
2015-On	999		1.0 L	3 CYL	CHZB, CHZD, CHZE	A1, A3	74.50 2.933	1.20 1.20 2.00	322 BF GN SS 275 TF CR DI 990N FV GN 714 GN SS	M2N5312	1	STD
1987-On	1043		1.0 L	4 CYL		80, G40	75.00 2.953	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C5086 M2C5086020 M2C5086040	4	STD 0.50 1.00
1974-80	1093		1.1 L	4 CYL	HB, HC, HD	1000, 50GL, 50LS	69.50 2.736	1.75 2.50 4.00	362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4484 M2C4484010 M2C4484020	4	STD 0.25 0.50
1974-80	1093		1.1 L	4 CYL	HB, HC, HD	1000, 50GL, 50LS	69.50 2.736	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6192 MR6192020 MR6192040 M2C6192 M2C6192010 M2C6192020 M2C6192030 M2C6192040	4	STD 0.50 1.00 STD 0.25 0.50 0.75 1.00
2010-18	1197		1.2 L	4 CYL	CBZA, CBZB, CJZA	A1, A3	71.00 2.795	1.20 1.20 2.00	322 BF GN SS 236 TF CR DI 987 FV GN SS 714 GN SS	M2N4126 M2N412625 M2N412650	4	STD 0.25 0.50
1972-79	1297		1.3 L	4 CYL	ZA, ZF	80	75.00 2.953	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4360 MR4360020 MR4360040 M2C4360 M2C4360010 M2C4360020 M2C4360030 M2C4360040	4	STD 0.50 1.00 STD 0.25 0.50 0.75 1.00
1978-88	1297		1.3 L	4 CYL	EP	80, 80L	75.00 2.953	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 054 FV CR	MR4693 MR4693020 MR4693030 MR4693040 M2C4693 M2C4693020 M2C4693030	4	STD 0.50 0.75 1.00 STD 0.50 0.75



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4693040		1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>AUDI</b>												
2011-on	1390	1.4 L	4 CYL	BLG, BMY, BMY,CAVA CAVB, CAVC, CAVD, CAVE, CNWA, CNWB CTHA, CTHE	A1 1.4 TFSI Turbo Intercooled		76.50	1.20	398 BF CR S	M2C5391	4	STD
							3.012	1.50	126 RVT PC GI	M2C5391020		0.50
								2.00	993 FV CR			
									005 FV CR			
									322 BF GN SS	M2N5391	4	STD
2012 On	1395	1.4 L	4 CYL	CMBA, CPTA, CPWA, CXSA, CXSB, CZCA, CZDA, CZEA EA211	A1, A3, Q2, Q3		74.50	1.20	322 BF GN SS	M2N5312	1	STD
							2.933	1.20	275 TF CR DI			
								2.00	990N FV GN			
									714 GN SS			
2006-13	1390	1.4 L	4 CYL	CAXA, CAXC, CMSA, CNVA	TFSI TURBO A1, A3		76.50	1.20	398 BF CR S	M2C5438	4	STD
							3.012	1.20	126 RVT PC GI	M2C543850		0.50
								2.00	993 FV CR			
									005 FV CR			
									322 BF GN SS	M2N5438	4	STD
2000-05	1422	1.4 L	3 CYL	AMF, ATL, BHC	A2 TDI Diesel		79.50	1.75	205 BF CR DI	M2D5854	1	STD
							3.130	2.00	126 RVT PC GI	M2D585425		0.25
								3.00	204 CF CR DI	M2D585450		0.50
									881 2PCO	M2D5854100		1.00
1972-80	1471	1.5 L	4 CYL		Fox, 80GL		76.50	2.00	032 BF PC GI	MR4282	4	STD
							3.012	2.50	126 RVT PC GI	MR4282020		0.50
								4.00	056 FV CR	MR4282030		0.75
									732 FV CR	MR4282040		1.00
									363 BF CR GI	M2C4282	4	STD
1973-75	1588	1.6 L	4 CYL		Fox 80GT, 100L		79.50	2.00	032 BF PC GI	MR4304	4	STD
							3.130	2.50	126 RVT PC GI	MR4304020		0.50
								5.00	860 FV CR	MR4304040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C4304	4	STD
	1588	1.6 L	4 CYL		A4		81.00	1.50	032 BF PC GI	MR4683	4	STD
							3.189	1.50	126 RVT PC GI	MR4683020		0.50
								3.00	054 FV CR	MR4683030		0.75
									732 FV CR	MR4683040		1.00
									335 T PM DI	M2M4683	4	STD
									126 RVT PC GI	M2M4683010		0.25
									054 FV CR	M2M4683020		0.50
									732 FV CR	M2M4683030		0.75
										M2M4683040		1.00
									322 BF GN SS	M2N4683	4	STD
1975-80	1588	1.6 L	4 CYL	049	4000, FOX		79.50	1.75	032 BF PC GI	MR6118	4	STD
							3.130	2.50	126 RVT PC GI	MR6118020		0.50
								5.00	860 FV CR	MR6118030		0.75
									732 FV CR	MR6118040		1.00
									362 BF 3CR GI	M2C6118	4	STD
1978-91	1588	1.6 L	5 CYL	CR, CY, JK RA, SB	4000D Turbo Diesel		76.50	1.75	215 TBF CR DI	M2C7148	1	STD
							3.012	2.00	209 RVT PC DI	M2C714850		0.50
								3.00	204 CF CR DI	M2C7148100		1.00
									881 2PCO			
1994-12	1595	1.6 L	4 CYL	ALZ, ANA, AVU, BFQ,	A3, A4		81.00	1.00	398 BF CR S	M2C4590	4	STD

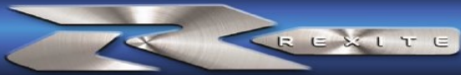
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
BGU, BSE, BSF, CCSA							3.189	1.20 2.00	126 RVT PC GI 993 FV CR 005 FV CR	M2C4590020 M2C4590040	4	0.50 1.00
<b>AUDI</b>												
1979-96	1595	1.6 L	4 CYL	ABM, ADA, DT, DTA, JU, PP, RN, SA	80		81.00 3.189	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4341 MR4341010 MR4341020 MR4341030 MR4341040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4341 M2C4341010 M2C4341020 M2C4341030 M2C4341040	4	STD 0.25 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4341 M2M4341010 M2M4341020 M2M4341030 M2M4341040	4	STD 0.25 0.50 0.75 1.00
2004-08	1598	1.6 L	4 CYL	BAG, BLF, BLP	FSI A3		76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5438 M2C543850	4	STD 0.50
									322 BF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2N5438 M2N543825 M2N543850	4	STD 0.25 0.50
1995-09	1781	1.8 L	4 CYL	ADR, AEB, AFY, AJL, ARK, AGN, AGU, AJP, AJQ, ARH, AMB, ANB, APT, APG, APP, APU, AQA, AQE, ARK, BAM, AUL, APY, APX, AMU, AMK	A3, A4, A6, TT Turbo A3, S3, TT Quattro		81.00 3.189	1.50 1.75 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR	MR4923 MR4923020	4	STD 0.50
									335 T PM DI 126 RVT PC GI 993 FV CR 005 FV CR	M2M4923 M2M4923020 M2M4923030 M2M4923040	4	STD 0.50 0.75 1.00
1983-92	1781	1.8 L	4 CYL	DR, JN, MG, RU, SF	80, 100, Quatro, Coupe		81.00 3.189	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4341 MR4341010 MR4341020 MR4341030 MR4341040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4341 M2C4341010 M2C4341020 M2C4341030 M2C4341040	4	STD 0.25 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4341 M2M4341010 M2M4341020 M2M4341030 M2M4341040	4	STD 0.25 0.50 0.75 1.00
2005-15	1798	1.8 L	4 CYL	CDA, CDHA, CDHB, CJEB, CJSA, CJSB,	TSI		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR	M2C5385 M2C538550	4	STD 0.50
									322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N5385 M2N538550	4	STD 0.50
1989-10	1896	1.9 L	4 CYL	1Y, 1Z, AAZ, ADE, AFF, AFN, AGR, AHF, AHH, AHU, AJM, ALH, ANU, ASV, ASZ, ATD, ATJ, AVB, AVF, AVG, AWX, AXR, BKC, BKE, BLS, BRB, BXE	A3, A4, A6, Avant, Quattro, Sportback Diesel		79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00



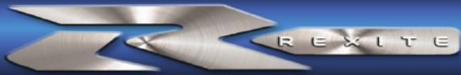
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>AUDI</b>													
1980-84	1921	1.9 L	4 CYL	WH, WN		80, 100 Avant	79.50	1.75	032 BF PC GI	MR4490	4	STD	
									126 RVT PC GI	MR4490010		0.25	
									056 FV CR	MR4490020		0.50	
									732 FV CR	MR4490030		0.75	
										MR4490040		1.00	
										MR4490060		1.50	
									363 BF CR GI	M2C4490	4	STD	
									126 RVT PC GI	M2C4490010		0.25	
									056 FV CR	M2C4490020		0.50	
									732 FV CR	M2C4490030		0.75	
										M2C4490040		1.00	
										M2C4490060		1.50	
										327 BF PM GI	M2M4490	4	STD
										126 RVT PC GI	M2M4490010		0.25
	056 FV CR	M2M4490020		0.50									
	732 FV CR	M2M4490030		0.75									
		M2M4490040		1.00									
		M2M4490060		1.50									
1980-84	1921	1.9 L	4 CYL	WH, WN		80, 100 Avant	79.50	1.75	032 BF PC GI	MR4490	4	STD	
									126 RVT PC GI	MR4490010		0.25	
									056 FV CR	MR4490020		0.50	
									732 FV CR	MR4490030		0.75	
										MR4490040		1.00	
										MR4490060		1.50	
									363 BF CR GI	M2C4490	4	STD	
									126 RVT PC GI	M2C4490010		0.25	
									056 FV CR	M2C4490020		0.50	
									732 FV CR	M2C4490030		0.75	
										M2C4490040		1.00	
										M2C4490060		1.50	
										327 BF PM GI	M2M4490	4	STD
										126 RVT PC GI	M2M4490010		0.25
	056 FV CR	M2M4490020		0.50									
	732 FV CR	M2M4490030		0.75									
		M2M4490040		1.00									
		M2M4490060		1.50									
2003-07	1968	2.0 L	4 CYL	BDK, BLB, BMM, BNA BPW, BRD, BVA, BVF, BVG		A3, A4 SOHC TDi Turbo Diesel	81.00	1.75	205 BF CR DI	M2D7282	1	STD	
									130 RVT PC GI	M2D728250		0.50	
									204 CF CR DI				
									881 2PCO				
2012-on	1968	2.0 L		CRBC, CRLB, CRBD, CRFA, CRFC, CUNA		A3 Tdi Turbo Diesel	81.00	1.75	363 BF CR GI	M2C7487	1	STD	
									130 RVT PC GI				
									203 CF GN SS				
									881 2PCO				
1977-80	1984	2.0 L	4 CYL	WA		100, 100 Avant	86.50	2.00	032 BF PC GI	MR4466	4	STD	
									126 RVT PC GI	MR4466020		0.50	
									871 FV CR	MR4466040		1.00	
									732 FV CR	MR4466060		1.50	
									362 BF 3CR GI	M2C4466	4	STD	
									126 RVT PC GI	M2C4466010		0.25	
									871 FV CR	M2C4466020		0.50	
									732 FV CR	M2C4466040		1.00	
										M2C4466060		1.50	
2005-12	1984	2.0 L	4 CYL	AAD, ABA, ABK, ADY DOHC		A4, A5, Q5	82.50	1.20	398 BF CR S	M2C4639	4	STD	
									126 RVT PC GI	M2C4639010		0.25	
									934 FV CR	M2C4639020		0.50	
									935 FV CR	M2C4639030		0.75	
										M2C4639040		1.00	
									322 BF GN SS	M2N4639	4	STD	
									406 N PC DI	M2N463925		0.25	
									987 FV GN SS	M2N463950		0.50	
	714 GN SS												
	1984	2.0 L	4 CYL	CDN DOHC		L4 Turbo	82.50	1.00	398 BF CR S	M2C5382	4	STD	
									126 RVT PC GI	M2C5382020		0.50	
									981 FV CR				
									005 FV CR				
2003-10	1984	2.0 L	4 CYL	ALT, AWA, AWX,		A3, A4, A6	82.50	1.20	322 BF GN SS	M2N4144	1	STD	



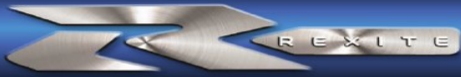
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					AXX, BBJ, BLR, BLX, BLY, BMB, BPJ, BPY, BVY, BVZ, BWA, BYK		3.248	1.50 2.00	406 N PC DI 248 CF CR 881 2PCO			
<b>AUDI</b>												
2005-15	1984	2.0 L	4 CYL	CAEA, CAEB, CAED, CAWB,CBFA, CCTA, CCZA,CDNA, CDNC, CESA, CETA, CFKA,CHHB, CJK A, CJXB, CJXC,CNCB, CNCD, CNCE, CPMA, CPMB, CPSA, CYFB, CYNB,CYPA, CYPB CYNB,CYPA, CYPB	TSI		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR  322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2C5385 M2C538550   M2N5385 M2N538550	4	STD 0.50   4 STD 0.50
1978-90	1986	2.0 L	5 CYL	CN	100 Diesel		76.50 3.012	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 204 CF CR DI 881 2PCO	M2D4498 M2D449825 M2D449850 M2D449875 M2D4498100	5	STD 0.25 0.50 0.75 1.00
1978-89	1986	2.0 L	5 CYL	DE, NC	4000D Turbo Diesel		76.50 3.012	1.75 2.00 3.00	215 TBF CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7148 M2C714850 M2C7148100	1	STD 0.50 1.00
1984-92	1994	2.0 L	5 CYL	HP, JS, KP, PS, RT, SK, SL	20L 90, Quattro, Coupe		81.00 3.189	1.50 1.70 3.00	335 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4541 M2D454150 M2D454175	5	STD 0.50 0.75
1977-84	2144	2.1 L	5 CYL	KE,KF, KK, KL, WB, WC, WD, WE,WG	80 quattro,Coupe 2.1GT, 100 Avant		79.50 3.130	1.75 2.00 4.00	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6145 M2C6145020	5	STD 0.50
1982-92	2226	2.2 L	5 CYL	1B, 2B, HX, HY, JT, KM, KU,KZ, MC, RR,KV, KX,	80, 90, 100, 200, Avant, Quattro		81.00 3.189	1.50 1.70 3.00	335 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4541 M2D454150 M2D454175	5	STD 0.50 0.75
1988-91	2309	2.3 L	5 CYL	7A	90, Coupe, Quattro w/1.2mm top grv.		82.50 3.248	1.20 1.75 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4563 M2C4563010 M2C4563020	1	STD 0.25 0.50
1988-91	2309	2.3 L	5 CYL	7A	90, Coupe, Quattro w/1.5mm top grv.		82.50 3.248	1.50 1.75 3.00	362 BF 3CR GI 126 RVT PC GI 997 FV CR 732 FV CR	M2C4927 M2C4927010 M2C4927020 M2C4927040	1	STD 0.25 0.50 1.00
1989-94	2370	2.4 L	5 CYL	3D, AAS	100, Avant, Transporter Diesel		79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
2004-08	2393	2.4 L	6 CYL	BDW	A6, A6 Avant		81.00 3.189	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 203 CF GN SS 881 2PCO	M2N4097 M2N409725 M2N409750	6	STD 0.25 0.50
1997-03	2400	2.4 L	6 CYL	BDV, AML, AGA, AJG, APC, APS, ASM, ARN AMM, ALW, ALF	A4, A6 Turbo Diesel		81.00 3.189	1.50 1.50 2.00	327 BF PM GI 401 SCRPP PC GI 203 CF GN SS 881 2PCO	M2D5020	6	STD
1990-97	2461	2.5 L	5 CYL	AAT, ABP, AEL	TDi Avant, Estate Turbo Diesel		81.00 3.189	2.50 2.00 3.00	212 TBF CC DI 130 RVT PC GI 204 CF CR DI 881 2PCO	M2D7476 M2D747650	1	STD 0.50
2000-06	2496	2.5 L	6 CYL	BCZ, BDG, BDH, BFC DOHC TDi	Turbo Diesel		78.30 3.083	1.75 2.00 3.00	205 BF CR DI 214 RVT PC DI 204 CF CR DI 881 2PCO	M2D7284	1	STD
2007-On	2698	2.7 L	6 CYL	CAMA, CAMB, CANA CANB, CANC, CAPA CGKA, CGKB	A4, A5, A6 Turbo Diesel		83.00 3.268	1.75 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7534 M2D753425 M2D753450	6	STD 0.25 0.50
2000-05	2700	2.7 L	6 CYL	APB, BEL	A6 Quattro incl. turbo		81.00	1.50	335 T PM DI	M2M4584	6	STD



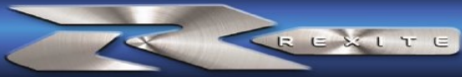
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							3.189	1.75 2.00	126 RVT PC GI 993 FV CR 005 FV CR	M2M4584020 M2M4584030 M2M4584040		0.50 0.75 1.00
1996-03	2771		2.8 L	6 CYL	AVK, BGN, ATQ, AHA	Cabriolet, Quattro	82.50 3.248	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C4924 M2C4924020 M2C4924030 M2C4924040	6	STD 0.50 0.75 1.00
<b>AUDI</b>												
2005-12	2967		3.0 L	6 CYL	CAND, CASB, CATA, CDYB DOHC	A6, Q7 Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
2007-11	2967		3.0 L	6 CYL	CAPA, CASA, CCLA CCMA, CCWA, CCWB CDYA, CDYC	A4, A5, Q5, Q7 Turbo Diesel	83.00 3.268	1.75 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7534 M2D753425 M2D753450	6	STD 0.25 0.50
2005-10	2976		3.0 L	6 CYL	ASN	A4, A6, A8	82.50 3.248	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4144	1	STD
2001-06	3000		3.0 L	6 CYL			82.50 3.248	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C4924 M2C4924020 M2C4924030 M2C4924040	6	STD 0.50 0.75 1.00
2006-10	3597		3.6 L	6 CYL	BHK	Q7	89.00 3.504	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4204	6	STD
<b>AUSTIN ROVER</b>												
1968-On	998		1.0 L	4 CYL		Metro L, H, LE 1000 Mini 1000, MKII	2.542	1/16 1/16 1/16 5/32	032 BF PC GI 401 SCRP PC GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR4732 MR4732020 MR4732030 MR4732040	4	STD 0.50 0.75 1.00
1968-80	998		1.0 L	4 CYL	99H	Austin Mini Cooper	2.542	1/16 1/16 1/16 1/8	032 BF PC GI 032 BF PC GI 401 SCRP PC GI 716 FV 710 FV CR	MR6742 MR6742010 MR6742020 MR6742030 MR6742040 MR6742060 MR6742080 MR6742100 MR6742120	4	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50 3.00
									362 BF 3CR GI 032 BF PC GI 401 SCRP PC GI 710 FV CR 732 FV CR	M2C6742 M2C6742010 M2C6742020 M2C6742030 M2C6742040 M2C6742060	4	STD 0.25 0.50 0.75 1.00 1.50
1963-70	1098		1.1 L	4 CYL	ADO16, 10F	Healy Sprite MK III, Mark II, 1100	2.542	1/16 1/16 1/16 1/8	032 BF PC GI 032 BF PC GI 401 SCRP PC GI 716 FV 710 FV CR	MR6742 MR6742010 MR6742020 MR6742030 MR6742040 MR6742060 MR6742080 MR6742100 MR6742120	4	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50 3.00
									362 BF 3CR GI 032 BF PC GI 401 SCRP PC GI 710 FV CR 732 FV CR	M2C6742 M2C6742010 M2C6742020 M2C6742030 M2C6742040 M2C6742060	4	STD 0.25 0.50 0.75 1.00 1.50
1980-On	1275		1.3 L	4 CYL		Metro, MG Turbo, Allegro, Morris Ital, HL/HLS	2.780	1/16 1/16 5/32	102 T PC GI 102 T PC GI 058 FV CR	MR4731 MR4731020 MR4731030	4	STD 0.50 0.75



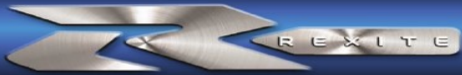
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									732 FV CR	MR4731040		1.00	
1960-80	1275		1.3 L	4 CYL	12G, 12Y	Midget, MK III, Morris, Healy Sprite, Mark IV	2.780	1/16	102 T PC GI	MR6802	4	STD	
								1/16	102 T PC GI	MR6802020		0.50	
								1/16	102 T PC GI	MR6802030		0.75	
								5/32	058 FV CR	MR6802040		1.00	
									732 FV CR	MR6802060		1.50	
									362 BF 3CR GI	M2C6802	4	STD	
									102 T PC GI	M2C6802020		0.50	
									102 T PC GI	M2C6802030		0.75	
									058 FV CR	M2C6802040		1.00	
									732 FV CR	M2C6802060		1.50	
<b>AUSTIN ROVER</b>													
1972-76	1798		1.8 L	4 CYL	18V	Austin Marina GT, MG MGB, MGB/GT, 1800 MKII, III	3.160	1/16	102 T PC GI	MR9526	4	STD	
								1/16	102 T PC GI	MR9526030		0.75	
								5/32	056 FV CR	MR9526040		1.00	
									732 FV CR				
1964-On	1798		1.8 L	4 CYL	18G, ADO17	1800 Mark I & II, MG MGB	3.160	1/16	102 T PC GI	MR6738	4	STD	
								1/16	102 T PC GI	MR6738030		0.75	
								1/16	102 T PC GI	MR6738040		1.00	
								5/32	056 FV CR				
									732 FV CR				
1964-73	1798		1.8 L	4 CYL		Marina, GT 1800 Mark I & II Mark II S	3.160	1/16	102 T PC GI	MR6738	4	STD	
								1/16	102 T PC GI	MR6738030		0.75	
								1/16	102 T PC GI				
								5/32	056 FV CR				
									732 FV CR				
<b>BENDIX</b>													
				2 CYL		U 7 1/4 cu. ft. 2UE, TU-FLO 400 w/o Oil Ring	2	1/16	1/8	401 SCRPP PC GI	MR8266	2	STD
									1/8	401 SCRPP PC GI	MR8266010		0.25
									1/8	401 SCRPP PC GI	MR8266020		0.50
									1/8	401 SCRPP PC GI	MR8266030		0.75
				2 CYL		12 cu. ft. Type E	2	1/2	1/8	126 RVT PC GI	MR268	2	STD
									1/8	126 RVT PC GI	MR268010		0.25
									1/8	126 RVT PC GI	MR268020		0.50
									1/8	126 RVT PC GI	MR268030		0.75
									1/8	126 RVT PC GI			
				2 CYL		TU-FLO 500, 17L2, F12, Type E w/o oil rings	2	1/2	3/32	126 RVT PC GI	MR7887	1	STD
									3/32	126 RVT PC GI	MR7887010		0.25
									1/8	126 RVT PC GI	MR7887020		0.50
									3/32	126 RVT PC GI	MR7887030		0.75
									1/8	126 RVT PC GI			
				2 CYL		TU-FLO 501	2	5/8	3/32	126 RVT PC GI	MR4457	2	STD
									3/32	126 RVT PC GI	MR4457020		0.50
									3/16	871 FV CR	MR4457030		0.75
										732 FV CR			
				2 CYL		TU-FLO 501 5 Ring Piston	2	5/8	3/32	126 RVT PC GI	MR4465	2	STD
									3/32	126 RVT PC GI	MR4465010		0.25
									3/16	501 1PCO PC GI	MR4465020		0.50
										826 2PCO	MR4465030		0.75
									3/32	126 RVT PC GI			
									3/16	501 1PCO PC GI			
										826 2PCO			
				2 CYL		TU-FLO 501	2	5/8	3/32	126 RVT PC GI	MR4469	2	STD
									3/32	126 RVT PC GI	MR4469020		0.50
									3/16	871 FV CR	MR4469030		0.75
										732 FV CR	MR4469040		1.00
									3/16	126 RVT PC GI			
									3/16	126 RVT PC GI			
				2 CYL		TU-FLO 501, 16.2, L2 w/cast oil ring	2	5/8	3/32	126 RVT PC GI	MR7888	1	STD
									3/32	126 RVT PC GI	MR7888010		0.25
									3/16	501 1PCO PC GI	MR7888020		0.50
											MR7888030		0.75
				2 CYL		TU-FLO 600, TU-FLO 700 3 Ring Piston	2	3/4	3/32	126 RVT PC GI	MR6008	2	STD
									3/32	126 RVT PC GI	MR6008010		0.25
									3/16	871 FV CR	MR6008020		0.50
										732 FV CR	MR6008030		0.75
				2 CYL		TU-FLO 600, TU-FLO 700	2	3/4	3/32	126 RVT PC GI	MR6009	2	STD



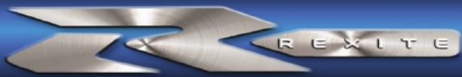
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
5 Ring Piston								3/32 3/32 3/16 3/16	126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR 501 1PCO PC GI	MR6009030		0.75
	2			CYL		TU-FLO 550, TU-FLO 750	2.780	3/32 3/32 3/16 3/32 3/16	102 T PC GI 102 T PC GI 870 FV CR 732 FV CR 126 RVT PC GI 501 1PCO PC GI	MR4967 MR4967010 MR4967020 MR4967030 MR4967040	2	STD 0.25 0.50 0.75 1.00
	1			CYL		Model 159	75.00 2.953	2.00 2.00 4.00	102 T PC GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR5030	1	STD
<b>BENDIX</b>												
	1			CYL		TU-FLO 850	80.00 3.150	3.00 3.00 3.00 4.00	102 T PC GI 102 T PC GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR4964	1	STD
	1			CYL		Model 190	80.00 3.150	1.50 1.50 3.00	102 T PC GI 102 T PC GI 054 FV CR 732 FV CR	MR5032 MR5032020	1	STD 0.50
<b>BMW</b>												
2003-06	1364		1.4 L	4 CYL	1ND, 1ND-TV	Mini One D Diesel Eng	73.00 2.874	1.50 1.50 3.00	239 BF CC DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D5856	1	STD
1987-93	1596		1.6 L	4 CYL	M43B16	E36, 316i w/1.5mm top grv.	84.00 3.307	1.50 1.50 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR 362 BF 3CR GI 126 RVT PC GI 993 FV CR 005 FV CR	MR4557 MR4557020 MR4557040 M2C4557 M2C4557020 M2C4557040	2	STD 0.50 1.00 2 0.50 1.00
1987-94	1596		1.6 L	4 CYL	M40 B16, M40 B16C	316i	84.00 3.307	1.50 1.75 3.00	362 BF 3CR GI 401 SCRP PC GI 054 FV CR 732 FV CR	M2C4762 M2C4762010 M2C4762020 M2C4762030 M2C4762040	6	STD 0.25 0.50 0.75 1.00
2001-07	1598		1.6 L	4 CYL	W10B16A	MINI (R50, R53) One MINI (R50, R53) Cooper MINI Convertible (R52) One, (R52) Cooper	77.00 3.031	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5159 M2C5159020 M2C5159040	4	STD 0.50 1.00
2006-16	1598		1.6 L	4 CYL	N12 B16A, N14 B16A, N18B16A N13B16A	MINI Cooper R55, R56, R59, R60 114i , 116i , 118i, 316i, 320i	77.00 3.031	1.20 1.50 2.00	398 BF CR S 401 SCRP PC GI 993 FV CR 005 FV CR	M2C4181	4	STD
2007-11	1599		1.6 L	4 CYL	N43 B16A, N52 B25	116i	82.00 3.228	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR 322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2C4108 M2N4108 M2N410825 M2N410850	6	STD 1 0.25 0.50
1969-90	1766		1.8 L	4 CYL	M10 B18	316, 318, 318i, 518, 518i, 1500-2000 1800, 1500-2000	89.00 3.504	1.75 2.00 4.00	376 BF CR DI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4214 M2C4214010 M2C4214020 M2C4214030 M2C4214040	4	STD 0.25 0.50 0.75 1.00
1987-90	1795		1.8 L	4 CYL	M40 B18	318i	84.00 3.307	1.50 1.75 3.00	362 BF 3CR GI 401 SCRP PC GI 054 FV CR	M2C4763 M2C4763010 M2C4763020	4	STD 0.25 0.50



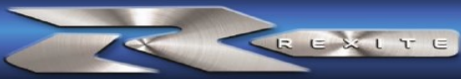
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4763030		0.75
										M2C4763040		1.00
1991-05	1795		1.8 L	4 CYL	M40B18E, M42B18, M43B16	318i w/1.2mm top grv.	84.00 3.307	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4573 M2C4573020 M2C4573040	2	STD 0.50 1.00
									322 BF GN SS	M2N4573	4	STD
									406 N PC DI	M2N457325		0.25
									987 FV GN SS	M2N457350		0.50
									714 GN SS			
1995-96	1796		1.8 L	4 CYL	M42B18ME	318i, 518i, Z3 w/1.5mm top grv.	84.00 3.307	1.50 1.50 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR	MR4557 MR4557020 MR4557040	2	STD 0.50 1.00
									362 BF 3CR GI	M2C4557	2	STD
									126 RVT PC GI	M2C4557020		0.50
									993 FV CR	M2C4557040		1.00
									005 FV CR			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>BMW</b>												
1987-95	1796		1.8 L	4 CYL	M40 B18	318i, 518i	84.00 3.307	1.50 1.75 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4762 M2C4762010 M2C4762020 M2C4762030 M2C4762040	6	STD 0.25 0.50 0.75 1.00
1995-03	1895		1.9 L	4 CYL	M44 B19, M43 B19TU, M43 B19, M43 194E1	318i, Z3	85.00 3.346	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5203 M2C5203020 M2C5203040	4	STD 0.50 1.00
1977-91	1900		2.0 L	6 CYL	M20 B20	320i, 520i	80.00 3.150	1.50 2.00 3.50	102 T PC GI 126 RVT PC GI 055 FV CR 732 FV CR	MR4617 MR4617020 MR4617040	6	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 055 FV CR 732 FV CR	M2C4617 M2C4617010 M2C4617020 M2C4617040	6	STD 0.25 0.50 1.00
1999-07	1951		2.0 L	4 CYL	E46, M47	320d, 520d Turbo Diesel	84.00 3.307	3.00 2.00 3.00	221 FKST CC DI 406 N PC DI 203 CF GN SS 881 2PCO	M2D7279 M2D727925	1	STD 0.25
1990-99	1991		2.0 L	6 CYL	M50 B (20 6 S1), M50 B20TU	320i, 520i	80.00 3.150	1.50 1.75 3.00	376 BF CR DI 406 N PC DI 200 CF PC GI 881 2PCO	M2C4329	6	STD
1992-94	1991		2.0 L	6 CYL	M52B206S3, M22B206S1	320i, 520i, E36, E39, E46, Series 3	80.00 3.150	1.50 1.50 2.00	362 BF 3CR GI 126 RVT PC GI 993 FV CR 005 FV CR	M2C4559	6	STD
2005-13	1995		2.0 L	4 CYL	N47 D2 A, N47 D20B N47 D20C, N47 SD20D	1, 3, 5, X1, X3  Diesel Eng	84.00 3.307	1.75 1.75 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2D7816 M2D781625 M2D781650	1	STD 0.25 0.50
2001-11	1995		2.0 L	4 CYL	M47 N204D4	3 Series, X3 Turbo Diesel	84.00 3.307	3.00 2.00 2.00	221 FKST CC DI 210 SCRPP TF PC DI 248 CF CR 881 2PCO	M2D7299 M2D729925	1	STD 0.25
2000-10	2171		2.2 L	6 CYL	M54B22, M54226S1	320i, 320 ci, 520i, Z3, Z4	80.00 3.150	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4501	6	STD
1978-86	2315		2.3 L	6 CYL	M20 B23L	323i	80.00 3.150	1.50 2.00 3.50	102 T PC GI 126 RVT PC GI 055 FV CR 732 FV CR	MR4617 MR4617020 MR4617040	6	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 055 FV CR 732 FV CR	M2C4617 M2C4617010 M2C4617020 M2C4617040	6	STD 0.25 0.50 1.00
1992-05	2494		2.5 L	6 CYL	M52B25, M52B28GG, M54B25	325i, 328i, 525i w/1.2mm top grv.	84.00 3.307	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4573 M2C4573020 M2C4573040	2	STD 0.50 1.00
									322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4573 M2N457325 M2N457350	4	STD 0.25 0.50
1983-95	2494		2.5 L	6 CYL	M20 B25	325i, 525i, Z1	84.00 3.307	1.50 1.75 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4762 M2C4762010 M2C4762020 M2C4762030 M2C4762040	6	STD 0.25 0.50 0.75 1.00
2000-04	2497		2.5 L	6 CYL	M57 D25	Turbo Diesel	80.00 3.150	3.00 2.00 3.00	225 FKST CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7357	1	STD
2000-04	2497		2.5 L	6 CYL	M57 D25	525d	80.00	2.50	205 BF CR DI	M2D7412	1	STD

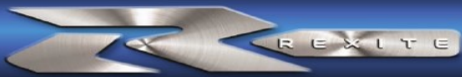


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Turbo Diesel	3.150	2.00 3.00	210 SCRP TF PC DI 204 CF CR DI 881 2PCO			
<b>BMW</b>												
2001-12	2497	2.5 L	6 CYL	N52 B25, N52 B254, N52 B25C	325i, 525i, 523i, X3, Z4, 325xi, 525xi		82.00 3.228	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR 322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2C4108	6	STD
1984-88	2693	2.7 L	6 CYL	M20 B27	325e, 525e		84.00 3.307	1.50 2.00 4.00	102 T PC GI 401 SCRP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR4340 MR4340010 MR4340020 MR4340030 MR4340040 M2C4340 M2C4340010 M2C4340020 M2C4340030 M2C4340040	6	STD 0.25 0.50 0.75 1.00 6 0.25 0.50 0.75 1.00
1995-On	2793	2.8 L	6 CYL	M50B25, M52B28	323i, 325i, 328i, 523i, 528i, 728i w/1.5mm top grv.		84.00 3.307	1.50 1.50 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR 362 BF 3CR GI 126 RVT PC GI 993 FV CR 005 FV CR	MR4557 MR4557020 MR4557040 M2C4557 M2C4557020 M2C4557040	2	STD 0.50 1.00 2 0.50 1.00
1999-07	2926	2.9 L	6 CYL	M57	330d, 330xd, 530d, 730d Turbo Diesel		84.00 3.307	3.00 2.00 3.00	221 FKST CC DI 406 N PC DI 203 CF GN SS 881 2PCO	M2D7279 M2D727925	1	STD 0.25
1971-91	2946	3.0 L	6 CYL	M30B30	630CS, 530i, 730i, 2000-3.2, 2500-3.3		89.00 3.504	1.50 2.00 3.50	397 BF PM S 126 RVT PC GI 056 FV CR 732 FV CR	M2M5145 M2M5145020	6	STD 0.50
1976-89	2988	3.0 L	6 CYL	M30 B30E	530i, 630 Csi, 730i		89.00 3.504	1.75 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4228 M2C4228010 M2C4228020 M2C4228040	6	STD 0.25 0.50 1.00
1992-95	2990	3.0 L	6 CYL	S50 B30	M3		86.00 3.386	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5239	6	STD
2002-On	2993	3.0 L	6 CYL	M57 N306D2 Euro 4	330d, 330xd, 330Cd, 730d Turbo Diesel		84.00 3.307	2.50 2.00 3.00	217 BF CR DI 210 SCRP TF PC DI 204 CF CR DI 881 2PCO	M2C7288	1	STD
2003-11	2993	3.0 L	6 CYL	M57 306D3, M57 D30(306D3), M57 N2306D3, M57 TU2D30 Euro 4	325d,325xd, 330d,525d, 525xd Turbo Diesel		84.00 3.307	2.50 2.00 2.00	205 BF CR DI 202 TTF PC DI 248 CF CR 881 2PCO	M2D7374	1	STD
2003-On	2993	3.0 L	6 CYL	M57 D30, M57 306D5, M47 N204D5	5 (E60) , X3, 3 Touring (E91) Turbo Diesel		84.00 3.307	3.00 2.00 2.00	221 FKST CC DI 210 SCRP TF PC DI 248 CF CR 881 2PCO	M2D7299 M2D729925	1	STD 0.25
1992-05	2997	3.0 L	8 CYL	M60B30	730i w/1.2mm top grv.		84.00 3.307	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR 322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2C4573 M2C4573020 M2C4573040 M2N4573 M2N457325 M2N457350	2	STD 0.50 1.00 4 0.25 0.50
1974-75	3153	3.2 L	6 CYL	M30 B32	2000-3.2 Coupe (E9), 3.2 CSL		89.00 3.504	1.75 2.00	362 BF 3CR GI 126 RVT PC GI	M2C4228 M2C4228010	6	STD 0.25

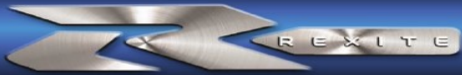


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								4.00	056 FV CR 732 FV CR	M2C4228020 M2C4228040		0.50 1.00

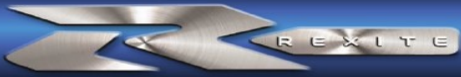




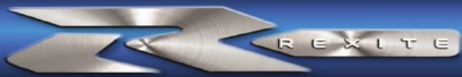
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>BMW</b>												
1877-89	3453	3.5 L	6 CYL	M30B30ME, M30B35ME7	535i, 535S, 35.L L6, L7, 635CSI, 735i, M5 Incl. Turbo		92.00 3.622	1.50 2.00 3.50	032 BF PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR 327 BF PM GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR4736 MR4736020 MR4736030 MR4736040 M2C4736 M2C4736020 M2M4736 M2M4736020 M2M4736030 M2M4736040	6 6	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00
1995-On	3498	3.5 L	8 CYL	M62B35C	535i, 735i w/1.5mm top grv.		84.00 3.307	1.50 1.50 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR 362 BF 3CR GI 126 RVT PC GI 993 FV CR 005 FV CR	MR4557 MR4557020 MR4557040 M2C4557 M2C4557020 M2C4557040	2 2	STD 0.50 1.00 STD 0.50 1.00
1996-04	4398	4.4 L	8 CYL	N62 B44	545i, 645cl, 745i, Li, X5 4.4i w/1.2mm top grv.		92.00 3.622	1.20 1.50 2.00	398 BF CR S 401 SCRP PC GI 991 FV CR 005 FV CR	M2C5211 M2C5211020 M2C5211040	8	STD 0.50 1.00
1996-04	4398	4.4 L	8 CYL	M62 B44	540i, 740i, 840i, X5 Alusil bore use 2C5296 w/1.5mm top grv.		92.00 3.622	1.50 1.50 2.00	363 BF CR GI 401 SCRP PC GI 991 FV CR 005 FV CR 335 T PM DI 126 RVT PC GI 991 FV CR 005 FV CR	M2C5296 M2M5296 M2M5296020	8 8	STD STD 0.50



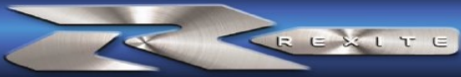
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>BRIGGS &amp; STRATTON</b>												
				1 CYL		100700	2	9/16	1/16 1/16 5/32	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4798	1 STD
				1 CYL		220400 to 220499 220700 to 220799 221400 to 221499 222400 to 222499 251400 to 251499 10 HP 251700 to 251799 252400 to 252499 252700 to 252799 253400 to 253499 253700 to 253799 254400 to 254499 255400 to 255499 255700 to 255799 256700 to 256799 257700 to 257799 272405 280700 to 280799 281700 to 281799 282700 to 282799 283700 to 283799 286700 to 286799 300420 to 300425 301430 to 301435 302400 to 302499 320420 to 320428 325430 to 325438 401400 to 401499 16HP 401700 to 401799 402400 to 402499 402700 to 402799 404400 to 404499 404700 to 404799 421400 to 421499 421700 to 421799 18 HP 422400 to 422499 422700 to 422799	3	7/16	5/64 5/64 3/16	362 BF 3CR GI 362 BF 3CR GI 860 FV CR 732 FV CR	M2C6638	1 STD
				1 CYL		320400 to 320499 14 HP 326400 to 326499	3	9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6962 MR6962010 MR6962020	1 STD 0.25 0.50
				2 CYL	Vanguard	290000 and 300000 290400 to 290499 290700 to 290799 294400 to 294499 294700 to 294799 303400 to 303499 303700 to 303799	68.00 2.677	2.00 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4753	2 STD	
				1 CYL		350400, 350700, 351700	72.00 2.835	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4813 M2C4813020	1 STD 0.50	
<b>BSA</b>												
1967-70	250			3 CYL		MOTORCYCLES	2.638	1/16	102 T PC GI	MR6942	1 STD	
1969-70	750					MOTORCYCLES		1/16 1/8	102 T PC GI 501 1PCO PC GI 826 2PCO	MR6942040	1.00	
									362 BF 3CR GI 102 T PC GI 501 1PCO PC GI 826 2PCO	M2C6942 M2C6942040	1 STD 1.00	
1966-70	441			1 CYL		MOTORCYCLES	3.110	1/16 1/16	102 T PC GI 102 T PC GI	MR6941	1 STD	



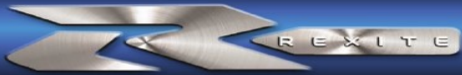
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/8	870 FV CR 732 FV CR			



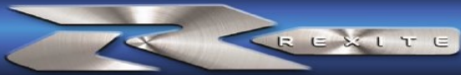
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>BSA</b>												
1963-70	650			2 CYL		MOTORCYCLES	2,953	1/16 1/16 1/8	102 T PC GI 102 T PC GI 501 1PCO PC GI	MR6939 MR6939020 MR6939040 MR6939060 MR6939080	2	STD 0.50 1.00 1.50 2.00
<b>BUDA</b>												
				4 CYL	4B153 5 Ring Piston		3 7/16	3/32 1/8 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR4288	4	STD
				4 CYL	4B153 4 Ring Piston		3 7/16	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI	MR5063 MR5063060	4	STD 1.50
				6 CYL	6BD230	Diesel Eng	3 7/16	1/8 1/8 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C5102	6	STD
				6 CYL	6B230 5 Ring Piston Sleeved Eng.		3 7/16	3/32 1/8 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR5106 MR5106060	6	STD 1.50
				6 CYL	G262		3 9/16	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C468	6	STD
				6 CYL	DA262	Diesel Eng	3 9/16	1/8 1/8 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7513	6	STD
				6 CYL	H298, HM298, HM298R, HP298, HPM298, HPM298R, K315, 6B273 4 Ring Piston	Diesel Eng.	3 3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5028	6	STD
				4 CYL	H199, HM199, 4B182 4 Ring Piston		3 3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR	M2C7669	4	STD



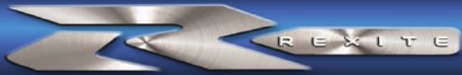
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>BUDA</b>												
				6 CYL	H326, HM326, HP326, HP351 5 Ring Piston		3 13/16	1/8 1/8 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR4239	6	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C4239	6	STD
				6 CYL	H326, HM326, HP326, HP351, K325		3 13/16	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5064	6	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5064	6	STD
				6 CYL	6DT389	Diesel Eng	3 7/8	1/8 1/8 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR4064	6	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C4064	6	STD
	5.6 L			4 CYL	HD344 5 Ring piston	L4	4 7/16	3/32 1/8 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 565 CF CR GI 881 2PCO	M2C7143	1	STD
	8.5 L			6 CYL	DA516 5 Ring piston	L6	4 7/16	3/32 1/8 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 565 CF CR GI 881 2PCO	M2C7143	1	STD
				6 CYL	LO525 5 Ring Piston		4 1/2	1/8 1/8 1/8 1/4 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR4283	6	STD
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C4283	6	STD
				4 CYL 6 CYL 8 CYL	4MO645 M858, 6MO893, 6MO970 8MO1290, 8MOS1290		5 5/8	1/8 1/8 1/8 1/4 1/4	363 BF CR GI 102 T PC GI 102 T PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C5343	1	STD
				4 CYL 6 CYL	4DC645 6DC893, 6DC970	Diesel Eng	5 5/8	1/8 1/8 1/8	363 BF CR GI 102 T PC GI 102 T PC GI	M2C5343	1	STD

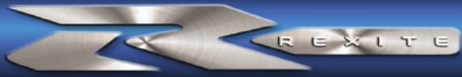


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/4	501 1PCO PC GI			
									825 2PCO			
								1/4	501 1PCO PC GI			
<b>CASE-COMBINES</b>												
				4 CYL	M2 Sleeved Eng.		3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR727	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C727	4	STD
				6 CYL	H225, HB225	Gas Chry. 700, 900, 960, 1275	3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.75 1.00 1.50
				4 CYL	SP9 Case Sleeved Eng.		3	1/2 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5117	4	STD
				4 CYL	156G	955, 1140, 1150, 1155	3	1/2 3/32 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7123	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7123	4	STD
				6 CYL	GO298	Hercules 1000, 1010	3	3/4 3/32 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C6581	1	STD
				4 CYL	188D	600,660,115,011,551,000 Diesel Eng	3	13/16 1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7134	4	STD
				8 CYL	HB318	Chry.Gas 1010,1060,1160, 1660, 1665	3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070	8	STD 0.25 0.50 0.75 1.00 1.50 1.75
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M148 M2M148020 M2M148030 M2M148040	8	STD 0.50 0.75 1.00

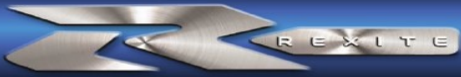


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M148060		1.50
				4 CYL	A251S Gas or LPG Sleeved Eng.	150, 800, 1000	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
<b>CASE-COMBINES</b>												
				4 CYL	SP9, SP12, 120		4.000	3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7997	4	STD
				4 CYL	A267D Sleeved Eng.	800, 1000 Diesel Eng	4	1/8 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
				4 CYL	A284GF Sleeved Eng.	1000, 1010, 1060, 1160	4	1/4 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7122	4	STD
<b>CASE-ENGINES</b>												
				4 CYL	GD157 Continental Sleeved Eng.	G148, G148B	3	3/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7536	4	STD
				4 CYL	G148B, VA148B Sleeved Eng.		3	3/8 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7558	4	STD
				4 CYL	G153.9 Sleeved Eng.		3	1/2 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5117	4	STD
				4 CYL	G159B Sleeved Eng.		3	1/2 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7123	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7123	4	STD
				4 CYL	G188D Sleeved Eng.	Diesel Eng	3	13/16 1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7134	4	STD
				6 CYL	A377, A377D, A377S Sleeved Eng.		4.000	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7656	6	STD
				4 CYL	A251S Sleeved Eng.		4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				6 CYL	A401, A401D Sleeved Eng.		4	1/8 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7124	6	STD

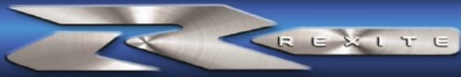




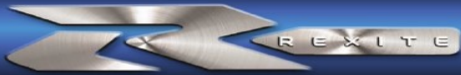
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
				4 CYL	A267D 4-267 Sleeved Eng.	Gas & Diesel	4	1/8 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
				4 CYL	A267D, A284, A284GF Sleeved Eng.		4	1/4 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7122	4	STD
<b>CASE-TRACTORS</b>												
				4 CYL	Case Eng. V, VC, VI, VO Sleeved Eng.		3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR727	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C727	4	STD
				4 CYL	SO Sleeved Eng.		3	1/4 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7789	4	STD
				4 CYL	GD157 Continental Sleeved Eng.	300, 300B, 301, 301B, 302B, 320, 320DB, 400B, DT34 Series Diesel Eng	3	3/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7536	4	STD
				4 CYL	G148, G148B, VA148, DT34 Sleeved Eng.	300, 300B, 310, 310C, 310D, 310E, 310F, 310G, 320, 320B 400B, 400D, 420, 420B, 420C 420BD, 430, 440, 441, 456D, 470, 480, 480B, 480CK, 500D, 556D Gas & LPG Eng.s	3	3/8 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7558	4	STD
				4 CYL	153.9 Sleeved Eng.	S, SC, SE, SI, SL, SO To S/N 8027115	3	1/2 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5117	4	STD
				4 CYL	G159 Sleeved Eng.	530, 530C, 540, 541, 570, 580, 580B, 580CK, W3 loader Gas & LPG Eng.s	3	1/2 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7123	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7123	4	STD
				4 CYL	Sleeved Eng.	S, SC, SE, SI, SL, SO S/N 8027115-on	3	5/8 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7593	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7593	4	STD
				4 CYL	Sleeved Eng.	S, SC, SE, SI, SO S/N 8027115-on	3.625	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7659	4	STD



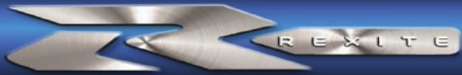
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7659	4	STD
				6 CYL	A377G, A377S Sleeved Eng.	W8B, W8C, W8E, W9B, W9C, W9E, W10B, W10C, W10E Loaders 500, 610, 900, 910, 930CK, 930GP, 930WS, 940, 970	4.000	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7656	6	STD



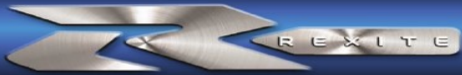
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CASE-TRACTORS</b>												
				6 CYL	A377D Sleeved Eng.	LAD, 500, 520, 600, 620, 920 Diesel Eng	4.000	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7656	6	STD
				4 CYL	Sleeved Eng.	CC, DC-V & F Power Piston	4.000	3/32 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7666	4	STD
				4 CYL	A251S Sleeved Eng.	C, 400, 420, 425, 680, 680CK 700,710,725,730, 730C, 740 770, 800, 810 Gas & LPG Eng.s	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				4 CYL	251 Sleeved Eng.	400 1956 Only Diesel Eng	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				6 CYL	A401D Sleeved Eng.	Diesel Eng	4 1/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7124	6	STD
				4 CYL	A267D Sleeved Eng.	680, 680B, 680CK, 700, 720, 730, 730C, 750, 770, 800, 1000, 400 Super Diesel Eng	4 1/8	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
				4 CYL	A284GF Sleeved Eng.	830, 830C, 840, W7,W7C, W7E, W9A Gas & LPG Eng.s	4 1/4	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7122	4	STD
				4 CYL	JD382 Sleeved Eng.	1000BR, 1000C, 1000D, 1010	4 1/2	1/8 1/8 1/8 1/4 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7778	4	STD
	3.1 L			4 CYL	G188D Sleeved Eng.	After May 1, 1961 310E, 310F, 3.1 Litre 310G, 350, 420C,430,470,480B,480CK, 500LK,530,530C,531,570,W3 580,580B,580CK,LCK,P50	3 13/16	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7134	4	STD
<b>CASE-TRACTORS -INCREASED BORE SLEEVES</b>												
				4 CYL	VA Eng. Sleeved Eng.	Allied Sleeve Kit #WSA309 M & W Gear #SP201 Sealed Power #SL1776 Thompson #SA166 White Machine #G223HCH Genuine Sleeve Kit #S149	3 3/8	1/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7536	4	STD
				4 CYL	VA Eng. Sleeved Eng.	Allied Sleeve Kit #WSA309 M & W Gear #SP201 Sealed Power #SL1776 Thompson #SA166 White Machine #G223HCH Genuine Sleeve Kit #S149	3 7/16	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7705	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7705	4	STD



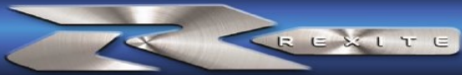
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CASE-TRACTORS -INCREASED BORE SLEEVES</b>												
		4 CYL		G165	Sleeved Eng.	M & W Add Power Piston Allied Sleeve Kit #WSC310 Basic #BA252 Ertel Sleeve Kit #SA205 Genuine Sleeve Kit #S143 McQuay Norris #SA188 Sealed Power #SL1982 Thompson #SA167 White Machine #G217HCH	3 5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7581	4	STD
		4 CYL		G165	Sleeved Eng.	M & W Add Power Piston Allied Sleeve Kit #WSC310 Basic #BA252 Ertel Sleeve Kit #SA205 Genuine Sleeve Kit #S143 McQuay Norris #SA188 Sealed Power #SL1982 Thompson #SA167 White Machine #G217HCH	3 5/8	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7663	4	STD
		4 CYL		G165	Sleeved Eng.	M & W Add Power Piston Allied Sleeve Kit #WSC310 Basic #BA252 Ertel Sleeve Kit #SA205 Genuine Sleeve Kit #S143 McQuay Norris #SA188 Sealed Power #SL1982 Thompson #SA167 White Machine #G217HCH	3 11/16	3/32 3/32 3/32 3/16	363 BF CR GI 102 T PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7941	4	STD
		4 CYL		A125	Sleeved Eng.	Allied Sleeve Kit #WSA306 Ertel Sleeve Kit #SA202, 203 Genuine Sleeve Kit #S140,141 White Machine #G203AC Thompson #SA172 McQuay Norris #SA176	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
		4 CYL		D Eng.	Sleeved Eng.	M & W Gear#SP8 304 Series McQuay Norris #SA176 M & W #SP8S C.D.	4.000	3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7997	4	STD
<b>CATERPILLAR</b>												
		2 CYL				E43, E44, E50, E51, T69 Late Piston Starting Eng.	3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	MR6215	2	STD
		441 7.2L	6 CYL	C7		Inline 6, 4-Stroke-Cycle Diesel Eng.	110.00 4.331	3.50 3.00 4.00	208 FKST CC DI 277 RVT TF CR DI 560 CF CR GI 881 2PCO	M2D5306	6	STD
		8 CYL				3208 Individual 2 Ring Piston OE Set Ref. #2S8265 OE Ref. #9L6233, Oil 2W8045	4 1/2	1/8 7/64	220 TBF PM DI 553 CF CR GI 881 2PCO	M2D7473 M2D7473020 M2D7473030 M2D7473040	1	STD 0.50 0.75 1.00
		8 CYL				3208 OE Set Ref. #199-9872 3 Ring Piston Keystone Comp Ring	4 1/2	1/8 1/8 7/64	224 FKST PM DI 170 FKST PC GI 553 CF CR GI 881 2PCO	M2D7493 M2D7493020 M2D7493040	1	STD 0.50 1.00
		8 CYL				3208 3 Ring Piston (Rectangular rings) OE Set Ref. #2W8265-3R	4 1/2	3/32 3/32 3/16	215 TBF CR DI 135 T PC GI 553 CF CR GI 881 2PCO	M2D7524 M2D7524020	1	STD 0.50
		6 CYL 8 CYL		Sleeved Eng.		D353, G353 D379, D398, G379, G398 Diesel Eng	6 1/4	1/8 3/32 1/4	363 BF CR GI 349 RVT CR GI 565 CF CR GI 881 2PCO	M2C7195	2	STD



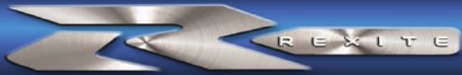
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHECKER</b>													
1959-64				6 CYL	FO6226	Continental Eng.	3	5/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 901 GL	MR4233 MR4233040	6	STD 1.00
1980-82	3753	229	3.8 L	6 CYL			3.736	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5617 MR5617010 MR5617020 MR5617030 MR5617040 MR5617060	6	STD 0.25 0.50 0.75 1.00 1.50	
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5617 M2C5617010 M2C5617020 M2C5617030 M2C5617040 M2C5617060	6	STD 0.25 0.50 0.75 1.00 1.50	
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5617 M2M5617010 M2M5617020 M2M5617030 M2M5617040 M2M5617060	6	STD 0.25 0.50 0.75 1.00 1.50	
1964-68	3769	230	3.8 L	6 CYL		Chevy. Eng.	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00	
1969-79	4097	250	4.1 L	6 CYL		Chevy. Eng.	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00	



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHECKER</b>													
1980-82	4375	267	4.4 L	8 CYL			3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 STD 0.75 1.00
1964-67	4638	283	4.6 L	8 CYL			3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080 M2C660 M2C660010 M2C660020 M2C660030 M2C660040 M2C660060 M2C660080 M2M660 M2M660010 M2M660020 M2M660030 M2M660040 M2M660060 M2M660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50 0.75 1.00 1.50 2.00
1977-81	4998	305	5.0 L	8 CYL			3.736		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR5499 MR5499010 MR5499020 MR5499030 MR5499040 MR5499060 M2C5499 M2C5499010 M2C5499020 M2C5499030 M2C5499040 M2C5499060 M2M5499 M2M5499010 M2M5499020 M2M5499030 M2M5499040	8	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50

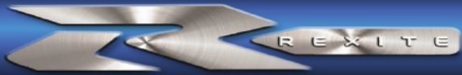


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHECKER</b>													
1968-73	5031	307	5.0 L	8 CYL			3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080  M2C660 M2C660010 M2C660020 M2C660030 M2C660040 M2C660060 M2C660080  M2M660 M2M660010 M2M660020 M2M660030 M2M660040 M2M660060 M2M660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00  8 STD 0.25 0.50 0.75 1.00 1.50 2.00  8 STD 0.25 0.50 0.75 1.00 1.50 2.00
1966-68	5359	327	5.4 L	8 CYL			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100  M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080  M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50  8 STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00  8 STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50	

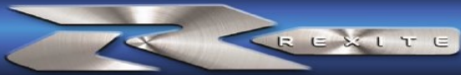


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHECKER</b>												
1969-79	5735	350	5.7 L	8 CYL			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
<b>CHRYSLER-ANTIQUE</b>												
1934-40				6 CYL		PE S/N PE104074-on, PF, PG S/N PF2987-on, Late PJ, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	3	1/8 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR142	6	STD
1941				6 CYL		P11, P12; P1125 Truck Models Plymouth	3	1/8 3/32 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR143	6	STD
1935-40				6 CYL		DU, D2, D5, D8, D11, D14, D17 Dodge	3	1/4 1/8 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR441	6	STD
1941				6 CYL		Deluxe, Custom D19 Dodge	3	1/4 3/32 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR443	6	STD
1942-50				8 CYL		All model Chrysler	3	1/4 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR446 MR446040	8	STD 1.00
1955	3949	241	3.9 L	8 CYL		D44, D48, D50, D53 All V8 Models Dodge	3	7/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR627	8	STD
1955	4261	260	4.3 L	8 CYL		Models P27 Plymouth	3	9/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8	STD 1.50

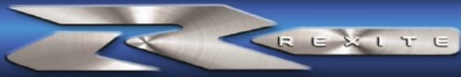




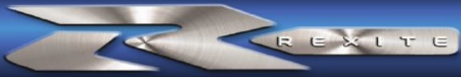
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-ANTIQUE</b>													
1969-71	6276	383	6.3 L	8 CYL		Chry., Plymouth Canada	4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C683 M2C683010 M2C683020 M2C683030 M2C683040 M2C683060	8	STD 0.25 0.50 0.75 1.00 1.50
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1957-58	6424	392	6.4 L	8 CYL			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1972-78	6555	400	6.6 L	8 CYL			4.342	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR676 MR676030	8	STD 0.75	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C676	8	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M676 M2M676020 M2M676030 M2M676040	8	STD 0.50 0.75 1.00
1959-65	6768	413	6.8 L	8 CYL	MC3H		4	3/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR437 MR437030 MR437040	8	STD 0.75 1.00



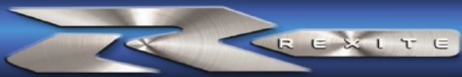
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-ANTIQUE</b>													
1963-71	6981	426	7.0 L	8 CYL		RC2 Windsor Exc. Hemi	4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C683 M2C683010 M2C683020 M2C683030 M2C683040	8 8 8 8	STD 0.25 0.50 0.75 1.00
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1966-78	7210	440	7.2 L	8 CYL		Chry., Plymouth	4.320		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR692 MR692010 MR692020 MR692030 MR692040 MR692060	8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C692 M2C692030 M2C692040 M2C692060	8 8 8 8	STD 0.75 1.00 1.50
										345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M692 M2M692020 M2M692030 M2M692040 M2M692060	8 8 8 8	STD 0.50 0.75 1.00 1.50
<b>CHRYSLER-AUSTRALIA</b>													
1970-75	4015	245	4.0 L	6 CYL		"D" Hemi Charger, Regal "D" Ranger XL "D" Hemi, Valiant VG, VH, VJ, Pacer & Regal 770 VIP	3.760		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5586 MR5586020 MR5586040	6 6 6	STD 0.50 1.00
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5586 M2C5586020 M2C5586040	6 6 6	STD 0.50 1.00
1971-On	4343	265	4.3 L	6 CYL		Valiant VH & CH, Plymouth	3.910		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5560 MR5560020 MR5560030 MR5560040 MR5560060	6 6 6 6 6	STD 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5560 M2C5560020 M2C5560030 M2C5560040 M2C5560060	6 6 6 6	STD 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5560 M2M5560020 M2M5560030 M2M5560040 M2M5560060	6 6 6 6	STD 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-CARS</b>												
1973-76	1187	74	1.2 L	4 CYL	4G42 Mitsubishi Eng.	Plymouth	71.00 2.795	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4342	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4342	4	STD
										M2C4342020		0.50
										M2C4342040		1.00
1979-85	1409	86	1.4 L	4 CYL	G12B Vin: J Mitsubishi Eng.	Dodge Colt, Plymouth Champ	74.00 2.913	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4396 MR4396010 MR4396020 MR4396030 MR4396040 MR4396060	4	STD
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4396	4	STD
										M2C4396010		0.25
										M2C4396020		0.50
										M2C4396030		0.75
										M2C4396040		1.00
										M2C4396060		1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4396	4	STD
										M2M4396020		0.50
										M2M4396030		0.75
										M2M4396040		1.00
										M2M4396060		1.50
1985-92	1468	90	1.5 L	4 CYL	G15B Vin: Q Mitsubishi Eng.	Colt, Summit	75.50 2.972	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5716 MR5716010 MR5716020 MR5716030 MR5716040 MR5716060	4	STD
									363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5716	4	STD
										M2C5716010		0.25
										M2C5716020		0.50
										M2C5716030		0.75
										M2C5716040		1.00
										M2C5716060		1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M5716	4	STD
										M2M5716010		0.25
										M2M5716020		0.50
										M2M5716030		0.75
										M2M5716040		1.00
1971-76	1500	91.4	1.5 L	4 CYL		Plymouth Cricket	3.391	5/64 5/64 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR674 MR674030 MR674040	4	STD
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C674	4	STD
										M2C674030		0.75
										M2C674040		1.00
1991-96	1508	92	1.5 L	4 CYL	G15B, 4G15, G4AJ, G4DJ Vin: A,Q	12 Valve	75.50 2.972	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4668 M2C4668010 M2C4668020 M2C4668030 M2C4668040 M2C4668060	4	STD
1983-86	1590	97	1.6 L	4 CYL	Peugeot Eng.	Dodge, Plymouth	80.60 3.173	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4253 MR4253020	4	STD
									363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4253	4	STD
										M2C4253020		0.50
1989-93	1595	98	1.6 L	4 CYL	G16B Vin: K Mitsubishi Eng	Dodge Colt, Eagle Summit	82.30 3.240	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR	M2C4669 M2C4669020 M2C4669030	4	STD



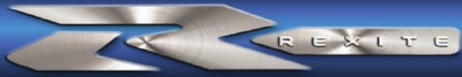
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4669040		1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-CARS</b>												
1971-84	1597	98	1.6 L	4 CYL	4G31,4G32,4G61 Vin. K, Z Incl.Turbo Mitsubishi Eng. DOHC	Challenger, Colt	76.90 3.027	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR675 MR675010 MR675020 MR675030 MR675040 MR675060 M2C675 M2C675010 M2C675020 M2C675030 M2C675040	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00
1983-90	1606	98	1.6 L	4 CYL	Vin: K	SOHC	76.90 3.027	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4353 MR4353020 MR4353030 MR4353040 M2C4353 M2C4353010 M2C4353020 M2C4353030 M2C4353040	4	STD 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00
1978-84	1715	105	1.7 L	4 CYL	E82	Dodge Omni, Plymouth Horizon	79.50 3.130	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4490 MR4490010 MR4490020 MR4490030 MR4490040 MR4490060 M2C4490 M2C4490010 M2C4490020 M2C4490030 M2C4490040 M2C4490060 M2M4490 M2M4490010 M2M4490020 M2M4490030 M2M4490040 M2M4490060	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
1989-93	1795	107	1.8 L	4 CYL	4G37 Vin: P, T Mitsubishi Eng.		80.60 3.173	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4367 MR4367020 MR4367030 MR4367040 M2C4367 M2C4367020 M2C4367030 M2C4367040 M2C4367060	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00 1.50
1985-86	1795	110	1.8 L	4 CYL	G62B Mitsubishi Eng.	Plymouth	80.60 3.173	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6172 MR6172020 MR6172030 MR6172040 MR6172060 M2C6172 M2C6172020 M2C6172030 M2C6172040	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00
2006-10	1798	110	1.8 L	4 CYL	GEMA Vin. C	World Eng.	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4835 M2C4835020 M2C4835030 M2C4835040	4	STD 0.50 0.75 1.00
2011-On	1956		2.0 L	4 CYL	198 A5.000	Delta 2.0 D Multijet Diesel Eng Turbo Intercooled	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7528 M2D752840	4	STD 0.40
1995-05	1983	121	2.0 L	4 CYL	Vin: C,F DOHC, SOHC		87.50 3.445	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 872 FV CR	M2C4759 M2C4759010 M2C4759020	4	STD 0.25 0.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4759030 M2C4759040 M2C4759060	4	0.75 1.00 1.50
<b>CHRYSLER-CARS</b>												
1983-87	1997	122	2.0 L	4 CYL	G63B Vin. A Mitsubishi Eng.	Plymouth, Colt, Omni, Ram 50	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6171 MR6171020 MR6171030 MR6171040 MR6171060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6171 M2C6171020 M2C6171030 M2C6171040 M2C6171060	4	STD 0.50 0.75 1.00 1.50
2006-15	1998	122	2.0 L	4 CYL	GEMA Vin: A,B	World Eng.	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4835 M2C4835020 M2C4835030 M2C4835040	4	STD 0.50 0.75 1.00
1979-83	1999	122	2.0 L	4 CYL	G52B, 4G52 Vin. U, 5	Dodge	84.00 3.307	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4247 MR4247020 MR4247030 MR4247040 MR4247060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4247 M2C4247010 M2C4247020 M2C4247030 M2C4247040 M2C4247060	4	STD 0.25 0.50 0.75 1.00 1.50
1987-91	1999	122	2.0 L	4 CYL	4G63, G54B	D-50 Dodge, Plymouth	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1988-93	2000	122	2.0 L	4 CYL	G63B Vin: A Mitsubishi Eng. DOHC, SOHC	Incl. Turbo	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4613 M2C4613010 M2C4613020 M2C4613030 M2C4613040	4	STD 0.25 0.50 0.75 1.00
1981-89	2212	135	2.2 L	4 CYL	E62 Incl. Turbo	Chry, Dodge, Plymouth Deep Oil grv.	87.50 3.445	1.50 1.50 4.00	335 T PM DI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4206 M2M4206020 M2M4206030 M2M4206040 M2M4206060	4	STD 0.50 0.75 1.00 1.50
1985-95	2212	135	2.2 L	4 CYL	Vin. B, C, D	Dodge, Chrysler  Shallow Oil Ring grv.	87.50 3.445	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4222 MR4222020 MR4222030 MR4222040 MR4222060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4222 M2C4222020 M2C4222030	4	STD 0.50 0.75
									335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4222 M2M4222010 M2M4222020 M2M4222030	4	STD 0.25 0.50 0.75

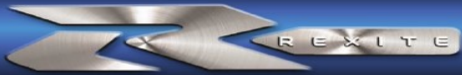
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4222040		1.00
										M2M4222060		1.50
1992-97	2212	135	2.2 L	4 CYL		16 Valve Turbo	87.50	1.50	397 BF PM S	M2M4734	4	STD
							3.445	1.50	126 RVT PC GI	M2M4734020		0.50
								3.00	054 FV CR	M2M4734030		0.75
									732 FV CR	M2M4734040		1.00
<b>CHRYSLER-CARS</b>												
1984-89	2212	135	2.2 L	4 CYL	E62	Chry, Dodge,Plymouth Deep Oil grv.	87.50	1.50	032 BF PC GI	MR5652	4	STD
							3.445	1.50	126 RVT PC GI	MR5652010		0.25
								4.00	056 FV CR	MR5652020		0.50
									732 FV CR	MR5652030		0.75
										MR5652040		1.00
										MR5652060		1.50
									363 BF CR GI	M2C5652	4	STD
									126 RVT PC GI	M2C5652010		0.25
									056 FV CR	M2C5652020		0.50
									732 FV CR	M2C5652030		0.75
										M2C5652040		1.00
										M2C5652060		1.50
									327 BF PM GI	M2M5652	4	STD
									126 RVT PC GI	M2M5652010		0.25
									056 FV CR	M2M5652020		0.50
									732 FV CR	M2M5652030		0.75
										M2M5652040		1.00
										M2M5652060		1.50
1985-93	2350	146	2.4 L	4 CYL	4G64, G64B Vin:T Mitsubishi Eng	Colt Vista	86.50	1.50	362 BF 3CR GI	M2C4638	4	STD
							3.405	1.50	126 RVT PC GI	M2C4638010		0.25
								4.00	058 FV CR	M2C4638020		0.50
									732 FV CR	M2C4638030		0.75
										M2C4638040		1.00
2006-16	2359	144	2.4 L	4 CYL	2AZFE Toyota Eng Vin: B,F,K	World Eng.	88.00	1.20	398 BF CR S	M2C5297	4	STD
							3.464	1.20	126 RVT PC GI	M2C5297020		0.50
								2.00	993 FV CR	M2C5297030		0.75
									005 FV CR	M2C5297040		1.00
1993-08	2400	146	2.4 L	4 CYL	RDS2,4G64 Mitsubishi Eng.		86.50	1.20	398 BF CR S	M2C4780	4	STD
							3.405	1.50	126 RVT PC GI	M2C4780020		0.50
								2.80	997 FV CR	M2C4780030		0.75
										M2C4780040		1.00
										M2C4780060		1.50
1993-96	2400	146	2.4 L	4 CYL	4G64 Vin:T Mitsubishi Eng		86.50	1.20	398 BF CR S	M2C4783	4	STD
							3.405	1.50	126 RVT PC GI	M2C4783010		0.25
								3.00	997 FV CR	M2C4783020		0.50
									732 FV CR	M2C4783030		0.75
										M2C4783040		1.00
										M2C4783060		1.50
1998-10	2429	148	2.4 L	4 CYL	EDZ Vin: B,G,X,1 Incl. Turbo	Cirrus, PT Cruiser, Sebring	87.50	1.20	398 BF CR S	M2C4948	4	STD
							3.445	1.50	126 RVT PC GI	M2C4948010		0.25
								3.00	872 FV CR	M2C4948020		0.50
									732 FV CR	M2C4948030		0.75
										M2C4948040		1.00
2004-09	2429	146	2.4 L	4 CYL	Vin: E	Turbo L4 w/2.5mm oil grv	87.50	1.20	398 BF CR S	M2C5125	4	STD
							3.445	1.50	126 RVT PC GI	M2C5125020		0.50
								2.50	995 FV CR	M2C5125030		0.75
									732 FV CR	M2C5125040		1.00
1995-09	2429	148	2.4 L	4 CYL	EDZ Vin 9		87.50	1.50	397 BF PM S	M2M4734	4	STD
							3.445	1.50	126 RVT PC GI	M2M4734020		0.50
								3.00	054 FV CR	M2M4734030		0.75
									732 FV CR	M2M4734040		1.00
1995-00	2497	152	2.5 L	6 CYL	6G73 Mitsubishi Eng.		83.50	1.20	398 BF CR S	M2C4928	6	STD
							3.287	1.50	126 RVT PC GI	M2C4928020		0.50
								3.00	054 FV CR	M2C4928030		0.75
									732 FV CR	M2C4928040		1.00
1992-95	2499		2.5 L	4 CYL	M00(HR425CL) VM425HR, (M51), VM425HR(M52)	TD, CRD,TD Voyager Turbo Diesel	92.00	2.50	225 FKST CR DI	M2C7458	1	STD
							3.622	2.00	210 SCRPF TF PC DI			
								4.00	204 CF CR DI			
									881 2PCO			
1994-97	2507	153	2.5 L	4 CYL		Chry. Turbo Shallow Oil Ring Grv	87.50	1.50	335 T PM DI	M2M4880	4	STD
							3.445	1.50	126 RVT PC GI	M2M4880020		0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								4.00	872 FV CR 732 FV CR	M2M4880030 M2M4880040 M2M4880060		0.75 1.00 1.50
1986-89	2507	153	2.5 L	4 CYL		Chry, Dodge,Plymouth Deep Oil grv.	87.50 3.445	1.50 1.50 4.00	335 T PM DI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4206 M2M4206020 M2M4206030 M2M4206040 M2M4206060	4	STD 0.50 0.75 1.00 1.50

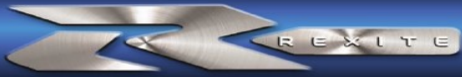




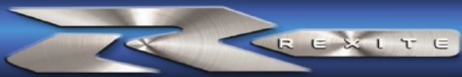


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4946030	6	0.75
										M2M4946040	6	1.00
										M2M4946060	6	1.50
<b>CHRYSLER-CARS</b>												
1998-03	2737	167	2.7 L	6 CYL	Vin: R,T,U	V-6 2700 w/deep oil Grv. aftermarket piston	86.00 3.386	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5094 M2M5094004 M2M5094010 M2M5094020 M2M5094030 M2M5094040 M2M5094060	6	STD 0.10 0.25 0.50 0.75 1.00 1.50
1960-69	2786	170	2.7 L	6 CYL	Slant 6	Dodge, Plymouth	3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060  M2C687 M2C687020 M2C687030 M2C687040 M2C687060  M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.50 0.75 1.00 1.50  6 STD 0.50 0.75 1.00 1.50  6 STD 0.75 1.00 1.50
1987-04	2972	181	3.0 L	6 CYL	6G72 SOHC Vin:H,V Mitsubishi Eng.	Dodge Dynasty Dodge/Ply Mini Van	91.10 3.587	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR  335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	MR4453 MR4453010 MR4453020 MR4453030 MR4453040 MR4453060  M2M4453 M2M4453010 M2M4453020 M2M4453030 M2M4453040 M2M4453060	6	STD 0.25 0.50 0.75 1.00 1.50  6 STD 0.25 0.50 0.75 1.00 1.50
1991-05	2972	181	3.0 L	6 CYL	6G72 Vin: V Incl. Turbo DOHC Mitsubishi Eng.	Dodge , Stealth	91.10 3.587	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4670 M2C4670020 M2C4670030 M2C4670040 M2C4670060	6	STD 0.50 0.75 1.00 1.50
1990-91	2982	182	3.0 L	6 CYL	Renault Eng. Sleeved Eng.		93.00 3.661	1.75 1.75 3.50	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4672	6	STD
1998-01	3228	197	3.2 L	6 CYL	Vin. J	Concorde Dodge Intrepid	92.00 3.622	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 005 FV CR	M2C4903 M2C4903020 M2C4903030 M2C4903040	6	STD 0.50 0.75 1.00
1970-74	3245	198	3.2 L	6 CYL		Dodge, Plymouth	3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060  M2C687 M2C687020 M2C687030 M2C687040 M2C687060  M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.50 0.75 1.00 1.50  6 STD 0.50 0.75 1.00 1.50  6 STD 0.75 1.00 1.50
1988-97	3294	201	3.3 L	6 CYL		Chry., Dodge, Plymouth	93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4636 MR4636020 MR4636030 MR4636040	6	STD 0.50 0.75 1.00

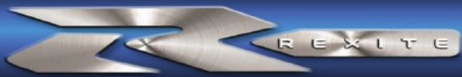
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										MR4636060		1.50
									327 BF PM GI	M2M4636	6	STD
									126 RVT PC GI	M2M4636010		0.25
									872 FV CR	M2M4636020		0.50
									732 FV CR	M2M4636030		0.75
										M2M4636040		1.00
										M2M4636060		1.50
<b>CHRYSLER-CARS</b>												
1998-10	3294	201	3.3 L	6 CYL	Vin: G,R,3	Shallow Top/Oil grv.	93.00	1.50	335 T PM DI	M2M5014	6	STD
							3.661	1.50	126 RVT PC GI	M2M5014020		0.50
								3.00	872 FV CR	M2M5014030		0.75
									732 FV CR	M2M5014040		1.00
										M2M5014060		1.50
1996-10	3452	215	3.5 L	6 CYL	Vin: F,G,K,V	Chry., Concord, LHS	96.00	1.20	398 BF CR S	M2C4890	6	STD
							3.779	1.50	126 RVT PC GI	M2C4890004		0.10
								3.00	872 FV CR	M2C4890010		0.25
									732 FV CR	M2C4890020		0.50
										M2C4890030		0.75
										M2C4890040		1.00
										M2C4890060		1.50
									397 BF PM S	M2M4890	6	STD
									126 RVT PC GI	M2M4890010		0.25
									872 FV CR	M2M4890020		0.50
									732 FV CR	M2M4890030		0.75
										M2M4890040		1.00
1996-10	3452	215	3.5 L	6 CYL	Vin: F,G,K,V	Chry., Concord, LHS	96.00	1.20	398 BF CR S	M2C4890	6	STD
							3.779	1.50	126 RVT PC GI	M2C4890004		0.10
								3.00	872 FV CR	M2C4890010		0.25
									732 FV CR	M2C4890020		0.50
										M2C4890030		0.75
										M2C4890040		1.00
										M2C4890060		1.50
									397 BF PM S	M2M4890	6	STD
									126 RVT PC GI	M2M4890010		0.25
									872 FV CR	M2M4890020		0.50
									732 FV CR	M2M4890030		0.75
										M2M4890040		1.00
1996-10	3452	215	3.5 L	6 CYL	Vin: F,G,K,V	Chry., Concord, LHS	96.00	1.20	398 BF CR S	M2C4890	6	STD
							3.779	1.50	126 RVT PC GI	M2C4890004		0.10
								3.00	872 FV CR	M2C4890010		0.25
									732 FV CR	M2C4890020		0.50
										M2C4890030		0.75
										M2C4890040		1.00
										M2C4890060		1.50
									397 BF PM S	M2M4890	6	STD
									126 RVT PC GI	M2M4890010		0.25
									872 FV CR	M2M4890020		0.50
									732 FV CR	M2M4890030		0.75
										M2M4890040		1.00
	3507	214	3.5 L	6 CYL		Dodge, Plymouth	96.00	1.50	032 BF PC GI	MR4648	6	STD
							3.779	1.50	126 RVT PC GI	MR4648010		0.25
								3.00	872 FV CR	MR4648020		0.50
									732 FV CR	MR4648030		0.75
										MR4648040		1.00
										MR4648060		1.50
									327 BF PM GI	M2M4648	6	STD
									126 RVT PC GI	M2M4648020		0.50
									872 FV CR	M2M4648030		0.75
									732 FV CR	M2M4648040		1.00
										M2M4648060		1.50
									322 BF GN SS	M2N4648	6	STD
									126 RVT PC GI	M2N464850		0.50
									987 FV GN SS			
									714 GN SS			
1942-59	3572	218	3.6 L	6 CYL		Dodge, Plymouth	3	1/4	032 BF PC GI	MR144	6	STD
								3/32	126 RVT PC GI	MR144040		1.00
								5/32	860 FV CR	MR144060		1.50
									732 FV CR			



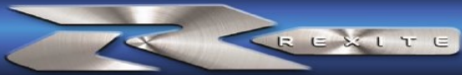
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								5/32	501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C144	6	STD
2011-17	3605	220	3.6 L	6 CYL	Vin: G		96.00 3.779	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4550 M2C4550020 M2C4550030 M2C4550040	6	STD 0.50 0.75 1.00
<b>CHRYSLER-CARS</b>												
1960-87	3687	225	3.7 L	6 CYL		Chry., Dodge, Plymouth	3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060 M2C687 M2C687020 M2C687030 M2C687040 M2C687060 M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.50 0.75 1.00 1.50 6 0.50 0.75 1.00 1.50 6 0.75 1.00 1.50
1999-11	3703	226	3.7 L	6 CYL	Vin: K	Shallow Top/Oil grv.	93.00 3.661	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5014 M2M5014020 M2M5014030 M2M5014040 M2M5014060	6	STD 0.50 0.75 1.00 1.50
1942-59	3769	230	3.8 L	6 CYL		Dodge, Plymouth	3 1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060 M2C144	6	STD 1.00 1.50 6 STD
1991-02	3785	231	3.8 L	6 CYL	Vin: L,6	Dodge, Plymouth	96.00 3.779	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	MR4648 MR4648010 MR4648020 MR4648030 MR4648040 MR4648060 M2M4648 M2M4648020 M2M4648030 M2M4648040 M2M4648060 M2N4648 M2N464850	6	STD 0.25 0.50 0.75 1.00 1.50 6 STD 0.50
2001-10	3785	231	3.8 L	6 CYL	Vin: LP,1	Dodge, Intrepid	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060 M2M4890 M2M4890010 M2M4890020 M2M4890030 M2M4890040	6	STD 0.10 0.25 0.50 0.75 1.00 1.50 6 STD 0.25 0.50 0.75 1.00
2001-10	3785	231	3.8 L	6 CYL	Vin: LP,1	Dodge, Intrepid	96.00	1.20	398 BF CR S	M2C4890	6	STD



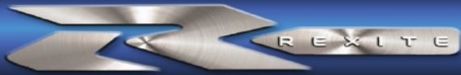
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							3.779	1.50	126 RVT PC GI	M2C4890004		0.10
								3.00	872 FV CR	M2C4890010		0.25
									732 FV CR	M2C4890020		0.50
										M2C4890030		0.75
										M2C4890040		1.00
										M2C4890060		1.50
									397 BF PM S	M2M4890	6	STD
									126 RVT PC GI	M2M4890010		0.25
									872 FV CR	M2M4890020		0.50
									732 FV CR	M2M4890030		0.75
										M2M4890040		1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-CARS</b>													
1942-52	3867	236	3.9 L	6 CYL		Chrysler Exc. Canada	3	7/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR445	6 STD	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6 STD	
1987-91	3917	239	3.9 L	6 CYL		Dodge, Plymouth	3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5560 MR5560020 MR5560030 MR5560040 MR5560060	6 STD		
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2C5560 M2C5560020 M2C5560030 M2C5560040 M2C5560060 M2M5560 M2M5560020 M2M5560030 M2M5560040 M2M5560060	6 STD	0.50 0.75 1.00 1.50 0.50 0.75 1.00 1.50
2007-11	3952	241	4.0 L	6 CYL	Vin: X	Chrysler	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060	6 STD		
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4890 M2M4890010 M2M4890020 M2M4890030 M2M4890040	6 STD	0.10 0.25 0.50 0.75 1.00 1.50
2007-11	3952	241	4.0 L	6 CYL	Vin: X	Chrysler	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060	6 STD		
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4890 M2M4890010 M2M4890020 M2M4890030 M2M4890040	6 STD	0.10 0.25 0.50 0.75 1.00 1.50
1954-68	4113	251	4.1 L	6 CYL		Dodge	3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6 STD	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6 STD	0.75

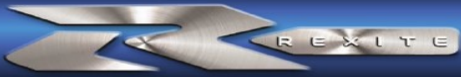


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-CARS</b>												
1971-80	4300	265	4.3 L	6 CYL		Centura,Charger Valiant	3,910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5560 MR5560020 MR5560030 MR5560040 MR5560060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5560 M2C5560020 M2C5560030 M2C5560040 M2C5560060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5560 M2M5560020 M2M5560030 M2M5560040 M2M5560060	6	STD 0.50 0.75 1.00 1.50
1951-54	4343	265	4.3 L	6 CYL		Chrysler Exc. Canada	3	7/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR445	6 STD
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6	STD
1955-68	4343	265	4.3 L	6 CYL		Dodge	3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6 STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6	STD 0.75
1956	4425	270	4.4 L	8 CYL		P29 S/N 40001-80000, Plymouth	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8 STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.75 1.00 1.50
1964-69	4474	273	4.5 L	8 CYL		Dodge, Plymouth Windsor C67	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8 STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.75 1.00 1.50

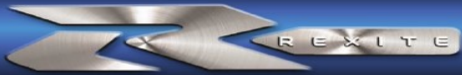


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-CARS</b>													
1956-57	4539	277	4.5 L	8 CYL		P29 Plymouth	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1999-07	4670	285	4.7 L	8 CYL	Vin: N,P	Aspen	93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4790 MR4790010 MR4790020 MR4790030 MR4790040	8 8 8 8	STD 0.25 0.50 0.75 1.00	
										335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4790 M2M4790010 M2M4790020 M2M4790030 M2M4790040	8 8 8 8	STD 0.25 0.50 0.75 1.00
2008-14	4670	285	4.7 L	8 CYL	Vin: P	Aspen, Dakota, Ram (flex fuel)	93.00 3.661	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5165 M2M5165010 M2M5165020 M2M5165030 M2M5165040	8 8 8 8	STD 0.25 0.50 0.75 1.00	
1957	4933	301	4.9 L	8 CYL		Chry., Dodge, Plymouth	3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060	8 8 8 8	STD 0.50 0.75 1.00 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 1.75
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M148 M2M148020 M2M148030 M2M148040 M2M148060	8 8 8 8	STD 0.50 0.75 1.00 1.50
1955	4933	301	4.9 L	8 CYL		Dodge	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8 8 8 8	STD 0.50 0.75 1.00
										327 BF PM GI 126 RVT PC GI 860 FV CR	M2M633 M2M633030 M2M633040	8 8	STD 0.75 1.00

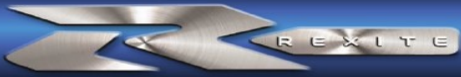




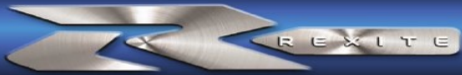
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2M633060		1.50



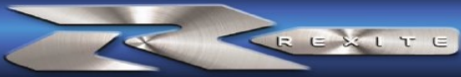
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-CARS</b>													
1957-65	5129	313	5.1 L	8 CYL		Canada	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080 M2C660 M2C660010 M2C660020 M2C660030 M2C660040 M2C660060 M2C660080 M2M660 M2M660010 M2M660020 M2M660030 M2M660040 M2M660060 M2M660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 8 STD 0.25 0.50 0.75 1.00 1.50 2.00 8 STD 0.25 0.50 0.75 1.00 1.50 2.00
1956	5162	315	5.2 L	8 CYL		Dodge	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060 M2C633 M2C633020 M2C633030 M2C633040 M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.25 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 8 STD 0.75 1.00 1.50
1958-89	5211	318	5.2 L	8 CYL		Chry., Dodge, Plymouth	3.910		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060 M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070 M2M148 M2M148020 M2M148030 M2M148040	8	STD 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 1.00 1.50 1.75 8 STD 0.50 0.75 1.00 1.50
1957-58	5326	325	5.3 L	8 CYL		Dodge	3	11/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR681 MR681030	8	STD 0.75
1955-56	5408	330	5.4 L	8 CYL	S21, S22, S23, S24	All V8 Models Desoto	3	23/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR	MR450 MR450030 MR450040 MR450060 M2C450 M2C450030 M2C450040 M2C450060 M2M450 M2M450030 M2M450040	8	STD 0.75 1.00 1.50 8 STD 0.75 1.00 1.50 8 STD 0.75 1.00



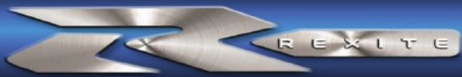
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2M450060		1.50



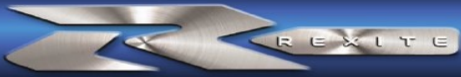
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-CARS</b>												
1968-73	5572	340	5.6 L	8 CYL			4.040	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR694 MR694020 MR694030 MR694040 MR694060 MR694070	8	STD 0.50 0.75 1.00 1.50 1.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C694 M2C694020 M2C694030 M2C694040	8	STD 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M694 M2M694020 M2M694030 M2M694040 M2M694060	8	STD 0.50 0.75 1.00 1.50
1957	5588	341	5.6 L	8 CYL	S25, S26	Adventurer, Desoto Fireflite, Firedome	3 25/32	5/64 5/64 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C682	8	STD
2009-15	5654	345	5.7 L	8 CYL	EZB, EZC, EZH Vin: T	300, Challenger, Charger, Durango, Hemi	99.50 3.917	1.20 1.20 2.00	397 BF PM S 126 RVT PC GI 989 FV CR 732 FV CR	M2M5141 M2M5141004 M2M5141020 M2M5141030 M2M5141040	8	STD 0.10 0.50 0.75 1.00
2003-08	5703	348	5.7 L	8 CYL	Vin; D,H,2	Hemi	99.50 3.917	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 997 FV CR 732 FV CR	MR5097 MR5097010 MR5097020 MR5097030 MR5097040	8	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 997 FV CR 732 FV CR	M2M5097 M2M5097010 M2M5097020 M2M5097030 M2M5097040 M2M5097060	8	STD 0.25 0.50 0.75 1.00 1.50
1971-95	5899	360	5.9 L	8 CYL		Chry., Dodge, Plymouth	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
2005-10	6063	370	6.1 L	8 CYL	Vin. W, 3		102.99 4.055	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 054 FV CR 732 FV CR	M2M4907 M2M4907010 M2M4907020 M2M4907030 M2M4907040	8	STD 0.25 0.50 0.75 1.00



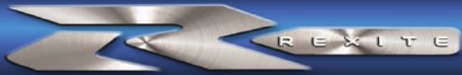
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4907060		1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-CARS</b>												
2015-18	6166	376	6.2L	8 CYL	ESD Supercharged	Dodge Challenger, Charger	103.90 4.091	1.20 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 732 FV CR	M2M4161	8	STD
2011-20	6424	392	6.4 L	8 CYL	ESG Vin; J	Hemi OHV FI	104.00 4.094	1.20 1.20 2.00	397 BF PM S 406 N PC DI 934 FV CR 935 FV CR	M2M5379 M2M5379020 M2M5379030 M2M5379040	8	STD 0.50 0.75 1.00
1994-96	7997	488	8.0 L	10 CYL		Dodge Viper, RT/10, MPI, M/T	101.60 4.000	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4816 M2M4816020 M2M4816030 M2M4816040 M2M4816060	10	STD 0.50 0.75 1.00 1.50
2008-13	8439	515	8.4 L	10 CYL	Vin: N, Z	Dodge Viper, SRT	103.00 4.055	1.50 1.50 3.00	397 BF PM S 406 N PC DI 054 FV CR 732 FV CR	M2M5378 M2M5378020 M2M5378030 M2M5378040	10	STD 0.50 0.75 1.00
<b>CHRYSLER-INDUSTRIAL</b>												
				6 CYL	T25, T50, T57, T81, T105		3	1/8 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR142	6	STD
				6 CYL	T57, T105, T112, T125		3	1/8 3/32 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR143	6	STD
				6 CYL	T26, T72, T96		3	1/4 1/8 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR441	6	STD
				6 CYL	T116, T207, T211, T215		3	1/4 3/32 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR443	6	STD
				8 CYL	C30, C36, IND9, IND12		3	1/4 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR446 MR446040	8	STD 1.00
				6 CYL	H170, H225, HB170, HB225, HC170, HC225		3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.75 1.00 1.50
				6 CYL	T42, T118, T120, T130, IND7, IND8, IND8A, 32, 33, 90BA, IND236, 251, 265 Repl. Eng. 237, 251		3	7/16 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR445 MR445	6	STD STD



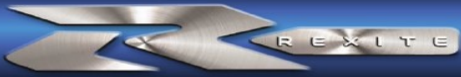
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									501 1PCO PC GI			



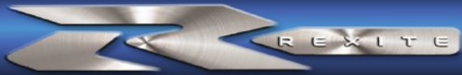
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-INDUSTRIAL</b>													
				8 CYL	IND18, IND18A, VT344, VT346		3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR627	8	STD
				6 CYL	T42, IND8A, MA7-3, M47-4		3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030 M2C663 M2C663030	6	STD 0.75 6 0.75
				8 CYL	52, M44S		3	9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8	STD 1.50
				8 CYL	54		3	23/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR450 MR450030 MR450040 MR450060 M2C450 M2C450030 M2C450040 M2C450060 M2M450 M2M450030 M2M450040 M2M450060	8	STD 0.75 1.00 1.50 8 0.75 1.00 1.50 8 0.75 1.00 1.50
				8 CYL	H318, HB318, HC318, HT318, M80, M318A, M318B, M318C		3.910		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060 M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070 M2M148 M2M148020 M2M148030 M2M148040 M2M148060	8	STD 0.50 0.75 1.00 1.50 8 0.25 0.50 0.75 1.00 1.50 1.75 8 0.50 0.75 1.00 1.50
				8 CYL	IND56A, M45-3, M45SP3		3	15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75
				6 CYL	T190, T199, IND15, IND15A, 34, 35		4.000		3/32 1/8 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5156	6	STD
				8 CYL	H361, HB361, HC361		4	1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060 M2C661 M2C661040 M2M661 M2M661010 M2M661020	8	STD 0.25 0.50 0.75 1.00 1.50 8 1.00 8 0.25 0.50



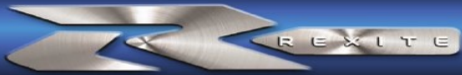




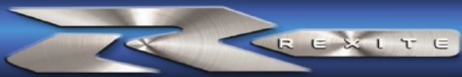
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									327 BF PM GI	M2M687	6	STD
									126 RVT PC GI	M2M687030		0.75
									860 FV CR	M2M687040		1.00
									732 FV CR	M2M687060		1.50



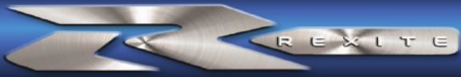
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CHRYSLER-MARINE</b>												
3245	198	3.2 L	6 CYL		A-J Jet,103 series		3,400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.75 1.00 1.50
3572	218	3.6 L	6 CYL		Ace, M46, M46S		3 1/4	3/32 3/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR144 MR144040 MR144060	6	STD 1.00 1.50
								5/32	501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C144	6	STD
3687	225	3.7 L	6 CYL				3,400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.75 1.00 1.50
3769	230	3.8 L	6 CYL		Ace, M46, M46S		3 1/4	3/32 3/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR144 MR144040 MR144060	6	STD 1.00 1.50
								5/32	501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C144	6	STD
4113	251	4.1 L	6 CYL		3 Ring Piston		3 7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6	STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6	STD 0.75
4113	251	4.1 L	6 CYL		Crown, M47, M47S		3 7/16	3/32 3/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR445	6	STD
								5/32	501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6	STD



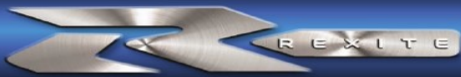
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-MARINE</b>													
4343	265	4.3 L	6	CYL		Crown, M47, M47S	3	7/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR445	6	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6	STD
4474	273	4.5 L	8	CYL			3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8	STD 0.25 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040 M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.50 0.75 1.00 8 0.75 1.00 1.50
5211	318	5.2 L	8	CYL			3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060	8	STD 0.50 0.75 1.00 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070	8	STD 0.25 0.50 0.75 1.00 1.50 1.75
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M148 M2M148020 M2M148030 M2M148040 M2M148060	8	STD 0.50 0.75 1.00 1.50
5211	318	5.2 L	8	CYL		Shallow Oil Ring grv.	99.31 3.910	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4735 MR4735020 MR4735030 MR4735040 MR4735060	8	STD 0.50 0.75 1.00 1.50	
										363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4735 M2C4735020 M2C4735030 M2C4735040 M2C4735060	8	STD 0.50 0.75 1.00 1.50
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4735 M2M4735020 M2M4735030 M2M4735040 M2M4735060	8	STD 0.50 0.75 1.00 1.50
5572	340	5.6 L	8	CYL			4.040	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR694 MR694020 MR694030 MR694040 MR694060 MR694070	8	STD 0.50 0.75 1.00 1.50 1.75	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C694 M2C694020 M2C694030 M2C694040	8	STD 0.50 0.75 1.00
										397 BF PM S	M2M694	8	STD



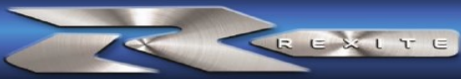
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									126 RVT PC GI 860 FV CR 732 FV CR	M2M694020 M2M694030 M2M694040 M2M694060		0.50 0.75 1.00 1.50
<b>CHRYSLER-MARINE</b>												
5801	354	5.8 L	8 CYL				3 15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75
5899	360	5.9 L	8 CYL				4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
5916	361	5.9 L	8 CYL				4 1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C661 M2C661040	8	STD 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50
5916	361	5.9 L	8 CYL				4 1/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6094 M2M6094030 M2M6094040 M2M6094060	8	STD 0.75 1.00 1.50
6555	400	6.6 L	8 CYL				4.342	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR676 MR676030	8	STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR	M2C676	8	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			
									327 BF PM GI	M2M676	8	STD
									126 RVT PC GI	M2M676020		0.50
									860 FV CR	M2M676030		0.75
									732 FV CR	M2M676040		1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CHRYSLER-MARINE</b>													
6768	413	6.8 L	8	CYL			4	3/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR437 MR437030 M2M437030 MR437040 M2M437040	8 8 8 8 8	STD 0.75 0.75 1.00 1.00
6768	413	6.8 L	8	CYL			4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
6768	413	6.8 L	8	CYL			4	1/4	5/64 5/64 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C683 M2C683010 M2C683020 M2C683030 M2C683040 M2C683060	8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
6768	413	6.8 L	8	CYL			4	1/4	5/64 5/64 3/16	397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
7210	440	7.2 L	8	CYL			4.320	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR692 MR692010 MR692020 MR692030 MR692040 MR692060	8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50	
7210	440	7.2 L	8	CYL			4.320	5/64 5/64 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C692 M2C692030 M2C692040 M2C692060	8 8 8 8	STD 0.75 1.00 1.50	
7210	440	7.2 L	8	CYL			4.320	5/64 5/64 3/16	345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M692 M2M692020 M2M692030 M2M692040	8 8 8 8	STD 0.50 0.75 1.00 1.50	
<b>CITROEN</b>													
1968-90	602	0.6 L	2	CYL	A06/635, A06/664 M28 (AM2), M28/1 (AK2) M4 (AM)/ R06 627	Citroen 2 CV6, AMI 6, Dyane 6,LNA, Mehari	74.00 2.913	1.50 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C9503 M2C9503040	2 2	STD 1.00	
2012-On	999	1.0 L	3	CYL	ZMZ (EB0)	C3	71.00 2.795	1.00 1.00 2.00	322 BF GN SS 123 RVT PC DI 248 CF CR 881 2PCO	M2N4057	3	STD	
2013-18	1119	1.2 L	3	CYL	HMP, HMT, HMZ, HNY, HNZ	C1, C3, C4, DS3, DS4	75.00 2.953	1.00 1.00 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4069 M2N406925	3 3	STD 0.25	
1987-04	1124	1.1 L	4	CYL	TU1, (H1B), TU1 K TU1 CP (HAZ) TU1M (HDZ)	AX11, ZX 1 BX 11, C15 AX 11 CAT	72.00 2.835	1.50 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C9356 M2C9356020	4 4	STD 0.50	
1222	1.2 L	4	CYL	G103	60CH Din TC: 8, 2, GS7CV Berline Break		77.00 3.031	1.75 2.00 4.00	362 BF 3CR GI 435 SCRPP PC GI 056 FV CR 732 FV CR	M2C7215	4	STD	
1993-02	1275	1.3 L	4	CYL	XU7JB, XU7JP, XU9JA XU92C, XU9J1, XU9J2	Berlingo, Xantia, ZX BX Break	83.00 3.268	1.50 1.50	376 BF CR DI 126 RVT PC GI	M2C5881	4	STD	

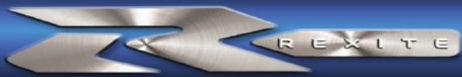


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								4.00	058 FV CR 732 FV CR			

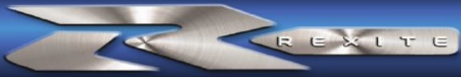


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CITROEN</b>												
1983-10	1360	1.4 L	4	CYL	K1B, K1G, KAZ, ALL TU3 K3A, K1H, K6D, K6E,  K6F, KFT, KfV, KFW, KFX K2A, K1F, K2B, K2D, KAY	AX 14, BX 14, C3, C15, ZX, Nemo, Berlingo, Saxo	75.00 2.953	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C9372 M2C9372010 M2C9372020 M2C9372030	4	STD 0.25 0.50 0.75
2002-On	1399	1.4 L	4	CYL	8 HX, 8 HY DV4 TD D4V TED 4	C 1, C 2, C 3, Xsara 1.4 HDi Diesel Eng	73.70 2.902	2.50 1.95 2.50	213 FKST CC DI 209 RVT PC DI 248 CF CR 881 2PCO	M2D7270 M2D727025 M2D727050	1	STD 0.25 0.50
1995-03	1527	1.5 L	4	CYL	TUD 5, ATMO	AX, Saxo, Xsara, ZX Diesel Eng	77.00 3.031	2.00 1.75 3.00	363 BF CR GI 102 T PC GI 553 CF CR GI 881 2PCO	M2D4981 M2D498125 M2D498150 M2D4981100	4	STD 0.25 0.50 1.00
2004-08	1560	1.6 L	4	CYL	9HZ, DV6TED, DV6TED4	C3, C4, C5 HDi Turbo Diesel	75.00 2.953	3.00 1.95 2.50	213 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7254 M2D725450	1	STD 0.50
2005-On	1560	1.6 L	4	CYL	DV68TED4, DV6BUTED4 DV6C, DV6DBM (9HE) DV6DTEd, DV6ETEDM DV6ETED (9HW)	Berlingo 1.6, C3, C4, C5 Diesel Eng Incl. Turbo	75.00 2.953	2.50 1.95 2.00	271 FKST BF CC DI 406 N PC DI 248 CF CR 881 2PCO	M2D7431 M2D743125 M2D743150	4	STD 0.25 0.50
1993-01	1587	1.6 L	4	CYL	TU5JP (NFZ) TU5JP2(NFW/NFY) TU5JP4(N6A) Peugeot Eng.	106I, II, 306206, 106I, 106II 206 16V	78.50 3.090	1.50 1.50 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M9365 M2M9365010 M2M9365020	4	STD 0.25 0.50
1966-75	1679	1.7 L	4	CYL		O.H.V	90.00 3.543	2.00 2.00 5.00	362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	M2C6864	4	STD
1998-05	1868	1.9 L	4	CYL	DW 8, DW 8 B, WJY, WJZ	Berlingo, Xsara Diesel Eng	82.20 3.236	2.00 2.00 3.00	205 BF CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2D5858 M2D585850	1	STD 0.50
1991-On	1905	1.9 L	4	CYL	XUD 9, XUD 9 A	Expert, Jumpy, Jumper, Berlingo, Xsara, BX, ZX, C25, Xantia, Relay, Dispatch, Evasion, Exprt Diesel Eng	83.00 3.268	2.00 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 204 CF CR DI 881 2PCO	MR4865 MR4865020  M2D4865 M2D486550	4	STD 0.50  STD 0.50
1992-03	1905	1.9 L	4	CYL	XUD9BSD, XUD9BTF, XUD9SD, SUD9TE, XUD9TF, XUD9UF	Evasion, Jumper Box, Xantia, ZX Turbo Diesel	83.00 3.268	3.50 2.00 3.00	224 FKST PM DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2M7157	1	STD
1992-03	1905	1.9 L	4	CYL	XUD9BSD, XUD9BTF, XUD9SD, XUD9TE, XUD9TF	Evasion, Jumper Box, Xantia, ZX Turbo Diesel	83.00 3.268	3.00 2.00 3.00	221 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7351	1	STD
1983-02	1905	1.9 L	4	CYL	DJY, D9B, XUD9A	Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
1979-80	1995	2.0 L	4	CYL	829.A5	CXI, CXII, CXIII	88.00 3.464	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4257 M2M4257 M2M4257010	4	STD STD 0.25
2009-18	1997	2.0 L	4	CYL	AHR, AHV, AHW, AHX, RHC, RHD, RHE, RHH	C4, C5, DS5, Jumpy Diesel Eng	85.00 3.346	2.00 2.00 2.00	272 HKST BF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D4143 M2D414360	4	STD 0.60

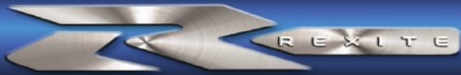
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>CITROEN</b>													
1999-13	1998		2.0 L	4 CYL	RFH, RFJ, RFK, RFN, RFR, RLZ (EW10A)	C4, C, C8 Jumpy	85.00 3.346	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4106 M2C410625 M2C410650	4	STD 0.25 0.50	
									220 TBF PM DI 406 N PC DI 995 FV CR 732 FV CR	M2M4106 M2M410620 M2M410640 M2M410660 M2M410680	4	STD 0.20 0.40 0.60 0.80	
1999-08	1999		2.0 L	4 CYL	DW 10 TD, RHY, RHZ, DW 10 ATED, DW 10 ATED 4	C5, HDi Berlingo, Xsara, Zantia Turbo Diesel	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60	
1981-93	2165		2.2 L	4 CYL	JT6A500/J6RA500	CXI, CXII, CXIII Break, Familiale Paklas, TRS	88.00 3.464	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4257	4	STD	
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4257 M2M4257010	4	STD 0.25	
2007-On	2179		2.2 L	4 CYL	DW12C (4HL), DW12MTED4 (4HN)	C5, C-Crosser Diesel Eng	85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50	
2001-04	2179		2.2 L	4 CYL	DW12TED, DW 12 TED4	HDi Break, Estate Turbo Diesel	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60	
1978-94	2498		2.5 L	4 CYL	B25637,CRD93L,CRD93B M22-629, M25-629, M25-637, M25-660	CX I, CXII, C25, C35	93.00 3.661	2.50 2.00 4.00	335 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D9349 M2D934950 M2D934975	4	STD 0.50 0.75	
1992-02	2798		2.8 L	4 CYL	8140.43 (F28D)	Jumper Diesel	94.40 3.716	3.00 2.00 2.50	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7449	1	STD	
2000-10	2798		2.8 L	4 CYL	8140.43N, 8140.43S, F28TDCR	Jumper w/2.5mm Keystone top grv. Turbo Diesel	94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD	
2009-On	2993		3.0 L	6 CYL	DT20C	C5, C6 Diesel Eng	84.00 3.407	2.00 2.00 2.00	881 2PCO 225 TBF CC DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7308	1	STD	
<b>CONTINENTAL</b>													
				4 CYL		N62, N4062	2	3/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5671	4	STD
										362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5671 M2C5671030	4	STD 0.75
				4 CYL		F163 Fits Service Piston for F162	3	7/16	5/64 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6677 MR6677020 MR6677030 MR6677060	4	STD 0.50 0.75 1.50
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6677 M2C6677030 M2C6677040	4	STD 0.75 1.00
										327 BF PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6677 M2M6677040	4	STD 1.00



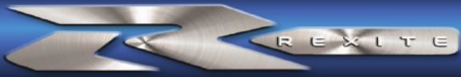
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CONTINENTAL</b>												
				4 CYL		AU10, AU10R, Y69A	2	5/8	3/32 3/32 3/16	102 T PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR7859	4 STD
									362 BF 3CR GI	M2C7859	4	STD
									126 RVT PC GI	M2C7859020		0.50
									871 FV CR	M2C7859030		0.75
									732 FV CR	M2C7859040		1.00
				4 CYL		C4113, F124, F4124, LF124, PF124	3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR727	4	STD
									362 BF 3CR GI	M2C727	4	STD
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				6 CYL		F186, F6186	3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4182	6	STD
									362 BF 3CR GI			
									126 RVT PC GI			
									126 RVT PC GI			
									871 FV CR			
									732 FV CR			
				6 CYL		FS218	3	1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060	6 STD 1.00 1.50
									362 BF 3CR GI	M2C144	6	STD
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
									501 1PCO PC GI			
				4 CYL		Z129, ZA129	3	1/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7789	4 STD
									362 BF 3CR GI			
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				6 CYL		F226, F6226, FO6226 Checker Cab	3	5/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 901 GL	MR4233 MR4233040	6 STD 1.00
									032 BF PC GI			
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				6 CYL		F226, F227 Cont. Piston #F227A4061E	3	5/16	5/64 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6912	6 STD
									032 BF PC GI			
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				4 CYL		Z134	3	5/16	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7578	4 STD
									362 BF 3CR GI			
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				4 CYL	Sleeved Eng.	Z134	3	3/8	3/32 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7207	4 STD
									362 BF 3CR GI			
									126 RVT PC GI			
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
				4 CYL		G157 AI Piston GD157-Diesel Eng	3	3/8	1/8 1/8 1/8	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI	M2D7536	4 STD
									362 BF 3CR GI			
									126 RVT PC GI			
									126 RVT PC GI			



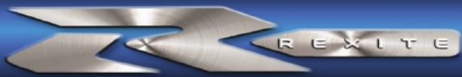
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/4	553 CF CR GI 881 2PCO			



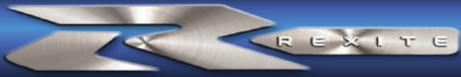
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA		
<b>CONTINENTAL</b>														
				4 CYL		Z129, Z134 Increase Bore	3	3/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7671	4	STD	
				4 CYL	Sleeved Eng.	C143, C400, C4143, G157 4 Ring Piston CI Piston 7-145 Aluminum Piston Z145, Z134 Increase Bore	3	3/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7762	4	STD	
				6 CYL		F245 Fits Service Piston for F244	3	7/16	5/64 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6678 MR6678020 MR6678030 MR6678060	6	STD 0.50 0.75 1.50	
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6678 M2C6678030 M2C6678040	6	STD 0.75 1.00	
				1 CYL		TM13, 20, 27 LP or Natural Gas	91.00	2.00	3.583	2.00 4.00	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5659 M2C5659020 M2C5659030 M2C5659040	1	STD 0.50 0.75 1.00
<b>CUMMINS</b>														
				12 cu. ft.		Compressor Diesel Eng	3	7/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6588	1	STD	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6588	1	STD	
				13.2 cu. ft.		Compressor Diesel Eng	3	5/8	1/8 1/8 3/16	126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5838 MR5838010	1	STD 0.25	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5838	1	STD	
				6 CYL	95,100 H.P. 105, 110 H.P. 125, 130 H.P. 150, 160 H.P. 165, 175 H.P. 175 H.P.	J, J6 JF, JF6 JN, JN6 JS, JS6 JNS, JNS6 JT, JT6, JT10, JT15, JT20 Diesel Eng	4	1/8	1/8 1/8 1/8 3/16	372 FKST CR DI 170 FKST PC GI 170 FKST PC GI 565 CF CR GI 881 2PCO	M2C6016	6	STD	
				6 CYL	165, 175 H.P. 180 H.P.  180, 190 H.P. 225, 240 H.P. 200 H.P. 375 H.P. 220 H.P. 275 H.P. 180 H.P. 195 H.P. 300, 320 H.P.  275, 290 H.P. 300 H.P. 335, 375 H.P. 250 H.P. 400, 450 H.P.	HR, HR6 HR600, HRB1600, HRF, HRF6, IRB600 HRF20, HRF6-20 HRS, HRS6 HT6, NH, NH10, NH20 NFT, NFT6 NH220 NHBS600 NHE180 NHE195 NHHS, NHHS, NHR, NHR, NHR6 NHS, NHS6 NHS600, NRT, NRT6, NRT20 NRTO, NRTO6 NT, NT6, NT20 NVH, NVH12	5	1/8	5/32 5/32 5/32 1/4	381 FKST CR DI 180 FKST PC GI 180 FKST PC GI 579 CF KST CR GI 881 2PCO	M2C6500	6	STD	



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					Sleeved Eng.	Diesel Eng						

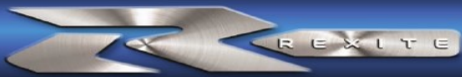


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>CUMMINS</b>												
	3900	239	3.9 L	4 CYL	4BT	Turbo Diesel	102.00 4.016	3.00 2.35 4.00	208 FKST CC DI 135 T PC GI 553 CF CR GI 881 2PCO	M2C4936	4	STD
2008-On	3922		3.9 L	4 CYL	4BT-G3, 4B, 4B3.9M, 4BT, 4BT3.9M	AMW Series 2500 2516HL AMW Series 2500 2516TM Turbo Diesel	102.00 4.016	3.00 3.00 4.00	208 FKST CC DI 170 FKST PC GI 553 CF CR GI 881 2PCO	M2D7484 M2D7484020 M2D7484040	1	STD 0.50 1.00
1999-02	5880		5.9 L	6 CYL	6 BT	12 Valve/ 24 Valve Turbo Diesel	102.00 4.016	3.00 2.35 4.00	208 FKST CC DI 135 T PC GI 553 CF CR GI 881 2PCO	M2D4914 M2D491450 M2D491475 M2D4914100	6	STD 0.50 0.75 1.00
2004-07	5880	359	5.9 L	6 CYL	6 BT5.9, 6 BTA	AMW Series 12 Valve/ 24 Valve Turbo Diesel OE Ref#3804990/4089258	102.00 4.016	3.00 2.39 4.00	208 FKST CC DI 129 T PC 553 CF CR GI 881 2PCO	M2D7276 M2D727650 M2D7276100	6	STD 0.50 1.00
	5880	359	5.9 L	6 CYL	B Series	Non Turbo, 12valve Naturally Aspirated OE Ref.#3802040 Diesel Eng	102.00 4.016	2.40 2.35 4.00	205 BF CR DI 135 T PC GI 553 CF CR GI 881 2PCO	M2D7518 M2D7518020 M2D7518040	1	STD 0.50 1.00
	5883		5.9 L	6 CYL	6B5.9, 6BT5.9, 6BTA-5.9	Turbo Diesel OE Ref. #3802750 Turbo Diesel	102.00 4.016	3.00 3.00 4.00	208 FKST CC DI 170 FKST PC GI 553 CF CR GI 881 2PCO	M2D7484 M2D7484020 M2D7484040	1	STD 0.50 1.00
2007-17	6700	408	6.7 L	6 CYL	ETJ, EJK, ISB 200 Vin. C,A,L	OE Ref. #4955366 Turbo Diesel	107.00 4.213	2.87 2.50 3.46	224 FKST PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2M5872 M2M587250 M2M5872100	6	STD 0.50 1.00
<b>DACIA</b>												
2012-On	898		0.9 L	3 CYL	H4B 400 H4B 405 H4B 408 H4B 410	Logan, Sandero	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
2012-18	1197		1.2 L	4 CYL	H5F 402 H5F 404 H5F 410	Dokker, Duster, Lodgy	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
<b>DAEWOO</b>												
1999-On	600		0.6 L	3 CYL	F6B Suzuki Eng.	Matiz, Tico	68.50 2.697	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 859 FV CR 732 FV CR	M2C5039 M2C5039010 M2C5039020 M2C5039030 M2C5039040	3	STD 0.25 0.50 0.75 1.00
2003-On	796		0.8 L	3 CYL	3EA Pontiac Eng SOHC	Matiz	68.50 2.697	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5273 M2C5273010 M2C5273020 M2C5273030 M2C5273040 M2C5273060	1	STD 0.25 0.50 0.75 1.00 1.50
1999-02	800		0.8 L	3 CYL	F8C, F8CV Suzuki Eng.	Damas, Mitiz, Tico	68.50 2.697	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 859 FV CR 732 FV CR	M2C5039 M2C5039010 M2C5039020 M2C5039030 M2C5039040	3	STD 0.25 0.50 0.75 1.00
2003-10	995		1.0 L	4 CYL	4EA Pontiac Eng SOHC	Matiz, Tico	68.50 2.697	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4522 M2C452250 M2C452275 M2C4522100	4	STD 0.50 0.75 1.00
2006-07	1150		1.2 L	4 CYL	LQ5 Pontiac Eng SOHC	AVEO Stufenheck	68.50 2.697	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4522 M2C452250 M2C452275 M2C4522100	4	STD 0.50 0.75 1.00
	1378		1.4 L	4 CYL			76.50 3.012	1.20 1.50 2.50	398 BF CR S 401 SCRP PC GI 995 FV CR	M2C5177 M2C5177010 M2C5177020	4	STD 0.25 0.50

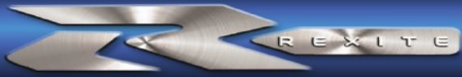


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C5177030		0.75

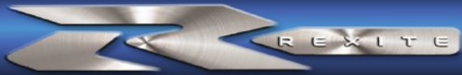




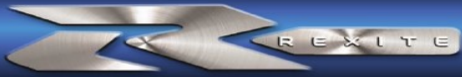
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DAEWOO</b>												
1985-96	1498		1.5 L	4 CYL	A15MF	Leman, Espeso, Lanos, Kadett Nubira, Nexia,	76.50 3.012	1.50 1.50 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4819 MR4819010 MR4819020 MR4819030 MR4819040 M2C4819 M2C4819010 M2C4819020 M2C4819030 M2C4819040	4 4	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
<b>DAF</b>												
1961-91	6137		6.1 L	6 CYL	DF 615, DT 615, DTD 615	Diesel Eng.	104.17 4.101	2.50 2.50 2.50 6.00 6.00	363 BF CR GI 035 TF P GI 035 TF P GI 200 CF PC GI 501 1PCO PC GI	M2D7095	1	STD
<b>DAIHATSU</b>												
	544		0.5 L	2 CYL	EK23	Fuji	76.00 2.992	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 861 FV CR 732 FV CR	MR6153 MR6153010 MR6153020 MR6153030 MR6153040 M2C6153 M2C6153010 M2C6153020 M2C6153030 M2C6153040	2 2	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
1983-98	843		0.8 L	3 CYL		Charade CD Hi-Jet, Sparcar, Zebra	70.00 2.756	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 859 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	MR6163 M2C6163 M2C6163010 M2C6163020 M2C6163030	3 3	STD STD 0.25 0.50 0.75
2003-On	989		1.0 L	3 CYL	EJ Gasoline	Mira, Gino, Storia	72.00 2.835	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5189 M2C5189010 M2C5189020 M2C5189030 M2C5189040	3	STD 0.25 0.50 0.75 1.00
1978-92	993		1.0 L	3 CYL	CB10, CB32, CB90, G10	Charade	76.00 2.992	1.50 1.50 2.80	032 BF PC GI 435 SCRPP PC GI 861 FV CR 732 FV CR 362 BF 3CR GI 435 SCRPP PC GI 861 FV CR 732 FV CR	MR4459 MR4459020 MR4459030 MR4459040 M2C4459 M2C4459010 M2C4459020 M2C4459030 M2C4459040	3 3	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
1989-92	1295		1.3 L	4 CYL	HCE	Applause, Charade, G102S, G112S	76.00 2.992	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4875 M2C4875010 M2C4875020 M2C4875030	4	STD 0.25 0.50 0.75
2005-08	1298		1.3 L	4 CYL	K3-VE Toyota Eng. DOHC	Sirion, Terios	72.00 2.835	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5266 M2C5266010 M2C5266016 M2C5266020 M2C5266024 M2C5266030 M2C5266040	4	STD 0.25 0.40 0.50 0.60 0.75 1.00
1990-92	1589		1.6 L	4 CYL	HDE	Rocky	76.00 2.992	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4875 M2C4875010 M2C4875020 M2C4875030	4	STD 0.25 0.50 0.75



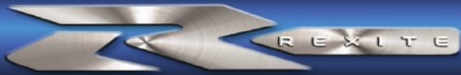
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DEUTZ</b>												
1982-On	4086		4.1 L	4 CYL	BF 4 L 913 BF 4 L 913 T	Diesel Eng.	102.00 4.101	2.94 3.00 2.50 5.00	379 FKST BF PM DI 225 FKST CR DI 035 TF PC GI 553 2PCO CR GI	M2D5635	1	STD
1982-On	4086		4.1 L	4 CYL	BF 4 L 913 T	Diesel Eng.	102.00 4.101	2.94 2.50 2.50 5.00	379 FKST BF PM DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	M2D5646	1	STD
1986-On	6128		6.1 L	6 CYL	BF 6 L 913 BF 6 L 913 C BF 6 L 913 T	Diesel Eng.	102.00 4.101	2.94 3.00 2.50 5.00	379 FKST BF PM DI 225 FKST CR DI 035 TF PC GI 553 2PCO CR GI	M2D5635	1	STD
1986-On	6128		6.1 L	6 CYL	BF 6 L 913 T	Diesel Eng.	102.00 4.101	2.94 2.50 2.50 5.00	379 FKST BF PM DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	M2D5646	1	STD
<b>DODGE TRUCKS</b>												
1935-40				6 CYL		K, LF, TD, VD Series	3 1/4	1/8 1/8 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR441	6	STD
1971-84	1597	98	1.6 L	4 CYL			76.90 3.028	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR675 MR675010 MR675020 MR675030 MR675040 MR675060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C675 M2C675010 M2C675020 M2C675030 M2C675040	4	STD 0.25 0.50 0.75 1.00
1979-82	1999	122	2.0 L	4 CYL		D50	84.00 3.307	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4247 MR4247020 MR4247030 MR4247040 MR4247060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4247 M2C4247010 M2C4247020 M2C4247030 M2C4247040 M2C4247060	4	STD 0.25 0.50 0.75 1.00 1.50
1983-86	1999	122	2.0 L	4 CYL	A Eng.		85.00 3.346	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6171 MR6171020 MR6171030 MR6171040 MR6171060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6171 M2C6171020 M2C6171030 M2C6171040 M2C6171060	4	STD 0.50 0.75 1.00 1.50
1987-89	1999	122	2.0 L	4 CYL	A Eng.		85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50



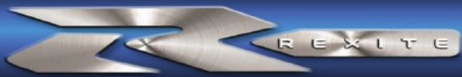
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									327 BF PM GI	M2M6899	4	STD
									126 RVT PC GI	M2M6899010		0.25
									056 FV CR	M2M6899020		0.50
									732 FV CR	M2M6899060		1.50
<b>DODGE TRUCKS</b>												
1981-85	2212	135	2.2 L	4 CYL	Vin. B, C, D	Deep Oil Ring Grv.	87.50	1.50	032 BF PC GI	MR5652	4	STD
							3.445	1.50	126 RVT PC GI	MR5652010		0.25
								4.00	056 FV CR	MR5652020		0.50
									732 FV CR	MR5652030		0.75
										MR5652040		1.00
										MR5652060		1.50
									363 BF CR GI	M2C5652	4	STD
									126 RVT PC GI	M2C5652010		0.25
									056 FV CR	M2C5652020		0.50
									732 FV CR	M2C5652030		0.75
										M2C5652040		1.00
										M2C5652060		1.50
									327 BF PM GI	M2M5652	4	STD
									126 RVT PC GI	M2M5652010		0.25
									056 FV CR	M2M5652020		0.50
									732 FV CR	M2M5652030		0.75
										M2M5652040		1.00
										M2M5652060		1.50
1985-89	2212	135	2.2 L	4 CYL	Vin. B, C, D	Shallow Oil Ring Grv.	87.50	1.50	032 BF PC GI	MR4222	4	STD
							3.445	1.50	126 RVT PC GI	MR4222020		0.50
								4.00	872 FV CR	MR4222030		0.75
									732 FV CR	MR4222040		1.00
										MR4222060		1.50
									362 BF 3CR GI	M2C4222	4	STD
									126 RVT PC GI	M2C4222020		0.50
									872 FV CR	M2C4222030		0.75
									732 FV CR			
									335 T PM DI	M2M4222	4	STD
									126 RVT PC GI	M2M4222010		0.25
									872 FV CR	M2M4222020		0.50
									732 FV CR	M2M4222030		0.75
										M2M4222040		1.00
										M2M4222060		1.50
1983-87	2343	143	2.3 L	4 CYL	4D55	Ram, D50 Diesel Eng	91.10	2.50	370 HKST 3CR GI	M2D5666	4	STD
							3.587	2.00	370 HKST 3CR GI	M2D566650		0.50
								4.00	204 CF CR DI	M2D566675		0.75
									881 2PCO	M2D5666100		1.00
1990-93	2350	146	2.4 L	4 CYL	4G64 Mitsubishi Eng		86.50	1.50	032 BF PC GI	MR4638	4	STD
							3.405	1.50	126 RVT PC GI	MR4638020		0.50
								4.00	058 FV CR	MR4638030		0.75
									732 FV CR	MR4638040		1.00
										MR4638060		1.50
									362 BF 3CR GI	M2C4638	4	STD
									126 RVT PC GI	M2C4638010		0.25
									058 FV CR	M2C4638020		0.50
									732 FV CR	M2C4638030		0.75
										M2C4638040		1.00
1993-96	2350	146	2.4 L	4 CYL	4G64 Mitsubishi Eng		86.50	1.20	398 BF CR S	M2C4783	4	STD
							3.405	1.50	126 RVT PC GI	M2C4783010		0.25
								3.00	997 FV CR	M2C4783020		0.50
									732 FV CR	M2C4783030		0.75
										M2C4783040		1.00
										M2C4783060		1.50
1993-05	2400	146	2.4 L	4 CYL	4G64 Mitsubishi Eng	RSD2	86.50	1.20	398 BF CR S	M2C4780	4	STD
							3.405	1.50	126 RVT PC GI	M2C4780020		0.50
								2.80	997 FV CR	M2C4780030		0.75
									732 FV CR	M2C4780040		1.00
										M2C4780060		1.50
1998-05	2429	148	2.4 L	4 CYL	Vin: B,R,X,1,3		87.50	1.20	398 BF CR S	M2C4948	4	STD
							3.445	1.50	126 RVT PC GI	M2C4948010		0.25
								3.00	872 FV CR	M2C4948020		0.50
									732 FV CR	M2C4948030		0.75
										M2C4948040		1.00



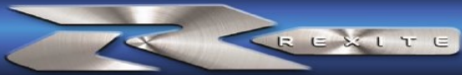
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DODGE TRUCKS</b>												
1996-02	2507	153	2.5 L	4 CYL	L4 Vin. P		98.43 3.875	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4925 MR4925020 MR4925030 MR4925040 MR4925060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4925 M2M4925020 M2M4925030 M2M4925040 M2M4925060	4	STD 0.50 0.75 1.00 1.50
1986-95	2507	153	2.5 L	4 CYL		Shallow Oil Ring Grv.	87.50 3.445	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4222 MR4222020 MR4222030 MR4222040 MR4222060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4222 M2C4222020 M2C4222030	4	STD 0.50 0.75
									335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4222 M2M4222010 M2M4222020 M2M4222030 M2M4222040 M2M4222060	4	STD 0.25 0.50 0.75 1.00 1.50
1979-83	2555	156	2.6 L	4 CYL	G54B Vin. E, G, W, 7, F Mitsubishi Eng		91.10 3.587	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5595 MR5595010 MR5595020 MR5595030 MR5595040 MR5595060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5595 M2C5595010 M2C5595020 M2C5595030 M2C5595040 M2C5595060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5595 M2M5595010 M2M5595020 M2M5595030 M2M5595040 M2M5595060	4	STD 0.25 0.50 0.75 1.00 1.50
1983-89	2555	156	2.6 L	4 CYL	G54B Vin. E,G Mitsubishi Eng		91.10 3.587	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR5667 MR5667010 MR5667020 MR5667030 MR5667040 MR5667060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C5667 M2C5667010 M2C5667020 M2C5667030 M2C5667040 M2C5667060	4	STD 0.25 0.50 0.75 1.00 1.50
2003-10	2685	165	2.7 L	5 CYL	OM 612, OM 647 Mercedes Eng.	Sprinter 20 V Turbo Diesel L5	88.00 3.465	2.50 2.00 3.00	212 TBF CC DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2D7291 M2D729150	1	STD 0.50



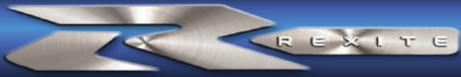
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DODGE TRUCKS</b>												
1961-69	2786	170	2.8 L	6 CYL	Vin. A		86.36 3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060 M2C687 M2C687020 M2C687030 M2C687040 M2C687060 M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50 6 STD 0.75 1.00 1.50
1987-04	2972	181	3.0 L	6 CYL	6G72 Vin: H Mitsubishi Eng		91.10 3.587	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	MR4453 MR4453010 MR4453020 MR4453030 MR4453040 MR4453060 M2M4453 M2M4453010 M2M4453020 M2M4453030 M2M4453040 M2M4453060	6	STD 0.25 0.50 0.75 1.00 1.50 6 STD 0.25 0.50 0.75 1.00 1.50
1991-05	2972	181	3.0 L	6 CYL	6G72 Vin: H Mitsubishi Eng	Dodge Stratus	91.10 3.587	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4670 M2C4670020 M2C4670030 M2C4670040 M2C4670060	6	STD 0.50 0.75 1.00 1.50
2007-09	2987		3.0 L	6 CYL	EXM	Sprinter Diesel Eng	83.00 3.268	2.00 2.00 2.00	240 FKST CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7367	1	STD
1970-73	3245	198	3.2 L	6 CYL	Vin. A		86.36 3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060 M2C687 M2C687020 M2C687030 M2C687040 M2C687060 M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50 6 STD 0.75 1.00 1.50
1998-09	3294	201	3.3 L	6 CYL	Vin: G,R,3	Shallow Top Grv.	93.00 3.661	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5014 M2M5014020 M2M5014030 M2M5014040 M2M5014060	6	STD 0.50 0.75 1.00 1.50
1988-97	3300	201	3.3 L	6 CYL	Vin. K, J, R, 3		93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4636 MR4636020 MR4636030 MR4636040 MR4636060 M2M4636 M2M4636010 M2M4636020 M2M4636030 M2M4636040 M2M4636060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.25 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DODGE TRUCKS</b>												
1993-94	3507	214	3.5 L	6 CYL			96.00 3.779	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4648 MR4648010 MR4648020 MR4648030 MR4648040 MR4648060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4648 M2M4648020 M2M4648030 M2M4648040 M2M4648060	6	STD 0.50 0.75 1.00 1.50
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4648 M2N464850	6	STD 0.50
1934-56	3572	218	3.6 L	6 CYL		L-head	3	1/4 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060 M2C144	6	STD 1.00 1.50 STD
2011-15	3605	220	3.6 L	6 CYL	ERB Vin: G	Avenger, Caravan, Durango, Journey, Flexfuel	96.00 3.779	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4550 M2C4550020 M2C4550030 M2C4550040	6	STD 0.50 0.75 1.00
1961-87	3687	225	3.7 L	6 CYL	Vin: B, C, E, M, N, W, X		86.36 3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M687 M2M687030 M2M687040 M2M687060	6	STD 0.75 1.00 1.50
1999-11	3703	226	3.7 L	6 CYL	Vin: K		93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4636 MR4636020 MR4636030 MR4636040 MR4636060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4636 M2M4636010 M2M4636020 M2M4636030 M2M4636040 M2M4636060	6	STD 0.25 0.50 0.75 1.00 1.50
1941-60	3769	230	3.8 L	6 CYL		L-head	3	1/4 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060 M2C144	6	STD 1.00 1.50 STD

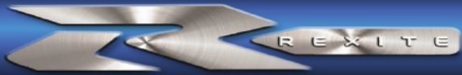


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DODGE TRUCKS</b>												
1991-00	3785	231	3.8 L	6 CYL			96.00 3.779	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4648 MR4648010 MR4648020 MR4648030 MR4648040 MR4648060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4648 M2M4648020 M2M4648030 M2M4648040 M2M4648060	6	STD 0.50 0.75 1.00 1.50
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4648 M2N464850	6	STD 0.50
2001-10	3800	231	3.8 L	6 CYL	Vin. L, P, 1	Caravan, Nitro	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060	6	STD 0.10 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4890 M2M4890010 M2M4890020 M2M4890030 M2M4890040	6	STD 0.25 0.50 0.75 1.00
1992-03	3917	239	3.9 L	6 CYL	Vin: X	Shallow Oil Ring Grv.	99.31 3.910	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4760 MR4760020 MR4760030 MR4760040 MR4760060	6	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4760 M2C4760020 M2C4760030 M2C4760040 M2C4760060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4760 M2M4760020 M2M4760030 M2M4760040 M2M4760060	6	STD 0.50 0.75 1.00 1.50
1987-91	3917	239	3.9 L	6 CYL	EHA		3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5560 MR5560020 MR5560030 MR5560040 MR5560060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5560 M2C5560020 M2C5560030 M2C5560040 M2C5560060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5560 M2M5560020 M2M5560030 M2M5560040 M2M5560060	6	STD 0.50 0.75 1.00 1.50
2007-11	3952	241	4.0 L	6 CYL	Vin. X	Caravan, Nitro	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060	6	STD 0.10 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR	M2M4890 M2M4890010 M2M4890020	6	STD 0.25 0.50

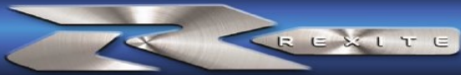


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2M4890030		0.75
										M2M4890040		1.00

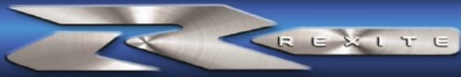




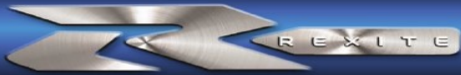
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>DODGE TRUCKS</b>													
1954-68	4113	251	4.1 L	6 CYL			3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6 0.75	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6 0.75	STD
1955-56	4261	260	4.3 L	8 CYL	C3B8, C8, D8, F8, G8, H8		3	9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8 1.50	STD
1955-68	4343	265	4.3 L	6 CYL			3	7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6 0.75	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6 0.75	STD
1955-59	4425	270	4.4 L	8 CYL			3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8 0.25 0.50 0.75 1.00 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8 0.50 0.75 1.00	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M633 M2M633030 M2M633040 M2M633060	8 0.75 1.00 1.50	STD
1964-67	4474	273	4.5 L	8 CYL			3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8 0.25 0.50 0.75 1.00 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8 0.50 0.75 1.00	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M633 M2M633030 M2M633040 M2M633060	8 0.75 1.00 1.50	STD
2008-13	4670	285	4.7 L	8 CYL	Vin: P	Dakota, Ram flex fuel	93.00 3.661	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5165 M2M5165010 M2M5165020 M2M5165030 M2M5165040	8 0.25 0.50 0.75 1.00	STD	
1999-07	4703	287	4.7 L	8 CYL	Vin: N		93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4790 MR4790010 MR4790020 MR4790030 MR4790040	8 0.25 0.50 0.75 1.00	STD	
										335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4790 M2M4790010 M2M4790020 M2M4790030 M2M4790040	8 0.25 0.50 0.75 1.00	STD



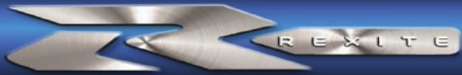
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>DODGE TRUCKS</b>													
1958-65	5129	313	5.1 L	8 CYL		Canada	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080 M2C660 M2C660010 M2C660020 M2C660030 M2C660040 M2C660060 M2C660080 M2M660 M2M660010 M2M660020 M2M660030 M2M660040 M2M660060 M2M660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 8 STD 0.25 0.50 0.75 1.00 1.50 2.00 8 STD 0.25 0.50 0.75 1.00 1.50 2.00
1955-59	5162	315	5.2 L	8 CYL			3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060 M2C633 M2C633020 M2C633030 M2C633040 M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.25 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 8 STD 0.75 1.00 1.50
1959-93	5211	318	5.2 L	8 CYL	Vin. E, G, P, T, U, Y		3.910	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR148 MR148020 MR148030 MR148040 MR148060 M2C148 M2C148010 M2C148020 M2C148030 M2C148040 M2C148060 M2C148070 M2M148 M2M148020 M2M148030 M2M148040 M2M148060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 1.00 1.50 1.75 8 STD 0.50 0.75 1.00 1.50	
1991-03	5211	318	5.2 L	8 CYL	Vin:T,Y	Shallow Oil Ring Grv.	99.31 3.910	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4735 MR4735020 MR4735030 MR4735040 MR4735060 M2C4735 M2C4735020 M2C4735030 M2C4735040 M2C4735060 M2M4735 M2M4735020 M2M4735030 M2M4735040 M2M4735060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50	



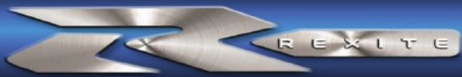
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>DODGE TRUCKS</b>													
2009-15	5654	345	5.7 L	8 CYL	EZC, EZH Vin: T	Challenger, Charger, 300 Hemi	99,50	1.20	397 BF PM S	M2M5141	8	STD	
							3,917	1.20	126 RVT PC GI	M2M5141004		0.10	
								2.00	989 FV CR	M2M5141020		0.50	
									732 FV CR	M2M5141030		0.75	
									M2M5141040		1.00		
2003-08	5703	348	5.7 L	8 CYL	Vin: D,H,2	Hemi	99,50	1.50	032 BF PC GI	MR5097	8	STD	
							3,917	1.50	126 RVT PC GI	MR5097010		0.25	
								3.00	997 FV CR	MR5097020		0.50	
									732 FV CR	MR5097030		0.75	
										MR5097040		1.00	
									397 BF PM S	M2M5097	8	STD	
									126 RVT PC GI	M2M5097010		0.25	
									997 FV CR	M2M5097020		0.50	
									732 FV CR	M2M5097030		0.75	
										M2M5097040		1.00	
									M2M5097060		1.50		
1957-59	5801	354	5.8 L	8 CYL			3 15/16	5/64	032 BF PC GI	MR636	8	STD	
								5/64	126 RVT PC GI	MR636030		0.75	
								3/16	860 FV CR				
									732 FV CR				
1989-03	5883	359	5.9 L	6 CYL	6B-5.9, 6BT 5.9 Vin; C,D, 7, Z Cummins Eng. 12V, 24V incl Turbo	D250, D350, Ram2500, 3500 W250, W350 OE Ref. #3802421 Diesel Eng	102.00	3.00	208 FKST CC DI	M2D4914	6	STD	
							4.016	2.35	135 T PC GI	M2D491450		0.50	
								4.00	553 CF CR GI	M2D491475		0.75	
									881 2PCO	M2D4914100		1.00	
2004-07	5883	359	5.9 L	6 CYL	6B-5.9, 4B-5.9 12V, 24V Cummins Eng. incl Turbo	Ram 2500, 3500, 4000 OE Ref #3804990/4089258 Diesel Eng 2nd ring increased gap	102.00	3.00	208 FKST CC DI	M2D7276	6	STD	
							4.016	2.39	129 T PC	M2D727650		0.50	
								4.00	553 CF CR GI	M2D7276100		1.00	
									881 2PCO				
1972-94	5899	360	5.9 L	8 CYL	Vin. F, K, W, S, T, U, V, Y, Z, 1, 5		4.000	5/64	032 BF PC GI	MR139	8	STD	
								5/64	126 RVT PC GI	MR139010		0.25	
								3/16	860 FV CR	MR139020		0.50	
									732 FV CR	MR139030		0.75	
										MR139040		1.00	
										MR139060		1.50	
										MR139070		1.75	
										MR139080		2.00	
										MR139100		2.50	
										362 BF 3CR GI	M2C139	8	STD
										126 RVT PC GI	M2C139010		0.25
										860 FV CR	M2C139020		0.50
										732 FV CR	M2C139030		0.75
											M2C139040		1.00
											M2C139060		1.50
											M2C139070		1.75
											M2C139080		2.00
											M2C139080		2.00
											M2C139100		2.50
								1995-04	5899	360	5.9 L	8 CYL	Vin: Z
1.50	126 RVT PC GI	MR4726020		0.50									
4.00	635 FV CR	MR4726030		0.75									
	732 FV CR	MR4726040		1.00									
		MR4726060		1.50									
		397 BF PM S	M2M4726	8	STD								
		126 RVT PC GI	M2M4726005		0.13								
		635 FV CR	M2M4726010		0.25								
		732 FV CR	M2M4726020		0.50								
			M2M4726030		0.75								
			M2M4726040		1.00								
			M2M4726060		1.50								



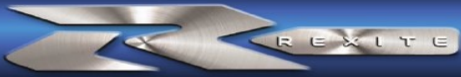
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>DODGE TRUCKS</b>													
1960-76	5916	361	5.9 L	8 CYL			4	1/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8	STD 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6094 M2M6094030 M2M6094040 M2M6094060	8	STD 0.75 1.00 1.50
2005-10	6063	370	6.1 L	8 CYL	Vin. W, 3		103.00 4.055	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 054 FV CR 732 FV CR	M2M4907 M2M4907010 M2M4907020 M2M4907030 M2M4907040 M2M4907060	8	STD 0.25 0.50 0.75 1.00 1.50	
1950-52	6178	377	6.2 L	6 CYL			4.000	3/32 1/8 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5156	6	STD	
1967-71	6276	383	6.3 L	8 CYL	Vin. J		4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C683 M2C683010 M2C683020 M2C683030 M2C683040 M2C683060	8	STD 0.25 0.50 0.75 1.00 1.50
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
2011-20	6424	392	6.4 L	8 CYL	ESH Vin J	SRT8, Challengers, Charger Hemi OHV FI	104.00 4.094	1.20 1.20 2.00	397 BF PM S 406 N PC DI 934 FV CR 935 FV CR	M2M5379 M2M5379020 M2M5379030 M2M5379040	8	STD 0.50 0.75 1.00	
2014-18	6424	392	6.4L	8 CYL	ESA,ESB Vin: J Naturally Aspirated	RAM 2500, 3500, 4500, 5500	103.90 4.091	1.50 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 732 FV CR	M2M5433	8	STD	
1972-79	6555	400	6.6 L	8 CYL			4.342	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR676 MR676030	8	STD 0.75	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C676	8	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M676 M2M676020 M2M676030 M2M676040	8	STD 0.50 0.75 1.00
2007-17	6700	408	6.7 L	6 CYL	ETJ, ETK Vin. A,L	RAM 2500, 3500, 4500,5500 Turbo/Intercooled Cummins OE Ref. #4955366 Diesel	107.00 4.213	2.87 2.50 3.46	224 FKST PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2M5872 M2M587250 M2M5872100	6	STD 0.50 1.00	



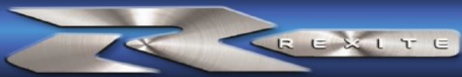
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>DODGE TRUCKS</b>												
1972-80	7210	440	7.2 L	8 CYL			4.320	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR692 MR692010 MR692020 MR692030 MR692040 MR692060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C692 M2C692030 M2C692040 M2C692060	8	STD 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M692 M2M692020 M2M692030 M2M692040 M2M692060	8	STD 0.50 0.75 1.00 1.50
1970-78	7833	478	7.8 L	8 CYL			4 1/2	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6309	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6309 M2C6309020 M2C6309030 M2C6309040 M2C6309060	8	STD 0.50 0.75 1.00 1.50
1994-03	7997	488	8.0 L	10 CYL	Vin: W		101.60 4.000	1.50 1.50 4.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4785 M2M4785020 M2M4785030 M2M4785040 M2M4785060	10	STD 0.50 0.75 1.00 1.50
2008-14	8439	515	8.4 L	10 CYL	Vin: N,Z		103.00 4.055	1.50 1.50 3.00	397 BF PM S 406 N PC DI 054 FV CR 732 FV CR	M2M5378 M2M5378020 M2M5378030 M2M5378040	10	STD 0.50 0.75 1.00
1970-78	8997	549	9.0 L	8 CYL			4 1/2	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6309	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6309 M2C6309020 M2C6309030 M2C6309040 M2C6309060	8	STD 0.50 0.75 1.00 1.50
<b>FAIRBANKS</b>												
					ZC Eng.	ZC118 6-7 H.P.	5.000	3/16 3/16 3/16	102 T PC GI 435 SCRPP PC GI 501 1PCO PC GI 825 2PCO	MR6081	1	STD
					Z Eng. ZC Eng.	6 H.P. ZC208 8-9 H.P.	5	3/4 3/16 3/16	102 T PC GI 435 SCRPP PC GI 501 1PCO PC GI 825 2PCO	MR6082 MR6082020 MR6082030	1	STD 0.50 0.75
<b>FERGUSON</b>												
				4 CYL	Z120 Cont. TE20, TO20 Allied #WSA312 Genuine Parts #S104 Thompson #SA169 White Machine #G219HCH INCREASE BORE Slv ASSEMBLY		3 1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR7582	4	STD
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C7582	4	STD
				4 CYL	Z129 Eng. Cont. TO30		3 1/4	1/8	362 BF 3CR GI	M2C7789	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/8 1/8 3/16	126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR			
<b>FERGUSON</b>												
				4 CYL	Z129 Cont. TO30 M & W Slv Kit Superior Piston #A993 Superior Piston #A1096 INCREASE BORE Slv ASSEMBLY		3 5/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR7537	4	STD
				4 CYL	Z134 Cont. F40, 35, TO35		3 5/16	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7578	4	STD
				4 CYL	Z129 Cont. TO30 Sealed Power #SL1762 M & W Gear #SP23 McQuay Norris #SA201 INCREASE BORE Slv ASSEMBLY		3 3/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7671	4	STD
				4 CYL	Z129 Eng. Cont. TO30 M & W Slv Kit Superior Piston #A1096 Superior Piston #A993 INCREASE BORE Slv ASSEMBLY		3 3/8	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7762	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7762	4	STD
<b>FIAT</b>												
				4 CYL		147, 148 Mod Gas/Alch Fits Brazilian Mahle Piston	76.00 2.992	1.50 2.00 4.00	363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4830 M2C4830016 M2C4830020 M2C4830024	4	STD 0.40 0.50 0.60
				4 CYL		La Piccola- R411 R/C	85.00 3.346	3.00 3.00 3.00 5.50	362 BF 3CR GI 032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6832	4	STD
				6 CYL		308, 308L, 343, 418AC, 418L, Auto Bus & 684-NA, NB, NC, T Auto Capri	122.00 4.803	3.50 3.00 3.00 5.50	372 FKST CR DI 102 T PC GI 102 T PC GI 565 CF CR GI 881 2PCO	M2C5557	6	STD
	499	0.5 L	2 CYL	110 D.000		N500 D-F-L-GTN	70.00 2.756	2.00 2.00 3.50	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR4481	2	STD
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4481	2	STD
1960-70	767	0.8 L	4 CYL	100D		Fiat 600D, 770, 767 Water Cooled OHV	62.00 2.441	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6717 MR6717020 MR6717024 MR6717032 MR6717040	4	STD 0.50 0.60 0.80 1.00
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C6717 M2C6717016 M2C6717020 M2C6717024 M2C6717032 M2C6717040	4	STD 0.40 0.50 0.60 0.80 1.00

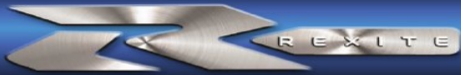


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C6717060		1.25

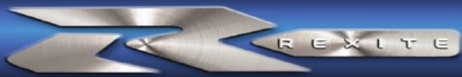


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FIAT</b>												
1986-95	770		0.8 L	4 CYL	141 B.000	Panda 750	65.00 2.559	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6796	4	STD
									362 BF 3CR GI	M2C6796	4	STD
									401 SCRPP PC GI	M2C679660		0.60
									055 FV CR			
									732 FV CR			
1963-73	843		0.8 L	4 CYL	100 GL6.000	850	65.00 2.559	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6796	4	STD
									362 BF 3CR GI	M2C6796	4	STD
									401 SCRPP PC GI	M2C679660		0.60
									055 FV CR			
									732 FV CR			
1991-10	899		0.9 L	4 CYL	1170 A1.046	Cinquecento, Panda,	65.00	1.50	215 TBF CR DI	M2C4148	4	STD
1991-93	903		0.9 L	4 CYL	170 A1.000, 170 A1.046	Seicento	2.559	1.50 3.00	123 RVT PC DI 553 CF CR GI	M2C414860		0.60
									881 2PCO			
1970-99	903		0.9 L	4 CYL	M020AA.09.0,146A.000, 146 A.1000,146 A.048, 1170 A1.000	Uno 45, Panda, Panda 900, Fiorino 1.0, 127, Cinquecento 0.9	65.00 2.559	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6796	4	STD
									362 BF 3CR GI	M2C6796	4	STD
									401 SCRPP PC GI	M2C679660		0.60
									055 FV CR			
									732 FV CR			
2016-On	999		1.0 L	3 CYL	GSE-N3 1.0 Firefly	Argo, Mobi, Uno	70.00 2.756	1.00 1.20 1.50	398 BF CR S 610 RVT PC GI 981 FV CR 005 FV CR	M2C4088 M2C408840	3	STD 0.40
1985-On	999		1.0 L	4 CYL	156 A2.246, 156 A2.050, 156 A3.000,156 C.046	Panda 1000, Uno 45, 50, 60	70.00 2.756	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5013 MR5013016 MR5013024 MR5013040 MR5013060	4	STD 0.40 0.60 1.00 1.50
									363 BF CR GI	M2C5013	4	STD
									126 RVT PC GI	M2C5013016		0.40
									054 FV CR	M2C5013024		0.60
									732 FV CR	M2C5013040 M2C5013060		1.00 1.50
									732 FV CR	M2C5013032		0.80
1978-82	1049		1.0 L	4 CYL	127 A1.000, 127 A6.000	1.0 Sport, Ritmo I 60	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4493 MR4493016 MR4493024 MR4493032 MR4493040 MR4493063	4	STD 0.40 0.60 0.80 1.00 1.60
									362 BF 3CR GI	M2C4493	4	STD
									401 SCRPP PC GI	M2C4493010		0.25
									056 FV CR	M2C4493016		0.40
									732 FV CR	M2C4493020 M2C4493024 M2C4493030 M2C4493032 M2C4493040 M2C4493060 M2C4493063		0.50 0.60 0.75 0.80 1.00 1.50 1.60
1993-99	1108		1.1 L	4 CYL	176A6 SPI, M644LA.11.T M609VA.11.C	Punto 55 Cinquecento Panda 1100	70.00 2.756	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5051 M2C5051016 M2C5051020 M2C5051024 M2C5051032 M2C5051040 M2C5051060	4	STD 0.40 0.50 0.60 0.80 1.00 1.50

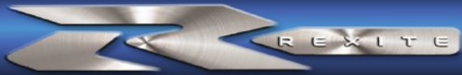




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FIAT</b>												
1988-92	1108	1.1 L	4 CYL	160 A3.000 M 204 AA 11.0		Tipo 1.1, Uno 60	70.00 2.756	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5013 MR5013016 MR5013024 MR5013040 MR5013060	4	STD 0.40 0.60 1.00 1.50
									363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5013 M2C5013016 M2C5013024 M2C5013032	4	STD 0.40 0.60 0.80
1972-89	1166	1.1 L	4 CYL	115C, 128A,		Sedan, Wagon, GV	80.00 3.150	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6814 MR6814020 MR6814030 MR6814032 MR6814040 MR6814060	4	STD 0.50 0.75 0.80 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6814 M2C6814020 M2C6814024 M2C6814030 M2C6814032 M2C6814040 M2C6814060 M2C6814063	4	STD 0.50 0.60 0.75 0.80 1.00 1.50 1.60
1963-69	1221	1.2 L	4 CYL			1100D, 1100TZ	72.00 2.835	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6752	4	STD
1993-99	1242	1.2 L	4 CYL	176A8MPI 176B9000 176A6SPI 176A7SPI		Punto 75 Punto 85 16V Punto 60 Punto 60 Cabrio	70.80 2.787	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5052 M2C5052016 M2C5052020 M2C5052024 M2C5052040	4	STD 0.40 0.50 0.60 1.00
2003-12	1248	1.3 L	4 CYL	169 A1.000 188 A8.000 199 A2.000		500, 500C, Panda Doblo, Panda, Idea, Punto, Siena Fiorino, Doblo, Punto	69.60 2.740	2.00 1.50 2.00	205 BF CR DI 206 TF PC DI 248 CF CR 881 2PCO	M2D7101 M2D710140 M2D710160	1	STD 0.40 0.60
2008-On	1248	1.3 L	4 CYL	199 B2.000 Euro 5 199 B4.000 Euro 5		500L, Punto Turbo Diesel	69.60 2.740	1.50 1.50 2.00	239 BF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D7836 M2D783640	4	STD 0.40
1972-84	1290	1.3 L	4 CYL	128A1.000/AC.000 128AS.000		X1/9,128 Sedan, Wagon	86.00 3.386	1.50 2.00 4.00	032 BF PC GI 435 SCRPP PC GI 056 FV CR 732 FV CR	MR9514 MR9514010 MR9514016 MR9514020 MR9514024 MR9514030 MR9514032 MR9514040 MR9514060	4	STD 0.25 0.40 0.50 0.60 0.75 0.80 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 056 FV CR 732 FV CR	M2C9514 M2C9514010 M2C9514016 M2C9514020 M2C9514030 M2C9514040	4	STD 0.25 0.40 0.50 0.75 1.00
1963-69	1295	1.3 L	4 CYL			125P, 1300	72.00 2.835	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6752	4	STD



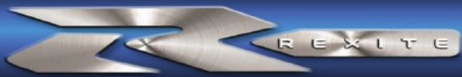
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FIAT</b>												
1974	1297		1.3 L	4 CYL	131	1300 Mirafiori Special Familiare	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR4479 MR4479010 MR4479016 MR4479024 MR4479032 MR4479040 MR4479060 MR4479063	4	STD 0.25 0.40 0.60 0.80 1.00 1.50 1.60
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4479 M2C4479010 M2C4479016 M2C4479020 M2C4479024 M2C4479032 M2C4479040 M2C4479060 M2C4479063	4	STD 0.25 0.40 0.50 0.60 0.80 1.00 1.50 1.60
1976	1297		1.3 L	4 CYL	131A	Fiorino 1300 Panorama 1300 1500, Gas/Alch Fits Brazilian Mahle Piston	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR4831	4	STD 0.40 0.60
									363 BF CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4831 M2C4831016 M2C4831024	4	STD 0.40 0.60
1974-83	1297		1.2 L	4 CYL	127 A3.000,131 A6.000, 131 B.000	1.3 Sport, 1.3 Mirafiori	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4493 MR4493016 MR4493024 MR4493032 MR4493040 MR4493063	4	STD 0.40 0.60 0.80 1.00 1.60
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4493 M2C4493010 M2C4493016 M2C4493020 M2C4493024 M2C4493030 M2C4493032 M2C4493040 M2C4493060 M2C4493063	4	STD 0.25 0.40 0.50 0.60 0.75 0.80 1.00 1.50 1.60
1985-91	1301		1.3 L	4 CYL	146 A2.000,146 A2.146, 146 A2.246	Uno Incl. Turbo	80.50 3.169	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR5254 MR5254024	4	STD 0.60
1978-89	1302		1.3 L	4 CYL	138 A1.000,138 A3.000, 138 B2.000,149 A7.000, 149 A3.000	Regata, Ritmo, Uno, X 1/9 Brazilian Mahle Piston	86.40 3.401	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4804 MR4804016 MR4804024 MR4804040	4	STD 0.40 0.60 1.00
									363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4804 M2C4804008 M2C4804016 M2C4804020 M2C4804024 M2C4804040	4	STD 0.20 0.40 0.50 0.60 1.00
2005-12	1368		1.4 L	4 CYL	178 F3.011, 178 F3.011 199 A7.000, 350 A1.000	Doblo, Idea, Linea Siena, Palio, Punto	72.00 2.835	1.00 1.20 2.00	326 TBF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4104 M2N410420 M2N410440 M2N410460	4	STD 0.20 0.40 0.60
2007-On	1368		1.4 L	4 CYL	198.A1.000, 198.A4.000 312 A1.000, 312 A3.000	500, 500L,Bravo, Doblo, Punto Turbo Intercooled	72.00 2.835	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5266 M2C5266016 M2C5266010 M2C5266020 M2C5266024 M2C5266030 M2C5266040	4	STD 0.40 0.25 0.50 0.60 0.75 1.00
2009	1368		1.4 L	4 CYL	8X Flex	Punto EVO	72.00	1.00	398 BF CR S	M2C5681	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							2.835	1.00 1.50	123 RVT PC DI 981 FV CR 005 FV CR			
<b>FIAT</b>												
1988-01	1372	1.4 L	4 CYL	146 C1.000, 146 C5.000, 146 D5.000, 159 A2.000 160 A1.000, 160 A1.046 160 A1.048, 178 B2.000 836 A4.000		Fiorino, Tempra, Tipo, Uno	80.50 3.169	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR5247 MR5247016 MR5247020 MR5247024	4	STD 0.40 0.50 0.60
									362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C5247 M2C5247024 M2C5247040	4	STD 0.60 1.00
1967-75	1438	1.4 L	4 CYL	828A, 124B		Beta 1400, Coupe, Sypder Sedan, Wagon, Special	80.00 3.150	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6814 MR6814020 MR6814030 MR6814032 MR6814040 MR6814060	4	STD 0.50 0.75 0.80 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6814 M2C6814020 M2C6814024 M2C6814030 M2C6814032 M2C6814040 M2C6814060 M2C6814063	4	STD 0.50 0.60 0.75 0.80 1.00 1.50 1.60
1961-70	1481	1.5 L	4 CYL	115C		1500 Spyder, C, L, TS	77.00 3.031	2.00 2.00 4.00	102 T PC GI 435 SCRPP PC GI 055 FV CR 732 FV CR	MR6741	4	STD
									362 BF 3CR GI 435 SCRPP PC GI 055 FV CR 732 FV CR	M2C6741 M2C6741020 M2C6741024 M2C6741040	4	STD 0.50 0.60 1.00
1969-71	1491	1.5 L	4 CYL			1500S, 1600	78.00 3.071	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6860	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C6860	4	STD
1979-82	1498	1.5 L	4 CYL	138A, 138AE		X 1/9 Strada, Delta 1500	86.40 3.401	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6139 MR6139016 MR6139032 MR6139040	4	STD 0.40 0.80 1.00
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6139 M2C6139010 M2C6139016 M2C6139032 M2C6139040	4	STD 0.25 0.40 0.80 1.00
1978-89	1498	1.5 L	4 CYL	138 A2.000, 138 A4.000, 138 B3.048		Regata, Ritmo Brazilian Mahle Piston	86.40 3.401	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4804 MR4804016 MR4804024 MR4804040	4	STD 0.40 0.60 1.00
									363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4804 M2C4804008 M2C4804016 M2C4804020 M2C4804024 M2C4804040	4	STD 0.20 0.40 0.50 0.60 1.00
1992-On	1500	1.5 L	4 CYL	E201		Fiorino, Pick-Up	76.00 2.992	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4932 MR4932008 MR4932016 MR4932020 MR4932024 MR4932032	4	STD 0.20 0.40 0.50 0.60 0.80

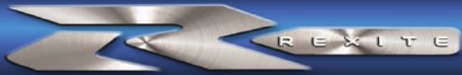
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI	M2C4932	4	STD
									126 RVT PC GI	M2C4932008		0.20
									054 FV CR	M2C4932016		0.40
									732 FV CR	M2C4932020		0.50
										M2C4932024		0.60
										M2C4932032		0.80
<b>FIAT</b>												
2007-On	1560		1.6 L	4 CYL	9HU	Chassis, Scudo Turbo Diesel	75.00 2.953	3.00 1.95 2.50	213 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7254 M2D725450	1	STD 0.50
1995-02	1581		1.6 L	4 CYL	185 A3.000, 182 A6.000, 182 A4.000, 178 B3.000	Brava, Palio, Marea	86.40 3.401	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4523 MR4523016	4	STD 0.40
									363 BF CR GI	M2C4523	4	STD
									126 RVT PC GI	M2C4523016		0.40
									054 FV CR	M2C4523020		0.50
									732 FV CR	M2C4523024		0.60
										M2C4523040		1.00
1988-97	1581		1.6 L	4 CYL	160 A2.000, 176 A9.000 220 A 2.000, 835 C1.000	Punto, Scudo Box, Tempra, Tipo Brazilian Mahle Piston	86.40 3.401	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4800 MR4800016 MR4800024 MR4800040	4	STD 0.40 0.60 1.00
									363 BF CR GI	M2C4800	4	STD
									401 SCRPP PC GI	M2C4800016		0.40
									054 FV CR	M2C4800024		0.60
									732 FV CR	M2C4800040		1.00
	1585		1.6 L	4 CYL		Florida	86.40 3.401	1.50 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4519	4	STD
1974-On	1585		1.6 L	4 CYL	131	Mirafiori Special Familiare	84.00 3.307	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR9516 MR9516010 MR9516020 MR9516030 MR9516032 MR9516040 MR9516060	4	STD 0.25 0.50 0.75 0.80 1.00 1.50
									362 BF 3CR GI	M2C9516	4	STD
									401 SCRPP PC GI	M2C9516010		0.25
									056 FV CR	M2C9516020		0.50
									732 FV CR	M2C9516024		0.60
										M2C9516030		0.75
										M2C9516032		0.80
										M2C9516040		1.00
										M2C9516060		1.50
										M2C9516063		1.60
1968-76	1608		1.6 L	4 CYL	125A, 132AB, 132AC	124 Coupe, Spyder, Beta 1600	80.00 3.150	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6814 MR6814020 MR6814030 MR6814032 MR6814040 MR6814060	4	STD 0.50 0.75 0.80 1.00 1.50
									362 BF 3CR GI	M2C6814	4	STD
									401 SCRPP PC GI	M2C6814020		0.50
									056 FV CR	M2C6814024		0.60
									732 FV CR	M2C6814030		0.75
										M2C6814032		0.80
										M2C6814040		1.00
										M2C6814060		1.50
										M2C6814063		1.60
1971-78	1756		1.8 L	4 CYL	132, 132A,	124 Coupe, Brava, Spider	84.00 3.307	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR9516 MR9516010 MR9516020 MR9516030 MR9516032	4	STD 0.25 0.50 0.75 0.80
										MR9516040		1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										MR9516060		1.50
									362 BF 3CR GI	M2C9516	4	STD
									401 SCRPP PC GI	M2C9516010		0.25
									056 FV CR	M2C9516020		0.50
									732 FV CR	M2C9516024		0.60
										M2C9516030		0.75
										M2C9516032		0.80
										M2C9516040		1.00
										M2C9516060		1.50
										M2C9516063		1.60
<b>FIAT</b>												
1959-68	1795		1.8 L	6 CYL	112B	Eng. 1800, 1800B	72.00	2.00	362 BF 3CR GI	M2C6709	6	STD
							2.835	2.00	401 SCRPP PC GI			
								4.00	056 FV CR			
									732 FV CR			
1998-06	1868		1.9 L	4 CYL	DW8, WJY, WJZ	Scudo Box Diesel Eng	82.20	2.00	205 BF CR DI	M2D5858	1	STD
							3.236	2.00	210 SCRPP TF PC DI	M2D585850		0.50
								3.00	204 CF CR DI			
									881 2PCO			
1995-06	1905		1.9 L	4 CYL	D8B, DHX, XUD9TE	Turbo Diesel w/3.50mm Keystone top grv.	83.00	3.50	224 FKST PM DI	M2M7157	1	STD
							3.268	2.00	202 TTF PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
1995-On	1905		1.9 L	4 CYL	D8B, DHX XUD9BTF, XUD9TE, XUD9TF DOHC	Scudo, Ducato Ulysee Turbo Diesel	83.00	3.00	221 FKST CC DI	M2D7351	1	STD
							3.268	2.00	202 TTF PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
1993-02	1905		1.9 L	4 CYL	DJY, XUD9A DOHC	Diesel Eng	83.00	2.00	239 BF CC DI	M2D7435	1	STD
							3.268	2.00	123 RVT PC DI	M2D743525		0.25
								3.00	204 CF CR DI	M2D743550		0.50
									881 2PCO			
1999-09	1910		1.9 L	4 CYL	223 A6.000, 192 A3.000 188 A7.000, 186 A6.000 188 A3.000, 188 A2.000	Marea, Multipla, Palio, Punto, Stilo, Doblo, Siena, Strada Turbo Diesel	82.00	2.50	217 BF CR DI	M2C7340	1	STD
							3.228	2.00	210 SCRPP TF PC DI			
								2.00	248 CF CR			
									881 2PCO			
1996-02	1910		1.9 L	4 CYL	182 A7.000, 182 A8.000	Brava, Marea Turbo Diesel	82.00	3.00	221 FKST CC DI	M2D7259	1	STD
							3.228	2.00	209 RVT PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
2000-12	1910		1.9 L	4 CYL	182 B4.000, 182 B9.000 188 A3.000, 223 A6.000	Brava, Bravo, Doplo, Marea, Palio, Punto, Siena, Diesel Eng.	82.00	2.00	376 BF CR DI	M2D7097	1	STD
								2.00	414 TFN GI			
								2.00	553 2PCO CR GI			
1997-10	1910		1.9 L	4 CYL	192A5.000, 192B1.000, 937A4.000, 937A5.000, 937A6.000, 939A2.000 182B9.000, 186A6.000, 186A8.000, 188A2.000, 188A3.000, 188A7.000, 192A1.000, 192A1.000, 186A9.000, 188B2.000, 939A3.000, 223A6.000 192A8.000, 199A5.00, 223A7.000, 937A7.000, D19AA	Bravo,Croma,Doblo,Multipla, Marea, Palio, Punto, Stilo Turbo Diesel	82.00	2.00	205 BF CR DI	M2D7366	1	STD
							3.228	2.00	214 RVL PC DI	M2D736640		0.40
								2.00	248 CF CR	M2D736660		0.60
									881 2PCO			
2006-On	1956		2.0 L	4 CYL	198 A5.000, 250 A1.000 263 A1.000, 844 A2.000 939 B5.000, 940 A5.000 D20AA Euro 5	Bravo, Ducato, Freemont Sedici 2.0 D Multijet Diesel Eng Turbo Intercooled	83.00	1.50	239 BF CC DI	M2D7528	4	STD
							3.268	1.50	406 N PC DI	M2D752840		0.40
								2.00	553 CF CR GI			
									881 2PCO			
1979-83	1995		2.0 L	4 CYL	132C, 132AZ	Spyder 2000, Brava	84.00	1.50	102 T PC GI	MR9516	4	STD
							3.307	2.00	401 SCRPP PC GI	MR9516010		0.25
								4.00	056 FV CR	MR9516020		0.50
									732 FV CR	MR9516030		0.75
										MR9516032		0.80
										MR9516040		1.00
										MR9516060		1.50
									362 BF 3CR GI	M2C9516	4	STD
									401 SCRPP PC GI	M2C9516010		0.25
									056 FV CR	M2C9516020		0.50



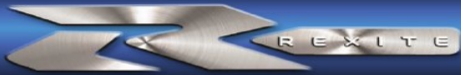
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C9516024 M2C9516030 M2C9516032 M2C9516040 M2C9516060 M2C9516063		0.60 0.75 0.80 1.00 1.50 1.60
2010-On	1997		2.0 L	4 CYL	RH02 RHC, RHD, RHE, RHH	Scudo Diesel Eng	85.00 3.346	2.00 2.00 2.00	272 HKST BF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D4143 M2D414360	4	STD 0.60
1999-11	1997		2.0 L	4 CYL	RHR, RHK, DW10	Scudo, Ulysse Turbo Diesel	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FIAT</b>												
1992-99	2000		2.0 L	4 CYL		8V MPI (Italian) Celta, Cromia, Tempira	84.00 3.307	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4555 MR4555016 MR4555024 MR4555032 MR4555040	4	STD 0.40 0.60 0.80 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4555 M2C4555016 M2C4555024	4	STD 0.40 0.60
2002-06	2179		2.2 L	4 CYL	4W, 4HX	Ulysse Turbo Diesel	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60
1962-64	2279		2.3 L	6 CYL		2300	78.00 3.071	2.00 2.00 4.00	102 T PC GI 401 SCRPF PC GI 056 FV CR 732 FV CR	MR6757	6	STD
									362 BF 3CR GI 401 SCRPF PC GI 056 FV CR 732 FV CR	M2C6757	6	STD
2002-10	2286		2.3 L	4 CYL	F1AE0481C, F1AE0481D F1AE0481N, F1AE0481T	Ducato Euro 3 Turbo Diesel	88.00 3.465	2.50 2.00 2.50	221 FKST CC DI 206 TF PC DI 204 CF CR DI 881 2PCO	M2D7138	1	STD
1996-99	2387		2.4 L	5 CYL	185 A2.000	Marea TD 125 Turbo Diesel	82.00 3.228	3.00 2.00 3.00	221 FKST CC DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2D7259	1	STD
1999-02	2387		2.4 L	5 CYL	185 A6.000, 839 A5.000	Marea Turbo Diesel	82.00 3.228	3.00 2.00 3.00	221 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7355	1	STD
2005-On	2387		2.4 L	5 CYL	939 A3.000	CROMA Multijet Turbo Diesel	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1	STD 0.40 0.60
			2.5 L	4 CYL	131, 132	Daily Diesel Eng	93.00 3.661	3.00 2.00 4.00	376 BF CR DI 401 SCRPF PC GI 200 CF PC GI 881 2PCO	M2D9384	4	STD
1998-02	2798		2.8 L	4 CYL	8140.63	Chassis,Ducato w/3.0mm Keystone top grv. Turbo Diesel	94.40 3.716	3.00 2.00 2.50	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7449	1	STD
1997-02	2800		2.8 L	4 CYL	8140.43	Ducato w/3.0mm Keystone top grv. Turbo Diesel	94.40 3.716	3.00 2.00 3.00	225 FKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7353	1	STD
1997-02	2800		2.8 L	4 CYL	8140.43N, 8140.43S	Ducato w/2.5mm Keystone top grv. Turbo Diesel	94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
2006-11	2998		3.0 L	4 CYL	F1CE DOHC	Ceramic Chrome Keystone top ring w/2 pc oil ring Turbo Diesel	95.80 3.772	2.50 2.00 2.50	221 FKST CC DI 206 TF PC DI 204 CF CR DI 881 2PCO	M2D7347	1	STD
<b>FORD-BRITISH</b>												
1951-58				6 CYL		Zephyr, Zephyr Zodiac 3 Ring Piston	3	1/8 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR690 MR690040 MR690060	6	STD 1.00 1.50
1956-63				6 CYL		Mark II, Zephyr, Zodiac	3	1/4 5/64 5/64 3/16	032 BF PC GI 401 SCRPF PC GI 860 FV CR 732 FV CR	MR5914 MR5914010 MR5914060	6	STD 0.25 1.50

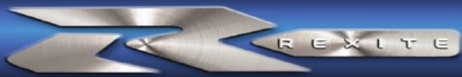


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-BRITISH</b>													
1973-74	940		0.9 L	4 CYL	711M	Escort, Cortina, Capri	3	3/16	1/16 5/64 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR677 MR677010 MR677020 MR677030 MR677040 MR677060	4	STD 0.25 0.50 0.75 1.00 1.50
										363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C677 M2C677020 M2C677030 M2C677040 M2C677060	4	STD 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M677 M2M677010 M2M677020 M2M677030 M2M677040	4	STD 0.25 0.50 0.75 1.00
1970-on	940		0.9 L	4 CYL		Escort, Cortina, Capri High Performance Rings .005 oversize-File to fit	3	3/16	1/16 5/64 5/32	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C9502	4	STD
										336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2M9502	4	STD
1959-77	977		1.0 L	4 CYL	105E	Anglia, Perfect	3.188		5/64 5/64 5/32	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5981 MR5981040 MR5981060	4	STD 1.00 1.50
										362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5981 M2C5981010 M2C5981020 M2C5981030 M2C5981040 M2C5981060	4	STD 0.25 0.50 0.75 1.00 1.50
1959-67	992		1.0 L	4 CYL	39PS, 8, 9:1;	Anglia, Capri	85.00 3.346	1.50 1.50 4.00		032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1973-74	1098		1.1 L	4 CYL		Escort, Cortina, Capri	3	3/16	1/16 5/64 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR677 MR677010 MR677020 MR677030 MR677040 MR677060	4	STD 0.25 0.50 0.75 1.00 1.50
										363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C677 M2C677020 M2C677030 M2C677040 M2C677060	4	STD 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M677 M2M677010 M2M677020 M2M677030 M2M677040	4	STD 0.25 0.50 0.75 1.00

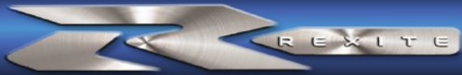




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-BRITISH</b>												
1970-on	1098		1.1 L	4 CYL		Escort, Cortina, Capri High Performance Rings .005 oversize-File to fit	3	3/16 1/16 5/64 5/32	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C9502 M2M9502	4	STD STD
1962-67	1198		1.2 L	4 CYL	105E Super	Anglia, Consul, Cortina	3.188	5/64 5/64 5/32	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5981 MR5981040 MR5981060 M2C5981 M2C5981010 M2C5981020 M2C5981030 M2C5981040 M2C5981060	4	STD 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1959-67	1198		1.2 L	4 CYL	48PS, 8, 7;1;	Classic,Cortina	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060 M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060 M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1973-74	1298		1.3 L	4 CYL		Escort, Cortina, Capri	3	3/16 1/16 5/64 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR677 MR677010 MR677020 MR677030 MR677040 MR677060 M2C677 M2C677020 M2C677030 M2C677040 M2C677060 M2M677 M2M677010 M2M677020 M2M677030 M2M677040	4	STD 0.25 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00
1970-on	1298		1.3 L	4 CYL		Escort, Cortina, Capri High Performance Rings .005 oversize-File to fit	3	3/16 1/16 5/64 5/32	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C9502 M2M9502	4	STD STD

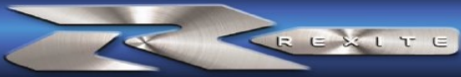


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-BRITISH</b>												
1959-67	1340		1.3 L	4 CYL	54PS, 8, 5, 5:1		85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1959-67	1498		1.5 L	4 CYL	57PS		85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1967-71	1500		1.5 L	4 CYL		Capri, Cortina	3.188	5/64 5/64 5/32	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5981 MR5981040 MR5981060	4	STD 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5981 M2C5981010 M2C5981020 M2C5981030 M2C5981040 M2C5981060	4	STD 0.25 0.50 0.75 1.00 1.50
1956-66	1558		1.6 L	4 CYL	(Twin-Cam)	Consul, Elan Sprint, Lotus Elan, Mark II, Thames, Zephyr 4	3 1/4	5/64 5/64 3/16	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5909 MR5909010 MR5909060	4	STD 0.25 1.50
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5909	4	STD
1973-74	1599		1.6 L	4 CYL		Escort, Cortina, Capri	3 3/16	1/16 5/64 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR677 MR677010 MR677020 MR677030 MR677040 MR677060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C677 M2C677020 M2C677030 M2C677040 M2C677060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M677 M2M677010 M2M677020 M2M677030 M2M677040	4	STD 0.25 0.50 0.75 1.00



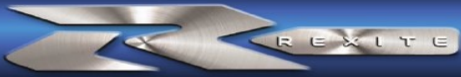
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-BRITISH</b>													
1970-on	1599		1.6 L	4 CYL		Escort, Cortina, Capri High Performance Rings .005 oversize-File to fit	3	3/16	1/16 5/64 5/32	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C9502 M2M9502	4 4	STD STD
1967-71	1600		1.6 L	4 CYL		Cortina	3.188	5/64 5/64 5/32	032 BF PC GI 401 SCRIP PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 401 SCRIP PC GI 860 FV CR 732 FV CR	MR5981 MR5981040 MR5981060 M2C5981 M2C5981010 M2C5981020 M2C5981030 M2C5981040 M2C5981060	4 4 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50	STD 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50	
1966-67	1700		1.7 L	4 CYL		Corsair, Zephyr, Zodiac	3	11/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6791 MR6791030 M2C6791 M2C6791020 M2C6791030 M2C6791040	2 2 2 0.50 0.75 1.00	STD 0.75 STD 0.50 0.75 1.00
1971-74	2000		2.0 L	4 CYL	100 H.P.	Cortina L, G.T.	90.80 3.575	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR599 MR599020 MR599030 MR599060 M2C599 M2C599010 M2C599020 M2C599030 M2C599040 M2C599060	4 0.50 0.75 1.50 4 0.25 0.50 0.75 1.00 1.50	STD 0.50 0.75 1.50 STD 0.25 0.50 0.75 1.00 1.50	
1983-On	2000		2.0 L	4 CYL	OHC	Sierra KOLN	90.80 3.575	1.60 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4286 MR4286020 MR4286030 MR4286040 MR4286060 M2C4286 M2C4286010 M2C4286020 M2C4286030 M2C4286040 M2C4286060	4 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50	STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50	
	2000		2.0 L	4 CYL		Corsair, Zephyr, Zodiac	3	11/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6791 MR6791030 M2C6791 M2C6791020 M2C6791030 M2C6791040	2 0.75 2 0.50 0.75 1.00	STD 0.75 STD 0.50 0.75 1.00
<b>FORD-CARS</b>													
1916-27				4 CYL		T Ford AI Piston	3.750	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI	MR776 MR776040	4	STD 1.00	

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
2012-On	998		1.0 L	3 CYL	M1CA,M1CB,M1DA, M1DC,M1DD,M1DH, M1JA,M1JC,M1JE, M1JH,M1JJ,M1JL, M1JM,M2DA,M2DB, M2DC,M2GA,M2GB P4JA,P4JB,P4JC, P4JD,SFCA,SFCB, SFCC,SFCD,SFDA, SFDB,SFJA,SFJB, SFJC,SFJD,SFJE, SFJF,SFJH,SFJJ, SFJK,XMJA,XMJB, XMJC,XMJD,YYJA, YYJB,YYJC,YYJD, YYJE EcoBoost	B-Max ,C-Max, Ecosport,Fiesta, Focus, Mondeo, Tourneo Connect, Transit Courier	71.90 2.831	1.00 1.20 2.00	317 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	MSN4169 MSN416950	3	STD 0.50
			1.0 L	4 CYL	KA Zetec RoCam	Escort, Fiesta Brazilian Mahle Piston W/ 2.0mm Oil Grv.	68.68 2.704	1.20 1.50 2.00	398 BF CR S 401 SCRIP PC GI 989 FV CR 732 FV CR	M2C5205 M2C5205020	4	STD 0.50
1988-97	1300	79	1.3 L	4 CYL	Vin: H	Ford, Mercury	71.00 2.795	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4451 M2C4451010 M2C4451020 M2C4451030 M2C4451040 M2C4451060	4	STD 0.25 0.50 0.75 1.00 1.50
	1400		1.4 L	4 CYL		Belina, Corcel GT, II, Gas/Alch Brazilian Mahle Piston	75.30 2.965	1.75 2.00 4.00	363 BF CR GI 401 SCRIP PC GI 058 FV CR 732 FV CR	M2C4844	4	STD
2013-16	1596		1.6 L	4 CYL	LXV, LXT Vin. E,J,R,X Ti-VCT SOHC/DOHC EcoBoost.	Escape, Fiesta, Fusion, Titanium	79.00 3.110	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 005 FV CR	M2C4356 M2C435650	4	STD 0.50
	1596		1.6 L	4 CYL	DOHC	16V Made in China	82.00 3.228	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 005 FV CR	M2C4548 M2C4548020 M2C4548030	4	STD 0.50 0.75
2011-On	1596	97	1.6 L	4 CYL	Vin: J DOHC	Fiesta Naturally Aspirated	79.00	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 005 FV CR	M2C5855 M2C5855020 M2C5855030	4	STD 0.50 0.75
1988-94	1597	98	1.6 L	4 CYL	B6 Mazda Eng.	Mercury Tracer, Capri	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50
1995-On	1597	97.6	1.6 L	4 CYL	DOHC	Escort, Granada, Fiesta, Orion	76.00 2.992	1.50 1.60 2.50	032 BF PC GI 102 T PC GI 995 FV CR 732 FV CR	MR5248 MR5248020 MR5248040	4	STD 0.50 1.00
									362 BF 3CR GI 102 T PC GI	M2C5248 M2C5248010	4	STD 0.25

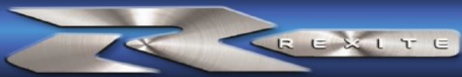


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									995 FV CR	M2C5248020		0.50
									732 FV CR	M2C5248030		0.75

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1980-85	1597	98	1.6 L	4 CYL	CVH	Escort, Mercury Lynx Incl. Turbo	79.94 3.147	1.60 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5653 MR5653010 MR5653020 MR5653030 MR5653040 MR5653060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5653 M2C5653010 M2C5653020 M2C5653030 M2C5653040 M2C5653060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5653 M2M5653010 M2M5653020 M2M5653030 M2M5653040 M2M5653060	4	STD 0.25 0.50 0.75 1.00 1.50
1973-81	1600	97.6	1.6 L	4 CYL	75 H.P.	Ford Fiesta, Ford Pinto	3 3/16	1/16 5/64 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR677 MR677010 MR677020 MR677030 MR677040 MR677060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C677 M2C677020 M2C677030 M2C677040 M2C677060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M677 M2M677010 M2M677020 M2M677030 M2M677040	4	STD 0.25 0.50 0.75 1.00
	1600		1.6 L	4 CYL		Belina II, Corcel, Escort, Pampa Gas/Alch Fit Brazilian Mahle Piston	77.00 3.031	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4843 MR4843020	4	STD 0.50
									363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4843	4	STD
	1600		1.6 L	4 CYL		Escort, Pampa, AE1600 Brazilian Mahle Piston	77.00 3.031	1.50 1.50 2.00	032 BF PC GI 401 SCRPP PC GI 993 FV CR 005 FV CR	MR4977	4	STD
									363 BF CR GI 401 SCRPP PC GI 993 FV CR 005 FV CR	M2C4977 M2C4977020 M2C4977040	4	STD 0.50 1.00
2003-On	1600	97.6	1.6 L	4 CYL	Zetec	Couier,Fiesta, Rocam Made in Brazil	82.04 3.230	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5144 M2C5144020 M2C5144030 M2C5144040 M2C5144060	4	STD 0.50 0.75 1.00 1.50
1971-72	1600	97.6	1.6 L	4 CYL	75 H.P.	Ford Fiesta, Ford Pinto	3 3/16	5/64 5/64 5/32	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5981 MR5981040 MR5981060	4	STD 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5981 M2C5981010 M2C5981020 M2C5981030 M2C5981040 M2C5981060	4	STD 0.25 0.50 0.75 1.00 1.50
1998-07	1753		1.8 L	4 CYL	BHDA, BHDB, C9DA, C9DB, C9DC F9DA,	Focus TDCi Turbo Diesel	82.50 3.248	2.50 2.00	211 HKST CC DI 210 SCRPP TF PC DI	M2D7104 M2D710450	1	STD 0.50



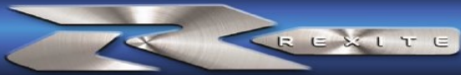
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					F9DB, FFDA, KKDA SOHC			3.00	204 CF CR DI 881 2PCO			



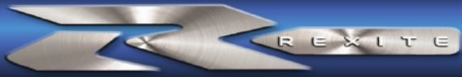
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1995-On	1796	110	1.8 L	4 CYL	DOHC	Escort EFI	80.60 3.173	1.50 1.60 2.50	032 BF PC GI 126 RVT PC GI 995 FV CR 732 FV CR	MR5194 MR5194020	4	STD 0.50
	1798		1.8 L	4 CYL	Duratec DOHC Made in China	Focus	83.00 3.268	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5194 M2C5194020	4	STD 0.50
1991-98	1839	112	1.8 L	4 CYL	Mazda Eng.	Escort, Mercury, Tracer Incl. Turbo	83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR 326 TBF GN SS 435 SCRP PC GI 987 FV GN SS 714 GN SS	MR4651 MR4651010 MR4651020 MR4651040 M2C4651 M2C4651010 M2C4651020 M2C4651030 M2C4651040 M2C4651060 M2N4651	4	STD 0.25 0.50 1.00 STD 0.25 0.50 0.75 1.00 1.50 STD
1987-96	1901	116	1.9 L	4 CYL		Ford, Mercury	81.94 3.226	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4261 MR4261020 MR4261030 MR4261040 M2M4261 M2M4261010 M2M4261020 M2M4261030 M2M4261040 M2M4261060	4	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00 1.50
1985-86	1901	116	1.9 L	4 CYL		Ford, Mercury	82.00 3.228	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4301 MR4301020 MR4301030 MR4301040 MR4301060 M2M4301 M2M4301020 M2M4301030 M2M4301040 M2M4301060	4	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50
1982-84	1970	121	2.0 L	4 CYL	MA Mazda Eng.		80.00 3.150	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6155 MR6155010 MR6155020 MR6155030 MR6155040 M2C6155 M2C6155010 M2C6155020 M2C6155030 M2C6155040 M2C6155060	4	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00 1.50
1995-04	1988	121	2.0 L	4 CYL	EDBA, EDBB, EDBC, EDDC, NGA ZH20 Zetec E	Cougar, Focus, Mondeo	84.86 3.341	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4887 MR4887010 MR4887020 MR4887030 MR4887040 M2M4887 M2M4887020 M2M4887030 M2M4887040	4	STD 0.25 0.50 0.75 1.00 STD 0.50 0.75 1.00
1993-97	1991	121	2.0 L	4 CYL	Vin: A		83.00	1.20	398 BF CR S	M2C4749	4	STD



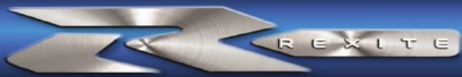
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
DOHC							3.268	1.50 3.00	126 RVT PC GI 054 FV CR 732 FV CR	M2C4749010 M2C4749020 M2C4749030 M2C4749040		0.25 0.50 0.75 1.00
<b>FORD-CARS</b>												
1998-05	1991	121	2.0 L	4 CYL	Vin: P	Escort	84.86 3.341	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	MR4889 MR4889020 MR4889030 MR4889040 M2M4889 M2M4889020 M2M4889030 M2M4889040	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00
1998-04	1991	121	2.0 L	4 CYL	Vin: B,3	Spec 2nd ring end gap .026 to .036	84.86 3.341	1.50 1.75 3.00	335 T PM DI 130 RVL PC GI 054 FV CR 732 FV CR	M2M4987 M2M4987020 M2M4987030 M2M4987040	4	STD 0.50 0.75 1.00
1997-04	1991	121	2.0 L	4 CYL	Vin: P,5 SOHC/DOHC	Escort, Focus	84.86 3.341	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C5150 M2C5150020 M2C5150030 M2C5150040	4	STD 0.50 0.75 1.00
1995-On	1998	121	2.0 L	4 CYL	EDBA, EDBB, EDBC, EDDC, NGA	16 valve, Mondeo	84.86 3.341	1.20 1.75 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4991 M2C4991020 M2C4991030 M2C4991040	4	STD 0.50 0.75 1.00
1996-04	1998	121	2.0 L	4 CYL	EDBA, EDBB, EDBC, EDDC, NGA	Cougar, Focus, Mondeo	84.86 3.341	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4992 M2C4992020 M2C4992030 M2C4992040	4	STD 0.50 0.75 1.00
2010-15	1999		2.0 L	4 CYL	TPBA Ecoboost	Mondeo, S-Max	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4150	4	STD
2010-15	1999		2.0 L	4 CYL	TNWA, TNWB, TPBA, TPWA Ecoboost	Galaxy, Mondeo, S-Max	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR 326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2C5282 M2C528250 M2C528275 M2C5282100 M2N5282 M2N528250	4	STD 0.50 0.75 1.00 4 STD 0.50
1984-88	2000	122	2.0 L	4 CYL		Diesel Eng	86.00 3.386	2.00 2.00 4.00	336 T PM DI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4210	4	STD
1971-74	2000	122	2.0 L	4 CYL	100 H.P.	Ford Pinto	90.80 3.575	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR599 MR599020 MR599030 MR599060 M2C599 M2C599010 M2C599020 M2C599030 M2C599040 M2C599060	4	STD 0.50 0.75 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
1989-94	2184	134	2.2 L	4 CYL	Mazda 626 Eng.	Ford Probe Incl. Turbo	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR M2C5664040 M2C5664060 397 BF PM S 435 SCRPP PC GI	MR5664 MR5664020 MR5664030 MR5664040 MR5664060 M2C5664 M2C5664010 M2C5664020 M2C5664030 M2C5664040 M2C5664060 M2M5664 M2M5664010	4	STD 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25



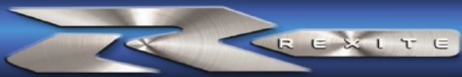
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									058 FV CR 732 FV CR	M2M5664020 M2M5664030 M2M5664040 M2M5664060		0.50 0.75 1.00 1.50
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N5664	4	STD
<b>FORD-CARS</b>												
1984-94	2295	140	2.3 L	4 CYL	Hi-Swirl Combustion	Mercury	93.47 3.680	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5688 MR5688020 MR5688030 MR5688040 MR5688060	4	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5688 M2C5688020 M2C5688030 M2C5688040 M2C5688060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5688 M2M5688020 M2M5688030 M2M5688040	4	STD 0.50 0.75 1.00
1974-84	2300	140	2.3 L	4 CYL	Vin 6 SOHC		96.00 3.780	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4203 MR4203020 MR4203030 MR4203040 MR4203060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4203 M2C4203010 M2C4203020 M2C4203030 M2C4203040 M2C4203060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4203 M2M4203010 M2M4203020 M2M4203030 M2M4203040 M2M4203060	4	STD 0.25 0.50 0.75 1.00 1.50
1979-89	2300	140	2.3 L	4 CYL	VIN T, W SOHC	8V Turbo	96.00 3.780	2.00 2.00 4.75	336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5613 M2M5613020 M2M5613030 M2M5613040	4	STD 0.50 0.75 1.00
1985-97	2300	140	2.3 L	4 CYL	Vin: A OHC	Mercury	96.00 3.780	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5761 MR5761020 MR5761030 MR5761040 MR5761060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5761 M2C5761020 M2C5761030 M2C5761040 M2C5761060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5761 M2M5761020 M2M5761030 M2M5761040 M2M5761060	4	STD 0.50 0.75 1.00 1.50
1960-67	2360	144	2.4 L	6 CYL	L6	Mercury	3 1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR582 MR582005 MR582030 MR582040 MR582060	6	STD 0.13 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C582 M2C582005	6	STD 0.13



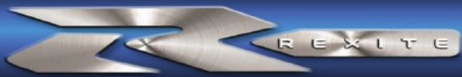
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									327 BF PM GI	M2M582	6	STD
									126 RVT PC GI	M2M582005		0.13
									860 FV CR	M2M582030		0.75
									732 FV CR	M2M582040		1.00
2009-17	2491	152	2.5 L	4 CYL	16V Duratec 25 DOHC	Escape, Fusion, Milan	89.00	1.20	398 BF CR S	M2C5162	4	STD
							3.504	1.20	126 RVT PC GI	M2C5162010		0.25
								2.50	995 FV CR	M2C5162020		0.50
									732 FV CR	M2C5162030		0.75
										M2C5162040		1.00



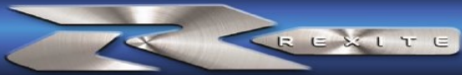
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
2000-01	2495	153	2.5 L	6 CYL	AJ25 Mazda Eng		81.60 3.212	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C5160 M2C5160020 M2C5160030 M2C5160040	6	STD 0.50 0.75 1.00
1993-97	2497	152	2.5 L	6 CYL	Vin: B		84.50 3.327	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4750 MR4750020 MR4750030 MR4750040 M2C4750 M2C4750020 M2C4750030 M2C4750040	6	STD 0.50 0.75 1.00 6 STD 0.50 0.75 1.00
1995-02	2508	153	2.5 L	6 CYL	Vin: G,L DOHC	Contour, Mondeo	82.40 3.244	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4794 M2C4794020 M2C4794030 M2C4794040	6	STD 0.50 0.75 1.00
1986-91	2508	153	2.5 L	4 CYL	Hi-Swirl Combustion OHV	Mercury	93.47 3.680	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5688 MR5688020 MR5688030 MR5688040 M2C5688 M2C5688020 M2C5688030 M2C5688040 M2M5688 M2M5688020 M2M5688030 M2M5688040	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00
1972-74	2600	159	2.6 L	6 CYL		Mercury Capri	90.00 3.543	2.00 3.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR9100	6	STD
1961-72	2786	170	2.8 L	6 CYL		Mercury	3	1/2 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR582 MR582005 MR582030 MR582040 MR582060 M2C582 M2C582005 M2M582 M2M582005 M2M582030 M2M582040	6	STD 0.13 0.75 1.00 1.50 6 STD 0.13 0.75 1.00
1974-79	2800	171	2.8 L	6 CYL	Vin: Z	12V V6	93.00 3.661	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4205 MR4205020 MR4205030 MR4205040 MR4205060 M2C4205 M2C4205020 M2C4205030 M2C4205040 M2C4205060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50



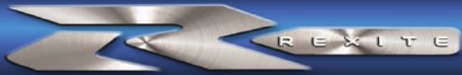
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1986-95	2901	177	2.9 L	6 CYL	Vin: T,V	Mercury	93.00 3.661	1.60 1.75 3.50	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4450 MR4450020 MR4450030 MR4450040 MR4450060	6	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4450 M2C4450020 M2C4450030 M2C4450040 M2C4450060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4450 M2M4450020 M2M4450030 M2M4450040 M2M4450060	6	STD 0.50 0.75 1.00 1.50
2000-12	2968	181	3.0 L	6 CYL	991, 99G, AJ27 Vin: 1, F, G, S Duratec	Escape, Fusion, Five Hundred	89.00 3.504	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR	M2C5077 M2C5077010 M2C5077020 M2C5077030 M2C5077040	6	STD 0.25 0.50 0.75 1.00
1996-05	2999	181	3.0 L	6 CYL	Vin: S Durtec/24V DOHC	Lincoln, Mercure Sable, Taurus	89.00 3.504	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR	M2C4888 M2C4888010 M2C4888020 M2C4888030 M2C4888040 M2C4888060	6	STD 0.25 0.50 0.75 1.00 1.50
1989-95	2999	183	3.0 L	6 CYL	SHO	Ford Taurus, Mercury	89.00 3.504	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4650 M2C4650020 M2C4650030 M2C4650040	6	STD 0.50 0.75 1.00
1998-08	2999	183	3.0 L	6 CYL	Vin: U OHV	Sable, Taurus w/3.00mm oil ring	89.00 3.504	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR	MR5107 MR5107010 MR5107020 MR5107030 MR5107040 MR5107060	6	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M5107 M2M5107010 M2M5107020 M2M5107030 M2M5107040 M2M5107060	6	STD 0.25 0.50 0.75 1.00 1.50
1986-00	2999	183	3.0 L	6 CYL	Vin:U, Y, 1, 2 Excl: SHO	Ford Aerostar, Mercury Flex-fuel use 2C5762 Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 052 FV CR 005 FV CR	MR5762 MR5762010 MR5762020 MR5762030 MR5762040 MR5762060	6	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 052 FV CR 005 FV CR	M2C5762 M2C5762010 M2C5762020 M2C5762030 M2C5762040	6	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 052 FV CR 005 FV CR	M2M5762 M2M5762010 M2M5762020 M2M5762030 M2M5762040	6	STD 0.25 0.50 0.75 1.00
1993-98	2999	183	3.0 L	6 CYL	Vin: W,1	Villager	87.00 3.425	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR	MR6196 MR6196020 MR6196030 MR6196040	6	STD 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 861 FV CR 732 FV CR	M2M6196 M2M6196020 M2M6196030 M2M6196040	6	STD 0.50 0.75 1.00
1993-96	3147	192	3.2 L	6 CYL	SHO Yamaha Eng.	Ford Taurus	92.00	1.20	398 BF CR S	M2C4881	6	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							3.622	1.50 2.80	401 SCRP PC GI 861 FV CR 732 FV CR	M2C4881020 M2C4881040		0.50 1.00
<b>FORD-CARS</b>												
1928-33	3278	200	3.3 L	4 CYL	A, B, A, AA, BB	Late 1928 Ford	3 7/8	1/8 1/8 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR120 MR120030 MR120040 MR120060 MR120080 MR120100 MR120125	4	STD 0.75 1.00 1.50 2.00 2.50 3.13
1963-84	3278	200	3.3 L	6 CYL		Mercury	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR586 MR586010 MR586020 MR586030 MR586040 MR586060 MR586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C586 M2C586010 M2C586020 M2C586030 M2C586040 M2C586060 M2C586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M586 M2M586020 M2M586030 M2M586040 M2M586060 M2M586080	6	STD 0.50 0.75 1.00 1.50 2.00
	3278	200	3.3 L	6 CYL		For ACL Duralite Pistons Shallow Oil Ring Grv.	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4711 MR4711010 MR4711020 MR4711030 MR4711040 MR4711060	6	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4711 M2C4711020 M2C4711030 M2C4711040 M2C4711060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4711 M2M4711020 M2M4711030 M2M4711040 M2M4711060	6	STD 0.50 0.75 1.00 1.50
1996-99	3393	207	3.4 L	8 CYL	Vin: N SHO		82.40 3.244	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4886 M2C4886010 M2C4886020 M2C4886030 M2C4886040	8	STD 0.25 0.50 0.75 1.00
2007-16	3491	213	3.5 L	6 CYL	24V Duratec 35 DOHC Ecoboost	Edge, Fusion, MKX, Sable, Taurus	92.50 3.642	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5164 M2C5164020 M2C5164030 M2C5164040	6	STD 0.50 0.75 1.00
1952-53	3524	215	3.5 L	6 CYL		Ford	3 9/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR136 MR136020 MR136030 MR136040 MR136080	6	STD 0.50 0.75 1.00 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C136 M2C136030 M2C136040	6	STD 0.75 1.00

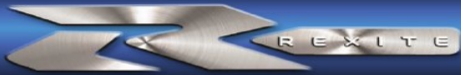


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-CARS</b>													
1962-63	3622	221	3.6 L	8 CYL		Ford, Mercury	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 STD 0.75 1.00
1954-64	3655	223	3.7 L	6 CYL	JF, F223	Ford, Edsel Ranger 3 Ring Piston	3	5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR563 MR563020 MR563030	6	STD 0.50 0.75
2009-15	3721	227	3.7 L	6 CYL	Vin:K,M,N,R Duratec 37	Lincoln, Mustang	95.50 3.760	1.20 1.50 2.50	397 BF PM S 406 N PC DI 934 FV CR 005 FV CR	M2M4183 M2M4183020 M2M4183030 M2M4183040	6	STD 0.50 0.75 1.00	
1988-95	3802	232	3.8 L	6 CYL		Ford, Lincoln, Mercury	96.80 3.811	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 052 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 052 FV CR 005 FV CR	MR4262 MR4262020 MR4262030 MR4262040 MR4262060 M2M4262 M2M4262020 M2M4262030 M2M4262040 M2M4262060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1988-95	3802	232	3.8 L	6 CYL		Ford Supercharged	96.80 3.811	1.50 1.50 4.00	335 T PM DI 126 RVT PC GI 052 FV CR 005 FV CR	M2M4717 M2M4717020 M2M4717030 M2M4717040	6	STD 0.50 0.75 1.00	
1996-04	3802	232	3.8 L	6 CYL	Vin: 4	Ford, Mercury	96.80 3.811	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	MR4885 MR4885010 MR4885020 MR4885030 MR4885040 MR4885060 M2M4885 M2M4885010 M2M4885020 M2M4885030 M2M4885040 M2M4885060 M2N4885 M2N488575 M2N4885100	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50	
1982-87	3802	232	3.8 L	6 CYL		Ford, Lincoln, Mercury	96.80 3.811	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5649 MR5649020 MR5649030 MR5649040 MR5649060 M2C5649 M2C5649020 M2C5649030 M2C5649040 M2C5649060 M2M5649 M2M5649020 M2M5649030 M2M5649040 M2M5649060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	

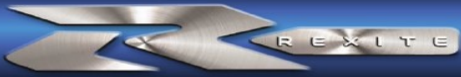


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-CARS</b>													
1954	3917	239	3.9 L	8 CYL	130 H.P.		3	1/2	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR562 MR562020 MR562040	8 8 8	STD 0.50 1.00
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C562	8	STD
1939-53	3917	239	3.9 L	8 CYL	100 H.P.	"Flat Head" 3 ring piston	3	3/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5075 MR5075040 MR5075060 MR5075100 MR5075125 MR5075188	8	STD 1.00 1.50 2.50 3.13 4.78
1949-53	3917	239	3.9 L	8 CYL	100 H.P.	All Models Mercury 4 Ring Piston	3	3/16	3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR533 MR533030 MR533040 MR533060 MR533080 MR533125 MR533188	8	STD 0.75 1.00 1.50 2.00 3.13 4.78
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C533	8	STD
											M2C533060 M2C533100		1.50 2.50
1965-77	3934	240	3.9 L	6 CYL		Ford, Mercury	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR592 MR592010 MR592020 MR592030 MR592040 MR592060 MR592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C592	6	STD
											M2C592010 M2C592020 M2C592030 M2C592040 M2C592060 M2C592080		0.25 0.50 0.75 1.00 1.50 2.00
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M592	6	STD
											M2M592020 M2M592030 M2M592040 M2M592060 M2M592065 M2M592080		0.50 0.75 1.00 1.50 1.63 2.00
2000-06	3934	240	3.9 L	8 CYL	Vin: A DOHC		86.00 3.386	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5142 M2C5142020 M2C5142030 M2C5142040	8	STD 0.50 0.75 1.00	
1990-01	3999	244	4.0 L	6 CYL	Vin: E,X SOHC, OHV		100.40 3.953	1.60 1.75 3.50	032 BF PC GI 126 RVT PC GI 874 FV CR 732 FV CR	MR4627 MR4627020 MR4627030 MR4627040 MR4627060	6	STD 0.50 0.75 1.00 1.50	
										335 T PM DI 126 RVT PC GI 874 FV CR 732 FV CR	M2M4627	6	STD
											M2M4627010 M2M4627020 M2M4627030 M2M4627040 M2M4627060		0.25 0.50 0.75 1.00 1.50
2002-11	4016	245	4.0 L	6 CYL	Vin: E,K SOHC		100.40 3.953	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C5187 M2C5187010 M2C5187020 M2C5187030 M2C5187040	6	STD 0.25 0.50 0.75 1.00	

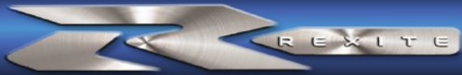




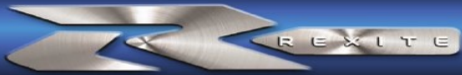
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
4098	250	4.1 L	6 CYL	X-EFI OHC		Ford Falcon Australia	93.47 3.680	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4409 MR4409030 MR4409040 MR4409060 M2C4409 M2C4409030 M2C4409040 M2C4409060	6	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
1989-92	4098	250	4.1 L	6 CYL	OHC	E.A. Falcon Australia	91.86 3.616	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4722 MR4722020 MR4722030 MR4722040 MR4722060 M2C4722 M2C4722020 M2C4722030 M2C4722040 M2C4722060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50
1969-80	4098	250	4.1 L	6 CYL		Mercury	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR586 MR586010 MR586020 MR586030 MR586040 MR586060 MR586080 M2C586 M2C586010 M2C586020 M2C586030 M2C586040 M2C586060 M2C586080 M2M586 M2M586020 M2M586030 M2M586040 M2M586060 M2M586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.50 0.75 1.00 1.50 2.00
4098	250	4.1 L	6 CYL			For ACL Duralite Pistons Shallow Oil Ring Grv.	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4711 MR4711010 MR4711020 MR4711030 MR4711040 MR4711060 M2C4711 M2C4711020 M2C4711030 M2C4711040 M2C4711060 M2M4711 M2M4711020 M2M4711030 M2M4711040 M2M4711060	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50
1980-82	4179	255	4.2 L	8 CYL		Ford, Mercury	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR	MR5618 MR5618020 MR5618030 MR5618040 MR5618060 M2C5618 M2C5618020 M2C5618030 M2C5618040 M2C5618060 M2M5618 M2M5618020 M2M5618030	8	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.50 0.75



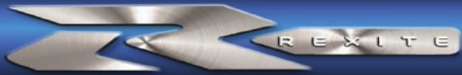
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2M5618040		1.00
										M2M5618060		1.50



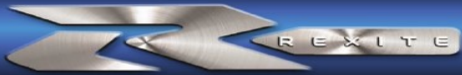
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-CARS</b>													
1949-53	4179	255	4.2 L	8 CYL	95, 100 H.P.	All Models Mercury 4 Ring Piston	3	3/16	3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR533 MR533030 MR533040 MR533060 MR533080 MR533125 MR533188	8	STD 0.75 1.00 1.50 2.00 3.13 4.78
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C533 M2C533060 M2C533100	8	STD 1.50 2.50
1962-65	4261	260	4.3 L	8 CYL		Ford	3.800	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR571 MR571030 MR571040 MR571060	8	STD 0.75 1.00 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C571 M2C571030 M2C571040 M2C571060 M2M571 M2M571030 M2M571040 M2M571060	8	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
1955-57	4458	272	4.5 L	8 CYL		Ford	3	5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR564 MR564020 MR564030	8	STD 0.50 0.75
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C564	8	STD
1991-15	4606	281	4.6 L	8 CYL	Vin: L,H,V,W,X,6	Lincoln, Mercury,	90.20 3.551	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4628 MR4628010 MR4628020 MR4628030 MR4628040 MR4628060	8	STD 0.25 0.50 0.75 1.00 1.50	
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4628 M2M4628005 M2M4628010 M2M4628020 M2M4628030 M2M4628040 M2M4628060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
1998-06	4606	281	4.6 L	8 CYL	Vin: V,X,9	Triton 32 Valve	90.20 3.551	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C5018 M2C5018010 M2C5018020 M2C5018030 M2C5018040 M2C5018060	8	STD 0.25 0.50 0.75 1.00 1.50	



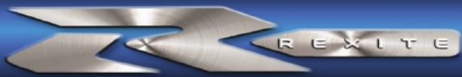
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1963-68	4737	289	4.7 L	8 CYL		Ford, Mercury	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1955-62	4786	292	4.8 L	8 CYL		Ford, Edsel, Mercury	3 3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1986-95	4950	302	5.0 L	8 CYL	Vin: N	Excl. "Lightning"	101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4346 MR4346020 MR4346030 MR4346040 MR4346060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 635 FV CR 732 FV CR	M2M4346 M2M4346010 M2M4346020 M2M4346030 M2M4346040 M2M4346060	8	STD 0.25 0.50 0.75 1.00 1.50



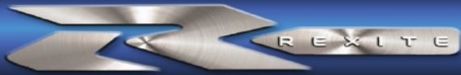
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1996-01	4950	302	5.0 L	8 CYL	Vin: N	Ford, Mercury, "Lightning" Shallow Top Grv.	101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4726 MR4726020 MR4726030 MR4726040 MR4726060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 635 FV CR 732 FV CR	M2M4726 M2M4726005 M2M4726010 M2M4726020 M2M4726030 M2M4726040 M2M4726060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
1968-86	4950	302	5.0 L	8 CYL		Ford, Lincoln, Mercury	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
2011-17	4951	302	5.0 L	8 CYL	Vin: F,U DOHC/ SOHC	Mustang, F150 Cyote	92.20 3.630	1.20 1.20 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M4599 M2M4599020 M2M4599030	8	STD 0.50 0.75
1956-57	5114	312	5.1 L	8 CYL		Ford	3.800	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR571 MR571030 MR571040 MR571060	8	STD 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C571 M2C571030 M2C571040 M2C571060	8	STD 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M571 M2M571030 M2M571040 M2M571060	8	STD 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1952-54	5196	317	5.2 L	8 CYL		All Models Lincoln	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C696 M2C696010 M2C696020 M2C696030 M2C696040 M2C696060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M696 M2M696020 M2M696030 M2M696040 M2M696060	8	STD 0.50 0.75 1.00 1.50
2006-14	5409	330	5.4 L	8 CYL	Vin: S DOHC	Mustang w/2.5mm oil grv. Cayote	90.20 3.551	1.50 1.50 2.50	336 T PM DI 126 RVT PC GI 995 FV CR 732 FV CR	M2M4755	8	STD
1958-65	5441	332	5.4 L	8 CYL		Ford, Edsel Corsair	4.000	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR577 MR577020 MR577030 MR577040 MR577060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C577 M2C577020 M2C577030 M2C577040 M2C577060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M577 M2M577020 M2M577030 M2M577040 M2M577060	8	STD 0.50 0.75 1.00 1.50
1955	5589	341	5.6 L	8 CYL		All Models Linclon	3 15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75
1966-95	5753	351	5.8 L	8 CYL	VIN.# C, M, W	Ford, Lincoln, Mercury	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50



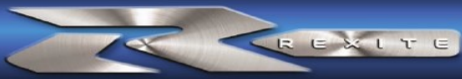
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1958-65	5769	352	5.8 L	8 CYL		Ford, Edsel Corsair	4.000	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR577 MR577020 MR577030 MR577040 MR577060 M2C577 M2C577020 M2C577030 M2C577040 M2C577060 M2M577 M2M577020 M2M577030 M2M577040 M2M577060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50
1958-59	5917	361	5.9 L	8 CYL		Edsel Corsair, Pacer, E400	4.050	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR574 MR574020 MR574030 MR574040 MR574060 M2C574 M2C574010 M2C574020 M2C574030 M2M574 M2M574020 M2M574030 M2M574040 M2M574060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 8 STD 0.50 0.75 1.00 1.50
1957	6032	368	6.0 L	8 CYL		Mercury	4.000	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR577 MR577020 MR577030 MR577040 MR577060 M2C577 M2C577020 M2C577030 M2C577040 M2C577060 M2M577 M2M577020 M2M577030 M2M577040 M2M577060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50 8 STD 0.50 0.75 1.00 1.50
1959-60	6277	383	6.3 L	8 CYL		Ford Thunderbird 76A	4.300	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR576 MR576030	8	STD 0.75
1961-65	6392	390	6.4 L	8 CYL		Ford Thunderbird	4.050	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR574 MR574020 MR574030 MR574040 MR574060 M2C574 M2C574010 M2C574020 M2C574030 M2M574 M2M574020 M2M574030 M2M574040 M2M574060	8	STD 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 8 STD 0.50 0.75 1.00 1.50



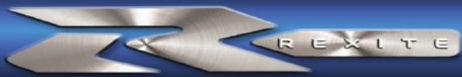
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1966-67	6392	390	6.4 L	8 CYL		Ford	4.050	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR594 MR594020 MR594030 MR594040 MR594060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C594 M2C594020 M2C594030	8	STD 0.50 0.75
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M594 M2M594020 M2M594030 M2M594060	8	STD 0.50 0.75 1.50
1971-78	6556	400	6.6 L	8 CYL		Ford, Lincoln, Mercury	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1966-67	6720	410	6.7 L	8 CYL		Ford, Mercury	4.050	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR594 MR594020 MR594030 MR594040 MR594060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C594 M2C594020 M2C594030	8	STD 0.50 0.75
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M594 M2M594020 M2M594030 M2M594060	8	STD 0.50 0.75 1.50
1966-68	6982	426	7.0 L	8 CYL		Lincoln	4.380	5/64 3/32 3/16	345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M596 M2M596020 M2M596040	8	STD 0.50 1.00
1966-70	7015	428	7.0 L	8 CYL		Ford	4.130	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR595 MR595020 MR595030 MR595040 MR595060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M595 M2M595030 M2M595040 M2M595060	8	STD 0.75 1.00 1.50



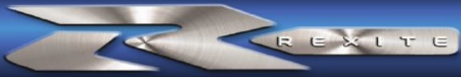
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-CARS</b>												
1968-73	7031	429	7.0 L	8 CYL			4.360	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR598 MR598020 MR598030 MR598040 MR598060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C598 M2C598020 M2C598030 M2C598040 M2C598060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M598 M2M598020 M2M598030 M2M598040 M2M598060	8	STD 0.50 0.75 1.00 1.50
1959-60	7048	430	7.0 L	8 CYL		Ford Thunderbird 76A	4.300	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR576 MR576030	8	STD 0.75
1968-78	7539	460	7.5 L	8 CYL			4.360	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR598 MR598020 MR598030 MR598040 MR598060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C598 M2C598020 M2C598030 M2C598040 M2C598060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M598 M2M598020 M2M598030 M2M598040 M2M598060	8	STD 0.50 0.75 1.00 1.50
<b>FORD-EUROPEAN</b>												
1962-65				4 CYL	70PS	Taurus 17M TS, Corso	85.50 3.366	2.00 3.00 5.00	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	MR6772	4	STD
2012-On	998	1.0 L		3 CYL	M1CA,M1CB,M1DA, M1DC,M1DD,M1DH, M1JA,M1JC,M1JE, M1JH,M1JJ,M1JL, M1JM,M2DA,M2DB, M2DC,M2GA,M2GB P4JA,P4JB,P4JC, P4JD,SFCA,SFCB, SFCC,SFCD,SFDA, SFDB,SFJA,SFJB, SFJC,SFJD,SFJE, SFJF,SFJH,SFJJ, SFJK,XMJA,XMJB, XMJC,XMJD,YYJA, YYJB,YYJC,YYJD, YYJE EcoBoost	B-Max ,C-Max, Ecosport,Fiesta, Focus, Mondeo, Tourneo Connect, Transit Courier	71.90 2.831	1.00 1.20 2.00	317 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	MSN4169 MSN416950	3	STD 0.50
1989-95	999	1.0 L		4 CYL	TBL	Escort, Fiesta, Orion	68.68 2.704	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4856 MR4856020 MR4856040	4	STD 0.50 1.00
									363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4856 M2C4856020 M2C4856040	4	STD 0.50 1.00
1976	1100	1.1 L		4 CYL		Fiesta, Ghia, Lussco	74.00 2.913	1.60 2.00	362 BF 3CR GI 401 SCRP PC GI	M2C4471 M2C4471020	4	STD 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								4.00	058 FV CR 732 FV CR	M2C4471030 M2C4471040		0.75 1.00

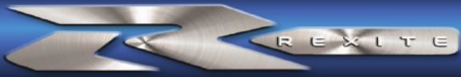


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-EUROPEAN</b>												
1989-95	1118		1.1 L	4 CYL	G6A/GUE, GUD, BL11CFI, GUF HCS	Escort, Fiesta, Orion	68.68 2.704	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4856 MR4856020 MR4856040 M2C4856 M2C4856020 M2C4856040	4	STD 0.50 1.00 STD 0.50 1.00
1995-02	1242		1.2 L	4 CYL	DHA, DHA, DHC, DHD DHE, DHF, DHG (Zetec SE)	Fiesta IV	71.90 2.831	1.20 1.50 2.50	398 BF CR S 435 SCRPP PC GI 989 FV CR 732 FV CR	M2C5637	4	STD
1973	1293		1.3 L	4 CYL		Capri Taurus 1300, 1300SW	79.00 3.110	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4482 MR4482020 MR4482040 M2C4482 M2C4482040	4	STD 0.50 1.00 STD 1.00
1976-89	1297		1.3 L	4 CYL	GSF, TKA/B/W, TLA	Escort, Fiesta, Orion	73.94 2.911	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4858 MR4858020 MR4858030 MR4858040 M2C4858 M2C4858010 M2C4858020 M2C4858030 M2C4858040	4	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
	1297		1.3 L	4 CYL	I4 SOHC		73.94 2.911	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 732 FV CR	M2C5259 M2C5259020	4	STD 0.50
1996-On	1388		1.4 L	4 CYL	FXJB, FXJA, FXDD, ZH14 FXDC, FXDB, FXDA, FHF, FHE, FHD, FHA, Zetec S	16V Fiesta, Focus, Ghia, Puma	76.00 2.992	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4565 M2C4565020 M2C4565030	4	STD 0.50 0.75
1986-On	1392		1.4 L	4 CYL		CVH Ford	77.24 3.041	1.60 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 327 BF PM GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5019 MR5019020 MR5019030 MR5019040 M2M5019 M2M5019010 M2M5019020 M2M5019040	4	STD 0.50 0.75 1.00 STD 0.25 0.50 1.00
2001-On	1399		1.4 L	4 CYL	F6JA, F6JB	Turbo Diesel	73.70 2.902	2.50 1.95 2.50	213 FKST CC DI 209 RVT PC DI 248 CF CR 881 2PCO	M2D7270 M2D727025 M2D727050	1	STD 0.25 0.50
2003-On	1560		1.6 L	4 CYL	G8DA, G8DB, HHDA, HHDB, HHJA, HHJB	Turbo Diesel	75.00 2.953	3.00 2.00 2.50	213 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7254 M2D725450	1	STD 0.50
2005-On	1560		1.6 L	4 CYL	T1BA, T1BB, T1BC T1DA, T1DB, T3DA T3JA, T3JB, TZJA, TZJB (Duratorq TDCI)	Focus, Fiesta Van, Mondeo Diesel Eng Incl. Turbo	75.00 2.953	2.50 1.95 2.00	271 FKST BF CC DI 406 N PC DI 248 CF CR 881 2PCO	M2D7431 M2D743125 M2D743150	4	STD 0.25 0.50
1982-93	1593		1.6 L	4 CYL	LSD, LSE	Sierra 1600,E, G, Laser	81.28 3.200	1.60 2.00 4.00	335 T PM DI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4787 M2M4787020 M2M4787040	4	STD 0.50 1.00
2003-10	1596		1.6 L	4 CYL	HWDA, HWDB, HXDA HXDB, (Duratec Ti-VCT) HXJA, RHBA, SIDA	C-Max, Focus, Focus II	79.00 3.110	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4071	4	STD
1998-04	1596		1.6 L	4 CYL	FYDA, FYDB, FYDC, FYDD, FYDH, FYJA,	Fiesta, Focus, Mondeo, Puma	79.00 3.110	1.20 1.50	398 BF CR S 126 RVT PC GI	M2C5855 M2C5855020	4	STD 0.50



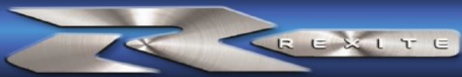
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					FYJB, ZH 16 Ztec DOHC Vin: J			2.00	990 FV CR 005 FV CR	M2C5855030		0.75

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-EUROPEAN</b>												
1957-64	1700		1.7 L	4 CYL		Combi Station Wagon Taurus 17M	84.00 3.307	2.00 3.00 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR5925 MR5925020 MR5925030 MR5925040 MR5925060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	M2C5925 M2C5925010 M2C5925020 M2C5925030 M2C5925040 M2C5925060	4	STD 0.25 0.50 0.75 1.00 1.50
1998-07	1753		1.8 L	4 CYL	BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA, KKDA SOHC	Focus TDCi Turbo Diesel	82.50 3.248	2.50 2.00 3.00	211 HKST CC DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2D7104 M2D710450	1	STD 0.50
1993-01	1753		1.8 L	4 CYL	RFA, RFB, RFL, RFD, RFK, RFM, RFN, RFS, RFU, RVA SOHC	Mondeo Turbo Diesel	82.50 3.248	2.50 2.00 3.00	238 FKST CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7133	1	STD
1988-01	1753		1.8 L	4 CYL	RTE, RTF, RTH, RTA, RTC, RTD, RTG, RTJ, RTK, D18 RT, RTB SOHC	Courier, Escort, Fiesta, Orion Diesel Eng	82.50 3.248	2.00 2.00 3.00	217 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7538	1	STD
1988-93	1789		1.8 L	4 CYL	CVH	Sierra L, LX, GL, GLX Ford #E7EE6159DA	80.00 3.150	1.50 1.50 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4691 MR4691020 MR4691030 MR4691040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4691 M2C4691010 M2C4691020 M2C4691030 M2C4691040	4	STD 0.25 0.50 0.75 1.00
									327 BF PM GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2M4691 M2M4691020 M2M4691040	4	STD 0.50 1.00
1984-88	1796		1.8 L	4 CYL		Granada 1800 GL/GHIA, Scorpio 1800 CL/GL/GHIA Sierra 1800 C/CL/L/GL/S	86.20 3.394	1.60 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4900	4	STD
									363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4900 M2C4900020	4	STD 0.50
1998-On	1988	121	2.0 L	4 CYL	ZH20 Vin. Z, 3 DOHC	Mondeo	84.86 3.341	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4887 MR4887010 MR4887020 MR4887030 MR4887040	4	STD 0.25 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4887 M2M4887020 M2M4887030 M2M4887040	4	STD 0.50 0.75 1.00
2003-07	1997		2.0 L	4 CYL	G6DA, G6DB, G6DD	Turbo Diesel Duratorq	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60
2006-15	1997		2.0 L	4 CYL	QXWA, QXWB, QXWC, TXDA, TXDB, UKWA	C MAX, Cuga, Escape, S-Max Diesel Eng	85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50
1988-On	1998		2.0 L	4 CYL	DOHC	Scorpio, Sierra	86.00 3.386	1.60 1.75 3.00	102 T PC GI 126 RVT PC GI 997 FV CR 732 FV CR	MR4876	4	STD
									362 BF 3CR GI 126 RVT PC GI	M2C4876 M2C4876020	4	STD 0.50



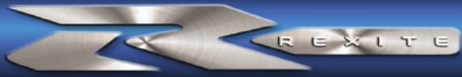
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									997 FV CR 732 FV CR	M2C4876040		1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-EUROPEAN</b>												
1995-00	1998	2.0 L	4 CYL			16 valve, Mondeo	84.86	1.20	398 BF CR S	M2C4991	4	STD
							3.341	1.75	126 RVT PC GI	M2C4991020		0.50
								3.00	054 FV CR	M2C4991030		0.75
									732 FV CR	M2C4991040		1.00
	1998	2.0 L	4 CYL			Mondeo	84.86	1.20	398 BF CR S	M2C4992	4	STD
							3.341	1.50	126 RVT PC GI	M2C4992020		0.50
								2.50	995 FV CR	M2C4992030		0.75
									732 FV CR	M2C4992040		1.00
1964-72	1998	2.0 L	6 CYL			Taurus	84.00	2.00	032 BF PC GI	MR6137	6	STD
							3.307	3.00	401 SCRPP PC GI	MR6137020		0.50
								5.00	871 FV CR	MR6137030		0.75
									732 FV CR	MR6137040		1.00
										MR6137060		1.50
									362 BF 3CR GI	M2C6137	6	STD
									401 SCRPP PC GI	M2C6137010		0.25
									871 FV CR	M2C6137020		0.50
									732 FV CR	M2C6137030		0.75
										M2C6137040		1.00
										M2C6137060		1.50
2000-07	1998	2.0 L	4 CYL		ABFA, D3FA, D5BA, D6BA, F3FA, F1FA, FMBA, HJBA, HJBB, HJBC,N7BA DOHC	Mondeo III Turbo Diesel	86.00	2.50	211 HKST CC DI	M2D7145	1	STD
							3.386	2.00	210 SCRPP TF PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
2000-07	1998	2.0 L	4 CYL		ABFA, D3FA, D5BA, D6BA, F3FA, F1FA, FMBA, HJBA, HJBB, HJBC,N7BA DOHC	Mondeo III Turbo Diesel	86.00	2.00	212 TBF CC DI	M2D7365	1	STD
							3.386	2.00	210 SCRPP TF PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
2000-07	1998	2.0 L	4 CYL		ABFA, D3FA, D5BA, D6BA, F3FA, F1FA, FMBA, HJBA, HJBB, HJBC,N7BA DOHC	Mondeo III Turbo Diesel	86.00	2.00	212 TBF CC DI	M2D7451	1	STD
							3.386	2.00	210 SCRPP TF PC DI	M2D745150		0.50
								2.00	248 CF CR			
									881 2PCO			
2010-15	1999	2.0 L	4 CYL		TPBA Ecoboost	Mondeo, S-Max	87.50	1.20	398 BF CR S	M2C4150	4	STD
							3.445	1.50	126 RVT PC GI			
								2.00	993 FV CR			
									005 FV CR			
2010-15	1999	2.0 L	4 CYL		TNWA, TNWB, TPBA, TPWA Ecoboost	Galaxy, Mondeo, S-Max	87.50	1.20	398 BF CR S	M2C5282	4	STD
							3.445	1.20	126 RVT PC GI	M2C528250		0.50
								2.00	993 FV CR	M2C528275		0.75
									005 FV CR	M2C5282100		1.00
									326 TBF GN SS	M2N5282	4	STD
									126 RVT PC GI	M2N528250		0.50
									993 FV CR			
									005 FV CR			
2007-On	2179	2.2 L	4 CYL		KNBA, KNBB, KNWA KNWB (Duratorq TDCI)	Mondeo, Galaxy Diesel Eng	85.00	2.50	273 FKST BF CC DI	M2D7549	4	STD
							3.346	2.00	126 RVT PC GI	M2D754925		0.25
								2.00	248 CF CR	M2D754950		0.50
									881 2PCO			
1996-06	2295	2.3 L	4 CYL		E5FA, E5FC,Y5A, Y5B	Transit Box, Scorpio, Galaxy	89.60	1.60	337 BF PM DI	M2M4085	4	STD
							3.528	1.50	406 N PC DI	M2M408550		0.50
								2.50	995 FV CR			
									732 FV CR			
1996-06	2402	2.4 L	4 CYL		D2FA/B/E, D4FA, DT24H DT24N, DT24P F4FA, FXFA DI DOHC	Turbo Diesel	89.90	2.50	211 HKST CC DI	M2D7368	1	STD
							3.539	2.00	229 TTF PC DI	M2D736850		0.50
								3.00	204 CF CR DI			
									881 2PCO			
2000-07	2402	2.4 L	4 CYL		DOFA, H9FA, H9FB, JXFA, PHFA, PHFC TCI DOHC	Turbo Diesel	89.90	2.00	205 BF CR DI	M2D7377	1	STD
							3.539	2.00	234 SCRPP TF PC DI	M2D737750		0.50
								2.00	248 CF CR			
									881 2PCO			
1999-10	2499	2.5 L	4 CYL		WL-T Diesel Engine	Ranger	93.00	2.50	215 TBF CR DI	M2D5308	4	STD
							3.661	2.00	257 TF CR DI	M2D530850		0.50
								3.00	553 CF CR GI	M2D5308100		1.00
									881 2PCO			
1993-98	2500	2.5 L	4 CYL		SCB, SCC, VM	Scorpio	92.00	2.50	225 FKST CR DI	M2C7458	1	STD

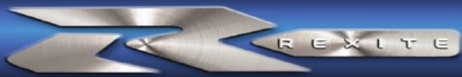


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
Turbo Diesel							3.622	2.00 4.00	210 SCRP TF PC DI 204 CF CR DI 881 2PCO				
<b>FORD-EUROPEAN</b>													
1993-98	2663	2.7 L	4 CYL	TD27	Maverick Diesel Eng		96.00 3.779	2.50 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4956	4	STD	
1994-On	3984	4.0 L	6 CYL	ED, EF	Ford Falcon Australian w/3.0mm Oil Grv.		92.25 3.632	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4931 M2C4931020 M2C4931030 M2C4931040	6	STD 0.50 0.75 1.00	
1994-On	3984	4.0 L	6 CYL	ED, EF	Ford Falcon Australian w/1.5mm Top Grv.		92.25 3.632	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4937 MR4937020 MR4937030 MR4937040 MR4937060	6	STD 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	M2M4937 M2M4937020 M2M4937030 M2M4937040 M2M4937060	6	STD 0.50 0.75 1.00 1.50	
2002-On	3984	4.0 L	6 CYL	ED, EF	Ford Falcon Australian w/2.5mm Oil Grv.		92.25 3.632	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5114 M2C5114020 M2C5114030 M2C5114040	6	STD 0.50 0.75 1.00	
<b>FORD-INDUSTRIAL</b>													
8 CYL HD330							3	7/8	5/64 3/32 1/4	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C589 M2C589010 M2C589020 M2C589030	8	STD 0.25 0.50 0.75
8 CYL MD330							3	7/8	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR591 MR591010 MR591020 MR591030 MR591040 MR591060 MR591080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C591 M2C591010 M2C591020 M2C591030 M2C591040 M2C591060 M2C591080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M591 M2M591020 M2M591030 M2M591040 M2M591060 M2M591080	8	STD 0.50 0.75 1.00 1.50 2.00	
8 CYL HD330							3	7/8	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6607 MR6607020 MR6607030 MR6607040 MR6607060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6607 M2C6607020 M2C6607030 M2C6607040 M2C6607060	8	STD 0.50 0.75 1.00 1.50	
4 CYL VSG411							74.00 2.913	1.60 2.00 4.00	362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	M2C4471 M2C4471020 M2C4471030 M2C4471040	4	STD 0.50 0.75 1.00	
1.1 L 4 CYL VSG411							68.68 2.704	1.50 1.75	032 BF PC GI 126 RVT PC GI	MR4856 MR4856020	4	STD 0.50	

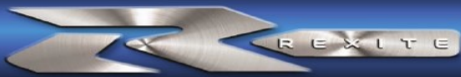




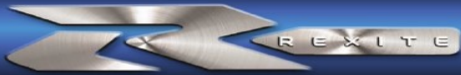
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	054 FV CR 732 FV CR	MR4856040		1.00
									363 BF CR GI 126 RVT PC GI	M2C4856 M2C4856020	4	STD 0.50
									054 FV CR 732 FV CR	M2C4856040		1.00



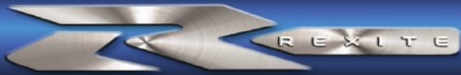
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-INDUSTRIAL</b>												
		1.3 L		4 CYL	VSG413		73.93	1.50	032 BF PC GI	MR4858	4	STD
							2.911	1.75	401 SCRP PC GI	MR4858020		0.50
								3.00	054 FV CR	MR4858030		0.75
									732 FV CR	MR4858040		1.00
									363 BF CR GI	M2C4858	4	STD
									401 SCRP PC GI	M2C4858010		0.25
									054 FV CR	M2C4858020		0.50
									732 FV CR	M2C4858030		0.75
										M2C4858040		1.00
1700		1.7 L		4 CYL	104 GF-SAAB V/4		90.00	2.00	032 BF PC GI	MR4276	4	STD
							3.543	3.00	126 RVT PC GI			
								4.00	860 FV CR			
									732 FV CR			
2000		2.0 L		4 CYL			90.00	2.00	032 BF PC GI	MR4276	4	STD
							3.543	3.00	126 RVT PC GI			
								4.00	860 FV CR			
									732 FV CR			
2196	134	2.2 L		4 CYL	E134, JE		3 7/16	3/32	362 BF 3CR GI	M2C7501	4	STD
								3/32	126 RVT PC GI			
								3/16	860 FV CR			
									732 FV CR			
2590	158	2.6 L		3 CYL	158DF		4.200	3/32	362 BF 3CR GI	M2C7181	3	STD
								3/32	126 RVT PC GI			
								3/16	860 FV CR			
									732 FV CR			
2590	158	2.6 L		3 CYL	158DF	Diesel Eng	4.200	3/32	362 BF 3CR GI	M2C7182	1	STD
								3/32	362 BF 3CR GI			
								3/32	126 RVT PC GI			
								3/16	565 CF CR GI			
									881 2PCO			
2819	172	2.8 L		4 CYL	D172	3 Grv Piston	3.900	3/32	363 BF CR GI	M2C7673	4	STD
								3/32	126 RVT PC GI			
								3/16	860 FV CR			
									732 FV CR			
2819	172	2.8 L		4 CYL	DD172	5 Grv Piston	3.900	3/32	363 BF CR GI	M2C7999	4	STD
								3/32	126 RVT PC GI			
								3/32	126 RVT PC GI			
								3/16	501 1PCO PC GI			
									825 2PCO			
								3/16	501 1PCO PC GI			
2868	175	2.9 L		3 CYL	175DF	Diesel Eng	4.200	3/32	362 BF 3CR GI	M2C7182	1	STD
								3/32	362 BF 3CR GI			
								3/32	126 RVT PC GI			
								3/16	565 CF CR GI			
									881 2PCO			
3294	201	3.3 L		3 CYL	201GF		4.400	3/32	362 BF 3CR GI	M2C7183	3	STD
								3/32	126 RVT PC GI			
								3/16	565 CF CR GI			
									881 2PCO			
3294	201	3.3 L		3 CYL	201DF	Turbo Diesel	4.400	3/32	362 BF 3CR GI	M2C7180	3	STD
								3/32	362 BF 3CR GI			
								3/32	126 RVT PC GI			
								3/16	565 CF CR GI			
									881 2PCO			
3654	223	3.7 L		6 CYL	JF, F223		3 5/8	3/32	032 BF PC GI	MR563	6	STD
								3/32	126 RVT PC GI	MR563020		0.50
								3/16	860 FV CR	MR563030		0.75
									732 FV CR			



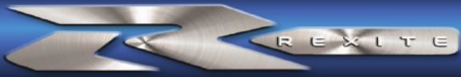
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-INDUSTRIAL</b>												
3934	240	3.9 L	6 CYL	C5PF			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR592 MR592010 MR592020 MR592030 MR592040 MR592060 MR592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C592 M2C592010 M2C592020 M2C592030 M2C592040 M2C592060 M2C592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M592 M2M592020 M2M592030 M2M592040 M2M592060 M2M592065 M2M592080	6	STD 0.50 0.75 1.00 1.50 1.63 2.00
4163	254	4.2 L	4 CYL	254DF	Dorset Diesel Eng		4	7/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7246 M2D7246020	2	STD 0.50
4196	256	4.2 L	4 CYL	256DF	Diesel Eng		4.400	3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7210	4	STD
4294	262	4.3 L	6 CYL				3	23/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C583 M2C583030 M2C583040	6	STD 0.75 1.00
4458	272	4.5 L	8 CYL	J272, JH, JJ			3	5/8 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR564 MR564020 MR564030	8	STD 0.50 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C564	8	STD
4786	292	4.8 L	8 CYL	K292			3	3/4 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50



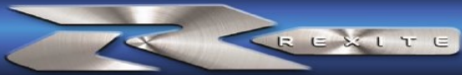
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-INDUSTRIAL</b>												
4917	300	4.9 L	6 CYL	LD300, C5PG			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR592 MR592010 MR592020 MR592030 MR592040 MR592060 MR592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C592 M2C592010 M2C592020 M2C592030 M2C592040 M2C592060 M2C592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M592 M2M592020 M2M592030 M2M592040 M2M592060 M2M592065 M2M592080	6	STD 0.50 0.75 1.00 1.50 1.63 2.00
5917	361	5.9 L	8 CYL				4.050	5/64 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C590 M2C590020 M2C590030	8	STD 0.50 0.75
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M590 M2M590020 M2M590030	8	STD 0.50 0.75
5917	361	5.9 L	8 CYL				4.050	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6601 MR6601020 MR6601030 MR6601040 MR6601060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6601 M2M6601020 M2M6601030 M2M6601040 M2M6601060	8	STD 0.50 0.75 1.00 1.50
6228	380	6.2 L	6 CYL	380DF	Diesel Eng		4	7/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D7246 M2D7246020	2	STD 0.50
6408	391	6.4 L	8 CYL				4.050	5/64 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C590 M2C590020 M2C590030	8	STD 0.50 0.75
									345 T PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M590 M2M590020 M2M590030	8	STD 0.50 0.75
6408	391	6.4 L	8 CYL				4.050	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6601 MR6601020 MR6601030 MR6601040 MR6601060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6601 M2M6601020 M2M6601030 M2M6601040 M2M6601060	8	STD 0.50 0.75 1.00 1.50
6572	401	6.6 L	6 CYL	401DF, 401DFT	Turbo Diesel		4.400	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7180	3	STD



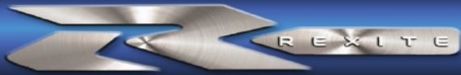
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-INDUSTRIAL</b>												
7818	477	7.8 L	8 CYL	M477			4	1/2	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8 STD
										363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C578	8 STD
											M2C578020	0.50
											M2C578030	0.75
											M2C578040	1.00
											M2C578060	1.50
											M2C578080	2.00
8752	534	8.8 L	8 CYL	N534			4	1/2	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8 STD
										363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C578	8 STD
											M2C578020	0.50
											M2C578030	0.75
											M2C578040	1.00
											M2C578060	1.50
											M2C578080	2.00
<b>FORD-TRACTORS</b>												
			4 CYL		Allied Sleeve Kit #WSA261 M & W Sleeve Kit SP28, 30, 31, 32-5, 33-5, 34-5, 35-5 Repl. Piston 30 H.P. Permite Sleeve Kit CSA261 White Machine Sleeve Kit #G190CH, G216CH 2N, 8N, 9N Ford 4 Ring Piston w/5/32 oil Grv		3	3/16	3/32 3/32 5/32 5/32	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C523	4 STD
			4 CYL	Sleeved Eng.	2N, 8N, 9N Piston #8N6110 S/N 42162-on		3	3/16	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C535	4 STD
			4 CYL	Sleeved Eng.	2N, 8N, 9N Also ava. in .083 4 Ring Piston		3	3/16	3/32 3/32 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C549 M2C549100	4 STD 2.50
			4 CYL	Sleeved Eng.	2N, 8N, 9N To S/N 42162		3	3/16	3/32 3/32 5/32	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C825	4 STD
			4 CYL	Sleeved Eng.	2N, 2NAN, 8N, 8NAN, 9N, 9NAN For Sealed Power Piston #1630K, 1650K		3	3/16	3/32 3/32 5/32 5/32	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR 501 1PCO PC GI	M2C7505	4 STD
			4 CYL		600, 700 NAA Gas INCREASE BORE SLV KIT		3	1/2	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6189	4 STD
			4 CYL		800, 801, 900, 901, 1801, 4000 Series EAF, Gas Eng.		3.900		3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7673	4 STD
			4 CYL		800, 900, 1800, 4000		4.000		5/64 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5689	4 STD
			4 CYL	Sleeved Eng.	Gas 800, 801, 900, 901, 1801, 4000 Series EAF, EBE		4.000		3/32 3/32 3/32	363 BF CR GI 126 RVT PC GI 126 RVT PC GI	M2C7175	4 STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						M & W Sleeve Kit INCREASE BORE SLV KIT		3/16	860 FV CR 732 FV CR			

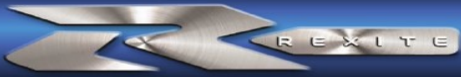


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRACTORS</b>												
				4 CYL		5000 Super Major Diesel	4.400	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7210	4	STD
2196	134	2.2 L	4 CYL	Sleeved Eng.		NAA, 501, 541, 600, 601, 700, 701, 2000, NAB, 600K Series EAE, EBD	3 7/16	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7501	4	STD
2360	144	2.4 L	4 CYL			501, 601, 701, 2000, 3000 Diesel Eng	3 9/16	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C7106 M2C7106040	4	STD 1.00
2590	158	2.6 L	3 CYL	G Eng.		2000, 3000 Gas Eng.	4.200	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7181	3	STD
2590	158	2.6 L	3 CYL	D Eng.		2000 Diesel Eng	4.200	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7182	1	STD
2819	172	2.8 L	4 CYL			801, 841, 901, 1801, 4000D Diesel Eng	3.900	3/32 3/32 3/32 3/16 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO 501 1PCO PC GI	M2C7999	4	STD
2868	175	2.9 L	3 CYL	D Eng.		3000 Diesel Eng	4.200	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7182	1	STD
3147	192	3.1 L	3 CYL	D Eng.		4000 Gas Eng.	4.400	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7183	3	STD
3294	201	3.3 L	3 CYL 6 CYL	D Eng.		4000 8000 Diesel Eng	4.400	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7180	3	STD
3294	201	3.3 L	3 CYL	D Eng.		Gas Eng.	4.400	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7183	3	STD
3819	233	3.8 L	6 CYL			6000 Gas Eng.	3 5/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7945	6	STD
3819	233	3.8 L	4 CYL	D Eng.		5000 Diesel Eng	4.200	3/32 3/32 3/32 3/16	362 BF 3CR GI 362 BF 3CR GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7182	1	STD
3966	242	4.0 L	6 CYL			6000 Diesel Eng	3 5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C7153	6	STD
4196	256	4.2 L	4 CYL			7000 Series 4 ring Zolner#3225 Piston Diesel Eng	4.400	1/8 3/32 3/32 3/16	372 FKST CR DI 126 RVT PC GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C4728	4	STD
6572	401	6.6 L	6 CYL	DT Eng.		F4000	4.400	1/8	372 FKST CR DI	M2C7021	2	STD

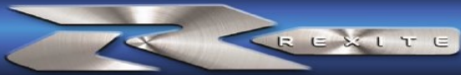


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
3 Ring Mahle Piston #1495								3/32 3/16	126 RVT PC GI 565 CF CR GI 881 2PCO			
<b>FORD-TRACTORS</b>												
	6.6 L	6 CYL	401DT			8000, 9000 Series Zollner Piston #3225 Turbocharged 4 ring Piston	4.400	1/8 3/32 3/32 3/16	372 FKST CR DI 126 RVT PC GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7012	6	STD
	7785	475	7.8 L	8 CYL	DT Eng.	F4000 3 Ring Mahle Piston #1495	4.400	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7021	2	STD
<b>FORD-TRUCKS</b>												
	1586	97	1.6 L	4 CYL		Courier Australia	78.00 3.071	1.50 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4412 M2C4412010 M2C4412020 M2C4412030 M2C4412040 M2C4412060	4	STD 0.25 0.50 0.75 1.00 1.50
2000-On	1600	97.6	1.6 L	4 CYL		Courier Made in Brazil	82.04 3.230	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5144 M2C5144020 M2C5144030 M2C5144040 M2C5144060	4	STD 0.50 0.75 1.00 1.50
1972-78	1600	97	1.6 L	4 CYL		Courier	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50
1972-78	1800	110	1.8 L	4 CYL		Courier	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50
1941-45	1950	119	2.0 L	4 CYL	30 H.P.	4 Ring Piston	3	3/16 3/32 5/32 5/32	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C523	4	STD
1941-45	1950	119	2.0 L	4 CYL	30 H.P.	3 Ring Piston	3	3/16 3/32	362 BF 3CR GI	M2C825	4	STD

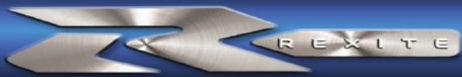




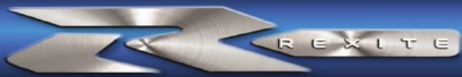
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3/32 5/32	126 RVT PC GI 860 FV CR 732 FV CR			



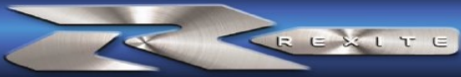
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1979-82	1970	121	2.0 L	4 CYL		Courier	80.00 3.150	1.20 1.50 4.00	398 BF CR S 126 RVT PC GI 056 FV CR 732 FV CR	M2C6141 M2C6141010 M2C6141020 M2C6141030 M2C6141040 M2C6141060	4	STD 0.25 0.50 0.75 1.00 1.50
1982-84	1970	121	2.0 L	4 CYL			80.00 3.150	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6155 MR6155010 MR6155020 MR6155030 MR6155040 M2C6155 M2C6155010 M2C6155020 M2C6155030 M2C6155040 M2C6155060	4	STD 0.25 0.50 0.75 1.00  STD 0.25 0.50 0.75 1.00 1.50
1983-89	2000	122	2.0 L	4 CYL		Ranger	89.32 3.516	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5690 MR5690020 MR5690030 MR5690040 MR5690060 M2C5690 M2C5690020 M2C5690030 M2C5690040 M2C5690060 M2M5690 M2M5690020 M2M5690030 M2M5690040 M2M5690060	4	STD 0.50 0.75 1.00 1.50  STD 0.50 0.75 1.00 1.50  STD 0.50 0.75 1.00 1.50
2004-12	2261	138	2.3 L	4 CYL	Mazda Eng.	Ranger	87.50 3.445	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR  326 TBF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2C5158 M2C5158010 M2C5158020 M2C5158030 M2C5158040 M2N5158 M2N515850	4	STD 0.25 0.50 0.75 1.00  STD 0.50
1977-84	2300	140	2.3 L	4 CYL			96.00 3.780	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4203 MR4203020 MR4203030 MR4203040 MR4203060 M2C4203 M2C4203010 M2C4203020 M2C4203030 M2C4203040 M2C4203060 M2M4203 M2M4203010 M2M4203020 M2M4203030 M2M4203040 M2M4203060	4	STD 0.50 0.75 1.00 1.50  STD 0.25 0.50 0.75 1.00 1.50  STD 0.25 0.50 0.75 1.00 1.50



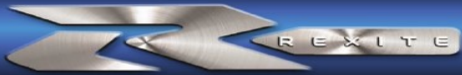
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1995-97	2300	140	2.3 L	4 CYL	Vin: A	Ranger	96.00 3.779	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4912 MR4912020 MR4912030 MR4912040 MR4912060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4912 M2C4912020 M2C4912030 M2C4912040 M2C4912060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4912 M2M4912020 M2M4912030 M2M4912040 M2M4912060	4	STD 0.50 0.75 1.00 1.50
1985-94	2300	140	2.3 L	4 CYL	Vin: A	Ranger	96.00 3.780	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5761 MR5761020 MR5761030 MR5761040 MR5761060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5761 M2C5761020 M2C5761030 M2C5761040 M2C5761060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5761 M2M5761020 M2M5761030 M2M5761040 M2M5761060	4	STD 0.50 0.75 1.00 1.50
1998-01	2475	151	2.5 L	4 CYL	L4 Vin: C	Ranger	96.00 3.779	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4515 MR4515020 MR4515030 MR4515040 MR4515060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4515 M2M4515020 M2M4515030 M2M4515040 M2M4515060	4	STD 0.50 0.75 1.00 1.50
2006-11	2499		2.5 L	4 CYL	BT-50 WL-C Mazda Eng.	TDI Diesel (Check Ring Widths)	93.00 3.661	2.00 1.50 2.00	326 TBF GN SS 236 TF CR DI 203 CF GN SS 881 2PCO	M2D7277	4	STD
2019-20		164	2.7 L	6 CYL	Vin: P	F-150 OEM: JT4Z 6148-C	83.00 3.268	1.20 1.00 2.00	317S BF GN SS 416S TF SCRIP 990N FV GN 714 FV GN	MSN4173 MSN417350	6	STD 0.50
2018		164	2.7 L	6 CYL	Vin: P	F-150 OEM: FT4Z-6148-A	83.00 3.268	1.20 1.20 2.00	317S BF GN SS 406S TFN 990N FV GN 714 FV GN	MSN4172 MSN417250	6	STD 0.50
1983-86	2803	171	2.8 L	6 CYL	Vin: S	Aerostar, Ranger	93.00 3.661	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4205 MR4205020 MR4205030 MR4205040 MR4205060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4205 M2C4205020 M2C4205030 M2C4205040 M2C4205060	6	STD 0.50 0.75 1.00 1.50



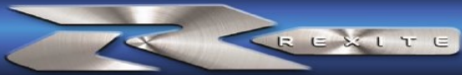
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1986-95	2901	177	2.9 L	6 CYL			93.00	1.60	032 BF PC GI	MR4450	6	STD
							3.661	1.75	126 RVT PC GI	MR4450020		0.50
								3.50	058 FV CR	MR4450030		0.75
									732 FV CR	MR4450040		1.00
										MR4450060		1.50
									363 BF CR GI	M2C4450	6	STD
									126 RVT PC GI	M2C4450020		0.50
									058 FV CR	M2C4450030		0.75
									732 FV CR	M2C4450040		1.00
										M2C4450060		1.50
									327 BF PM GI	M2M4450	6	STD
									126 RVT PC GI	M2M4450020		0.50
									058 FV CR	M2M4450030		0.75
									732 FV CR	M2M4450040		1.00
										M2M4450060		1.50
2001-08	2999	183	3.0 L	6 CYL	Vin: S,U,V,1,2 DOHC	Duratec 24V w/2.5mm oil ring	89.00	1.20	398 BF CR S	M2C5077	6	STD
							3.504	1.50	126 RVT PC GI	M2C5077010		0.25
								2.50	872 FV CR	M2C5077020		0.50
									005 FV CR	M2C5077030		0.75
										M2C5077040		1.00
1998-01	2999	183	3.0 L	6 CYL		Ranger w/3.00mm oil ring	89.00	1.50	032 BF PC GI	MR5107	6	STD
							3.504	1.50	126 RVT PC GI	MR5107010		0.25
								3.00	872 FV CR	MR5107020		0.50
									005 FV CR	MR5107030		0.75
										MR5107040		1.00
										MR5107060		1.50
									397 BF PM S	M2M5107	6	STD
									126 RVT PC GI	M2M5107010		0.25
									872 FV CR	M2M5107020		0.50
									005 FV CR	M2M5107030		0.75
										M2M5107040		1.00
										M2M5107060		1.50
1986-00	2999	183	3.0 L	6 CYL	Vin:U		89.00	1.50	032 BF PC GI	MR5762	6	STD
							3.504	1.50	126 RVT PC GI	MR5762010		0.25
								4.00	052 FV CR	MR5762020		0.50
									005 FV CR	MR5762030		0.75
										MR5762040		1.00
										MR5762060		1.50
									363 BF CR GI	M2C5762	6	STD
									126 RVT PC GI	M2C5762010		0.25
									052 FV CR	M2C5762020		0.50
									005 FV CR	M2C5762030		0.75
										M2C5762040		1.00
									327 BF PM GI	M2M5762	6	STD
									126 RVT PC GI	M2M5762010		0.25
									052 FV CR	M2M5762020		0.50
									005 FV CR	M2M5762030		0.75
										M2M5762040		1.00
1963-84	3278	200	3.3 L	6 CYL		F 200	3.680	5/64	032 BF PC GI	MR586	6	STD
								5/64	126 RVT PC GI	MR586010		0.25
								3/16	860 FV CR	MR586020		0.50
									732 FV CR	MR586030		0.75
										MR586040		1.00
										MR586060		1.50
										MR586080		2.00
									362 BF 3CR GI	M2C586	6	STD
									126 RVT PC GI	M2C586010		0.25
									860 FV CR	M2C586020		0.50
									732 FV CR	M2C586030		0.75
										M2C586040		1.00
										M2C586060		1.50
										M2C586080		2.00
									327 BF PM GI	M2M586	6	STD
									126 RVT PC GI	M2M586020		0.50
									860 FV CR	M2M586030		0.75
									732 FV CR	M2M586040		1.00
										M2M586060		1.50



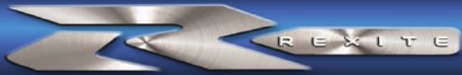
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M586080		2.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
2017-20		213	3.5 L	6 CYL	Vin: 4, G	F-150 OEM: HL3Z 6148-B	92.50 3.642	1.50 1.00 2.00	317 BF GN SS 348 TF RVT CR DI 991N FV GN 714 FV GN	MSN4176	6	STD
1952-53	3524	215	3.5 L	6 CYL	OHV	F 100 Flat Head	3 9/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR136 MR136020 MR136030 MR136040 MR136080 M2C136 M2C136030 M2C136040	6	STD 0.50 0.75 1.00 2.00 6 STD 0.75 1.00
1962-63	3622	221	3.6 L	8 CYL		F-Series	3 1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 1.00 8 STD 0.75 1.00
1954-64	3655	223	3.7 L	6 CYL		F-Series 3 Ring Piston	3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR563 MR563020 MR563030	6	STD 0.50 0.75
2009-15	3721	227	3.7 L	6 CYL	Duratec 37 DOHC	Edge, F150	95.50 3.760	1.20 1.50 2.50	397 BF PM S 406 N PC DI 934 FV CR 005 FV CR	M2M4183 M2M4183020 M2M4183030 M2M4183040	6	STD 0.50 0.75 1.00
1988-95	3802	232	3.8 L	6 CYL		F-Series	96.80 3.811	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 052 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 052 FV CR 005 FV CR	MR4262 MR4262020 MR4262030 MR4262040 MR4262060 M2M4262 M2M4262020 M2M4262030 M2M4262040 M2M4262060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50
1981-87	3802	232	3.8 L	6 CYL		F-Seires	96.80 3.811	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5649 MR5649020 MR5649030 MR5649040 MR5649060 M2C5649 M2C5649020 M2C5649030 M2C5649040 M2C5649060 M2M5649 M2M5649020 M2M5649030 M2M5649040 M2M5649060	6	STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50

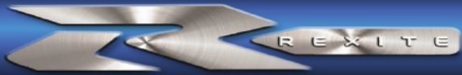


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-TRUCKS</b>													
1996-03	3802	232	3.8 L	6 CYL	Vin: 4	Windstar	96.80	1.50	032 BF PC GI	MR4885	6	STD	
							3.811	1.50	126 RVT PC GI	MR4885010		0.25	
								3.00	872 FV CR	MR4885020		0.50	
									732 FV CR	MR4885030		0.75	
										MR4885040		1.00	
										MR4885060		1.50	
									335 T PM DI	M2M4885	6	STD	
									126 RVT PC GI	M2M4885010		0.25	
									872 FV CR	M2M4885020		0.50	
									732 FV CR	M2M4885030		0.75	
										M2M4885040		1.00	
										M2M4885060		1.50	
									322 BF GN SS	M2N4885	6	STD	
									126 RVT PC GI	M2N488575		0.75	
									987 FV GN SS	M2N4885100		1.00	
									714 GN SS				
2005-07	3901	238	3.9 L	6 CYL	Vin: 6		96.80	1.50	032 BF PC GI	MR4885	6	STD	
							3.811	1.50	126 RVT PC GI	MR4885010		0.25	
								3.00	872 FV CR	MR4885020		0.50	
									732 FV CR	MR4885030		0.75	
										MR4885040		1.00	
										MR4885060		1.50	
									335 T PM DI	M2M4885	6	STD	
									126 RVT PC GI	M2M4885010		0.25	
									872 FV CR	M2M4885020		0.50	
									732 FV CR	M2M4885030		0.75	
										M2M4885040		1.00	
										M2M4885060		1.50	
									322 BF GN SS	M2N4885	6	STD	
									126 RVT PC GI	M2N488575		0.75	
									987 FV GN SS	M2N4885100		1.00	
									714 GN SS				
1939-49	3917	239	3.9 L	8 CYL	95, 100 H.P.	Flat Head 4 Ring Piston	3	3/16	3/32	032 BF PC GI	MR529	8	STD
									3/32	126 RVT PC GI	MR529125		3.13
									5/32	860 FV CR			
									5/32	732 FV CR			
										501 1PCO PC GI			
1949-53	3917	239	3.9 L	8 CYL	95, 100 H.P.	Flat Head 4 Ring Piston	3	3/16	3/32	032 BF PC GI	MR533	8	STD
									3/32	126 RVT PC GI	MR533030		0.75
									3/16	860 FV CR	MR533040		1.00
										732 FV CR	MR533060		1.50
									3/16	501 1PCO PC GI	MR533080		2.00
											MR533125		3.13
											MR533188		4.78
										362 BF 3CR GI	M2C533	8	STD
										126 RVT PC GI	M2C533060		1.50
										860 FV CR	M2C533100		2.50
										732 FV CR			
										501 1PCO PC GI			
1954-55	3917	239	3.9 L	8 CYL		Flat Head 3 Ring Piston	3	1/2	3/32	032 BF PC GI	MR562	8	STD
									3/32	126 RVT PC GI	MR562020		0.50
									3/16	860 FV CR	MR562040		1.00
										732 FV CR			
										362 BF 3CR GI	M2C562	8	STD
										126 RVT PC GI			
										860 FV CR			
										732 FV CR			

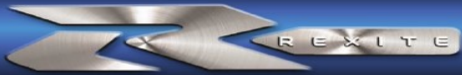


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1965-77	3934	240	3.9 L	6 CYL	OHV	Econoline E100, E200	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR592 MR592010 MR592020 MR592030 MR592040 MR592060 MR592080 M2C592 M2C592010 M2C592020 M2C592030 M2C592040 M2C592060 M2C592080 M2M592 M2M592020 M2M592030 M2M592040 M2M592060 M2M592065 M2M592080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.50 0.75 1.00 1.50 2.00
1990-01	3999	244	4.0 L	6 CYL	Vin: E,X SOHC, OHV		100.40 3.953	1.60 1.75 3.50	032 BF PC GI 126 RVT PC GI 874 FV CR 732 FV CR  335 T PM DI 126 RVT PC GI 874 FV CR 732 FV CR	MR4627 MR4627020 MR4627030 MR4627040 MR4627060 M2M4627 M2M4627010 M2M4627020 M2M4627030 M2M4627040 M2M4627060	6	STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
2002-11	4016	245	4.0 L	6 CYL	Vin: E,K SOHC		100.40 3.953	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C5187 M2C5187010 M2C5187020 M2C5187030 M2C5187040	6	STD 0.25 0.50 0.75 1.00
1969-77	4098	250	4.1 L	6 CYL		F 250 Ranger	3.680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR586 MR586010 MR586020 MR586030 MR586040 MR586060 MR586080 M2C586 M2C586010 M2C586020 M2C586030 M2C586040 M2C586060 M2C586080 M2M586 M2M586020 M2M586030 M2M586040 M2M586060 M2M586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.50 0.75 1.00 1.50 2.00

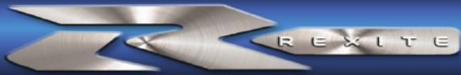




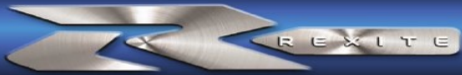
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1969-77	4098	250	4.1 L	6 CYL		F Series F250 Ranger	3,680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR586 MR586010 MR586020 MR586030 MR586040 MR586060 MR586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C586 M2C586010 M2C586020 M2C586030 M2C586040 M2C586060 M2C586080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M586 M2M586020 M2M586030 M2M586040 M2M586060 M2M586080	6	STD 0.50 0.75 1.00 1.50 2.00
1949-52	4163	254	4.2 L	6 CYL	112 H.P.	8MB 3 Ring Piston	3 1/2	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C534	6	STD
1981-82	4179	255	4.2 L	8 CYL	V8	F Series Ranger	3,680	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5618 MR5618020 MR5618030 MR5618040 MR5618060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5618 M2C5618020 M2C5618030 M2C5618040 M2C5618060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5618 M2M5618020 M2M5618030 M2M5618040 M2M5618060	8	STD 0.50 0.75 1.00 1.50
1954-59	4196	256	4.2 L	8 CYL			3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR564 MR564020 MR564030	8	STD 0.50 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C564	8	STD
1997-08	4196	256	4.2 L	6 CYL	Vin: 2, 4 OHV	Windstar	96.80 3.811	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4885 MR4885010 MR4885020 MR4885030 MR4885040 MR4885060	6	STD 0.25 0.50 0.75 1.00 1.50
									335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4885 M2M4885010 M2M4885020 M2M4885030 M2M4885040 M2M4885060	6	STD 0.25 0.50 0.75 1.00 1.50
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4885 M2N4885010 M2N4885020 M2N4885030 M2N4885040 M2N4885060	6	STD 0.75 1.00



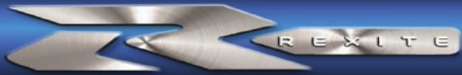
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1962-65	4261	260	4.3 L	8 CYL		Ranger	3,800	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR571 MR571030 MR571040 MR571060	8	STD 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C571 M2C571030 M2C571040 M2C571060	8	STD 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M571 M2M571030 M2M571040 M2M571060	8	STD 0.75 1.00 1.50
1961-64	4294	262	4.3 L	6 CYL		Ford I6	3 23/32	5/64 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C583 M2C583030 M2C583040 M2C583060	6	STD 0.75 1.00 1.50
1954-59	4458	272	4.5 L	8 CYL			3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR564 MR564020 MR564030	8	STD 0.50 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C564	8	STD
1996-15	4606	281	4.6 L	8 CYL	Vin: V,W,X,6	Ford	90.20 3.551	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4628 MR4628010 MR4628020 MR4628030 MR4628040 MR4628060	8	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4628 M2M4628005 M2M4628010 M2M4628020 M2M4628030 M2M4628040 M2M4628060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
1963-68	4737	289	4.7 L	8 CYL		Ford	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50



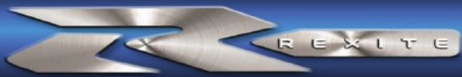
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>FORD-TRUCKS</b>													
1958-64	4786	292	4.8 L	8 CYL		Medium & Heavy Duty	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1995-97	4917	300	4.9 L	6 CYL	Vin. Y		101.60 4.000	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4879 MR4879020 MR4879030 MR4879040 MR4879060	6 6 6 6	STD 0.50 0.75 1.00 1.50	
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4879 M2M4879020 M2M4879030 M2M4879040 M2M4879060	6 6 6 6	STD 0.50 0.75 1.00 1.50
1965-94	4917	300	4.9 L	6 CYL		F Series I6	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR592 MR592010 MR592020 MR592030 MR592040 MR592060 MR592080	6 6 6 6 6 6 6	STD 0.25 0.50 0.75 1.00 1.50 2.00	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C592 M2C592010 M2C592020 M2C592030 M2C592040 M2C592060 M2C592080	6 6 6 6	STD 0.25 0.50 0.75 1.00 1.50 2.00
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M592 M2M592020 M2M592030 M2M592040 M2M592060 M2M592065 M2M592080	6 6 6 6	STD 0.50 0.75 1.00 1.50 1.63 2.00



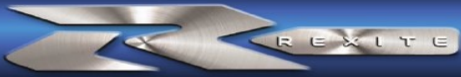
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1969-86	4950	302	5.0 L	8 CYL		Ford	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1986-95	4950	302	5.0 L	8 CYL		Exc. "Lightning"	101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4346 MR4346020 MR4346030 MR4346040 MR4346060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 635 FV CR 732 FV CR	M2M4346 M2M4346010 M2M4346020 M2M4346030 M2M4346040 M2M4346060	8	STD 0.25 0.50 0.75 1.00 1.50
1996-01	4950	302	5.0 L	8 CYL	Vin: N	"Lightning" Shallow Top Grv.	101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4726 MR4726020 MR4726030 MR4726040 MR4726060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 635 FV CR 732 FV CR	M2M4726 M2M4726005 M2M4726010 M2M4726020 M2M4726030 M2M4726040 M2M4726060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
2011-17	4951	302	5.0 L	8 CYL	Vin: F,U	F150	92.20 3.630	1.20 1.20 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M4599 M2M4599020 M2M4599030	8	STD 0.50 0.75
1952-57	5196	317	5.2 L	8 CYL		Sterling Piston H791P	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C696 M2C696010 M2C696020 M2C696030 M2C696040 M2C696060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI	M2M696	8	STD



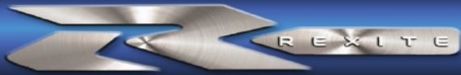
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									126 RVT PC GI	M2M696020		0.50	
									860 FV CR	M2M696030		0.75	
									732 FV CR	M2M696040		1.00	
										M2M696060		1.50	
<b>FORD-TRUCKS</b>													
1964-84	5409	330	5.4 L	8 CYL		Medium Duty 3 Ring Piston	3	7/8	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR591 MR591010 MR591020 MR591030 MR591040 MR591060 MR591080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI	M2C591	8	STD	
									126 RVT PC GI	M2C591010		0.25	
									860 FV CR	M2C591020		0.50	
									732 FV CR	M2C591030		0.75	
										M2C591040		1.00	
										M2C591060		1.50	
										M2C591080		2.00	
1967-69	5409	330	5.4 L	8 CYL		Heavy Duty 4 Ring Piston	3	7/8	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6607 MR6607020 MR6607030 MR6607040 MR6607060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI	M2C6607	8	STD	
									126 RVT PC GI	M2C6607020		0.50	
									126 RVT PC GI	M2C6607030		0.75	
									860 FV CR	M2C6607040		1.00	
									732 FV CR	M2C6607060		1.50	
1970-84	5409	330	5.4 L	8 CYL		Heavy Duty 4 Ring Piston	3	7/8	3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6685 MR6685010 MR6685020 MR6685030 MR6685040 MR6685060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI	M2C6685	8	STD	
									126 RVT PC GI				
									126 RVT PC GI				
									860 FV CR				
									732 FV CR				
1996-15	5409	330	5.4 L	8 CYL	Vin: A,L,R,3,5	Ford	90.20 3.551	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4628 MR4628010 MR4628020 MR4628030 MR4628040 MR4628060	8	STD 0.25 0.50 0.75 1.00 1.50	
									397 BF PM S	M2M4628	8	STD	
									126 RVT PC GI	M2M4628005		0.13	
									872 FV CR	M2M4628010		0.25	
									732 FV CR	M2M4628020		0.50	
										M2M4628030		0.75	
										M2M4628040		1.00	
										M2M4628060		1.50	
1952-57	5441	332	5.4 L	8 CYL		Sterling Piston H791P	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060	8	STD 0.25 0.50 0.75 1.00 1.50	
									362 BF 3CR GI	M2C696	8	STD	
									126 RVT PC GI	M2C696010		0.25	
									860 FV CR	M2C696020		0.50	



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C696030		0.75
										M2C696040		1.00
										M2C696060		1.50
									327 BF PM GI	M2M696	8	STD
									126 RVT PC GI	M2M696020		0.50
									860 FV CR	M2M696030		0.75
									732 FV CR	M2M696040		1.00
										M2M696060		1.50
<b>FORD-TRUCKS</b>												
1968-84	5491	335	5.5 L	8 CYL		Produced in Mexico	3.900	5/64	363 BF CR GI	M2C5647	8	STD
								5/64	352 RVT 3CR GI	M2C5647020		0.50
								5/64	126 RVT PC GI	M2C5647030		0.75
								3/16	860 FV CR	M2C5647040		1.00
									732 FV CR			
1948-52	5523	337	5.5 L	8 CYL		Flat Head 3 Ring Piston	3	1/2	032 BF PC GI	MR562	8	STD
								3/32	126 RVT PC GI	MR562020		0.50
								3/16	860 FV CR	MR562040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C562	8	STD
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
1955	5589	341	5.6 L	8 CYL	EBJ		3	15/16	032 BF PC GI	MR636	8	STD
								5/64	126 RVT PC GI	MR636030		0.75
								3/16	860 FV CR			
									732 FV CR			
1972-95	5753	351	5.8 L	8 CYL	VIN.# C, M, W	Ford	4.000	5/64	032 BF PC GI	MR139	8	STD
								5/64	126 RVT PC GI	MR139010		0.25
								3/16	860 FV CR	MR139020		0.50
									732 FV CR	MR139030		0.75
										MR139040		1.00
										MR139060		1.50
										MR139070		1.75
										MR139080		2.00
										MR139100		2.50
									362 BF 3CR GI	M2C139	8	STD
									126 RVT PC GI	M2C139010		0.25
									860 FV CR	M2C139020		0.50
									732 FV CR	M2C139030		0.75
										M2C139040		1.00
										M2C139060		1.50
										M2C139070		1.75
										M2C139080		2.00
									397 BF PM S	M2M139	8	STD
									126 RVT PC GI	M2M139005		0.13
									860 FV CR	M2M139010		0.25
									732 FV CR	M2M139020		0.50
										M2M139030		0.75
										M2M139040		1.00
										M2M139060		1.50
										M2M139070		1.75
										M2M139080		2.00
										M2M139100		2.50
1995-98	5753	351	5.8 L	8 CYL	Vin: W	Exc. "Lightning"	101.60	1.50	032 BF PC GI	MR4346	8	STD
							4.000	1.50	126 RVT PC GI	MR4346020		0.50
								4.00	635 FV CR	MR4346030		0.75
									732 FV CR	MR4346040		1.00
										MR4346060		1.50
									327 BF PM GI	M2M4346	8	STD
									126 RVT PC GI	M2M4346010		0.25
									635 FV CR	M2M4346020		0.50
									732 FV CR	M2M4346030		0.75
										M2M4346040		1.00
										M2M4346060		1.50
1993-97	5753	351	5.8 L	8 CYL	Vin: H,N,R,	"Lightning" Shallow Top Grv.	101.60	1.50	032 BF PC GI	MR4726	8	STD
							4.000	1.50	126 RVT PC GI	MR4726020		0.50
								4.00	635 FV CR	MR4726030		0.75
									732 FV CR	MR4726040		1.00

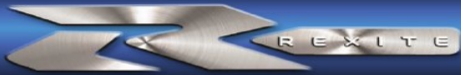


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										MR4726060		1.50
									397 BF PM S	M2M4726	8	STD
									126 RVT PC GI	M2M4726005		0.13
									635 FV CR	M2M4726010		0.25
									732 FV CR	M2M4726020		0.50
										M2M4726030		0.75
										M2M4726040		1.00
										M2M4726060		1.50

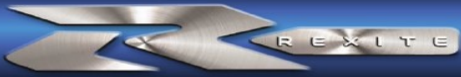


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1965-67	5769	352	5.8 L	8 CYL	FE	F-100, F-250	4.000	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR577 MR577020 MR577030 MR577040 MR577060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C577 M2C577020 M2C577030 M2C577040 M2C577060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M577 M2M577020 M2M577030 M2M577040 M2M577060	8	STD 0.50 0.75 1.00 1.50
1968-86	5884	359	5.9 L	8 CYL		Zollner Piston #3253 & 3292	4.050	3/32	032 BF PC GI	MR5485	8	STD
1968-86	5917	361	5.9 L	8 CYL		3 Ring Piston		5/64 3/16	126 RVT PC GI 860 FV CR 732 FV CR	MR5485010 MR5485020 MR5485030 MR5485040 MR5485060 MR5485080		0.25 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5485 M2C5485010 M2C5485020 M2C5485030 M2C5485040 M2C5485060 M2C5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5485 M2M5485010 M2M5485020 M2M5485030 M2M5485040 M2M5485060 M2M5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
1970-76	5884	359	5.9 L	8 CYL		F-Series	4.050	5/64	032 BF PC GI	MR6601	8	STD
1967-69	5917	361	5.9 L	8 CYL		4 Ring Piston		5/64 5/64 3/16	126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6601020 MR6601030 MR6601040 MR6601060		0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6601 M2M6601020 M2M6601030 M2M6601040 M2M6601060	8	STD 0.50 0.75 1.00 1.50
1970-74	5884	359	5.9 L	8 CYL		F-Series	4.050	3/32	032 BF PC GI	MR6686	8	STD
1970-74	5917	361	5.9 L	8 CYL		4 Ring Piston		5/64 5/64 3/16	126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6686010 MR6686020 MR6686030 MR6686040 MR6686060		0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6686 M2C6686010 M2C6686020 M2C6686030 M2C6686040 M2C6686060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6686 M2M6686010 M2M6686020 M2M6686030 M2M6686040 M2M6686060	8	STD 0.25 0.50 0.75 1.00 1.50

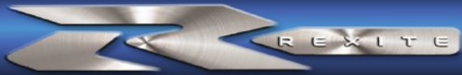




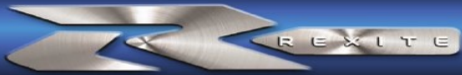
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1968-76	5900	360	5.9 L	8 CYL		Ranger	4.050	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR574 MR574020 MR574030 MR574040 MR574060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C574 M2C574010 M2C574020 M2C574030	8	STD 0.25 0.50 0.75
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M574 M2M574020 M2M574030 M2M574040 M2M574060	8	STD 0.50 0.75 1.00 1.50
1964-67	5917	361	5.9 L	8 CYL		F-Series	4.050	5/64 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C590 M2C590020 M2C590030	8	STD 0.50 0.75
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M590 M2M590020 M2M590030	8	STD 0.50 0.75
2003-10	5950	363	6.0 L	8 CYL	VT 365 International Eng.	Power Stroke Diesel incl. Turbo Special 2nd Ring gap .055 to .065	95.00 3.740	2.30 2.00 3.50	378 FKST BF CC DI 129 T PC 553 CF CR GI 881 2PCO	M2D5374 M2D537425 M2D537450 M2D537475 M2D5374100	8	STD 0.25 0.50 0.75 1.00
1979-95	6064	370	6.1 L	8 CYL		Zollner Piston #3253 & 3292 3 Ring Piston	4.050	3/32 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5485 MR5485010 MR5485020 MR5485030 MR5485040 MR5485060 MR5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5485 M2C5485010 M2C5485020 M2C5485030 M2C5485040 M2C5485060 M2C5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5485 M2M5485010 M2M5485020 M2M5485030 M2M5485040 M2M5485060 M2M5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
1968-86	6376	389	6.4 L	8 CYL		Zollner Piston #3253 & 3292 3 Ring Piston	4.050	3/32 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5485 MR5485010 MR5485020 MR5485030 MR5485040 MR5485060 MR5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5485 M2C5485010 M2C5485020 M2C5485030 M2C5485040 M2C5485060 M2C5485080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5485 M2M5485010 M2M5485020 M2M5485030 M2M5485040	8	STD 0.25 0.50 0.75 1.00



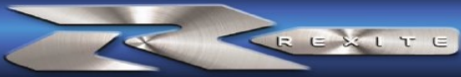
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M5485060		1.50
										M2M5485080		2.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1967-69	6376	389	6.4 L	8 CYL		F-Series	4.050	5/64	032 BF PC GI	MR6601	8	STD
1967-69	6408	391	6.4 L	8 CYL		4 Ring Piston		5/64	126 RVT PC GI	MR6601020		0.50
								5/64	126 RVT PC GI	MR6601030		0.75
								3/16	860 FV CR	MR6601040		1.00
									732 FV CR	MR6601060		1.50
									345 T PM GI	M2M6601	8	STD
									126 RVT PC GI	M2M6601020		0.50
									126 RVT PC GI	M2M6601030		0.75
									860 FV CR	M2M6601040		1.00
									732 FV CR	M2M6601060		1.50
1967	6392	390	6.4 L	8 CYL		F 250	4.050	5/64	032 BF PC GI	MR594	8	STD
								5/64	126 RVT PC GI	MR594020		0.50
								3/16	860 FV CR	MR594030		0.75
									732 FV CR	MR594040		1.00
										MR594060		1.50
									362 BF 3CR GI	M2C594	8	STD
									126 RVT PC GI	M2C594020		0.50
									860 FV CR	M2C594030		0.75
									732 FV CR			
									327 BF PM GI	M2M594	8	STD
									126 RVT PC GI	M2M594020		0.50
									860 FV CR	M2M594030		0.75
									732 FV CR	M2M594060		1.50
1968-76	6392	390	6.4 L	8 CYL			4.050	5/64	032 BF PC GI	MR574	8	STD
								3/32	126 RVT PC GI	MR574020		0.50
								3/16	860 FV CR	MR574030		0.75
									732 FV CR	MR574040		1.00
										MR574060		1.50
									362 BF 3CR GI	M2C574	8	STD
									126 RVT PC GI	M2C574010		0.25
									860 FV CR	M2C574020		0.50
									732 FV CR	M2C574030		0.75
									345 T PM GI	M2M574	8	STD
									126 RVT PC GI	M2M574020		0.50
									860 FV CR	M2M574030		0.75
									732 FV CR	M2M574040		1.00
										M2M574060		1.50
2011-On		398	6.4 L	8 CYL	Maxxforce 7	Turbo diesel	98.20	2.50	208 FKST CC DI	M2D5287	8	STD
							3.866	2.00	129 T PC	M2D528725		0.25
								2.50	203 CF GN SS	M2D528750		0.50
									881 2PCO	M2D528775		0.75
										M2D5287100		1.00
2008-11	6408	391	6.4 L	8 CYL	Vin: R	32V Turbo V8 Power Stroke Diesel Eng	98.20	2.50	208 FKST CC DI	M2D5741	8	STD
							3.866	2.00	129 T PC	M2D574125		0.25
								3.00	553 CF CR GI	M2D574150		0.50
									881 2PCO	M2D574175		0.75
1964-67	6408	391	6.4 L	8 CYL		F-Series	4.050	5/64	362 BF 3CR GI	M2C590	8	STD
								3/32	126 RVT PC GI	M2C590020		0.50
								1/4	860 FV CR	M2C590030		0.75
									732 FV CR			
									345 T PM GI	M2M590	8	STD
									126 RVT PC GI	M2M590020		0.50
									860 FV CR	M2M590030		0.75
									732 FV CR			

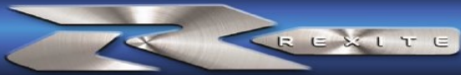


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1970-74	6408	391	6.4 L	8 CYL		F-Series 4 Ring Piston	4.050	3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6686 MR6686010 MR6686020 MR6686030 MR6686040 MR6686060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6686 M2C6686010 M2C6686020 M2C6686030 M2C6686040 M2C6686060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6686 M2M6686010 M2M6686020 M2M6686030 M2M6686040 M2M6686060	8	STD 0.25 0.50 0.75 1.00 1.50
2011-16	6507	397	6.2 L	8 CYL	Vin: 6 SOHC	flex fuel	102.00 4.016	1.50 1.50 2.50	336 T PM DI 406 N PC DI 985 FV CR 732 FV CR	M2M4520 M2M4520020 M2M4520030 M2M4520040	8	STD 0.50 0.75 1.00
1972-86	6556	400	6.6 L	8 CYL		Ford	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1969-On	6572	401	6.6 L	6 CYL	OHV	7A Series, L-6 3 Ring Mahle Piston #1495 Turbo Diesel	4.400	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7014	6	STD
2011-17	6654	406	6.7 L	8 CYL	Vin:T OHV	32V Power Stroke Turbo direct injection	99.00 3.897	3.00 2.00 2.50	208 FKST CC DI 409 TFN CI 203 CF GN SS 881 2PCO	M2D5853 M2D585325 M2D585350 M2D585375 M2D5853100	8	STD 0.25 0.50 0.75 1.00
1996-16	6802	415	6.8 L	10 CYL	Vin. D, S, Y		90.20 3.551	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4814 MR4814010 MR4814020 MR4814030 MR4814040	10	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4814 M2M4814010 M2M4814020 M2M4814030	10	STD 0.25 0.50 0.75

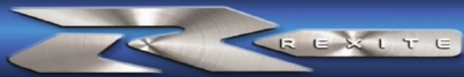


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4814040		1.00
										M2M4814060		1.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>FORD-TRUCKS</b>												
1983-88	6884	420	6.9 L	8 CYL		Diesel Eng	4.000	5/64 5/64 7/64	336 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5693 M2D569325 M2D569350 M2D569375 M2D5693100 M2D5693150	8	STD 0.25 0.50 0.75 1.00 1.50
1983-88	6884	420	6.9 L	8 CYL		Diesel Eng Special .060 to .070 gap 2nd ring	4.000	5/64 5/64 7/64	336 T PM DI 130 RVT PC GI 553 CF CR GI 881 2PCO	M2D5697 M2D569725 M2D569750 M2D569775 M2D5697100 M2D5697150	8	STD 0.25 0.50 0.75 1.00 1.50
1979-94	7031	429	7.0 L	8 CYL			4.360	3/32 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5621 MR5621020 MR5621030 MR5621040 MR5621060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5621 M2C5621020 M2C5621030 M2C5621040 M2C5621060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5621 M2M5621020 M2M5621030 M2M5621040 M2M5621060	8	STD 0.50 0.75 1.00 1.50
1970-73	7031	429	7.0 L	8 CYL		Ford	4.360	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR598 MR598020 MR598030 MR598040 MR598060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C598 M2C598020 M2C598030 M2C598040 M2C598060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M598 M2M598020 M2M598030 M2M598040 M2M598060	8	STD 0.50 0.75 1.00 1.50
1992-98	7031	429	7.0 L	8 CYL		Shallow Oil Ring Grv.	110.70 4.358	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4740 MR4740020 MR4740030 MR4740040 MR4740060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C4740 M2C4740020 M2C4740030 M2C4740040 M2C4740060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 871 FV CR 732 FV CR	M2M4740 M2M4740020 M2M4740030 M2M4740040 M2M4740060	8	STD 0.50 0.75 1.00 1.50
1989-95	7294	445	7.3 L	8 CYL		Diesel Navistar Non Turbo Spec .062 to .072 gap 2nd ring	104.40 4.110	3.00 2.00 3.50	336 T PM DI 130 RVT PC GI 553 CF CR GI 881 2PCO	M2M4741 M2M4741020 M2M4741030 M2M4741040	8	STD 0.50 0.75 1.00
1993-94	7294	445	7.3 L	8 CYL	Vin: C,K	16V Diesel Navistar Indirect Injection Power Stroke Turbo Spec .045 to .065 gap 2nd ring	104.40 4.110	3.16 2.52 3.50	224 FKST PM DI 227 FKST CR DI 553 CF CR GI 881 2PCO	M2M4873 M2M4873020 M2M4873030 M2M4873040	8	STD 0.50 0.75 1.00
1994-04	7294	445	7.3 L	8 CYL		Diesel Navistar	104.40	3.00	260 FKST BF CC DI	M2D4882	8	STD

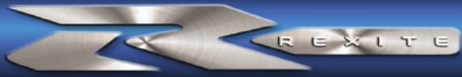


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Turbo Direct Injection Spec .062 to .072 gap 2nd ring	4.110	2.00 3.50	129 T PC 553 CF CR GI 881 2PCO	M2D488225 M2D488250 M2D488275 M2D4882100		0.25 0.50 0.75 1.00
<b>FORD-TRUCKS</b>												
1972-91	7539	460	7.5 L	8 CYL	Vin: G	Ford	4.360	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR598 MR598020 MR598030 MR598040 MR598060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C598 M2C598020 M2C598030 M2C598040 M2C598060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M598 M2M598020 M2M598030 M2M598040 M2M598060	8	STD 0.50 0.75 1.00 1.50
1992-97	7539	460	7.5 L	8 CYL		Shallow Oil Ring Grv.	110.70 4.358	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4740 MR4740020 MR4740030 MR4740040 MR4740060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C4740 M2C4740020 M2C4740030 M2C4740040 M2C4740060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 871 FV CR 732 FV CR	M2M4740 M2M4740020 M2M4740030 M2M4740040 M2M4740060	8	STD 0.50 0.75 1.00 1.50
1958-81	7785	475	7.8 L	8 CYL			4	1/2 3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8	STD 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C578 M2C578020 M2C578030 M2C578040 M2C578060 M2C578080	8	STD 0.50 0.75 1.00 1.50 2.00
1991-On	7785	475	7.8 L	6 CYL		3 Ring Mahle Piston #1495 Turbo Diesel	4.400	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C7014	6	STD
1958-81	7818	477	7.8 L	8 CYL			4	1/2 3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8	STD 0.50 0.75 1.00 1.50 2.00
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C578 M2C578020 M2C578030 M2C578040 M2C578060 M2C578080	8	STD 0.50 0.75 1.00 1.50 2.00
1958-81	8752	534	8.8 L	8 CYL			4	1/2 3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8	STD 0.50
									363 BF CR GI 126 RVT PC GI	M2C578 M2C578020	8	STD 0.50

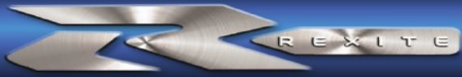


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									126 RVT PC GI 860 FV CR 732 FV CR	M2C578030 M2C578040 M2C578060 M2C578080		0.75 1.00 1.50 2.00	
1975-92		636	####	8	CYL	2 Ring Piston	4	1/2 1/8 7/64	220 TBF PM DI 553 CF CR GI 881 2PCO	M2D7473 M2D7473020 M2D7473030 M2D7473040	1	STD 0.50 0.75 1.00	
<b>GENERAL MOTORS-CARS</b>													
				4	CYL	10.82 Model Gas & Alch.	Chevette (Brazilian) Fit Brazilian Mahle Piston	82.00 3.228	1.50 1.75 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4802 MR4802020 MR4802030 MR4802040 M2M4802 M2M4802020 M2M4802030 M2M4802040	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00
2003-On	803	49	0.8 L	3	CYL	Kia Eng.	QQ	72.00 2.835	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5189 M2C5189010 M2C5189020 M2C5189030 M2C5189040	3	STD 0.25 0.50 0.75 1.00
1985-00	1000	61	1.0 L	3	CYL	Vin: 2,6 Suzuki Eng. Incl. Turbo	Sprint	74.00 2.913	1.20 1.50 2.80	398 BF CR S 435 SCRP PC GI 859 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 859 FV CR 732 FV CR	M2C4208 M2C4208010 M2C4208020 M2C4208030 M2C4208040 M2C4208060 M2N4208	3	STD 0.25 0.50 0.75 1.00 1.50 3 STD
	1000	61	1.0 L	4	CYL		Corsa 8V Fits Brazilian Mahle Piston	71.08 2.798	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4517 M2C4517 M2C4517020 M2C4517040	4	STD 4 STD 0.50 1.00
1989-95	1000	61	1.0 L	3	CYL	Suzuki Eng.	GEO Metro 2 Ring Piston	74.00 2.913	1.20 2.80	398 BF CR S 859 FV CR 732 FV CR	M2C4738 M2C4738020 M2C4738030 M2C4738040	3	STD 0.50 0.75 1.00
2002-On	1000	61	1.0 L	4	CYL	VHC	Corsa 16V, GMB 8V	71.08 2.798	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 989 FV CR 732 FV CR	M2C5276 M2C5276020 M2C5276040	4	STD 0.50 1.00
2009-On	1206	74	1.2 L	4	CYL	B12D	N200 N300	69.70 2.744	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 005 FV CR	M2C4597 M2C4597010 M2C4597020 M2C4597030	4	STD 0.25 0.50 0.75
1990-97	1295	79	1.3 L	4	CYL	Vin: 9 Suzuki Eng.	GEO	74.00 2.913	1.20 1.50 2.80	398 BF CR S 435 SCRP PC GI 859 FV CR 732 FV CR	M2C4258 M2C4258010 M2C4258020 M2C4258030 M2C4258040 M2C4258060	4	STD 0.25 0.50 0.75 1.00 1.50
1998-01	1295	79	1.3 L	4	CYL	G13KS Suzuki Eng.	GEO Metro	74.00 2.913	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4944 M2C4944010 M2C4944020 M2C4944030 M2C4944040	4	STD 0.25 0.50 0.75 1.00
2001-17	1364	83	1.4 L	4	CYL	LUJ LUV Vin:9 ,B, C	L4 Turbo	72.50 2.854	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5252 M2C5252020 M2C5252030 M2C5252040	4	STD 0.50 0.75 1.00
2012-16	1398	85	1.4 L	4	CYL	LUJ, LUV, VVT	L4 Ecotec, Onix Brazil	77.58	1.00	398 BF CR S	M2C4354	4	STD

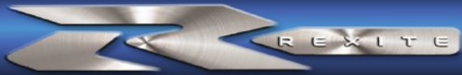




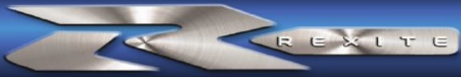
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Turbo	3.055	1.00 2.00	123 RVT PC DI 993 FV CR 005 FV CR	M2C435450		0.50
1399	85	1.4 L	4 CYL	DOHC		Lova, Twin-Tec	77.90 3.067	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4569 M2C4569020	4	STD 0.50
2012-15	1399	85	1.4 L	4 CYL	NID 102 H.P mfg: GM Shanghai	Sail 16V	73.80 2.906	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4874 M2C4874010	4	STD 0.25
<b>GENERAL MOTORS-CARS</b>												
2006-11	1400	85	1.4 L	4 CYL	F14D4 Made In Korea	Aveo, Cruz, Lanos	77.90 3.067	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4115	4	STD
1976-77	1400	85	1.4 L	4 CYL		Chevette	82.00 3.228	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4294 MR4294020 MR4294030 MR4294040 MR4294060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4294 M2C4294010 M2C4294020 M2C4294030 M2C4294040 M2C4294060	4	STD 0.25 0.50 0.75 1.00 1.50
1973-82	1400	85	1.4 L	4 CYL		Chevette Fit Brazilian Mahle Piston	82.00 3.228	2.00 2.00 4.00	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4826 M2C4826020 M2C4826030 M2C4826040 M2C4826060	4	STD 0.50 0.75 1.00 1.50
2004-06	1500	92	1.5 L	4 CYL		Aveo	76.50 3.012	1.50 1.50 2.00	362 BF 3CR GI 126 RVT PC GI 993 FV CR 005 FV CR	M2C4175 M2C4175010 M2C4175020 M2C4175030	4	STD 0.25 0.50 0.75
1985-89	1500	92	1.5 L	4 CYL	Isuzu Eng.	GEO, Spectrum Incl. Turbo 2 Ring Piston	77.00 3.031	1.50 1.50 2.80	032 BF PC GI 861 FV CR 732 FV CR	MR4241 MR4241020 MR4241030 MR4241040	4	STD 0.50 0.75 1.00
									335 T PM DI 861 FV CR 732 FV CR	M2M4241 M2M4241020 M2M4241030 M2M4241040	4	STD 0.50 0.75 1.00
1987-89	1500	92	1.5 L	4 CYL	Isuzu Eng.	GEO, Spectrum Incl. Turbo	77.00 3.031	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4646 M2C4646020 M2C4646030 M2C4646040	4	STD 0.50 0.75 1.00
1989-00	1587	97	1.6 L	4 CYL	G16, G16K, G16KV Vin: U Suzuki Eng.	GEO, Tracker	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRP PC GI 859 FV CR 732 FV CR	M2C4640 M2C4640010 M2C4640020 M2C4640030 M2C4640040 M2C4640060	4	STD 0.25 0.50 0.75 1.00 1.50
1990-95	1588	97	1.6 L	4 CYL	4XE1 DOHC/SOHC Isuzu Eng.	GEO Storm	80.00 3.150	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4647 M2C4647020 M2C4647030 M2C4647040	4	STD 0.50 0.75 1.00
1997-02	1590	97	1.6 L	4 CYL	G16S, G16KV Vin: 6 Suzuki Eng.	Esteem, GEO	75.00 2.953	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4901 M2C4901010 M2C4901020 M2C4901030 M2C4901040	4	STD 0.25 0.50 0.75 1.00
2009-13	1598	98	1.6 L	4 CYL	LXV, VCT Vin: E, G DOHC	Aveo, G3	79.00 3.110	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 005 FV CR	M2C4199 M2C4199020 M2C4199030	4	STD 0.50 0.75
1984-87	1598	97	1.6 L	4 CYL		Chevrolet, Pontiac	82.00	1.50	032 BF PC GI	MR4218	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Shallow Oil Ring Grv.	3.228	1.50	126 RVT PC GI	MR4218010		0.25
								4.00	872 FV CR	MR4218020		0.50
									732 FV CR	MR4218030		0.75
										MR4218040		1.00
									327 BF PM GI	M2M4218	4	STD
									126 RVT PC GI	M2M4218020		0.50
									872 FV CR	M2M4218030		0.75
									732 FV CR	M2M4218040		1.00

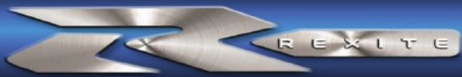


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1976-83	1598	97	1.6 L	4 CYL		Chevette 3.228 Deep Oil ring Grv.	82.00 3.228	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4393 MR4393010 MR4393020 MR4393030 MR4393040 MR4393060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4393 M2C4393010 M2C4393020 M2C4393030 M2C4393040 M2C4393060	4	STD 0.25 0.50 0.75 1.00 1.50
1988-11	1598	98	1.6 L	4 CYL	L91 Vin: 6 SOHC Pontiac - Korean Eng.	Aveo, Optra LS	79.00 3.110	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4602 M2C4602010 M2C4602020 M2C4602030 M2C4602040 M2C4602060	4	STD 0.25 0.50 0.75 1.00 1.50
1997-On	1598	98	1.6 L	4 CYL	Opel Eng.	Coras w/2.5mm oil grv.	79.00 3.110	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4621 M2C4621020 M2C4621040	4	STD 0.50 1.00
1989-93	1598	98	1.6 L	4 CYL	4AGLEC VIN 6 Toyota Eng.	GEO	81.00 3.189	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4683 MR4683020 MR4683030 MR4683040	4	STD 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4683 M2M4683010 M2M4683020 M2M4683030 M2M4683040	4	STD 0.25 0.50 0.75 1.00
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4683 M2N468325 M2N468350 M2N468375	4	STD 0.25 0.50 0.75
1987-On	1598	97	1.6 L	4 CYL	Gas/Alch.	Chevette Fits Brazilian Mahle Piston	82.00 3.228	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4801	4	STD
									363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4801 M2C4801020 M2C4801040	4	STD 0.50 1.00
	1598	98	1.6 L	4 CYL	DOHC Made in China	Buick, Excele w/3.0mm oil grv.	79.00 3.110	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C5301 M2C5301010 M2C5301030 M2C5301040	4	STD 0.25 0.75 1.00
1983-89	1598	97	1.6 L	4 CYL	Toyota Eng.	Nova	81.00 3.189	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR	MR6180 MR6180010 MR6180020 MR6180030 MR6180040 MR6180060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 861 FV CR 732 FV CR	M2C6180 M2C6180010 M2C6180020 M2C6180030 M2C6180040	4	STD 0.25 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 861 FV CR 732 FV CR	M2M6180 M2M6180010 M2M6180020 M2M6180030 M2M6180040	4	STD 0.25 0.50 0.75 1.00
1990-92	1598	98	1.6 L	4 CYL	Vin: 5	GEO	81.00 3.189	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4684 M2C4684010 M2C4684020 M2C4684030	4	STD 0.25 0.50 0.75

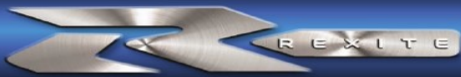


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C4684040		1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1993-97	1598	98	1.6 L	4 CYL	Vin: 6 Toyota Eng.	GEO	81.00 3.189	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4733 M2C4733010 M2C4733020 M2C4733030 M2C4733040	4	STD 0.25 0.50 0.75 1.00
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4733 M2N473325 M2N473350 M2N473375	4	STD 0.25 0.50 0.75
1993-97	1770	108	1.8 L	4 CYL	Toyota Eng.	GEO	81.00 3.189	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4684 M2C4684010 M2C4684020 M2C4684030 M2C4684040	4	STD 0.25 0.50 0.75 1.00
1998-08	1794	110	1.8 L	4 CYL	1ZZ-FE Vin: 8,L Toyota Eng.	Prizm, Pontiac Vibe	79.00 3.110	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4947 M2C4947010 M2C4947020 M2C4947030 M2C4947040 M2C4947060	4	STD 0.25 0.50 0.75 1.00 1.50
2004-06	1796	110	1.8 L	4 CYL	2ZZ-GE Toyota Eng.	Vibe GT	82.00 3.228	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5087 M2C5087020 M2C5087030 M2C5087040	4	STD 0.50 0.75 1.00
2009-10	1798	110	1.8 L	4 CYL	2ZRFE DOHC Toyota Eng.	Vibe 1.5 mm Oil Grv.	80.50 3.169	1.00 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	M2C4113 M2C4113020 M2C4113030 M2C4113040	4	STD 0.50 0.75 1.00
	1798	110	1.8 L	4 CYL	DOHC Twin-Tec Made in China	Buick, Excelle	81.60 3.212	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4551 M2C4551020 M2C4551030 M2C4551040	4	STD 0.50 0.75 1.00
1986-91	1798	110	1.8 L	4 CYL	Made in Brazil	Monza	84.78 3.338	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4635 MR4635010 MR4635020 MR4635030 MR4635040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4635 M2C4635020 M2C4635030 M2C4635040	4	STD 0.50 0.75 1.00
1987-On	1798	110	1.8 L	4 CYL		Monza, Omega Fit Brazilian Mahle Piston	84.78 3.338	1.50 1.50 3.00	363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4834 M2C4834020 M2C4834040	4	STD 0.50 1.00
1982-86	1798	110	1.8 L	4 CYL		Ascona, Kadett GSi, Monza, Omege, Rekord Fit Brazilian Mahle Piston	84.78 3.338	1.50 1.75 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4848 MR4848020	4	STD 0.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4848 M2M4848020 M2M4848040	4	STD 0.50 1.00
2002-15	1798	110	1.8 L	4 CYL	X18XE1 Vin:H DOHC Opel Eng.	Astra, Corsa, Cruze Fit Brazilian Mahle Piston	80.50 3.169	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5185 M2C5185010 M2C5185010 M2C5185020 M2C5185030 M2C5185040	4	STD 0.25 0.25 0.50 0.75 1.00
2004-05	1798	110	1.8 L	4 CYL	L79	Optra LS, MPFI	81.60 3.212	1.50 1.50 3.00	363 BF CR GI 401 SCRP PC GI 054 FV CR 732 FV CR	M2C5245 M2C5245020 M2C5245030 M2C5245040	4	STD 0.50 0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1996-97	1803	110	1.8 L	4 CYL	Vin: 8 Toyota Eng.	GEO	81.00 3.189	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4733 M2C4733010 M2C4733020 M2C4733030 M2C4733040	4	STD 0.25 0.50 0.75 1.00
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4733 M2N473325 M2N473350 M2N473375	4	STD 0.25 0.50 0.75
1976-84	1820	111	1.8 L	4 CYL	G180Z, LUV Isuzu Eng.		84.00 3.307	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4247 MR4247020 MR4247030 MR4247040 MR4247060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4247 M2C4247010 M2C4247020 M2C4247030 M2C4247040 M2C4247060	4	STD 0.25 0.50 0.75 1.00 1.50
1981-82	1835	112	1.8 L	4 CYL		Chevrolet, Pontiac Shallow Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5650 MR5650020 MR5650030 MR5650040 MR5650060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5650 M2M5650020 M2M5650030 M2M5650040 M2M5650060	4	STD 0.50 0.75 1.00 1.50
1982-86	1835	112	1.8 L	4 CYL	Vin: O incl. Turbo Made in Brazil	Oldsmobile, Pontiac	84.80 3.338	1.50 1.75 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6193 MR6193020 MR6193030 MR6193040 MR6193060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6193 M2C6193010 M2C6193020 M2C6193030 M2C6193040 M2C6193060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6193 M2M6193020 M2M6193030 M2M6193040	4	STD 0.50 0.75 1.00
1982-84	1835	112	1.8 L	4 CYL		Buick, Chev., Pont.  Deep Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4408 MR4408020 MR4408030 MR4408040	4	STD 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M4408 M2M4408020 M2M4408030 M2M4408040	4	STD 0.50 0.75 1.00
1983-85	1835	112	1.8 L	4 CYL		Chevrolet  Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6169 MR6169020 MR6169030 MR6169040 MR6169060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M6169 M2M6169020 M2M6169030 M2M6169040 M2M6169060	4	STD 0.50 0.75 1.00 1.50
1975-79	1900	120	1.9 L	4 CYL		Export	90.00 3.543	2.00 2.00 4.50	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4171 MR4171020	4	STD 0.50

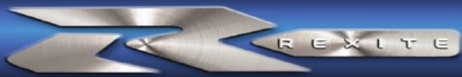


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1991-94	1900	116	1.9 L	4 CYL		Saturn	82.00 3.228	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 327 BF PM GI	MR4745 MR4745020 MR4745030 MR4745040 M2M4745	4	STD 0.50 0.75 1.00 4 STD
1995-98	1900	116	1.9 L	4 CYL	Vin: 7,8	Saturn	82.00 3.228	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4891 M2C4891016 M2C4891020 M2C4891030 M2C4891040	4	STD 0.40 0.50 0.75 1.00
1999-02	1900	116	1.9 L	4 CYL	Vin: 7,8	Saturn SC, SL, SW Series	82.00 3.228	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4984 M2C4984004 M2C4984016 M2C4984020 M2C4984030 M2C4984040	4	STD 0.10 0.40 0.50 0.75 1.00
1971-72	1900	120	1.9 L	4 CYL	OHC	Firenza	3	3/4 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6873 MR6873010 MR6873020 MR6873030 M2C6873	4	STD 0.25 0.50 0.75 4 STD
1987-95 2004-05	1982 1999	121 122	2.0 L 2.0 L	4 CYL 4 CYL	Vin: K,M L34, LS DOHC incl. Turbo	Chevrolet, Pontiac Fit Brazilian Mahle Piston	86.00 3.386	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4601 MR4601020 MR4601030 MR4601040 MR4601060 M2M4601 M2M4601010 M2M4601020 M2M4601030 M2M4601040 M2M4601060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
2005-11	1991		2.0 L	4 CYL	Z 20DM, Z20 DHM, Z20S, Z 20S1	Captiva, Cruze, Epica, Nubira	83.00 3.268	2.00 2.00 3.00	227 FKST CR DI 123 RVT PC DI 203 CF GN SS 881 2PCO	M2D7810 M2D781050	4	STD 0.50
2007-On	1998		2.0 L	4 CYL	Z 20 LER	Cadillac BLS 2.0	86.00 3.386	1.20 1.50 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4189 M2N418925 M2N418950	4	STD 0.25 0.50
2008-14	1999	122	2.0 L	4 CYL	ATS, CTS	Cobalt, HHR w/2.0mm oil grv. GAS, FLEX	86.00 3.386	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4179 M2C4179020 M2C4179030	4	STD 0.50 0.75
1987-89	1999	122	2.0 L	4 CYL	Vin : 1	Buick, Cad., Chevrolet, Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M6209 M2M6209020 M2M6209030 M2M6209040 M2M6209060	4	STD 0.50 0.75 1.00 1.50
1975-77	1999	122	2.0 L	4 CYL		Chev., Pont., Vega	88.90 3.500	2.00 2.00 4.75	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR 327 BF PM GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6810 MR6810030 M2M6810 M2M6810030	4	STD 0.75 4 STD 0.75
1982-84	2000	122	2.0 L	4 CYL		Buick, Chev., Pont Deep Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4408 MR4408020 MR4408030 MR4408040	4	STD 0.50 0.75 1.00

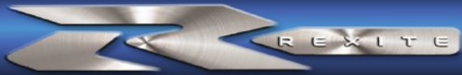
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M4408 M2M4408020 M2M4408030 M2M4408040	4	STD 0.50 0.75 1.00
<b>GENERAL MOTORS-CARS</b>												
1984-86	2000	122	2.0 L	4 CYL		Chevrolet	89.00	1.50	032 BF PC GI	MR6169	4	STD
						Shallow Oil Ring Grv.	3.504	1.50	126 RVT PC GI	MR6169020		0.50
								4.75	872 FV CR	MR6169030		0.75
									732 FV CR	MR6169040		1.00
										MR6169060		1.50
									397 BF PM S	M2M6169	4	STD
									126 RVT PC GI	M2M6169020		0.50
									872 FV CR	M2M6169030		0.75
									732 FV CR	M2M6169040		1.00
										M2M6169060		1.50
2006-15	2196	134	2.2 L	4 CYL	Vin: B, H	Malibu, Regal, Soltice, Sky w/2.0mm oil grv. GAS, FLEX	86.00	1.20	398 BF CR S	M2C4179	4	STD
							3.386	1.50	126 RVT PC GI	M2C4179020		0.50
								2.00	993 FV CR	M2C4179030		0.75
									005 FV CR			
1987-05	2196	134	2.2 L	4 CYL	Vin: 1, 4, 5, 6	Pontiac	89.00	1.50	397 BF PM S	M2M6209	4	STD
						Shallow Oil Ring Grv.	3.504	1.50	126 RVT PC GI	M2M6209020		0.50
								3.00	872 FV CR	M2M6209030		0.75
									005 FV CR	M2M6209040		1.00
										M2M6209060		1.50
2000-04	2198		2.2 L	4 CYL	Z 22 SE	Chevrolet Astra, Vectra	86.00	1.20	322 BF GN SS	M2N4189	4	STD
							3.386	1.50	406 N PC DI	M2N418925		0.25
								2.50	987 FV GN SS	M2N418950		0.50
									714 GN SS			
1960	2294	140	2.3 L	6 CYL		Chevrolet Corvair	3	3/8	032 BF PC GI	MR662	6	STD
								5/64	126 RVT PC GI			
								5/64	860 FV CR			
								3/16	732 FV CR			
									362 BF 3CR GI	M2C662	6	STD
									126 RVT PC GI			
									860 FV CR			
									732 FV CR			
1987-95	2294	140	2.3 L	4 CYL	Vin: A,D,3	Quad 4, Buick, Olds, Pontiac	92.00	1.50	032 BF PC GI	MR4468	4	STD
						Shallow Oil Ring Grv.	3.622	1.50	126 RVT PC GI	MR4468010		0.25
								3.00	054 FV CR	MR4468020		0.50
									005 FV CR	MR4468030		0.75
										MR4468040		1.00
									335 T PM DI	M2M4468	4	STD
									126 RVT PC GI	M2M4468010		0.25
									054 FV CR	M2M4468020		0.50
									005 FV CR	M2M4468030		0.75
										M2M4468040		1.00
										M2M4468060		1.50
1971-76	2294	140	2.3 L	4 CYL		Chev., Pont., Vega	88.90	2.00	032 BF PC GI	MR6810	4	STD
							3.500	2.00	401 SCRPP PC GI	MR6810030		0.75
								4.75	860 FV CR			
									732 FV CR			
									327 BF PM GI	M2M6810	4	STD
									401 SCRPP PC GI	M2M6810030		0.75
									860 FV CR			
									732 FV CR			
1961-63	2376	145	2.4 L	6 CYL		Chevrolet Corvair	3	7/16	032 BF PC GI	MR663	6	STD
								5/64	126 RVT PC GI	MR663030		0.75
								3/16	860 FV CR			
									732 FV CR			
									362 BF 3CR GI	M2C663	6	STD
									126 RVT PC GI	M2C663030		0.75
									860 FV CR			
									732 FV CR			
2006-09	2376	145	2.4 L	4 CYL	Vin: B,P,5 DOHC	Cobalt, HHR	88.00	1.20	398 BF CR S	M2C5228	4	STD
						w/2.5mm oil grv.	3.464	1.50	126 RVT PC GI	M2C5228020		0.50
								2.50	995 FV CR	M2C5228030		0.75
									732 FV CR	M2C5228040		1.00
2009-15	2376	145	2.4 L	4 CYL	Vin: B, W	16V Captive, HHR, Malibu	88.00	1.20	398 BF CR S	M2C4564	4	STD



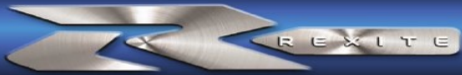
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					DOHC	ECOTEC w/2.0mm oil grv	3.464	1.50 2.00	126 RVT PC GI 993 FV CR 005 FV CR	M2C4564010 M2C4564020 M2C4564030		0.25 0.50 0.75
2004-08	2393	146	2.4 L	4 CYL	146C.I.D SOHC	16V L4 Astra Export	87.50 3.445	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4174 M2C4174020 M2C4174030 M2C4174040	4	STD 0.50 0.75 1.00
<b>GENERAL MOTORS-CARS</b>												
1996-02	2393	146	2.4 L	4 CYL	Vin: T		90.00 3.543	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4898 M2C4898010 M2C4898020 M2C4898030 M2C4898040 M2M4898 M2M4898010 M2M4898020 M2M4898030 M2M4898040	4	STD 0.25 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00
2014-16	2457	150	2.5 L	4 CYL	LKW DOHC	Impala ECOTEC w/2.0mm oil grv	88.00 3.464	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4564 M2C4564010 M2C4564020 M2C4564030	4	STD 0.25 0.50 0.75
1982-93	2474	151	2.5 L	4 CYL		Chevrolet, Buick, Oldsmobile, Pontiac Deep Oil Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4366 MR4366020 MR4366030 MR4366040 MR4366060 M2C4366 M2C4366020 M2C4366030 M2C4366040 M2C4366060 M2M4366 M2M4366020 M2M4366030 M2M4366040 M2M4366060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50
1978-80	2474	151	2.5 L	4 CYL		Buick, Chevrolet	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR5570 MR5570020 MR5570030 MR5570040 MR5570060 M2C5570 M2C5570020 M2C5570030 M2C5570040 M2C5570060 M2M5570 M2M5570020 M2M5570030 M2M5570040 M2M5570060 M2M5570065	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 1.63
1981	2474	151	2.5 L	4 CYL		Chevrolet, Pontiac Fit Brazilian Mahle Piston Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR5630 MR5630020 MR5630030 MR5630040 M2C5630 M2C5630020 M2C5630030 M2C5630040 M2C5630060 M2M5630 M2M5630020 M2M5630030 M2M5630040	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00



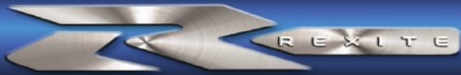
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1982-93	2474	151	2.5 L	4 CYL		Buick, Chevrolet Shallow Oil Ring Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5663 MR5663020 MR5663030 MR5663040 MR5663060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5663 M2C5663020 M2C5663030 M2C5663040 M2C5663060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5663 M2M5663020 M2M5663030 M2M5663040 M2M5663060	4	STD 0.50 0.75 1.00 1.50
1962-70	2507	153	2.5 L	4 CYL		Chevrolet	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR665 MR665010 MR665020 MR665030 MR665040 MR665060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C665 M2C665010 M2C665020 M2C665030 M2C665040 M2C665060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M665 M2M665010 M2M665020 M2M665030 M2M665040 M2M665060 M2M665080	4	STD 0.25 0.50 0.75 1.00 1.50 2.00
1964-69	2687	164	2.7 L	6 CYL		Chevrolet Corvair	3 7/16	1/16 1/16 1/8	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR669 MR669020 MR669030 MR669040 MR669060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C669 M2C669020 M2C669030 M2C669040 M2C669060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M669 M2M669020 M2M669030 M2M669040 M2M669060	6	STD 0.50 0.75 1.00 1.50
2005-11	2792	170	2.8 L	6 CYL	LAU Vin: 4,6 DOHC	Cadillac CTS,SRX	89.00 3.504	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4701 M2C4701010 M2C4701020 M2C4701030	6	STD 0.25 0.50 0.75
1985-89	2827	173	2.8 L	6 CYL		Cad., Chevrolet, Pontiac w/ Cast Iron Heads Shallow Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6194 MR6194020 MR6194030 MR6194040 MR6194060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M6194 M2M6194010 M2M6194020 M2M6194030 M2M6194040 M2M6194060	6	STD 0.25 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1981-84	2835	173	2.8 L	6 CYL		Chevrolet	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5632 MR5632010 MR5632020 MR5632030 MR5632040 MR5632060	6	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5632 M2C5632020 M2C5632030 M2C5632040 M2C5632060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5632 M2M5632010 M2M5632020 M2M5632030 M2M5632040 M2M5632060	6	STD 0.25 0.50 0.75 1.00 1.50
1980	2835	173	2.8 L	6 CYL		Buick, Chev., Pont.	3	1/2 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR582 MR582005 MR582030 MR582040 MR582060	6	STD 0.13 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C582 M2C582005	6	STD 0.13
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M582 M2M582005 M2M582030 M2M582040	6	STD 0.13 0.75 1.00
1987-93	2835	173	2.8 L	6 CYL	Vin: W	Buick, Cad., Chevrolet Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4456 MR4456010 MR4456020 MR4456030 MR4456040 MR4456060	6	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4456 M2M4456010 M2M4456020 M2M4456030 M2M4456040 M2M4456060	6	STD 0.25 0.50 0.75 1.00 1.50
1997-00	2966	181	3.0 L	6 CYL	Vin: R	Cadillac Catera	86.00 3.386	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4896 M2M4896020 M2M4896030	6	STD 0.50 0.75
1982-88	2966	181	3.0 L	6 CYL		Chevrolet, Buick Non Turbo	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5474 MR5474020 MR5474030 MR5474040 MR5474060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5474 M2C5474010 M2C5474020 M2C5474030 M2C5474040 M2C5474060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5474 M2M5474020 M2M5474030 M2M5474040 M2M5474060	6	STD 0.50 0.75 1.00 1.50
2010-13	2982	182	3.0 L	6 CYL	LFW Vin. 5	Flex Fuel	89.00 3.504	1.00 1.20 1.50	398 BF CR S 126 RVT PC GI 981 FV CR 005 FV CR	M2C5225 M2C5225010 M2C5225020 M2C5225030 M2C5225040	6	STD 0.25 0.50 0.75 1.00

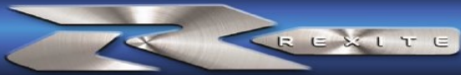


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
1999-05	3000	183	3.0 L	6 CYL	Vin: R	Catera, Saturn 24 Valve	86.00	1.20	398 BF CR S	M2C4996	6	STD	
							3.386	1.50	435 SCR P PC GI	M2C4996020		0.50	
								3.00	054 FV CR	M2C4996030		0.75	
									732 FV CR	M2C4996040		1.00	
<b>GENERAL MOTORS-CARS</b>													
1996-99	3097	189	3.1 L	6 CYL	Vin: M,K	Deep Oil Grv.	89.00	1.20	398 BF CR S	M2C4888	6	STD	
							3.504	1.50	126 RVT PC GI	M2C4888010		0.25	
								3.00	872 FV CR	M2C4888020		0.50	
									005 FV CR	M2C4888030		0.75	
										M2C4888040		1.00	
			M2C4888060		1.50								
1999-05	3097	189	3.1 L	6 CYL	Vin: J	Shallow Oil Grv.	89.00	1.20	398 BF CR S	M2C4979	6	STD	
							3.504	1.50	126 RVT PC GI	M2C4979020		0.50	
								3.00	997 FV CR	M2C4979030		0.75	
									732 FV CR	M2C4979040		1.00	
									397 BF PM S	M2M4979	6	STD	
									126 RVT PC GI	M2M4979020		0.50	
									997 FV CR	M2M4979030		0.75	
		732 FV CR											
1989-95	3097	189	3.1 L	6 CYL	Vin: D, M, T, W	Buick, Cad., Chevrolet Shallow Oil Ring Grv.	89.00	1.50	032 BF PC GI	MR4456	6	STD	
							3.504	1.50	126 RVT PC GI	MR4456010		0.25	
								4.00	872 FV CR	MR4456020		0.50	
									732 FV CR	MR4456030		0.75	
										MR4456040		1.00	
										MR4456060		1.50	
									397 BF PM S	M2M4456	6	STD	
									126 RVT PC GI	M2M4456010		0.25	
									872 FV CR	M2M4456020		0.50	
									732 FV CR	M2M4456030		0.75	
			M2M4456040		1.00								
			M2M4456060		1.50								
1962-67	3179	194	3.2 L	6 CYL		Chevrolet	3	9/16	5/64	032 BF PC GI	MR666	6	STD
									5/64	126 RVT PC GI	MR666020		0.50
									3/16	860 FV CR	MR666060		1.50
										732 FV CR			
										362 BF 3CR GI	M2C666	6	STD
										126 RVT PC GI	M2C666060		1.50
										860 FV CR			
										732 FV CR			
										327 BF PM GI	M2M666	6	STD
										126 RVT PC GI	M2M666060		1.50
			860 FV CR										
			732 FV CR										
1961-63	3195	195	3.2 L	4 CYL		Lemans, Pontiac Tempest	4.063	5/64	032 BF PC GI	MR640	4	STD	
								5/64	126 RVT PC GI	MR640030		0.75	
								3/16	860 FV CR	MR640040		1.00	
									732 FV CR	MR640060		1.50	
1978-79	3212	196	3.2 L	6 CYL		Chevrolet	3	1/2	5/64	032 BF PC GI	MR582	6	STD
									5/64	126 RVT PC GI	MR582005		0.13
									3/16	860 FV CR	MR582030		0.75
										732 FV CR	MR582040		1.00
										MR582060		1.50	
										362 BF 3CR GI	M2C582	6	STD
										126 RVT PC GI	M2C582005		0.13
										860 FV CR			
										732 FV CR			
										327 BF PM GI	M2M582	6	STD
			126 RVT PC GI	M2M582005		0.13							
			860 FV CR	M2M582030		0.75							
			732 FV CR	M2M582040		1.00							
2003-04	3228	197	3.2 L	6 CYL	Vin: N	Buick, Cadillac CTS	87.50	1.20	398 BF CR S	M2C5131	6	STD	
							3.445	1.50	126 RVT PC GI	M2C5131020		0.50	
								2.50	995 FV CR	M2C5131030		0.75	
									732 FV CR	M2C5131040		1.00	



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1962-63	3245	198	3.2 L	6 CYL		Buick	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR653 MR653020 MR653030 MR653040 MR653060 M2C653 M2C653020 M2C653030 M2C653040 M2M653 M2M653030 M2M653040 M2M653060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 STD 0.75 1.00 1.50
1978-79	3277	200	3.3 L	6 CYL		Chevrolet For 89 mm, use .005	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR582 MR582005 MR582030 MR582040 MR582060 M2C582 M2C582005 M2M582 M2M582005 M2M582030 M2M582040	6	STD 0.13 0.75 1.00 1.50 STD 0.13 0.75 1.00 STD 0.13 0.75 1.00
1989-95	3300	204	3.3 L	6 CYL		Buick, Chevrolet, Pontiac Shallow Oil Ring Grv.	94.00 3.701	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4478 MR4478020 MR4478030 MR4478040 M2M4478 M2M4478020 M2M4478030 M2M4478040	6	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50	
1991-97	3392	207	3.4 L	6 CYL	Vin: X	Chevrolet	92.00 3.622	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	MR4649 MR4649020 MR4649030 MR4649040 MR4649060 M2M4649 M2M4649005 M2M4649010 M2M4649020 M2M4649030 M2M4649040	6	STD 0.50 0.75 1.00 1.50 STD 0.13 0.25 0.50 0.75 1.00	
1996-03	3392	207	3.4 L	6 CYL	Vin: E	w/4.00 mm Oil Grv.	92.00 3.622	1.20 1.50 4.00	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2C4893 M2C4893020 M2C4893030 M2C4893040 M2C4893060 M2M4893 M2M4893020 M2M4893030 M2M4893040	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00	
1996-08	3392	207	3.4 L	6 CYL	Vin: E,F,X	w/3.00 mm Oil Grv.	92.00 3.622	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 005 FV CR	M2C4903 M2C4903020 M2C4903030 M2C4903040	6	STD 0.50 0.75 1.00	
2004-07	3474	212	3.5 L	6 CYL	Vin: U SOHC Honda Eng.	Saturn Vue	89.00 3.504	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4972 M2C4972020 M2C4972030 M2C4972040	6	STD 0.50 0.75 1.00	
1999-03	3507	214	3.5 L	6 CYL	Vin: H Oldsmobile Eng.		89.50 3.524	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 005 FV CR	M2C4963 M2C4963010 M2C4963020 M2C4963030	6	STD 0.25 0.50 0.75	

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2004-11	3507	214	3.5 L	6 CYL	LZ43.5N Vin: K, N OHV		99.00 3.897	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5270 M2C5270020 M2C5270030 M2C5270040	6	STD 0.50 0.75 1.00
<b>GENERAL MOTORS-CARS</b>												
1961-63	3523	215	3.5 L	8 CYL		Buick Special	3 1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 STD 0.75 1.00
1964-65	3523	215	3.5 L	6 CYL		Lemans, Pontiac Tempest	3.750	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060 M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060 M2M656 M2M656010 M2M656020 M2M656030 M2M656040 M2M656060	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1937-53	3540	216	3.5 L	6 CYL		Chevrolet	3 1/2	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR133 MR133030 M2C133	6	STD 0.75 STD
1937-53	3540	216	3.5 L	6 CYL		Chevrolet 4 Ring Repl. Piston	3 1/2	1/8 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR6337	6	STD
2012-17	3556	217	3.6 L	6 CYL	LFX Vin: 3 DOHC	Camero LT, Caprice, Traverse V6	94.00 3.701	1.00 1.20 1.50	398 BF CR S 126 RVT PC GI 981 FV CR 005 FV CR	M2C4114 M2C4114010 M2C4114020 M2C4114030	6	STD 0.25 0.50 0.75
1939-40	3638	222	3.6 L	6 CYL		Quality Six 39-25, Special Six 40-25, Deluxe Six 39-26, Pontiac 40-26	3 7/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR618 MR618020 MR618040	6	STD 0.50 1.00
1964-67	3687	225	3.7 L	6 CYL		Buick, Oldsmobile, Pontiac	3.750	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060 M2C656 M2C656010 M2C656020 M2C656030 M2C656040	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00

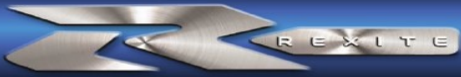


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C656060		1.50
									327 BF PM GI	M2M656	6	STD
									126 RVT PC GI	M2M656010		0.25
									860 FV CR	M2M656020		0.50
									732 FV CR	M2M656030		0.75
										M2M656040		1.00
										M2M656060		1.50
<b>GENERAL MOTORS-CARS</b>												
1980-84	3753	229	3.8 L	6 CYL		Chevrolet, Pontiac	3.736	5/64	032 BF PC GI	MR5617	6	STD
								5/64	126 RVT PC GI	MR5617010		0.25
								3/16	860 FV CR	MR5617020		0.50
									732 FV CR	MR5617030		0.75
										MR5617040		1.00
										MR5617060		1.50
									362 BF 3CR GI	M2C5617	6	STD
									126 RVT PC GI	M2C5617010		0.25
									860 FV CR	M2C5617020		0.50
									732 FV CR	M2C5617030		0.75
										M2C5617040		1.00
										M2C5617060		1.50
									397 BF PM S	M2M5617	6	STD
									126 RVT PC GI	M2M5617010		0.25
									860 FV CR	M2M5617020		0.50
									732 FV CR	M2M5617030		0.75
										M2M5617040		1.00
										M2M5617060		1.50
1963-70	3770	230	3.8 L	6 CYL		Chevy Chevy, Police & Taxi Fits Brazilian Mahle Piston	3.875	5/64	032 BF PC GI	MR667	6	STD
								5/64	126 RVT PC GI	MR667010		0.25
								3/16	860 FV CR	MR667020		0.50
									732 FV CR	MR667030		0.75
										MR667040		1.00
										MR667060		1.50
										MR667080		2.00
									362 BF 3CR GI	M2C667	6	STD
									126 RVT PC GI	M2C667010		0.25
									860 FV CR	M2C667020		0.50
									732 FV CR	M2C667030		0.75
										M2C667040		1.00
										M2C667060		1.50
										M2C667080		2.00
									327 BF PM GI	M2M667	6	STD
									126 RVT PC GI	M2M667010		0.25
									860 FV CR	M2M667020		0.50
									732 FV CR	M2M667030		0.75
										M2M667040		1.00
										M2M667060		1.50
										M2M667080		2.00
1974-87	3785	231	3.8 L	6 CYL		Oldsmobil, Pontiac Non Turbo	3.800	5/64	032 BF PC GI	MR5474	6	STD
								5/64	126 RVT PC GI	MR5474020		0.50
								3/16	860 FV CR	MR5474030		0.75
									732 FV CR	MR5474040		1.00
										MR5474060		1.50
									362 BF 3CR GI	M2C5474	6	STD
									126 RVT PC GI	M2C5474010		0.25
									860 FV CR	M2C5474020		0.50
									732 FV CR	M2C5474030		0.75
										M2C5474040		1.00
										M2C5474060		1.50
									327 BF PM GI	M2M5474	6	STD
									126 RVT PC GI	M2M5474020		0.50
									860 FV CR	M2M5474030		0.75
									732 FV CR	M2M5474040		1.00
										M2M5474060		1.50
1987-92	3800	231	3.8 L	6 CYL		Buick, Chevrolet, Pontiac Shallow Oil Ring Grv.	96.50	1.50	032 BF PC GI	MR4458	6	STD
							3.799	1.50	126 RVT PC GI	MR4458020		0.50
								3.00	872 FV CR	MR4458030		0.75
									732 FV CR	MR4458040		1.00
										MR4458060		1.50

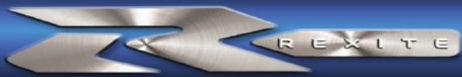
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4458 M2M4458020 M2M4458030 M2M4458040 M2M4458060	6	STD 0.50 0.75 1.00 1.50
1993-95	3800	231	3.8 L	6 CYL	Vin: 1,L	Buick, GMC V6	96.50 3.799	1.20 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4764 M2M4764010 M2M4764020 M2M4764030 M2M4764040 M2M4764060	6	STD 0.25 0.50 0.75 1.00 1.50
<b>GENERAL MOTORS-CARS</b>												
1996-09	3800	231	3.8 L	6 CYL	Vin: 1,2,4,K	Chevrolet	96.50 3.799	1.20 1.50 2.00	397 BF PM S 126 RVT PC GI 934 FV CR 935 FV CR	M2M4866 M2M4866010 M2M4866020 M2M4866030 M2M4866040 M2M4866060	6	STD 0.25 0.50 0.75 1.00 1.50
1978-87	3800	231	3.8 L	6 CYL		Buick Turbo	3.800	5/64 5/64 3/16	336 T PM DI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5612 M2M5612020 M2M5612030 M2M5612040 M2M5612060	6	STD 0.50 0.75 1.00 1.50
1950-62	3851	235	3.9 L	6 CYL		Chevrolet	3	9/16 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR135 MR135030 M2C135 M2C135030	6	STD 0.75 6 STD 0.75
1941-62	3851	235	3.9 L	6 CYL		Chevrolet All Models 24, 25, 26 Pontiac	3	9/16 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR136 MR136020 MR136030 MR136040 MR136080 M2C136 M2C136030 M2C136040	6	STD 0.50 0.75 1.00 2.00 6 STD 0.75 1.00
1954-61	3851	235	3.9 L	6 CYL		Chevrolet 4 Ring Piston	3	9/16 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR6338 MR6338020 MR6338030 MR6338040	6	STD 0.50 0.75 1.00
1941-48	3900	238	3.9 L	6 CYL		All Models 66, 76, 96 Oldsmobile Canada 35, 36	3	1/2 3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR611	6	STD
2004-12	3900	238	3.9 L	6 CYL	LZG (gas), LZE(flexfuel) Vin: M,R,W,1,3 OHV		99.00 3.897	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5270 M2C5270020 M2C5270030 M2C5270040	6	STD 0.50 0.75 1.00
1953-54	3916	239	3.9 L	6 CYL		All Models Pontiac	3	9/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR666 MR666020 MR666060 M2C666 M2C666060 M2M666 M2M666060	6	STD 0.50 1.50 6 STD 1.50
1994-95	4000	244	4.0 L	8 CYL	DOHC	Olds Aurora	87.00 3.425	1.50 1.50	032 BF PC GI 126 RVT PC GI	MR4761 MR4761020	8	STD 0.50



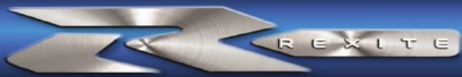
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	872 FV CR 732 FV CR	MR4761030 MR4761040		0.75 1.00
									335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4761 M2M4761010 M2M4761020 M2M4761030 M2M4761040	8	STD 0.25 0.50 0.75 1.00
1996-99	4000	244	4.0 L	8 CYL	Vin: C DOHC	Olds Aurora	87.00 3.425	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4895 M2C4895010 M2C4895020	8	STD 0.25 0.50
1939-49	4064	248	4.1 L	8 CYL		All Models, Deluxe Eight 39-29, 27, 28, 29 Pontiac	3	1/4 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR619 MR619020 MR619040 MR619060	8	STD 0.50 1.00 1.50
<b>GENERAL MOTORS-CARS</b>												
1966-70	4097	250	4.1 L	6 CYL		Chevrolet, Pontiac	3	7/8 1/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR670 M2M670 M2M670010 M2M670030	6	STD STD 0.25 0.75
1971-89	4097	250	4.1 L	6 CYL	OHC	Chevy, Police & Taxi Fits Brazilian Mahle Piston	3.875	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
1987-89	4130	252	4.1 L	8 CYL		Cadillac Allante Shallow Oil Ring Grv.	88.00 3.464	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 872 FV CR 005 FV CR	M2M4447 M2M4447003 M2M4447010 M2M4447020	8	STD 0.08 0.25 0.50
1980-87	4130	252	4.1 L	6 CYL		Buick, Cadillac, Pontiac, Oldsmobile	3.965	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5619 MR5619020 MR5619030 MR5619040 MR5619060	6	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5619 M2C5619020 M2C5619030 M2C5619040 M2C5619060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5619 M2M5619020 M2M5619030 M2M5619040 M2M5619060	6	STD 0.50 0.75 1.00 1.50
1982-87	4130	252	4.1 L	8 CYL		Cadillac Shallow Oil Ring Grv.	88.00 3.464	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5654 MR5654005 MR5654010 MR5654020	8	STD 0.13 0.25 0.50



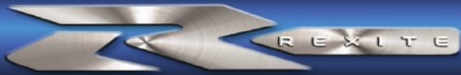
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										MR5654030		0.75
										MR5654040		1.00
										MR5654060		1.50
									362 BF 3CR GI	M2C5654	8	STD
									126 RVT PC GI	M2C5654005		0.13
									872 FV CR	M2C5654010		0.25
									732 FV CR	M2C5654020		0.50
										M2C5654030		0.75
										M2C5654040		1.00
										M2C5654060		1.50
									327 BF PM GI	M2M5654	8	STD
									126 RVT PC GI	M2M5654005		0.13
									872 FV CR	M2M5654010		0.25
									732 FV CR	M2M5654020		0.50
										M2M5654030		0.75
										M2M5654040		1.00
										M2M5654060		1.50



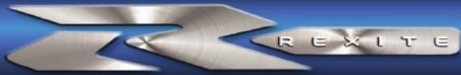
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1975-82	4260	260	4.3 L	8 CYL		Oldsmobile	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 STD 0.75 1.00
1990-95	4293	262	4.3 L	6 CYL	Vin:Z	Chevrolet	101.60 4.000	2.00 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4720 MR4720020 MR4720030 MR4720040 MR4720060 M2M4720 M2M4720020 M2M4720030 M2M4720040 M2M4720060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1988-95	4293	262	4.3 L	6 CYL	Vin: Z	Shallow Oil Ring Grv.	101.60 4.000	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4721 MR4721020 MR4721030 MR4721040 MR4721060 M2M4721 M2M4721020 M2M4721030 M2M4721040 M2M4721060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1996-97	4293	262	4.3 L	6 CYL	Vin: W,X		101.60 4.000	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4862 MR4862020 MR4862030 MR4862040 MR4862060 M2M4862 M2M4862020 M2M4862030 M2M4862040 M2M4862060	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1975-76	4293	262	4.3 L	8 CYL		Chevrolet	3.671	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5477 MR5477030 M2C5477 M2C5477030 M2M5477 M2M5477030	8	STD 0.75 STD 0.75 STD 0.75	
1985-93	4293	262	4.3 L	6 CYL	Vin: N,Z	Chevrolet, Pontiac Deep Oil Grv.	101.60 4.000	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI	MR5712 MR5712020 MR5712030 MR5712040 MR5712060 M2C5712 M2C5712020 M2C5712030 M2C5712040 M2C5712060 M2M5712 M2M5712020	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.50	



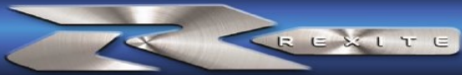
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									871 FV CR 732 FV CR	M2M5712030 M2M5712040 M2M5712060		0.75 1.00 1.50	
<b>GENERAL MOTORS-CARS</b>													
1954-55	4326	264	4.3 L	8 CYL		40 Series Buick	3	5/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR633 MR633010 MR633020 MR633030 MR633040 MR633060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C633 M2C633020 M2C633030 M2C633040	8	STD 0.50 0.75 1.00	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M633 M2M633030 M2M633040 M2M633060	8	STD 0.75 1.00 1.50	
1980-81	4343	265	4.3 L	8 CYL		Buick, Olds., Pont. Shallow Oil Ring Grv.	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5616 MR5616020 MR5616030 MR5616040 MR5616060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5616 M2C5616020 M2C5616030 M2C5616040 M2C5616060	8	STD 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5616 M2M5616020 M2M5616030 M2M5616040 M2M5616060	8	STD 0.50 0.75 1.00 1.50	
1955-57	4343	265	4.3 L	8 CYL		Chevrolet	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50	
1994-96	4343	265	4.3 L	8 CYL	Vin: W	Chevrolet Shallow Oil Ring Grv.	94.89 3.736	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4742 MR4742010 MR4742020 MR4742030 MR4742040 MR4742060	8	STD 0.25 0.50 0.75 1.00 1.50	
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4742 M2M4742010 M2M4742020 M2M4742030 M2M4742040 M2M4742060	8	STD 0.25 0.50 0.75 1.00 1.50	



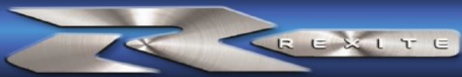
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1979-82	4375	267	4.4 L	8 CYL		Buick, Chevrolet	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040 M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 STD 0.75 1.00
1988-95	4474	273	4.5 L	8 CYL		Cadillac Shallow Oil Ring Grv.	92.00 3.622	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4284 MR4284010 MR4284020 MR4284040 M2M4284 M2M4284010 M2M4284020	8	STD 0.25 0.50 1.00 STD 0.25 0.50	
1993-95	4605	281	4.6 L	8 CYL		Cadillac	93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	MR4790 MR4790010 MR4790020 MR4790030 MR4790040 M2M4790 M2M4790010 M2M4790020 M2M4790030 M2M4790040	8	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00	
1996-99	4605	281	4.6 L	8 CYL	Vin: 9,Y	Cadillac	93.00 3.661	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4894 M2C4894010 M2C4894020	8	STD 0.25 0.50	
2000-11	4605	281	4.6 L	8 CYL	Vin: 6,9,A,J,S,Y	Cadillac	93.00 3.661	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5024 M2C5024010 M2C5024020 M2C5024030 M2C5024040	8	STD 0.25 0.50 0.75 1.00	
1957-67	4640	283	4.6 L	8 CYL		Chevrolet	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080 M2M660 M2M660010 M2M660020	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 STD 0.25 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1955	4703	287	4.7 L	8 CYL		Models 27, 28 Pontiac	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1964-67	4916	300	4.9 L	8 CYL		Buick	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8 8 8 8 8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8 8 8 8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1988-95	4916	300	4.9 L	8 CYL		Cadillac Shallow Oil Ring Grv.	92.00 3.622	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4284 MR4284010 MR4284020 MR4284040	8 8 8 8	STD 0.25 0.50 1.00	
										327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	M2M4284 M2M4284010 M2M4284020	8 8 8	STD 0.25 0.50

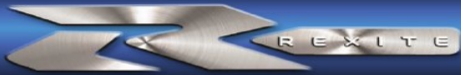


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1977-79	4933	301	4.9 L	8 CYL		Pontiac	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1980-81	4933	301	4.9 L	8 CYL		Pontiac Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5615 MR5615020 MR5615030 MR5615040 MR5615060 MR5615080	8	STD 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5615 M2C5615020 M2C5615030 M2C5615040 M2C5615060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5615 M2M5615020 M2M5615030 M2M5615040 M2M5615060 M2M5615080	8	STD 0.50 0.75 1.00 1.50 2.00
1967-70	4950	302	5.0 L	8 CYL		Chevrolet Camaro Rally Pack.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040	8	STD 0.13 0.25 0.50 0.75 1.00

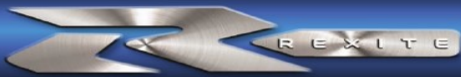


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
										M2M139060		1.50	
										M2M139070		1.75	
										M2M139080		2.00	
										M2M139100		2.50	
<b>GENERAL MOTORS-CARS</b>													
1949-53	4965	303	5.0 L	8 CYL		Oldsmobile Canada 36, 37	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1976-93	4998	305	5.0 L	8 CYL		Buick, Chev., Pont. Deep Oil Ring Grv.	3.736	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5499 MR5499010 MR5499020 MR5499030 MR5499040 MR5499060	8	STD 0.25 0.50 0.75 1.00 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5499 M2C5499010 M2C5499020 M2C5499030 M2C5499040 M2C5499060	8	STD 0.25 0.50 0.75 1.00 1.50
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5499 M2M5499010 M2M5499020 M2M5499030 M2M5499040 M2M5499060	8	STD 0.25 0.50 0.75 1.00 1.50
1993-02	4998	305	5.0 L	8 CYL	Vin:M	Bonneville, Camaro, Caprice Shallow Oil Ring Grv.	94.89 3.736	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4742 MR4742010 MR4742020 MR4742030 MR4742040 MR4742060	8	STD 0.25 0.50 0.75 1.00 1.50	
										327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4742 M2M4742010 M2M4742020 M2M4742030 M2M4742040 M2M4742060	8	STD 0.25 0.50 0.75 1.00 1.50
1968-73	5030	307	5.0 L	8 CYL		Chevrolet	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50

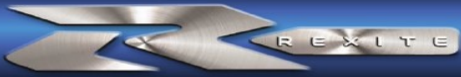




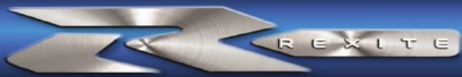
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1981-90	5030	307	5.0 L	8 CYL		Buick, Cadillac, Oldsmobile, Pontiac	3,800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C696 M2C696010 M2C696020 M2C696030 M2C696040 M2C696060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M696 M2M696020 M2M696030 M2M696040 M2M696060	8	STD 0.50 0.75 1.00 1.50
1956-57	5180	316	5.2 L	8 CYL		All Models 27, 28 Pontiac	3 15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75
1940-52	5245	320	5.2 L	8 CYL		Buick 60 Century, 70 Roadmaster, 80, 90 Limited Canada 46, 47, 48, 49 Series	3 7/16	3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR429 MR429060	8	STD 1.50
1953-60	5277	322	5.3 L	8 CYL		40, 50, 60, 70 Series Buick	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1954-56	5309	324	5.3 L	8 CYL		Oldsmobile Canada 30, 36	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50



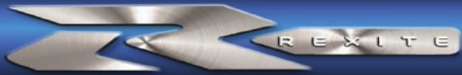
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1964-67	5342	326	5.3 L	8 CYL		Pontiac	3 23/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR450 MR450030 MR450040 MR450060	8	STD 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C450 M2C450030 M2C450040 M2C450060	8	STD 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M450 M2M450030 M2M450040 M2M450060	8	STD 0.75 1.00 1.50
1963	5342	326	5.3 L	8 CYL		Pontiac	3 25/32	5/64 5/64 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C682	8	STD
1962-69	5360	327	5.4 L	8 CYL		Chevrolet	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1964-66	5408	330	5.4 L	8 CYL		Oldsmobile	3 15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75
1966-67	5572	340	5.6 L	8 CYL		Buick	3 3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060	8	STD 0.25 0.50 0.75 1.00 1.50



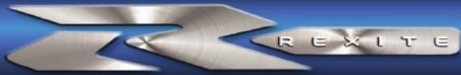
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M568080		2.00
										M2M568100		2.50



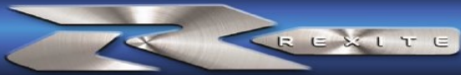
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1997-05	5670	346	5.7 L	8 CYL	LS1 Vin: G,S	Corvette, Camaro, Firebird For Cast Iron Slvs Only	99.00 3.897	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4897 M2M4897002 M2M4897005 M2M4897010 M2M4897020 M2M4897030 M2M4897040	8	STD 0.05 0.13 0.25 0.50 0.75 1.00
1958-63	5703	348	5.7 L	8 CYL		Chevrolet	4 1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060  M2C661 M2C661040  M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 1.00  8 STD 0.25 0.50 0.75 1.00 1.50
1968-80	5735	350	5.7 L	8 CYL		Buick, Cadillac, Pontiac, Oldsmobile	4.058	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR697 MR697030 MR697040 MR697060  M2C697 M2C697020 M2C697030 M2C697040  M2M697 M2M697030	8	STD 0.75 1.00 1.50  8 STD 0.50 0.75 1.00  8 STD 0.75
1990-02	5735	350	5.7 L	8 CYL	LT1 Vin: P,R,5,7,8	Light Wt. Piston Shallow Oil Ring Grv.	101.60 4.000	2.00 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4626 MR4626005 MR4626010 MR4626020 MR4626030 MR4626040 MR4626060  M2M4626 M2M4626005 M2M4626010 M2M4626020 M2M4626025 M2M4626030 M2M4626035 M2M4626040 M2M4626060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50  8 STD 0.13 0.25 0.50 0.63 0.75 0.88 1.00 1.50



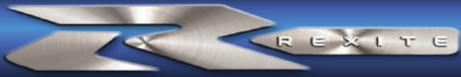
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1967-85	5735	350	5.7 L	8 CYL		Chevrolet, Pontiac	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1968-77	5735	350	5.7 L	8 CYL		Pontiac	3	7/8 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50
1968-77	5735	350	5.7 L	8 CYL		Pontiac	3	7/8 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50
1968-80	5735	350	5.7 L	8 CYL		Buick, Cadillac, Oldsmobile, Pontiac	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C696 M2C696010 M2C696020 M2C696030 M2C696040 M2C696060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M696 M2M696020 M2M696030 M2M696040 M2M696060	8	STD 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1996-02	5735	350	5.7 L	8 CYL	VIN:R	(Vortec) Shallow Oil Ring Grv.	101.60 4.000	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4860 MR4860020 MR4860030 MR4860040 MR4860060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4860 M2M4860005 M2M4860010 M2M4860020 M2M4860030 M2M4860040 M2M4860045 M2M4860060 M2M4860065 M2M4860070 M2M4860080	8	STD 0.13 0.25 0.50 0.75 1.00 1.13 1.50 1.65 1.75 2.00
1986-89	5735	350	5.7 L	8 CYL	Vin: K	Chevrolet Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5615 MR5615020 MR5615030 MR5615040 MR5615060 MR5615080	8	STD 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5615 M2C5615020 M2C5615030 M2C5615040 M2C5615060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5615 M2M5615020 M2M5615030 M2M5615040 M2M5615060 M2M5615080	8	STD 0.50 0.75 1.00 1.50 2.00
2005-15	5965	364	6.0 L	8 CYL	LS2, L96	Pontiac GTO, Corvette	101.60 4.000	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5170 M2M5170005 M2M5170010 M2M5170020 M2M5170030 M2M5170040 M2M5170060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
1957-61	5965	364	6.0 L	8 CYL		All Buick	4	1/8 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C661 M2C661040	8	STD 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50

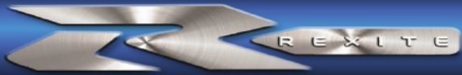


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1999-05	5965	364	6.0 L	8 CYL	Vin: H,N,U	V8 Shallow Oil Ring Grv.	101.60 4.000	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4860 MR4860020 MR4860030 MR4860040 MR4860060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4860 M2M4860005 M2M4860010 M2M4860020 M2M4860030 M2M4860040 M2M4860045 M2M4860060 M2M4860065 M2M4860070 M2M4860080	8	STD 0.13 0.25 0.50 0.75 1.00 1.13 1.50 1.65 1.75 2.00
1956-58	5980	365	6.0 L	8 CYL		Cadillac	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1980-84	6030	368	6.0 L	8 CYL		Cadillac Shallow Oil Ring Grv.	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5614 MR5614020 MR5614030 MR5614040 MR5614060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5614 M2M5614020 M2M5614030 M2M5614040 M2M5614060	8	STD 0.50 0.75 1.00 1.50
1958-66	6063	370	6.0 L	8 CYL		Pontiac	4	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR639 MR639030 MR639040 MR639060	8	STD 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C639 M2C639040 M2C639060	8	STD 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M639 M2M639030 M2M639040	8	STD 0.75 1.00
1957-60	6080	371	6.1 L	8 CYL		Oldsmobile	4.000	5/64 3/32	032 BF PC GI 126 RVT PC GI	MR650	8	STD

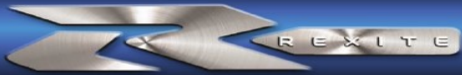


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3/16	860 FV CR 732 FV CR			

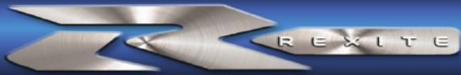




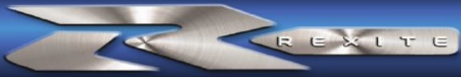
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
2009-15	6162	376	6.2 L	8 CYL	LS9, ZK1 Vin: T Supercharged	Gen IV Cadillac CTS-V, Corvette	103.25 4.065	1.50 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 005 FV CR	M2M5275	8	STD
2016-19	6162		6.2 L	8 CYL	LT4, LT5 Vin:6	Camaro, Corvett, CTS	103.25 4.065	1.20 1.20 2.50	397 BF PM S 406 N PC DI 985 FV CR 732 FV CR	M2N5295 M2N529525 M2N529550 M2N529575	8	STD 0.25 0.50 0.75
2014-17	6162		6.2 L	8 CYL	LT1, LT4 Vin:6,7	Camaro, Corvett	103.25 4.065	1.20 1.50 2.50	397 BF PM S 406 N PC DI 985 FV CR 732 FV CR	M2M5381 M2M5381020 M2M5381030	8	STD 0.50 0.75
2008-15	6195	378	6.2 L	8 CYL	LS3, LSA, L94, L9H, L99 Vin:F,J,P,R,T,W,2 OHV	Corvette,Camaro, Cadillac CTS	103.25 4.065	1.50 1.50 2.50	336 T PM DI 406 N PC DI 985 FV CR 732 FV CR	M2M5292 M2M5292010 M2M5292020 M2M5292030 M2M5292040	8	STD 0.25 0.50 0.75 1.00
1958-66	6375	389	6.4 L	8 CYL		Pontiac	4 1/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR639 MR639030 MR639040 MR639060 M2C639 M2C639040 M2C639060 M2M639 M2M639030 M2M639040	8	STD 0.75 1.00 1.50 8 STD 1.00 1.50 8 STD 0.75 1.00
1959-63	6391	390	6.4 L	8 CYL		Cadillac	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100 M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080 M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50 8 STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 8 STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1959-64	6457	394	6.5 L	8 CYL		Oldsmobile	4 1/8	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR651 MR651020 MR651030 MR651040 MR651060	8	STD 0.50 0.75 1.00 1.50



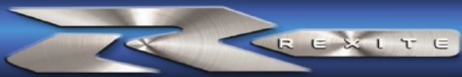
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1970-73	6489	396	6.5 L	8 CYL		Chevrolet	4	1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060  M2C661 M2C661040  M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 1.00  8 STD 0.25 0.50 0.75 1.00 1.50
1965-69	6490	396	6.5 L	8 CYL		Chevrolet	4	3/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR641 MR641030 MR641040 MR641060  M2M641 M2M641030 M2M641040 M2M641060	8	STD 0.75 1.00 1.50  8 STD 0.75 1.00 1.50
1967-69	6555	400	6.6 L	8 CYL		GS400, Buick	4.040	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR694 MR694020 MR694030 MR694040 MR694060 MR694070  M2C694 M2C694020 M2C694030 M2C694040  M2M694 M2M694020 M2M694030 M2M694040 M2M694060	8	STD 0.50 0.75 1.00 1.50 1.75  8 STD 0.50 0.75 1.00  8 STD 0.50 0.75 1.00 1.50	
1968-69	6555	400	6.6 L	8 CYL		Oldsmobile	3.870	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR698 MR698040 MR698060  M2C698 M2C698040 M2C698060  M2M698 M2M698040 M2M698060	8	STD 1.00 1.50  8 STD 1.00 1.50  8 STD 1.00 1.50	



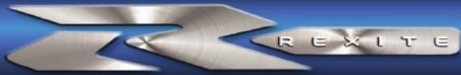
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1965-67	6555	400	6.6 L	8 CYL		Oldsmobile	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1959-66	6555	400	6.6 L	8 CYL		Buick	4	3/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR437 MR437030 MR437040	8	STD 0.75 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M437 M2M437030 M2M437040	8	STD 0.75 1.00
1967-79	6555	400	6.6 L	8 CYL		Pontiac, Oldsmobile	4.120	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR644 MR644010 MR644020 MR644030 MR644040 MR644060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C644 M2C644010 M2C644020 M2C644030 M2C644040 M2C644060	8	STD 0.25 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M644 M2M644020 M2M644030 M2M644040 M2M644060	8	STD 0.50 0.75 1.00 1.50
1970-77	6555	400	6.6 L	8 CYL		Chevrolet	4	1/8 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060	8	STD 0.25 0.50 0.75 1.00 1.50
1970-73	6588	402	6.6 L	8 CYL		Chevrolet			362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C661 M2C661040	8	STD 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M661 M2M661010 M2M661020 M2M661030 M2M661040	8	STD 0.25 0.50 0.75 1.00



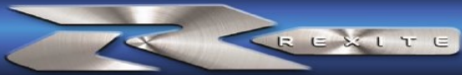
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M661060		1.50



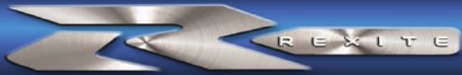
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1959-66	6571	401	6.6 L	8 CYL		Buick Nailhead	4	3/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR437 MR437030 MR437040 M2M437 M2M437030 M2M437040	8	STD 0.75 1.00 STD 0.75 1.00
1977-79	6604	403	6.6 L	8 CYL		Buick, Olds., Pontiac	4.351	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR M2M4454 M2M4454020 M2M4454030 M2M4454040 M2M4454060	MR4454 MR4454010 MR4454030 MR4454040 M2C4454 M2C4454010 M2C4454020 M2C4454030 M2C4454040 M2C4454060 M2M4454 M2M4454020 M2M4454030 M2M4454040 M2M4454060	8	STD 0.25 0.75 1.00 STD 0.25 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1962-65	6702	409	6.7 L	8 CYL		Chevrolet	4	5/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR645 MR645030 MR645040 MR645060 M2C645 M2C645030 M2M645 M2M645030 M2M645040 M2M645060	8	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
1963-66	6900	421	6.9 L	8 CYL		Pontiac	4	3/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR641 MR641030 MR641040 MR641060 M2M641 M2M641030 M2M641040 M2M641060	8	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
1977-79	6965	425	7.0 L	8 CYL		Cadillac	4.082	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5568 MR5568020 MR5568030 MR5568040 MR5568060 M2C5568 M2C5568020 M2C5568030 M2C5568040 M2C5568060 M2M5568 M2M5568020 M2M5568030 M2M5568040 M2M5568060	8	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 1.50	
1963-66	6965	425	7.0 L	8 CYL		All Buick	4	5/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI	MR645 MR645030 MR645040 MR645060 M2C645 M2C645030 M2M645 M2M645030	8	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50 STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									126 RVT PC GI	M2M645030		0.75	
									860 FV CR	M2M645040		1.00	
									732 FV CR	M2M645060		1.50	
<b>GENERAL MOTORS-CARS</b>													
1965-76	6965	425	7.0 L	8 CYL		Oldsmobile	4	1/8	5/64	032 BF PC GI	MR661	8	STD
									5/64	126 RVT PC GI	MR661010		0.25
									3/16	860 FV CR	MR661020		0.50
										732 FV CR	MR661030		0.75
											MR661040		1.00
											MR661060		1.50
										362 BF 3CR GI	M2C661	8	STD
										126 RVT PC GI	M2C661040		1.00
										860 FV CR			
										732 FV CR			
										327 BF PM GI	M2M661	8	STD
										126 RVT PC GI	M2M661010		0.25
										860 FV CR	M2M661020		0.50
										732 FV CR	M2M661030		0.75
											M2M661040		1.00
											M2M661060		1.50
2006-13	6997	427	7.0 L	8 CYL	LS7 Vin:E OHV	Vortec Corvette ZO6	104.80	1.20		397 BF PM S	M2M5129	8	STD
							4.126	1.20		406 N PC DI	M2M5129010		0.25
								2.00		991 FV CR	M2M5129020		0.50
										005 FV CR	M2M5129030		0.75
1966-69	6997	427	7.0 L	8 CYL		Chevrolet Chevrolet	4	1/4	5/64	032 BF PC GI	MR683	8	STD
									5/64	126 RVT PC GI	MR683010		0.25
									3/16	860 FV CR	MR683020		0.50
										732 FV CR	MR683030		0.75
											MR683040		1.00
											MR683060		1.50
											MR683080		2.00
											MR683100		2.50
										363 BF CR GI	M2C683	8	STD
										126 RVT PC GI	M2C683010		0.25
										860 FV CR	M2C683020		0.50
										732 FV CR	M2C683030		0.75
											M2C683040		1.00
											M2C683060		1.50
										397 BF PM S	M2M683	8	STD
										126 RVT PC GI	M2M683010		0.25
										860 FV CR	M2M683020		0.50
										732 FV CR	M2M683030		0.75
											M2M683040		1.00
											M2M683060		1.50
											M2M683070		1.75
											M2M683080		2.00
											M2M683100		2.50
1967-77	7014	428	7.0 L	8 CYL		Pontiac	4.120		5/64	032 BF PC GI	MR644	8	STD
									5/64	126 RVT PC GI	MR644010		0.25
									3/16	860 FV CR	MR644020		0.50
										732 FV CR	MR644030		0.75
											MR644040		1.00
											MR644060		1.50
										363 BF CR GI	M2C644	8	STD
										126 RVT PC GI	M2C644010		0.25
										860 FV CR	M2C644020		0.50
										732 FV CR	M2C644030		0.75
											M2C644040		1.00
											M2C644060		1.50
										345 T PM GI	M2M644	8	STD
										126 RVT PC GI	M2M644020		0.50
										860 FV CR	M2M644030		0.75
										732 FV CR	M2M644040		1.00
											M2M644060		1.50
1966-67	7030	429	7.0 L	8 CYL		All Models Cadillac	4.130		1/16	032 BF PC GI	MR657	8	STD
									1/16	126 RVT PC GI	MR657030		0.75
									3/16	860 FV CR			
										732 FV CR			

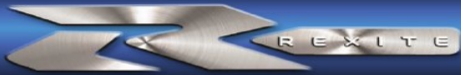


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-CARS</b>													
1967-69	7046	430	7.0 L	8 CYL		Buick	4	3/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR437 MR437030 MR437040 M2M437 M2M437030 M2M437040	8	STD 0.75 1.00 STD 0.75 1.00
1970-76	7440	454	7.4 L	8 CYL		Chevrolet	4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683080 M2M683100	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100 M2C683 M2C683010 M2C683020 M2C683030 M2C683040 M2C683060 M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50 STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1970-76	7456	455	7.5 L	8 CYL		Pontiac	4.151		5/64 1/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR643 MR643030 MR643040 M2M643 M2M643030 M2M643040 M2M643060	8	STD 0.75 1.00 STD 0.75 1.00 1.50
1970-76	7456	455	7.5 L	8 CYL		Buick	4	5/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR645 MR645030 MR645040 MR645060 M2C645 M2C645030 M2M645 M2M645030 M2M645040 M2M645060	8	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
1968-76	7456	455	7.5 L	8 CYL		Oldsmobile	4	1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060 M2C661 M2C661040 M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50 STD 1.00 STD 0.25 0.50 0.75 1.00 1.50

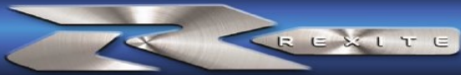


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-CARS</b>												
1968-74	7735	472	7.7 L	8 CYL		Cadillac	4.300	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR695 MR695020 MR695030 MR695040 M2M695 M2M695020 M2M695030	8	STD 0.50 0.75 1.00 STD 0.50 0.75
1970-76	8194	500	8.2 L	8 CYL		Cadillac	4.300	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR695 MR695020 MR695030 MR695040 M2M695 M2M695020 M2M695030	8	STD 0.50 0.75 1.00 STD 0.50 0.75
<b>GENERAL MOTORS-TRUCKS</b>												
1973-77	1584	97	1.6 L	4 CYL	G161 Isuzu Eng.	Chevrolet Luv	82.00 3.228	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4294 MR4294020 MR4294030 MR4294040 MR4294060 M2C4294 M2C4294010 M2C4294020 M2C4294030 M2C4294040 M2C4294060	4	STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1973-82	1584	97	1.6 L	4 CYL	PL820	Chev Luv Fit Brazilian Mahle Piston	82.00 3.228	2.00 2.00 4.00	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4826 M2C4826020 M2C4826030 M2C4826040 M2C4826060	4	STD 0.50 0.75 1.00 1.50
1989-00	1587	97	1.6 L	4 CYL	G16, G16K, G16KV Vin: U Suzuki Eng.	GEO Tracker	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRPP PC GI 859 FV CR 732 FV CR	M2C4640 M2C4640010 M2C4640020 M2C4640030 M2C4640040 M2C4640060	4	STD 0.25 0.50 0.75 1.00 1.50
1972-84	1819	111	1.8 L	4 CYL	G180Z Vin: W Isuzu Eng.	Chevrolet Luv	84.00 3.307	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4247 MR4247020 MR4247030 MR4247040 MR4247060 M2C4247 M2C4247010 M2C4247020 M2C4247030 M2C4247040 M2C4247060	4	STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1982-84	1819	111	1.8 L	4 CYL	Isuzu Eng.	Chevrolet	84.07 3.310	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 376 BF CR DI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6152 MR6152020 MR6152030 MR6152040 M2C6152 M2C6152020 M2C6152030 M2C6152040 M2C6152060	4	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50

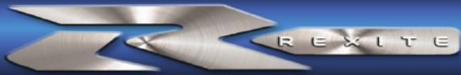




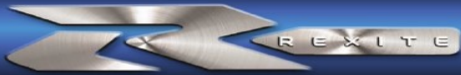
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1983-85	1950	119	1.9 L	4 CYL		GMC	87.00 3.425	1.50 1.50 4.00	102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	MR6149 MR6149010 MR6149020 MR6149030 MR6149040 MR6149060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 102 T PC GI 058 FV CR 732 FV CR	M2C6149 M2C6149010 M2C6149020 M2C6149030 M2C6149040	4	STD 0.25 0.50 0.75 1.00
									327 BF PM GI 102 T PC GI 058 FV CR 732 FV CR	M2M6149 M2M6149010 M2M6149020 M2M6149030 M2M6149040	4	STD 0.25 0.50 0.75 1.00
1982	1950	119	1.9 L	4 CYL		GMC	87.00 3.425	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6157 MR6157020 MR6157030 MR6157040 MR6157060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6157 M2C6157020 M2C6157030 M2C6157040	4	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6157 M2M6157020 M2M6157030 M2M6157040	4	STD 0.50 0.75 1.00
1983-84	1983	121	2.0 L	4 CYL		S Series	89.00 3.504	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4705 MR4705020 MR4705030 MR4705040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4705 M2C4705020 M2C4705030 M2C4705040	4	STD 0.50 0.75 1.00
1983-86	2000	122	2.0 L	4 CYL	Vin: P	Chevrolet Deep Oil Ring Grv.	89.00 3.504	1.50 1.50 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4256 MR4256020 MR4256030 MR4256040 MR4256060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M4256 M2M4256020 M2M4256030 M2M4256040 M2M4256060	4	STD 0.50 0.75 1.00 1.50
1982-86	2000	122	2.0 L	4 CYL		GMC Deep Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4408 MR4408020 MR4408030 MR4408040	4	STD 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M4408 M2M4408020 M2M4408030 M2M4408040	4	STD 0.50 0.75 1.00
1999-04	2000	122	2.0 L	4 CYL	Vin: C Suzuki Eng.	Tracker	84.00 3.307	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4959 M2C4959010 M2C4959020 M2C4959030 M2C4959040	4	STD 0.25 0.50 0.75 1.00
									326 TBF GN SS 435 SCRP PC GI 987 FV GN SS 714 GN SS	M2N4959	4	STD



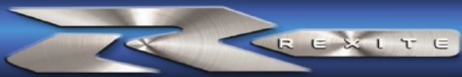
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1982-83	2000	122	2.0 L	4 CYL		GMC Shallow Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5650 MR5650020 MR5650030 MR5650040 MR5650060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5650 M2M5650020 M2M5650030 M2M5650040 M2M5650060	4	STD 0.50 0.75 1.00 1.50
1984-86	2000	122	2.0 L	4 CYL		GMC Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6169 MR6169020 MR6169030 MR6169040 MR6169060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M6169 M2M6169020 M2M6169030 M2M6169040 M2M6169060	4	STD 0.50 0.75 1.00 1.50
1987-89	2000	122	2.0 L	4 CYL		GMC Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M6209 M2M6209020 M2M6209030 M2M6209040 M2M6209060	4	STD 0.50 0.75 1.00 1.50
1994-03	2196	134	2.2 L	4 CYL	Vin: 1,4,5,L	GMC Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M6209 M2M6209020 M2M6209030 M2M6209040 M2M6209060	4	STD 0.50 0.75 1.00 1.50
1961-63	2384	145	2.4 L	6 CYL		Chevrolet	3 7/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR663 MR663030	6	STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C663 M2C663030	6	STD 0.75
2012-15	2384	145	2.4 L	4 CYL	LEA ECOTEC	Equinox, Denali, Terrain W/ 2mm Oil Grv.	88.00 3.464	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4564 M2C4564010 M2C4564020 M2C4564030	4	STD 0.25 0.50 0.75
2004-08	2393	146	2.4 L	4 CYL	16V L4 SOHC	S10 Blazer, Export	87.50 3.445	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4174 M2C4174020 M2C4174030 M2C4174040	4	STD 0.50 0.75 1.00
2012-16	2457	150	2.5 L	4 CYL	LKW ECOTEC	GM Canyon W/ 2mm Oil Grv.	88.00 3.464	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4564 M2C4564010 M2C4564020 M2C4564030	4	STD 0.25 0.50 0.75
1982-86	2474	151	2.5 L	4 CYL		GMC Deep Oil Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4366 MR4366020 MR4366030 MR4366040 MR4366060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4366 M2C4366020 M2C4366030 M2C4366040 M2C4366060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4366 M2M4366020 M2M4366030 M2M4366040	4	STD 0.50 0.75 1.00 1.50



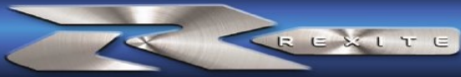
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1985-93	2474	151	2.5 L	4 CYL		GMC Shallow Oil Ring Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5663 MR5663020 MR5663030 MR5663040 MR5663060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5663 M2C5663020 M2C5663030 M2C5663040 M2C5663060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5663 M2M5663020 M2M5663030 M2M5663040 M2M5663060	4	STD 0.50 0.75 1.00 1.50
1963-70	2507	153	2.5 L	4 CYL		GMC	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR665 MR665010 MR665020 MR665030 MR665040 MR665060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C665 M2C665010 M2C665020 M2C665030 M2C665040 M2C665060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M665 M2M665010 M2M665020 M2M665030 M2M665040 M2M665060 M2M665080	4	STD 0.25 0.50 0.75 1.00 1.50 2.00
2004-06	2770	169	2.8 L	4 CYL	Vin: 8		93.00 3.661	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5137 M2C5137020 M2C5137030 M2C5137040	4	STD 0.50 0.75 1.00
1981-84	2835	173	2.8 L	6 CYL		GMC S15 Deep Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5632 MR5632010 MR5632020 MR5632030 MR5632040 MR5632060	6	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5632 M2C5632020 M2C5632030 M2C5632040 M2C5632060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5632 M2M5632010 M2M5632020 M2M5632030 M2M5632040 M2M5632060	6	STD 0.25 0.50 0.75 1.00 1.50
1985-93	2835	173	2.8 L	6 CYL		GMC W/ Cast Iron Heads Shallow Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6194 MR6194020 MR6194030 MR6194040 MR6194060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M6194 M2M6194010 M2M6194020 M2M6194030 M2M6194040 M2M6194060	6	STD 0.25 0.50 0.75 1.00 1.50
2007-12	2900	177	2.9 L	4 CYL	Vin: 9		95.50	1.20	398 BF CR S	M2C5236	4	STD



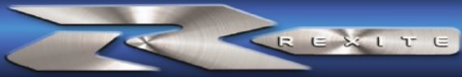
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
DOHC							3.760	1.50 2.50	126 RVT PC GI 995 FV CR 732 FV CR	M2C5236020 M2C5236030 M2C5236040	6	0.50 0.75 1.00
<b>GENERAL MOTORS-TRUCKS</b>												
2010-12	2982	182	3.0 L	6 CYL	LFW Vin: 5	Flex Fuel	89.00 3.504	1.00 1.20 1.50	398 BF CR S 126 RVT PC GI 981 FV CR 005 FV CR	M2C5225 M2C5225010 M2C5225020 M2C5225030 M2C5225040	6	STD 0.25 0.50 0.75 1.00
1987-95	3097	189	3.1 L	6 CYL	Vin: D	GMC W Shallow Oil Ring Grv.	89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR4456 MR4456010 MR4456020 MR4456030 MR4456040 M2M4456 M2M4456010 M2M4456020 M2M4456030 M2M4456040 M2M4456060	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1963-67	3179	194	3.2 L	6 CYL		GMC	3 9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR666 MR666020 MR666060 M2C666 M2C666060 M2M666 M2M666060	6	STD 0.50 1.50 STD 1.50 STD 1.50
1978-79	3277	200	3.3 L	6 CYL		GMC	3 1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR582 MR582005 MR582030 MR582040 MR582060 M2C582 M2C582005 M2M582 M2M582005 M2M582030 M2M582040	6	STD 0.13 0.75 1.00 1.50 STD 0.13 0.75 1.00
1989-93	3300	204	3.3 L	6 CYL		GMC Shallow Oil Ring Grv.	94.00 3.701	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR  327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4478 MR4478020 MR4478030 MR4478040 M2M4478 M2M4478020 M2M4478030 M2M4478040	6	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50
1996-03	3392	207	3.4 L	6 CYL	Vin: E,F	GMC	92.00 3.622	1.20 1.50 4.00	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR  397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2C4893 M2C4893020 M2C4893030 M2C4893040 M2C4893060 M2M4893 M2M4893020 M2M4893030 M2M4893040	6	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00
2002-09	3392	207	3.4 L	6 CYL	Vin: E,F	GMC w/3.00mm oil grv.	92.00 3.622	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 005 FV CR	M2C4903 M2C4903020 M2C4903030 M2C4903040	6	STD 0.50 0.75 1.00



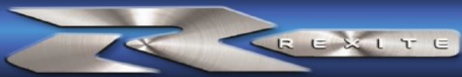
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
2004-06	3460	211	3.5 L	5 CYL	L5 Vin: 6		93.00 3.661	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5139 M2C5139010 M2C5139020 M2C5139030 M2C5139040	5	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5139 M2M5139010 M2M5139020 M2M5139030 M2M5139040	5	STD 0.25 0.50 0.75 1.00
1937-53	3540	216	3.5 L	6 CYL		GMC - CI Piston 3 Ring Piston	3 1/2	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR133 MR133030	6	STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C133	6	STD
1937-53	3540	216	3.5 L	6 CYL		Chevrolet 4 Ring Piston	3 1/2	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6337	6	STD
								3/16	501 1PCO PC GI			
2004-13	3605	220	3.6 L	6 CYL	Vin: 7, D	GMC	94.00 3.701	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5133 M2C5133010 M2C5133020 M2C5133030 M2C5133040	6	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5133 M2M5133010 M2M5133020 M2M5133030 M2M5133040	6	STD 0.25 0.50 0.75 1.00
2007-12	3654	223	3.7 L	5 CYL	L5 Vin: E DOHC	Hummer H3, H3T	95.50 3.760	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5215 M2C5215020 M2C5215030 M2C5215040	5	STD 0.50 0.75 1.00
1935-50	3736	228	3.7 L	6 CYL		GMC To S/N 228-308565	3 9/16	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C468	6	STD
1950-53	3736	228	3.7 L	6 CYL		GMC To S/N 228-308565	3 9/16	3/32 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5047 M2C5047030	6	STD 0.75
1935-50	3736	228	3.7 L	6 CYL		GMC	3 9/16	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5257	6	STD
1980-85	3753	229	3.8 L	6 CYL		GMC	3.736	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5617 MR5617010 MR5617020 MR5617030 MR5617040 MR5617060	6	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5617 M2C5617010 M2C5617020 M2C5617030 M2C5617040 M2C5617060	6	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR	M2M5617 M2M5617010 M2M5617020	6	STD 0.25 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2M5617030 M2M5617040 M2M5617060	0.75 1.00 1.50	
<b>GENERAL MOTORS-TRUCKS</b>												
1963-69	3770	230	3.8 L	6 CYL		GMC	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
1985-86	3785	231	3.8 L	6 CYL		Chevrolet, GMC Deep Oil Ring Grv.	3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5474 MR5474020 MR5474030 MR5474040 MR5474060	6	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5474 M2C5474010 M2C5474020 M2C5474030 M2C5474040 M2C5474060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5474 M2M5474020 M2M5474030 M2M5474040 M2M5474060	6	STD 0.50 0.75 1.00 1.50
1987-95	3800	231	3.8 L	6 CYL		Chevrolet, GMC Shallow Oil Ring Grv.	96.50 3.799	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4458 MR4458020 MR4458030 MR4458040 MR4458060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4458 M2M4458020 M2M4458030 M2M4458040 M2M4458060	6	STD 0.50 0.75 1.00 1.50
1950-55	3851	235	3.9 L	6 CYL		GMC-Canada	3	9/16 3/32 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR135 MR135030	6	STD 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C135 M2C135030	6	STD 0.75
1956-62	3851	235	3.9 L	6 CYL		GMC-Canada	3	9/16 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR136 MR136020 MR136030 MR136040 MR136080	6	STD 0.50 0.75 1.00 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C136 M2C136030 M2C136040	6	STD 0.75 1.00

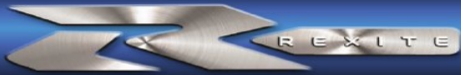


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1953-61	3851	235	3.9 L	6 CYL		GMC 4 Ring Piston	3 9/16	3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR6338 MR6338020 MR6338030 MR6338040	6	STD 0.50 0.75 1.00

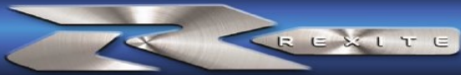


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
	3867	236	3.9 L	6 CYL		GMC	3 5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4008	6	STD
2004-11	3900	238	3.9 L	6 CYL	LZG (gas), LZE (flex-fuel) Vin: N,R,W,1,3		99.00 3.897	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5270 M2C5270020 M2C5270030 M2C5270040	6	STD 0.50 0.75 1.00
	4067	248	4.1 L	6 CYL		GMC	3 23/32	3/32 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4400 M2C4400030	6	STD 0.75
1953-55	4067	248	4.1 L	6 CYL		GMC	3 23/32	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5255 M2C5255030	6	STD 0.75
1963-84	4097	250	4.1 L	6 CYL		GMC	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
2000	4195	256	4.2 L	6 CYL	L6 Vin: S	GMC w/1.2 2nd grv	93.00 3.661	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4781 M2C4781010 M2C4781020 M2C4781030 M2C4781040	6	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M4781 M2M4781010 M2M4781020 M2M4781030 M2M4781040	6	STD 0.25 0.50 0.75 1.00
2002-09	4195	256	4.2 L	6 CYL	Vin: S,X L6 DOHC	GMC w/1.5 2nd grv	93.00 3.661	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5227 M2M5227010 M2M5227020 M2M5227030 M2M5227040	6	STD 0.25 0.50 0.75 1.00
1954-62	4277	261	4.3 L	6 CYL		GMC - Canada	3 3/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR137 MR137030	6	STD 0.75
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C137	6	STD

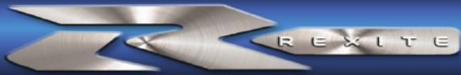




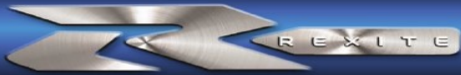
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1990-95	4293	262	4.3 L	6 CYL			101.60	2.00	032 BF PC GI	MR4720	6	STD
							4.000	1.50	126 RVT PC GI	MR4720020		0.50
								4.00	872 FV CR	MR4720030		0.75
									732 FV CR	MR4720040		1.00
										MR4720060		1.50
									397 BF PM S	M2M4720	6	STD
									126 RVT PC GI	M2M4720020		0.50
									872 FV CR	M2M4720030		0.75
									732 FV CR	M2M4720040		1.00
										M2M4720060		1.50
1988-95	4293	262	4.3 L	6 CYL	Vin: Z	Shallow Oil Ring Grv.	101.60	2.00	032 BF PC GI	MR4721	6	STD
							4.000	2.00	126 RVT PC GI	MR4721020		0.50
								4.75	872 FV CR	MR4721030		0.75
									732 FV CR	MR4721040		1.00
										MR4721060		1.50
									397 BF PM S	M2M4721	6	STD
									126 RVT PC GI	M2M4721020		0.50
									872 FV CR	M2M4721030		0.75
									732 FV CR	M2M4721040		1.00
										M2M4721060		1.50
1996-13	4293	262	4.3 L	6 CYL	Vin: W,X		101.60	1.50	032 BF PC GI	MR4862	6	STD
							4.000	1.50	126 RVT PC GI	MR4862020		0.50
								3.00	872 FV CR	MR4862030		0.75
									732 FV CR	MR4862040		1.00
										MR4862060		1.50
									397 BF PM S	M2M4862	6	STD
									126 RVT PC GI	M2M4862020		0.50
									872 FV CR	M2M4862030		0.75
									732 FV CR	M2M4862040		1.00
										M2M4862060		1.50
1975-76	4293	262	4.3 L	8 CYL		Chevrolet	3.671	5/64	032 BF PC GI	MR5477	8	STD
								5/64	126 RVT PC GI	MR5477030		0.75
								3/16	860 FV CR			
									732 FV CR			
									362 BF 3CR GI	M2C5477	8	STD
									126 RVT PC GI	M2C5477030		0.75
									860 FV CR			
									732 FV CR			
									327 BF PM GI	M2M5477	8	STD
									126 RVT PC GI	M2M5477030		0.75
									860 FV CR			
									732 FV CR			
1985-94	4293	262	4.3 L	6 CYL	Vin: Z	Chevrolet Deep Oil Grv.	101.60	2.00	032 BF PC GI	MR5712	6	STD
							4.000	2.00	126 RVT PC GI	MR5712020		0.50
								4.75	871 FV CR	MR5712030		0.75
									732 FV CR	MR5712040		1.00
										MR5712060		1.50
									362 BF 3CR GI	M2C5712	6	STD
									126 RVT PC GI	M2C5712020		0.50
									871 FV CR	M2C5712030		0.75
									732 FV CR	M2C5712040		1.00
										M2C5712060		1.50
									397 BF PM S	M2M5712	6	STD
									126 RVT PC GI	M2M5712020		0.50
									871 FV CR	M2M5712030		0.75
									732 FV CR	M2M5712040		1.00
										M2M5712060		1.50
2014-17	4301	262	4.3 L	6 CYL	LV3 VIN: H / 12 Valves EcoTec3	Chervrolet Silvarado 1500, GMC Sierra 1500	99.60	1.20	397 BF PM S	M2M5285	6	STD
							3.921	1.50	126 RVT PC GI			
								2.50	995 FV CR			
									732 FV CR			



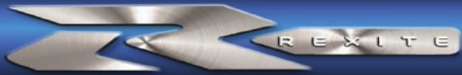
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-TRUCKS</b>													
1955-57	4343	265	4.3 L	8 CYL		Chevrolet	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100  M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060  M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50  8 STD 0.25 0.50 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50
1994-96	4343	265	4.3 L	8 CYL	Vin: W	Chevrolet, GMC Shallow Oil Ring Grv.	94.89 3.736	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4742 MR4742010 MR4742020 MR4742030 MR4742040 MR4742060  M2M4742 M2M4742010 M2M4742020 M2M4742030 M2M4742040 M2M4742060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00 1.50	
1979-82	4375	267	4.4 L	8 CYL		GMC	3	1/2	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060  M2C652 M2C652010 M2C652020 M2C652030 M2C652040  M2M652 M2M652030 M2M652040	8	STD 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00  8 STD 0.75 1.00
1957-67	4640	283	4.6 L	8 CYL		GMC	3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080  M2M660 M2M660010 M2M660020	8	STD 0.25 0.50 0.75 1.00 1.50 2.00  8 STD 0.25 0.50



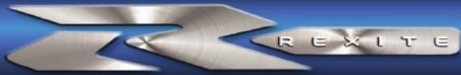
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-TRUCKS</b>													
1955	4703	288	4.7 L	8 CYL		GMC-Canada	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR568 MR568010 MR568020 MR568030 MR568040 MR568060 MR568080 MR568100	8 0.25 0.50 0.75 1.00 1.50 2.00 2.50	STD
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C568 M2C568010 M2C568020 M2C568030 M2C568040 M2C568060	8 0.25 0.50 0.75 1.00 1.50	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M568 M2M568010 M2M568020 M2M568030 M2M568040 M2M568060 M2M568080 M2M568100	8 0.25 0.50 0.75 1.00 1.50 2.00 2.50	STD
1963-89	4785	292	4.8 L	6 CYL		Chevy, GMC	3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR668 MR668010 MR668020 MR668030 MR668040 MR668060 MR668080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C668 M2C668010 M2C668020 M2C668030 M2C668040 M2C668060 M2C668080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M668 M2M668010 M2M668020 M2M668030 M2M668040 M2M668060 M2M668080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
	4785	292	4.8 L	6 CYL		Chev., GMC Fits Brazilian Mahle Piston	3	7/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4840	6	STD
1999-15	4818	294	4.8 L	8 CYL	Vin: A,C,V,O,7,4	FLEX Shallow Top Grv.	96.00 3.779	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4978 M2M4978010 M2M4978020 M2M4978030 M2M4978040 M2M4978060	8 0.25 0.50 0.75 1.00 1.50	STD	
	4868	286	4.7 L	6 CYL		GMC	3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4008	6	STD
1952-59	4949	302	4.9 L	6 CYL		GMC	4.000	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5209 M2C5209060	6 1.50	STD	



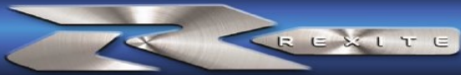
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1977-94	4998	305	5.0 L	8 CYL		GMC Deep Oil Ring Grv.	3.736	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5499 MR5499010 MR5499020 MR5499030 MR5499040 MR5499060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5499 M2C5499010 M2C5499020 M2C5499030 M2C5499040 M2C5499060	8	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5499 M2M5499010 M2M5499020 M2M5499030 M2M5499040 M2M5499060	8	STD 0.25 0.50 0.75 1.00 1.50
1960-75	4998	305	5.0 L	6 CYL	Vin: A, B, C, D	GMC 4 Ring Piston	4 1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6308	6	STD
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6308	6	STD
1960-72	4998	305	5.0 L	6 CYL		GMC 3 Ring Piston	4 1/4	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6395	6	STD
1993-02	4998	305	5.0 L	8 CYL	Vin: M	GMC Shallow Oil Ring Grv.	94.89 3.736	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4742 MR4742010 MR4742020 MR4742030 MR4742040 MR4742060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4742 M2M4742010 M2M4742020 M2M4742030 M2M4742040 M2M4742060	8	STD 0.25 0.50 0.75 1.00 1.50
1968-73	5030	307	5.0 L	8 CYL		GMC	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50
1955-56	5180	316	5.2 L	8 CYL		GMC	3 15/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR636 MR636030	8	STD 0.75



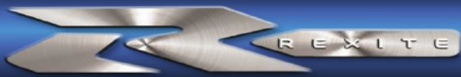
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1956-60	5276	322	5.3 L	8 CYL		Chevrolet Deep Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
2014-17	5293	323	5.3 L	8 CYL	L83 Vin: C OHV FLEX/GAS	ECOTEC 3 Tahoe, Suburban	96.00 3.780	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 934 FV CR 005 FV CR	M2M5380 M2M5380020 M2M5380030	8	STD 0.50 0.75
1999-13	5293	323	5.3 L	8 CYL	LC9, LS4 Vin: 0,3,4 B,C,J, L,M,P,T,Z	Shallow Top Grv.	96.00 3.779	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4978 M2M4978010 M2M4978020 M2M4978030 M2M4978040 M2M4978060	8	STD 0.25 0.50 0.75 1.00 1.50
1955-56	5309	324	5.3 L	8 CYL		GMC	3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020	8	STD 0.25 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-TRUCKS</b>													
5358	327	5.4 L	8 CYL		GMC-Canada		4.000	5/64	032 BF PC GI	MR139	8	STD	
5440	332	5.4 L	8 CYL		Deep Oil Ring Grv.			5/64	126 RVT PC GI	MR139010		0.25	
								3/16	860 FV CR	MR139020		0.50	
									732 FV CR	MR139030		0.75	
										MR139040		1.00	
										MR139060		1.50	
										MR139070		1.75	
										MR139080		2.00	
										MR139100		2.50	
									362 BF 3CR GI	M2C139	8	STD	
									126 RVT PC GI	M2C139010		0.25	
									860 FV CR	M2C139020		0.50	
									732 FV CR	M2C139030		0.75	
										M2C139040		1.00	
										M2C139060		1.50	
										M2C139070		1.75	
										M2C139080		2.00	
										M2C139100		2.50	
									397 BF PM S	M2M139	8	STD	
									126 RVT PC GI	M2M139005		0.13	
									860 FV CR	M2M139010		0.25	
									732 FV CR	M2M139020		0.50	
										M2M139030		0.75	
										M2M139040		1.00	
										M2M139060		1.50	
										M2M139070		1.75	
										M2M139080		2.00	
										M2M139100		2.50	
1958-59	5506	336	5.5 L	8 CYL		GMC To S/N 33635001	3	7/8	5/64	032 BF PC GI	MR660	8	STD
									5/64	126 RVT PC GI	MR660010		0.25
									3/16	860 FV CR	MR660020		0.50
										732 FV CR	MR660030		0.75
											MR660040		1.00
											MR660060		1.50
											MR660080		2.00
										327 BF PM GI	M2M660	8	STD
										126 RVT PC GI	M2M660010		0.25
										860 FV CR	M2M660020		0.50
										732 FV CR			
1957	5686	347	5.7 L	8 CYL		GMC	3	15/16	5/64	032 BF PC GI	MR636	8	STD
									5/64	126 RVT PC GI	MR636030		0.75
									3/16	860 FV CR			
										732 FV CR			
1958-65	5703	348	5.7 L	8 CYL		GMC-Canada	4	1/8	5/64	032 BF PC GI	MR661	8	STD
									5/64	126 RVT PC GI	MR661010		0.25
									3/16	860 FV CR	MR661020		0.50
										732 FV CR	MR661030		0.75
											MR661040		1.00
											MR661060		1.50
										362 BF 3CR GI	M2C661	8	STD
										126 RVT PC GI	M2C661040		1.00
										860 FV CR			
										732 FV CR			
										327 BF PM GI	M2M661	8	STD
										126 RVT PC GI	M2M661010		0.25
										860 FV CR	M2M661020		0.50
										732 FV CR	M2M661030		0.75
											M2M661040		1.00
											M2M661060		1.50

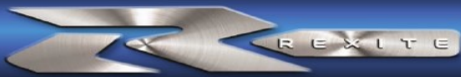


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1990-02	5735	350	5.7 L	8 CYL	Vin: R	Light Wt. Piston Shallow Oil Ring Grv.	101.60 4.000	2.00 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4626 MR4626005 MR4626010 MR4626020 MR4626030 MR4626040 MR4626060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4626 M2M4626005 M2M4626010 M2M4626020 M2M4626025 M2M4626030 M2M4626035 M2M4626040 M2M4626060	8	STD 0.13 0.25 0.50 0.63 0.75 0.88 1.00 1.50
1987-96	5735	350	5.7 L	8 CYL	Vin: K	GMC Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5615 MR5615020 MR5615030 MR5615040 MR5615060 MR5615080	8	STD 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5615 M2C5615020 M2C5615030 M2C5615040 M2C5615060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M5615 M2M5615020 M2M5615030 M2M5615040 M2M5615060 M2M5615080	8	STD 0.50 0.75 1.00 1.50 2.00
1968-89	5735	350	5.7 L	8 CYL		GMC Deep Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50

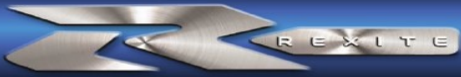


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1996-00	5735	350	5.7 L	8 CYL		(Vortec) Shallow Oil Ring Grv.	101.60 4.000	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4860 MR4860020 MR4860030 MR4860040 MR4860060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4860 M2M4860005 M2M4860010 M2M4860020 M2M4860030 M2M4860040 M2M4860045 M2M4860060 M2M4860065 M2M4860070 M2M4860080	8	STD 0.13 0.25 0.50 0.75 1.00 1.13 1.50 1.65 1.75 2.00
1969-76	5900	360	5.9 L	6 CYL		GMC	4	1/8 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7124	6	STD
2005-15	5965	364	6.0 L	8 CYL	LS2, L96 LC8, LZ1 Vin: B, G, H, K, U, Y, 2, 5, 8	GMC fuel type CNG,FLEX, GAS, Electric/Gas	101.60 4.000	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2M5170 M2M5170005 M2M5170010 M2M5170020 M2M5170030 M2M5170040 M2M5170060	8	STD 0.13 0.25 0.50 0.75 1.00 1.50
1999-06	5965	364	6.0 L	8 CYL	Vin: H,N,U	Shallow Oil Ring Grv.	101.60 4.000	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4860 MR4860020 MR4860030 MR4860040 MR4860060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4860 M2M4860005 M2M4860010 M2M4860020 M2M4860030 M2M4860040 M2M4860045 M2M4860060 M2M4860065 M2M4860070 M2M4860080	8	STD 0.13 0.25 0.50 0.75 1.00 1.13 1.50 1.65 1.75 2.00
1966-90	6000	366	6.0 L	8 CYL		Chevrolet, GMC	3	15/16 3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR671 MR671010 MR671020 MR671030 MR671040 MR671060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C671 M2C671010 M2C671020 M2C671030 M2C671040 M2C671060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M671 M2M671020 M2M671030 M2M671040 M2M671060	8	STD 0.50 0.75 1.00 1.50

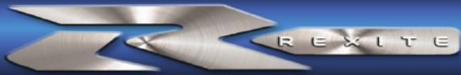




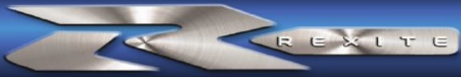
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1991-97	6000	366	6.0 L	8 CYL		GMC 4 Ring Piston Shallow Oil Grv.	3 15/16	3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4719 MR4719010 MR4719020 MR4719030 MR4719040 MR4719060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4719 M2C4719010 M2C4719020 M2C4719030 M2C4719040 M2C4719060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4719 M2M4719010 M2M4719020 M2M4719030 M2M4719040 M2M4719060	8	STD 0.25 0.50 0.75 1.00 1.50
1991-97	6000	366	6.0 L	8 CYL	V8	GMC 4 Ring Piston Shallow Oil Grv.	3 15/16	3/32 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5049 MR5049010 MR5049020 MR5049030 MR5049040 MR5049060	8	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C5049 M2C5049010 M2C5049020 M2C5049030 M2C5049040 M2C5049060	8	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5049 M2M5049010 M2M5049020 M2M5049030 M2M5049040 M2M5049060	8	STD 0.25 0.50 0.75 1.00 1.50
1957-59	6063	370	6.1 L	8 CYL		GMC	4.000	5/64 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR577 MR577020 MR577030 MR577040 MR577060	8	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C577 M2C577020 M2C577030 M2C577040 M2C577060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M577 M2M577020 M2M577030 M2M577040 M2M577060	8	STD 0.50 0.75 1.00 1.50
2009-11	6162	376	6.2 L	8 CYL	LS9, ZK1 Vin: T Supercharged	Denali, Escalade, Yukon	103.25 4.065	1.50 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 005 FV CR	M2M5275	8	STD
2014-18	6162		6.2 L	8 CYL	L86 Vin:J	Escalade, Sierra, Silverado, Yukon	103.25 4.065	1.20 1.50 2.50	397 BF PM S 406 N PC DI 985 FV CR 732 FV CR	M2M5381 M2M5381020 M2M5381030	8	STD 0.50 0.75
2007-17	6195	378	6.2 L	8 CYL	LS3, L9H(Flex Fuel), L92, L99 Vin: 2, 8, R, W OHV	Escalade, Sierra, Yukon	103.25 4.065	1.50 1.50 2.50	336 T PM DI 406 N PC DI 985 FV CR 732 FV CR	M2M5292 M2M5292010 M2M5292020 M2M5292030 M2M5292040	8	STD 0.25 0.50 0.75 1.00
1982-95	6210	379	6.2 L	8 CYL		GMC Diesel Eng Incl Turbo	101.05 3.978	3.00 2.00 4.00	372 FKST CR DI 130 RVT PC GI 553 CF CR GI	M2D4975 M2D497550 M2D497575	8	STD 0.50 0.75



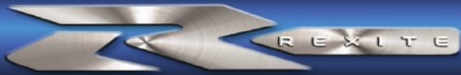
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						2nd ring gap .029 - .039			881 2PCO	M2D4975100		1.00
										M2D4975150		1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>GENERAL MOTORS-TRUCKS</b>												
1982-95	6210	379	6.2 L	8 CYL		GMC Diesel Eng Incl Turbo	101.05 3.978	3.00 2.00 4.00	372 FKST CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5655 M2D565550 M2D565575 M2D5655100 M2D5655150	8	STD 0.50 0.75 1.00 1.50
1992-06	6473	395	6.5 L	8 CYL	L57, L65 Vin: F,S,Y	GMC Diesel Eng Incl Turbo 2nd ring gap .029 - .039	103.00 4.055	3.00 2.00 4.00	378 FKST BF CC DI 130 RVT PC GI 553 CF CR GI 881 2PCO	M2D4744 M2D474450 M2D474475 M2D4744100 M2D4744150	8	STD 0.50 0.75 1.00 1.50
1966-69	6490	396	6.5 L	8 CYL		GMC	4 3/32	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR641 MR641030 MR641040 MR641060 M2M641 M2M641030 M2M641040 M2M641060	8	STD 0.75 1.00 1.50 8 STD 0.75 1.00 1.50
1974-80 1970-72	6555 6588	400 402	6.6 L 6.6 L	8 CYL 8 CYL		GMC GMC	4 1/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060 M2C661 M2C661040 M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50 8 STD 1.00 8 STD 0.25 0.50 0.75 1.00 1.50
2001-15	6603	403	6.6 L	8 CYL	VIN:1,2,3,8,D,L OHV	V8 32V Duramax Diesel Eng	103.00 4.055	3.00 2.00 3.00	259 FKST BF GN SS 257 TF CR DI 203 CF GN SS 881 2PCO	M2D4845 M2D484550 M2D4845100	8	STD 0.50 1.00
1962-65	6702	409	6.7 L	8 CYL		GMC	4 5/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR645 MR645030 MR645040 MR645060 M2C645 M2C645030 M2M645 M2M645030 M2M645040 M2M645060	8	STD 0.75 1.00 1.50 8 STD 0.75 1.00 1.50
1995-98	6997	427	7.0 L	8 CYL		GMC Shallow Oil Ring Grv.	4 1/4	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4929 MR4929010 MR4929020 MR4929030 MR4929040 MR4929060 M2C4929 M2C4929010 M2C4929020 M2C4929030 M2C4929040 M2C4929060 M2M4929 M2M4929010 M2M4929020 M2M4929030 M2M4929040	8	STD 0.25 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 1.00 1.50 8 STD 0.25 0.50 0.75 1.00

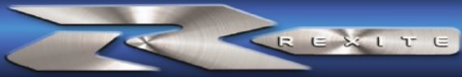


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4929060		1.50

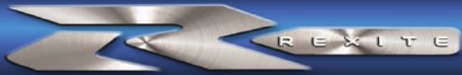


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>GENERAL MOTORS-TRUCKS</b>													
1968-94	6997	427	7.0 L	8 CYL		GMC	4	1/4	3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6606 MR6606060	8 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6606 M2C6606020 M2C6606030 M2C6606040 M2C6606060	8 0.50 0.75 1.00 1.50	STD
										345 T PM GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6606 M2M6606020 M2M6606030 M2M6606040 M2M6606060	8 0.50 0.75 1.00 1.50	STD
1971-90	7440	454	7.4 L	8 CYL		GMC Deep Oil Ring Grv.	4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR683 MR683010 MR683020 MR683030 MR683040 MR683060 MR683080 MR683100	8 0.25 0.50 0.75 1.00 1.50 2.00 2.50	STD
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C683 M2C683010 M2C683020 M2C683030 M2C683040 M2C683060	8 0.25 0.50 0.75 1.00 1.50	STD
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M683 M2M683010 M2M683020 M2M683030 M2M683040 M2M683060 M2M683070 M2M683080 M2M683100	8 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50	STD
1991-00	7440	454	7.4 L	8 CYL	Vin: B, J, N	GMC Shallow Oil Ring Grv.	4	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4718 MR4718010 MR4718020 MR4718030 MR4718040 MR4718060	8 0.25 0.50 0.75 1.00 1.50	STD
										363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4718 M2C4718010 M2C4718020 M2C4718030 M2C4718040 M2C4718060	8 0.25 0.50 0.75 1.00 1.50	STD
										397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4718 M2M4718010 M2M4718020 M2M4718030 M2M4718040 M2M4718060	8 0.25 0.50 0.75 1.00 1.50	STD
1970-90	7440	454	7.4 L	8 CYL		GMC	4	1/4	3/32 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6606 MR6606060	8 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6606 M2C6606020 M2C6606030 M2C6606040 M2C6606060	8 0.50 0.75 1.00 1.50	STD
										345 T PM GI	M2M6606	8	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6606020 M2M6606030 M2M6606040 M2M6606060		0.50 0.75 1.00 1.50
<b>GENERAL MOTORS-TRUCKS</b>												
	7456	455	7.5 L	8 CYL		GMC	4	1/8 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060  M2C661 M2C661040  M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 1.00  8 STD 0.25 0.50 0.75 1.00 1.50
2001-07	8128	496	8.1 L	8 CYL	Vin: G,K,L,M	GMC V-8	107.95 4.250	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR  397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR5085 MR5085010 MR5085020 MR5085030 MR5085040 MR5085060  M2C5085 M2C5085020 M2C5085030 M2C5085040 M2C5085060  M2M5085 M2M5085010 M2M5085020 M2M5085030 M2M5085040 M2M5085060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 0.50 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00 1.50
1988-95	8226	502	8.2 L	8 CYL		H.O.	113.47 4.467	2.00 1.50 4.00	336 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4727 M2M4727005 M2M4727030 M2M4727060	8	STD 0.13 0.75 1.50
	8600	525	8.6 L	6 CYL		GMC	4	1/2 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4056	6	STD
<b>HANOMAG</b>												
	3780		3.8 L	4 CYL	OM 314.915	F-SERIE Diesel Eng.	97.00 3.819	3.000 3.000 3.000 5.500	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	M2D4512 M2D451250 M2D4512100	2	STD 0.50 1.00
	5675		5.7 L	6 CYL	OM 352.917, OM 353.916, OM 353.917	F-SERIE Diesel Eng.	97.00 3.819	3.000 3.000 3.000 5.500	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	M2D4512 M2D451250 M2D4512100	2	STD 0.50 1.00
<b>HARLEY-DAVIDSON</b>												
1963-73				1 CYL		D, DC, DF, D4	2	3/4 1/16 1/16	022 ST PC GI 022 ST PC GI 022 ST PC GI	MR4359	1	STD
				2 CYL		Models using Wiseco Piston, 3 3/16" Bore 3 Ring Piston	3	3/16 1/16 5/32	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4915 M2M4915010 M2M4915020 M2M4915030 M2M4915040	1	STD 0.25 0.50 0.75 1.00
				1 CYL		Models using Axtell Cyl.	3	3/16	102 T PC GI	MR6948	1	STD

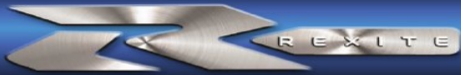


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						3 3/16" Bore 2 Ring Piston		5/32	860 FV CR 732 FV CR			
				1 CYL		Models using Axtell Cyl. 3 3/16" Bore 3 Ring Piston	3	3/16 1/16 5/32	102 T PC GI 102 T PC GI 860 FV CR 732 FV CR	MR6953 MR6953020 MR6953030 MR6953040	1	STD 0.50 0.75 1.00
				1 CYL		Models using Axtell Cyl. 3 1/4" Bore 2 Ring Piston	3	1/4 5/32	102 T PC GI 860 FV CR 732 FV CR	MR6949	1	STD
<b>HARLEY-DAVIDSON</b>												
				1 CYL		Models using Axtell Cyl. 3 1/4" Bore 3 Ring Piston	3	1/4 1/16 5/32	102 T PC GI 102 T PC GI 056 FV CR 732 FV CR	MR6954	1	STD
				1 CYL		Models using Axtell Cyl. 3 5/16" Bore 2 Ring Piston	3	5/16 5/32	102 T PC GI 860 FV CR 732 FV CR	MR6950	1	STD
				1 CYL		Models using Axtell Cyl. 3 5/16" Bore 3 Ring Piston	3	5/16 1/16 5/32	102 T PC GI 102 T PC GI 860 FV CR 732 FV CR	MR6955 MR6955040	1	STD 1.00
				2 CYL		Models using Wiseco Piston, 3 7/16" Bore 3 Ring Piston	3	7/16 1/16 5/32	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4916 M2M4916010 M2M4916020	1	STD 0.25 0.50
				2 CYL		Models using Wiseco Piston 3.498 Bore 3 Ring Piston	3.498	1/16 1/16 5/32	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4917 M2M4917005 M2M4917010 M2M4917020 M2M4917030 M2M4917040	1	STD 0.13 0.25 0.50 0.75 1.00
				1 CYL		Models using Axtell Cyl. 3 1/2" Bore 3 Ring Piston	3	1/2 1/16 5/32	102 T PC GI 102 T PC GI 056 FV CR 732 FV CR	MR7002	1	STD
				1 CYL		Models using Axtell Cyl. 3 9/16" Bore 3 Ring Piston	3	9/16 1/16 5/32	102 T PC GI 102 T PC GI 056 FV CR 732 FV CR	MR7001	1	STD
				1 CYL		Stroker Kit w/1/16 Comp. Rings	3	5/8 1/16 3/16	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5721 M2M5721020	1	STD 0.50
				1 CYL		Stroker Kit w/5/64 Comp. Rings	3	5/8 5/64 3/16	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M5722 M2M5722030 M2M5722040	1	STD 0.75 1.00
				1 CYL		Models using Axtell Cyl. 3 5/8" Bore 3 Ring Piston	3	5/8 1/16 5/32	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6958 M2M6958005	1	STD 0.13
				2 CYL	100 Big Twin	Models using Custom Chrome Piston w/5/32 oil grv.	3	13/16 1/16 5/32	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4950 M2M4950005 M2M4950010 M2M4950020 M2M4950030	1	STD 0.13 0.25 0.50 0.75
				2 CYL	100 Big Twin	Models using Silvolite Piston w/3/16" oil grv.	3	13/16 1/16 3/16	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4953 M2M4953010 M2M4953020 M2M4953030	1	STD 0.25 0.50 0.75
				2 CYL		Models using KB Piston	3	7/8 1/16 3/16	327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M4985 M2M4985010 M2M4985030	2	STD 0.25 0.75
1986-On				1 CYL		XL883	76.20 3.000	1.50 1.50 2.80	334 BF PM DI 126 RVT PC GI 861 FV CR 732 FV CR	M2M6198 M2M6198005 M2M6198010	1	STD 0.13 0.25

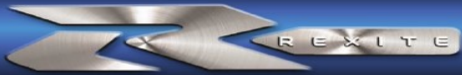


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
				2 CYL	Twin Cam 88	Model using Custom Chrome Piston	101.60 4.000	1.50 1.50 2.50	327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5080 M2M5080005 M2M5080010 M2M5080020	1	STD 0.13 0.25 0.50
				2 CYL		V-Twin big bore Model using Mid West Pistons	107.95 4.250	1.50 1.50 3.00	336 T PM DI 126 RVT PC GI 872 FV CR 005 FV CR	M2M5206 M2M5206005 M2M5206010 M2M5206020 M2M5206030	2	STD 0.13 0.25 0.50 0.75
1950-65 1950-65	737 901	45 55		2 CYL		Side Valve G, GE, K, KH	2.745	1/16 1/16 3/16	102 T PC GI 102 T PC GI 871 FV CR 732 FV CR	MR4244 MR4244010 MR4244020 MR4244030	2	STD 0.25 0.50 0.75
<b>HARLEY-DAVIDSON</b>												
1937-55	737	45		2 CYL		45 Side Valve D Ser. G, GA, W Ser.	2.745	3/32 3/32 1/8	102 T PC GI 102 T PC GI 501 1PCO PC GI	MR5044 MR5044010 MR5044020 MR5044030 MR5044040 MR5044050 MR5044070	2	STD 0.25 0.50 0.75 1.00 1.25 1.75
1957-71	900			2 CYL	OHV	XL, XLCH, XLH Sportster	3.000	1/16 1/16 3/16	102 T PC GI 102 T PC GI 860 FV CR 732 FV CR	MR6457	2	STD
1948-52	1000	61		2 CYL	OHV	Knuckle Head E, EL	3 5/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6627 MR6627030	1	STD 0.75
1948-52	1000	61		2 CYL		Knuckle Head	3.313	1/16 1/16 3/16	102 T PC GI 102 T PC GI 860 FV CR 732 FV CR	MR7024	2	STD
1983-85	1000			2 CYL		XL, XR	3 3/16	1/16 1/16 5/32	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6166 MR6166010 MR6166020 MR6166030 MR6166040 MR6166060 MR6166070	2	STD 0.25 0.50 0.75 1.00 1.50 1.75
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6166 M2M6166010 M2M6166020 M2M6166030 M2M6166040 M2M6166060 M2M6166070	2	STD 0.25 0.50 0.75 1.00 1.50 1.75
1972-85	1000			2 CYL	Sportster OHV	XL, XLCH, XLH	3 3/16	1/16 1/16 3/16	102 T PC GI 102 T PC GI 860 FV CR 732 FV CR	MR7003 MR7003010 MR7003020 MR7003030 MR7003040 MR7003050 MR7003060 MR7003070	2	STD 0.25 0.50 0.75 1.00 1.25 1.50 1.75
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M7003 M2M7003010 M2M7003020 M2M7003030 M2M7003040 M2M7003050 M2M7003060 M2M7003070	2	STD 0.25 0.50 0.75 1.00 1.25 1.50 1.75
1955-80	1200			2 CYL	OHV	Electra Glide FL, FLH, FXE All Cast Iron Rings	3 7/16	1/16 1/16 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI	MR4609 MR4609010 MR4609020 MR4609030 MR4609040	2	STD 0.25 0.50 0.75 1.00

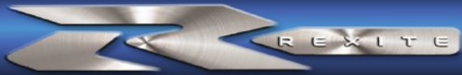




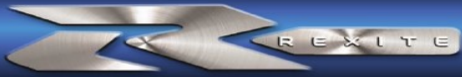
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										MR4609050		1.25
										MR4609060		1.50
										MR4609070		1.75
										MR4609080		2.00
2004-On	1200		1.2 L	2 CYL		Sportster Buell	88.84 3.498	1.20 1.50 2.50	397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M5069	1	STD
1948-64	1200			2 CYL		74, F, FL, FLE	3	7/16 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI	MR5193 MR5193020 MR5193040 MR5193060	2	STD 0.50 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5193	2	STD
<b>HARLEY-DAVIDSON</b>												
1983-On	1200			2 CYL		XL & Late Shovel Head Sportster	3.497	1/16 1/16	032 BF PC GI 126 RVT PC GI	MR6164 MR6164005 MR6164010	2	STD 0.13 0.25
1983-On	1340	80		2 CYL	Evolution Eng.			5/32	860 FV CR 732 FV CR	MR6164020 MR6164030 MR6164040		0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6164 M2M6164005 M2M6164010 M2M6164020 M2M6164030 M2M6164040	2	STD 0.13 0.25 0.50 0.75 1.00
1955-80	1200	74		2 CYL	OHV	FL, FLH, FXE Electra Glide	3	7/16	032 BF PC GI	MR6482	2	STD
1948-78	1200	74		2 CYL		FL, FLH, FX, FXE Pan/Shovel Head		1/16 3/16	126 RVT PC GI 860 FV CR 732 FV CR	MR6482010 MR6482020 MR6482030 MR6482040 MR6482050 MR6482060 MR6482070 MR6482080		0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6482 M2M6482005 M2M6482010 M2M6482020 M2M6482030 M2M6482040 M2M6482050 M2M6482060 M2M6482070 M2M6482080 M2M6482090	2	STD 0.13 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00 2.25
1978-83	1340	80		2 CYL		FL, FX Shovel Head	3.498	1/16 1/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6127 MR6127010 MR6127020 MR6127030 MR6127040 MR6127050 MR6127060 MR6127070	2	STD 0.25 0.50 0.75 1.00 1.25 1.50 1.75
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6127 M2M6127005 M2M6127010 M2M6127020 M2M6127030 M2M6127040	2	STD 0.13 0.25 0.50 0.75 1.00
1998-On	1450			1 CYL	Twin Cam 88		95.25 3.750	1.50 1.50 3.00	337 BF PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4942 M2M4942005 M2M4942010 M2M4942020 M2M4942030	2	STD 0.13 0.25 0.50 0.75



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2007-On	1584	96		2 CYL	JED		95.25	1.50	337 BF PM DI	M2M4805	2	STD
							3.750	1.50	126 RVT PC GI	M2M4805005		0.13
								2.50	872 FV CR	M2M4805010		0.25
									732 FV CR			
1998-On	1690			2 CYL	Twin Cam 88	Big Bore Kit	98.43	1.50	337 BF PM DI	M2M4941	2	STD
							3.875	1.50	126 RVT PC GI	M2M4941005		0.13
								2.50	872 FV CR	M2M4941010		0.25
									005 FV CR	M2M4941020		0.50
										M2M4941030		0.75
										M2M4941040		1.00
	1753	107		2 CYL	Twin Cam 88	Model using	104.78	1.50	336 T PM DI	M2M5157	2	STD
							4.125	1.50	126 RVT PC GI	M2M5157005		0.13
	1917	117		2 CYL	Twin Cam 96	United Eng. Piston		3.00	621 FV CR	M2M5157030		0.75
									005 FV CR			
2007-14	1800	110		2 CYL		Twin Cam w/CVO models	101.60	1.20	397 BF PM S	M2M5299	2	STD
							4.000	1.20	406 N PC DI	M2M5299005		0.13
								2.50	872 FV CR	M2M5299010		0.25
									732 FV CR	M2M5299020		0.50

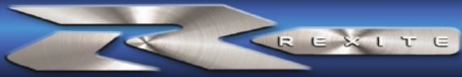


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HARLEY-DAVIDSON</b>												
2005-On	1852	113	1.9 L	2 CYL		Also KB pistons	103.12 4.060	1.50 1.50 2.50	337 BF PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5153 M2M5153005 M2M5153010	1	STD 0.13 0.25
<b>HERCULES</b>												
				4 CYL	ZXB		2	5/8 3/32 3/16	102 T PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR7859 M2C7859 M2C7859020 M2C7859030 M2C7859040	4	STD 0.50 0.75 1.00
				6 CYL	JX, QXB, QXB2, QXB3, QXB5, QXB5C		3	1/4 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4072 MR4072020 MR4072060 M2C4072	6	STD 0.50 1.50
				4 CYL	IXB, IXBC, IXB3, IXB5		3	1/4 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5060 MR5060020 MR5060030 MR5060060 M2C5060	4	STD 0.50 0.75 1.50
				4 CYL	IXB, IXB3		3	1/4 3/32 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6022 M2C6022	4	STD
				2 CYL	NXB		3	1/4 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7843 M2C7843	2	STD
				6 CYL	QXD, QXLD, QXLDM	Marine	3	7/16 3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4878	6	STD
				6 CYL	QXD5MM, QXLD, QXLD3, QXLD5, WQXD5MC		3	7/16 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5127	6	STD
				6 CYL	QXD, QXD3, QXD5, QXLD		3	7/16 3/32 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C5263	6	STD
				3 CYL 4 CYL 6 CYL	GO130 GO173 GO260		3	1/2 3/32 1/8 3/16 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI	MR6130 M2C6130	1	STD



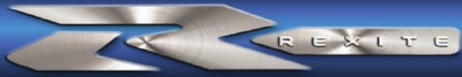
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI				
<b>HERCULES</b>													
				6 CYL	JXB, JXBM, P4		3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4008	6	STD
				4 CYL	CU, CU2		3	3/4	3/16 3/16 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C712	4	STD
				3 CYL 4 CYL 6 CYL	G149, G150D, GO130H, GO149 DD198, G198, G200D, GO198 GO298, JXLC		3	3/4	3/32 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C6581	1	STD
				6 CYL	D298ERT	Zollner Piston #1536	3	3/4	1/8 1/8 3/32 3/16	372 FKST CR DI 170 FKST PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6910	6	STD
				4 CYL	JX4C, OOB		3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4	STD
				4 CYL	JX4D OHC, OOC	4 Ring Piston	4.000		1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C702	4	STD
				6 CYL	JXD, JXDF, JXDT, JXDTR, WXC, WXG, WXH, WXHC, WXLC		4.000		1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4007	6	STD
				6 CYL	G339, G3400, JXD, JXLD, JXLDF		4.000		3/32 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C4231	6	STD
				6 CYL	G2300, G3400, JXDM	Use 2/3 set of 6 Cyl. for 4 Cyl.	4.000		3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5213 M2C5213040	6	STD 1.00
				3 CYL 4 CYL 6 CYL	D1700 D2300 D3400	Diesel Eng	4.000		1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5622 M2C5622020 M2C5622040	1	STD 0.50 1.00
				3 CYL 4 CYL 6 CYL	G1700, GO169, GO3-169 GO226, JX4L-D3, GO4-226, JX4D GO6-339, JXDT		4.000		3/32 1/8 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C6288	1	STD
				4 CYL	L, LC, LP, MU3		4	1/2	3/16 3/16 3/16 3/16	362 BF 3CR GI 102 T PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C4157	4	STD
	2311	141	2.3 L	4 CYL	G1400		3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6353 MR6353010 MR6353020 MR6353030 MR6353040	4	STD 0.25 0.50 0.75 1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI	MR6353060	4	1.50
									126 RVT PC GI	M2C6353	4	STD
									860 FV CR	M2C6353010		0.25
									732 FV CR	M2C6353020		0.50
										M2C6353030		0.75
										M2C6353040		1.00
										M2C6353060		1.50
<b>HERCULES</b>												
	2671	163	2.7 L	4 CYL	G1404, G1600		4.000	5/64	362 BF 3CR GI	M2C4389	4	STD
								5/64	126 RVT PC GI			
								3/16	860 FV CR			
									732 FV CR			
<b>HONDA</b>												
1972-78	1237		1.2 L	4 CYL	EB2	Civic	72.00	1.50	032 BF PC GI	MR6116	4	STD
							2.835	1.50	126 RVT PC GI	MR6116010		0.25
								2.80	859 FV CR	MR6116020		0.50
									732 FV CR	MR6116030		0.75
										MR6116040		1.00
										MR6116060		1.50
									362 BF 3CR GI	M2C6116	4	STD
									126 RVT PC GI	M2C6116010		0.25
									859 FV CR	M2C6116020		0.50
									732 FV CR	M2C6116030		0.75
										M2C6116040		1.00
										M2C6116060		1.50
1978-81	1237		1.2 L	4 CYL	EB-3, EE,	Civic	72.00	1.50	032 BF PC GI	MR6131	4	STD
							2.835	1.50	126 RVT PC GI	MR6131010		0.25
								4.00	058 FV CR	MR6131020		0.50
									732 FV CR	MR6131030		0.75
										MR6131040		1.00
										MR6131060		1.50
									362 BF 3CR GI	M2C6131	4	STD
									126 RVT PC GI	M2C6131010		0.25
									058 FV CR	M2C6131020		0.50
									732 FV CR	M2C6131030		0.75
										M2C6131040		1.00
										M2C6131060		1.50
	1250		1.3 L	4 CYL		Civic	72.00	1.50	032 BF PC GI	MR6116	4	STD
							2.835	1.50	126 RVT PC GI	MR6116010		0.25
								2.80	859 FV CR	MR6116020		0.50
									732 FV CR	MR6116030		0.75
										MR6116040		1.00
										MR6116060		1.50
									362 BF 3CR GI	M2C6116	4	STD
									126 RVT PC GI	M2C6116010		0.25
									859 FV CR	M2C6116020		0.50
									732 FV CR	M2C6116030		0.75
										M2C6116040		1.00
										M2C6116060		1.50
1982-83	1335		1.3 L	4 CYL	EJZ	Civic	72.00	1.00	398 BF CR S	M2C6174	4	STD
							2.835	1.20	126 RVT PC GI	M2C6174020		0.50
								2.80	859 FV CR	M2C6174030		0.75
									732 FV CR	M2C6174040		1.00
										M2C6174060		1.50
1980-82	1335		1.3 L	4 CYL	EJ1, EN1	Civic, Civic DX	72.00	1.50	032 BF PC GI	MR6131	4	STD
							2.835	1.50	126 RVT PC GI	MR6131010		0.25
								4.00	058 FV CR	MR6131020		0.50
									732 FV CR	MR6131030		0.75
										MR6131040		1.00
										MR6131060		1.50
									362 BF 3CR GI	M2C6131	4	STD
									126 RVT PC GI	M2C6131010		0.25
									058 FV CR	M2C6131020		0.50
									732 FV CR	M2C6131030		0.75
										M2C6131040		1.00
										M2C6131060		1.50
2006-13	1339		1.3 L	4 CYL	LDA-MF3	Civic Hybrid, Insight	73.00	1.00	398 BF CR S	M2C5723	4	STD



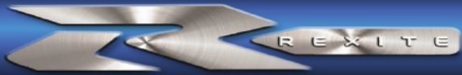
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					SOHC	Gas/Electric	2.874	1.00 1.50	123 RVT PC DI 981 FV CR 005 FV CR			
2002-13	1339		1.3 L	4 CYL	L13A1,L13A3,L13A8 LDA1 / 2 SOHC	Civic Hybrid w/VTECH	73.00 2.874	1.00 1.20 2.00	398 BF CR S 610 RVT PC GI 990 FV CR 732 FV CR	M2C5253 M2C5253020 M2C5253030 M2C5253040	4	STD 0.50 0.75 1.00
1985-91	1488		1.5 L	4 CYL	D15A2, EJ2, EW1, HF	Civic, CR-X	74.00 2.913	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 859 FV CR 732 FV CR	M2C4363 M2C4363020 M2C4363030 M2C4363040	4	STD 0.50 0.75 1.00
<b>HONDA</b>												
1975-79	1488		1.5 L	4 CYL	EC	Civic	74.00 2.913	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 859 FV CR 732 FV CR	MR4435 MR4435010 MR4435020 MR4435030 MR4435040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	M2C4435 M2C4435010 M2C4435020 M2C4435030 M2C4435040	4	STD 0.25 0.50 0.75 1.00
1983-87	1488		1.5 L	4 CYL	D15A2, EM1	Excl. HF, EW1	74.00 2.913	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C6173 M2C6173010 M2C6173020 M2C6173030 M2C6173040	4	STD 0.25 0.50 0.75 1.00
1976-78	1488		1.5 L	4 CYL	EM	Ballade, Civic CVCC	74.00 2.913	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4396 MR4396010 MR4396020 MR4396030 MR4396040 MR4396060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4396 M2C4396010 M2C4396020 M2C4396030 M2C4396040 M2C4396060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4396 M2M4396020 M2M4396030 M2M4396040 M2M4396060	4	STD 0.50 0.75 1.00 1.50
1992-96	1493		1.5 L	4 CYL	D15B8, D15Z1	Civic CX, VX, Vei	75.00 2.953	1.20 1.50 3.00	398 BF CR S 435 SCRP PC GI 054 FV CR 732 FV CR	M2C4962 M2C4962020 M2C4962030 M2C4962040	4	STD 0.50 0.75 1.00
1988-95	1493		1.5 L	4 CYL	D15B1/B2 D15B7/B8	CRX, Civic Del Sol	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRP PC GI 859 FV CR 732 FV CR	M2C4640 M2C4640010 M2C4640020 M2C4640030 M2C4640040 M2C4640060	4	STD 0.25 0.50 0.75 1.00 1.50
1996-98	1493		1.5 L	4 CYL	D15B6, D15Z1	8 Valve Deep Oil Grv.	75.00 2.953	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 859 FV CR 732 FV CR	M2C4690 M2C4690010 M2C4690020 M2C4690030 M2C4690040	4	STD 0.25 0.50 0.75 1.00
2007-13	1497		1.5 L	4 CYL	L15A1 SOHC		73.00 2.874	1.00 1.20 2.00	398 BF CR S 610 RVT PC GI 990 FV CR 732 FV CR	M2C5253 M2C5253020 M2C5253030 M2C5253040	4	STD 0.50 0.75 1.00
1993-99	1590		1.6 L	4 CYL	B16A2 DOHC	Civic EDM, Del Sol Si V-TEC	81.00 3.189	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4666 M2C4666010 M2C4666020 M2C4666030 M2C4666040	4	STD 0.25 0.50 0.75 1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
1999-On	1590		1.6 L	4 CYL	D16Y8 SOHC	Civic, Del Sol Si V-TEC w/ shallow Oil Grv.	75.00	1.00	398 BF CR S	M2C4974	4	STD	
							2.953	1.20	126 RVT PC GI	M2C4974020		0.50	
								2.80	996 FV CR	M2C4974030		0.75	
									732 FV CR	M2C4974040		1.00	
1989-97	1590		1.6 L	4 CYL	D16Z6 D16A6/A7	Civic, Civic Ex, Del Sol Si	75.00	1.20	398 BF CR S	M2C4640	4	STD	
							2.953	1.50	435 SCRP PC GI	M2C4640010		0.25	
								2.80	859 FV CR	M2C4640020		0.50	
									732 FV CR	M2C4640030		0.75	
										M2C4640040		1.00	
			M2C4640060		1.50								
1988-95	1590		1.6 L	4 CYL	D16Y7, D16Y8, D16B5	Deep Oil Grv.	75.00	1.00	398 BF CR S	M2C4690	4	STD	
							2.953	1.20	126 RVT PC GI	M2C4690010		0.25	
								2.80	859 FV CR	M2C4690020		0.50	
									732 FV CR	M2C4690030		0.75	
			M2C4690040		1.00								
<b>HONDA</b>													
1980-85	1599		1.6 L	4 CYL	EF	Accord	74.00	1.50	032 BF PC GI	MR4396	4	STD	
							2.913	1.50	126 RVT PC GI	MR4396010		0.25	
								4.00	058 FV CR	MR4396020		0.50	
									732 FV CR	MR4396030		0.75	
										MR4396040		1.00	
										MR4396060		1.50	
				362 BF 3CR GI	M2C4396	4	STD						
				126 RVT PC GI	M2C4396010		0.25						
				058 FV CR	M2C4396020		0.50						
				732 FV CR	M2C4396030		0.75						
					M2C4396040		1.00						
					M2C4396060		1.50						
	1600		1.6 L	4 CYL	KA200 Civic	75.00	1.20	398 BF CR S	M2C4631	4	STD		
2.953						1.50	435 SCRP PC GI	M2C4631020		0.50			
						4.00	058 FV CR	M2C4631030		0.75			
							732 FV CR	M2C4631040		1.00			
								322 BF GN SS	M2N4631	4	STD		
								435 SCRP PC GI	M2N463150		0.50		
			058 FV CR										
			732 FV CR										
2001-05	1668		1.7 L	4 CYL	D17A1, D17A2, D17A6 SOHC	Civic DX, EX, HX L4 V-TEC	75.00	1.00	398 BF CR S	M2C5111	4	STD	
							2.953	1.20	126 RVT PC GI	M2C5111010		0.25	
								2.00	993 FV CR	M2C5111020		0.50	
									005 FV CR	M2C5111030		0.75	
				M2C5111040		1.00							
1979-83	1751		1.8 L	4 CYL	EK1, EL1	Eord, Prelude	77.00	1.50	032 BF PC GI	MR6134	4	STD	
							3.031	1.50	401 SCRP PC GI	MR6134010		0.25	
								4.00	058 FV CR	MR6134020		0.50	
									732 FV CR	MR6134024		0.60	
										MR6134030		0.75	
										MR6134032		0.80	
										MR6134040		1.00	
										MR6134060		1.50	
										363 BF CR GI	M2C6134	4	STD
										401 SCRP PC GI	M2C6134010		0.25
			058 FV CR	M2C6134020		0.50							
			732 FV CR	M2C6134030		0.75							
				M2C6134040		1.00							
2006-16	1799		1.8 L	4 CYL	R18A1, R18Z9 SOHC	Civic, HR-V	81.00	1.20	398 BF CR S	M2C4850	4	STD	
							3.189	1.20	126 RVT PC GI	M2C4850010		0.25	
								2.00	993 FV CR	M2C4850020		0.50	
									005 FV CR	M2C4850030		0.75	
				M2C4850040		1.00							
1983-87	1829		1.8 L	4 CYL	A18A1 ES1, ES2 ES3, ET2	Prelude DX Accord Sei	80.00	1.50	102 T PC GI	MR6177	4	STD	
							3.150	1.50	126 RVT PC GI	MR6177020		0.50	
								4.00	056 FV CR	MR6177030		0.75	
									732 FV CR	MR6177040		1.00	

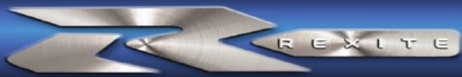


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									363 BF CR GI	M2C6177	4	STD
									126 RVT PC GI	M2C6177020		0.50
									056 FV CR	M2C6177030		0.75
									732 FV CR	M2C6177040		1.00
1985-89	1955	2.0 L	4 CYL	A20A, BS, BT SOHC		Accords, Preludes	82.70	1.50	362 BF 3CR GI	M2C4499	4	STD
							3.256	1.50	126 RVT PC GI	M2C4499020		0.50
								4.00	058 FV CR	M2C4499030		0.75
									732 FV CR	M2C4499040		1.00
									327 BF PM GI	M2M4499	4	STD
									126 RVT PC GI	M2M4499020		0.50
									058 FV CR	M2M4499030		0.75
									732 FV CR	M2M4499040		1.00
1988-93	1958	2.0 L	4 CYL	B20A3, B20A5		Prelude	81.00	1.20	398 BF CR S	M2C4658	4	STD
							3.189	1.50	126 RVT PC GI	M2C4658020		0.50
								2.80	861 FV CR	M2C4658030		0.75
									732 FV CR	M2C4658040		1.00

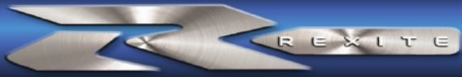




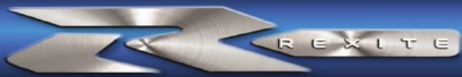
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HONDA</b>												
1997-02	1972		2.0 L	4 CYL	B20B4, B20Z2 DOHC	CRV	84.00 3.307	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4973 M2C4973010 M2C4973020 M2C4973030 M2C4973040	4	STD 0.25 0.50 0.75 1.00
									326 TBF GN SS 126 RVT PC GI 997 FV CR 732 FV CR	M2N4973	4	STD
1996-02	1994		2.0 L	4 CYL	20T2N, 20T2R	Accord, Civic Diesel Eng	84.45 3.325	3.00 2.00 3.00	378 FKST BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7803 M2D780350	1	STD 0.50
2002-11	1998		2.0 L	4 CYL	K20A1, K20A3, K20Z3 DOHC	Civic, RSX I-VTECH	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5089 M2C5089010 M2C5089020 M2C5089030 M2C5089040	4	STD 0.25 0.50 0.75 1.00
1990-91	2056		2.1 L	4 CYL	B21A1	Prelude 16 Valve	83.00 3.268	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4739 M2C4739010 M2C4739020 M2C4739030 M2C4739040	4	STD 0.25 0.50 0.75 1.00
1990-97	2156		2.2 L	4 CYL	F22A1, F22A4, F22B2, F22B1	Accord	85.00 3.346	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4654 M2C4654010 M2C4654020 M2C4654030 M2C4654040	4	STD 0.25 0.50 0.75 1.00
1997-02	2156		2.2 L	4 CYL	H22A4	Prelude	87.00 3.425	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4767 M2C4767010 M2C4767020 M2C4767030 M2C4767040 M2C4767060	4	STD 0.25 0.50 0.75 1.00 1.50
	2204		2.2 L	4 CYL	N22A1, N22A2 DOHC	Turbo Diesel w/2 pc oil ring	85.00 3.346	2.00 2.00 3.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7425	1	STD
2004-On	2204		2.2 L	4 CYL	N22A1, N22A2 DOHC	Accord, Civic, CR-V Turbo Diesel	85.00 3.346	2.50 1.50 2.00	274 FKST BF SS GI 406 N PC DI 203 CF GN SS 881 2PCO	M2D7811	4	STD
1998-02	2254		2.3 L	4 CYL	F23A1, F23A4, F23A7	Accord LX, EX, SE, LEV ULEV, Odyssey	86.00 3.386	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4969 M2C4969020 M2C4969030 M2C4969040	4	STD 0.50 0.75 1.00
1992-00	2259		2.3 L	4 CYL	H22A4, H23A1		87.00 3.425	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4767 M2C4767010 M2C4767020 M2C4767030 M2C4767040 M2C4767060	4	STD 0.25 0.50 0.75 1.00 1.50
2013-14	2354		2.4 L	4 CYL	K24Z7	Civic	87.00 3.425	1.20 1.00 2.00	398 BF CR S 123 RVT PC DI 993 FV CR 005 FV CR	M2C4122 M2C4122020 M2C4122030	4	STD 0.50 0.75
1996-97	2559		2.6 L	4 CYL	4ZE1 Isuzu Eng.	Passport	92.60 3.646	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4637 MR4637020 MR4637030 MR4637040	4	STD 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	M2M4637	4	STD 0.25 0.50 0.75 1.00 1.50
1987-97	2675		2.7 L	6 CYL	PL2, C27A1	Accord	87.00	1.20	398 BF CR S	M2C4645	6	STD



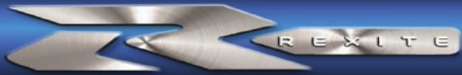
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							3.425	1.20 4.00	126 RVT PC GI 058 FV CR 732 FV CR	M2C4645020 M2C4645030 M2C4645040		0.50 0.75 1.00
<b>HONDA</b>												
1997-07	3000	3.0 L	6 CYL	J30A1, JNA1, J30A4 SOHC	Accord, Avancier Odyssey		86.00 3.386	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4971 M2C4971020 M2C4971030 M2C4971040	6	STD 0.50 0.75 1.00
1996-97	3156	3.2 L	6 CYL	6VD1 Isuzu Eng.	Passport		93.40 3.677	1.50 1.50 4.00	327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M4791 M2M4791010 M2M4791020 M2M4791030 M2M4791040	6	STD 0.25 0.50 0.75 1.00
1998-02	3156	3.2 L	6 CYL	6VD1 Isuzu Eng.	Passport		93.40 3.677	1.50 1.50 3.00	327 BF PM GI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4945 M2M4945020 M2M4945030 M2M4945040	6	STD 0.50 0.75 1.00
1999-17	3471	3.5 L	6 CYL	J35A6, J35A7, J35A9, J35Y1, J35Y2 J35Z1, J35Z4, J35Z5, J35Z8	Odyssey		89.00 3.504	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4972 M2C4972020 M2C4972030 M2C4972040	6	STD 0.50 0.75 1.00
<b>HONDA-RACING</b>												
1997-99	1590	1.6 L	4 CYL	D16A	Domani V-TEC		75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRPP PC GI 859 FV CR 732 FV CR	MSC5558 MSC5558010 MSC5558020 MSC5558030 MSC5558040 MSC5558060	4	STD 0.25 0.50 0.75 1.00 1.50
1989-93	1590	1.6 L	4 CYL	B16A	Civic, Integra V-TEC		81.00 3.189	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	MSC5572 MSC5572010 MSC5572020 MSC5572030 MSC5572040	4	STD 0.25 0.50 0.75 1.00
	1600 2000	1.6 L 2.0 L	4 CYL	B16 B20	CRX		84.00 3.307	1.00 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	MSC8513 MSC8513020	4	STD 0.50
<b>HONDA-STATIONARY</b>												
			1 CYL	GX240K1 8HP	Stationary Eng.		73.00 2.874	2.00 2.00 2.80	032 BF PC GI 401 SCRPP PC GI 859 FV CR 732 FV CR	MR6195 MR6195010 MR6195020 MR6195030	1	STD 0.25 0.50 0.75
			1 CYL	GX390K1 13HP	Stationary Eng.		88.00 3.464	2.00 2.00 2.80	032 BF PC GI 126 RVT PC GI 999 FV CR 732 FV CR	MR6121 MR6121040	1	STD 1.00
	337		1 CYL	GX340, GXV340	Stationary Eng.		82.00 3.228	2.00 2.00 2.80	363 BF CR GI 126 RVT PC GI 861 FV CR 732 FV CR	M2C4475 M2C4475010	1	STD 0.25
<b>HYUNDAI</b>												
2011-19	998	1.0 L	3 CYL	G3LA	i10, i20, i30, Kona		71.00 2.795	1.00 1.20 2.00	398 BF CR S 406 N PC DI 987 FV GN SS 714 GN SS	M2C4086 M2C408625 M2C408650	3	STD 0.25 0.50
	999	1.0 L	4 CYL	G4HC, G4DG	Atos, Epsilon		66.00 2.598	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5136 M2C5136010 M2C5136020 M2C5136030 M2C5136040	4	STD 0.25 0.50 0.75 1.00
1998-08	999	1.0 L	4 CYL	G4HC	Atos For shallow grv pistons		66.00 2.598	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5802 M2C580225 M2C580250 M2C580275 M2C58002100	4	STD 0.25 0.50 0.75 1.00



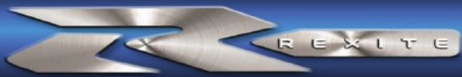
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2002-09	1086		1.1 L	4 CYL	G4HD SOHC	Atos, Getz w/2.5mm oil grv	67.00	1.20	398 BF CR S	M2C4580	4	STD
							2.638	1.20	126 RVT PC GI	M2C4580010		0.25
								2.50	995 FV CR	M2C4580020		0.50
									005 FV CR	M2C4580030		0.75



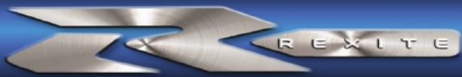
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HYUNDAI</b>												
2003-13	1086	1.1 L	4 CYL	G4HG SOHC	Atos, i10		67.00	1.20	398 BF CR S	M2C5298	4	STD
							2.638	1.20	126 RVT PC GI	M2C5298010		0.25
								2.00	989 FV CR	M2C5298020		0.50
									732 FV CR	M2C5298030		0.75
										M2C5298040		1.00
								322 BF GN SS	M2N5298	4	STD	
								435 SCRP PC GI				
								987 FV GN SS				
								714 GN SS				
2005-08	1100	1.1 L	4 CYL	G4HG SOHC	Atos, i10 w/2.8mm oil grv		67.00	1.20	398 BF CR S	M2C5250	4	STD
							2.638	1.20	126 RVT PC GI	M2C5250020		0.50
								2.80	999 FV CR	M2C5250030		0.75
								732 FV CR				
2008-18	1248	1.2 L	4 CYL	G4LA	i10, i20		71.00	1.00	398 BF CR S	M2C4068	4	STD
							2.795	1.20	406 N PC DI	M2C406825		0.25
								2.00	987 FV GN SS	M2C406850		0.50
									714 GN SS	M2C4068100		1.00
1996-On	1341	1.3 L	4 CYL	G4EA, G4K G4N, G4EH Alpha 1.3	Accent, ES, Multi, RS Click, Getz 1.3i 12V, Verna		71.50	1.50	032 BF PC GI	MR5264	4	STD
							2.815	1.50	126 RVT PC GI	MR5264020		0.50
								3.00	054 FV CR	MR5264030		0.75
									732 FV CR	MR5264040		1.00
										MR5264060		1.50
								362 BF 3CR GI	M2C5264	4	STD	
								126 RVT PC GI	M2C5264010		0.25	
								054 FV CR	M2C5264020		0.50	
								732 FV CR				
2010-16	1341	1.3 L	4 CYL	G4EA	Getz, Accent Mpi		71.50	1.20	398 BF CR S	M2C5389	4	STD
							2.815	1.20	435 SCRP PC GI			0.50
								2.00	993 FV CR			1.00
								005 FV CR				
2007-15	1396	1.4 L	4 CYL	G4FA	Accent, Estate, Gamma		77.00	1.20	398 BF CR S	M2C4504	4	STD
							3.031	1.20	435 SCRP PC GI	M2C450425		0.25
								2.00	993 FV CR	M2C450450		0.50
									005 FV CR	M2C4504100		1.00
2005-11	1399	1.4 L	4 CYL	G4EE MPI DOHC	Accent, Getz		75.50	1.20	398 BF CR S	M2C4576	4	STD
							2.972	1.20	126 RVT PC GI	M2C4576010		0.25
								2.00	993 FV CR	M2C4576020		0.50
									005 FV CR	M2C4576030		0.75
										M2C4576040		1.00
	1400	1.4 L	4 CYL		Pony		73.00	1.50	032 BF PC GI	MR4347	4	STD
							2.874	1.50	126 RVT PC GI	MR4347020		0.50
								4.00	058 FV CR	MR4347030		0.75
									732 FV CR	MR4347040		1.00
										MR4347060		1.50
1985-96	1468	1.5 L	4 CYL	G15B	Excel, Lantra, Pony		75.50	1.50	032 BF PC GI	MR5716	4	STD
							2.972	1.50	126 RVT PC GI	MR5716010		0.25
								4.00	058 FV CR	MR5716020		0.50
									732 FV CR	MR5716030		0.75
										MR5716040		1.00
										MR5716060		1.50



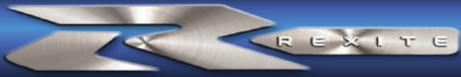
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2001-10	1493		1.5 L	3 CYL	D3EA	Accent, Getz, Matrix Diesel Eng	83.00 3.268	2.00 2.00 3.00	213 FKST CC DI 223 RVT CR DI 204 CF CR DI 881 2PCO	M2D7468	1	STD
<b>HYUNDAI</b>												
1996-97	1495		1.5 L	4 CYL	G4FK DOHC	Accent, Elantra	75.50 2.972	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4668 M2C4668010 M2C4668020 M2C4668030 M2C4668040 M2C4668060	4	STD 0.25 0.50 0.75 1.00 1.50
1992-10	1495		1.5 L	4 CYL	G4EK SOHC	Accent, Elantra	75.50 2.972	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 996 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 996 FV CR 732 FV CR	MR4782 MR4782010 MR4782020 MR4782030 MR4782040 M2C4782 M2C4782010 M2C4782020 M2C4782030 M2C4782040	4	STD 0.25 0.50 0.75 1.00 4 0.25 0.50 0.75 1.00
2007-17	1582		1.6 L	4 CYL	D4FB	Accent, Creta, Elantra i30, Kona	77.20 3.039	1.75 1.75 3.00	326 TBF GN SS 257 TF CR DI 203 CF GN SS 881 2PCO	M2D7821 M2D782125 M2D782150	4	STD
2008-17	1591		1.6 L	4 CYL	G4FC, G4FG	Accent, Estate, Elantra, Veloster	77.00 3.031	1.20 1.20 2.00	398 BF CR S 435 SCRP PC GI 993 FV CR 005 FV CR	M2C4504 M2C450425 M2C450450 M2C4504100	4	STD 0.25 0.50 1.00
1992-95	1595		1.6 L	4 CYL	G4CR, G4DR DOHC	Elantra, 16 V	82.30 3.240	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4669 M2C4669020 M2C4669030 M2C4669040	4	STD 0.50 0.75 1.00
1985-90	1597		1.6 L	4 CYL	G32B	Stellar	76.90 3.027	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR675 MR675010 MR675020 MR675030 MR675040 MR675060 M2C675 M2C675010 M2C675020 M2C675030 M2C675040	4	STD 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00
2000-11	1599		1.6 L	4 CYL	G4ED Euro 4, G4ED-G DOHC	Accent, Coupe, Getz, Matrix w/2.0mm Oil Grv.	76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4526 M2C4526020 M2C4526030	4	STD 0.50 0.75
2001-05	1599		1.6 L	4 CYL	G4ED, G4GR DOHC	w/2.5mm Oil Grv.	76.50 3.012	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5154 M2C5154020 M2C5154030 M2C5154040	4	STD 0.50 0.75 1.00
	1599		1.6 L	4 CYL		Elantra 2000	76.50 3.012	1.20 1.50 2.50	398 BF CR S 401 SCRP PC GI 995 FV CR 732 FV CR	M2C5177 M2C5177010 M2C5177020 M2C5177030	4	STD 0.25 0.50 0.75
1995-02	1599		1.6 L	4 CYL	G4GR	Coupe, Elantra	77.40 3.047	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5196 M2C5196020 M2C5196040	4	STD 0.50 1.00
1996-On	1796		1.8 L	4 CYL	G4CM, G4DM, G4JN DOHC	16 Valve, Elantra	81.50 3.208	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4770 M2C4770020 M2C4770030 M2C4770040	4	STD 0.50 0.75 1.00
1993-95	1796		1.8 L	4 CYL	G4CN	Elantra EXPORT ONLY	81.50 3.208	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5104 M2C5104020 M2C5104030 M2C5104040	4	STD 0.50 0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2012-16	1797		1.8 L	4 CYL	G4NA DOHC	Elantra, Mistra "NU SERIES"	81.00	1.00	398 BF CR S	M2C4357	4	STD
							3.189	1.20	126 RVT PC GI	M2C435750		0.50
								2.00	990 FV CR	M2C4357100		1.00
									005 FV CR			



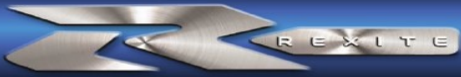
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HYUNDAI</b>												
1995-06	1836		1.8 L	4 CYL	G4DM, G4GB, G4GM	Elantra	82.00 3.228	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4943 M2C4943010 M2C4943020 M2C4943030 M2C4943040	4	STD 0.25 0.50 0.75 1.00
1998-00	1905		1.9 L	4 CYL	DJY SOHC	Iantra II Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
2004-09	1975		2.0 L	4 CYL	G4GF DOHC	Tucson	82.00 3.228	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5825 M2C5825020 M2C5825040	4	STD 0.50 1.00
2001-11	1991		2.0 L	4 CYL	D4EA	Elantra, i30, Santa Fe, Tucson CRDi Diesel Eng	83.00 3.268	2.00 2.00 3.00	213 FKST CC DI 223 RVT CR DI 204 CF CR DI 881 2PCO	M2D7468	1	STD
2010-On	1995		2.0 L		D4HA DOHC	Tucson, IX35 Diesel Eng	84.00 3.307	2.50 2.00 3.00	241 FKST CC DI 214 RVT PC DI 204 CF CR DI 881 2PCO	M2D7455	1	STD
1991-98	1997		2.0 L	4 CYL	G4CP, G4GF	Sonata	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4768 M2C4768010 M2C4768020 M2C4768030 M2C4768040 M2C4768060	4	STD 0.25 0.50 0.75 1.00 1.50
1985-89	1997		2.0 L	4 CYL	4G63	Stellar	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6171 MR6171020 MR6171030 MR6171040 MR6171060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6171 M2C6171020 M2C6171030 M2C6171040 M2C6171060	4	STD 0.50 0.75 1.00 1.50
1997-10	1997		2.0 L	4 CYL	G4CP, G4GC, G4GF, G4JP	Coupe, Elantra	82.00 3.228	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4943 M2C4943010 M2C4943020 M2C4943030 M2C4943040	4	STD 0.25 0.50 0.75 1.00
2002-11	2188		2.2 L		D4EB-F, D4EB-G SOHC	Santa FE CRDI Diesel Eng	87.00 3.425	2.50 2.00 3.00	222 FKST CC DI 214 RVT PC DI 204 CF CR DI 881 2PCO	M2D7495	1	STD
	2346		2.3 L	4 CYL	4D55T	Galopper Turbo Diesel	91.10 3.587	2.50 2.00 4.00	243 HKST PM DI 235 HKST CR DI 204 CF CR DI 881 2PCO	M2M7338 M2M733850 M2M7338100	1	STD 1.25 2.50
1980-86	2346		2.3 L	4 CYL	4D55 SOHC	Galopper Jeep Diesel Eng	91.10 3.587	2.50 2.00 4.00	231 BF PM DI 236 TF CR DI 204 CF CR DI 881 2PCO	M2M7379	1	STD
1980-86	2346		2.3 L	4 CYL	4D55	Galopper Jeep Diesel Eng	91.10 3.587	2.00 2.00 4.00	226 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7454	1	STD
1989-93	2351		2.4 L	4 CYL	G64B	Sonata	86.50 3.405	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4638 MR4638020 MR4638030 MR4638040 MR4638060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4638 M2C4638010 M2C4638020 M2C4638030	4	STD 0.25 0.50 0.75



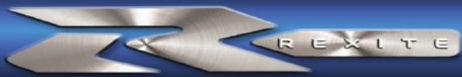
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C4638040		1.00



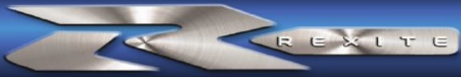
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HYUNDAI</b>												
2006-15	2359		2.4 L	4 CYL	G4KC, G4KJ DOHC	Sonata, Tucson	88.00 3.464	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5297 M2C5297020 M2C5297030 M2C5297040	4	STD 0.50 0.75 1.00
1999-02	2400		2.4 L	4 CYL	G4JS	Sonata	86.50 3.405	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4780 M2C4780020 M2C4780030 M2C4780040 M2C4780060	4	STD 0.50 0.75 1.00 1.50
1993-07	2476		2.5 L	4 CYL	D4BA, D4BB, D4BC	Porter- H100 Diesel Eng	91.10 3.587	2.00 2.00 3.00	336 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5042 M2D504250 M2D504275	4	STD 0.50 0.75
1991-On	2476		2.5 L	4 CYL	4D56T, 4D56TDi	Galopper I 2.5 TD Turbo Diesel	91.10 3.587	2.50 2.00 4.00	243 HKST PM DI 235 HKST CR DI 204 CF CR DI 881 2PCO	M2M7338 M2M733850 M2M7338100	1	STD 1.25 2.50
	2476		2.5 L	4 CYL	D4BX SOHC	8V Diesel Eng	91.10 3.587	2.50 2.00 4.00	231 BF PM DI 236 TF CR DI 204 CF CR DI 881 2PCO	M2M7379	1	STD
1980-86	2476		2.5 L	4 CYL	D4BX SOHC	8V Diesel Eng	91.10 3.587	2.00 2.00 4.00	226 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7454	1	STD
1998-05	2493		2.5 L	6 CYL	G6BV	Sonata, XG	84.00 3.307	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4980 M2C4980020 M2C4980030 M2C4980040	6	STD 0.50 0.75 1.00
2002-On	2497		2.5 L	4 CYL	D4CB DOHC	H100 TCi w/Keystone top grv. Diesel Eng	91.00 3.583	2.50 2.00 3.00	211 HKST CC DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7361	1	STD
2001-07	2497		2.5 L	4 CYL	D4CB Euro 4	H-1, Porter Diesel Eng	91.00 3.583	2.50 2.00 3.00	211 HKST CC DI 257 TF CR DI 203 CF GN SS 881 2PCO	M2D7522 M2D752250	4	STD 0.50
1993-10	2607		2.6 L	4 CYL	D4BB Diesel Engine	Galopper, H-1, H100, HD LIGHT, Porter	91.10 3.587	2.00 2.00 3.00	322 BF GN SS 236 TF CR DI 553 CF CR GI 881 2PCO	M2D5309 M2D530950 M2D5309100	4	STD 0.50 1.00
2000-12	2656		2.7 L	6 CYL	G6BA DOHC	Santa Fe, Sonata, Tiburon 24V	86.70 3.412	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5265 M2C5265020 M2C5265030 M2C5265040	6	STD 0.50 0.75 1.00
2006-12	2656		2.7 L	6 CYL	G6BA DOHC	Santa Fe, Tiburon, Tucson	86.70 3.413	1.20 1.20 2.00	398 BF CR S 435 SCRP PC GI 993 FV CR 732 FV CR	M2C5384 M2C538450	6	STD 0.50
2001-06	2902		2.9 L	4 CYL	J3 TCi SOHC	Terracan Diesel Eng	97.10 3.823	2.00 2.00 3.00	232 HKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7401	1	STD
2001-06	2902		2.9 L	4 CYL	J3 TCi, J3 CRDi SOHC	Terracan Diesel Eng	97.10 3.823	2.50 2.00 3.00	211 HKST CC DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2D7492	1	STD
1990-98	2972		3.0 L	6 CYL	G6AT, G672	Sonata 3.0 12 V	91.10 3.587	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4453 MR4453010 MR4453020 MR4453030 MR4453040 MR4453060	6	STD 0.25 0.50 0.75 1.00 1.50
									335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	M2M4453 M2M4453010 M2M4453020 M2M4453030	6	STD 0.25 0.50 0.75



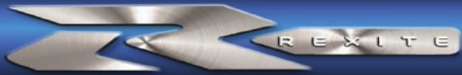
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4453040		1.00
										M2M4453060		1.50



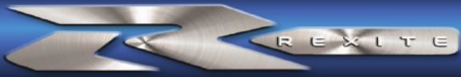
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>HYUNDAI</b>												
2006-19	3342	3.3 L	6 CYL	G6DB DOHC	V6 Azera, Sonata, Santa Fe		92.00	1.20	398 BF CR S	M2C5260	6	STD
							3.622	1.20	126 RVT PC GI	M2C5260020		0.50
								2.00	991 FV CR	M2C5260030		0.75
									005 FV CR	M2C5260040		1.00
2002-06	3467	3.5 L	6 CYL	G6CU, XG350 DOHC	Centennial, Santa Fe, Terrcan-Grandeur XG		93.00	1.50	032 BF PC GI	MR4883	6	STD
							3.661	1.50	126 RVT PC GI	MR4883020		0.50
								3.00	997 FV CR	MR4883030		0.75
									732 FV CR	MR4883040		1.00
									327 BF PM GI	M2M4883	6	STD
									126 RVT PC GI	M2M4883010		0.25
									997 FV CR	M2M4883020		0.50
									732 FV CR	M2M4883030		0.75
			M2M4883040		1.00							
2010-19	3470	3.5 L	6 CYL	G6DC DOHC	V6 Santa Fe		92.00	1.20	398 BF CR S	M2C5260	6	STD
							3.622	1.20	126 RVT PC GI	M2C5260020		0.50
								2.00	991 FV CR	M2C5260030		0.75
									005 FV CR	M2C5260040		1.00
2006-14	3778	3.8 L	6 CYL	DOHC	Azera, Entourage, Genesis, Veracruz		96.00	1.20	398 BF CR S	M2C4550	6	STD
							3.779	1.20	126 RVT PC GI	M2C4550020		0.50
								2.00	991 FV CR	M2C4550030		0.75
									005 FV CR	M2C4550040		1.00
<b>INFINITI</b>												
1991-00	1998	2.0 L	4 CYL	SR20D, SR20DE	G20		86.00	1.50	032 BF PC GI	MR4601	4	STD
							3.386	1.50	126 RVT PC GI	MR4601020		0.50
								3.00	872 FV CR	MR4601030		0.75
									732 FV CR	MR4601040		1.00
										MR4601060		1.50
									397 BF PM S	M2M4601	4	STD
									126 RVT PC GI	M2M4601010		0.25
									872 FV CR	M2M4601020		0.50
									M2M4601030		0.75	
									M2M4601040		1.00	
			M2M4601060		1.50							
1990-98	2960	3.0 L	6 CYL	VG30DE, VG30E	M30, J30		87.00	1.50	032 BF PC GI	MR6196	6	STD
							3.425	1.50	126 RVT PC GI	MR6196020		0.50
								2.80	861 FV CR	MR6196030		0.75
									732 FV CR	MR6196040		1.00
									335 T PM DI	M2M6196	6	STD
									126 RVT PC GI	M2M6196020		0.50
2001-16	3498	3.5 L	6 CYL	VQ35DE DOHC	G35, I35, JX35, QX4 QX60		95.50	1.20	398 BF CR S	M2C5112	6	STD
							3.760	1.20	126 RVT PC GI	M2C5112010		0.25
								2.50	995 FV CR	M2C5112020		0.50
									732 FV CR	M2C5112030		0.75
			M2C5112040		1.00							
2007-18	3498	3.5 L	6 CYL	VQ35HR, VQ35DE	EX35, FX35, M35h, Q50, Q70		95.50	1.20	398 BF CR S	M2C5293	6	STD
							3.760	1.20	126 RVT PC GI	M2C5293010		0.25
								2.00	991 FV CR	M2C5293020		0.50
									005 FV CR	M2C5293030		0.75
										M2C5293040		1.00
2009-18	3699	3.7 L	6 CYL	VQ37VHR DOHC	G37, IPL G37, M37, Q70, QX50, QX70		95.50	1.20	398 BF CR S	M2C5293	6	STD
							3.760	1.20	126 RVT PC GI	M2C5293010		0.25
								2.00	991 FV CR	M2C5293020		0.50
									005 FV CR	M2C5293030		0.75
			M2C5293040		1.00							
1997-01	4130	4.1 L	8 CYL	VH41DE	Q41		93.00	1.50	335 T PM DI	M2M4892	8	STD
							3.661	1.50	126 RVT PC GI	M2M4892020		0.50
								2.80	861 FV CR	M2M4892030		0.75
									732 FV CR	M2M4892040		1.00
2002-10	4494	4.5 L	8 CYL	VK45DE DOHC	FX45, M45, Q45		93.00	1.20	398 BF CR S	M2C5186	8	STD
							3.661	1.20	126 RVT PC GI			
								2.50	995 FV CR			
			732 FV CR									
1990-02	4494	4.5 L	8 CYL	VH45DE	Q45		93.00	1.50	335 T PM DI	M2M4892	8	STD
							3.661	1.50	126 RVT PC GI	M2M4892020		0.50



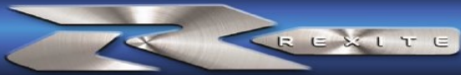
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								2.80	861 FV CR 732 FV CR	M2M4892030 M2M4892040		0.75 1.00



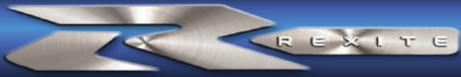
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INFINITI</b>													
2004-10	5552	5.6 L	8 CYL	VK56DE		QX4, QX56	98.00	1.50	032 BF PC GI	MR5188	8	STD	
							3.858	1.50	126 RVT PC GI	MR5188020		0.50	
								2.50	995 FV CR	MR5188030		0.75	
									732 FV CR	MR5188040		1.00	
									327 BF PM GI	M2M5188	8	STD	
									126 RVT PC GI	M2M5188020		0.50	
									995 FV CR	M2M5188030		0.75	
									732 FV CR	M2M5188040		1.00	
<b>INTERNATIONAL-BALERS</b>													
		4 CYL	C60, UC60 Engs.			50, 55T, 55W, 56	2	5/8	3/32	102 T PC GI	MR7859	4	STD
									3/32	126 RVT PC GI			
									3/16	871 FV CR			
										732 FV CR			
										362 BF 3CR GI	M2C7859	4	STD
										126 RVT PC GI	M2C7859020		0.50
										871 FV CR	M2C7859030		0.75
										732 FV CR	M2C7859040		1.00
		4 CYL	C113			50, 55T, 55W, 56 (1/4" Oil Ring)	3.000	1/8	032 BF PC GI	MR727	4	STD	
								1/8	126 RVT PC GI				
								1/8	126 RVT PC GI				
								1/4	860 FV CR				
									732 FV CR				
										362 BF 3CR GI	M2C727	4	STD
										126 RVT PC GI			
										126 RVT PC GI			
										860 FV CR			
										732 FV CR			
		4 CYL	C113 Eng Sleeved Eng.			50, 55T, 55W, 56 (3/16" Oil Ring)	3.000	1/8	362 BF 3CR GI	M2C7758	4	STD	
								1/8	126 RVT PC GI				
								1/8	126 RVT PC GI				
								3/16	871 FV CR				
										732 FV CR			
		4 CYL	C123			50, 55T, 55W, 56, 57T, 57W Gas Eng.	3	1/8	3/32	362 BF 3CR GI	M2C7696	4	STD
									3/32	126 RVT PC GI			
									1/4	860 FV CR			
										732 FV CR			
		6 CYL	BD240			Field Harvester 20C, 36	3	9/16	3/32	362 BF 3CR GI	M2C5280	6	STD
									1/8	126 RVT PC GI	M2C5280030		0.75
									3/16	860 FV CR			
										732 FV CR			
<b>INTERNATIONAL-COMBINES</b>													
		4 CYL	C60			52R, 64	2	5/8	3/32	102 T PC GI	MR7859	4	STD
									3/32	126 RVT PC GI			
									3/16	871 FV CR			
										732 FV CR			
										362 BF 3CR GI	M2C7859	4	STD
										126 RVT PC GI	M2C7859020		0.50
										871 FV CR	M2C7859030		0.75
										732 FV CR	M2C7859040		1.00
		4 CYL	C113 Sleeved Eng.			22, 64, 76, 81 (1/4" Oil Ring)	3.000	1/8	032 BF PC GI	MR727	4	STD	
								1/8	126 RVT PC GI				
								1/8	126 RVT PC GI				
								1/4	860 FV CR				
									732 FV CR				
										362 BF 3CR GI	M2C727	4	STD
										126 RVT PC GI			
										126 RVT PC GI			
										860 FV CR			
										732 FV CR			
		4 CYL	C113 Sleeved Eng.			22, 64, 76, 81 (3/16" Oil Ring)	3.000	1/8	362 BF 3CR GI	M2C7758	4	STD	
								1/8	126 RVT PC GI				
								1/8	126 RVT PC GI				
								3/16	871 FV CR				
										732 FV CR			
		4 CYL	C123			Gas 76, 81	3	1/8	3/32	362 BF 3CR GI	M2C7696	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					Sleeved Eng.			3/32 1/4	126 RVT PC GI 860 FV CR 732 FV CR			

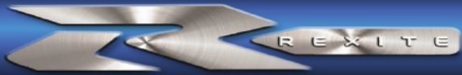


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INTERNATIONAL-COMBINES</b>													
		4 CYL		C135	Sleeved Eng.	Gas 91	3	1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7689	4	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7689	4	STD
		4 CYL		C152	Sleeved Eng.	122	3	3/8	1/8 5/32 5/32 1/4	362 BF 3CR GI 102 T PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C726	4	STD
		4 CYL		C153		93	3	3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7144 M2C7144020	4	STD 0.50
		4 CYL		C164		Gas Eng. 140	3	1/2	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7503	4	STD
		6 CYL		BD220	BD220	101 127, 141, 303	3	9/16	3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5280 M2C5280030	6	STD 0.75
		4 CYL		C169	Sleeved Eng.	Gas or LPG 140	3	9/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7547	4	STD
		6 CYL		C221	Sleeved Eng. C263	205, 303, 315 403	3	9/16	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7687	6	STD
		4 CYL		C175	Sleeved Eng.	Gas or LPG 140	3	5/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7677	4	STD
		6 CYL		Herc. G3400		SPH908 Hillside	4.000		3/32 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C4231	6	STD
<b>INTERNATIONAL-CONSTRUCTION &amp; INDUSTRIAL</b>													
		4 CYL		C135	Sleeved Eng.	T5, T340 Crawler Gas Eng.	3	1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7689	4	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7689	4	STD
		4 CYL		C153		2444, 2500, 3514	3	3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7144 M2C7144020	4	STD 0.50
		6 CYL		C221	Sleeved Eng. C221 Sleeved Eng. C263	T6 Gas or LPG Eng. 3616 Gas Eng. T6-62 Series 2656 Gas or LPG Eng.	3	9/16	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7687	6	STD
		6 CYL				T35, TA40	3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR	M2C4008	6	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			

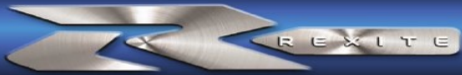




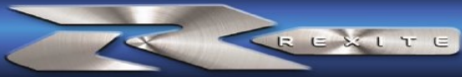
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>INTERNATIONAL-CONSTRUCTION &amp; INDUSTRIAL</b>												
		4 CYL		C264		T6-61 Gas or LPG Eng.	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
<b>INTERNATIONAL-ENGINES &amp; POWER UNITS</b>												
		4 CYL		U1, UC60			2 5/8	3/32 3/32 3/16	102 T PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR7859	4	STD
										M2C7859	4	STD
										M2C7859020		0.50
										M2C7859030		0.75
										M2C7859040		1.00
		4 CYL		P12			3.000	1/8 1/8 1/8 1/8 3/16	362 BF 3CR GI 102 T PC GI 102 T PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C710	4	STD
		4 CYL		U2, U2A Sleeved Eng.		1/4" Oil Ring	3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR727	4	STD
										M2C727	4	STD
		4 CYL		U2, U2A Sleeved Eng.		3/16" Oil Ring	3.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7758	4	STD
		4 CYL		U123			3 1/8	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7696	4	STD
		4 CYL		UC135, UC135B			3 1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7689	4	STD
										M2C7689	4	STD
		4 CYL		I4, IU4, U4, 122HT Sleeved Eng.			3 3/8	1/8 5/32 5/32 1/4	362 BF 3CR GI 102 T PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C726	4	STD
		4 CYL		UC153, U157			3 3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7144 M2C7144020	4	STD 0.50
		4 CYL		U164 Sleeved Eng.			3 1/2	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7503	4	STD
		6 CYL		U220, U240 Sleeved Eng.		4 Ring Piston	3 9/16	3/32 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5047 M2C5047030	6	STD 0.75

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
				6 CYL	U220, UB220 Sleeved Eng.	3 Ring Piston 302 series	3	9/16	3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5280 M2C5280030	6	STD 0.75
<b>INTERNATIONAL-ENGINES &amp; POWER UNITS</b>													
				4 CYL	U169 Sleeved Eng.		3	9/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7547	4	STD
				6 CYL	UC221, C263 Sleeved Eng.		3	9/16	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7687	6	STD
				4 CYL	U175, 350 Utility Sleeved Eng.		3	5/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7677	4	STD
				4 CYL 6 CYL	UD166 UD236, UD282 Sleeved Eng.	1/8" Half Keystone Top Ring	3	11/16	1/8 1/8 1/4	394 HKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7114	2	STD
				6 CYL	U21, PA50 Sleeved Eng.	Diesel Eng	3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5028	6	STD
				4 CYL	C200		3	13/16	1/8 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7220 M2C7220020 M2C7220060	4	STD 0.50 1.50
				8 CYL	UV345, V304, V345		3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6302 MR6302010 MR6302020 MR6302030 MR6302040 MR6302060	8	STD 0.25 0.50 0.75 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6302 M2C6302020 M2C6302030 M2C6302040 M2C6302060	8	STD 0.50 0.75 1.00 1.50
										345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6302 M2M6302030 M2M6302040 M2M6302060	8	STD 0.75 1.00 1.50
				4 CYL	U264 Sleeved Eng.	Late Piston	4.000		3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				8 CYL	461, UV401, V446		4	1/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8	STD 0.50 0.75 1.00 1.50
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6094 M2M6094030 M2M6094040 M2M6094060	8	STD 0.75 1.00 1.50
				6 CYL	UR450		4	3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6286	6	STD
				8 CYL	UV549		4	1/2	3/32 3/32 3/32	032 BF PC GI 126 RVT PC GI 126 RVT PC GI	MR578	8	STD

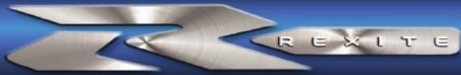
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
								3/16	860 FV CR 732 FV CR				
									363 BF CR GI	M2C578	8	STD	
									126 RVT PC GI	M2C578020		0.50	
									126 RVT PC GI	M2C578030		0.75	
									860 FV CR	M2C578040		1.00	
									732 FV CR	M2C578060		1.50	
										M2C578080		2.00	
<b>INTERNATIONAL-TRACTORS</b>													
	4 CYL	C60				Cub, Intr. Lo-Boy	2	5/8	3/32 3/32 3/16	102 T PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR7859	4	STD
									362 BF 3CR GI	M2C7859	4	STD	
									126 RVT PC GI	M2C7859020		0.50	
									871 FV CR	M2C7859030		0.75	
									732 FV CR	M2C7859040		1.00	
	4 CYL	IHC IHC Sleeved Eng.				F12, F14 I12, I14, O12, O14; W12, W14 Late 1935	3.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 102 T PC GI 102 T PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C710	4	STD	
	4 CYL	C113 Sleeved Eng.				A, AV, B, BN; Super A, AV; Farmall C 1/4" Oil Ring Gas or Dist.	3.000	1/8 1/8 1/8 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR727	4	STD	
									362 BF 3CR GI	M2C727	4	STD	
									126 RVT PC GI				
									126 RVT PC GI				
									860 FV CR				
									732 FV CR				
	4 CYL	C113 Sleeved Eng.				A, AV, B, BN; Super A, AV; Farmall C 3/16" Oil Ring	3.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7758	4	STD	
	4 CYL	C123 Sleeved Eng.				100, 130, 140, 200, 230, 240, Super C Gas Eng.	3	1/8	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7696	4	STD
	4 CYL	C123				100, 130, 140, 200, 240, Super A1, Super C Dist. or Kero. Eng.	3	1/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7724	4	STD
	4 CYL	C123 Sleeved Eng.				100, 200, Super A1, Super C	3	3/16	3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4123	4	STD
									362 BF 3CR GI	M2C4123	4	STD	
									126 RVT PC GI				
									860 FV CR				
									732 FV CR				
	1 CYL	K241				Kohler Cub Cadet	3	1/4	3/32 3/32 3/16	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	MR6535	1	STD
									362 BF 3CR GI	M2C6535	1	STD	
									401 SCRP PC GI				
									860 FV CR				
									732 FV CR				
	4 CYL	C135 Sleeved Eng.				330, 340, 404, 2404 Gas Eng.	3	1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7689	4	STD
									362 BF 3CR GI	M2C7689	4	STD	



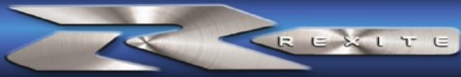
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
									126 RVT PC GI 860 FV CR 732 FV CR				
				4 CYL	C152 Sleeved Eng.	H, HV, I4, IU4, O4, OS4, W4	3	3/8	1/8 5/32 5/32 1/4	362 BF 3CR GI 102 T PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C726	4	STD
				4 CYL	C146, C157	424, 444, 504, 2424, 2444 Gas Eng.	3	3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7144 M2C7144020	4	STD 0.50
<b>INTERNATIONAL-TRACTORS</b>													
				4 CYL		H	3	3/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7558	4	STD
				4 CYL	C164 Sleeved Eng.	Super H, HV, W4 Gas Eng.	3	1/2	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7503	4	STD
				4 CYL	C169 Sleeved Eng.	300 Series Gas or LPG Eng.	3	9/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7547	4	STD
				6 CYL	C221 C263	460, 606, 656, 2606 560, 656 Series, 660, 2656, 2706 Gas or LPG Eng.	3	9/16	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7687	6	STD
				6 CYL		IA40, WA40	3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4008	6	STD
				4 CYL	C175 Sleeved Eng.	300, 350 Gas or LPG Eng.	3	5/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7677	4	STD
				4 CYL 4 CYL 6 CYL 6 CYL	D166 D188 D236 D282	TD340 Crawler 2444, 2500 , 3514 460D, 606, 2606, 3616D 560D, 656D, 660D, 706, 2656D, 2706 1/8" Half Kyst Top Ring Diesel Eng	3	11/16	1/8 1/8 1/4	394 HKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7114	2	STD
				6 CYL	UC301	806, 2806 After #4996 Gas or LPG Eng.	3	13/16	1/8 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7193 M2C7193020 M2C7193060	6	STD 0.50 1.50
				4 CYL	C200	544, 2544	3	13/16	1/8 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7220 M2C7220020 M2C7220060	4	STD 0.50 1.50
				4 CYL	D239, DT239, 544, I544, 574	Diesel Eng	3	7/8	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5319	4	STD
				4 CYL	206D		3	7/8	1/8 1/8 1/8 3/16	372 FKST CR DI 126 RVT PC GI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C5559	4	STD
				6 CYL	D310	666, 706, 756 4 Ring Piston	3	7/8	1/8 1/8	372 FKST CR DI 126 RVT PC GI	M2C7197	6	STD



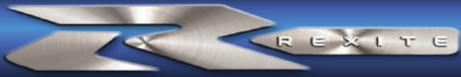
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/8 3/16	126 RVT PC GI 565 CF CR GI 881 2PCO			
				4 CYL	C264 Sleeved Eng.	Super M, M, M-TA, MV, W6 Gas or LPG Eng.	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				4 CYL	IHC Sleeved Eng.	Super M, W6 Sterling Piston	4.000	3/32 3/32 3/32 1/4 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C7796	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INTERNATIONAL-TRACTORS</b>													
		4 CYL		C281		400, 450, W450 Super M, M, MTA, MV, W6 Gas or LPG Eng.	4	1/8	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
<b>INTERNATIONAL-TRACTORS INCREASE BORE SLEEVE</b>													
		4 CYL		C113 Eng. Sleeved Eng.		M & W Sleeve Kit Superior Piston #A1018 McQuay Norris Kit #SA177 M & W Sleeve Kit Sealed Power #SP9	3	1/8	1/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7543	4	STD
		4 CYL		C113 Eng. Sleeved Eng.		M & W Sleeve Kit Superior Piston #A1018 McQuay Norris Kit #SA177 M & W Sleeve Kit Sealed Power #SP9	3	1/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7799	4	STD
		4 CYL		C123 Eng. Sleeved Eng.		M & W Sleeve Kit Genuine Sleeve Kit Power Pkg. Kit Allied Sleeve Kit #WSA225 Basic #BA157, 159, 160 Permite Sleeve Kit #CSA255 Sealed Power #SL1814	3	3/16	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7564	4	STD
		4 CYL		C123 Eng. Sleeved Eng.		M & W Sleeve Kit Genuine Sleeve Kit Power Pkg. Kit Allied Sleeve Kit #WSA225 Basic #BA157, 159, 160 Permite Sleeve Kit #CSA255 Sealed Power #SL1814	3	3/16	3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7698	4	STD
		4 CYL		C123 Eng. Sleeved Eng.		M & W Sleeve Kit Genuine Sleeve Kit Power Pkg. Kit Allied Sleeve Kit #WSA225 Basic #BA157, 159, 160 Permite Sleeve Kit #CSA255 Sealed Power #SL1814	3	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4215 MR4215020 MR4215040	4	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4215	4	STD	
		4 CYL		C123 Eng. Sleeved Eng.		M & W Sleeve Kit Genuine Sleeve Kit Power Pkg. Kit Allied Sleeve Kit #WSA225 Basic #BA157, 159, 160 Permite Sleeve Kit #CSA255 Sealed Power #SL1814	3	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7584	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7584	4	STD	
		4 CYL		C152 Eng. Sleeved Eng.		International Model H Kit M & W Sleeve Kit #SP4, 5 Superior Piston #A1019 Allied #WSA302, 303 Ertel Sleeve Kit #SA209, 210 Genuine Kit #S161, 164, 168 Sterling Piston M & W #SP70, 71, 72 International Model H Kit Power Pkg. Increased Bore Kit Kerosene Eng.	3	7/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5669	4	STD

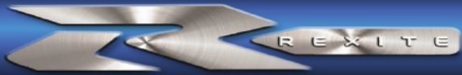


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INTERNATIONAL-TRACTORS INCREASE BORE SLEEVE</b>													
		4 CYL			C152 Eng. Sleeved Eng.	International Model H Kit M & W Sleeve Kit #SP4, 5 Superior Piston #A1019 Allied #WSA302, 303 Ertel Sleeve Kit #SA209, 210 Genuine Kit #S161, 164, 168 Sterling Piston M & W #SP70, 71, 72 International Model H Kit Power Pkg. Increased Bore Kit Kerosene Eng.	3	7/16	3/32 3/32 3/32 3/16 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C7585	4	STD
		4 CYL			C152 Eng. Sleeved Eng.	International Model H Kit M & W Sleeve Kit #SP4, 5 Superior Piston #A1019 Allied #WSA302, 303 Ertel Sleeve Kit #SA209, 210 Genuine Kit #S161, 164, 168 Sterling Piston M & W #SP70, 71, 72 International Model H Kit Power Pkg. Increased Bore Kit Kerosene Eng.	3	7/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7681	4	STD
		4 CYL			C152 Eng. Sleeved Eng.	International Model H Kit M & W Sleeve Kit #SP4, 5 Superior Piston #A1019 Allied #WSA302, 303 Ertel Sleeve Kit #SA209, 210 Genuine Kit #S161, 164, 168 Sterling Piston M & W #SP70, 71, 72 International Model H Kit Power Pkg. Increased Bore Kit Kerosene Eng.	3	7/16	3/32 3/32 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7790	4	STD
		4 CYL			C152 Eng. Sleeved Eng.	International Model H Kit M & W Sleeve Kit #SP4, 5 Superior Piston #A1019 Allied #WSA302, 303 Ertel Sleeve Kit #SA209, 210 Genuine Kit #S161, 164, 168 Sterling Piston M & W #SP70, 71, 72 International Model H Kit Power Pkg. Increased Bore Kit Kerosene Eng.	3	9/16	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7547	4	STD
		4 CYL			C169 Dist. or Gas Eng.  C175 Dist,Gas or LPG Eng. Sleeved Eng.	Power Package Overbore  350 Series, 1300, 1350 Power Package--350 Conversion--300 Allied #WSA268, 269, 317 McQuay Norris #SA228, 229 Perfect Circle #WSA268, 269, 317	3	5/8	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7677	4	STD
					C248 Eng. Sleeved Eng.	M & W #SP3, SP3-5 Sealed Power #SL1696,1727 Power Pkg. M Kit	3	7/8	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7647	4	STD
					C248 Eng. Sleeved Eng.	M & W #SP60, SP61, SP62 McQuay Norris #AS162, 173, 241, 242, 243	4.000		3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR	M2C7654	2	STD

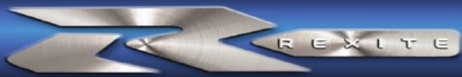


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			

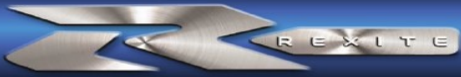




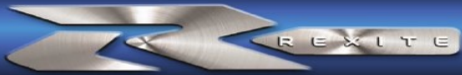
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>INTERNATIONAL-TRACTORS INCREASE BORE SLEEVE</b>												
	4	CYL		C248	Eng.	M & W Sleeve Kit Power Pkg. Incre. Bore Kit Superior Piston #A1011 Sealed Power #SL1741	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
					IHC Eng. Sleeved Eng.	McQuay Norris #SA193						
	4	CYL		C248	Eng. Sleeved Eng.	M & W #SP60, SP61, SP62 McQuay Norris #AS162, 173, 241, 242, 243	4.000	3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7997	4	STD
	4	CYL		C264	Eng. Sleeved Eng.	M & W Sleeve Kit Sealed Power #SL1758,1761 Super M, MV White Machine Kit #G271H, Super M, 400 Basic Sleeve Kit #BA163,164 Ertel Sleeve Kit #SA217 Genuine Parts #S171, 173 McQuay Norris #SA172, 244, 252, 253, 254	4 1/8	3/32 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7553	4	STD
	4	CYL		C264	Eng. Sleeved Eng.	M & W Sleeve Kit Sealed Power #SL1758,1761 Super M, MV White Machine Kit #G271H, Super M, 400 Basic Sleeve Kit #BA163,164 Ertel Sleeve Kit #SA217 Genuine Parts #S171, 173 McQuay Norris #SA172, 244, 252, 253, 254	4 1/8	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7580	4	STD
	4	CYL		C264	Eng. Sleeved Eng.	M & W Sleeve Kit Sealed Power #SL1758,1761 Super M, MV White Machine Kit #G271H, Super M, 400 Basic Sleeve Kit #BA163,164 Ertel Sleeve Kit #SA217 Genuine Parts #S171, 173 McQuay Norris #SA172,244, 252, 253, 254	4 1/8	3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7794	4	STD
<b>INTERNATIONAL-TRUCKS &amp; ENGINES</b>												
	6	CYL			Sleeved Eng.	B240, BD269, BLD269 Canada BD220, BD240, S220, S240, SD220, SD240 FAC269	3 9/16	3/32 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5047 M2C5047030	6	STD 0.75
	6	CYL				BD220, BD240, BG220, BG241, SD220 3 Ring Piston	3 9/16	3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5280 M2C5280030	6	STD 0.75
	8	CYL				V266	3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR564 MR564020 MR564030	8	STD 0.50 0.75
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C564	8	STD
	6	CYL			Sleeved Eng.	FBB3, FBB223, FBB298 Diesel Eng	3 3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5028	6	STD



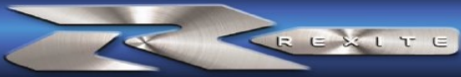
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INTERNATIONAL-TRUCKS &amp; ENGINES</b>													
				8 CYL		V304, E V345, E	3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6302 MR6302010 MR6302020 MR6302030 MR6302040 MR6302060	8 0.25 0.50 0.75 1.00 1.50	STD
				8 CYL		V401 White Mach.Piston #A1173P V461	4	1/8	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C579 M2C579020 M2C579030 M2C579040 M2C579060	8 0.50 0.75 1.00 1.50	STD
				8 CYL		MV404, MV446, V392, E; V461, V392, V401, VS401	4	1/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8 0.50 0.75 1.00 1.50	STD
				6 CYL	Sleeved Eng.	RD372 406, 450 Late Piston Zollner 4063 Piston	4	3/8	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6286	6	STD
				8 CYL		V549, FTV549 4 Ring Piston	4	1/2	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR578	8	STD
				8 CYL		V478, V549, FTV549, VS478, VS549 3 Ring Piston	4	1/2	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C578 M2C578020 M2C578030 M2C578040 M2C578060 M2C578080	8 0.50 0.75 1.00 1.50 2.00	STD
				4 CYL		196, 196E	104.78 4.125	2.35 2.35 4.75	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6309 M2C6309020 M2C6309030 M2C6309040 M2C6309060	8 0.50 0.75 1.00 1.50	STD	
				4 CYL		152T Scout Comanche 4-152, 4-152E	3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6353 MR6353010 MR6353020 MR6353030 MR6353040 MR6353060	4 0.25 0.50 0.75 1.00 1.50	STD
				4 CYL					362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6353 M2C6353010 M2C6353020 M2C6353030	4 0.25 0.50 0.75	STD	



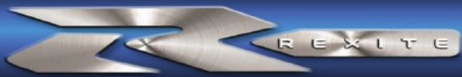
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C6353040		1.00
										M2C6353060		1.50



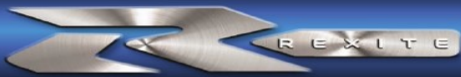
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>INTERNATIONAL-TRUCKS &amp; ENGINES</b>													
4228	258	4.2 L	6 CYL			6-232	3	3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060	6 0.25 0.50 0.75 1.00 1.50	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060	6 0.25 0.50 0.75 1.00 1.50	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M656 M2M656010 M2M656020 M2M656030 M2M656040 M2M656060	6 0.25 0.50 0.75 1.00 1.50	STD
6883	420	6.9 L	8 CYL			Diesel Eng	4.000	5/64 5/64 7/64	336 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5693 M2D569325 M2D569350 M2D569375 M2D5693100 M2D5693150	8 0.25 0.50 0.75 1.00 1.50	STD	
6883	420	6.9 L	8 CYL			Diesel Eng Special .060 to .070 gap 2nd ring	4.000	5/64 5/64 7/64	336 T PM DI 130 RVT PC GI 553 CF CR GI 881 2PCO	M2D5697 M2D569725 M2D569750 M2D569775 M2D5697100 M2D5697150	8 0.25 0.50 0.75 1.00 1.50	STD	
9013	550	9.0 L	8 CYL			DV550, B, S/N 15828-on, Zollner Piston #4185, 4253, 4288 Zollner Piston #4307C Use .010 Oversize for Std Diesel Eng	4	1/2	1/8 3/32 3/16	372 FKST CR DI 126 RVT PC GI 565 CF CR GI 881 2PCO	M2C4305 M2C4305010 M2C4305020	8 0.25 0.50	STD
<b>ISUZU</b>													
1985-93	1471	1.5 L	4 CYL	4XC1 OHC		Gemini FF, Piazza Stylus 2 Ring Piston	77.00 3.031	1.50 1.50 2.80	032 BF PC GI 861 FV CR 732 FV CR	MR4241 MR4241020 MR4241030 MR4241040	4 0.50 0.75 1.00	STD	
										335 T PM DI 861 FV CR 732 FV CR	M2M4241 M2M4241020 M2M4241030 M2M4241040	4 0.50 0.75 1.00	STD
1985-93	1471	1.5 L	4 CYL	4XC1-H, 4XC1-T		Turbo	77.00 3.031	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4646 M2C4646020 M2C4646030 M2C4646040	4 0.50 0.75 1.00	STD	
1974-90	1488	1.5 L	4 CYL	4EC1 4EC1T		Gemini Gemini Turbo Diesel Eng	76.00 2.992	2.00 1.50 3.00	362 BF 3CR GI 435 SCRP PC GI 054 FV CR 732 FV CR	M2C4751 M2C4751020 M2C4751030 M2C4751040	4 0.50 0.75 1.00	STD	
1974-88	1584	1.6 L	4 CYL	G161 G161Z		Elf, Gemini Elf, Gemini	82.00 3.228	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4294 MR4294020 MR4294030 MR4294040 MR4294060	4 0.50 0.75 1.00 1.50	STD	
										362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4294 M2C4294010 M2C4294020 M2C4294030 M2C4294040 M2C4294060	4 0.25 0.50 0.75 1.00 1.50	STD
										327 BF PM GI 126 RVT PC GI 056 FV CR	M2M4294	4	STD



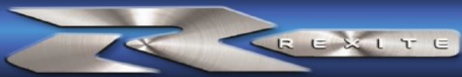
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>ISUZU</b>													
1975-85	1584		1.6 L	4 CYL	G161-Z	Gemini, Rodeo (KB 25, KB26)	82.00	1.50	032 BF PC GI	MR4301	4	STD	
								3.228	1.50	126 RVT PC GI	MR4301020		0.50
									4.00	058 FV CR	MR4301030		0.75
										732 FV CR	MR4301040		1.00
											MR4301060		1.50
										327 BF PM GI	M2M4301	4	STD
										126 RVT PC GI	M2M4301020		0.50
										058 FV CR	M2M4301030		0.75
										732 FV CR	M2M4301040		1.00
											M2M4301060		1.50
1981-87	1584		1.6 L	4 CYL	4ZA1	Fargo, Shuttle	82.00	1.50	362 BF 3CR GI	M2C4926	4	STD	
								3.228	1.50	126 RVT PC GI	M2C4926020		0.50
									4.00	058 FV CR	M2C4926030		0.75
										732 FV CR	M2C4926040		1.00
1988-93	1588		1.6 L	4 CYL	4XE1, 4XE1W	Geo Storm, Stylus	80.00	1.20	398 BF CR S	M2C4647	4	STD	
								3.150	1.20	126 RVT PC GI	M2C4647020		0.50
									3.00	054 FV CR	M2C4647030		0.75
										732 FV CR	M2C4647040		1.00
1990-93	1686		1.7 L	4 CYL	4EE1 DOHC	Gemini, Stylus Turbo Diesel	79.00	2.00	032 BF PC GI	MR4758	4	STD	
								3.110	1.50	126 RVT PC GI	MR4758020		0.50
									3.00	054 FV CR			
										732 FV CR			
										335 T PM DI	M2D4758	4	STD
										126 RVT PC GI	M2D475850		0.50
1990-93	1686		1.7 L	4 CYL	4EE1 DOHC	Gemini, Stylus Turbo Diesel w/2pc Oil	79.00	2.00	217 BF CR DI	M2C7424	1	STD	
								3.110	1.50	218 TF PC DI			
									3.00	204 CF CR DI			
										881 2PCO			
1992-93	1809		1.8 L	4 CYL	4XF1	Geo Storm Gsi, Stylus RS	80.00	1.20	398 BF CR S	M2C4647	4	STD	
								3.150	1.20	126 RVT PC GI	M2C4647020		0.50
									3.00	054 FV CR	M2C4647030		0.75
										732 FV CR	M2C4647040		1.00
1982-84	1817	110	1.8 L	4 CYL	4ZB1, 4FC1	Fargo	84.00	1.50	032 BF PC GI	MR4217	4	STD	
								3.307	1.50	126 RVT PC GI	MR4217010		0.25
									4.00	058 FV CR	MR4217020		0.50
										732 FV CR	MR4217030		0.75
											MR4217040		1.00
											MR4217060		1.50
										336 T PM DI	M2M4217	4	STD
										126 RVT PC GI	M2M4217010		0.25
										058 FV CR	M2M4217020		0.50
										732 FV CR	M2M4217030		0.75
1973-85	1871	114	1.8 L	4 CYL	G180SS, G180Z	Bellett GT, Gemini	84.00	2.00	032 BF PC GI	MR4247	4	STD	
								3.307	2.00	126 RVT PC GI	MR4247020		0.50
									4.00	058 FV CR	MR4247030		0.75
										732 FV CR	MR4247040		1.00
											MR4247060		1.50
										362 BF 3CR GI	M2C4247	4	STD
										126 RVT PC GI	M2C4247010		0.25
										058 FV CR	M2C4247020		0.50
										732 FV CR	M2C4247030		0.75
											M2C4247040		1.00
			M2C4247060		1.50								

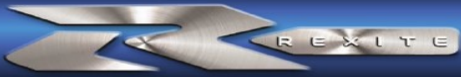


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ISUZU</b>												
1983-87	1949	119	2.0 L	4 CYL	G200Z	Trooper	87.00 3.425	1.50 1.50 4.00	102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	MR6149 MR6149010 MR6149020 MR6149030 MR6149040 MR6149060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 102 T PC GI 058 FV CR 732 FV CR	M2C6149 M2C6149010 M2C6149020 M2C6149030 M2C6149040	4	STD 0.25 0.50 0.75 1.00
									327 BF PM GI 102 T PC GI 058 FV CR 732 FV CR	M2M6149 M2M6149010 M2M6149020 M2M6149030 M2M6149040	4	STD 0.25 0.50 0.75 1.00
1982	1949	119	2.0 L	4 CYL	G200Z	Trooper	87.00 3.425	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6157 MR6157020 MR6157030 MR6157040 MR6157060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6157 M2C6157020 M2C6157030 M2C6157040	4	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6157 M2M6157020 M2M6157030 M2M6157040	4	STD 0.50 0.75 1.00
	1951		2.0 L	4 CYL	C190	Faster/Holden Rodeo, Florian	86.00 3.386	2.50 2.00 5.00	362 BF 3CR GI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4390 M2D439025	4	STD 0.25
1985-89	1994		2.0 L	4 CYL	4ZC1, 4ZC1-T	Aska, Piazza Turbo	88.00 3.464	1.50 1.50 4.00	362 BF 3CR GI 126 RVT PC GI 856 FV CR 732 FV CR	M2C4365 M2C4365020 M2C4365030 M2C4365040 M2C4365060	4	STD 0.50 0.75 1.00 1.50
1983-86	2000		2.0 L	4 CYL	ZNG200	Impulse	87.00 3.425	1.50 1.50 4.00	335 T PM DI 102 T PC GI 058 FV CR 732 FV CR	M2M4207 M2M4207010 M2M4207020 M2M4207030 M2M4207040 M2M4207060	4	STD 0.25 0.50 0.75 1.00 1.50
1996-99	2156		2.2 L	4 CYL	F22B6 Honda Eng.	Oasis	85.00 3.346	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4654 M2C4654010 M2C4654020 M2C4654030 M2C4654040	4	STD 0.25 0.50 0.75 1.00
1996-99	2197		2.2 L	4 CYL	LN2	Hombre	89.00 3.504	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR	MR6209 MR6209010 MR6209020 MR6209030 MR6209040 MR6209060	4	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 005 FV CR	M2M6209 M2M6209020 M2M6209030 M2M6209040 M2M6209060	4	STD 0.50 0.75 1.00 1.50
2001-04	2198		2.2 L	4 CYL	X22SE DOHC	Rodeo	86.00 3.386	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4703 M2C4703020 M2C4703030 M2C4703040	4	STD 0.50 0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ISUZU</b>												
1998-00	2200		2.2 L	4 CYL	X22SE	Rodeo	86.00 3.386	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4601 MR4601020 MR4601030 MR4601040 MR4601060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4601 M2M4601010 M2M4601020 M2M4601030 M2M4601040 M2M4601060	4	STD 0.25 0.50 0.75 1.00 1.50
1986-93	2254		2.3 L	4 CYL	4ZD1	Amigo, Rodeo, MU, Wizard	89.30 3.516	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4603 MR4603010 MR4603020 MR4603030 MR4603040 MR4603060	4	STD 0.25 0.50 0.75 1.00 1.50
	2369		2.4 L	4 CYL	C240		86.00 3.386	2.50 2.00 5.00	362 BF 3CR GI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4390 M2D439025	4	STD 0.25
2004-13	2499		2.5 L	4 CYL	4JK1-TC	D-Max	95.40 3.756	2.00 1.50 3.00	232 HKST CR DI 435 SCRPP PC GI 203 CF GN SS 881 2PCO	M2D7225	4	STD
1983-90	2499		2.5 L	4 CYL	4JA1	Campo Turbo Diesel Chrome Sleeves use 7384 only	93.00 3.661	2.00 2.00 4.00	252 BF PC GI 218 TF PC DI 200 CF PC GI 881 2PCO	MR7384	1	STD
									217 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7384	1	STD
1986-97	2559	156	2.6 L	4 CYL	4ZE1	Amigo, Pickup, Trooper II	92.60 3.646	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4637 MR4637020 MR4637030 MR4637040	4	STD 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 870 FV CR 732 FV CR	M2M4637 M2M4637010 M2M4637020 M2M4637030 M2M4637040 M2M4637060	4	STD 0.25 0.50 0.75 1.00 1.50
1985-03	2772		2.7 L	4 CYL	4JB1, 4JB1-T	Elf Box, Chassis, Trooper Turbo Diesel Chrome Sleeves use 7384 only	93.00 3.661	2.00 2.00 4.00	252 BF PC GI 218 TF PC DI 200 CF PC GI 881 2PCO	MR7384	1	STD
									217 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7384	1	STD
1989-91	2827		2.8 L	6 CYL		Trooper	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6194 MR6194020 MR6194030 MR6194040 MR6194060	6	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M6194 M2M6194010 M2M6194020 M2M6194030 M2M6194040	6	STD 0.25 0.50 0.75 1.00



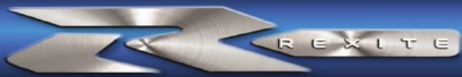


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M6194060		1.50

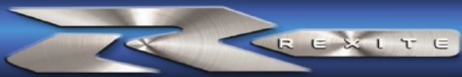
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ISUZU</b>												
2999	3.0 L	4 CYL	4J11-TC		Rodeo		95.40 3.756	2.00 1.50 3.00	232 HKST CR DI 435 SCRPP PC GI 203 CF GN SS 881 2PCO	M2D7225	4	STD
3059	3.1 L	4 CYL	4JH1		Faster, Rodeo D-Max Diesel Eng Chrome Plated Cylinder		95.40 3.756	2.50 2.00 3.00	110 BF PC DI 435 SCRPP PC GI 203 CF GN SS 881 2PCO	M2D7188	4	STD
1991-93	3097	3.1 L	6 CYL		Rodeo		89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4456 MR4456010 MR4456020 MR4456030 MR4456040 MR4456060	6	STD 0.25 0.50 0.75 1.00 1.50
1992-96	3165	3.2 L	6 CYL	6VD1	Faster, Rodeo, Trooper		93.40 3.677	1.50 1.50 4.00	327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M4791 M2M4791010 M2M4791020 M2M4791030 M2M4791040	6	STD 0.25 0.50 0.75 1.00
1997-05	3165	3.2 L	6 CYL	6VD1	Faster, Rodeo, Trooper		93.40 3.677	1.50 1.50 3.00	327 BF PM GI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4945 M2M4945020 M2M4945030 M2M4945040	6	STD 0.50 0.75 1.00
2005-08	3494	3.5 L	6 CYL	6VE1	Axiom, Rodeo, Trooper		93.40 3.677	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 732 FV CR	M2C4571 M2C4571020 M2C4571040	6	STD 0.50 1.00
1996-04	3494	3.5 L	6 CYL	6VE1	Axiom, Rodeo, Trooper		93.40 3.677	1.50 1.50 3.00	327 BF PM GI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4945 M2M4945020 M2M4945030 M2M4945040	6	STD 0.50 0.75 1.00
2009-On	5193	5.2 L	4 CYL	4HK1TC OHC	ELF 400, 450, 500, 600 Turbo Diesel		115.00 4.527	3.00 2.50 4.00	370 HKST 3CR GI 401 SCRPP PC GI 553 CF CR GI 881 2PCO	M2C7456	4	STD
<b>IVECO</b>												
2287	2.3 L	4 CYL	F1AE		Turbo Diesel		88.00 3.465	2.50 2.00 2.50	221 FKST CC DI 206 TF PC DI 204 CF CR DI 881 2PCO	M2D7138	1	STD
2798	2.8 L	4 CYL	8140.23, 8140.43, 8140.43C		Turbo Diesel		94.40 3.716	3.00 2.00 3.00	225 FKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7353	1	STD
2798	2.8 L	4 CYL	8140.63 Euro, Sofim		Turbo Diesel		94.40 3.716	3.00 2.00 2.50	225 FKST CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7449	1	STD
1999-06	2798	2.8 L	4 CYL	8140.23, 8140.43, 8140.43C	Turbo Diesel		94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
2998	3.0 L	4 CYL	F1CE		441A, 481A Turbo Diesel		95.80 3.772	2.50 2.00 2.50	221 FKST CC DI 206 TF PC DI 204 CF CR DI 881 2PCO	M2D7347	1	STD



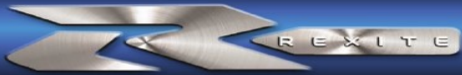
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JAGUAR</b>												
2012-17	1999		2.0 L	4 CYL	204PT	F-Pace, XE, XF, XJ	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4150	4	STD
2012-15	1999		2.0 L	4 CYL	204PT	XE, XF, XJ	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR 326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2C5282 M2C528250 M2C528275 M2C5282100 M2N5282 M2N528250	4	STD 0.50 0.75 1.00 4 STD 0.50
2011-On	2179		2.2 L	4 CYL	224DT	XF Diesel Eng Incl. Turbo	85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50
1959-68	2400	231	3.8 L	6 CYL	XK-E	Mark IX, Mark X,	3.425	5/64 5/64 5/32	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5957 MR5957020 MR5957030 MR5957040 M2C5957 M2C5957020 M2C5957030	6	STD 1.50 1.50 1.50 6 STD 1.50
1949-64	2400		2.4 L	6 CYL	XK 2.4	3 1/2, Mark VII, XK120, XK140, XK150	83.00 3.268	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR5782 MR5782060	6	STD 1.50
2012-17	2995		3.0 L	6 CYL	306PS	F-PACE, F-TYPE XE, XF, XJ	84.50 3.327	1.20 1.20 2.00	398 BF CR S 610 RVT PC GI 993 FV CR 005 FV CR	M2C5303	6	STD
1949-64	3400		3.4 L	6 CYL	XK 3.4	3 1/2, Mark VII, XK120, XK140, XK150	83.00 3.268	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR5782 MR5782060	6	STD 1.50
1997-On	3980		4.0 L	6 CYL	F1CE	XJR6	91.00 3.583	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M5120 M2M5120020 M2M5120030 M2M5120040	6	STD 0.50 0.75 1.00
1971-92	4200		4.2 L	6 CYL	XK 4.2	XJ6, XJ6 Series III Shallow Oil Ring Grv.	92.00 3.622	2.00 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4625 MR4625010 MR4625020 MR4625030 MR4625040 M2C4625 M2C4625010 M2C4625020 M2C4625030 M2C4625040	6	STD 0.25 0.50 0.75 1.00 6 STD 0.25 0.50 0.75 1.00
1964-91	4200		4.2 L	6 CYL	XK 4.2 XK-E	XJ6, Mark I & II Deep Oil Ring Grv.	3.622	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6800 MR6800020 MR6800040 M2C6800 M2C6800010 M2C6800020 M2C6800030 M2C6800040	6	STD 0.50 1.00 6 STD 0.25 0.50 0.75 1.00
2009-18	4999		5.0 L	8 CYL	AJ133	F-Type, XF, XJ, XK, XKR	92.50 3.642	1.20 1.50 2.00	398 BF CR S 401 SCRPP PC GI 991 FV CR 005 FV CR	M2C4147 M2C4147020	8	STD 0.50
1975-92	5343		5.3 L	12 CYL		XJS XJ12 XKE Series III	3.543	1/16 5/64 5/32	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4441 M2C4441020 M2C4441030	12	STD 0.50 0.75



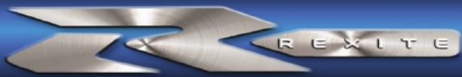
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>JEEP</b>													
1955-62				6 CYL	6-226, L6-226	Panel Delivery, Station Sedan, FC170	3	5/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 901 GL	MR4233 MR4233040	6	STD 1.00
1991-96	1468	92	1.5 L	4 CYL	Vin Q	Eagle 12 Valve	75.50 2.972	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4668 M2C4668010 M2C4668020 M2C4668030 M2C4668040 M2C4668060	4	STD 0.25 0.50 0.75 1.00 1.50	
1988-92	1468	92	1.5 L	4 CYL		Eagle	75.50 2.972	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5716 MR5716010 MR5716020 MR5716030 MR5716040 MR5716060	4	STD 0.25 0.50 0.75 1.00 1.50	
									363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5716 M2C5716010 M2C5716020 M2C5716030 M2C5716040 M2C5716060	4	STD 0.25 0.50 0.75 1.00 1.50	
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M5716 M2M5716010 M2M5716020 M2M5716030 M2M5716040	4	STD 0.25 0.50 0.75 1.00	
1989-90	1595	98	1.6 L	4 CYL	DOHC	Eagle	82.30 3.240	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4669 M2C4669020 M2C4669030 M2C4669040	4	STD 0.50 0.75 1.00	
1989-94	1754	107	1.8 L	4 CYL		Eagle	80.60 3.173	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4367 MR4367020 MR4367030 MR4367040	4	STD 0.50 0.75 1.00	
									363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4367 M2C4367020 M2C4367030 M2C4367040 M2C4367060	4	STD 0.50 0.75 1.00 1.50	
1979-88	1995		2.0 L	4 CYL	829, J6R, ZEJ J5R-800 Renault Eng.	CJ-7 Laredo CJ5-CJ8	88.00 3.464	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4257 M2M4257	4	STD STD	
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4257 M2M4257010	4	STD 0.25	
1990-93	1997	122	2.0 L	4 CYL	DOHC	Eagle Incl. Turbo	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4613 M2C4613010 M2C4613020 M2C4613030 M2C4613040	4	STD 0.25 0.50 0.75 1.00	
1993-94	1997		2.0 L	4 CYL	4G63 Mitsubishi Eng DOHC	Incl. Turbo	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4768 M2C4768010 M2C4768020 M2C4768030 M2C4768040 M2C4768060	4	STD 0.25 0.50 0.75 1.00 1.50	
2009-15	1997	122	2.0 L	4 CYL	ECN Vin:A	World Eng.	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4835 M2C4835020 M2C4835030 M2C4835040	4	STD 0.50 0.75 1.00	
1995-98	1997	122	2.0 L	4 CYL	4G63 Mitsubishi Eng	Incl. Turbo	85.00 3.346	1.20 1.50	398 BF CR S 126 RVT PC GI	M2C4933 M2C4933010	4	STD 0.25	



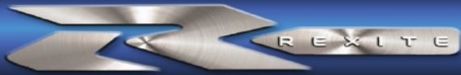
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
DOHC								2.80	997 FV CR 732 FV CR	M2C4933020 M2C4933030 M2C4933040 M2C4933060		0.50 0.75 1.00 1.50
<b>JEEP</b>												
2010-on	2143		2.2 L	4 CYL	OM 651.925 Mercedes Eng	Compass Diesel Eng	83.00 3.268	2.00 1.75 2.00	255 TBF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D7440 M2D744025 M2D744050	4	STD 0.25 0.50
1940-74	2196	134	2.2 L	4 CYL	CJ2A, CJ3A, MB, 475	3 Ring Piston	3	1/8 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR828 MR828020 MR828030 MR828040 MR828060 MR828080	4	STD 0.50 0.75 1.00 1.50 2.00
2007-15	2360	144	2.4 L	4 CYL	Vin:2	World Eng.	88.00 3.464	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5297 M2C5297020 M2C5297030 M2C5297040	4	STD 0.50 0.75 1.00
1992-93	2393	146	2.4 L	4 CYL	T		86.50 3.405	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4638 MR4638020 MR4638030 MR4638040 MR4638060	4	STD 0.50 0.75 1.00 1.50
1983-95	2458	150	2.5 L	4 CYL		Eagle	3	7/8 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR665 MR665010 MR665020 MR665030 MR665040 MR665060	4	STD 0.25 0.50 0.75 1.00 1.50
1996-02	2458	150	2.5 L	4 CYL	L4 Vin P		98.43 3.875	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4925 MR4925020 MR4925030 MR4925040 MR4925060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4925 M2M4925020 M2M4925030 M2M4925040 M2M4925060	4	STD 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JEEP</b>												
1980	2474	151	2.5 L	4 CYL		Deep Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR5570 MR5570020 MR5570030 MR5570040 MR5570060 M2C5570 M2C5570020 M2C5570030 M2C5570040 M2C5570060 M2M5570 M2M5570020 M2M5570030 M2M5570040 M2M5570060 M2M5570065	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 1.63
1981	2474	151	2.5 L	4 CYL		Shallow Oil Ring Grv.	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	MR5630 MR5630020 MR5630030 MR5630040 M2C5630 M2C5630020 M2C5630030 M2C5630040 M2C5630060 M2M5630 M2M5630020 M2M5630030 M2M5630040	4	STD 0.50 0.75 1.00 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00
1982-84	2474	151	2.5 L	4 CYL		Shallow Oil Ring Grv.	4.000	1/16 5/64 3/16	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	MR5663 MR5663020 MR5663030 MR5663040 MR5663060 M2C5663 M2C5663020 M2C5663030 M2C5663040 M2C5663060 M2M5663 M2M5663020 M2M5663030 M2M5663040 M2M5663060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50
1984	2835	173	2.8 L	6 CYL		Deep Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	MR5632 MR5632010 MR5632020 MR5632030 MR5632040 MR5632060 M2C5632 M2C5632020 M2C5632030 M2C5632040 M2C5632060 M2M5632 M2M5632010 M2M5632020 M2M5632030 M2M5632040 M2M5632060	6	STD 0.25 0.50 0.75 1.00 1.50 6 STD 0.50 0.75 1.00 1.50 6 STD 0.25 0.50 0.75 1.00 1.50

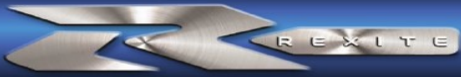


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JEEP</b>												
1985-86	2835	173	2.8 L	6 CYL		Shallow Oil Ring Grv.	89.00 3.504	1.50 2.00 4.75	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR6194 MR6194020 MR6194030 MR6194040 MR6194060	6	STD 0.50 0.75 1.00 1.50
1996	2966	181	2.9 L	4 CYL	4G93 Mitsubishi Eng		81.00 3.189	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4769 M2C4769020 M2C4769030 M2C4769040	4	STD 0.50 0.75 1.00
1988-93	2982	182	3.0 L	6 CYL	Sleeved Eng.	Eagle, Renault	93.00 3.661	1.75 1.75 3.50	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4672	6	STD
2014-20	3239	198	3.2 L	6 CYL	EHB, EHK VIN: S, X	Cherokee	91.00 3.583	1.20 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 005 FV CR	M2M4577	6	STD
1993-97	3294	201	3.3 L	6 CYL			93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4636 MR4636020 MR4636030 MR4636040 MR4636060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4636 M2M4636010 M2M4636020 M2M4636030 M2M4636040 M2M4636060	6	STD 0.25 0.50 0.75 1.00 1.50
2010-18	3604	220	3.6 L	6 CYL	G	Grand Cherokee, Wrangler	96.00 3.779	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4550 M2C4550020 M2C4550030 M2C4550040	6	STD 0.50 0.75 1.00
1966-71	3687	225	3.7 L	6 CYL			3	3/4 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060	6	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M656 M2M656010 M2M656020 M2M656030 M2M656040 M2M656060	6	STD 0.25 0.50 0.75 1.00 1.50
1999-11	3703	226	3.7 L	6 CYL	Vin: K		93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4636 MR4636020 MR4636030 MR4636040 MR4636060	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4636 M2M4636010 M2M4636020 M2M4636030 M2M4636040 M2M4636060	6	STD 0.25 0.50 0.75 1.00 1.50

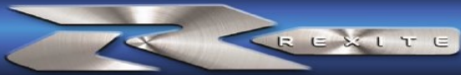


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JEEP</b>												
1962-66	3769	230	3.8 L	6 CYL	OHC	Tornada, A, B Series	3.344	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR834 MR834030 MR834040	6	STD 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C834 M2C834030 M2C834040	6	STD 0.75 1.00
2001-12	3785	231	3.8 L	6 CYL	Vin:1	Wrangler	96.00 3.779	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4890 M2C4890004 M2C4890010 M2C4890020 M2C4890030 M2C4890040 M2C4890060	6	STD 0.10 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4890 M2M4890010 M2M4890020 M2M4890030 M2M4890040	6	STD 0.25 0.50 0.75 1.00
1966-83	3802	232	3.8 L	6 CYL			3 3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR656 MR656010 MR656020 MR656030 MR656040 MR656060	6	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C656 M2C656010 M2C656020 M2C656030 M2C656040 M2C656060	6	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M656 M2M656010 M2M656020 M2M656030 M2M656040 M2M656060	6	STD 0.25 0.50 0.75 1.00 1.50
1986-95	3966	242	4.0 L	6 CYL			3 7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
1996-06	3966	242	4.0 L	6 CYL	Vin:S	Shallow Oil Ring Grv.	98.43 3.875	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4815 MR4815020 MR4815030 MR4815040	6	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4815 M2M4815020 M2M4815030 M2M4815040	6	STD 0.50 0.75 1.00

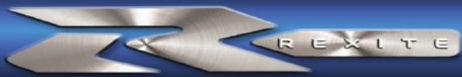




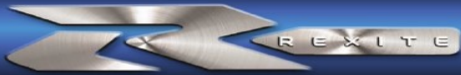
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M4815060		1.50



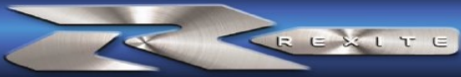
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>JEEP</b>													
3966	242	4.0 L	6 CYL		Powertech, Cherokee Export		98.43	2.00	032 BF PC GI	MR9549	2	STD	
							3.875	2.00	126 RVT PC GI	MR9549020		0.50	
								4.75	860 FV CR	MR9549030		0.75	
									732 FV CR	MR9549040		1.00	
									MR9549060		1.50		
1971-90	4228	258	4.2 L	6 CYL			3	3/4	032 BF PC GI	MR656	6	STD	
								5/64	126 RVT PC GI	MR656010		0.25	
								5/64	860 FV CR	MR656020		0.50	
								3/16	732 FV CR	MR656030		0.75	
										MR656040		1.00	
										MR656060		1.50	
										362 BF 3CR GI	M2C656	6	STD
										126 RVT PC GI	M2C656010		0.25
									860 FV CR	M2C656020		0.50	
									732 FV CR	M2C656030		0.75	
										M2C656040		1.00	
										M2C656060		1.50	
										327 BF PM GI	M2M656	6	STD
										126 RVT PC GI	M2M656010		0.25
										860 FV CR	M2M656020		0.50
										732 FV CR	M2M656030		0.75
				M2M656040		1.00							
				M2M656060		1.50							
2008-13	4670	285	4.7 L	8 CYL	Vin: P	Cherokee	93.00	1.20	397 BF PM S	M2M5165	8	STD	
							3.661	1.50	126 RVT PC GI	M2M5165010		0.25	
								2.50	995 FV CR	M2M5165020		0.50	
									732 FV CR	M2M5165030		0.75	
									M2M5165040		1.00		
1999-07	4703	287	4.7 L	8 CYL	Vin: N	Cherokee	93.00	1.50	032 BF PC GI	MR4790	8	STD	
								3.661	1.50	126 RVT PC GI	MR4790010		0.25
									3.00	872 FV CR	MR4790020		0.50
										732 FV CR	MR4790030		0.75
										MR4790040		1.00	
										335 T PM DI	M2M4790	8	STD
										126 RVT PC GI	M2M4790010		0.25
										872 FV CR	M2M4790020		0.50
										732 FV CR	M2M4790030		0.75
											M2M4790040		1.00
1993-81	4982	304	5.0 L	8 CYL			3	3/4	032 BF PC GI	MR568	8	STD	
								5/64	126 RVT PC GI	MR568010		0.25	
								5/64	860 FV CR	MR568020		0.50	
								3/16	732 FV CR	MR568030		0.75	
										MR568040		1.00	
										MR568060		1.50	
										MR568080		2.00	
										MR568100		2.50	
									363 BF CR GI	M2C568	8	STD	
									126 RVT PC GI	M2C568010		0.25	
									860 FV CR	M2C568020		0.50	
									732 FV CR	M2C568030		0.75	
										M2C568040		1.00	
										M2C568060		1.50	
										327 BF PM GI	M2M568	8	STD
										126 RVT PC GI	M2M568010		0.25
			860 FV CR	M2M568020		0.50							
			732 FV CR	M2M568030		0.75							
				M2M568040		1.00							
				M2M568060		1.50							
				M2M568080		2.00							
				M2M568100		2.50							
1993-94	5146	314	3.5 L	6 CYL			96.00	1.50	032 BF PC GI	MR4648	6	STD	
							3.779	1.50	126 RVT PC GI	MR4648010		0.25	
								3.00	872 FV CR	MR4648020		0.50	
									732 FV CR	MR4648030		0.75	
										MR4648040		1.00	
				MR4648060		1.50							
				327 BF PM GI	M2M4648	6	STD						



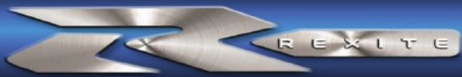
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									126 RVT PC GI 872 FV CR 732 FV CR	M2M4648020 M2M4648030 M2M4648040 M2M4648060		0.50 0.75 1.00 1.50
<b>JEEP</b>												
1992-97	5211	318	5.2 L	8 CYL		Shallow Oil Ring Grv.	99.31 3.910	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4735 MR4735020 MR4735030 MR4735040 MR4735060	8	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4735 M2C4735020 M2C4735030 M2C4735040 M2C4735060	8	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4735 M2M4735020 M2M4735030 M2M4735040 M2M4735060	8	STD 0.50 0.75 1.00 1.50
1966-68	5359	327	5.4 L	8 CYL			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
2009-18	5654	345	5.7 L	8 CYL	EZH Vin: T	Commander, Grand Cherokee	99.50 3.917	1.20 1.20 2.00	397 BF PM S 126 RVT PC GI 989 FV CR 732 FV CR	M2M5141 M2M5141004 M2M5141020 M2M5141030 M2M5141040	8	STD 0.10 0.50 0.75 1.00
2003-08	5703	348	5.7 L	8 CYL	Vin: D,H,2	Hemi	99.50 3.917	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 997 FV CR 732 FV CR	MR5097 MR5097010 MR5097020 MR5097030 MR5097040	8	STD 0.25 0.50 0.75 1.00
									397 BF PM S 126 RVT PC GI 997 FV CR 732 FV CR	M2M5097 M2M5097010 M2M5097020 M2M5097030 M2M5097040 M2M5097060	8	STD 0.25 0.50 0.75 1.00 1.50



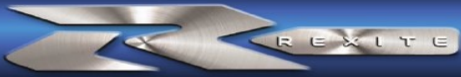
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JEEP</b>												
1968-71	5735	350	5.7 L	8 CYL			3.800	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR696 MR696010 MR696020 MR696030 MR696040 MR696060  M2C696 M2C696010 M2C696020 M2C696030 M2C696040 M2C696060  M2M696 M2M696020 M2M696030 M2M696040 M2M696060	8	STD 0.25 0.50 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00 1.50
1971-91	5899	360	5.9 L	8 CYL			4.080	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR693 MR693020 MR693030 MR693040 MR693060  M2C693  M2M693 M2M693020 M2M693030 M2M693040 M2M693060	8	STD 0.50 0.75 1.00 1.50  8 STD 0.50 0.75 1.00 1.50
1998	5899	360	5.9 L	8 CYL			101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4346 MR4346020 MR4346030 MR4346040 MR4346060  M2M4346 M2M4346010 M2M4346020 M2M4346030 M2M4346040 M2M4346060	8	STD 0.50 0.75 1.00 1.50  8 STD 0.25 0.50 0.75 1.00 1.50
2005-10	6063	370	6.1 L	8 CYL			103.00 4.055	1.50 1.50 3.00	397 BF PM S 126 RVT PC GI 054 FV CR 732 FV CR	M2M4907 M2M4907010 M2M4907020 M2M4907030 M2M4907040 M2M4907060	8	STD 0.25 0.50 0.75 1.00 1.50
2018	6166	376	6.2L	8 CYL	ESD Supercharged	Grand Cherokee	103.90 4.091	1.20 1.20 2.00	397 BF PM S 406 N PC DI 991 FV CR 732 FV CR	M2M4161	8	STD
2012-20	6424	392	6.4 L	8 CYL	ESG Vin; J Hemi	Grand Cherokee	104.00 4.094	1.20 1.20 2.00	397 BF PM S 406 N PC DI 934 FV CR 935 FV CR	M2M5379 M2M5379020 M2M5379030 M2M5379040	8	STD 0.50 0.75 1.00
1974-77	6571	401	6.6 L	8 CYL			4.165	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 860 FV CR	MR672 MR672030 MR672040  M2C672  M2M672 M2M672030	8	STD 0.75 1.00  8 STD 0.75



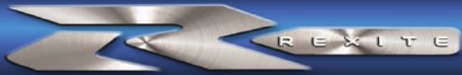
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JOHN DEERE-COMBINES</b>												
				2 CYL	12A		3	1/2	1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7844	2 STD
				4 CYL	5A, 35		3	3/4	1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4 STD
				4 CYL	55, 95, 105	3 Ring Piston	3	7/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7158	2 STD
				4 CYL 4 CYL	HC165 Gas 45 Hi-Lo 55, 95, 105 Sleeved Eng.	Diesel, Gas, LPG 4 Ring Piston	3	7/8	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C7118	2 STD
				4 CYL 6 CYL	HA341G 105	4 Cyl. & 6 Cyl.	4	1/4	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7675 M2C7675020 M2C7675045	2 STD 0.50 1.13
1885	115	1.9 L	4 CYL	40 Hi-Lo Sleeved Eng.			3	1/2	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7119	4 STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7119	4 STD
2376	145	2.4 L	4 CYL	HC145G Sleeved Eng.			3	5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7581	4 STD
2376	145	2.4 L	4 CYL	45 Hi-Lo Sleeved Eng.			3	5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7581	4 STD
4064	248	4.1 L	6 CYL	55, 95M, 105 Sleeved Eng.	Diesel, Gas, LPG 4 Ring Piston		3	7/8	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	M2C7118	2 STD
<b>JOHN DEERE-ENGINE &amp; POWER UNITS</b>												
				4 CYL	115 Series Sleeved Eng.	Gas	3	1/2	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7119	4 STD
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7119	4 STD
				2 CYL		LA, LU Power Unit	3	1/2	1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7844	2 STD
				4 CYL 4 CYL	145 Series HA145 Sleeved Eng.	Gas & Diesel	3	5/8	3/32 3/32 3/32	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI	M2C7581	4 STD

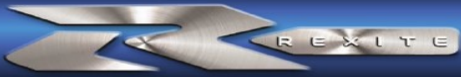


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3/16	860 FV CR 732 FV CR			

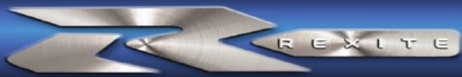


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JOHN DEERE-ENGINE &amp; POWER UNITS</b>												
	4 CYL	165 Series			Gas & Diesel		3	7/8	3/32	363 BF CR GI	M2C7118	2 STD
	6 CYL	248 Series			Gas, LPG & Diesel			3/32	126 RVT PC GI			
		Sleeved Eng.						3/32	126 RVT PC GI			
								3/16	501 1PCO PC GI			
									825 2PCO			
	4 CYL	241 Series					4	1/4	3/32	363 BF CR GI	M2C7236	2 STD
	6 CYL	360 Series						3/32	126 RVT PC GI			
								3/16	860 FV CR			
									732 FV CR			
	4 CYL	HA341G					4	1/4	3/32	363 BF CR GI	M2C7675	2 STD
								3/32	126 RVT PC GI	M2C7675020		0.50
								3/32	126 RVT PC GI	M2C7675045		1.13
								1/4	860 FV CR			
									732 FV CR			
	2 CYL	60 Eng.					5	1/2	3/16	362 BF 3CR GI	M2C7731	2 STD
								3/16	102 T PC GI	M2C7731040		1.00
								3/16	401 SCRPP PC GI	M2C7731090		2.25
								3/16	401 SCRPP PC GI			
								5/16	501 1PCO PC GI			
									825 2PCO			
	2 CYL	R			Diesel		5	3/4	1/8	362 BF 3CR GI	M2C7784	2 STD
								1/8	102 T PC GI	M2C7784125		3.13
								1/8	102 T PC GI			
								1/8	102 T PC GI			
								1/8	102 T PC GI			
								1/4	710 FV CR			
									732 FV CR			
								1/4	501 1PCO PC GI			
	2 CYL	70 Eng.			70		5	7/8	1/8	362 BF 3CR GI	M2C7642	2 STD
								1/8	102 T PC GI	M2C7642045		1.13
								1/8	102 T PC GI	M2C7642090		2.25
								1/8	102 T PC GI	M2C7642120		3.00
								1/4	501 1PCO PC GI			
									825 2PCO			
<b>JOHN DEERE-TRACTORS</b>												
	4 CYL	V4 Starting Eng			730 & 830 Series		2.000		3/32	102 T PC GI	MR7707	4 STD
									3/32	401 SCRPP PC GI		
									3/16	501 1PCO PC GI		
	4 CYL				33, 35, 36, 36A, 36B		3	1/4	1/8	032 BF PC GI	MR5060	4 STD
									1/8	126 RVT PC GI	MR5060020	0.50
									3/16	860 FV CR	MR5060030	0.75
										732 FV CR	MR5060060	1.50
										362 BF 3CR GI	M2C5060	4 STD
										126 RVT PC GI		
										860 FV CR		
										732 FV CR		
					L After S/N 624999		3	1/4	1/8	032 BF PC GI	MR7843	2 STD
									1/8	126 RVT PC GI		
									3/16	860 FV CR		
										732 FV CR		
										362 BF 3CR GI	M2C7843	2 STD
										126 RVT PC GI		
										860 FV CR		
										732 FV CR		
	2 CYL				LA, LU Power Unit		3	1/2	1/8	362 BF 3CR GI	M2C7844	2 STD
									1/8	126 RVT PC GI		
									3/16	860 FV CR		
										732 FV CR		
	2 CYL				H, HN, HNH, HWH		3	9/16	1/8	362 BF 3CR GI	M2C7742	2 STD
									1/8	126 RVT PC GI		
									1/8	860 FV CR		
										732 FV CR		
									1/4	501 1PCO PC GI		
	4 CYL	Sleeved Eng.			1010 Diesel		3	5/8	3/32	362 BF 3CR GI	M2C7155	4 STD
					From S/N 42000,				3/32	126 RVT PC GI		

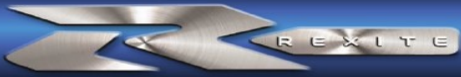




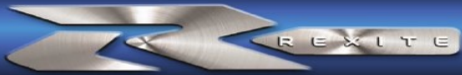
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						3 Ring Piston		3/16	501 1PCO PC GI 825 2PCO			



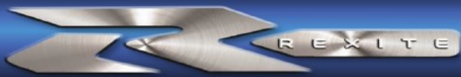
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>JOHN DEERE-TRACTORS</b>												
				4 CYL 6 CYL		3010 4010 Gas	4.000	3/32 3/32 3/32 1/4 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C7113	2	STD
				2 CYL		40, 40C, 40S, 40 Crawler, 320, 330	4.000	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7654	2	STD
				2 CYL		40, 40 Crawler, M, MC, MI, MT	4.000	5/32 5/32 1/8 1/4	362 BF 3CR GI 102 T PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C7771	2	STD
				2 CYL		B, BI, BN, BO, BR, After S/N 32900 BW S/N 60000-201000	4 1/2	3/16 3/16 3/16 3/16	362 BF 3CR GI 102 T PC GI 102 T PC GI 501 1PCO PC GI 825 2PCO	M2C7733 M2C7733045 M2C7733090	2	STD 1.13 2.25
				2 CYL		B, BN, BW, After S/N 200999	4 11/16	3/16 3/16 3/16 3/16 5/16	362 BF 3CR GI 102 T PC GI 102 T PC GI 401 SCRPP PC GI 501 1PCO PC GI 825 2PCO	M2C4965 M2C4965045 M2C4965090	2	STD 1.13 2.25
				2 CYL		A, AH, AI, AN, ANH, AO, AR, AW, AWH, Gen. Purp.; 60H, 60 Std.	5 1/2	1/4 1/4 1/4 1/4 1/4	362 BF 3CR GI 102 T PC GI 102 T PC GI 710 FV CR 732 FV CR 825 2PCO 501 1PCO PC GI	M2C722	2	STD
				2 CYL		A, AO, AR, AN, AW, 60, Own 60	5 1/2	3/16 3/16 3/16 3/16 5/16	362 BF 3CR GI 102 T PC GI 401 SCRPP PC GI 401 SCRPP PC GI 501 1PCO PC GI 825 2PCO	M2C7731 M2C7731040 M2C7731090	2	STD 1.00 2.25
				2 CYL		620, 620H, 620S, 6200, 630, 630H, 630S 6 Ring Piston	5 1/2	1/8 1/8 1/8 1/4 1/8 1/4	362 BF 3CR GI 102 T PC GI 102 T PC GI 501 1PCO PC GI 825 2PCO 102 T PC GI 501 1PCO PC GI	M2C7940 M2C7940045	2	STD 1.13
				2 CYL		R, Own R Diesel	5 3/4	1/8 1/8 1/8 1/8 1/8 1/4 1/8 1/4	362 BF 3CR GI 102 T PC GI 102 T PC GI 102 T PC GI 102 T PC GI 710 FV CR 732 FV CR 825 2PCO 501 1PCO PC GI	M2C7784 M2C7784125	2	STD 3.13
				2 CYL		70 Gas & LPG, Own 70	5 7/8	1/8 1/8 1/8 1/8 1/4	362 BF 3CR GI 102 T PC GI 102 T PC GI 102 T PC GI 501 1PCO PC GI 825 2PCO	M2C7642 M2C7642045 M2C7642090 M2C7642120	2	STD 1.13 2.25 3.00
				2 CYL		720, 720H, 720S, 730, 730H, 730S Gas	6.000	1/8 1/8 1/8 1/4 1/8	362 BF 3CR GI 102 T PC GI 102 T PC GI 401 SCRPP PC GI 501 1PCO PC GI	M2C7998 M2C7998045	2	STD 1.13



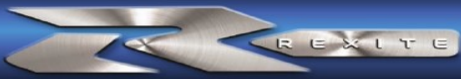
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/4	501 1PCO PC GI			



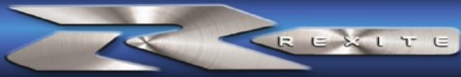
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>JOHN DEERE-TRACTORS</b>													
				2 CYL		70D, 70DH, 70DS, 720D, 720DS To S/N 7214899	6	1/8	1/8	362 BF 3CR GI	M2C7674	2	STD
				2 CYL		70 Gas or LPG 70, 70H, 70S			1/8	102 T PC GI	M2C7674045		1.13
				2 CYL		80, 820 Diesel			1/8	102 T PC GI	M2C7674120		3.00
						To S/N 8203099			1/4	501 1PCO PC GI			
									1/4	825 2PCO			
									1/4	501 1PCO PC GI			
				2 CYL		720D, 720DH, 720DS, 730D, 730H, 730DS	6	1/8	5/32	381 FKST CR DI	M2C7690	2	STD
						From S/N 7214900			1/8	102 T PC GI			
				2 CYL		820 Diesel			1/8	102 T PC GI			
						From S/N 8203100;			1/4	501 1PCO PC GI			
						830, 840 Diesel			1/4	825 2PCO			
									1/4	501 1PCO PC GI			
1885	115	1.9 L	4 CYL	1010		Gas	3	1/2	3/32	032 BF PC GI	MR7119	4	STD
									3/32	126 RVT PC GI			
									3/32	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
										362 BF 3CR GI	M2C7119	4	STD
										126 RVT PC GI			
										126 RVT PC GI			
										860 FV CR			
										732 FV CR			
2376	145	2.4 L	4 CYL	2010		Gas	3	5/8	3/32	362 BF 3CR GI	M2C7581	4	STD
				550, 660		Gas & Diesel			3/32	126 RVT PC GI			
				1010		To S/N 41999,			3/32	126 RVT PC GI			
				Sleeved Eng.		Diesel			3/16	860 FV CR			
						4 Ring Piston				732 FV CR			
2704	165	2.7 L	4 CYL			2010, To S/N 29018	3	7/8	3/32	363 BF CR GI	M2C7118	2	STD
						Diesel			3/32	126 RVT PC GI			
									3/32	126 RVT PC GI			
									3/16	501 1PCO PC GI			
										825 2PCO			
2704	165	2.7 L	4 CYL			Diesel 2010,	3	7/8	3/32	363 BF CR GI	M2C7158	2	STD
						From S/N 29019			3/32	126 RVT PC GI			
						3 Ring Piston			3/16	860 FV CR			
										732 FV CR			
3720	227	3.7 L	4 CYL	Sleeved Eng.		3020 Gas	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
						JD500 Diesel			3/32	126 RVT PC GI	M2C7675020		0.50
						4020 Gas			3/32	126 RVT PC GI	M2C7675045		1.13
						JD600 Diesel			1/4	860 FV CR			
										732 FV CR			
3949	241	3.9 L	4 CYL			3020	4	1/4	3/32	363 BF CR GI	M2C7236	2	STD
									3/32	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
4425	270	4.4 L	4 CYL	Sleeved Eng.		3020 Gas	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
						JD500 Diesel			3/32	126 RVT PC GI	M2C7675020		0.50
						4020 Gas			3/32	126 RVT PC GI	M2C7675045		1.13
						JD600 Diesel			1/4	860 FV CR			
										732 FV CR			
4670	285	4.7 L	2 CYL			F710, F725	74.00	1.20		398 BF CR S	M2C5025	2	STD
						Models w/Kawasaki (twin)	2.913	1.20		126 RVT PC GI	M2C5025010		0.25
								3.00		996 FV CR	M2C5025020		0.50
										732 FV CR	M2C5025030		0.75
											M2C5025040		1.00
5244	320	5.2 L	2 CYL			F710, F725	74.00	1.20		398 BF CR S	M2C5025	2	STD
						Models w/Kawasaki (twin)	2.913	1.20		126 RVT PC GI	M2C5025010		0.25
								3.00		996 FV CR	M2C5025020		0.50
										732 FV CR	M2C5025030		0.75
											M2C5025040		1.00
5326	325	5.3 L	2 CYL			F710, F725	74.00	1.20		398 BF CR S	M2C5025	2	STD
						Models w/Kawasaki (twin)	2.913	1.20		126 RVT PC GI	M2C5025010		0.25
								3.00		996 FV CR	M2C5025020		0.50
										732 FV CR	M2C5025030		0.75
											M2C5025040		1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>JOHN DEERE-TRACTORS</b>													
5490	335	5.5 L	2	CYL		F710, F725 Models w/Kawasaki (twin)	74.00	1.20	398 BF CR S	M2C5025	2	STD	
							2.913	1.20	126 RVT PC GI	M2C5025010		0.25	
								3.00	996 FV CR	M2C5025020		0.50	
									732 FV CR	M2C5025030		0.75	
									M2C5025040		1.00		
5588	341	5.6 L	6	CYL	Sleeved Eng.	3020 Gas JD500 Diesel 4020 Gas JD600 Diesel	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
									3/32	126 RVT PC GI	M2C7675020		0.50
									3/32	126 RVT PC GI	M2C7675045		1.13
									1/4	860 FV CR 732 FV CR			
5654	345	5.7 L	2	CYL		F710, F725 Models w/Kawasaki (twin)	74.00	1.20	398 BF CR S	M2C5025	2	STD	
							2.913	1.20	126 RVT PC GI	M2C5025010		0.25	
								3.00	996 FV CR	M2C5025020		0.50	
									732 FV CR	M2C5025030		0.75	
									M2C5025040		1.00		
5899	360	5.9 L	6	CYL		4020, 4230 Gas or LPG	4	1/4	3/32	363 BF CR GI	M2C7236	2	STD
									3/32	126 RVT PC GI			
									3/16	860 FV CR 732 FV CR			
6571	401	6.6 L	6	CYL		401DT Diesel 9000 Turbo	4.400	1/8	372 FKST CR DI	M2C7012	6	STD	
								3/32	126 RVT PC GI				
								3/32	126 RVT PC GI				
								3/16	565 CF CR GI 881 2PCO				
6620	404	6.6 L	6	CYL	Sleeved Eng.	3020 Gas JD500 Diesel 4020 Gas JD600 Diesel	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
									3/32	126 RVT PC GI	M2C7675020		0.50
									3/32	126 RVT PC GI	M2C7675045		1.13
									1/4	860 FV CR 732 FV CR			
6883	420	6.9 L	2	CYL	Sleeved Eng.	3020 Gas JD500 Diesel 4020 Gas JD600 Diesel	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
									3/32	126 RVT PC GI	M2C7675020		0.50
									3/32	126 RVT PC GI	M2C7675045		1.13
									1/4	860 FV CR 732 FV CR			
7046	430	7.0 L	2	CYL	Sleeved Eng.	3020 Gas JD500 Diesel 4020 Gas JD600 Diesel	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
									3/32	126 RVT PC GI	M2C7675020		0.50
									3/32	126 RVT PC GI	M2C7675045		1.13
									1/4	860 FV CR 732 FV CR			
7210	440	7.2 L	2	CYL		3020 Gas JD500 Diesel 4020 Gas JD600 Diesel	4	1/4	3/32	363 BF CR GI	M2C7675	2	STD
									3/32	126 RVT PC GI	M2C7675020		0.50
									3/32	126 RVT PC GI	M2C7675045		1.13
									1/4	860 FV CR 732 FV CR			
<b>KERMATH</b>													
			4	CYL		IXV Sea Bird	3	1/4	1/8	032 BF PC GI	MR5060	4	STD
									1/8	126 RVT PC GI	MR5060020		0.50
									3/16	860 FV CR	MR5060030		0.75
										732 FV CR	MR5060060		1.50
										362 BF 3CR GI	M2C5060	4	STD
									126 RVT PC GI				
									860 FV CR				
									732 FV CR				
6	CYL				Herc. QXLD Prince		3	7/16	3/32	362 BF 3CR GI	M2C5263	6	STD
									1/8	126 RVT PC GI			
									3/16	860 FV CR			
									3/16	732 FV CR			
									501 1PCO PC GI				
4	CYL				Herc. OOB Sea Dog		3	3/4	1/8	362 BF 3CR GI	M2C7669	4	STD
									1/8	126 RVT PC GI			
									1/8	126 RVT PC GI			
									3/16	860 FV CR 732 FV CR			
4	CYL				Herc. OOC Sea Man		4.000	1/8	362 BF 3CR GI	M2C702	4	STD	
									1/8	126 RVT PC GI			
									1/8	126 RVT PC GI			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3/16	860 FV CR 732 FV CR			

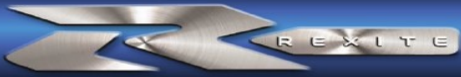


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>KERMATH</b>												
				6 CYL		Herc. JXD Sea Rover	4.000	1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4007	6	STD
<b>KIA</b>												
2011-19	998		1.0 L	3 CYL	G3LA	Ceed, Picanto, Rio, Stonic	71.00 2.795	1.00 1.20 2.00	398 BF CR S 406 N PC DI 987 FV GN SS 714 GN SS	M2C4086 M2C408625 M2C408650	3	STD 0.25 0.50
2004-11	999		1.0 L	4 CYL	G4HC	Picanto For shallow grv pistons	66.00 2.598	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5802 M2C580225 M2C580250 M2C580275 M2C58002100	4	STD 0.25 0.50 0.75 1.00
1991-00	1138		1.1 L	4 CYL	B1	Pride	68.00 2.677	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C5059 M2C5059010 M2C5059020 M2C5059030 M2C5059040	4	STD 0.25 0.50 0.75 1.00
2011-18	1248		1.2 L	4 CYL	G4LA	Picanto, Rio	71.00 2.795	1.00 1.20 2.00	398 BF CR S 406 N PC DI 987 FV GN SS 714 GN SS	M2C4068 M2C406825 M2C406850 M2C4068100	4	STD 0.25 0.50 1.00
2010-16	1341		1.3 L	4 CYL	G4EA		71.50 2.815	1.20 1.20 2.00	398 BF CR S 435 SCRP PC GI 993 FV CR 005 FV CR	M2C5389 M2C538950 M2C5389100	4	STD 0.50 1.00
2000-06	1493		1.5 L	4 CYL	A5D Mazda Eng DC DOHC	w/2.5mm oil grv	75.50 2.972	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 934 FV CR 732 FV CR	M2C5184 M2C5184020 M2C5184030 M2C5184040 M2C5184060	4	STD 0.50 0.75 1.00 1.50
	1493		1.5 L	3 CYL	D3EA	Getz, Accent,Matrix Diesel Eng	83.00 3.268	2.00 2.00 3.00	213 FKST CC DI 223 RVT CR DI 204 CF CR DI 881 2PCO	M2D7468	1	STD
2008-16	1591		1.6 L	4 CYL	G4FC, G4FJ GAMMA	Forte, Ray, Rio, Soul	77.00 3.031	1.20 1.20 2.00	398 BF CR S 435 SCRP PC GI 993 FV CR 005 FV CR	M2C4504 M2C450425 M2C450450 M2C4504100	4	STD 0.25 0.50 1.00
2003-05	1597		1.6 L	4 CYL	A6D DOHC	Rio	78.00 3.071	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 533 FV CR 732 FV CR	M2C4118 M2C4118020 M2C4118030 M2C4118040	4	STD 0.50 0.75 1.00
1994-04	1597		1.6 L	4 CYL	B6 SOHC/DOHC	Sephia, Shuma, Spectra	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50

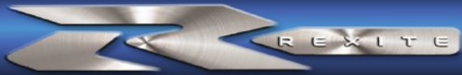
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>KIA</b>												
1993-98	1597	1.6 L	4 CYL	B6D SOHC, DOHC		Sephia	78.00 3.071	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4737 MR4737010 MR4737020 MR4737030 MR4737040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4737 M2C4737010 M2C4737020 M2C4737030 M2C4737040 M2C4737060	4	STD 0.25 0.50 0.75 1.00 1.50
2004-11	1599	1.6 L	4 CYL	G4ED Euro 4 DOHC		Cerato, Pride, Rio	76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4526 M2C4526020 M2C4526030	4	STD 0.50 0.75
2003-05	1599	1.6 L	4 CYL	G4ED DOHC		Rio	76.50 3.012	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5154 M2C5154020 M2C5154030 M2C5154040	4	STD 0.50 0.75 1.00
1994-97	1839	1.8 L	4 CYL			Incl. Turbo	83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4651 MR4651010 MR4651020 MR4651040	4	STD 0.25 0.50 1.00
									376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4651 M2C4651010 M2C4651020 M2C4651030 M2C4651040 M2C4651060	4	STD 0.25 0.50 0.75 1.00 1.50
									326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2N4651	4	STD
2005-10	1975	2.0 L	4 CYL	G4GF DOHC		w/2.0mm Oil Ring	82.00 3.228	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5825 M2C5825020 M2C5825040	4	STD 0.50 1.00
2004-12	1991	2.0 L	4 CYL	D4EA		Carens , Cee'D, Sportage, Magenti Diesel Eng	83.00 3.268	2.00 2.00 3.00	213 FKST CC DI 223 RVT CR DI 204 CF CR DI 881 2PCO	M2D7468	1	STD
1994-02	1998	2.0 L	4 CYL	FE		Sportage 2.0l	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR5664 MR5664020 MR5664030 MR5664040 MR5664060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C5664 M2C5664010 M2C5664020 M2C5664030 M2C5664040 M2C5664060	4	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 435 SCRPP PC GI 058 FV CR 732 FV CR	M2M5664 M2M5664010 M2M5664020 M2M5664030 M2M5664040 M2M5664060	4	STD 0.25 0.50 0.75 1.00 1.50
									322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N5664	4	STD
2012-16	1999	2.0 L	4 CYL	G4NA DOHC		Soul, Forte, Sportage, Optima NU Series	81.00 3.189	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 005 FV CR	M2C4357 M2C435750 M2C4357100	4	STD 1.25 2.50
2000-05	2351	2.4 L	4 CYL	G4JS		L4	86.50	1.20	398 BF CR S	M2C4780	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
Vin:S							3.405	1.50 2.80	126 RVT PC GI 997 FV CR 732 FV CR	M2C4780020 M2C4780030 M2C4780040 M2C4780060		0.50 0.75 1.00 1.50	
<b>KIA</b>													
2006-15	2359		2.4 L	4 CYL	G4KC, G4KJ DOHC	Forte, Optima, Sportage	88.00 3.464	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5297 M2C5297020 M2C5297030 M2C5297040	4	STD 0.50 0.75 1.00	
1999-On	2497		2.5 L	6 CYL	K5 DOHC	Carnival 24V	80.00 3.150	1.20 1.50 2.50	398 BF CR S 401 SCRPP PC GI 995 FV CR 732 FV CR	M2C5221 M2C5221020	6	STD 0.50	
2002-On	2497		2.5 L	4 CYL	D4CB Euro 4	Sorento I 2.5 CRDi Diesel Eng	91.00 3.583	2.50 2.00 3.00	211 HKST CC DI 257 TF CR DI 203 CF GN SS 881 2PCO	M2D7522 M2D752250	4	STD 0.50	
2001-12	2656		2.7 L	6 CYL	G6BA DOHC	Amanthi, Cadenza, Magentis, Optima, Sportage	86.70 3.412	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5265 M2C5265020 M2C5265030 M2C5265040	6	STD 0.50 0.75 1.00	
2007-15	2656		2.7 L	6 CYL	G6A5 DOHC	Kee, Opitma, Rondo, Sportage	86.70 3.413	1.20 1.20 2.00	398 BF CR S 435 SCRPP PC GI 993 FV CR 732 FV CR	M2C5384 M2C538450	6	STD 0.50	
1997-03	2665		2.7 L	4 CYL	J2 SOHC	K2700, Bongo, Pregio Diesel Eng	94.50 3.720	2.00 2.00 3.00	336 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5040 M2D504050	4	STD 0.50	
2008-19	3342		3.3 L	6 CYL	G6DB G6DG	Cadenza, Sorento	92.00 3.622	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5260 M2C5260020 M2C5260030 M2C5260040	6	STD 0.50 0.75 1.00	
2011-15	3470		3.5 L	6 CYL	G6DC DOHC	Cadenza, Sedona	92.00 3.622	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5260 M2C5260020 M2C5260030 M2C5260040	6	STD 0.50 0.75 1.00	
2002-06	3497		3.5 L	6 CYL	G6CU DOHC	V-6	93.00 3.661	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 997 FV CR 732 FV CR	MR4883 MR4883020 MR4883030 MR4883040	6	STD 0.50 0.75 1.00	
									327 BF PM GI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4883 M2M4883010 M2M4883020 M2M4883030 M2M4883040	6	STD 0.25 0.50 0.75 1.00	
2007-10	3778		3.8 L	6 CYL	DOHC	Amanti, Borrego, Sedona, Sorento	96.00 3.779	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4550 M2C4550020 M2C4550030 M2C4550040	6	STD 0.50 0.75 1.00	
<b>KOHLER</b>													
4 CYL							L654	2 5/8	3/32 3/32 3/16	102 T PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR7859	4	STD
									362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7859 M2C7859020 M2C7859030 M2C7859040	4	STD 0.50 0.75 1.00	
2 CYL							KT17 Twin, M-18	3 1/8	1/16 1/16 5/32	363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6170	2	STD
1 CYL							K301S K532S Use 2 sets	3 3/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6474 MR6474010 MR6474030	1	STD 0.25 0.75

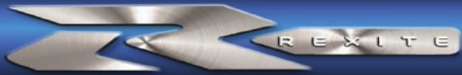


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6474 M2C6474010	1	STD 0.25

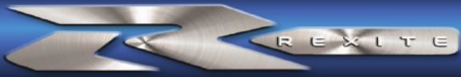


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>KOHLER</b>												
				1 CYL		K321S K592 Use 2 sets	3 7/16	5/64 3/32 3/32 1/4	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6677 MR6677020 MR6677030 MR6677060	4	STD 0.50 0.75 1.50
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6677 M2C6677030 M2C6677040		STD 0.75 1.00
				1 CYL		K341	3 3/4	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5311 M2C5311020 M2C5311030	1	STD 0.50 0.75
				2 CYL		CH 18, 20, 22; CV16, 18, 20, 22, Twins	77.00 3.031	1.50 1.50 3.00	335 T PM DI 401 SCRP PC GI 054 FV CR 732 FV CR	M2M4765	1	STD
				1 CYL		CH 22, 23 CH680	80.00 3.150	1.50 1.50 3.00	102 T PC GI 102 T PC GI 054 FV CR 732 FV CR	MR5032 MR5032020	1	STD 0.50
				2 CYL		CH25, CH26, CH732, CH740, CH750, Twin CV25, CV26, CV730, CV740, CV750	83.00 3.268	2.50 2.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5376 MR5376010 MR5376020	2	STD 0.25 0.50
				1 CYL		Command Eng. 11, 12 1/2, 14 H.P.	87.00 3.425	1.50 1.50 3.00	102 T PC GI 102 T PC GI 054 FV CR 732 FV CR	MR4756 MR4756010 MR4756020	1	STD 0.25 0.50
<b>LADA</b>												
1972-86	1198	1.2 L	4 CYL	BA3 2101,		1200, Samara1300	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR4493 MR4493016 MR4493024 MR4493032 MR4493040 MR4493063	4	STD 0.40 0.60 0.80 1.00 1.60
									362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C4493 M2C4493010 M2C4493016 M2C4493020 M2C4493024 M2C4493030 M2C4493032 M2C4493040 M2C4493060 M2C4493063	4	STD 0.25 0.40 0.50 0.60 0.75 0.80 1.00 1.50 1.60
1987-On	1300	1.3 L	4 CYL			Samara	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRP PC GI 055 FV CR 732 FV CR	MR4460 MR4460016 MR4460032	4	STD 0.40 0.80
									362 BF 3CR GI 401 SCRP PC GI 055 FV CR 732 FV CR	M2C4460 M2C4460016 M2C4460020 M2C4460032	4	STD 0.40 0.50 0.80

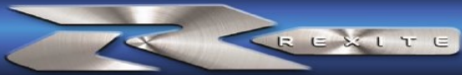
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>LADA</b>												
1972-04	1452		1.5 L	4 CYL	BA3 2103,BA3 21081 BA3 2103 (KAT)	Nova1500	76.00 2.992	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4493 MR4493016 MR4493024 MR4493032 MR4493040 MR4493063	4	STD 0.40 0.60 0.80 1.00 1.60
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4493 M2C4493010 M2C4493016 M2C4493020 M2C4493024 M2C4493030 M2C4493032 M2C4493040 M2C4493060 M2C4493063	4	STD 0.25 0.40 0.50 0.60 0.75 0.80 1.00 1.50 1.60
2000-On	1499		1.5 L	4 CYL		Natacha, Sagona, Samara	82.00 3.228	1.50 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C9377 M2C9377016 M2C9377032	4	STD 0.40 0.80
1987-On	1500		1.5 L	4 CYL		Samara	82.00 3.228	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 055 FV CR 732 FV CR	MR4461 MR4461016 MR4461032	4	STD 0.40 0.80
	1600		1.6 L	4 CYL		2121 NIVA 4WD	79.00 3.110	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6143 MR6143020 MR6143040	4	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6143 M2C6143016 M2C6143020 M2C6143024 M2C6143032 M2C6143040 M2C6143060 M2C6143063	4	STD 0.40 0.50 0.60 0.80 1.00 1.50 1.60
1993-On	1800		1.8 L	4 CYL		Aleko	85.00 3.346	1.50 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C9340	4	STD
1999-On	1905		1.9 L	4 CYL	XUD9SD	Diesel Eng	83.00 3.268	3.00 2.00 3.00	221 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7351	1	STD
1993-On	1905		1.9 L	4 CYL	XUD9A	Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
<b>LANDROVER</b>												
2011-17	1999		2.0 L	4 CYL	204PT	Discovery Sport, LR2, Evoque Range rover Velar	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4150	4	STD
2013-18	2995		3.0 L	6 CYL	306PS	Discovery, Range Rover, Range Rover Sport, Velar	84.50 3.327	1.20 1.20 2.00	398 BF CR S 610 RVT PC GI 993 FV CR 005 FV CR	M2C5303	6	STD
2006-09	4197		4.2 L	8 CYL	428PS	Range Rover III Range Rover Sport	86.00 3.386	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5302	8	STD



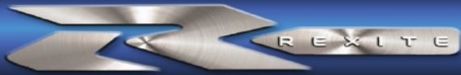
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>LEROI</b>												
				4 CYL		D133	3 1/4	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5060 MR5060020 MR5060030 MR5060060	4	STD 0.50 0.75 1.50
				4 CYL		D176	3 3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4	STD
				4 CYL		D201, D226	4.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C702	4	STD
				1 CYL		300 Low Pressure Cyl.	4.000	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI	MR5678	1	STD
				1 CYL 1 CYL		400 Low Pressure Cyl. 880A High Pressure Cyl.	4 1/2	1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 501 1PCO PC GI	M2C5683	1	STD
<b>LEXUS</b>												
2011-15	1798	110	1.8 L	4 CYL	2ZR-FE DOHC Toyota Eng.	1.5 mm Oil Grv.	80.50 3.169	1.00 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	M2C4113 M2C4113020 M2C4113030 M2C4113040	4	STD 0.50 0.75 1.00
2010-12	2362		2.4 L	4 CYL	2AZ-FXE DOHC	HS	88.50 3.484	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 991 FV CR 005 FV CR	M2C5267 M2C5267010 M2C5267020 M2C5267030 M2C5267040	4	STD 0.25 0.50 0.75 1.00
1990-91	2507		2.5 L	6 CYL	2VZFE	ES250	87.50 3.445	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4676 M2M4676010 M2M4676020 M2M4676030 M2M4676040	6	STD 0.25 0.50 0.75 1.00
1992-93	2959		3.0 L	6 CYL	3VZ-F, 3VZFE	ES300	87.50 3.445	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 856 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 856 FV CR 732 FV CR	MR4689 MR4689020 MR4689030 MR4689040 M2M4689 M2M4689010 M2M4689020 M2M4689030 M2M4689040	6	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
1994-05	2959		3.0 L	6 CYL	1MZFE	ES300	87.50 3.445	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4902 M2C4902010 M2C4902020 M2C4902030 M2C4902040	6	STD 0.25 0.50 0.75 1.00
1992-06	2997		3.0 L	6 CYL	2JZGE, 2JZGTE	GS300, SC300	86.00 3.386	1.50 1.50 4.00	376 BF CR DI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C4713 M2C4713010 M2C4713020 M2C4713030 M2C4713040	6	STD 0.25 0.50 0.75 1.00
2004-08	3310		3.3 L	6 CYL	3MZFE DOHC	ES, RX	92.00 3.622	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5183 M2C5183020 M2C5183030 M2C5183040	6	STD 0.50 0.75 1.00
2007-12	3456		3.5 L	6 CYL	2GRFE DOHC	ES350, GS350, GS450, RX350	94.00 3.701	1.20 1.20	398 BF CR S 126 RVT PC GI	M2C4511 M2C4511020	6	STD 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								2.00	991 FV CR 005 FV CR	M2C4511030 M2C4511040		0.75 1.00

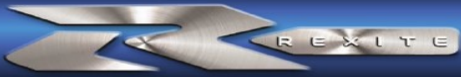


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>LEXUS</b>												
1990-00	3969		4.0 L	8 CYL	1UZFE	LS400, SC400	87.50 3.445	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4678 M2M4678020 M2M4678030 M2M4678040	8	STD 0.50 0.75 1.00
2001-10	4293		4.3 L	8 CYL	3UZFE DOHC 32V	GS430, LS430	91.00 3.582	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4561	8	STD
1996-97	4477		4.5 L	6 CYL	1FZFE	LX450	100.00 3.937	1.75 2.00 4.00	363 BF CR GI 126 RVT PC GI 052 FV CR 732 FV CR	M2C4776 M2C4776010 M2C4776020 M2C4776030 M2C4776040	6	STD 0.25 0.50 0.75 1.00
2007-20	4608		4.6 L	8 CYL	1URFE	GX460	94.00 3.701	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4586 M2C4586010 M2C4586020 M2C4586030 M2C4586040	8	STD 0.25 0.50 0.75 1.00
2004-09	4663		4.7 L	8 CYL	2UZFE DOHC	LX470	94.00 3.701	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4566 M2C4566020 M2C4566030 M2C4566040	8	STD 0.50 0.75 1.00
1999-06	4663		4.7 L	8 CYL	2UZFE	LX470	94.00 3.701	1.50 1.50 4.00	335 T PM DI 126 RVT PC GI 856 FV CR 732 FV CR	M2M5017 M2M5017010 M2M5017020 M2M5017030 M2M5017040	8	STD 0.25 0.50 0.75 1.00
2008-14	5663		5.7 L	8 CYL	3URFE DOHC	LX	94.00 3.701	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4586 M2C4586010 M2C4586020 M2C4586030 M2C4586040	8	STD 0.25 0.50 0.75 1.00
<b>M.G.</b>												
				4 CYL		TC, TD w/Covmo Piston #12387	2.718	1/16 1/16 5/32	102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	MR6893	4	STD
1963-66	1098		1.1 L	4 CYL		1100 MG-Midget, MK II	2.542	1/16 1/16 1/16 1/8	032 BF PC GI 032 BF PC GI 401 SCRPP PC GI 716 FV 710 FV CR	MR6742 MR6742010 MR6742020 MR6742030 MR6742040 MR6742060 MR6742080 MR6742100 MR6742120	4	STD 0.25 0.50 0.75 1.00 1.50 2.00 2.50 3.00
									362 BF 3CR GI 032 BF PC GI 401 SCRPP PC GI 710 FV CR 732 FV CR	M2C6742 M2C6742010 M2C6742020 M2C6742030 M2C6742040 M2C6742060	4	STD 0.25 0.50 0.75 1.00 1.50
1967-73	1275		1.3 L	4 CYL		Midget, MK11, 1300A A+ Series MG Metro	70.62 2.780	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4355 MR4355020 MR4355040 MR4355060	4	STD 0.50 1.00 1.50
1967-74	1275		1.3 L	4 CYL		Midget Mark III, 1300 Hepolite Piston 20394, 20747, 20814	2.780	1/16 1/16 1/16 5/32	102 T PC GI 102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	MR6802 MR6802020 MR6802030 MR6802040 MR6802060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	M2C6802 M2C6802020 M2C6802030 M2C6802040 M2C6802060	4	STD 0.50 0.75 1.00 1.50

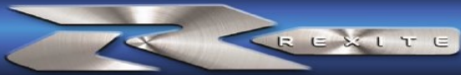


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>M.G.</b>												
1956-61	1489		1.5 L	4 CYL		A' Series Midget, Magnette ZA, Mark III, MGA 1500	2 7/8	1/16 1/16 1/16 5/32	102 T PC GI 102 T PC GI 102 T PC GI 058 FV CR 732 FV CR	MR5897 MR5897020 MR5897030 MR5897040 MR5897060	4	STD 0.50 0.75 1.00 1.50
1975-79	1500		1.5 L	4 CYL		Midget Mark III	2.900	1/16 1/16 5/32	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6840 MR6840010 MR6840020 MR6840030 MR6840040 MR6840060	4	STD 0.25 0.50 0.75 1.00 1.50
1963-71	1798		1.8 L	4 CYL		MGB Series, High Comp. 4 Ring Piston	3.160	1/16 1/16 1/16 5/32	102 T PC GI 102 T PC GI 102 T PC GI 056 FV CR 732 FV CR	MR6738 MR6738030	4	STD 0.75
1971-81	1798		1.8 L	4 CYL		MG, MGB, MGB/GT 18V Hepolite Piston 3 Ring Piston	3.160	1/16 1/16 5/32	102 T PC GI 102 T PC GI 056 FV CR 732 FV CR	MR9526 MR9526030	4	STD 0.75
<b>MAN</b>												
1982-97	5687		5.7 L	6 CYL		D 0226 MC,D 0226 MCE,D 0226 M 8T-SERIES, 9T-SERIES, 12T-SERIES, D 0226 MK,D 0226 MKE,D 0226 M M 90, 14T-SERIES D 0226 MKFA,D 0226 MKFO,D 02. 16T-SERIES, 17T-SERIES D 0226 ML,D 0226 MLE,D 0226 M Diesel Eng. D 0226 MTE,D 0226 MTE 51, D 0226 MTXE 51	102.00	3.00 2.50 4.00	250 FKST BF CR GI 035 TF PC GI 553 2PCO CR GI	M2D7098		STD
<b>MASSEY-FERGUSON-BALERS, REAPERS &amp; THRESHERS</b>												
			6 CYL			21, 21A Piston #954800	3 1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060	6	STD 1.00 1.50
			6 CYL			21, 21A , T112	3 1/4	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4072 MR4072020 MR4072060	6	STD 0.50 1.50
			4 CYL	VF4		Wis. No.1 Late S.P. Baler	3 1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4215 MR4215020 MR4215040	4	STD 0.50 1.00
			6 CYL			120 20, 21, 21A Piston #974084	3 3/8	3/32 3/32 5/32	362 BF 3CR GI 102 T PC GI 860 FV CR	M2C438 M2C438020 M2C438030	6	STD 0.50 0.75

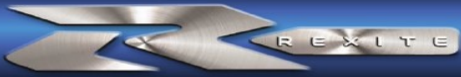




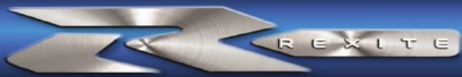
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								5/32	732 FV CR 501 1PCO PC GI			



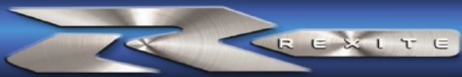
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA		
<b>MASSEY-FERGUSON-BALERS, REAPERS &amp; THRESHERS</b>														
				6 CYL		201 Repl. Eng. 27	3	7/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR445	6	STD	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6	STD	
<b>MASSEY-FERGUSON-COMBINES</b>														
				6 CYL		30 Eng. Chry. Ind. 72, 82 Cont. Eng. 82, 92	3	1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060	6	STD 1.00 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C144	6	STD	
				4 CYL	VF4	Wis. 50 P.T. Swather	3	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4215 MR4215020 MR4215040	4	STD 0.50 1.00	
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4215	4	STD	
				4 CYL	FC	WAUKESHA Eng. 15, 17	3	1/4	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5060 MR5060020 MR5060030 MR5060060	4	STD 0.50 0.75 1.50	
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5060	4	STD	
				4 CYL	AD4.203	Perkins MF300 For Late Piston Diesel Eng Chrome Slv use 7140 only	3.601		3/32 3/32 1/8 1/4 1/4	103 T PC DI 103 T PC DI 103 T PC DI 502 1PCO PC DI 502 1PCO PC DI	MR7140	1	STD	
				6 CYL		14 Diesel Eng	3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5028	6	STD	
				4 CYL		11, 12	4.000		1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C702	4	STD	
				2786	170	2.8 L	6 CYL		3.400	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR687 MR687020 MR687030 MR687040 MR687060	6	STD 0.50 0.75 1.00 1.50
						Chry. Ind. MF205 H225 Gas Chry. Ind. MF300				362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C687 M2C687020 M2C687030 M2C687040 M2C687060	6	STD 0.50 0.75 1.00 1.50	
										327 BF PM GI 126 RVT PC GI	M2M687 M2M687030	6	STD 0.75	



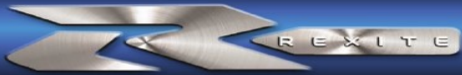
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									860 FV CR	M2M687040		1.00
									732 FV CR	M2M687060		1.50



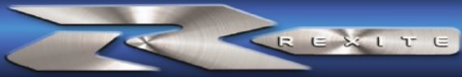
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>MASSEY-FERGUSON-COMBINES</b>													
4343	265	4.3 L	6	CYL		Chry. Ind. 92, Super 92	3	7/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR445	6	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C445	6	STD
4785	292	4.8 L	6	CYL		Chev. 410	3	7/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR668 MR668010 MR668020 MR668030 MR668040 MR668060 MR668080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C668 M2C668010 M2C668020 M2C668030 M2C668040 M2C668060 M2C668080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M668 M2M668010 M2M668020 M2M668030 M2M668040 M2M668060 M2M668080	6	STD 0.25 0.50 0.75 1.00 1.50 2.00
5359	327	5.4 L	8	CYL		Chev. 510	4.000		5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
										397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
<b>MASSEY-FERGUSON-INCREASED BORE SLEEVE</b>													
				4	CYL	Models TE20, TO20+ G13G13824:G13887 McQuay Norris Kit #SA186 Sealed Power Kit #SL1881 Allied Slv Kit #WSA312 Ertel Slv Kit #SA213 Permite Slv Kit #CDA178	3	1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR7582	4	STD
										362 BF 3CR GI	M2C7582	4	STD



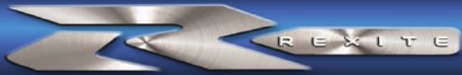
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
						Thompson Slv Kit #SA169 White Machine #G219HCH			126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI				
<b>MASSEY-FERGUSON-INCREASED BORE SLEEVE</b>													
				4 CYL		Models TE20, TO20 McQuay Norris Kit #SA186 Sealed Power Kit #SL1881 Allied Slv Kit #WSA312 Ertel Slv Kit #SA213 Permite Slv Kit #CDA178 Thompson Slv Kit #SA169 White Machine #G219HCH	3	5/16	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR7537	4	STD
				4 CYL		Continental Z129, Z134 Eng. Conversion; Continental TO30, Z134 Eng. Overbore Conversion MH50, to 35 Allied Slv Kit #WSA313 Perfect Circle #WSA313	3	3/8	3/32 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7207	4	STD
				4 CYL		Continental Z129, Z134 Eng Ertel Slv Kit #SA214 White Machine #G243HCH Genuine Parts #S105, SA327 McQuay Norris Kit #SA201 M & W Slv Kit #SP23 Sealed Power Kit #SL1762 Thompson Slv Kit #SA185	3	3/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7671	4	STD
				4 CYL		Continental Z129, Z134 Eng Ertel Slv Kit #SA214 White Machine #G243HCH Genuine Parts #S105, SA327 McQuay Norris Kit #SA201 M & W Slv Kit #SP23 Sealed Power Kit #SL1762 Thompson Slv Kit #SA185	3	3/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7762	4	STD
				4 CYL		Continental H260 Eng. M & W Slv Kit #SP11 Allied Slv Kit #WSA327 Genuine Parts #S147, S148 McQuay Norris Kit #SA194 Permite Slv Kit #CSA237 Sealed Power Kit #SL1774 Thompson Slv Kit #SA177 White Machine #G208RHCH Piston A 1065	4.000		3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
				4 CYL		Continental H260 Eng. M & W Slv Kit #SP11 Allied Slv Kit #WSA327 Genuine Parts #S147, S148 McQuay Norris Kit #SA194 Permite Slv Kit #CSA237 Sealed Power Kit #SL1774 Thompson Slv Kit #SA177 White Machine #G208RHCH Piston A 1065	4.000		3/32 3/32 1/8 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7997	4	STD
<b>MASSEY-FERGUSON-TRACTORS</b>													
				4 CYL	N62 Continental Eng.	Pony	2	3/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5671	4	STD
											M2C5671	4	STD
											M2C5671030		0.75
				4 CYL	F124 Continental Eng.	20, 21 Colt, Cont. 81	3.000		1/8 1/8	032 BF PC GI 126 RVT PC GI	MR727	4	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/8 1/4	126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C727	4	STD
<b>MASSEY-FERGUSON-TRACTORS</b>												
				6 CYL	S137 Repl.	101 Super	3	1/4 3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060	6	STD 1.00 1.50
				6 CYL	D504-6	101S Tractor	3	1/4 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4072 MR4072020 MR4072060	6	STD 0.50 1.50
				4 CYL	Z129 Continental Eng.	TO30	3	1/4 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7789	4	STD
				4 CYL	Z134 Continental Eng. Sleeved Eng.	F40, 50, MF35, 50, 202, 204, 2135, 2200, MH50, TO35	3	5/16 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7578	4	STD
				4 CYL	Z145 Continental Eng.	MF135G, MF150G	3	3/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7762	4	STD
				4 CYL	AG4-212	Perkins MF30G, MF165G	3.877	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7243	4	STD
				4 CYL		15-22, GI, GP	4.000	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C702	4	STD
				4 CYL	Sleeved Eng.	44 Series Gas, Dist. & Diesel Eng w/Superior A1065 Piston	4.000	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7795	4	STD
<b>MAZDA</b>												
1968-74	1000		1.0 L	4 CYL	PB		68.00 2.677	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4277	4	STD
1968-76	1169		1.2 L	4 CYL	TB	200	70.00 2.756	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 058 FV CR	M2C6880	4	STD

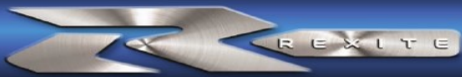


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1970-78	1200		1.2 L	4 CYL		1300	73.00	2.00	732 FV CR			
							2.874	2.00	032 BF PC GI	MR6714	4	STD
								4.00	401 SCRPP PC GI	MR6714020		0.50
									058 FV CR	MR6714030		0.75
									732 FV CR	MR6714040		1.00
										MR6714060		1.50
									362 BF 3CR GI	M2C6714	4	STD
									401 SCRPP PC GI	M2C6714020		0.50
									058 FV CR	M2C6714030		0.75
									732 FV CR	M2C6714040		1.00
										M2C6714060		1.50

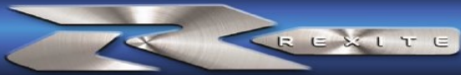


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
2007-On	1240		1.2 L	4 CYL	CR12DE	Familia	71.00 2.815	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4089 M2C408950	4	STD 0.50
1996-03	1242		1.2 L	4 CYL	DHF, DHG	121 III	71.90 2.819	1.20 1.50 2.50	398 BF CR S 435 SCRP PC GI 989 FV CR 732 FV CR	M2C5637	4	STD
1970-84	1272		1.3 L	4 CYL	TC	Familia/Familia Presto/Mazda 1300	73.00 2.874	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4347 MR4347020 MR4347030 MR4347040 MR4347060 M2C4347 M2C4347010 M2C4347020 M2C4347030 M2C4347040 M2C4347060	4	STD 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50
1981-86	1296		1.3 L	4 CYL	E3, Gasoline	Familia, GLC	77.00 3.031	1.20 1.50 4.00	398 BF CR S 401 SCRP PC GI 058 FV CR 732 FV CR	M2C6154 M2C6154010 M2C6154020 M2C6154030 M2C6154040 M2C6154060	4	STD 0.25 0.50 0.75 1.00 1.50
1996-03	1299		1.3 L	4 CYL	J4R, J4T JJA, JJK, JJM	121 III 1.3	74.00 2.913	1.50 1.75 3.00	032 BF PC GI 401 SCRP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 054 FV CR 732 FV CR	MR4988 MR4988020 MR4988040 M2C4988 M2C4988010 M2C4988020 M2C4988030 M2C4988040	4	STD 0.50 1.00 4 0.25 0.50 0.75 1.00
	1300		1.3 L	4 CYL	Vin T	Mini Mizer; 818	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060 M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50 4 0.50 0.75 1.00 1.50
1988-99	1323		1.3 L	4 CYL	B3 SOHC	Familia, Demio	71.00 2.795	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4451 M2C4451010 M2C4451020 M2C4451030 M2C4451040 M2C4451060	4	STD 0.25 0.50 0.75 1.00 1.50
2003-15	1349		1.3 L	4 CYL	ZJ-VE	Mazda 2, Mazda 3	74.00 2.913	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 732 FV CR	M2C4159 M2C415950	4	STD 0.50
2003-07	1399		1.4 L	4 CYL	F6JA, F6JB	2 1.4 CD Turbo Diesel	73.70 2.902	2.50 1.95 2.50	213 FKST CC DI 209 RVT PC DI 248 CF CR 881 2PCO	M2D7270 M2D727025 M2D727050	1	STD 0.25 0.50
1978-80	1415		1.4 L	4 CYL	UC	GLC	77.00 3.031	1.50 1.50 4.00	032 BF PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 363 BF CR GI	MR6134 MR6134010 MR6134020 MR6134024 MR6134030 MR6134032 MR6134040 MR6134060 M2C6134	4	STD 0.25 0.50 0.60 0.75 0.80 1.00 1.50 4 STD

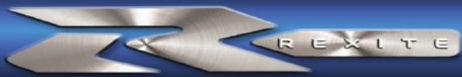




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									401 SCRP PC GI 058 FV CR 732 FV CR	M2C6134010 M2C6134020 M2C6134030 M2C6134040		0.25 0.50 0.75 1.00
<b>MAZDA</b>												
1971-On	1484		1.5 L	4 CYL	UA		75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR6813 MR6813020 MR6813030 MR6813040 MR6813060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C6813 M2C6813010 M2C6813020 M2C6813030 M2C6813040 M2C6813060 M2C6813063	4	STD 0.25 0.50 0.75 1.00 1.50 1.60
1971-On	1484		1.5 L	4 CYL	UA	Shallow Oil Ring Grv.	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRP PC GI 856 FV CR 732 FV CR	MR6818 MR6818020 MR6818030 MR6818040 MR6818060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRP PC GI 856 FV CR 732 FV CR	M2C6818 M2C6818010 M2C6818020 M2C6818030 M2C6818040 M2C6818060	4	STD 0.25 0.50 0.75 1.00 1.50
1966-73	1490		1.5 L	4 CYL	UB SOHC	Mazda Luce 1500 Capella	78.00 3.071	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4381 MR4381040	4	STD 1.00
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4381 M2C4381020 M2C4381040	4	STD 0.50 1.00
1981-85	1490		1.5 L	4 CYL	E3, E5	GLC, 1500 After Jan 82	77.00 3.031	1.50 2.00 4.00	032 BF PC GI 435 SCRP PC GI 058 FV CR 732 FV CR	MR6175 MR6175010 MR6175020 MR6175030 MR6175040 MR6175060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 435 SCRP PC GI 058 FV CR 732 FV CR	M2C6175 M2C6175010 M2C6175020 M2C6175030 M2C6175040 M2C6175060	4	STD 0.25 0.50 0.75 1.00 1.50
									322 BF GN SS 435 SCRP PC GI 058 FV CR 732 FV CR	M2N6175	4	STD
1980-86	1490		1.5 L	4 CYL	E5	GLC	77.00 3.031	1.20 1.50 4.00	398 BF CR S 401 SCRP PC GI 058 FV CR 732 FV CR	M2C6154 M2C6154010 M2C6154020 M2C6154030 M2C6154040 M2C6154060	4	STD 0.25 0.50 0.75 1.00 1.50
1995-98	1498		1.5 L	4 CYL	Z5	Protege	75.30 2.964	1.00 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4919 M2C4919020 M2C4919030 M2C4919040	4	STD 0.50 0.75 1.00
2003-15	1498		1.5	4 CYL	ZY-DE, ZY-VE, ZY05, ZY66	Mazda 2, Mazda 3	78.00 3.071	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5310 M2C531050 M2C531075	4	STD 0.50 0.75

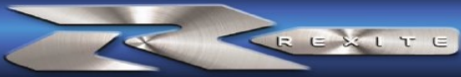


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
1972-77	1586		1.6 L	4 CYL	NA	B1600	78.00	1.50	032 BF PC GI	MR4265	4	STD
1988-95	1597		1.6 L	4 CYL	B6, B6-ME, B6-ZE	323, Miata	3.071	1.50	126 RVT PC GI	MR4265010		0.25
								4.00	058 FV CR	MR4265020		0.50
									732 FV CR	MR4265030		0.75
										MR4265040		1.00
										MR4265060		1.50
									362 BF 3CR GI	M2C4265	4	STD
									126 RVT PC GI	M2C4265010		0.25
									058 FV CR	M2C4265020		0.50
									732 FV CR	M2C4265030		0.75
										M2C4265040		1.00
										M2C4265060		1.50
									327 BF PM GI	M2M4265	4	STD
									126 RVT PC GI	M2M4265010		0.25
									058 FV CR	M2M4265020		0.50
									732 FV CR	M2M4265030		0.75
										M2M4265040		1.00
										M2M4265060		1.50
	1587		1.6 L	4 CYL		626 EXPORT ONLY	81.00	1.50	032 BF PC GI	MR4665	4	STD
							3.189	1.50	126 RVT PC GI	MR4665020		0.50
								4.00	056 FV CR	MR4665030		0.75
									732 FV CR	MR4665040		1.00
										MR4665060		1.50
									363 BF CR GI	M2C4665	4	STD
									126 RVT PC GI	M2C4665020		0.50
									056 FV CR	M2C4665030		0.75
									732 FV CR			
1990-94	1597		1.6 L	4 CYL	B6Y2	MX-3	78.00	1.50	032 BF PC GI	MR4737	4	STD
							3.071	1.50	126 RVT PC GI	MR4737010		0.25
								3.00	054 FV CR	MR4737020		0.50
									732 FV CR	MR4737030		0.75
										MR4737040		1.00
									362 BF 3CR GI	M2C4737	4	STD
									126 RVT PC GI	M2C4737010		0.25
									054 FV CR	M2C4737020		0.50
									732 FV CR	M2C4737030		0.75
										M2C4737040		1.00
										M2C4737060		1.50
1983-93	1597		1.6 L	4 CYL	F6	323, B1600 Shallow Oil Grv.	81.00	1.50	363 BF CR GI	M2C4867	4	STD
							3.189	1.50	126 RVT PC GI	M2C4867020		0.50
								4.00	058 FV CR	M2C4867040		1.00
									732 FV CR			
1999-On	1597		1.6 L	4 CYL	ZL DOHC	16 Valve, Protege	78.00	1.20	398 BF CR S	M2C5115	4	STD
							3.071	1.50	126 RVT PC GI	M2C5115010		0.25
								3.00	054 FV CR	M2C5115020		0.50
									732 FV CR	M2C5115030		0.75
										M2C5115040		1.00
1996-03	1753		1.8 L	4 CYL	RTJ, RTK SOHC	Mazda 121 III Diesel Eng	82.50	2.00	217 BF CR DI	M2C7538	1	STD
							3.248	2.00	218 TF PC DI			
								3.00	204 CF CR DI			
									881 2PCO			
1973-84	1769		1.8 L	4 CYL	VC	B1800, Cosmo, Luce	80.00	2.00	032 BF PC GI	MR6761	4	STD
							3.150	2.00	401 SCRPP PC GI	MR6761020		0.50
								4.00	056 FV CR	MR6761030		0.75
									732 FV CR	MR6761040		1.00
										MR6761060		1.50
									362 BF 3CR GI	M2C6761	4	STD
									401 SCRPP PC GI	M2C6761020		0.50
									056 FV CR	M2C6761030		0.75
									732 FV CR	M2C6761040		1.00

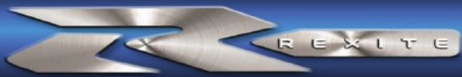


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
1987-92	1789		1.8 L	4 CYL	F8	626	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR5664 MR5664020 MR5664030 MR5664040 MR5664060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C5664 M2C5664010 M2C5664020 M2C5664030 M2C5664040 M2C5664060	4	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 435 SCRPP PC GI 058 FV CR 732 FV CR	M2M5664 M2M5664010 M2M5664020 M2M5664030 M2M5664040 M2M5664060	4	STD 0.25 0.50 0.75 1.00 1.50
1968-79	1796		1.8 L	4 CYL	VB OHC-4	Luce, B1800	78.00 3.071	1.20 1.50 4.00	398 BF CR S 126 RVT PC GI 058 FV CR 732 FV CR	M2C4237 M2C4237010 M2C4237020 M2C4237030 M2C4237040 M2C4237060	4	STD 0.25 0.50 0.75 1.00 1.50
1972-78	1797		1.8 L	4 CYL	VB	618, B1800	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50
1990-05	1839		1.8 L	4 CYL	BP, BP01, BP05-VE Vin. 6, P DOHC, SOHC	323, Miata Protégé Incl. Turbo	83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4651 MR4651010 MR4651020 MR4651040	4	STD 0.25 0.50 1.00
									376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4651 M2C4651010 M2C4651020 M2C4651030 M2C4651040 M2C4651060	4	STD 0.25 0.50 0.75 1.00 1.50
									326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2N4651	4	STD
	1839		1.8 L	4 CYL		323 Race	83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5573 MR5573020	4	STD 0.50
									376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5573 M2C5573010 M2C5573020 M2C5573030 M2C5573040 M2C5573060	4	STD 0.25 0.50 0.75 1.00 1.50
1993-03	1839		1.8 L	4 CYL	FP DOHC	323 Astina, 626, Capella, Protege	83.00 3.268	1.20 1.50	398 BF CR S 126 RVT PC GI	M2C4771 M2C4771010	4	STD 0.25

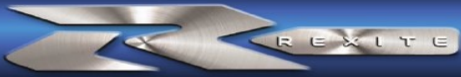
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	997 FV CR 732 FV CR	M2C4771020 M2C4771030 M2C4771040		0.50 0.75 1.00
<b>MAZDA</b>												
1992-97	1845		1.8 L	6 CYL	K8	MX-3	75.00 2.953	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 996 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 996 FV CR 732 FV CR	MR4772 MR4772010 MR4772020 MR4772030 MR4772040 M2C4772 M2C4772020 M2C4772030 M2C4772040	6	STD 0.25 0.50 0.75 1.00 6 0.50 0.75 1.00
1979-82	1970		2.0 L	4 CYL		626 8V L4	80.00 3.150	1.20 1.50 4.00	398 BF CR S 126 RVT PC GI 056 FV CR 732 FV CR	M2C6141 M2C6141010 M2C6141020 M2C6141030 M2C6141040 M2C6141060	4	STD 0.25 0.50 0.75 1.00 1.50
1982-84	1970		2.0 L	4 CYL		626 8V L4	80.00 3.150	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6155 MR6155010 MR6155020 MR6155030 MR6155040 M2C6155 M2C6155010 M2C6155020 M2C6155030 M2C6155040 M2C6155060	4	STD 0.25 0.50 0.75 1.00 4 0.25 0.50 0.75 1.00 1.50
1977-85	1970		2.0 L	4 CYL	MA	B2000, Cosmo, Luce	80.00 3.150	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6761 MR6761020 MR6761030 MR6761040 MR6761060 M2C6761 M2C6761020 M2C6761030 M2C6761040	4	STD 0.50 0.75 1.00 1.50 4 0.50 0.75 1.00
	1985		2.0 L	4 CYL	VA	Forklift	82.00 3.228	2.00 2.00 4.50	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4630	4	STD
1993-03	1991		2.0 L	4 CYL	FS, FP DOHC	MX6, 626	83.00 3.268	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4749 M2C4749010 M2C4749020 M2C4749030 M2C4749040	4	STD 0.25 0.50 0.75 1.00
1993-06	1991		2.0 L	4 CYL	FS DOHC	626, MX-6, Protegé	83.00 3.268	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4771 M2C4771010 M2C4771020 M2C4771030 M2C4771040	4	STD 0.25 0.50 0.75 1.00
1991-03	1995		2.0 L	6 CYL	KF DOHC	Mx-6, 323f Zxi, 626 LX	78.00 3.071	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 996 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 996 FV CR 732 FV CR	MR5289 MR5289020 MR5289040 M2C5289 M2C5289020 M2C5289040	6	STD 0.50 1.00 6 0.50 1.00
1983-97	1998		2.0 L	4 CYL	RF, RF46 RF83	626, Spectron Diesel Eng	86.00 3.386	2.00 2.00 3.00	335 T PM DI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4989 M2D498950	4	STD 0.50
1992-97	1998		2.0 L	4 CYL	RF55	626 Diesel Eng	86.00 3.386	2.00 2.00 4.00	336 T PM DI 435 SCRPP PC GI 553 CF CR GI	M2D4210	4	STD



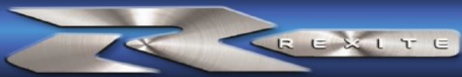
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									881 2PCO			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
1984-06	1998		2.0 L	4 CYL	FE	626, 929, B-Serie, E2000	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR5664 MR5664020 MR5664030 MR5664040 MR5664060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C5664 M2C5664010 M2C5664020 M2C5664030 M2C5664040 M2C5664060	4	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 435 SCRPP PC GI 058 FV CR 732 FV CR	M2M5664 M2M5664010 M2M5664020 M2M5664030 M2M5664040 M2M5664060	4	STD 0.25 0.50 0.75 1.00 1.50
1984-99	2184		2.2 L	4 CYL	R2	B Serie, E Serie, Spectron Diesel Eng	86.00 3.386	2.00 2.00 4.00	336 T PM DI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4210	4	STD
1988-93	2184		2.2 L	4 CYL	F2, F2L1	626	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR5664 MR5664020 MR5664030 MR5664040 MR5664060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C5664 M2C5664010 M2C5664020 M2C5664030 M2C5664040 M2C5664060	4	STD 0.25 0.50 0.75 1.00 1.50
									397 BF PM S 435 SCRPP PC GI 058 FV CR 732 FV CR	M2M5664 M2M5664010 M2M5664020 M2M5664030 M2M5664040 M2M5664060	4	STD 0.25 0.50 0.75 1.00 1.50
1995-02	2255		2.3 L	6 CYL	KJ	Millenia	80.30 3.161	1.50 1.50 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 005 FV CR	MR4918 MR4918020 MR4918030 MR4918040	6	STD 0.50 0.75 1.00
									363 BF CR GI 401 SCRPP PC GI 054 FV CR 005 FV CR	M2C4918 M2C4918020 M2C4918030 M2C4918040	6	STD 0.50 0.75 1.00
2006-12	2261		2.3 L	4 CYL	L3-VDT DOHC	Mazda 3, 6, CX7 MZR 16V Duatac 23 w/Turbo	87.50 3.445	1.50 1.50 2.00	397 BF PM S 126 RVT PC GI 993 FV CR 005 FV CR	M2M5168 M2M5168020 M2M5168030 M2M5168040	4	STD 0.50 0.75 1.00
1994-97	2300		2.3 L	4 CYL		B2300 Pickup	96.00 3.779	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5761 MR5761020 MR5761030 MR5761040 MR5761060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5761 M2C5761020 M2C5761030 M2C5761040 M2C5761060	4	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5761 M2M5761020 M2M5761030 M2M5761040 M2M5761060	4	STD 0.50 0.75 1.00 1.50
1999-02	2495		2.5 L	6 CYL	GY-DE	MPV II	81.60 3.212	1.20 1.50	398 BF CR S 126 RVT PC GI	M2C5160 M2C5160020	6	STD 0.50

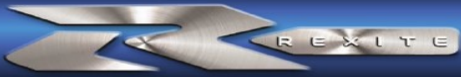


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	054 FV CR 732 FV CR	M2C5160030 M2C5160040		0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
1993-02	2497		2.5 L	6 CYL	KL	626, MX-6, Millenia	84.50	1.50	032 BF PC GI	MR4750	6	STD
							3.327	1.50	126 RVT PC GI	MR4750020		0.50
								3.00	054 FV CR	MR4750030		0.75
									732 FV CR	MR4750040		1.00
									362 BF 3CR GI	M2C4750	6	STD
									126 RVT PC GI	M2C4750020		0.50
									054 FV CR	M2C4750030		0.75
									732 FV CR	M2C4750040		1.00
1995-10	2499		2.5 L	4 CYL	WL-T Diesel Engine	B Series, E Series, MPV	93.00	2.50	215 TBF CR DI	M2D5308	4	STD
							3.661	2.00	257 TF CR DI	M2D530850		0.50
								3.00	553 CF CR GI	M2D5308100		1.00
									881 2PCO			
2006-15	2499		2.5 L	4 CYL	WL, WLAA	B Serie, BT-50 Diesel Eng	93.00	2.00	326 TBF GN SS	M2D7277	4	STD
							3.661	1.50	236 TF CR DI			
								2.00	203 CF GN SS			
									881 2PCO			
1998-01	2507		2.5 L	4 CYL		B2500 SOHC	96.00	1.50	032 BF PC GI	MR4912	4	STD
							3.779	1.50	126 RVT PC GI	MR4912020		0.50
								3.00	054 FV CR	MR4912030		0.75
									732 FV CR	MR4912040		1.00
										MR4912060		1.50
									362 BF 3CR GI	M2C4912	4	STD
									126 RVT PC GI	M2C4912020		0.50
									054 FV CR	M2C4912030		0.75
									732 FV CR	M2C4912040		1.00
										M2C4912060		1.50
1987-88	2555		2.6 L	4 CYL	M1 CARB	B2600 Pickup	91.10	1.50	032 BF PC GI	MR5667	4	STD
							3.587	1.50	126 RVT PC GI	MR5667010		0.25
								4.00	056 FV CR	MR5667020		0.50
									732 FV CR	MR5667030		0.75
										MR5667040		1.00
										MR5667060		1.50
									363 BF CR GI	M2C5667	4	STD
									126 RVT PC GI	M2C5667010		0.25
									056 FV CR	M2C5667020		0.50
									732 FV CR	M2C5667030		0.75
										M2C5667040		1.00
										M2C5667060		1.50
1989-94	2605		2.6 L	4 CYL	G6	B2600i, MPV Truck	92.00	1.50	032 BF PC GI	MR4216	4	STD
							3.622	1.50	401 SCRP PC GI	MR4216010		0.25
								4.00	870 FV CR	MR4216020		0.50
									732 FV CR	MR4216030		0.75
										MR4216040		1.00
										MR4216060		1.50
									363 BF CR GI	M2C4216	4	STD
									401 SCRP PC GI	M2C4216010		0.25
									870 FV CR	M2C4216020		0.50
									732 FV CR	M2C4216030		0.75
										M2C4216040		1.00
									335 T PM DI	M2M4216	4	STD
									401 SCRP PC GI	M2M4216010		0.25
									870 FV CR	M2M4216020		0.50
									732 FV CR	M2M4216030		0.75
										M2M4216040		1.00
										M2M4216060		1.50
1988-97	2954		3.0 L	6 CYL	JE	929, MPV	90.00	1.50	363 BF CR GI	M2C4679	6	STD
							3.543	1.50	126 RVT PC GI	M2C4679020		0.50
								4.00	056 FV CR	M2C4679030		0.75
									732 FV CR	M2C4679040		1.00
									335 T PM DI	M2M4679	6	STD
									126 RVT PC GI	M2M4679020		0.50
									056 FV CR	M2M4679030		0.75
									732 FV CR			
2001-08	2967		3.0 L	6 CYL	AJ-DE DOHC	Mazda 6, MPV	89.00	1.20	398 BF CR S	M2C5077	6	STD
							3.504	1.50	126 RVT PC GI	M2C5077010		0.25
								2.50	872 FV CR	M2C5077020		0.50
									005 FV CR	M2C5077030		0.75

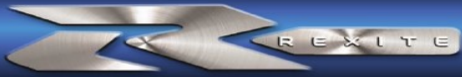




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C5077040		1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MAZDA</b>												
	2977		3.0 L	4 CYL	HA	Titan E3000 WE, WOF1 Diesel Eng	95.00 3.740	2.38 2.38 4.75	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4379 M2D437925 M2D437950	4	STD 0.25 0.50
1994-07	2986	182	3.0 L	6 CYL	VULCAN Vin. U, V DOHC	B3000 Pickup	89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 052 FV CR 005 FV CR 363 BF CR GI 126 RVT PC GI 052 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 052 FV CR 005 FV CR	MR5762 MR5762010 MR5762020 MR5762030 MR5762040 MR5762060 M2C5762 M2C5762010 M2C5762020 M2C5762030 M2C5762040 M2M5762 M2M5762010 M2M5762020 M2M5762030 M2M5762040	6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00
1991-07	4016		4.0 L	6 CYL	XS	Navajo, B4000 SOHC	100.40 3.953	1.60 1.75 3.50	032 BF PC GI 126 RVT PC GI 874 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 874 FV CR 732 FV CR	MR4627 MR4627020 MR4627030 MR4627040 MR4627060 M2M4627 M2M4627010 M2M4627020 M2M4627030 M2M4627040 M2M4627060	6	STD 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
	4052		4.1 L	6 CYL	ZB	Forklift,	3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR563 MR563020 MR563030	6	STD 0.50 0.75
<b>MERCEDES-BENZ</b>												
				4 CYL		190D Mahle Piston	87.00 3.425	1.50 1.50 2.50 4.00	362 BF 3CR GI 102 T PC GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C4542 M2C4542010 M2C4542020 M2C4542030 M2C4542040	4	STD 0.25 0.50 0.75 1.00
1980-On				4 CYL	M102 E 20, M102 V 20	109, 190E, 200T M102	89.00 3.504	1.75 2.00 3.50	327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4820 M2M4820020 M2M4820040	4	STD 0.50 1.00
				6 CYL	OM 360, OM 360 A, OM 360 H	Diesel Eng	115.00 4.527	3.50 3.00 5.50	361 FKST CR DI 401 SCRP PC GI 565 CF CR GI 881 2PCO	M2C5603	6	STD
1998-On	599		0.6 L	3 CYL	M160 E6AL B03, M160 E6AL B04	Smart 600	63.50 2.500	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C7432 M2C743225 M2C743250	3	STD 0.25 0.50
2004-On	799		0.8 L	3 CYL	OM660.940 OM660.950	Diesel Eng.	65.50 2.579	1.50 1.50 2.50	201 BF GN SS 202 TTF PC DI 248 CF CR 881 2PCO	M2D7448	1	STD
2004-12	1498		1.5 L	4 CYL	M 266.920	A Class, B Class	83.00 3.268	1.20 1.75 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4055	4	STD
1997-04	1598		1.6 L	4 CYL	M 166.940, M 166.960 M 166.961	A-Class, Vaneo 1.6	80.00 3.150	1.20 1.75 3.00	322 BF GN SS 275 TF CR DI 996 FV CR 732 FV CR	M2N4138	4	STD
1998-05	1689		1.7 L	4 CYL	OM668.942	A-Class, Vaneo	80.00	2.00	212 TBF CC DI	M2D7352	1	STD

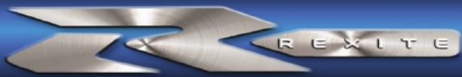
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					OM668.941 OM668.940 OM668.914 DOHC	Diesel Eng.	3.150	2.00 3.00	209 RVT PC DI 204 CF CR DI 881 2PCO			
<b>MERCEDES-BENZ</b>												
2004-12	1699		1.7 L	4 CYL	M 266.940	A Class, B Class	83.00 3.268	1.20 1.75 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4055	4	STD
2003-10	1796		1.8 L	4 CYL	M 271.942 (M271 DE18)	C Class, CLK	82.00 3.228	1.20 1.50 2.50	322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4129	4	STD
1993-00	1799		1.8 L	4 CYL	M 111, M 111.920, M 111.921	C 180, C Class	85.30 3.358	1.50 1.75 3.00	376 BF CR DI 406 N PC DI 553 CF CR GI 881 2PCO	M2C4192 M2C419225 M2C419250	4	STD 0.25 0.50
1983-95	1978		1.9 L	4 CYL	OM601.911, OM601.912	190 D 2.0	87.00 3.425	2.00 2.00 3.00	362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5163 M2C5163010	1	STD 0.25
1965-80	1988		2.0 L	4 CYL	M115.923, M115.926 M115.938, M115.939	/8 200, Heckflosse 200 Saloon 200	87.00 3.425	1.50 2.50 4.00	362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C7275 M2C7275020 M2C7275040	4	STD 0.50 1.00
1966-79	1988		2.0 L	4 CYL	OM615.915, OM615.940, OM615.961, OM615.963 OM615.965, OM615.968 OM615.969, OM615.970	Saloon 200 D, Series 206 100 Bus, 2000 D, 100 Box 2.0 D, 100 Bus 2.0 D	87.00 3.425	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6157 MR6157020 MR6157030 MR6157040 MR6157060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6157 M2C6157020 M2C6157030 M2C6157040	4	STD 0.50 0.75 1.00
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6157 M2M6157020 M2M6157030 M2M6157040	4	STD 0.50 0.75 1.00
2004-12	1991		2.0 L	4 CYL	OM 639.939 Euro 4 OM 640.940 OM 640.941	A160, A180, A200, B180, B200 Diesel Eng	83.00 3.268	2.00 2.00 2.00	220 TBF PM DI 126 RVT PC GI 248 CF CR 881 2PCO	M2M7382	1	STD
2004-12	2034		2.0 L	4 CYL	M 266.960	A Class, B Class	83.00 3.268	1.20 1.75 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4055	4	STD
1968-77	1988		2.0 L	4 CYL	OM615.913	8 200 D 3 Ring Piston Diesel Eng	87.00 3.425	3.00 2.00 4.00	363 BF CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C9506	4	STD
1992-02	1998		2.0 L	4 CYL	M111.957	E200, CLK200, C200	89.90 3.539	1.50 1.75 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M5070 M2M5070010 M2M5070020	2	STD 0.25 0.50
2007-13	2143		2.1 L	4 CYL	OM651.911, OM651.912, OM651.913, OM651.916, OM651.921, OM651.924, OM651.925, OM651.930, OM651.940, OM651.955 OM651.956, OM651.957 OM651.960, OM651.961 OM651.980,	A-Class, B-Class, CLA, Viano, C-Class, C-E-Class, GLK-Class, M-Class, S-Class, SLK Turbo Diesel	83.00 3.268	2.00 1.75 2.00	255 TBF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D7440 M2D744025 M2D744050	4	STD 0.25 0.50
1997-09	2148		2.1 L	4 CYL	OM611LA, OM611.960 OM646.811, OM646.820	C-Class, E-Class, Sprinter 3, Vito Box Diesel Eng.	88.00 3.464	2.50 2.00 3.00	212 TBF CC DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2D7291 M2D729150	1	STD 0.50
1993-On	2155		2.2 L	4 CYL	OM604 D	C 220, E 220 Diesel Eng	89.00 3.504	2.50 2.00	244 TBF CR DI 229 TTF PC DI	M2C7292	1	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	204 CF CR DI 881 2PCO			
1993-On	2155		2.2 L	4 CYL	OM604 D	C 220, E 220 Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
1992-96	2199		2.2 L	4 CYL	M111.960	E220, C220, W202	89.90 3.539	1.50 1.75 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M5070 M2M5070010 M2M5070020	2	STD 0.25 0.50
1968-On	2197		2.2 L	4 CYL	M115.900	220/8 3 Ring Piston	87.00 3.425	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4320 MR4320040 MR4320020 M2C4320 M2C4320040	4	STD 1.00 1.00 STD 1.00
1973-96	2197		2.2 L	4 CYL	OM615, OM615.911, OM615.917, OM615.941 OM615.918, OM615.936 OM615.937, OM615.939	Henschel 2-T 206 T2/L, Unimog, Series F 20	87.00 3.425	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6157 MR6157020 MR6157030 MR6157040 MR6157060 M2C6157 M2C6157020 M2C6157030 M2C6157040 M2M6157 M2M6157020 M2M6157030 M2M6157040	4	STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00 STD 0.50 0.75 1.00
1968-80	2197		2.2 L	4 CYL	OM615.910, OM615.912 OM615.914, OM615.916 OM615.930, OM615.932	O 309 O 309 D, /8 200 D 3 Ring Piston Diesel Eng	87.00 3.425	3.00 2.00 4.00	363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C9506	4	STD
1968-76	2292		2.3 L	6 CYL	M180.954	230.6	81.75 3.218	1.75 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR4544 M2C4544	6	STD STD
1995-06	2295		2.3 L	4 CYL	M161.971, M111.984, M111.981, M111.982, M111.980, M111.979, M111.978, M111.977, M111.975, M111.974, M111.973, M111.970	C-Class, CLK, E-Class, CLK, M-Class, V-Class, Vito, Sprinter, Viano, V, C-Class	90.90 3.579	1.50 1.75 3.00	326 TBF GN SS 406 N PC DI 203 CF GN SS 881 2PCO	M2N7442 M2N744225 M2N744250	4	STD 0.25 0.50
1979-92	2299		2.3 L	4 CYL	M102.985, M102.980 M102.981	190E, 230E, 230CE, 230GE, 230TE	95.50 3.760	1.75 2.00 3.50	362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5071 M2C5071020 M2C5071040	4	STD 0.50 1.00
1988-00	2299		2.3 L	4 CYL	OM601 D 23	208, 308, 408, 508, Viano, Vito Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1988-00	2299		2.3 L	4 CYL	OM601 D 23	208, 308, 408, 508, Viano, Vito Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1976-93	2308		2.3 L	4 CYL	M115.951, M115.954 M115.955, M115.955 M115.973	/8 230.4, Coupe 230 C, T1 Box 210, G-Class 230 G	93.75 3.691	1.75 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5373 M2C5373 M2C5373020 M2C5373040	4	STD STD 0.50 1.00
1997-03	2398		2.4 L	6 CYL	M 112.910, M 112.911	C Class, E Class	83.20 3.276	1.50 1.75 3.00	326 TBF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4187	6	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1978-On	2399		2.4 L	4 CYL	OM616.913, OM616.914 OM616.936, OM616.939	240D, T1 Diesel Eng	90.90 3.579	3.00 2.00 4.00	345 T PM GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2M4724	4	STD
<b>MERCEDES-BENZ</b>												
1973-88	2404		2.4 L	4 CYL	OM616.916, OM616.932	/8 240 D, T1 Bus Diesel Eng	91.00 3.582	3.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO 345 T PM GI 126 RVT PC GI 553 CF CR GI 881 2PCO	MR5325	4	STD
										M2M5325	4	STD
										M2M5325020		0.50
1973-88	2404		2.4 L	4 CYL	OM616.916, OM616.932	/8 240 D, T1 Bus Diesel Eng	91.00 3.582	3.00 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C5564	1	STD
1985-93	2497		2.5 L	5 CYL	OM602.911, OM602.912 OM602.930	190 D 2.5, G-Class 250 GD, Kombi Estate	87.00 3.425	2.00 2.00 3.00	362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5163 M2C5163010	1	STD 0.25
1988-96	2497		2.5 L	5 CYL	OM602.961, OM602A.962 OM605.960, OM605.962	C-Class, E-Class, 300TD Diesel Eng	87.00 3.425	2.50 2.00 3.00	220 TBF PM DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5627	1	STD
2005-11	2496		2.5 L	6 CYL	M 272.911, M 272.920 M 272.921, M 272.922	C-Class, E-Class	88.00 3.464	1.50 1.75 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4059	6	STD
1982-93	2599		2.6 L	6 CYL	M103.940, M103.941, M103.942 M103.943	Kombi Estate 260, S-Class 260 SE, 190	82.90 3.264	1.50 1.75 3.00	362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5074 M2C5074020	6	STD 0.50
1999-07	2685		2.7 L	5 CYL	OM612.961, OM612.962 OM612.966, OM612.981	C-Class, E-Class, M-Class Diesel Eng.	88.00 3.464	2.50 2.00 3.00	212 TBF CC DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2D7291 M2D729150	1	STD 0.50
1972-On	2746		2.7 L	6 CYL	M110.921, M110.922 M110.923, M110.924 M110.926, M110.981 M110.982, M110.983 M110.985, M110.986 M110.988, M110.989 M110.990	S-Class 280, Saloon 280	86.00 3.386	1.75 2.50 4.00	362 BF 3CR GI 401 SCRIP PC GI 056 FV CR 732 FV CR	M2C4303 M2C4303020	6	STD 0.50
1968-73	2778		2.8 L	6 CYL		280S, 280SE, 280SL, 250/8, 250C, 300SEL	86.50 3.405	2.00 2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR9505	6	STD
										M2C9505	6	STD
1998-06	2799		2.8 L	6 CYL	M104 E 28	C280, S280, E280	89.90 3.539	1.50 1.75 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M5070 M2M5070010 M2M5070020	2	STD 0.25 0.50
1988-00	2874		2.9 L	5 CYL	OM602 D 29, OM602 D 29 LA	290 GD, O 405, Sprinter, Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1988-00	2874		2.9 L	5 CYL	OM602 D 29, OM602 D 29 LA	290 GD, O 405, Sprinter, Vario Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1979-93	2996		3.0 L	6 CYL	OM603.912, OM603.913	G-Class 300, Kombi Estate	87.00 3.425	2.00 2.00	362 BF 3CR GI 126 RVT PC GI	M2C5163 M2C5163010	1	STD 0.25

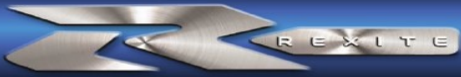


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	054 FV CR 732 FV CR			
1989-96	2960		3.0 L	6 CYL	M104.980, M104.981	Cabriolet 300, Saloon,	88.50 3.484	1.50 1.75 3.00	335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4976 M2M4976020 M2M4976040	6	STD 0.50 1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
1985-97	2962	3.0 L	6 CYL	M103.980,M103.981 M103.982, M103.983 M103.984, M103.987	E-Class,G-Class, S-Class,		88.50 3.484	1.50 1.75 3.00	335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4976 M2M4976020 M2M4976040	6	STD 0.50 1.00
2006-14	2987	3.0 L	6 CYL	OM642	ML300, ML350, E320, E350, S320 Diesel Eng		83.00 3.268	2.00 2.00 2.00	240 FKST CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7367	1	STD
2005-12	2996	3.0 L	6 CYL	M 272.940, M 272.941 M 272.942, M 272.943 M 272.944, M 272.945 M 272.946, M 272.947 M 272.948, M 272.949 M 272.952	C-Class, CLS,E-Class,R-Class S-Class		88.00 3.464	1.50 1.75 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4059	6	STD
1986-96	2996	3.0 L	6 CYL	OM603.961,OM603A.960 OM603A.963	E-Class, Saloon 300 Turbo-D Diesel Eng		87.00 3.425	2.50 2.00 3.00	220 TBF PM DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5627	1	STD
1979-On	2998	3.0 L	5 CYL	OM617.913,OM617.931 OM617.932, OM617.933 OM617.950, OM617.952 OM616.913	G Class, 300GD, Kombi Diesel Eng		90.90 3.579	3.00 2.00 4.00	345 T PM GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2M4934	5	STD
1974-85	2998	3.0 L	5 CYL	OM617.910,OM617.912	/8 240 D 3.0 Diesel Eng		91.00 3.582	3.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO 345 T PM GI 126 RVT PC GI 553 CF CR GI 881 2PCO	MR5325 M2M5325 M2M5325020	4	STD 0.50
1974-85	2998	3.0 L	5 CYL	OM617.910,OM617.912	/8 240 D 3.0 Diesel Eng		91.00 3.582	3.00 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C5564	1	STD
1999-03	3222	3.2 L	6 CYL	OM613.960, OM613.961	E-Class,S-Class Diesel Eng,		88.00 3.464	2.50 2.00 3.00	212 TBF CC DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2D7291 M2D729150	1	STD 0.50
1991-05	3199	3.2 L	6 CYL	M104 E 32, M112 E 32	300 SE, E320,S 320 C320, E320,G320,S320, ML320,CLK320 V6		89.90 3.539	1.50 1.75 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M5070 M2M5070010 M2M5070020	2	STD 0.25 0.50
1992-97	3449	3.5 L	6 CYL	OM603 D 35 A	350 S, 350 GD Diesel Eng		89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1992-97	3449	3.5 L	6 CYL	OM603 D 35 A	350 S, 350 GD Diesel Eng		89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
2005-08	3498	3.5 L	6 CYL	M272DE35, M272KE35, M273KE46, 272.960 DOHC FI 24V	C350, CLK350, E350, R350, SLK350		92.90 3.657	1.50 1.75 2.50	336 T PM DI 126 RVT PC GI 985 FV CR 732 FV CR	M2M5304	6	STD
1969-80	3499	3.5 L	8 CYL	M116.980, M116.981 M116.982, M116.983 M116.984, M116.985	S Class, SL 350		92.00 3.622	1.75 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5490 M2C5490	8	STD 0.50
2002-12	3724	3.7 L	6 CYL	M 112.970, M 112.972 M 112.973, M 112.975 M 112.976	M-Class, S-Class, SL 350		97.00 3.819	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 991 FV CR 005 FV CR	M2N4078 M2N407825 M2N407850	1	STD 0.25 0.50

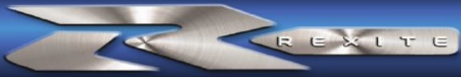


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
1964-On	3780	3.8 L	6 CYL	OM 314, OM 353, OM 367,	80, 100 H.P. Diesel Eng		97.00 3.819	3.00 3.00 3.00 5.50 5.50	361 FKST CR DI 032 BF PC GI 401 SCRPP PC GI 553 CF CR GI 881 2PCO 501 1PCO PC GI	M2C5480 M2C5480020 M2C5480040	2	STD 0.50 1.00
	3780	3.8 L	6 CYL	OM314.965, OM340.930, OM340.932, OM343.910, OM343.932, OM343.934	Diesel Eng.		97.00 3.819	3.00 3.00 3.00 5.50	361 FKST CR DI 032 BF PC GI 401 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D4512 M2D451250 M2D4512100	2	STD 0.50 1.00
	3784	3.8 L	6 CYL	OM314	Turbo Diesel		97.00 3.819	2.50 2.50 4.00	361 FKST CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C7264	2	STD
	3780	3.8 L	4 CYL	OM314.910-965,OM314.965, OM340.930, OM340.932, OM343.910, OM343.932, OM343.934	Diesel Eng.		97.00 3.819	3.00 3.00 3.00 5.50 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI 501 1PCO PC GI	M2D5480 M2D5480020 M2D5480040	2	STD 0.50 1.00
1980-84	3818	3.8 L	8 CYL	M116.960	S-Class 3.8, SL 380		92.00 3.622	1.75 2.00 3.50	363 BF CR GI 401 SCRPP PC GI 059 FV CR 732 FV CR	M2C5760 M2C5760020	8	STD 0.50
2000-08	3996	4.0 L	8 CYL	OM628.960, OM628.961 OM628.962, OM628.963 DOHC	E-Class, G-Class, M-Class, S-Class V8		86.00 3.386	2.50 2.00 3.00	212 TBF CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7329	1	STD
1997-07	4266	4.3 L	8 CYL	M113 E 43	C43 AMG,C240,E430,CLK430, ML430,S430 V8		89.90 3.539	1.50 1.75 3.00	327 BF PM GI 126 RVT PC GI 054 FV CR 732 FV CR	M2M5070 M2M5070010 M2M5070020	2	STD 0.25 0.50
	4250	4.3 L	4 CYL	OM 900.911 Euro 4 OM 900.912 Euro 4 OM 900.913 Euro 4 OM 900.915 Euro 4 OM 900.916 Euro 4 OM 900.917 Euro 4 OM 900.918 Euro 4 OM 900.919 Euro 4 OM 900.920 Euro 4 OM 900.921 Euro 4 OM 900.922 Euro 4	Diesel Eng.		102.00 4.016	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	M2D7052 M2D705230 M2D705260 M2D705290	1	STD 0.30 0.60 0.90
		4.3 L	4 CYL	OM904, OM907, OM924, OM960	Diesel Eng		102.00 4.016	3.00 2.50 4.00	220 TBF PM DI 223 RVT CR DI 553 CF CR GI 881 2PCO	M2D7436 M2D743630 M2D743660	1	STD 0.30 0.60
1972-80	4520	4.5 L	8 CYL	M117.982, M117.983 M117.986	S-Class, SL 450		92.00 3.622	1.75 2.50 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5490	8	STD
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5490	8	STD
2004-On	4800	4.8 L	4 CYL	OM 924.927 Euro 5 OM 924.930 Euro 5 OM 924.931 Euro 5 OM 924.934 Euro 5 OM 924.935 OM 924.936 Euro 5 OM 924.937 Euro 5 OM 924.938	Atego Diesel Eng.		106.00 4.173	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	M2D7054 M2D705430 M2D705460	1	STD 0.30 0.60
1998-10	4966	5.0 L	8 CYL	M 113.960, M 113.961 M 113.962, M 113.963 M 113.964, M 113.965 M 113.966, M 113.967	G-Class, M-Class, S Class, SL 500		97.00 3.819	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 991 FV CR 005 FV CR	M2N4078 M2N407825 M2N407850	1	STD 0.25 0.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					M 113.968, M 113.969 M 113.971							

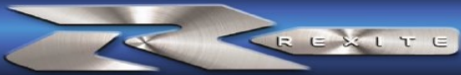
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
1991-01	4973		5.0 L	8 CYL	M 117.960, M 117.963 M 119.960, M 119.972 M 119.980	SL 500, S-Class 500	96.50 3.799	1.75 2.00 3.50	363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4818 M2C4818020 M2C4818040	8	STD 0.50 1.00
1998-05	5439		5.4 L	8 CYL	M 113.980, M 113.981 M 113.984 M 113.971	CLK, E-Class, M-Class	97.00 3.819	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 991 FV CR 005 FV CR	M2N4078 M2N407825 M2N407850	1	STD 0.25 0.50
	5675		5.7 L	6 CYL	OM 341.900,OM 341.910,OM 341 Diesel Eng. OM 341.912,OM 341.915,OM 341.918, OM 341.919,OM 341.931,OM 341.932, OM 341.934,OM 341.935,OM 341.936, OM 341.938,OM 341.941,OM 341.946, OM 341.948,OM 341.949,OM 341.995, OM 344.905,OM 344.912,OM 344.919, OM 344.930,OM 344.932,OM 344.933, OM 344.940,OM 344.941,OM 344.943, OM 344.944,OM 344.945,OM 344.946, OM 344.949,OM 344.963,OM 344.991, OM 344.997,OM 352.900,OM 352.901, OM 352.902,OM 352.903,OM 352.904, OM 352.905,OM 352.906,OM 352.907, OM 352.908,OM 352.909,OM 352.910, OM 352.911,OM 352.912,OM 352.914, OM 352.915,OM 352.917,OM 352.919, OM 352.930,OM 352.931,OM 352.932, OM 352.933,OM 352.934,OM 352.935, OM 352.936,OM 352.938,OM 352.939, OM 352.942,OM 352.943,OM352.944, OM 352.945,OM 352.948,OM 352.953, OM 352.954,OM 352.955,OM 352.956, OM 352.957,OM 352.958,OM 352.959, OM 352.960,OM 352.961,OM 352.962, OM 352.963,OM 352.964,OM 352.965, OM 352.966,OM 352.967,OM 352.969, OM 352.970,OM 352.971,OM 352.972, OM 352.973,OM 352.974,OM 352.975, OM 352.976,OM 352.978,OM 352.979, OM 352.980,OM 352.981,OM 352.982, OM 352.983,OM 352.984,OM 352.985, OM 352.986,OM 352.987,OM 352.989, OM 352.990,OM 352.991,OM 352.992, OM 352.993,OM 352.996,OM 352.997, OM 352.998,OM 352.999,OM 353.900, OM 353.901,OM 353.902,OM 353.903, OM 353.904,OM 353.905,OM 353.907, OM 353.915,OM 353.916,OM 353.917, OM 353.922,OM 353.923,OM 353.930, OM 353.931,OM 353.932,OM 353.933, OM 353.934,OM 353.935,OM 353.936, OM 353.938,OM 353.940,OM 353.941, OM 353.942,OM 353.943,OM 353.944, OM 353.945,OM 353.946,OM 353.949, OM 353.957,OM 353.960,OM 353.961, OM 353.962,OM 353.963,OM 353.964, OM 353.965,OM 353.966,OM 353.967, OM 353.968,OM 353.969,OM 353.973, OM 353.980,OM 353.981,OM 353.982, OM 353.983,OM 353.984,OM 353.985, OM 353.989,OM 353.995,OM 396.900	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	M2D4512 M2D451250 M2D4512100	2	STD 0.50 1.00	



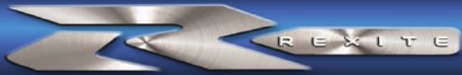
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
	5675		5.7 L	6 CYL	OM 341.900,OM 341.910,OM 341 Diesel Eng.		97.00	3.00	227 FKST CR DI	M2D5480	2	STD
					OM 341.912,OM 341.913,OM 341.915,		3.819	3.00	035 TF PC GI	M2D5480020		0.50
					OM 341.918,OM 341.919,OM 341.931,			3.00	414 TFN GI	M2D5480040		1.00
					OM 341.932,OM 341.933,OM 341.934,			5.50	553 2PCO CR GI			
					OM 341.935,OM 341.936,OM 341.937,			5.50	501 1PCO PC GI			
					OM 341.938,OM 341.939,OM 341.941,							
					OM 341.943,OM 341.946,OM 341.947,							
					OM 341.948,OM 341.949,OM 341.950,							
					OM 341.995,OM 341.996,OM 344.905,							
					OM 344.912,OM 344.913,OM 344.919,							
					OM 344.930,OM 344.931,OM 344.932,							
					OM 344.933,OM 344.940,OM 344.941,							
					OM 344.943,OM 344.944,OM 344.945,							
					OM 344.946,OM 344.949,OM 344.963,							
					OM 344.991,OM 344.997,OM 352.900,							
					OM 352.901,OM 352.902,OM 352.903,							
					OM 352.904,OM 352.905,OM 352.906,							
					OM 352.907,OM 352.908,OM 352.909,							
					OM 352.910,OM 352.911,OM 352.912,							
					OM 352.913,OM 352.914,OM 352.915,							
					OM 352.916,OM 352.917,OM 352.918,							
					OM 352.919,OM 352.930,OM 352.931,							
					OM 352.932,OM 352.933,OM 352.934,							
					OM 352.935,OM 352.936,OM 352.937,							
					OM 352.938,OM 352.939,OM 352.942,							
					OM 352.943,OM 352.944,OM 352.945,							
					OM 352.946,OM 352.948,OM 352.949,							
					OM 352.950,OM 352.953,OM 352.954,							
					OM 352.955,OM 352.956,OM 352.957,							
					OM 352.958,OM 352.959,OM 352.960,							
					OM 352.961,OM 352.962,OM 352.963,							
					OM 352.964,OM 352.965,OM 352.966,							
					OM 352.967,OM 352.968,OM 352.969,							
					OM 352.970,OM 352.971,OM 352.972,							
					OM 352.973,OM 352.974,OM 352.975,							
					OM 352.976,OM 352.978,OM 352.979,							
					OM 352.980,OM 352.981,OM 352.982,							
					OM 352.983,OM 352.984,OM 352.985,							
					OM 352.986,OM 352.987,OM 352.988,							
					OM 352.989,OM 352.990,OM 352.991,							
					OM 352.992,OM 352.993,OM 352.994,							
					OM 352.996,OM 352.997,OM 352.998,							
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					OM 353.931,OM 353.932,OM 353.933,							
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					OM 353.937,OM 353.938,OM 353.940,							
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					OM 353.949,OM 353.950,OM 353.951,							
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					OM 353.957,OM 353.958,OM 353.960,							
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					OM 353.967,OM 353.968,OM 353.969,							
					OM 353.970,OM 353.971,OM 353.972,							
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					OM 353.980,OM 353.981,OM 353.982,							
					OM 353.983,OM 353.984,OM 353.985,							
					OM 353.989,OM 353.991,OM 353.995,							
					OM 353.997,OM 396.900							

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
1964-On	5675		5.7 L	6 CYL	OM352, OM352A	126 H.P. Incl. Turbo Diesel Eng.	97.00 3.819	3.00 3.00 3.00 5.50 5.50	361 FKST CR DI 032 BF PC GI 401 SCRPP PC GI 553 CF CR GI 881 2PCO 501 1PCO PC GI	M2C5480 M2C5480020 M2C5480040	2	STD 0.50 1.00
	5675		5.7 L	6 CYL	OM352, OM362	Turbo Diesel	97.00 3.819	2.50 2.50 4.00	361 FKST CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C7264	2	STD
	6374		6.4 L	6 CYL	OM 902.913 Euro 4 OM 902.914 Euro 4 OM 902.915 Euro 4 OM 902.916 Euro 4 OM 902.917 Euro 4 OM 902.918 Euro 4 OM 902.923 Euro 4 OM 902.924 Euro 4 OM 902.925 Euro 4 OM 902.926 Euro 4 OM 902.927 Euro 4 OM 902.930 Euro 4 OM 902.931 Euro 4 OM 902.932 Euro 4 OM 902.933 Euro 4 OM 902.934 Euro 4 OM 902.936 Euro 4 OM 906.910 Euro 2 OM 906.911 Euro 2 OM 906.919 Euro 2 OM 906.920 OM 906.921 Euro 2 OM 906.922 Euro 2 OM 906.999	Diesel Eng.	102.00 4.016	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	M2D7052 M2D705230 M2D705260 M2D705290	1	STD 0.30 0.60 0.90
			6.4 L	6 CYL	OM902, OM906, OM909, OM926	Diesel Eng.	102.00 4.016	3.00 2.50 4.00	220 TBF PM DI 223 RVT CR DI 553 CF CR GI 881 2PCO	M2D7436 M2D743630 M2D743660	1	STD 0.30 0.60
2004-On	7201		7.2 L	6 CYL	OM 925.920 EEV OM 925.960 EEV OM 926.945 Euro 5 OM 926.946 Euro 5 OM 926.947 Euro 5 OM 926.948 Euro 5 OM 926.949 Euro 4 OM 926.959 OM 926.970 OM 926.971 OM 926.972 OM 926.973 OM 926.974 OM 926.975 OM 926.976	Axor Diesel Eng.	106.00	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	M2D7054 M2D705430 M2D705460	1	STD 0.30 0.60
	9973	####		5 CYL	OM 429.951,OM 429.953,OM 429 Diesel Eng, OM 475.907-505,OM 475.907-506,OM 475.950, OM 475.951,OM 475.952,OM 475.953, OM 475.954,OM 475.982,OM 475.984, OM 475.985,OM 475.986,OM 475.989, OM 475.991,OM 475.994,OM 475.997, OM 475.998,OM 485.980,OM 489.960, OM 489.961		128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
10964	####	6	CYL		OM 421.900/-000,OM 421.901-41 Diesel Eng. OM 421.901-500,OM 421.901-510, OM 421.901/-400,OM 421.905, OM 421.906,OM 421.907,OM 421.908, OM 421.909,OM 421.910,OM 421.923, OM 421.951,OM 421.967,OM 441.901, OM 441.901-400,OM 441.901-500, OM 441.901-504,OM 441.901-505, OM 441.901-507 Euro 2,OM 441.901-520, OM 441.901-530,OM 441.950 Euro 0, OM 441.951,OM 441.953 Euro 0, OM 441.955 Euro 0,OM 441.960 Euro 0, OM 441.961 Euro 0,OM 441.962 Euro 0, OM 441.980 Euro 1,OM 441.981,OM 441.982, OM 441.983,OM 441.985 Euro 0, OM 441.986 Euro 1,OM 441.987 Euro 1, OM 441.988 Euro 1,OM 441.989 Euro 1, OM 441.990 Euro 1,OM 441.991 Euro 1, OM 441.992 Euro 1,OM 441.993 Euro 1, OM 441.994 Euro 1,OM 441.995 Euro 1, OM 441.996 Euro 1,OM 441.997 Euro 1, OM 441.998 Euro 1,OM 441.999 Euro 1, OM 445.920 Euro 2,OM 445.921 Euro 2, OM 445.922 Euro 2,OM 445.923 Euro 2, OM 445.924 Euro 2,OM 445.925 Euro 2, OM 445.926 Euro 2,OM 445.927 Euro 2, OM 445.929 Euro 2,OM 445.930 Euro 2, OM 445.931 Euro 2,OM 445.933 Euro 2, OM 445.934 Euro 2,OM 445.935 Euro 2, OM 445.936 Euro 2,OM 445.937 Euro 2, OM 445.938 Euro 2,OM 445.939 Euro 2, OM 445.940 Euro 2,OM 445.941 Euro 2, OM 481.902,OM 481.904,OM 481.912, OM 481.930,OM 481.940,OM 481.941	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD	

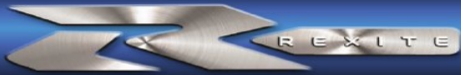


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
11967	####	6		CYL	M 447.925,M 476.921,M 476.925, Diesel Eng, M 476.926,M 476.927,OM 427.900/-000, OM 427.901/-200,OM 427.902-500, OM 427.902/-400,OM 427.903/-600, OM 427.905,OM 427.910,OM 427.911, OM 427.950,OM 427.951,OM 427.952, OM 447.9 Euro 1,OM 447.900/-000, OM 447.901-204 Euro 1,OM 447.901/-200, OM 447.902,OM 447.902-400,OM 447.902-500, OM 447.902-520,OM 447.902-521, OM 447.903 Euro 2,OM 447.903-501 Euro 0, OM 447.903-600,OM 447.903-604 Euro 1, OM 447.903-701 Euro 0,OM 447.903-704 Euro 1, OM 447.903-705,OM 447.903-707 Euro 2, OM 447.905,OM 447.906,OM 447.907, OM 447.908,OM 447.910,OM 447.911, OM 447.912,OM 447.913 Euro 1, OM 447.914 Euro 1,OM 447.915,OM 447.916, OM 447.947 Euro 1,OM 447.948 Euro 2, OM 447.950 Euro 0,OM 447.951 Euro 0, OM 447.952 Euro 0,OM 447.953 Euro 0, OM 447.954 Euro 1,OM 447.955 Euro 1, OM 447.956 Euro 1,OM 447.957 Euro 1, OM 447.958 Euro 1,OM 447.959 Euro 1, OM 447.960 Euro 1,OM 447.970 Euro 2, OM 447.971 Euro 2,OM 447.972 Euro 2, OM 447.973 Euro 2,OM 447.974 Euro 2, OM 447.975 Euro 2,OM 447.976 Euro 2, OM 447.977 Euro 2,OM 447.978 Euro 2, OM 447.979 Euro 2,OM 447.980 Euro 1, OM 447.981 Euro 1,OM 447.982 Euro 1, OM 447.983 Euro 1,OM 447.984 Euro 1, OM 447.985 Euro 1,OM 447.986 Euro 1, OM 447.987 Euro 1,OM 447.988 Euro 2, OM 447.990 Euro 2,OM 447.991 Euro 2, OM 447.992 Euro 2,OM 447.993 Euro 2, OM 447.994 Euro 2,OM 447.995 Euro 1, OM 447.996 Euro 2,OM 447.998 Euro 2, OM 447.999 Euro 2,OM 457.914 Euro 2/3, OM 457.917 Euro 2/3,OM 457.933 Euro 2/3, OM 457.934 Euro 2/3,OM 457.935 Euro 2/3, OM 457.936 Euro 2/3,OM 457.937 Euro 2/3, OM 457.938 Euro 2/3,OM 457.939 Euro 2/3, OM 457.940 Euro 2/3,OM 457.941 Euro 2/3, OM 457.942 Euro 2/3,OM 457.943 Euro 2/3, OM 457.944 Euro 2/3,OM 457.945 Euro 2/3, OM 457.946 Euro 2/3,OM 457.949 Euro 2/3, OM 457.962 Euro 2/3,OM 466.900-005, OM 476.916,OM 476.916-405,OM 476.916-406, OM 476.917,OM 476.917-505,OM 476.917-506, OM 476.917-508,OM 476.950,OM 476.977 Euro 2, OM 476.980,OM 476.981,OM 476.982, OM 476.983,OM 476.985 Euro 1	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD	

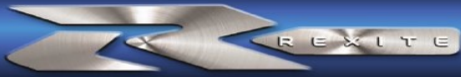


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
14618	####	8	CYL		OM 422.900/-000,OM 422.901, Diesel Eng. OM 422.901-400,OM 422.901-410, OM 422.921,OM 422.922,OM 422.923, OM 440.971 Euro 1,OM 440.972 Euro 1, OM 440.973 Euro 1,OM 440.975 Euro 1, OM 440.976 Euro 1,OM 440.978 Euro 1, OM 440.979 Euro 1,OM 440.980 Euro 1, OM 440.981 Euro 1,OM 440.982 Euro 1, OM 440.983 Euro 1,OM 440.984 Euro 1, OM 440.985 Euro 1,OM 440.986 Euro 1, OM 440.987 Euro 1,OM 440.988 Euro 1, OM 440.989 Euro 1,OM 440.990 Euro 1, OM 440.991 Euro 1,OM 442.901-404 Euro 1, OM 442.901-502,OM 442.901-504 Euro 1, OM 442.901-505 Euro 1,OM 442.901-506 Euro 1, OM 442.901-507 Euro 2,OM 442.901-508 Euro 2, OM 442.901-520,OM 442.901/-400, OM 442.941 Euro 0,OM 442.942 Euro 0, OM 442.943 Euro 0,OM 442.944 Euro 0, OM 442.945 Euro 0,OM 442.946 Euro 0, OM 442.950 Euro 0,OM 442.951 Euro 0, OM 442.952 Euro 0,OM 442.953 Euro 0, OM 442.954 Euro 0,OM 442.955 Euro 0, OM 442.957 Euro 0,OM 442.958 Euro 0, OM 442.959 Euro 0,OM 442.960 Euro 0, OM 442.961 Euro 0,OM 442.962 Euro 0, OM 442.963 Euro 0,OM 442.964 Euro 0, OM 442.965 Euro 0,OM 442.966 Euro 0, OM 442.967 Euro 0,OM 442.968 Euro 0, OM 442.969-502 Euro 0,OM 442.969-503 Euro 0, OM 442.971 Euro 0,OM 442.972 Euro 0, OM 442.974 Euro 0,OM 442.975 Euro 0, OM 442.976 Euro 0,OM 442.977 Euro 1, OM 442.978 Euro 1,OM 442.980 Euro 0, OM 442.982 Euro 0,OM 442.983 Euro 0, OM 442.985 Euro 0,OM 442.989, OM 442.991 Euro 0,OM 442.992 Euro 0, OM 442.993 Euro 0,OM 442.994 Euro 0, OM 442.995 Euro 1,OM 442.996 Euro 1, OM 442.997 Euro 1,OM 442.998 Euro 1, OM 442.999 Euro 1,OM 442A Euro 1, OM 446.920 Euro 2,OM 446.922 Euro 2, OM 446.923 Euro 2,OM 446.924 Euro 2, OM 446.925 Euro 2,OM 446.926 Euro 2, OM 446.927 Euro 2,OM 446.928 Euro 2, OM 446.929 Euro 2,OM 446.930 Euro 2, OM 446.931 Euro 2,OM 446.932 Euro 2, OM 446.933 Euro 2,OM 446.934 Euro 2, OM 446.935 Euro 2,OM 446.936 Euro 2, OM 446.938 Euro 2,OM 446.939 Euro 2, OM 446.940 Euro 2,OM 446.941 Euro 2, OM 446.942 Euro 2,OM 446.943 Euro 2, OM 446.945 Euro 2,OM 446.946 Euro 2, OM 446.948 Euro 2,OM 462.900-410 Euro 0, OM 462.900-411 Euro 0,OM 462.900-414 Euro 0, OM 462.900-510 Euro 0,OM 462.900-511 Euro 0, OM 482.912,OM 482.930,OM 482.940, OM 482.941,OM 492.900-001,OM 492.900-002, OM 492.900-004,OM 492.900-005, OM 492.900-007,OM 492.900-008, OM 492.900-009,OM 492.900-010, OM 492.900-013,OM 492.900-405, OM 492.900-406,OM 492.900-409, OM 492.900-411,OM 492.900-501	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD	

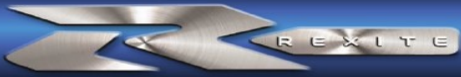




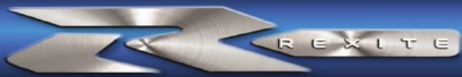
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MERCEDES-BENZ</b>												
18273	####	10	CYL	OM 423.900/-000, OM 423.901 OM 423.901-400, OM 423.901-50 OM 423.901-510, OM 423.905 OM 423.906, OM 423.907 OM 423.908, OM 423.909 OM 423.950, OM 443.901-500 Eu OM 443.901-504 Euro 1 OM 443.940 Euro 0, OM 443.980 OM 493.900-001 (AFS), OM 493.9	OM 444.901-400 Euro 0 OM 444.901-410 Euro 0 OM 444.901-500 Euro 0 OM 444.901-504 Euro 0 OM 444.901-505 Euro 0 OM 444.901-506 Euro 0 OM 424.900/-000, OM 424.901 OM 424.901-400, OM 424.901-500 Diesel Eng.		128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD
21927	####	12	CYL	OM 444.901-400 Euro 0 OM 444.901-410 Euro 0 OM 444.901-500 Euro 0 OM 444.901-504 Euro 0 OM 444.901-505 Euro 0 OM 444.901-506 Euro 0 OM 424.900/-000, OM 424.901 OM 424.901-400, OM 424.901-500 OM 424.901-510	Diesel Eng.		128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	M2D7096	1	STD
<b>MERCURISER</b>												
2966	181	3.0	L	4	CYL		4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5570 MR5570020 MR5570030 MR5570040 MR5570060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5570 M2C5570020 M2C5570030 M2C5570040 M2C5570060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M5570 M2M5570020 M2M5570030 M2M5570040 M2M5570060 M2M5570065	4	STD 0.50 0.75 1.00 1.50 1.63
3671	224	3.7	L	4	CYL	470-488 series	4.360	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6138 MR6138020 MR6138030 MR6138040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6138 M2C6138020 M2C6138030 M2C6138040	4	STD 0.50 0.75 1.00
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6138 M2M6138020 M2M6138030 M2M6138040 M2M6138060	4	STD 0.50 0.75 1.00 1.50
2010-On	8226	502	8.2	L	8	CYL	113.47 4.467	1.50 1.50 4.00	336 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4699	8	STD
1988-09	8226	502	8.2	L	8	CYL	113.47 4.467	2.00 1.50 4.00	336 T PM DI 126 RVT PC GI 872 FV CR 732 FV CR	M2M4727 M2M4727005 M2M4727030 M2M4727060	8	STD 0.13 0.75 1.50
<b>MIDLAND-COMPRESSORS</b>												
						13 cu. ft. EL1300, EL1600; 7000 Series 3 ring piston	2	3/4 3/16 3/16	126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR6128 MR6128010 MR6128020 MR6128030 MR6128040	1	STD 0.25 0.50 0.75 1.00



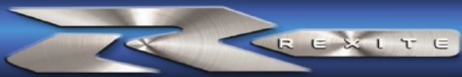
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>MINNEAPOLIS-MOLINE-WHITE MOTORS</b>													
				4 CYL	Sleeved Eng.	165-4, 4A; 185-4, 206-4, 4A; 206A4, 4A; 206B, 206G, 206VEE, RE Shallow Grvs.	3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7567	4	STD
				4 CYL		Jet Star 3, Big MO 400 & 500 Diesel, Gas, LPG 206N4 4 Star, 4 Star Super, Jet Star, 335, 445, G4, Combine Unitractor 445, 206B4R, 206H4, 206GH Minn. Ind., G4	3	5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7581	4	STD
				4 CYL	Sleeved Eng.	165-4, 185-4, 206-4, 206B, 206G, EE, RE, V206V 206 N4 Eng. 4 Star, 4 Star Super, Jet Star, 335, 445,G4, Combine Unitractor 445, 206B4R, 206H4, 206GH Minn. Ind., G4 Comb.	3	5/8	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7745	4	STD
				4 CYL	Sleeved Eng.	165-4, 4A; 185-4, 206-4, 4A; 206A4, 4A; 206B, 206G, 206VEE, RE M & W Sleeve Kit #AP123 White Machine #A1085 INCREASE BORE SLEEVE ASSEMB. FOR ABOVE	3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4	STD
				6 CYL		425-C6 Gas & LPG	4	1/4	3/32 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4877	6	STD
				6 CYL		425C-6	4	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6308	6	STD
				6 CYL		HD 800 Gas & LPG	5.320		3/32 3/32 3/32 3/16	102 T PC GI 102 T PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR7173 MR7173060	6	STD 1.50
<b>MITSUBISHI</b>													
				4 CYL	4G36-EC	Colt, Mirage	71.80 2.827	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4694 MR4694020 MR4694040	4	STD 0.50 1.00	
				4 CYL	4G36-EC	Colt, Mirage	71.80 2.827	1.50 1.50 4.00	362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4694 M2C4694020 M2C4694040	4	STD 0.50 1.00	
1984	783		0.8 L	2 CYL	2G25 SOHC	Mitsubishi Towny Mitsubishi Minicab 800	78.00 3.071	1.50 1.50 2.50	362 BF 3CR GI 126 RVT PC GI 533 FV CR 732 FV CR	M2C4619 M2C4619020 M2C4619030 M2C4619040	2	STD 0.50 0.75 1.00	
1963-67	997		1.0 L	4 CYL		1100	72.00 2.835	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6752	4	STD	
				4 CYL		1100	72.00 2.835	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR	M2C6752	4	STD	



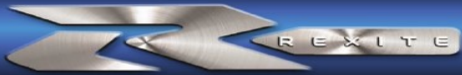
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			



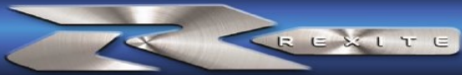
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MITSUBISHI</b>												
1967-73	1088		1.1 L	4 CYL	KE44	Colt 1100	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060 M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50
1983-86	1187		1.2 L	4 CYL	4G42	Lancer	71.00 2.795	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4342    M2C4342 M2C4342020 M2C4342040	4	STD    4 STD 0.50 1.00
1969-73	1189		1.2 L	4 CYL	KE46	Colt 1200	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060 M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50
1975-78	1238		1.2 L	4 CYL	4G36	Celeste, Colt, Lancer	73.00 2.874	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4347 MR4347020 MR4347030 MR4347040 MR4347060 M2C4347 M2C4347010 M2C4347020 M2C4347030 M2C4347040 M2C4347060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
2007-On	1240		1.2 L	4 CYL	CR12DE	Lancer	71.50 2.815	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4089 M2C408950	4	STD 0.50
1978-85	1244		1.2 L	4 CYL	4G11	Colt/Mirage Lancer	69.50 2.736	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 055 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 055 FV CR 732 FV CR	MR4673    M2C4673 M2C4673010 M2C4673020 M2C4673030 M2C4673040	4	STD    4 STD 0.25 0.50 0.75 1.00
1969-70	1289		1.3 L	4 CYL	4G30	Galant 1300	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060 M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>mitsubishi</b>												
1985-91	1298	1.3 L	4 CYL	4G13 SOHC	Colt / Mirage / Lancer	71.00	1.50	032 BF PC GI	MR4618	4	STD	
						2.795	1.50	126 RVT PC GI	MR4618010		0.25	
							4.00	058 FV CR	MR4618020		0.50	
								732 FV CR	MR4618030		0.75	
									MR4618040		1.00	
								362 BF 3CR GI	M2C4618	4	STD	
								126 RVT PC GI	M2C4618010		0.25	
								058 FV CR	M2C4618020		0.50	
								732 FV CR	M2C4618030		0.75	
									M2C4618040		1.00	
1971-79	1378	1.4 L	4 CYL	4G41	Galant Coupe FTO, Delica Truck T120	76.50	2.00	032 BF PC GI	MR4492	4	STD	
						3.012	2.00	401 SCRPP PC GI	MR4492020		0.50	
							4.00	056 FV CR	MR4492030		0.75	
								732 FV CR				
								362 BF 3CR GI	M2C4492	4	STD	
								401 SCRPP PC GI	M2C4492020		0.50	
								056 FV CR	M2C4492040		1.00	
								732 FV CR				
1979-On	1410	1.4 L	4 CYL	4G12	Colt, Lancer, Tredia	74.00	1.50	032 BF PC GI	MR4396	4	STD	
						2.913	1.50	126 RVT PC GI	MR4396010		0.25	
							4.00	058 FV CR	MR4396020		0.50	
								732 FV CR	MR4396030		0.75	
									MR4396040		1.00	
									MR4396060		1.50	
								362 BF 3CR GI	M2C4396	4	STD	
								126 RVT PC GI	M2C4396010		0.25	
								058 FV CR	M2C4396020		0.50	
								732 FV CR	M2C4396030		0.75	
									M2C4396040		1.00	
									M2C4396060		1.50	
								327 BF PM GI	M2M4396	4	STD	
								126 RVT PC GI	M2M4396020		0.50	
		058 FV CR	M2M4396030		0.75							
		732 FV CR	M2M4396040		1.00							
			M2M4396060		1.50							
1973-78	1439	1.4 L	4 CYL	4G33	Celeste, Galant, Lancer	73.00	1.50	032 BF PC GI	MR4347	4	STD	
						2.874	1.50	126 RVT PC GI	MR4347020		0.50	
							4.00	058 FV CR	MR4347030		0.75	
								732 FV CR	MR4347040		1.00	
									MR4347060		1.50	
								362 BF 3CR GI	M2C4347	4	STD	
								126 RVT PC GI	M2C4347010		0.25	
								058 FV CR	M2C4347020		0.50	
								732 FV CR	M2C4347030		0.75	
									M2C4347040		1.00	
			M2C4347060		1.50							
1971-75	1439	1.4 L	4 CYL	4G33	Galant 1400	73.00	2.00	032 BF PC GI	MR6714	4	STD	
						2.874	2.00	401 SCRPP PC GI	MR6714020		0.50	
							4.00	058 FV CR	MR6714030		0.75	
								732 FV CR	MR6714040		1.00	
									MR6714060		1.50	
								362 BF 3CR GI	M2C6714	4	STD	
								401 SCRPP PC GI	M2C6714020		0.50	
								058 FV CR	M2C6714030		0.75	
		732 FV CR	M2C6714040		1.00							
			M2C6714060		1.50							
1991-96	1468	1.5 L	4 CYL	4G15, G15B	Colt, Lancer, Mirage	75.50	1.20	398 BF CR S	M2C4668	4	STD	
						2.972	1.50	126 RVT PC GI	M2C4668010		0.25	
							3.00	054 FV CR	M2C4668020		0.50	
								732 FV CR	M2C4668030		0.75	
									M2C4668040		1.00	
									M2C4668060		1.50	
1997-02	1468	1.5 L	4 CYL	4G15, 4G93	Colt, Lancer, Mirage	75.50	1.20	398 BF CR S	M2C4884	4	STD	
						2.972	1.50	126 RVT PC GI	M2C4884020		0.50	
							2.80		M2C4884030		0.75	
								732 FV CR	M2C4884040		1.00	



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MITSUBISHI</b>												
1983-91	1468		1.5 L	4 CYL	4G15, G15B	Colt, Lancer, Mirage	75.50 2.972	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5716 MR5716010 MR5716020 MR5716030 MR5716040 MR5716060	4	STD 0.25 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5716 M2C5716010 M2C5716020 M2C5716030 M2C5716040 M2C5716060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M5716 M2M5716010 M2M5716020 M2M5716030 M2M5716040	4	STD 0.25 0.50 0.75 1.00
1965-70	1498		1.5 L	4 CYL	KE45	Colt	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6171 MR6171020 MR6171030 MR6171040 MR6171060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6171 M2C6171020 M2C6171030 M2C6171040 M2C6171060	4	STD 0.50 0.75 1.00 1.50
1999-07	1584		1.6 L	4 CYL	4G18 SOHC	Lancer, Pajero, Space Star	76.00 2.992	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5182 M2C5182020 M2C5182040	4	STD 0.50 1.00
1989-93	1595		1.6 L	4 CYL	4G31, 4G61 DOHC	Colt, Galant, Mirage incl. Turbo	82.30 3.240	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4669 M2C4669020 M2C4669030 M2C4669040	4	STD 0.50 0.75 1.00
1977-96	1597		1.6 L	4 CYL	4G32, 4G32B	Colt, Lancer, L200, L300	76.90 3.027	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR675 MR675010 MR675020 MR675030 MR675040 MR675060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C675 M2C675010 M2C675020 M2C675030 M2C675040	4	STD 0.25 0.50 0.75 1.00
1985-89	1597		1.6 L	4 CYL	G32B	Mirage Incl. Turbo	76.90 3.027	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4353 MR4353020 MR4353030 MR4353040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4353 M2C4353010 M2C4353020 M2C4353030 M2C4353040	4	STD 0.25 0.50 0.75 1.00
1984-94	1755		1.8 L	4 CYL	4G37, G62B	Cordia, Eclipse, Tredia Incl. Turbo	80.60 3.173	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4367 MR4367020 MR4367030 MR4367040	4	STD 0.50 0.75 1.00
									363 BF CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4367 M2C4367020 M2C4367030 M2C4367040 M2C4367060	4	STD 0.50 0.75 1.00 1.50

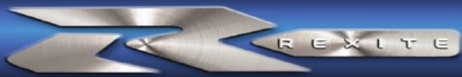


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MITSUBISHI</b>												
1983-83	1795		1.8 L	4 CYL	G62B	Cordia	80.60 3.173	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6172 MR6172020 MR6172030 MR6172040 MR6172060	4	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6172 M2C6172020 M2C6172030 M2C6172040	4	STD 0.50 0.75 1.00
1992-02	1834		1.8 L	4 CYL	4G93	Mirage	81.00 3.189	1.20 1.20 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4769 M2C4769020 M2C4769030 M2C4769040	4	STD 0.50 0.75 1.00
1973-87	1995		2.0 L	4 CYL	4G52	Canter, Galant, Lancer, Sigma	84.00 3.307	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4247 MR4247020 MR4247030 MR4247040 MR4247060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4247 M2C4247010 M2C4247020 M2C4247030 M2C4247040 M2C4247060	4	STD 0.25 0.50 0.75 1.00 1.50
1988-92	1997		2.0 L	4 CYL	4G63, GTX DOHC	Turbo Thru 4/92	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4613 M2C4613010 M2C4613020 M2C4613030 M2C4613040	4	STD 0.25 0.50 0.75 1.00
1994-99	1997		2.0 L	4 CYL	420A A588	Eclipse	87.50 3.445	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 732 FV CR	M2C4759 M2C4759010 M2C4759020 M2C4759030 M2C4759040 M2C4759060	4	STD 0.25 0.50 0.75 1.00 1.50
1992-97	1997		2.0 L	4 CYL	4G63 DOHC	16 Valve Begin 5/92, Shallow Oil Grv.	85.00 3.346	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4768 M2C4768010 M2C4768020 M2C4768030 M2C4768040 M2C4768060	4	STD 0.25 0.50 0.75 1.00 1.50
1993-98	1997		2.0 L	4 CYL	4G63 SOHC, DOHC	Eclipse, Galant, Talon	85.00 3.346	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4933 M2C4933010 M2C4933020 M2C4933030 M2C4933040 M2C4933060	4	STD 0.25 0.50 0.75 1.00 1.50
2002-06	1997		2.0 L	4 CYL	4G94 SOHC	Lancer	81.50 3.208	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5173 M2C5173020 M2C5173030 M2C5173040	4	STD 0.50 0.75 1.00
1983-93	1997		2.0 L	4 CYL	G63B	Galant	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>MITSUBISHI</b>												
1983-88	1997	2.0 L	4 CYL	G63B		Colt, Pickup, Tredia	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6171 MR6171020 MR6171030 MR6171040 MR6171060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6171 M2C6171020 M2C6171030 M2C6171040 M2C6171060	4	STD 0.50 0.75 1.00 1.50
2003-08	1998	2.0 L	4 CYL	4G63, 4G63T Vin:D,F DOHC		Lancer EVO Incl. Turbo	85.00 3.346	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 732 FV CR	M2C4558 M2C4558020 M2C4558040	4	STD 0.50 1.00
2009-12	1998	2.0 L	4 CYL	4B11, 4B11T DOHC		Lancer, Outlander Sport	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4835 M2C4835020 M2C4835030 M2C4835040	4	STD 0.50 0.75 1.00
2007-On	2179	2.2 L	4 CYL	4HK, 4HN, HTH		Outlander Diesel Eng Incl. Turbo	85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50
1980-86	2346	2.3 L	4 CYL	4D55T		Galant, Pajero Turbo Diesel	91.10 3.587	2.50 2.00 4.00	370 HKST 3CR GI 370 HKST 3CR GI 204 CF CR DI 881 2PCO	M2D5666 M2D566650 M2D566675 M2D5666100	4	STD 0.50 0.75 1.00
1980-86	2346	2.3 L	4 CYL	4D55T		Galant, Pajero Turbo Diesel	91.10 3.587	2.50 2.00 4.00	243 HKST PM DI 235 HKST CR DI 204 CF CR DI 881 2PCO	M2M7338 M2M733850 M2M7338100	1	STD 1.25 2.50
1980-86	2346	2.3 L	4 CYL	4D55		L200, L300, Pajero Diesel Eng	91.10 3.587	2.50 2.00 4.00	231 BF PM DI 236 TF CR DI 204 CF CR DI 881 2PCO	M2M7379	1	STD
1992-96	2350	2.4 L	4 CYL	4G64		Pickup	86.50 3.405	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4783 M2C4783010 M2C4783020 M2C4783030 M2C4783040 M2C4783060	4	STD 0.25 0.50 0.75 1.00 1.50
1984-94	2351	2.4 L	4 CYL	4G37, G62B		Cordia, Eclipse, Tredia	86.50 3.405	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4638 MR4638020 MR4638030 MR4638040 MR4638060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4638 M2C4638010 M2C4638020 M2C4638030 M2C4638040	4	STD 0.25 0.50 0.75 1.00
1993-05	2351	2.4 L	4 CYL	4G64		Eclipse, Galant, Outlander	86.50 3.405	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4780 M2C4780020 M2C4780030 M2C4780040 M2C4780060	4	STD 0.50 0.75 1.00 1.50
2008-17	2359	2.4 L	4 CYL	4B12 DOHC		Lancer, Outlander	88.00 3.464	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5297 M2C5297020 M2C5297030 M2C5297040	4	STD 0.50 0.75 1.00
2004-12	2378	2.4 L	4 CYL	4G69 Vin:F SOHC		Eclipse, Lancer, Outlander	87.00 3.425	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5148 M2C5148020 M2C5148030	4	STD 0.50 0.75
1987-08	2476	2.5 L	4 CYL	4D56T, 4D56TD		Pajero, L200, L300 Turbo Diesel	91.10 3.587	2.50 2.00 4.00	370 HKST 3CR GI 370 HKST 3CR GI 204 CF CR DI 881 2PCO	M2D5666 M2D566650 M2D566675 M2D5666100	4	STD 0.50 0.75 1.00

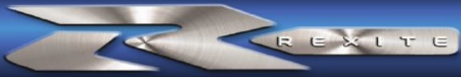


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1987-08	2476		2.5 L	4 CYL	4D56T, 4D56TD	Pajero, L200, L300 Turbo Diesel	91.10	2.50	243 HKST PM DI	M2M7338	1	STD
							3.587	2.00	235 HKST CR DI	M2M733850		1.25
								4.00	204 CF CR DI	M2M7338100		2.50
									881 2PCO			
<b>MITSUBISHI</b>												
1987-94	2476		2.5 L	4 CYL	4D56	L200, L300 Diesel Eng	91.10	2.50	231 BF PM DI	M2M7379	1	STD
							3.587	2.00	236 TF CR DI			
								4.00	204 CF CR DI			
									881 2PCO			
1994-98	2477		2.5 L	4 CYL	4D56	L200, L300 Diesel Eng	91.10	2.00	226 BF CR DI	M2C7454	1	STD
							3.587	2.00	218 TF PC DI			
								4.00	204 CF CR DI			
									881 2PCO			
1979-199	2555		2.6 L	4 CYL	4G54, 4G54B	Excecutive 2600, Galant 2600, Montero Pickup	91.10	2.00	032 BF PC GI	MR5595	4	STD
							3.587	2.00	126 RVT PC GI	MR5595010		0.25
								4.00	870 FV CR	MR5595020		0.50
									732 FV CR	MR5595030		0.75
										MR5595040		1.00
										MR5595060		1.50
									362 BF 3CR GI	M2C5595	4	STD
									126 RVT PC GI	M2C5595010		0.25
									870 FV CR	M2C5595020		0.50
									732 FV CR	M2C5595030		0.75
										M2C5595040		1.00
										M2C5595060		1.50
1983-89	2555		2.6 L	4 CYL	4G54	Montero, Magna, Pick-up, Starion incl. Turbo	91.10	1.50	032 BF PC GI	MR5667	4	STD
							3.587	1.50	126 RVT PC GI	MR5667010		0.25
								4.00	056 FV CR	MR5667020		0.50
									732 FV CR	MR5667030		0.75
										MR5667040		1.00
										MR5667060		1.50
									363 BF CR GI	M2C5667	4	STD
									126 RVT PC GI	M2C5667010		0.25
									056 FV CR	M2C5667020		0.50
									732 FV CR	M2C5667030		0.75
										M2C5667040		1.00
										M2C5667060		1.50
	2835		2.8 L	4 CYL	4M40	FB501, FD511, Pajero Diesel Eng incl. Turbo	95.00	2.36	372 FKST CR DI	M2C5056	4	STD
							3.740	2.00	126 RVT PC GI	M2C5056020		0.50
								4.00	553 CF CR GI	M2C5056040		1.00
									881 2PCO			
1992-08	2835		2.8 L	4 CYL	4M40T	Delica, Galant, L200, L300 Montero, Pajero	95.00	2.30	372 FKST CR DI	M2D5807	4	STD
							3.740	2.00	126 RVT PC GI			
								3.00	553 CF CR GI			
									881 2PCO			
1987-02	2972	181	3.0 L	6 CYL	6G72 Vin: F,H,P	Montero, Pickup,	91.10	1.50	032 BF PC GI	MR4453	6	STD
							3.587	1.50	126 RVT PC GI	MR4453010		0.25
								4.00	870 FV CR	MR4453020		0.50
									732 FV CR	MR4453030		0.75
										MR4453040		1.00
										MR4453060		1.50
									335 T PM DI	M2M4453	6	STD
									126 RVT PC GI	M2M4453010		0.25
		870 FV CR	M2M4453020		0.50							
		732 FV CR	M2M4453030		0.75							
			M2M4453040		1.00							
			M2M4453060		1.50							
1990-04	2972	181	3.0 L	6 CYL	6G72-T, 6G72 Vin:F	Diamante	91.10	1.20	398 BF CR S	M2C4670	6	STD
							3.587	1.50	126 RVT PC GI	M2C4670020		0.50
								3.00	997 FV CR	M2C4670030		0.75
									732 FV CR	M2C4670040		1.00
			M2C4670060		1.50							

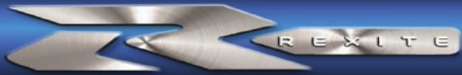


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2007-12	2998	3.0 L	6 CYL	6B31 SOHC		Outlander	87.60	1.20	398 BF CR S	M2C5146	6	STD
							3.449	1.00	123 RVT PC DI	M2C5146030		0.75
								2.00	990 FV CR 732 FV CR	M2C5146040		1.00
1998-16	3200	3.2 L	4 CYL	4M41		Montero, Pajero Diesel Eng	98.50	2.30	208 FKST CC DI	M2D7802	4	STD
							3.878	1.50	257 TF CR DI	M2D780250		0.50
								3.00	203 CF GN SS 881 2PCO			
<b>MITSUBISHI</b>												
1994-04	3497	3.5 L	6 CYL	6G74 Vin: P,4 SOHC DOHC		Montero	93.00	1.50	032 BF PC GI	MR4883	6	STD
							3.661	1.50	126 RVT PC GI	MR4883020		0.50
								3.00	997 FV CR	MR4883030		0.75
									732 FV CR	MR4883040		1.00
									327 BF PM GI	M2M4883	6	STD
									126 RVT PC GI	M2M4883010		0.25
2003-05	3828	3.8 L	6 CYL	6G75 SOHC		Endeavor, Galant, Montero	95.00	1.20	398 BF CR S	M2C5169	6	STD
							3.740	1.20	126 RVT PC GI	M2C5169020		0.50
								2.00	991 FV CR	M2C5169030		0.75
									005 FV CR	M2C5169040		1.00
<b>NISSAN</b>												
		6 CYL	TB45DE, TB48DE			Gas Eng.	99.50	2.00	032 BF PC GI	MR4532	6	STD
							3.917	1.50	126 RVT PC GI	MR4532020		0.50
								4.00	056 FV CR	MR4532040		1.00
									732 FV CR			
									335 T PM DI	M2M4532	6	STD
									126 RVT PC GI	M2M4532020		0.50
2016-On	898	0.9 L	3 CYL	H4B 408		Micra	72.20	1.20	326 TBF GN SS	M2N5307	1	STD
								1.50	410 TFN CR DI			
								2.00	993 FV GN SS 714 GN SS			
1982-On	987	1.0 L	4 CYL	MA10, MA10ET		Micra	68.00	1.50	032 BF PC GI	MR4696	4	STD
							2.677	1.50	126 RVT PC GI	MR4696008		0.20
								2.80	859 FV CR	MR4696020		0.50
									732 FV CR			
									363 BF CR GI	M2C4696	4	STD
									126 RVT PC GI	M2C4696008		0.20
1971-76	988	1.0 L	4 CYL	A10		E10	73.00	1.50	032 BF PC GI	MR4347	4	STD
							2.874	1.50	126 RVT PC GI	MR4347020		0.50
								4.00	058 FV CR	MR4347030		0.75
									732 FV CR	MR4347040		1.00
									MR4347060	MR4347060		1.50
									362 BF 3CR GI	M2C4347	4	STD
1967-82	988	1.0 L	4 CYL	A10		Cherry	73.00	2.00	032 BF PC GI	MR6714	4	STD
							2.874	2.00	401 SCRP PC GI	MR6714020		0.50
								4.00	058 FV CR	MR6714030		0.75
									732 FV CR	MR6714040		1.00
									MR6714060	MR6714060		1.50
									362 BF 3CR GI	M2C6714	4	STD
	999	1.0 L	3 CYL	HR10		March, Versa - Flex 12v	78.00	1.20	398 BF CR S	M2C4091	3	STD
							3.071	1.20	126 RVT PC GI	M2C409150		0.50

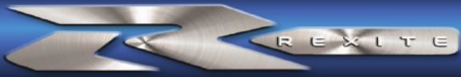
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								2.00	990 FV CR 732 FV CR			
1966-78	1138		1.1 L	4 CYL	D11	Forklift	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50
<b>NISSAN</b>												
1961-74	1171		1.2 L	4 CYL	A12, E1, D12	Model B110, 1200/110, 312/320/410, Cabstar	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6714 MR6714020 MR6714030 MR6714040 MR6714060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C6714 M2C6714020 M2C6714030 M2C6714040 M2C6714060	4	STD 0.50 0.75 1.00 1.50
2010-On	1198		1.2 L	3 CYL	HR12DE	Micra	78.00 3.071	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5393	3	STD
1986-92	1200		1.2 L	4 CYL	MA12S	Micra	71.00 2.795	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 859 FV CR 732 FV CR	MR4362 MR4362020 MR4362040	4	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	M2C4362 M2C4362008 M2C4362020 M2C4362030 M2C4362040	4	STD 0.20 0.50 0.75 1.00
1979-82	1237		1.2 L	4 CYL	A12A	210	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6813 MR6813020 MR6813030 MR6813040 MR6813060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6813 M2C6813010 M2C6813020 M2C6813030 M2C6813040 M2C6813060 M2C6813063	4	STD 0.25 0.50 0.75 1.00 1.50 1.60
1979-On	1237		1.2 L	4 CYL	A12A	Shallow Oil Ring Grv.	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 856 FV CR 732 FV CR	MR6818 MR6818020 MR6818030 MR6818040 MR6818060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 856 FV CR 732 FV CR	M2C6818 M2C6818010 M2C6818020 M2C6818030 M2C6818040 M2C6818060	4	STD 0.25 0.50 0.75 1.00 1.50
2003-10	1240		1.2 L	4 CYL	CR12DE	Micra III, WingRoad, AD Van	71.50 2.815	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4089 M2C408950	4	STD 0.50
1981	1270		1.3 L	4 CYL	E13	1.3 Pulsar/N12	76.00 2.992	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6151 MR6151010 MR6151020 MR6151030 MR6151040	4	STD 0.25 0.50 0.75 1.00



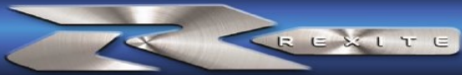
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										MR6151060		1.50
									362 BF 3CR GI	M2C6151	4	STD
									126 RVT PC GI	M2C6151010		0.25
									058 FV CR	M2C6151020		0.50
									732 FV CR	M2C6151030		0.75
										M2C6151040		1.00
										M2C6151060		1.50
									327 BF PM GI	M2M6151	4	STD
									126 RVT PC GI			
									058 FV CR			
									732 FV CR			



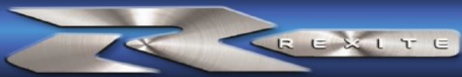
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1991-07	1295	1.3 L	4 CYL	GA13DE, GA13DS	Lucino, Tsuru		71.00	1.50	032 BF PC GI	MR4362	4	STD
							2.795	1.50	126 RVT PC GI	MR4362020		0.50
								2.80	859 FV CR	MR4362040		1.00
									732 FV CR			
									362 BF 3CR GI	M2C4362	4	STD
									126 RVT PC GI	M2C4362008		0.20
									859 FV CR	M2C4362020		0.50
									732 FV CR	M2C4362030		0.75
										M2C4362040		1.00
1973-74	1296	1.3 L	4 CYL	L13	Bluebird 1300		83.00	2.00	032 BF PC GI	MR6831	4	STD
							3.268	2.00	401 SCRPP PC GI	MR6831010		0.25
								4.00	056 FV CR	MR6831020		0.50
									732 FV CR	MR6831030		0.75
										MR6831040		1.00
									362 BF 3CR GI	M2C6831	4	STD
									401 SCRPP PC GI	M2C6831010		0.25
									056 FV CR	M2C6831020		0.50
									732 FV CR	M2C6831030		0.75
										M2C6831040		1.00
1965-75	1299	1.3 L	4 CYL	A13, J, J13	Model B210, Bluebird, 411/ 520/ 521		73.00	2.00	032 BF PC GI	MR6714	4	STD
							2.874	2.00	401 SCRPP PC GI	MR6714020		0.50
								4.00	058 FV CR	MR6714030		0.75
									732 FV CR	MR6714040		1.00
										MR6714060		1.50
									362 BF 3CR GI	M2C6714	4	STD
									401 SCRPP PC GI	M2C6714020		0.50
									058 FV CR	M2C6714030		0.75
									732 FV CR	M2C6714040		1.00
										M2C6714060		1.50
2003-12	1386	1.4 L	4 CYL	CR14DE	Cube, Micra III, Note		73.00	1.20	322 BF GN SS	M2N4096	4	STD
							2.874	1.20	126 RVT PC GI			
								2.00	990 FV CR			
									732 FV CR			
1975-82	1397	85	1.4 L	4 CYL	A14	210, 310	76.00	2.00	102 T PC GI	MR4266	4	STD
							2.992	2.00	401 SCRPP PC GI	MR4266010		0.25
								4.00	058 FV CR	MR4266020		0.50
									732 FV CR	MR4266030		0.75
										MR4266040		1.00
										MR4266060		1.50
									362 BF 3CR GI	M2C4266	4	STD
									401 SCRPP PC GI	M2C4266010		0.25
									058 FV CR	M2C4266020		0.50
									732 FV CR	M2C4266030		0.75
			M2C4266040		1.00							
			M2C4266060		1.50							
1977-78	1397	1.4 L	4 CYL	A14	B210		76.00	1.20	398 BF CR S	M2C6146	4	STD
							2.992	2.00	401 SCRPP PC GI	M2C6146010		0.25
								4.00	056 FV CR	M2C6146020		0.50
									732 FV CR	M2C6146030		0.75
										M2C6146040		1.00
										M2C6146060		1.50
1988-07	1400	1.4 L	4 CYL	GA14, GA14S	Sunny Sentra, Tsuru		73.60	1.50	362 BF 3CR GI	M2C4158	4	STD
							2.898	1.50	401 SCRPP PC GI	M2C4158020		0.50
								2.80	996 FV CR			
									732 FV CR			
1968-73	1428	1.4 L	4 CYL	L14	Bluebird 1400		83.00	2.00	032 BF PC GI	MR6831	4	STD
							3.268	2.00	401 SCRPP PC GI	MR6831010		0.25
								4.00	056 FV CR	MR6831020		0.50
									732 FV CR	MR6831030		0.75
										MR6831040		1.00
									362 BF 3CR GI	M2C6831	4	STD
									401 SCRPP PC GI	M2C6831010		0.25
									056 FV CR	M2C6831020		0.50
									732 FV CR	M2C6831030		0.75
										M2C6831040		1.00
2003-14	1461	1.5 L	4 CYL	K9K SOHC	Almera, Micra, Note Versa		76.00	2.00	212 TBF CC DI	M2D7296	1	STD
							2.992	2.00	214 RVT PC DI	M2D729650		1.25



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Turbo Diesel		2.50	248 CF CR 881 2PCO			

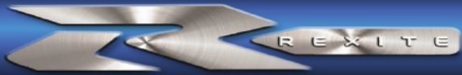


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>NISSAN</b>													
1970-On	1483		1.5 L	4 CYL	J15	Cabstar/Cedric/Homer	78.00	2.00	032 BF PC GI	MR6871	4	STD	
								3.071	2.00	401 SCRPP PC GI	MR6871040		1.00
									4.00	056 FV CR			
										732 FV CR			
										362 BF 3CR GI	M2C6871	4	STD
1982-84	1487		1.5 L	4 CYL	E15, E15S, E15T	310/N10, Prairie, Pulsar/N12(Turbo), Sunny, Tsuru	76.00	1.50	032 BF PC GI	MR6151	4	STD	
								2.992	1.50	126 RVT PC GI	MR6151010		0.25
									4.00	058 FV CR	MR6151020		0.50
										732 FV CR	MR6151030		0.75
											MR6151040		1.00
1962-65	1488		1.5 L	4 CYL	G15	SPL 310	80.00	2.00	032 BF PC GI	MR6761	4	STD	
								3.150	2.00	401 SCRPP PC GI	MR6761020		0.50
									4.00	056 FV CR	MR6761030		0.75
										732 FV CR	MR6761040		1.00
											MR6761060		1.50
1979-82	1488		1.5 L	4 CYL	A15	210, 310	76.00	1.20	398 BF CR S	M2C6146	4	STD	
								2.992	2.00	401 SCRPP PC GI	M2C6146010		0.25
									4.00	056 FV CR	M2C6146020		0.50
										732 FV CR	M2C6146030		0.75
											M2C6146040		1.00
1995-00	1500		1.5 L	4 CYL	GA15, GA15A	Almera, Lucino, Presea	73.60	1.50	362 BF 3CR GI	M2C4158	4	STD	
								2.898	1.50	401 SCRPP PC GI	M2C4158020		0.50
									2.80	996 FV CR			
										732 FV CR			
1980-84	1567		1.6 L	4 CYL	J16	Pick Up	78.00	2.00	032 BF PC GI	MR6871	4	STD	
								3.071	2.00	401 SCRPP PC GI	MR6871040		1.00
									4.00	056 FV CR			
										732 FV CR			
										362 BF 3CR GI	M2C6871	4	STD
2002-On	1595		1.6 L	4 CYL	K4M Renault Eng Made in Mexico	Platina	79.50	1.20	398 BF CR S	M2C5135	4	STD	
								3.130	1.50	126 RVT PC GI	M2C5135010		0.25
									2.50	995 FV CR	M2C5135020		0.50
										732 FV CR	M2C5135030		0.75
1965-74	1595		1.6 L	4 CYL	R16	SPL 311, PL 411	87.20	2.00	032 BF PC GI	MR6830	4	STD	
								3.433	2.50	401 SCRPP PC GI	MR6830020		0.50
									4.00	860 FV CR	MR6830030		0.75
										732 FV CR	MR6830040		1.00
											MR6830060		1.50
		362 BF 3CR GI	M2C6830	4	STD								
		401 SCRPP PC GI	M2C6830020		0.50								
		860 FV CR	M2C6830030		0.75								
		732 FV CR	M2C6830040		1.00								
			M2C6830060		1.50								

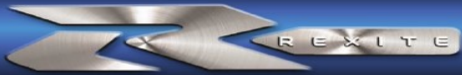


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1968-73	1595		1.6 L	4 CYL	L16	Bluebird 1600 510, 520/521, 620	83.00 3.268	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6831 MR6831010 MR6831020 MR6831030 MR6831040 M2C6831 M2C6831010 M2C6831020 M2C6831030 M2C6831040	4	STD 0.25 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00
1996-06	1597		1.6 L	4 CYL	QG16DE	Almera, Avenir, Bluebird Primera	76.00 2.992	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4087	4	STD
1983-88	1597		1.6 L	4 CYL	E16	Pulsar/N12, Sentra/B11/B12	76.00 2.992	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6151 MR6151010 MR6151020 MR6151030 MR6151040 MR6151060 M2C6151 M2C6151010 M2C6151020 M2C6151030 M2C6151040 M2C6151060 M2M6151	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
1983-90	1598		1.6 L	4 CYL	CA16S OHC	Bluebird, Stanza	78.00 3.071	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4265 MR4265010 MR4265020 MR4265030 MR4265040 MR4265060 M2C4265 M2C4265010 M2C4265020 M2C4265030 M2C4265040 M2C4265060 M2M4265 M2M4265010 M2M4265020 M2M4265030 M2M4265040 M2M4265060	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50
2009-15	1598		1.6 L	4 CYL	HR16DE DOHC	March, Versa 16V	78.00 3.071	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4439 M2C4439010 M2C4439020 M2C4439030	4	STD 0.25 0.50 0.75
1989-94	1598		1.6 L	4 CYL	GA16DE GA16DE/I GA16I	NX 1600, Pulsar NX, Sentra	76.00 2.992	1.50 1.50 2.80	032 BF PC GI 435 SCRPP PC GI 861 FV CR 732 FV CR 362 BF 3CR GI 435 SCRPP PC GI 861 FV CR 732 FV CR	MR4659 MR4659010 MR4659020 MR4659030 MR4659040 M2C4659 M2C4659010 M2C4659020 M2C4659030 M2C4659040	4	STD 0.25 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00

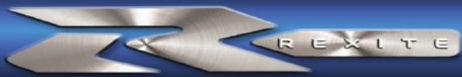




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1987-89	1598		1.6 L	4 CYL	CA16DE DOHC	Pulsar, Sunny	78.00 3.071	1.50 1.50 2.80	032 BF PC GI 102 T PC GI 861 FV CR 732 FV CR	MR4662 MR4662010 MR4662020 MR4662030 MR4662040	4	STD 0.25 0.50 0.75 1.00
									363 BF CR GI 102 T PC GI 861 FV CR 732 FV CR	M2C4662 M2C4662010 M2C4662020 M2C4662030 M2C4662040	4	STD 0.25 0.50 0.75 1.00
1990-93	1598		1.6 L	4 CYL	GA16DS	100NX, Primera, Sunny	76.00 2.992	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4935 MR4935020 MR4935040	4	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 872 FV CR 732 FV CR	M2C4935 M2C4935020 M2C4935040	4	STD 0.50 1.00
1995-99	1598		1.6 L	4 CYL	GA16, GA16i, GA16DE	Sentra, 200SX 2 Ring Piston	76.00 2.992	1.50 2.80	362 BF 3CR GI 996 FV CR 732 FV CR	M2C4958 M2C4958010 M2C4958020 M2C4958030 M2C4958040	4	STD 0.25 0.50 0.75 1.00
1989-95	1627		1.6 L	4 CYL	NA16S SOHC	Atlas F22 - F23, Datsun Truck D21	81.50 3.209	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5201 MR5201010 MR5201020 MR5201040	4	STD 0.25 0.50 1.00
2000-04	1769		1.8 L	4 CYL	QG18DE DOHC	Sentra XE/GXE	80.00 3.150	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5143 M2C5143020 M2C5143030 M2C5143040	4	STD 0.50 0.75 1.00
1973-74	1770		1.8 L	4 CYL	L18	610 Sedan 1800	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6872 MR6872020 MR6872030 MR6872040 MR6872060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6872 M2C6872020 M2C6872030 M2C6872040 M2C6872060	4	STD 0.50 0.75 1.00 1.50
2007-14	1797		1.8 L	4 CYL	MR18DE DOHC	Tiida, Verso	84.00 3.307	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5223 M2C5223020 M2C5223030 M2C5223040	4	STD 0.50 0.75 1.00
1981-On	1800		1.8 L	4 CYL	J18	Mexican Built	80.50 3.169	1.50 2.00 4.00	102 T PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4476 MR4476010 MR4476020 MR4476030 MR4476040 MR4476060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4476 M2C4476010 M2C4476020 M2C4476030 M2C4476040 M2C4476060	4	STD 0.25 0.50 0.75 1.00 1.50
1984-94	1809		1.8 L	4 CYL	CA18DE, CA18ET	Bluebird, Pulsar, Skyline Silvia/180SX P/S13, 200SX Turbo	83.00 3.268	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR	MR4221 MR4221020 MR4221040	4	STD 0.50 1.00
									376 BF CR DI 126 RVT PC GI 861 FV CR 732 FV CR	M2C4221 M2C4221010 M2C4221020 M2C4221030 M2C4221040	4	STD 0.25 0.50 0.75 1.00

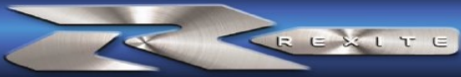


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1978-83	1809		1.8 L	4 CYL	CA18E, CA18S	Auster, Bluebird, Laurel, Prairie, 1800 Series	83.00 3.268	1.50 1.50 4.00	102 T PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4951 MR4951020	4	STD 0.50
2001-On	1870		1.9 L	4 CYL	F9Q 760	Primastar Diesel Eng	80.00 3.150	2.50 2.00 3.00	220 TBF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7332	1	STD
1985-On	1952		2.0 L	4 CYL	Z20	200SX, NAP-Z	85.00 3.346	2.00 1.50 4.00	362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4661 M2C4661010 M2C4661020 M2C4661030 M2C4661040	4	STD 0.25 0.50 0.75 1.00
1980-84	1952		2.0 L	4 CYL	Z20E, Z20S	200SX, NAP-Z	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1974-80	1952		2.0 L	4 CYL	L20B	200SX, 510, 610, 620 Pickup, 710, 2000 Series	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6872 MR6872020 MR6872030 MR6872040 MR6872060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6872 M2C6872020 M2C6872030 M2C6872040 M2C6872060	4	STD 0.50 0.75 1.00 1.50
1966-69	1973		2.0 L	6 CYL	J20	Cedric 2000	73.00 2.874	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4410 MR4410020 MR4410030 MR4410040	6	STD 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4410 M2C4410020	6	STD 0.50
1989	1974		2.0 L	4 CYL	CA20E	Stanza	84.50 3.327	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR	MR4681 MR4681020 MR4681030 MR4681040	4	STD 0.50 0.75 1.00
									363 BF CR GI 126 RVT PC GI 861 FV CR 732 FV CR	M2C4681 M2C4681020 M2C4681030 M2C4681040	4	STD 0.50 0.75 1.00
1990-99	1974		2.0 L	4 CYL	CD20	Almera, Primera, Sunny Diesel Eng	84.50 3.327	2.00 2.00 3.00	376 BF CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4954 M2D495450 M2D4954100	4	STD 0.50 1.00

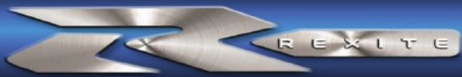


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1982-88	1974		2.0 L	4 CYL	CA20E, CA20S	Stanza, 200SX/S12	84.50 3.327	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6156 MR6156020 MR6156030 MR6156040 MR6156060	4	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6156 M2C6156020 M2C6156030 M2C6156040	4	STD 0.50 0.75 1.00
1967-82	1982		2.0 L	4 CYL	H20	Forklift,Truck	87.20 3.433	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6830 MR6830020 MR6830030 MR6830040 MR6830060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6830 M2C6830020 M2C6830030 M2C6830040 M2C6830060	4	STD 0.50 0.75 1.00 1.50
1969-70	1988		2.0 L	6 CYL	L20A	Cedric, Skyline 2000 GT	78.00 3.071	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 052 FV CR 732 FV CR	M2C4682 M2C4682020 M2C4682040	6	STD 0.50 1.00
2006-13	1995		2.0 L	4 CYL	M9R, M9R 760, M9R 780	Primastar, X-Trail Turbo Diesel	84.00 3.307	2.50 2.00 2.00	211 HKST CC DI 210 SCRPP TF PC DI 248 CF CR 881 2PCO	M2D7343 M2D734350	1	STD 0.50
1997-On	1996		2.0 L	4 CYL	1Y, 2Y, 3Y	LWB, SWB Hardbody	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR4219 MR4219020 MR4219030 MR4219040 MR4219060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C4219 M2C4219010 M2C4219020 M2C4219030 M2C4219040 M2C4219060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2M4219 M2M4219020 M2M4219030 M2M4219040	4	STD 0.50 0.75 1.00
1991-00	1998		2.0 L	4 CYL	SR20DE Vin:G	Serena,Primera	86.00 3.386	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4601 MR4601020 MR4601030 MR4601040 MR4601060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4601 M2M4601010 M2M4601020 M2M4601030 M2M4601040 M2M4601060	4	STD 0.25 0.50 0.75 1.00 1.50
1986-93	1998		2.0 L	6 CYL	VG20E, VG20ET, RB20DET	Skyline	78.00 3.071	1.50 1.50 2.80	032 BF PC GI 102 T PC GI 861 FV CR 732 FV CR	MR6240 MR6240010 MR6240020 MR6240030 MR6240040	6	STD 0.25 0.50 0.75 1.00
									363 BF CR GI 102 T PC GI 861 FV CR 732 FV CR	M2C6240 M2C6240010 M2C6240020 M2C6240030 M2C6240040	6	STD 0.25 0.50 0.75 1.00
2007-17	1999		2.0 L	4 CYL	MR20DE DOHC	16V Sentra	84.00 3.307	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5223 M2C5223020 M2C5223030 M2C5223040	4	STD 0.50 0.75 1.00

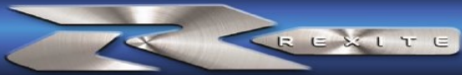
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2000-On	2184		2.2 L	4 CYL	YD22ETI, YD22DDTi YD22DDT	Almera, Primera, X-Trail	86.00 3.386	2.00 2.00 3.00	385 HKST SS GI 135 T PC GI 203 CF GN SS 881 2PCO	M2D7809	4	STD
<b>NISSAN</b>												
1981-84	2187		2.2 L	4 CYL	Z22, Z22E	720, 200SX/S100	87.00 3.425	1.50 1.50 4.00	102 T PC GI 102 T PC GI 058 FV CR 732 FV CR  362 BF 3CR GI 102 T PC GI 058 FV CR 732 FV CR  327 BF PM GI 102 T PC GI 058 FV CR 732 FV CR	MR6149 MR6149010 MR6149020 MR6149030 MR6149040 MR6149060 M2C6149 M2C6149010 M2C6149020 M2C6149030 M2C6149040 M2M6149 M2M6149010 M2M6149020 M2M6149030 M2M6149040	4	STD 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 4 0.25 0.50 0.75 1.00
2002-On	2188		2.2 L	4 CYL	G9T	720, 722, 750 Turbo Diesel	87.00 3.425	3.00 1.75 2.50	228 HKST PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7349	1	STD
1984-90	2389		2.4 L	4 CYL	Z24I	D21 Pickup, Pathfinder/WD21, Van/GC22, 720	89.00 3.504	2.00 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4452 MR4452010 MR4452020 MR4452030 MR4452040 MR4452060 M2C4452 M2C4452010 M2C4452020 M2C4452030 M2C4452040 M2C4452060 M2M4452 M2M4452010 M2M4452020 M2M4452030 M2M4452040	4	STD 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00
1989-98	2389		2.4 L	4 CYL	KA24D, KA24DE, KA24E	Altima 240SX Axxess, 240SX Pickup, Stanza, Van	89.00 3.504	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 861 FV CR 732 FV CR  M2C4660 M2C4660010 M2C4660020 M2C4660030 M2C4660040 M2C4660060	MR4660 MR4660010 MR4660020 MR4660030 MR4660040 M2C4660 M2C4660010 M2C4660020 M2C4660030 M2C4660040 M2C4660060	4	STD 0.25 0.50 0.75 1.00 4 0.25 0.50 0.75 1.00 1.50
1983-84	2389		2.4 L	4 CYL	Z24	720	89.00 3.504	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR5673 MR5673020 MR5673030 MR5673040 M2C5673 M2C5673020 M2C5673030 M2C5673040	4	STD 0.50 0.75 1.00 4 0.50 0.75 1.00
1981	2393		2.4 L	6 CYL	L24E	810	83.00 3.268	1.50 2.00 4.00	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 401 SCRP PC GI 860 FV CR	MR6148 MR6148020 MR6148030 MR6148040 M2C6148 M2C6148020 M2C6148030	6	STD 0.50 0.75 1.00 6 0.50 0.75



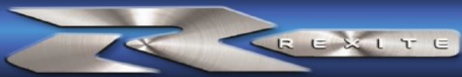
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C6148040		1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1982-85	2393		2.4 L	6 CYL	L24E	Maxima	83.00 3.268	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6162 MR6162020 MR6162030 MR6162040	6	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C6162 M2C6162020 M2C6162030 M2C6162040	6	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	M2M6162 M2M6162020 M2M6162030 M2M6162040	6	STD 0.50 0.75 1.00
1970-80	2393		2.4 L	6 CYL	L24	240Z/S30 , 810	83.00 3.268	2.00 2.00 4.00	032 BF PC GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR6856 MR6856010 MR6856020 MR6856030	6	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	M2C6856 M2C6856010 M2C6856020 M2C6856030	6	STD 0.25 0.50 0.75 1.00
2002-03	2463		2.5 L	4 CYL	G9U 720, G9U 730	Interstar,Primastar Turbo Diesel	89.00 3.504	3.00 1.75 2.50	228 HKST PM DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2M7328	1	STD
2002-On	2463		2.5 L	4 CYL	G9U 720, G9U 730	Interstar,Primastar Turbo Diesel	89.00 3.504	2.50 1.75 2.50	230 TBF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7423	1	STD
2007-17	2488		2.5 L	4 CYL	QR25DE DOHC	Altima, Rouge, Sentra w/2.00mm oil grv.	89.00 3.504	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4516 M2C4516010 M2C4516020 M2C4516030	4	STD 0.25 0.50 0.75 1.00
1983-88	2488		2.5 L	4 CYL	SD23, SD25	Diesel Eng	89.00 3.504	2.50 2.00 4.50	376 BF CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5674 M2D567450 M2D567475 M2D5674100	4	STD 0.50 0.75 1.00
1999-11	2488		2.5 L	4 CYL	YD25 DDTi	Bassara, Cabstar, Fontier, Navara, Pathfinder, Presage, D22 Diesel Diesel Eng	89.00 3.504	2.00 2.00 3.00	389 HKST BF PM GI 135 T PC GI 203 CF GN SS 881 2PCO	M2D7531 M2D753150	4	STD 0.50
			2.5 L	4 CYL		H25 Model Forklift	92.00 3.622	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5645 MR5645010 MR5645020 MR5645030	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5645 M2C5645010 M2C5645020 M2C5645030	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5645 M2M5645010 M2M5645020 M2M5645030	4	STD 0.25 0.50 0.75 1.00 1.50

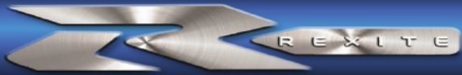


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
1978-80	2565		2.6 L	6 CYL	L26	260Z/S30	83.00	2.00	032 BF PC GI	MR6856	6	STD
							3.268	2.00	401 SCRP PC GI	MR6856010		0.25
								4.00	058 FV CR	MR6856020		0.50
									732 FV CR	MR6856030		0.75
										MR6856040		1.00
									362 BF 3CR GI	M2C6856	6	STD
									401 SCRP PC GI	M2C6856010		0.25
									058 FV CR	M2C6856020		0.50
									732 FV CR	M2C6856030		0.75
										M2C6856040		1.00
1983-06	2663		2.7 L	4 CYL	TD27, TD27T	D21, Frontier, Navara, Patrol, Pickup, Terrano, URVAN	96.00	2.50	363 BF CR GI	M2D4956	4	STD
							3.779	2.00	126 RVT PC GI			
								4.00	553 CF CR GI			
									881 2PCO			
1975-80	2753		2.8 L	6 CYL	L28, L28E	ZX/S130 Z/S30	86.00	2.00	032 BF PC GI	MR4394	6	STD
							3.386	2.00	126 RVT PC GI	MR4394020		0.50
								4.00	860 FV CR	MR4394030		0.75
									732 FV CR	MR4394040		1.00
										MR4394060		1.50
									362 BF 3CR GI	M2C4394	6	STD
									126 RVT PC GI	M2C4394020		0.50
									860 FV CR	M2C4394030		0.75
									732 FV CR	M2C4394040		1.00
1981-83	2753		2.8 L	6 CYL	L28E	280ZX w/o Turbo	86.00	1.50	032 BF PC GI	MR6142	6	STD
							3.386	2.00	126 RVT PC GI	MR6142020		0.50
								4.00	056 FV CR	MR6142030		0.75
									732 FV CR	MR6142040		1.00
									362 BF 3CR GI	M2C6142	6	STD
									126 RVT PC GI	M2C6142020		0.50
									056 FV CR	M2C6142030		0.75
									732 FV CR	M2C6142040		1.00
										M2C6142060		1.50
1981-83	2753		2.8 L	6 CYL	L28ET	280ZX Incl Turbo	86.00	1.50	376 BF CR DI	M2C6150	6	STD
							3.386	2.00	126 RVT PC GI	M2C6150020		0.50
								4.00	056 FV CR	M2C6150030		0.75
									732 FV CR	M2C6150040		1.00
	2825		2.8 L	6 CYL	RD28, RD28T	Diesel Eng	85.00	2.00	376 BF CR DI	M2D5058	6	STD
							3.346	2.00	126 RVT PC GI			
								4.00	553 CF CR GI			
									881 2PCO			
	2953		3.0 L	4 CYL	ZD30, ZD30DDT, ZD30DDTi	Cabstar, Caravan, Patrol, Terrano Diesel Eng.	96.00	2.50	211 HKST CC DI	M2D7309	4	STD
							3.779	2.00	257 TF CR DI			
								3.00	203 CF GN SS			
									881 2PCO			
	2953		3.0 L	4 CYL	ZD30, ZD30DDT, ZD30DDTi	Cabstar, Caravan, Patrol, Terrano Diesel Eng.	96.00	2.50	385 HKST SS GI	M2D7307	4	STD
							3.779	2.00	135 T PC GI			
								2.00	203 CF GN SS			
									881 2PCO			
1984-98	2960		3.0 L	6 CYL	VG30E, VG30ET	300ZX/Z31 200 SX/S12 Maxima, Pickup Pathfinder, Quest incl Turbo	87.00	1.50	032 BF PC GI	MR6196	6	STD
							3.425	1.50	126 RVT PC GI	MR6196020		0.50
								2.80	861 FV CR	MR6196030		0.75
									732 FV CR	MR6196040		1.00
									335 T PM DI	M2M6196	6	STD
									126 RVT PC GI	M2M6196020		0.50
									861 FV CR	M2M6196030		0.75
									732 FV CR	M2M6196040		1.00
1985-95	2960		3.0 L	6 CYL	VG30i, VG30E	D21 Pickup, Laurel Pathfinder, Terrano,	87.00	2.00	362 BF 3CR GI	M2C6239	6	STD
							3.425	1.50	126 RVT PC GI	M2C6239020		0.50
								2.80	861 FV CR	M2C6239030		0.75
									732 FV CR	M2C6239040		1.00

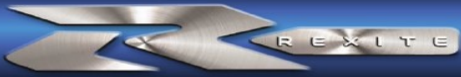


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>NISSAN</b>												
	2962		3.0 L	6 CYL	RB30E	Skyline	86.00 3.386	1.50 1.50 2.80	032 BF PC GI 435 SCRPP PC GI 861 FV CR 732 FV CR 376 BF CR DI 435 SCRPP PC GI 861 FV CR 732 FV CR 397 BF PM S 435 SCRPP PC GI 861 FV CR 732 FV CR	MR4754 MR4754020 MR4754040 M2C4754 M2C4754020 M2M4754 M2M4754020 M2M4754030 M2M4754040	6 6 6	STD 0.50 1.00 STD 0.50 0.75 1.00
1995-01	2987		3.0 L	6 CYL	VQ30DE DOHC	V6 Maxima	93.00 3.661	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4781 M2C4781010 M2C4781020 M2C4781030 M2C4781040 M2M4781 M2M4781010 M2M4781020 M2M4781030 M2M4781040	6 6	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
1996-04	3275		3.3 L	6 CYL	VG33	Pathfinder, QX4	91.50 3.602	1.50 1.50 2.80	362 BF 3CR GI 126 RVT PC GI 997 FV CR 732 FV CR	M2C4899 M2C4899010 M2C4899020 M2C4899030 M2C4899040	6	STD 0.25 0.50 0.75 1.00
2007-12	3498		3.5 L	6 CYL	VQ35HR, VQ35DE DOHC	24V Altima, Maxima, Murano, 350Z Roadster	95.50 3.760	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5293 M2C5293010 M2C5293020 M2C5293030 M2C5293040	6	STD 0.25 0.50 0.75 1.00
2009-14	3699		3.7 L	6 CYL	VQ37VHR DOHC	370 Z	95.50 3.760	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5293 M2C5293010 M2C5293020 M2C5293030 M2C5293040	6	STD 0.25 0.50 0.75 1.00
2005-12	3954		4.0 L	6 CYL	VQ40DE DOHC	Frontier, Pathfinder, Xterra	95.50 3.760	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5293 M2C5293010 M2C5293020 M2C5293030 M2C5293040	6	STD 0.25 0.50 0.75 1.00
1963-82	3956		4.0 L	6 CYL	P, P40	Patrol, Forklift	85.70 3.374	2.50 2.50 4.75	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR5738 MR5738010 MR5738020 MR5738030 MR5738040 MR5738060 M2C5738 M2C5738010 M2C5738020 M2C5738030 M2C5738040 M2C5738060	6 6	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1987-On	4169		4.2 L	6 CYL	TB42, TB42S	Patrol Australian	96.00 3.779	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4938 MR4938020 MR4938040 M2M4938 M2M4938020 M2M4938030 M2M4938040 M2M4938060	6 6	STD 0.50 1.00 STD 0.50 0.75 1.00 1.50
1987-On	4169		4.2 L	6 CYL	TD42	Patrol Australian Diesel Eng	96.00 3.779	2.50 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4939	6	STD

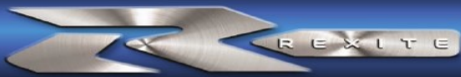




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>NISSAN</b>													
2004-15	5552	5.6 L	8 CYL	VK56, VK56DE, QX56	DOHC Vin: U	Armada, Titan	98.00	1.50	032 BF PC GI	MR5188	8	STD	
							3.858	1.50	126 RVT PC GI	MR5188020		0.50	
								2.50	995 FV CR	MR5188030		0.75	
									732 FV CR	MR5188040		1.00	
									327 BF PM GI	M2M5188	8	STD	
									126 RVT PC GI	M2M5188020		0.50	
									995 FV CR	M2M5188030		0.75	
									732 FV CR	M2M5188040		1.00	
	5654	5.7 L	6 CYL	ED6, FD6			100.00	3.00	335 T PM DI	M2M4267	6	STD	
							3.937	2.00	126 RVT PC GI	M2M4267020		0.50	
								4.50	860 FV CR				
									732 FV CR				
<b>OLIVER-WHITE MOTORS</b>													
			4 CYL	Sleeved Eng.		Super 55, 55HC; Super 66, 66HC; 550 Gas & * Diesel	3	1/2	1/8	362 BF 3CR GI	M2C5117	4	STD
									1/8	126 RVT PC GI			
									1/8	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
			6 CYL			248 Gas 1600	3	5/8	3/32	032 BF PC GI	MR563	6	STD
									3/32	126 RVT PC GI	MR563020		0.50
									3/16	860 FV CR	MR563030		0.75
										732 FV CR			
			4 CYL	Sleeved Eng.		155 Gas & Diesel 2-44 550 & 660 Gas & Diesel	3	5/8	3/32	362 BF 3CR GI	M2C7581	4	STD
									3/32	126 RVT PC GI			
									3/32	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
			6 CYL	Sleeved Eng.		Super 88, 88KD, 880 Gas & Diesel, 1600 Diesel	3	3/4	1/8	362 BF 3CR GI	M2C5028	6	STD
									1/8	126 RVT PC GI			
									1/8	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
			4 CYL			OC4 Gas	3	3/4	3/32	363 BF CR GI	M2C6581	1	STD
									1/8	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
									3/16	501 1PCO PC GI			
			6 CYL			1800 Gas	3	3/4	3/32	363 BF CR GI	M2C7702	6	STD
									3/32	126 RVT PC GI			
									3/32	126 RVT PC GI			
									3/16	860 FV CR			
										732 FV CR			
			6 CYL	Sleeved Eng.		77KD Dist., Super 77 Gas & Diesel Super 88 Gas & Diesel 88 Diesel 88HC, 88KD Dist. 177HC Ind., 188D, 188HC Ind.	3	3/4	1/8	362 BF 3CR GI	M2C7747	6	STD
									1/8	126 RVT PC GI			
									1/8	126 RVT PC GI			
									1/4	860 FV CR			
										732 FV CR			
			6 CYL			1750G Gas to S/N 147260	3	7/8	3/32	032 BF PC GI	MR668	6	STD
									3/32	126 RVT PC GI	MR668010		0.25
									3/16	860 FV CR	MR668020		0.50
										732 FV CR	MR668030		0.75
											MR668040		1.00
											MR668060		1.50
											MR668080		2.00
										362 BF 3CR GI	M2C668	6	STD
										126 RVT PC GI	M2C668010		0.25
										860 FV CR	M2C668020		0.50
										732 FV CR	M2C668030		0.75
											M2C668040		1.00
											M2C668060		1.50
											M2C668080		2.00
										327 BF PM GI	M2M668	6	STD
										126 RVT PC GI	M2M668010		0.25
										860 FV CR	M2M668020		0.50
										732 FV CR	M2M668030		0.75



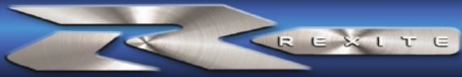
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2M668040		1.00
										M2M668060		1.50
										M2M668080		2.00



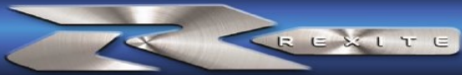
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>OLIVER-WHITE MOTORS</b>													
	6			CYL	Sleeved Eng.	1750, 1755, 1800, 1850 Gas; 1650, 1800 Series Diesel 3 Ring Piston	3	7/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7179	6	STD
	6			CYL		283 Diesel 2-78, 4-78; 4-105 Gas 1650, 1800 Diesel, 1850 Gas	3	7/8	3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7703	6	STD
	6			CYL	Sleeved Eng.	99D, 99HC, Super 99 199D Ind., 199HC Ind., 950 Gas & Diesel	4.000		1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4007	6	STD
	4			CYL		80 HC	4	1/2	3/16 3/16 3/16 3/16	362 BF 3CR GI 102 T PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C4157	4	STD
<b>OLIVER-WHITE MOTORS INCREASED BORE SLEEVE</b>													
	6			CYL	70HC, 70KD Eng. Sleeved Eng.	Genuine Slv. Kit S190 McQuay Norris SA182 Sealed Power SL 1810 Thompson Piston #L17733 White Mach. G218HCH	3	1/4	3/32 3/32 5/32 5/32	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	MR144 MR144040 MR144060	6	STD 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C144	6	STD
	4			CYL	.66D, 66HC, Ind. 166D Sleeved Eng.	McQuay Norris #AS164	3	1/2	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7503	4	STD
	6			CYL	Super 77, 77D, 77HC, 77KD, 88D, 88HC, Ind. 166HC, Ind., 188D Sleeved Eng.	White Mach. G225AHCH M & W Slv. Kit SP123 Diesel Eng.	3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5028	6	STD
	6			CYL	Super 77, Super 77D, 77KD, 88D, 88HC, 770, 770D Sleeved Eng.	McQuay Norris Kit #SA166, 202, 224, 227	3	3/4	3/32 3/32 3/32 1/4	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7139	6	STD
	4			CYL	Super 55, 55D, 66, 66D, 66KD, 166HC Sleeved Eng.	Allied Slv. Kit #WSA283, 288 Permite #CSA283, 288	3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4	STD
	6			CYL	Super 77, 77D, 77HC, 77KD, 88D, 88HC, Ind. Sleeved Eng.	166HC, Ind., 188D M & W Gear SP18D Sealed Power SL1811 Thompson SA176	3	3/4	1/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7747	6	STD
<b>ONAN</b>													
	2			CYL		OTC, OTC44GN	2	3/4	3/32 3/32 3/16	126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR6008 MR6008010 MR6008020 MR6008030	2	STD 0.25 0.50 0.75
	2			CYL		VFA-W4, W2C, W2S, W3M, W3S	3.000		3/32 3/32 1/8 3/16	102 T PC GI 102 T PC GI 102 T PC GI 501 1PCO PC GI 825 2PCO	MR5172	2	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
				2 CYL		B48G model 20 HP GA020/3707E	3 1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4398 MR4398010	2	STD 0.25
<b>ONAN</b>												
				2 CYL		CCK, CCKM, MF/471C	3 1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6261 MR6261020 MR6261040	2	STD 0.50 1.00
				2 CYL 1 CYL 4 CYL		CCK, CCKA, CCKB, J60, JB, VB J30, LK J120, JC, K120	3 1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7785 MR7785020 MR7785030 MR7785040 M2C7785	1	STD 0.50 0.75 1.00 1 STD
				2 CYL		NH, NHC	3 9/16	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5360	2	STD
				2 CYL		NHC Late Design	3 9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6962 MR6962010 MR6962020	1	STD 0.25 0.50
<b>OPEL</b>												
1996-00	973		1.0 L	4 CYL	X10XE, Z10XE	Agila, Corsa	72.50 2.854	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	M2C5675 M2C567550 M2N5675 M2N567525 M2N567550	1	STD 0.50 1 STD 0.25 0.50
2003-On	1000		1.0 L	4 CYL	Z 10 XEP	Agila, Corsa	73.40 2.890	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4162 M2C4162020	4	STD 0.50
	1078		1.1 L	4 CYL	11N, 11S	Kadett	75.00 2.953	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4248 MR4248020 M2C4248 M2C4248020 M2C4248030 M2C4248040 M2C4248060	4	STD 0.50 4 STD 0.50 0.75 1.00 1.50
2017-On	1119		1.2 L	3 CYL	B 12 XE	Crossland	75.00 2.953	1.00 1.00 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4069 M2N406925	3	STD 0.25
1973-80	1196		1.2 L	4 CYL	12N, 12NC, 12S, 12SC, E12GV	Ascona, Corsa, Kadette, Manta	79.00 3.110	2.00 2.00 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR4413 MR4413020 MR4413040 M2C4413 M2C4413020 M2C4413040	4	STD 0.50 1.00 4 STD 0.50 1.00
	1196		1.2 L	4 CYL	12NZ, C12NZ, X12SZ	Corsa	72.00 2.835	1.50 1.50 3.00	363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5251 M2C5251020	4	STD 0.50
2004-On	1199		1.2 L	4 CYL	Z 12 XEP	Agial, Astra, Corsa 1.2 l	73.40 2.890	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4162 M2C4162020	4	STD 0.50

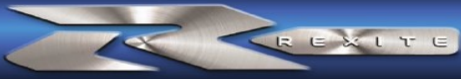
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1998-00	1199		1.2 L	4 CYL	Z12XE, X12XE	Astra, Agila, Corsa	72.50	1.20	398 BF CR S	M2C5675	1	STD
							2.854	1.50	126 RVT PC GI	M2C567550		0.50
								2.00	990 FV CR			
									732 FV CR			
									322 BF GN SS	M2N5675	1	STD
									126 RVT PC GI	M2N567525		0.25
		990 FV CR	M2N567550		0.50							
					732 FV CR							
<b>OPEL</b>												
2003-201	1248		1.3 L	4 CYL	Z 13 DT, Y 13 DT Euro 3/4	Agila, Corsa, Combo, Meriva Diesel Eng	69.60	2.00	205 BF CR DI	M2D7101	1	STD
							2.740	1.50	206 TF PC DI	M2D710140		0.40
								2.00	248 CF CR	M2D710160		0.60
									881 2PCO			
2006-On	1248		1.3 L	4 CYL	A 13 DTC, A 13 DTR A 13 FD Euro 5	Corsa, Combo Turbo Diesel	69.60	1.50	239 BF CC DI	M2D7836	4	STD
							2.740	1.50	123 RVT PC DI	M2D783640		0.40
								2.00	248 CF CR			
									881 2PCO			
1979-91	1297		1.3 L	4 CYL	1.3NB, 1.3S	Corsa, Kadett	75.00	1.50	032 BF PC GI	MR7228	4	STD
							2.953	1.50	435 SCRP PC GI	MR7228020		0.50
								4.00	056 FV CR	MR7228030		0.75
									732 FV CR	MR7228040		1.00
										MR7228060		1.50
									363 BF CR GI	M2D7228	4	STD
									435 SCRP PC GI	M2D722850		0.50
									553 CF CR GI	M2D722875		0.75
									881 2PCO	M2D7228100		1.00
										M2D7228150		1.50
1979-91	1297		1.3 L	4 CYL	13 N, 13 NB, 13 SB	Ascona, Kadett, Manta	75.00	1.75	032 BF PC GI	MR4248	4	STD
							2.953	2.00	401 SCRP PC GI	MR4248020		0.50
								4.00	056 FV CR			
									732 FV CR			
									362 BF 3CR GI	M2C4248	4	STD
									401 SCRP PC GI	M2C4248020		0.50
									056 FV CR	M2C4248030		0.75
									732 FV CR	M2C4248040		1.00
										M2C4248060		1.50
1979-On	1300		1.3 L	4 CYL		Ascona CD, GL, GLS, J, L, LS, N, SR; Berlina, S; Berlinetta, Corsa, GT, TR; Kadett, Manta, CC Special Caravan, Sprint C, Voyage	75.00	1.50	032 BF PC GI	MR5076	4	STD
							2.953	1.50	435 SCRP PC GI	MR5076010		0.25
								3.00	054 FV CR	MR5076020		0.50
									732 FV CR	MR5076030		0.75
										MR5076040		1.00
									363 BF CR GI	M2C5076	4	STD
									435 SCRP PC GI	M2C5076010		0.25
									054 FV CR	M2C5076020		0.50
									732 FV CR	M2C5076030		0.75
										M2C5076040		1.00
2010-On	1364		1.4 L	4 CYL	A 14 NET Euro 5	Astra, Corsa, Insignia	72.50	1.20	322 BF GN SS	M2N4141	4	STD
							2.854	1.20	406 N PC DI			
								2.00	987 FV GN SS			
									714 GN SS			
2001-On	1364		1.4 L	4 CYL	Z 14 XEP	Astra, Corsa, Meriva	73.40	1.20	398 BF CR S	M2C4162	4	STD
							2.890	1.20	126 RVT PC GI	M2C4162020		0.50
								2.00	993 FV CR			
									005 FV CR			
1988-91	1389		1.4 L	4 CYL	C1.4NZ	Astra, Corsa, Kadett	77.60	1.50	032 BF PC GI	MR4812	4	STD
							3.055	1.50	401 SCRP PC GI	MR4812010		0.25
								3.00	054 FV CR	MR4812020		0.50
									732 FV CR	MR4812030		0.75
										MR4812040		1.00
									362 BF 3CR GI	M2C4812	4	STD
									401 SCRP PC GI	M2C4812010		0.25
									054 FV CR	M2C4812020		0.50
									732 FV CR	M2C4812030		0.75
										M2C4812040		1.00
	1389		1.4 L	4 CYL	Z 14 XE	Astra Corsa	77.60	1.20	398 BF CR S	M2C5218	4	STD
							3.055	1.50	401 SCRP PC GI	M2C5218020		0.50
								2.00	993 FV CR	M2C5218030		0.75



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1965-71	1500		1.5 L	4 CYL		Rekord B, C, L	82.50 3.248	2.00 2.00 5.00	005 FV CR 032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR6823     M2C6823 M2C6823060	4     4	STD     STD 1.50



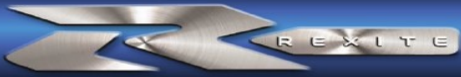
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>OPEL</b>												
1997-On	1598		1.6 L	4 CYL		16V Astra, Vectra W/2.0Mm Oil Grv.	79.00 3.110	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4596 M2C4596020	4	STD 0.50
1997-10	1598		1.6 L	4 CYL	Y 16 XE, Z 16 SE, Z 16 XE	Astra, Corsa, Vectra, Tigra	79.00 3.110	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4621 M2C4621020 M2C4621040	4	STD 0.50 1.00
1982-89	1598		1.6 L	4 CYL	16 D, 16 DA	Ascona C, Kadett D Kadett E Diesel Eng w/ 2pc Oil	80.00 3.150	2.00 2.00 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 204 CF CR DI 881 2PCO	MR4709 MR4709020 M2D4709 M2D470950	4	STD 0.50 STD 0.50
2000-10	1598		1.6 L	4 CYL	Z 16 XEP, Z 16 XE1	Astra, Meriva, Vectra	79.00 3.110	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5828 M2C5828020	4	STD 0.50
1970	1600		1.6 L	4 CYL	16 N, 16 S	Ascona Manta	85.00 3.346	2.00 2.00 5.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4415 MR4415020 MR4415030 MR4415060 M2C4415 M2C4415020 M2C4415030 M2C4415040	4	STD 0.50 0.75 1.50 STD 0.50 0.75 1.00
1959-65	1600		1.6 L	4 CYL		Car-A-Van 17, Olympia, Rekord P17	85.00 3.346	2.50 2.50 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR5993 MR5993030 MR5993040 MR5993060 M2C5993 M2C5993030 M2C5993040 M2C5993060	4	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50
2007-14	1686		1.7 L	4 CYL	A17DT, A1DTC, A17DTI A17DTJ, A17DTL, A17DTR, A17DTS, Z17DT, Z17DTJ, Z17DTR	Astra, Corsa, Meriva, Zafira	79.00 3.110	2.00 2.00 3.00	276 HKST GN SS 236 TF CR DI 203 CF GN SS 881 2PCO	M2D7540 M2D754025 M2D754050	4	STD 0.25 0.50
1965-On	1698		1.7 L	4 CYL		Car-A-Van, Coupe, L, Rekord, 75 Din-Ps	88.00 3.464	2.00 2.00 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR6837 M2C6837	4	STD STD
	1700		1.7 L	4 CYL		Astra, Kadett, Vectra	82.49 3.247	2.00 2.00 3.00	363 BF CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4821 M2C4821020	4	STD 0.50
	1796		1.8 L	4 CYL	X18XE1	Astra, Vectra	80.50 3.169	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5185 M2C5185010 M2C5185020 M2C5185030 M2C5185040	4	STD 0.25 0.50 0.75 1.00
1997-On	1799		1.8 L	4 CYL		Astra 180ie Ecotec	81.60 3.212	1.50 1.50 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR5200 MR5200020 MR5200040 M2C5200 M2C5200020	4	STD 0.50 1.00 STD 0.50
	1800		1.8 L	4 CYL		Calibra, Vectra	81.60 3.212	1.50 1.50	363 BF CR GI 401 SCRPP PC GI	M2C5269	2	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	997 FV CR 732 FV CR			

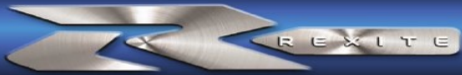


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>OPEL</b>												
1976-80	1817		1.8 L	4 CYL		Isuzu	84.07 3.310	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR9101 MR9101010 MR9101020 MR9101030 MR9101040 MR9101060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C9101 M2C9101010 M2C9101020 M2C9101030 M2C9101040 M2C9101060	4	STD 0.25 0.50 0.75 1.00 1.50
1998-01	1870		1.9 L	4 CYL	F8Q	600, 606, 676, 714, 730, 732 Diesel Eng	80.00 3.150	2.00 2.00 3.00	219 BF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M5860	1	STD
1998-05	1896		2.0 L	4 CYL	X20DTL, Y20DTL SOHC	Astra, Vectra Diesel Eng	84.00 3.307	2.00 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7290	1	STD
2004-10	1910		1.9 L	4 CYL	Z 19 DTH, Z 19 DTJ	Cdti Astra, Signum, Vectra, Zafira Turbo Diesel	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1	STD 0.40 0.60
2008-On	1956		2.0 L	4 CYL	A 20 DT, A 20 DTC, A 20 DTE, A 20 DTH, A 20 DTJ, A 20 DTL A 20 DTR, A 20 FD Y 20 DTJ, Z 20 DTJ	Astra, Cascada, Combo Insignia, Zafira Diesel Eng Turbo Intercooled	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7528 M2D752840	4	STD 0.40
2006-On	1991		2.0 L	4 CYL	Z 20DM, Z20 DHM, Z20S	Antara	83.00 3.268	2.00 2.00 3.00	227 FKST CR DI 123 RVT PC DI 203 CF GN SS 881 2PCO	M2D7810 M2D781050	4	STD 0.50
2006-On	1995		2.0 L	4 CYL	M9R	Turbo Diesel	84.00 3.307	2.50 2.00 2.00	211 HKST CC DI 210 SCRPP TF PC DI 248 CF CR 881 2PCO	M2D7343 M2D734350	1	STD 0.50
1997-05	1995		2.0 L	4 CYL	X20DTH SOHC	Astra, Vectra Turbo Diesel W/Keystone Top Grv.	84.00 3.307	2.50 1.75 3.00	241 FKST CC DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7376	1	STD
1997-05	1995		2.0 L	4 CYL	Y 20 DTH SOHC	Astra, Omega, Vectra Turbo Diesel	84.00 3.307	1.75 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7167	1	STD
2007-On	1998		2.0 L	4 CYL	X20XER, Z20LEH, Z20LER, Z20LET,	Astra, Vectra	86.00 3.386	1.20 1.50 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4189 M2N418925 M2N418950	4	STD 0.25 0.50
1986-98	1998		2.0 L	4 CYL	20 E, 20 SE, 20 SEH, 20 SER, 20 XE, C 20 LET, C 20 NE, C 20 XE, X 20 XEV	Ascona, Astra, Calibra, Kadett, Omega, Vectra	86.00 3.386	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4601 MR4601020 MR4601030 MR4601040 MR4601060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4601 M2M4601010 M2M4601020 M2M4601030 M2M4601040 M2M4601060	4	STD 0.25 0.50 0.75 1.00 1.50
1975-81	2000		2.0 L	4 CYL		Rekord 2000 Diesel Eng	86.50 3.405	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C5591	4	STD
1972-On			2.1 L	4 CYL		Rekord 2100D Diesel Eng	88.00 3.464	2.00 2.00 2.00	362 BF 3CR GI 032 BF PC GI 401 SCRPP PC GI	M2D4423 M2D442350	4	STD 0.50

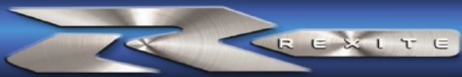


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								5.00	553 CF CR GI 881 2PCO			

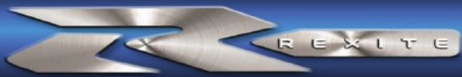
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>OPEL</b>												
1997-08	2172	2.2 L	4 CYL	X 22 DTH, Y 22 DTH, Y 22 DTR SOHC	Turbo Diesel		84.00 3.307	1.75 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7167	1	STD
2000-On	2188	2.2 L	4 CYL	G9T.720, G9T.722, G9T.750	Movano Turbo Diesel		87.00 3.425	3.00 1.75 2.50	228 HKST PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7349	1	STD
1984-On	2197	2.2 L	4 CYL		Monza, Rekord, Senator Cd, Gl, GlS		95.00 3.740	1.75 1.50 3.50	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5161 MR5161020 M2C5161 M2C5161020	4 4	STD 0.50 STD 0.50
2000-10	2198	2.2 L	4 CYL	Y22SE, Z22SE, Z22XE, Z22YH	Astra, Vectra, Omega		86.00 3.386	1.20 1.50 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4189 M2N418925 M2N418950	4	STD 0.25 0.50
	2400	2.4 L	4 CYL		Calibra, Vectra		81.60 3.212	1.50 1.50 3.00	363 BF CR GI 401 SCRPP PC GI 997 FV CR 732 FV CR	M2C5269	2	STD
2003-06	2464	2.5 L	4 CYL	G9U 630, G9U.632, G9U.720	Movano, Vivaro Turbo Diesel		89.00 3.504	3.00 1.75 2.50	228 HKST PM DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2M7328	1	STD
1967-88	2490	2.5 L	6 CYL	25 CIH, 25H, 25S	Blitz, Commodore, Senator Commodore A/B/C, Senator		87.00 3.425	2.00 2.00 5.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4416 MR4416030 MR4416040 M2C4416 M2C4416020 M2C4416040	6 6	STD 0.75 1.00 STD 0.50 1.00
1989-97	2499	2.5 L	4 CYL	4JA1	Chrome Slv Use 7384 Only Diesel Eng		93.00 3.661	2.00 2.00 4.00	252 BF PC GI 218 TF PC DI 200 CF PC GI 881 2PCO 217 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	MR7384 M2C7384	1 1	STD STD
1937-53	2500	2.5 L	6 CYL		Blitzwagen, Kapitan, Super Six		80.00 3.150	3.00 3.00 4.75	102 T PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR5806	6	STD
1996-98	2500	2.5 L	4 CYL	25TDS (VM41B)	Frontera Turbo Diesel		92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1990-94	2594	2.6 L	6 CYL	C 26 NE	Omega, Senator		88.80 3.496	1.50 1.50 3.00	362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5283	6	STD
1959-64	2600	2.6 L	6 CYL		Blitz, Kapitan P, Pl		85.00 3.346	2.50 2.50 5.00	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR5994 MR5994030 MR5994040 MR5994060 M2C5994 M2C5994030 M2C5994040 M2C5994060	6 6	STD 0.75 1.00 1.50 STD 0.75 1.00 1.50



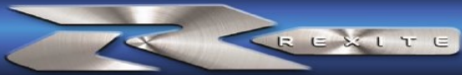
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>OPEL</b>												
1965-On	2784		2.8 L	6 CYL	28E, 28HL, 28S	Admiral, Commodore, Diplomat 2600E	92.00 3.622	2.00 2.00 5.00	032 BF PC GI 401 SCRIP PC GI 860 FV CR 732 FV CR	MR5084 MR5084020	6	STD 0.50
									362 BF 3CR GI 401 SCRIP PC GI 860 FV CR 732 FV CR	M2C5084 M2C5084020 M2C5084040	6	STD 0.50 1.00
1998-01	2799		2.8 L	4 CYL	S9W.700, S9W.702 Through - Eng.2572279	Movano Turbo Diesel	94.40 3.716	3.00 2.00 3.00	225 FKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7353	1	STD
1998-01	2799		2.8 L	4 CYL	S9W.700, S9W.702 Eng.2572280-On	Movano Turbo Diesel	94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRIP TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
1985-91	2962		3.0 L	6 CYL	RB30E OHC	VI Commodore, Nissan Australia Incl. Turbo	86.00 3.386	1.50 1.50 4.00	376 BF CR DI 435 SCRIP PC GI 058 FV CR 732 FV CR	M2C4713 M2C4713010 M2C4713020 M2C4713030 M2C4713040	6	STD 0.25 0.50 0.75 1.00
1994-01	2962		3.0 L	6 CYL	X 30 XE	Omega, Sintra 3.0 I 24 V	86.00 3.386	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 732 FV CR	MR4601 MR4601020 MR4601030 MR4601040 MR4601060	4	STD 0.50 0.75 1.00 1.50
									397 BF PM S 126 RVT PC GI 872 FV CR 732 FV CR	M2M4601 M2M4601010 M2M4601020 M2M4601030 M2M4601040 M2M4601060	4	STD 0.25 0.50 0.75 1.00 1.50
1987-94	2969		2.8 L	4 CYL	C 30 NE	Omega, Senator	95.00 3.740	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4246 MR4246040	4	STD 1.00
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4246 M2C4246040	4	STD 1.00
<b>PACKARD</b>												
1948-54				8 CYL		All Eng. Nos. with Suffix "C"	3	1/2 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR458	8	STD
1940-53				8 CYL		All Eng. Nos. w/o Suffix "C"	3	1/2 3/32 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4048	8	STD
1957-58	4736	289	4.7 L	8 CYL		All Models 57L, 58, 58L Packard, 5406, 5426, 5431 212 H.P.	3	9/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8	STD 1.50



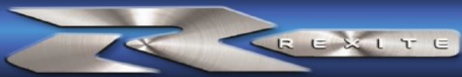
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PACKARD</b>												
1955-56	5768	352	5.8 L	8 CYL		5560, 5580, 5640, 5650, Clipper, Custom, Deluxe, Patrician, Super, 400	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
1954	5883	359	5.9 L	8 CYL		All Models 57L, 58, 58L Packard, 5406, 5426, 5431 212 H.P.	3	9/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8	STD 1.50
1956	6129	374	6.1 L	8 CYL		5680, 5688, Patrician, 400 Carribean	4	1/8 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR661 MR661010 MR661020 MR661030 MR661040 MR661060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C661 M2C661040	8	STD 1.00
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M661 M2M661010 M2M661020 M2M661030 M2M661040 M2M661060	8	STD 0.25 0.50 0.75 1.00 1.50
<b>PALMER</b>												
1986-91	4949	302	4.9 L	8 CYL			101.60 4.000	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 635 FV CR 732 FV CR	MR4346 MR4346020 MR4346030 MR4346040 MR4346060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 635 FV CR 732 FV CR	M2M4346 M2M4346010 M2M4346020 M2M4346030 M2M4346040 M2M4346060	8	STD 0.25 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PALMER</b>												
1968-85	4949	302	4.9 L	8 CYL			4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
	4982	304	5.0 L	8 CYL			3	7/8 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6302 MR6302010 MR6302020 MR6302030 MR6302040 MR6302060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6302 M2C6302020 M2C6302030 M2C6302040 M2C6302060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6302 M2M6302030 M2M6302040 M2M6302060	8	STD 0.75 1.00 1.50
	5654	345	5.7 L	8 CYL			3	7/8 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6302 MR6302010 MR6302020 MR6302030 MR6302040 MR6302060	8	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6302 M2C6302020 M2C6302030 M2C6302040 M2C6302060	8	STD 0.50 0.75 1.00 1.50
									345 T PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6302 M2M6302030 M2M6302040 M2M6302060	8	STD 0.75 1.00 1.50

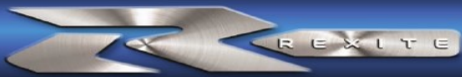


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PALMER</b>												
5752	351	5.8 L	8 CYL				4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
6424	392	6.4 L	8 CYL				4	1/8 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6094 M2M6094030 M2M6094040 M2M6094060	8	STD 0.75 1.00 1.50
6571	401	6.6 L	8 CYL				4	16/97 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR672 MR672030 MR672040	8	STD 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C672	8	STD
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M672 M2M672030	8	STD 0.75
6620	404	6.6 L	8 CYL				4	1/8 3/32 3/32 3/16	363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6094 M2C6094020 M2C6094030 M2C6094040 M2C6094060	8	STD 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M6094 M2M6094030 M2M6094040 M2M6094060	8	STD 0.75 1.00 1.50
8997	549	9.0 L	8 CYL				4	1/2 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6309	8	STD
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6309 M2C6309020 M2C6309030 M2C6309040 M2C6309060	8	STD 0.50 0.75 1.00 1.50

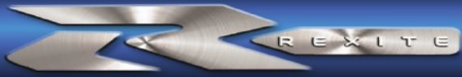


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PERKINS</b>												
2491	152	2.5 L	3	CYL	3A.152 Sleeved Eng.	S/N 1935854-on S/N 2939036-on For Late Piston Chrome Slvs use 7140 only Diesel Eng	3	3/5 3/32 1/8 1/4 1/4	103 T PC DI 103 T PC DI 103 T PC DI 502 1PCO PC DI 502 1PCO PC DI	MR7140	1	STD
3327	203	3.3 L	4	CYL	4A.203D Sleeved Eng.	S/N 1935854-on S/N 2939036-on For Late Piston Chrome Slvs use 7140 only Diesel Eng	3	3/5 3/32 1/8 1/4 1/4	103 T PC DI 103 T PC DI 103 T PC DI 502 1PCO PC DI 502 1PCO PC DI	MR7140	1	STD
3474	212	3.5 L	4	CYL	AG4-212	Gas Engs.	3.877	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7243	4	STD
3867	236	3.9 L	4	CYL	G4-236	Gas Engs.	3.877	3/32 3/32 3/32 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C7243	4	STD
3990	4.0 L	4	CYL	1004.4	Naturally Aspirated		100.00 3.937	2.50 2.50 4.00	362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C7258	1	STD
4998	305	5.0 L	6	CYL	6.305D Sleeved Eng.	S/N 1935854-on S/N 2939036-on For Late Piston Chrome Slvs use 7140 only Diesel Eng	3	3/5 3/32 1/8 1/4 1/4	103 T PC DI 103 T PC DI 103 T PC DI 502 1PCO PC DI 502 1PCO PC DI	MR7140	1	STD
5985	6.0 L	6	CYL	1006.6	Naturally Aspirated		100.00 3.937	2.50 2.50 4.00	362 BF 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C7258	1	STD
<b>PEUGEOT</b>												
1975-87	954	1.0 L	4	CYL	XV3, XV5, XV8	104, 205	70.00 2.756	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR4373 MR4373040	4	STD 1.00
										M2C4373	4	STD
										M2C4373020		0.50
1987-On	954	1.0 L	4	CYL	TU9/C1/H1	106XN, 20J, 205XL ,GL,XE,XR, 205 Junior	70.00 2.756	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5013 MR5013016 MR5013024 MR5013040 MR5013060	4	STD 0.40 0.60 1.00 1.50
										M2C5013	4	STD
										M2C5013016		0.40
										M2C5013024		0.60
										M2C5013032		0.80
2012-On	999	1.0 L	3	CYL	EAO	108, 208	71.00 2.795	1.00 1.00 2.00	322 BF GN SS 123 RVT PC DI 248 CF CR 881 2PCO	M2N4057	3	STD
2013-18	1119	1.2 L	3	CYL	HMP, HMT, HMZ, HNY, HNZ	108, 208, 308, 2008, 3008, 5008, Grand Raid	75.00 2.953	1.00 1.00 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4069 M2N406925	3	STD 0.25
2002-08	1124	1.1 L	4	CYL	TU1JP	Koral 1.1	72.00 2.835	1.50 1.50 2.50	376 BF CR DI 406 N PC DI 199 CF DI 881 2PCO	M2C4128	4	STD





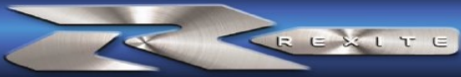
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PEUGEOT</b>												
1983-90	1124	1.1 L	4 CYL	XW3S, XW7		104, 205	72.00 2.835	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4486 MR4486010 MR4486020	4	STD 0.25 0.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4486 M2C4486010 M2C4486020	4	STD 0.25 0.50
1988-01	1124	1.1 L	4 CYL	TU1 (H1A/H1B/H3A) TU1M		106I, II, 206 I, II, 205 Box, 205II, 309II Partner	72.00 2.835	1.50 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C9356 M2C9356020	4	STD 0.50
1975-80	1127	1.1 L	4 CYL	XK5		204, 304	78.00 3.071	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6197 MR6197010	4	STD 0.25
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6197 M2C6197010 M2C6197020	4	STD 0.25 0.50
1968-73	1255	1.3 L	4 CYL	1.3 L diesel I4		204 Diesel Moteur XLD	75.00 2.953	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 056 FV CR 732 FV CR	MR7228 MR7228020 MR7228030 MR7228040 MR7228060	4	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 435 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D7228 M2D722850 M2D722875 M2D7228100 M2D7228150	4	STD 0.50 0.75 1.00 1.50
1969-75	1288	1.3 L	4 CYL	XL3		304, 304S	76.00 2.992	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4330 MR4330010 MR4330020 MR4330030 MR4330040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4330 M2C4330010 M2C4330020 M2C4330040	4	STD 0.25 0.50 1.00
1972-82	1290	1.3 L	4 CYL	XL5, XL5S		304, 305	78.00 3.071	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6197 MR6197010	4	STD 0.25
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6197 M2C6197010 M2C6197020	4	STD 0.25 0.50
1987-90	1294	1.3 L	4 CYL	TU2.4		205II	75.00 2.953	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C9372 M2C9372010 M2C9372020 M2C9372030	4	STD 0.25 0.50 0.75
1973-80	1357	1.4 L	4 CYL	Moteur XL4D		204, 304 Diesel Eng	78.00 3.071	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 553 CF CR GI 881 2PCO	M2D7239	4	STD
1987-10	1360	1.4 L	4 CYL	TU3A, TU3 F, TU3 F2C TU3M, TU3MC, TU3S		106, 205, 309, 405	75.00 2.953	1.75 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR5068 MR5068020	4	STD 0.50
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C5068 M2C5068010 M2C5068020 M2C5068030 M2C5068040	4	STD 0.25 0.50 0.75 1.00
1988-11	1360	1.4 L	4 CYL	TU3 All K2B, KDX, KDZ KDY, KFZ, KAY, KFW KfV, KfT, K6F, K6E,		205II	75.00 2.953	1.75 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR	M2C9372 M2C9372010 M2C9372020	4	STD 0.25 0.50



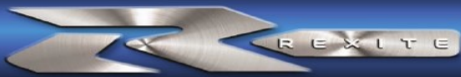
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						KFY, KFZ, K2A, KDX			732 FV CR	M2C9372030		0.75

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PEUGEOT</b>												
1993-12	1361	1.4 L	4 CYL	TU3JP, TU3JP-L4	106, 206, 306, 307 Partner 1.4i		75.00 2.953	1.50 1.50 2.50	032 BF PC GI 435 SCRPP PC GI 995 FV CR 732 FV CR	MR5021	4	STD
									363 BF CR GI 435 SCRPP PC GI 995 FV CR 732 FV CR	M2C5021	4	STD
										M2C5021010		0.25
										M2C5021020		0.50
										M2C5021030		0.75
										M2C5021040		1.00
2001-09	1398	1.4 L	4 CYL	DV4TD, DV4TED4	206, 307, 1007 Turbo Diesel		73.70 2.902	2.50 1.95 2.50	213 FKST CC DI 209 RVT PC DI 248 CF CR 881 2PCO	M2D7270 M2D727025 M2D727050	1	STD 0.25 0.50
1977-82	1472	1.5 L	4 CYL	XR5	305		78.00 3.071	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6197 MR6197010	4	STD 0.25
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6197	4	STD
										M2C6197010		0.25
										M2C6197020		0.50
1995-On	1527	1.5 L	4 CYL	TUD5, TUD 5B	106 1.5 D Diesel Eng		77.00 3.031	2.00 1.75 3.00	363 BF CR GI 102 T PC GI 553 CF CR GI 881 2PCO	M2D4981 M2D498125 M2D498150 M2D4981100	4	STD 0.25 0.50 1.00
2004-15	1560	1.6 L	4 CYL	DV6TED4, DV6ATED4, DV6UTED4	Expert, Grand Raid, Partner, 206, 207 Turbo Diesel		75.00 2.953	3.00 1.95 2.50	213 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7254 M2D725450	1	STD 0.50
2009-On	1560	1.6 L	4 CYL	DV6BTED4, DV6BTED4 DV6C, DV6CTED, DV6DTED, DV6DTED DV6DTEDM, DV6ETEDM	Partner, 207, 308, 508, 2008 Diesel Eng Incl. Turbo		75.00 2.953	2.50 1.95 2.00	271 FKST BF CC DI 406 N PC DI 248 CF CR 881 2PCO	M2D7431 M2D743125 M2D743150	4	STD 0.25 0.50
1984-96	1580	1.6 L	4 CYL	XU5J, XU5JA, XU5JM	205, 309		83.00 3.268	1.50 1.50 4.00	376 BF CR DI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5881	4	STD
1994-04	1581	1.6 L	4 CYL	XU5JP, XU5JPZ	405, 406		83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4651 MR4651010 MR4651020 MR4651040	4	STD 0.25 0.50 1.00
									376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4651	4	STD
										M2C4651010		0.25
										M2C4651020		0.50
										M2C4651030		0.75
										M2C4651040		1.00
										M2C4651060		1.50
									326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2N4651	4	STD
1996-15	1587	1.6 L	4 CYL	NFU, NFX, TU 5 JP 4	106, 206, 307 Berlingo, C3, 110 Saxo Partner, Xsara		78.50 3.090	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 934 FV CR 732 FV CR	M2C9369 M2C9369020 M2C9369030	4	STD 0.50 0.75
1987-On	1592	1.6 L	4 CYL	J2	205 GTX, 309 SR		80.60 3.173	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4253 MR4253020	4	STD 0.50
									363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4253	4	STD
										M2C4253020		0.50
1967-87	1618	1.6 L	4 CYL	XC6, XC5P, XC7P	404, 504, J7, J9		84.00 3.307	2.00 2.00 4.50	032 BF PC GI 401 SCRPP PC GI 871 FV CR 732 FV CR	MR6713 MR6713020 MR6713030	4	STD 0.50 0.75

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	M2C6713	4	STD
<b>PEUGEOT</b>												
1992-04	1762	1.8 L	4 CYL	XU7JB, XU7JP, XU7JPZ, XU7JP4	306, 405		83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR 326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	MR4651 MR4651010 MR4651020 MR4651040 M2C4651 M2C4651010 M2C4651020 M2C4651030 M2C4651040 M2C4651060 M2N4651	4 4	STD 0.25 0.50 1.00 STD 0.25 0.50 0.75 1.00 1.50 STD
1968-94	1796	1.8 L	4 CYL	KF5, XM, XM7, XM7A, XM7T	504, 505, J7, J5 Box		84.00 3.307	1.50 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR9516 MR9516010 MR9516020 MR9516030 MR9516032 MR9516040 MR9516060 M2C9516 M2C9516010 M2C9516020 M2C9516024 M2C9516030 M2C9516032 M2C9516040 M2C9516060 M2C9516063	4	STD 0.25 0.50 0.75 0.80 1.00 1.50 STD 0.25 0.50 0.60 0.75 0.80 1.00 1.50 1.60
1996-15	1868	1.9 L	4 CYL	DW8, DW8B SOHC	206, 306, Expert Jumpy, Partner, Xsra Diesel Eng		82.20 3.236	2.00 2.00 3.00	362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR 205 BF CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C5858 M2D5858 M2D585850	4 1	STD STD 0.50
1982-02	1905	1.9 L	4 CYL	XUD 9, XUD 9 A	205, 305, 306, 309,405, Boxer, Partner, Ranch Diesel Eng		83.00 3.268	2.00 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 204 CF CR DI 881 2PCO	MR4865 MR4865020 M2D4865 M2D486550	4	STD 0.50 STD 0.50
1982-98	1905	1.9 L	4 CYL	XU5J, XU51C, XU5CP XU5S ,XU51C, XU52C, XU92C	205 GTi, 305 GT, GTX, 405		83.00 3.268	1.75 1.75 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR5046 M2C5046	4	STD STD
1988-96	1905	1.9 L	4 CYL	XUD9A, XUD9BSD, XUD9SD, XUD9TE	306, 309, 405, 406 406, Expert, 806, Boxer Diesel Eng		83.00 3.268	3.50 2.00 3.00	224 FKST PM DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2M7157	1	STD
1997-04	1905	1.9 L	4 CYL	XUD9A, XUD9TE XUD9TF	306, 309, 405, 406 406, Expert, 806, Boxer Diesel Eng		83.00 3.268	3.00 2.00 3.00	221 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7351	1	STD
1982-98	1905	1.9 L	4 CYL	XUD 9, XUD 9 A	205, 305, 306, 309,405,		83.00	2.00	239 BF CC DI	M2D7435	1	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Boxer, Partner, Ranch Diesel Eng	3.268	2.00 3.00	123 RVT PC DI 204 CF CR DI 881 2PCO	M2D743525 M2D743550		0.25 0.50

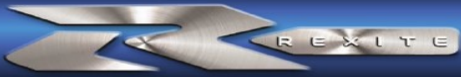


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PEUGEOT</b>												
1987-93	1905	1.9 L	4 CYL	XU9J4		306, 406 Incl. Turbo	83.00 3.268	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR 326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	MR4651 MR4651010 MR4651020 MR4651040 M2C4651 M2C4651010 M2C4651020 M2C4651030 M2C4651040 M2C4651060 M2N4651	4 4 4 4 4 4 4 4 4 4	STD 0.25 0.50 1.00 STD 0.25 0.50 0.75 1.00 1.50 STD
1985-98	1905	1.9 L	4 CYL	XU9J2, XU9JA XU9JAZ, XU9M, XU9S X92C		205, 305, 405	83.00 3.268	1.50 1.50 4.00	376 BF CR DI 126 RVT PC GI 058 FV CR 732 FV CR	M2C5881	4	STD
1968-89	1948	1.9 L	4 CYL	XD 88, XDP 4.88		504, J7 Diesel Eng	88.00 3.464	2.00 2.00 2.00 4.50	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR6861 MR6861020 M2C6861 M2C6861020 M2C6861040	4 4 4 4 4 4 4 4 4	STD 0.50 STD 0.50 1.00 STD 0.50 1.00
1971-89	1971	2.0 L	4 CYL	XN1, XN1A, XN1T, XN1TA, XN1P, XN1T, XN2, ZMJ		504, 505, J5, J9	88.00 3.464	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4279 MR4279020 M2C4279 M2C4279010 M2C4279020 M2C4279040	4 4 4 4 4 4 4 4	STD 0.50 STD 0.25 0.50 1.00
2010-On	1997	2.0 L	4 CYL	AHR, AHV, AHW, AHX, AHZ, RHZ, RHD, RHE, RHH, DW10FD		308, 407, 508, 5008, Expert Diesel Eng	85.00 3.346	2.00 2.00 2.00	272 HKST BF CC DI 123 RVT PC DI 248 CF CR 881 2PCO	M2D4143 M2D414360	4	STD 0.60
2000-06	1997	2.0 L	4 CYL	DW10ATED, DW10BTED		Break, Expert Turbo Diesel	85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60
1999-12	1998	2.0 L	4 CYL	EW 10 J4, EW 10L3, EW 10L4		206, 307, 308, 407, 807	85.00 3.346	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR 220 TBF PM DI 406 N PC DI 995 FV CR 732 FV CR	M2C4106 M2C410625 M2C410650 M2M4106 M2M410620 M2M410640 M2M410660 M2M410680	4 4 4 4 4 4 4 4	STD 0.25 0.50 STD 0.20 0.40 0.60 0.60
1992-04	1998	2.0 L	4 CYL	XU102C, XU10J2 XU10J2TE, XU10J4 XU10J4R		405 SRi, STi, GTX, Motor Hunter 605 SLi, SRi, SVi	86.00 3.386	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 054 FV CR 732 FV CR	MR5065 MR5065020 M2M5065 M2M5065010 M2M5065020 M2M5065030 M2M5065040 M2M5065060	4 4 4 4 4 4 4 4	STD 0.50 STD 0.25 0.50 0.75 1.00 1.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>PEUGEOT</b>												
1968-86	2112	2.1 L	4 CYL	XDP90, XD4x90	504, J7		90.00 3.543	2.00 2.00 2.00 4.50	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5486	4	STD
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5486 M2D548650	4	STD 0.50
2007-On	2179	2.2 L	4 CYL	DW12C, DW12MTED4, DW12MTED4	508, 4007 Diesel Eng		85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50
2000-04	2179	2.2 L	4 CYL	DW12BTED4, DW12TED4	Boxer, Break, Coupe Turbo Diesel		85.00 3.346	3.50 2.00 3.00	213 FKST CC DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2D7176 M2D717660	1	STD 0.60
1975-93	2304	2.3 L	4 CYL	EN 55 XD2, XD3	504, 505D w/o Turbo Diesel Eng		94.00 3.701	2.00 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5633 M2C5633010 M2C5633016 M2C5633020 M2C5633040	4	STD 0.25 0.40 0.50 1.00
1984-On	2500	2.5 L	4 CYL	CRD93, CRD93L	J5 Diesel Eng		93.00 3.661	2.50 2.00 4.00	335 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D9349 M2D934950 M2D934975	4	STD 0.50 0.75
1977-84	2664	2.7 L	6 CYL	ZM (112), ZMJ (140)	504, 604		88.00 3.464	1.50 2.00 4.00	032 BF PC GI 401 SCRPF PC GI 056 FV CR 732 FV CR	MR4488 MR4488030	6	STD 0.75
									362 BF 3CR GI 401 SCRPF PC GI 056 FV CR 732 FV CR	M2C4488 M2C4488030	6	STD 0.75
2000-04	2798	2.8 L	4 CYL	8140.23	Boxer Turbo Diesel		94.40 3.716	3.00 2.00 3.00	225 FKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7353	1	STD
1999-02	2798	2.8 L	4 CYL	8140.63(F28D)	Boxer Diesel Eng		94.40 3.716	3.00 2.00 2.50	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7449	1	STD
2000-09	2798	2.8 L	4 CYL	8140.43N, 8140.43S	Boxer, Chassis Turbo Diesel		94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
<b>PORSCHE</b>												
1952-55	1300	1.3 L	4 CYL		Sport 1300		80.00 3.150	3.00 3.00 5.00	102 T PC GI 401 SCRPF PC GI 501 1PCO PC GI	MR5755	4	STD
1952-55	1500	1.5 L	4 CYL		1500, 1500 Super		80.00 3.150	3.00 3.00 5.00	102 T PC GI 401 SCRPF PC GI 501 1PCO PC GI	MR5755	4	STD
1965-70	1582	1.6 L	4 CYL	616.36, 616.39, 616.40	912, 912 Targa		82.50 3.248	1.50 2.00 4.00	362 BF 3CR GI 401 SCRPF PC GI 056 FV CR 732 FV CR	M2C6801	4	STD
1971-73	1679	1.7 L	4 CYL		914.7		90.00 3.543	2.00 2.00 5.00	362 BF 3CR GI 401 SCRPF PC GI 871 FV CR 732 FV CR	M2C6864	4	STD
1973-76	1795	1.8 L	4 CYL	AN, AP	914 1.8		93.00 3.661	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6119 MR6119020	4	STD 0.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6119 M2C6119020 M2C6119040	4	STD 0.50 1.00
<b>PORSCHE</b>												
1976-79	1984		2.0 L	4 CYL	XJ	924 2.0 w/Mahle Piston	86.50 3.405	2.00 2.50 5.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4466 MR4466020 MR4466040 MR4466060	4	STD 0.50 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	M2C4466 M2C4466010 M2C4466020 M2C4466040 M2C4466060	4	STD 0.25 0.50 1.00 1.50
1977-On	3229		3.3 L	6 CYL	930.60, M 30.69 930.66/68, M 30.69S	911 3.3 911 Targa Turbo Intercooled	97.00 3.819	1.50 1.50 3.50	336 T PM DI 126 RVT PC GI 058 FV CR 716 FV	M2M4789	6	STD
2004-On	4511		4.5 L	8 CYL	M 48.50S	Cayenne (955) Turbo S 4.5	93.00 3.661	1.20 1.50 2.00	322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2N4077	8	STD
<b>RENAULT</b>												
2012-18	898		0.9 L	3 CYL	H4B 400 H4B 401 H4B 408	Captur, Clio, Sanderso, Thalia, Twingo	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
1985-93	956		1.0 L	4 CYL	C1C 706, C1C 708, C1C 754	Rapid Box 1.0 4 1.0	65.00 2.559	1.75 2.00 3.50	102 T PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4369	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4369	4	STD
	999		1.0 L	3 CYL	B4D	Kwid, Sandero, Logan Flex	71.00 2.795	1.00 1.20 2.00	398 BF CR S 610 RVT PC GI 993 FV CR 005 FV CR	M2C4090 M2C409050	3	STD 0.50
2014-On	999		1.0 L	3 CYL	H4D 400	Twingo	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
1962-98	1108		1.1 L	4 CYL	688 02, 688 10, 688 11 C1E (688.01), C1E 700 C1E 715, C1E 720, C1E 750, C1E 754 C1E 756, C1E 792	R4, R5, R6L, , Express Clio I , Rapid Box, Super 5 1.1	70.00 2.756	1.75 2.00 3.50	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR4652	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4652	4	STD
1962-90	1108		1.1 L	4 CYL	C1E (688.01), C1E 688	R6, R8, R10 Express 1.1	70.00 2.756	2.00 2.00 3.50	362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C6779 M2C6779020	4	STD 0.50
2000-On	1149		1.1 L	4 CYL	D4F 702, D4F 704 D4F 704, D4F 712 D4F 722, D4F 728 D4F 730, D4F 740	Twingo, 16V w/1.2mmtop grv.	69.00 2.716	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4549 M2C4549010 M2C4549020	4	STD 0.25 0.50
1998-On	1149		1.1 L	4 CYL	D7F, F4P	Clio, Twingo, Modus, Kangoo	69.00 2.716	1.50 1.50 2.50	363 BF CR GI 126 RVT PC GI 995 FV CR 732 FV CR	M2C4995 M2C4995010 M2C4995020 M2C4995040	4	STD 0.25 0.50 1.00
1990-98	1171		1.2 L	4 CYL	E5F 710, E5F 716 E7F 700, E7F 704 E7F 706, E7F 708	Clio, Rapid Box, 19 II	75.80 2.984	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR	MR4859 MR4859010	4	STD 0.25

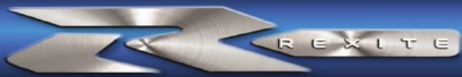




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
					E7F 730, E7F 750				732 FV CR 362 BF 3CR GI 401 SCRIP PC GI 054 FV CR 732 FV CR	M2C4859 M2C4859010 M2C4859020	4	STD 0.25 0.50

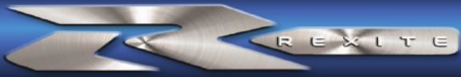
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>RENAULT</b>												
2013-On	1197		1.2 L	4 CYL	H5F 400 H5F 402 H5F 403 H5F 404 H5F 408 H5F 412	Captur, Clio, Kangoo, Megane, Grnad Scenic,	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
1991-98	1200		1.2 L	4 CYL	C3G 700, C3G 702 C3G 712, C3G 720 C3G 750	Clio, Rapid Box, Twigo	74.00 2.913	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4988 MR4988020 MR4988040 M2C4988 M2C4988010 M2C4988020 M2C4988030 M2C4988040	4	STD 0.50 1.00 STD 0.25 0.50 0.75 1.00
1967	1255		1.3 L	4 CYL	812E	Gordini 1300, R8	74.50 2.933	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4467 MR4467020	4	STD 0.50
1969-84	1289		1.3 L	4 CYL	810.01, 810.02, 810.03, 810.05, 810.10, 810.19 810.25, 810.26, 810.96 810.97	Estafette, 12 1.3, 10 1.3 R11 1.3, Rodeo 5, 5 Box	73.00 2.874	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6870 M2C6870 M2C6870010 M2C6870030	4	STD STD 0.25 0.75
2004-10	1390		1.4 L	4 CYL	K7J, K7J 710	Logan, Sandero	79.50 3.130	1.50 1.50 2.50	362 BF 3CR GI 126 RVT PC GI 995 FV CR 732 FV CR	M2C4313 M2C4313010 M2C4313020 M2C4313030	4	STD 0.25 0.50 0.75
1988-03	1390		1.4 L	4 CYL	E6J 700, E6J 712 E6J 713, E6J 718 E7J 624, E7J 634 E7J 718, E7J 719	Clio, Kangoo, Megane	75.80 2.984	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4859 MR4859010 M2C4859 M2C4859010 M2C4859020	4	STD 0.25 STD 0.25 0.50
1978-98	1397		1.4 L	4 CYL	847 700, 847 720 C1J 700, C1J 715 C1J 742, C1J 768 C1J 780, C2J 782 C2J 713, C3J 700	Rapid Box, Super 5, Trafic Box, 9 1.4	76.00 2.992	1.75 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4330 MR4330010 MR4330020 MR4330030 MR4330040 M2C4330 M2C4330010 M2C4330020 M2C4330040	4	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 1.00
2003-14	1461		1.5 L	4 CYL	K9K SOHC	Clio, Kangoo, Megane, Scenic, Thalia Turbo Diesel	76.00 2.992	2.00 2.00 2.50	212 TBF CC DI 214 RVT PC DI 248 CF CR 881 2PCO	M2D7296 M2D729650	1	STD 0.50
1968-71	1469		1.5 L	4 CYL	697.01	R16 (R1150)	76.00 2.992	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4266 MR4266010 MR4266020 MR4266030 MR4266040 MR4266060 M2C4266 M2C4266010 M2C4266020 M2C4266030 M2C4266040 M2C4266060	4	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>RENAULT</b>												
1968-86	1565	1.6 L	4 CYL	807, 807 03, 807 20, 821, 821 20, 821.03	12 1.6 Gordini, 16 1.6 16 1.6 TL, 18 1.6 Incl Turbo		77.00 3.031	1.75 2.00 4.00	032 BF PC GI 435 SCRPP PC GI 056 FV CR 732 FV CR	MR6857	4	STD
									362 BF 3CR GI 435 SCRPP PC GI 056 FV CR 732 FV CR	M2C6857	4	STD
1982-98	1595	1.6 L	4 CYL	F8M 700, F8M 720 F8M 730, F8M 736 F8M 760	R9D, R11D Rapid Box, Super 5 Diesel Eng.		78.00 3.071	2.00 2.00 3.00	362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4864	4	STD
1995-09	1598	1.6 L	4 CYL	K4M 830, K4M 831, K7M 702, K7M 720, K7M 745, K7M 790	Clio, Logan, Kangoo, Megane		79.50 3.130	1.50 1.50 2.50	362 BF 3CR GI 126 RVT PC GI 995 FV CR 732 FV CR	M2C4313	4	STD
	1647	1.6 L	4 CYL	841 717, 841 A1M 841.25, 843, 843.05, A1M, A1M 707, A2M 723	16 1.6, 17 1.6, 18 1.6, 20 1.6, Fuego 1.6 Trafic Box		79.00 3.110	1.75 2.00 4.00	362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4448	4	STD
									126 RVT PC GI 056 FV CR 732 FV CR	M2C4448020		0.50
									056 FV CR 732 FV CR	M2C4448030		0.75
1967-81	1700	1.7 L	2 CYL	D225, D325	R6 Diesel Eng		95.00 3.740	3.00 3.00 3.00 5.00	232 HKST CR DI 206 TF PC DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7437	1	STD
1985-95	1721	1.7 L	4 CYL	F1N 720, F1N 722 F1N 724, F2N 700 F2N 770, F2N 797 F3N 726, F3N 740 F3N 702, F3N 743	Clio 1.7 Trafic Box, 9 1.7, 11 1.7 21 Box, 19 I, 19 II		81.00 3.189	1.75 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4600	4	STD
									126 RVT PC GI 054 FV CR 732 FV CR	MR4600020		0.50
									054 FV CR 732 FV CR	MR4600030		0.75
									732 FV CR	MR4600040		1.00
									732 FV CR	MR4600060		1.50
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4600	4	STD
									126 RVT PC GI 054 FV CR 732 FV CR	M2C4600010		0.25
									054 FV CR 732 FV CR	M2C4600020		0.50
									732 FV CR	M2C4600030		0.75
									732 FV CR	M2C4600040		1.00
1990-01	1794	1.8 L	4 CYL	F3P 670, F3P 678 F3P 710, F3P 712 F3P 714, F3P 720 F3P 724, F3P 754 F3R 722, F3R 722	Clio, Laguna		82.70 3.256	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4990	4	STD
									401 SCRPP PC GI 054 FV CR 732 FV CR	MR4990020		0.50
									362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4990	4	STD
									401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4990010		0.25
									054 FV CR 732 FV CR	M2C4990020		0.50
									732 FV CR	M2C4990030		0.75
									732 FV CR	M2C4990040		1.00
1988-05	1870	1.9 L	4 CYL	F8Q 606, F8Q 620 F8Q 630, F8Q 640 F8Q 662, F8Q 676 F8Q 706, F8Q 710 F8Q 722, F8Q 730 F8Q 764, F8Q 776	Clio, Eclair Kangoo, Megane Rapid Box, 19, 21 Diesel Eng  w/ 2pc Oil		80.00 3.150	2.00 2.00 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4709	4	STD
									401 SCRPP PC GI 054 FV CR 732 FV CR	MR4709020		0.50
									362 BF 3CR GI 401 SCRPP PC GI 204 CF CR DI 881 2PCO	M2D4709	4	STD
									401 SCRPP PC GI 204 CF CR DI 881 2PCO	M2D470950		0.50
1986-05	1870	1.9 L	4 CYL	F8Q 606, F8Q 620 F8Q 630, F8Q 640 F8Q 662, F8Q 676 F8Q 706, F8Q 710 F8Q 722, F8Q 730 F8Q 764, F8Q 776	Clio, Eclair Kangoo, Megane Rapid Box, 19, 21 Diesel Eng		80.00 3.150	2.00 2.00 3.00	219 BF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M5860	1	STD
1997-03	1870	1.9 L	4 CYL	F9Q 650, F9Q 710, F9Q 717, F9Q 718, F9Q 750 F9Q 756, F9Q 758, F9Q 759, F9Q 80	Laguna, Megane, Scénic Diesel Eng		80.00 3.150	2.50 2.00 3.00	220 TBF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7332	1	STD

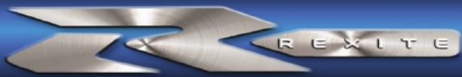


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>RENAULT</b>												
1992-95	1965		2.0 L	4 CYL	F2R, F3R		82.00 3.228	1.75 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4766 MR4766020 MR4766030 MR4766040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4766 M2C4766020 M2C4766030 M2C4766040	4	STD 0.50 0.75 1.00
1987-89	1965		2.0 L	4 CYL	F3R	GTA	82.00 3.228	1.75 2.00 4.00	362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C7333	4	STD
2005-On	1995		2.0 L	4 CYL	M9R 610, M9R 615 M9R 700, M9R 722 M9R 724, M9R 740 M9R 746, M9R 750 M9R 760, M9R 762	Escape, Laguna, Megane, Scenic Turbo Diesel	84.00 3.307	2.50 2.00 2.00	211 HKST CC DI 210 SCRP TF PC DI 248 CF CR 881 2PCO	M2D7343 M2D734350	1	STD 0.50
1980-89	1995		2.0 L	4 CYL	J5R, J6R,	21, Espace,Fuego	88.00 3.464	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4257	4	STD
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4257 M2M4257010	4	STD 0.25
1993-03	1998		1.9 L	4 CYL	F3R 729, F3R 750	Espace, Laguna, Megane	82.70 3.256	1.50 1.75 3.00	032 BF PC GI 401 SCRP PC GI 054 FV CR 732 FV CR	MR4990 MR4990020	4	STD 0.50
									362 BF 3CR GI 401 SCRP PC GI 054 FV CR 732 FV CR	M2C4990 M2C4990010 M2C4990020 M2C4990030 M2C4990040	4	STD 0.25 0.50 0.75 1.00
2004-On	2000		2.0 L	4 CYL	F4R	Megane LA1L	82.70 3.256	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C4909 M2C4909010 M2C4909020 M2C4909030 M2C4909040	4	STD 0.25 0.50 0.75 1.00
1991-96	2068		2.1 L	4 CYL	J8S	18, 20, 21, 30, 2.1 Turbo-D30, Espace,Safrane Turbo Diesel	86.00 3.386	2.50 2.50 3.00	372 FKST CR DI 401 SCRP PC GI 204 CF CR DI 881 2PCO	M2D5043	4	STD
1985-89	2165		2.2 L	4 CYL	829 730, J7R, J7T	20, 25	88.00 3.464	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4257	4	STD
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M4257 M2M4257010	4	STD 0.25
1993-01	2188		2.2 L	4 CYL	G8T 706, G8T 752 G8T 790, G8T 792 G8T 794 DOHC	Laguna Laguna Grandtour Diesel Eng	87.00 3.425	2.50 1.75 2.50	220 TBF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7298	1	STD
2000-On	2188		2.2 L	4 CYL	G9T 600, G9T 605 G9T 606, G9T 607 G9T 642, G9T 645 G9T 700, G9T 750	Espace, Laguna II, Master II, Vel Satis Turbo Diesel	87.00 3.425	3.00 1.75 2.50	228 HKST PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7349	1	STD
1981-On	2445		2.4 L	4 CYL	8140.61.2300 8140.61.240 S8U 720, S8U 722 S8U 730, S8U 731	Master, Trafic Diesel Eng	93.00 3.661	3.00 2.00 4.00	376 BF CR DI 401 SCRP PC GI 200 CF PC GI 881 2PCO	M2D9384	4	STD
2001-On	2463		2.5 L	4 CYL	G9U 630, G9U 632, G9U 650 Euro 4	Master, Trafic Turbo Diesel	89.00 3.504	3.00 1.75 2.50	228 HKST PM DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2M7328	1	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2000-06	2463		2.5 L	4 CYL	G9U 720, G9U 724 G9U 730, G9U 750 G9U 754 Euro 3	Master, Trafic Turbo Diesel	89.00 3.504	2.50 1.75 2.50	230 TBF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7423	1	STD
<b>RENAULT</b>												
1975-89	2664		2.7 L	6 CYL	112, Z7V 708, Z7V 709, Z7V 711 Z7V-140	R25, 30 R30 TS, R30 TX	88.00 3.464	1.50 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C4488 M2C4488030	6	STD 0.75
	2798		2.8 L	4 CYL	8140.63.2585 Euro 2	Turbo Diesel	94.40 3.716	3.00 2.00 2.50	225 FKST CR DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2C7449	1	STD
1998-01	2799		2.8 L	4 CYL	S9W 700/S9W 702 Through-Eng.2572279	Master II Turbo Diesel	94.40 3.716	3.00 2.00 3.00	225 FKST CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7353	1	STD
1998-01	2799		2.8 L	4 CYL	S9W 700/S9W 702 Eng.2572280-ON	Master II Turbo Diesel	94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPP TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
<b>ROVER</b>												
1958-59				4 CYL		Land Rover Diesel Eng	3.375	3/32 3/32 3/32 3/16 3/16	102 T PC GI 102 T PC GI 102 T PC GI 871 FV CR 732 FV CR 501 1PCO PC GI	MR5960	4	STD
1990-On	1120		1.1 L	4 CYL		Metro, L, S	75.00 2.953	1.20 1.50 3.00	398 BF CR S 435 SCRPP PC GI 054 FV CR 732 FV CR	M2C4962 M2C4962020 M2C4962030 M2C4962040	4	STD 0.50 0.75 1.00
1991-01	1275		1.3 L	4 CYL	12 A2B, A Series A+ Series (12 A2D) A+ Series (12 A2E) A+ Series (12 H)	Mini, Mini 1300, Maestro, Mini Cooper	70.62 2.780	1.49 1.49 4.00	032 BF PC GI 406 N PC DI 200 CF PC GI 881 2PCO	MR5800 MR5800050 MR5800100 MR5800150	4	STD 0.50 1.00 1.50
1991-01	1275		1.3 L	4 CYL	12 A2B, A Series A+ Series (12 A2D) A+ Series (12 A2E) A+ Series (12 H)	Mini, Mini 1300, Maestro, Mini Cooper	70.62 2.780	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4355 MR4355020 MR4355040 MR4355060	4	STD 0.50 1.00 1.50
1990-On	1396		1.4 L	4 CYL	DOHC	Metro, GS, GTA, GTi, GLi, Si, SL, SLi,	75.00 2.953	1.20 1.50 3.00	398 BF CR S 435 SCRPP PC GI 054 FV CR 732 FV CR	M2C4962 M2C4962020 M2C4962030 M2C4962040	4	STD 0.50 0.75 1.00
1995-05	1588		1.6 L	4 CYL	16 K4F (K Series)	25 1.6, 45, 200, 400	80.00 3.150	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4623	2	STD
1995-05	1796		1.8 L	4 CYL	18 K4F, 18 K4K	25 1.8, 75 1.8, 200,400	80.00 3.150	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4623	2	STD
1991-95	1905		1.9 L	4 CYL	XUD9A, XUD9B XUD9L, XUD9Y	218 D, 418 D/SD/SLD Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
1999-07	1951		2.0 L	4 CYL	M 47 R	75 2.0 Turbo Diesel	84.00 3.307	3.00 2.00 3.00	221 FKST CC DI 406 N PC DI 203 CF GN SS 881 2PCO	M2D7279 M2D727925	1	STD 0.25
1994-05	1994		2.0 L	4 CYL	20 T2R, 20 T2N	25, 45, 200, 400,600	84.45 3.325	3.00 2.00 3.00	378 FKST BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7803 M2D780350	1	STD 0.50
2011-On	1999		2.0 L	4 CYL	204PT	Discovery, LR2, Range Rover Evoque	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR	M2C5282 M2C528250 M2C528275	4	STD 0.50 0.75



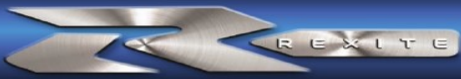
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									005 FV CR	M2C5282100		1.00
									326 TBF GN SS	M2N5282	4	STD
									126 RVT PC GI	M2N528250		0.50
									993 FV CR			
									005 FV CR			



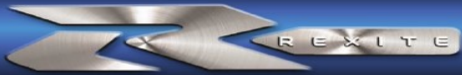
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>ROVER</b>												
2006-On	2179		2.2 L	4 CYL	224DT	Land Rover LR2, Discovery Diesel Eng	85.00 3.346	2.50 2.00 2.00	273 FKST BF CC DI 126 RVT PC GI 248 CF CR 881 2PCO	M2D7549 M2D754925 M2D754950	4	STD 0.25 0.50
1962-64	2250		2.3 L	4 CYL		Diesel Eng	3	9/16 3/32 3/32 3/16 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI 362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO 501 1PCO PC GI	MR6786 MR6786040	4	STD 1.00     STD 0.25 0.50 0.75 1.00 1.50
1958-62	2250		2.3 L	4 CYL		Land rover Series II 88, 109, rover 80 4 Ring Piston	90.50 3.563	1.75 1.75 4.75 4.75	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 501 1PCO PC GI	M2C6834 M2C6834020 M2C6834030 M2C6834040	4	STD 0.50 0.75 1.00
1958-81	2286		2.3 L	4 CYL 4 CYL 4 CYL	80	88, 109, 110 Gas Eng.	90.50 3.563	1.75 1.75 4.75	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR5928	4	STD    STD 0.25 0.50 0.75 1.00
1990-99	2392		2.4 L	4 CYL	HR 492 HT	800, 825 D/SD Diesel Eng	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
2007-On	2402		2.4 L	4 CYL	244DT (Duratorq)	Turbo Diesel	89.90 3.539	2.00 2.00 2.00	205 BF CR DI 234 SCRPF TF PC DI 248 CF CR 881 2PCO	M2D7377 M2D737750	1	STD 0.50
1986-98	2495		2.4 L	4 CYL	16 L, 17L, 19L, 23L (300 Tdi)	Defender, Discovery Diesel Eng	90.50 3.563	3.00 2.50 3.00	222 FKST CC DI 435 SCRPF PC GI 553 CF CR GI 881 2PCO	M2D4513	4	STD
1984-On	2495		2.5 L	4 CYL	12J	90, 110 Diesel Eng	90.50 3.563	2.00 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4620 M2D462050 M2D4620100 M2D4620150	4	STD 0.50 1.00 1.50
1998-04	2495		2.5 L	5 CYL	14 P/15 P, TD5 (10P)	Defender	84.45 3.325	3.00 2.00 3.00	378 FKST BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7803 M2D780350	1	STD 0.50
1982-86	2500		2.5 L	4 CYL	492 4 SHIRG	Diesel Eng	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1999-07	2926		2.9 L	6 CYL	M 57 D30	Turbo Diesel	84.00 3.307	3.00 2.00 3.00	221 FKST CC DI 406 N PC DI 203 CF GN SS 881 2PCO	M2D7279 M2D727925	1	STD 0.25
1969-73	3500		3.5 L	8 CYL	11 D, 24 D, 25 D 30 A, 31 A, 38 A	2000- 3500 Range Rover Vogue	3	1/2 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR652 MR652030 MR652040 MR652060 M2C652 M2C652010 M2C652020 M2C652030 M2C652040	8	STD 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M652 M2M652030 M2M652040	8	STD 0.75 1.00
<b>ROVER</b>												
1977-89	3528		3.5 L	8 CYL		SD1 Range Rover	88.90 3.500	1.60 1.60 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4289 MR4289020 MR4289030 M2C4289 M2C4289020 M2C4289030	8	STD 0.50 0.75 STD 0.50 0.75
1988-98	3950		4.0 L	8 CYL	35D, 36D, 37D, 38D	Land Rover EFI, Vogue	94.00 3.701	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4930 MR4930020 MR4930030 MR4930040 M2M4930 M2M4930020 M2M4930030 M2M4930040 M2M4930060	8	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50
1994-02	4000		4.0 L	8 CYL	42D	Land Rover V-8	94.00 3.701	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR	M2C4998 M2C4998020	8	STD 0.50
1993-95	4250		4.3 L	8 CYL	40D	Land Rover EFI, Vogue	94.00 3.701	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR 005 FV CR 327 BF PM GI 126 RVT PC GI 872 FV CR 005 FV CR	MR4930 MR4930020 MR4930030 MR4930040 M2M4930 M2M4930020 M2M4930030 M2M4930040 M2M4930060	8	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50
2006-09	4394		4.4 L	8 CYL	Vin:5 Jaguar Eng.		88.00 3.464	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4437	8	STD
2003-05	4398		4.4 L	8 CYL	M62 BMW Eng.	Alusil bore use 2C5296	92.00 3.622	1.50 1.50 2.00	363 BF CR GI 401 SCRPP PC GI 991 FV CR 005 FV CR 335 T PM DI 126 RVT PC GI 991 FV CR 005 FV CR	M2C5296 M2M5296 M2M5296020	8	STD STD 0.50
1994-02	4600		4.6 L	8 CYL	46D	Land Rover V-8	94.00 3.701	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 872 FV CR 005 FV CR	M2C4998 M2C4998020	8	STD 0.50
2009-18	4999		5.0 L	8 CYL	LR-V8	Discovery, Defender Range Rover Sport	92.50 6.642	1.20 1.50 2.00	398 BF CR S 401 SCRPP PC GI 991 FV CR 005 FV CR	M2C4147 M2C4147020	8	STD 0.50
<b>SAAB</b>												
1970-73	1854		1.9 L	4 CYL		Model 99 3 Ring Piston	87.00 3.425	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR5497 MR5497040	4	STD 1.00
2004-10	1910		1.9 L	4 CYL	Z 19 DTH, Z 19 DTJ	03-sep Turbo Diesel	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1	STD 0.40 0.60
2010-On	1956		2.0 L	4 CYL	A 20 DTH, A 20 DTR	9-5 2.0 TiD, 9-5 2.0 TTiD 9-5 2.0 TTiD XWD Diesel Eng	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI	M2D7528 M2D752840	4	STD 0.40

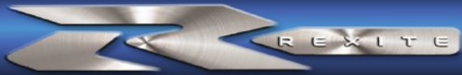




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Turbo Intercooled			881 2PCO			

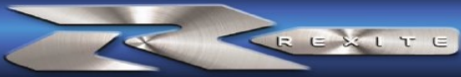


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>SAAB</b>													
1972-85	1985	121	2.0 L	4 CYL		99L, 900, 900EMS incl. Turbo	90.00 3.543	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5562	4	STD	
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5562	4	STD	
										M2C5562020		0.50	
2004-13	1998		2.0 L	4 CYL		B207	86.00 3.386	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5130	4	STD	
										M2C5130010		0.25	
										M2C5130020		0.50	
										M2C5130030		0.75	
										M2C5130040		1.00	
									322 BF GN SS 435 SCRPP PC GI 995 FV CR 732 FV CR	M2N5130	4	STD	
										M2N513050		0.50	
2000-03	1998	121	2.0 L	4 CYL		Model 9-3 B205 SE L4	90.00 3.543	1.50 1.50 2.50	335 T PM DI 126 RVT PC GI 995 FV CR 732 FV CR	M2M4197	4	STD	
1991-On	2100		2.1 L	4 CYL		B212, 900, S	93.00 3.661	1.75 2.00 3.00	363 BF CR GI 126 RVT PC GI 997 FV CR 732 FV CR	M2C4997	4	STD	
2000-05	2290		2.3 L	4 CYL		Model 9-5 B235 SAA Aero, Linear, Viggen	90.00 3.543	1.50 1.50 2.50	335 T PM DI 126 RVT PC GI 995 FV CR 732 FV CR	M2M4197	4	STD	
<b>SCANIA</b>													
	8870		8.8 L	5 CYL		DC 9 (DOOSAN) DC 9.11 Euro 3 DC 9.12 Euro 3 DC 9.13 Euro 3 DC 9.16 Euro 4 DC 9.17 Euro 4 DC 9.18 Euro 4 DC 9.19 DC 9.20 Euro 3 DC 9.21 Euro 3 DC 9.60 A 177 Euro 2 DC 9.60 A 199 Euro 2 DC 9.60 A 228 Euro 2 DC 9.60 A 243 Euro 2 DC 9.61 A 228 Euro 3 DC 9.61 A 243 Euro 3 DC 9.62 A Euro 3 DC 9.63 A Euro 3 DC 9.64 A 177 Euro 3 DC 9.64 A 199 Euro 3 DC 9.65 A Euro 3 DC 9.68 A Euro 3 DC 9.69 A Euro 3	Diesel Eng.	127.00	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	M2D7087	1	STD
	10640	####		6 CYL		DC 11.01 Euro 2 DC 11.02 Euro 2 DC 11.03 Euro 3 DC 11.04 Euro 3 DC 11.06 Euro 3 DC 11.07 Euro 2 DC 11.08 Euro 3 DC 11.09 Euro 3	Diesel Eng.	127.00	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	M2D7087	1	STD
	11022	####		6 CYL		DN 11.06 B DSC 11 (Gas) DSC 11 Euro 2	Diesel Eng.	127.00	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	M2D7087	1	STD



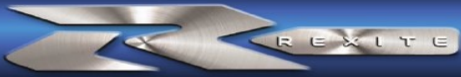
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SCANIA</b>												
11716	####	6	CYL	DC 12	Diesel Eng.		127.00	3.50	378 FKST BF CC DI	M2D7087	1	STD
				DC 12.01 Euro 3				2.39	135 T PC GI			
				DC 12.02				3.50	553 2PCO CR GI			
				DC 12.03 Euro 3								
				DC 12.09 Euro 3								
				DSC 12 Gas								
				DSC 12.01 Euro 2								
				DSC 12.02 Euro 2								
				DSC 12.03 Euro 2								
				DSC 12.05 Euro 2								
				DT 12 Euro 3								
				DT 12.02 Euro 3								
15600	####	8	CYL	DC 16 Gas	Diesel Eng.		127.00	3.50	378 FKST BF CC DI	M2D7087	1	STD
				DC 16.02 Euro 3				2.39	135 T PC GI			
								3.50	553 2PCO CR GI			
<b>SEAT</b>												
1983-93	1193	1.2 L	4 CYL	021 A.1000	Ibiza, Malage, Ronda		75.00	1.50	032 BF PC GI	MR4714	4	STD
							2.953	1.75	401 SCRPP PC GI	MR4714010		0.25
								4.00	056 FV CR	MR4714020		0.50
									732 FV CR	MR4714030		0.75
										MR4714040		1.00
									363 BF CR GI	M2C4714	4	STD
									401 SCRPP PC GI	M2C4714020		0.50
									056 FV CR			
									732 FV CR			
2010-18	1197	1.2 L	4 CYL	CBZA, CBZB, CJZA CJZD, CBZD, CYVA	Ibiza, Leon, Toledo		71.00	1.20	322 BF GN SS	M2N4126	4	STD
							2.795	1.20	236 TF CR DI	M2N412625		0.25
								2.00	987 FV GN SS	M2N412650		0.50
									714 GN SS			
2009-12	1390	1.4 L	4 CYL	CAVA, CAVE, CAVF, CNWB, CTHA, CTHE	Alhambra, Ibiza		76.50	1.20	398 BF CR S	M2C5391	4	STD
							3.012	1.50	126 RVT PC GI	M2C5391020		0.50
								2.00	993 FV CR			
									005 FV CR			
									322 BF GN SS	M2N5391	4	STD
									126 RVT PC GI	M2N539125		0.25
									987 FV GN SS	M2N539150		0.50
									714 GN SS			
2008-13	1390	1.4 L	4 CYL	CAXA, CAXC, CFNA	Altea, Leon, Toledo 16V Incl. Turbo		76.50	1.20	398 BF CR S	M2C5438	4	STD
							3.012	1.20	126 RVT PC GI	M2C543850		0.50
								2.00	993 FV CR			
									005 FV CR			
									322 BF GN SS	M2N5438	4	STD
									126 RVT PC GI	M2N543825		0.25
									993 FV CR	M2N543850		0.50
									005 FV CR			
2000-10	1422	1.4 L	3 CYL	AMF, BMS, BNM, BNV	Arosa, Corodoba, Ibiza Diesel Eng		79.50	1.75	205 BF CR DI	M2D5854	1	STD
							3.130	2.00	126 RVT PC GI	M2D585425		0.25
								3.00	204 CF CR DI	M2D585450		0.50
									881 2PCO	M2D5854100		1.00
1985-On	1461	1.5 L	4 CYL	021.A.2000	Ibiza, Malage, Porsche, Ronda		83.00	1.50	032 BF PC GI	MR4614	4	STD
							3.268	1.75	126 RVT PC GI			
								4.00	058 FV CR			
									732 FV CR			
									362 BF 3CR GI	M2C4614	4	STD
									126 RVT PC GI	M2C4614008		0.20
									058 FV CR	M2C4614016		0.40
									732 FV CR			
1999-10	1598	1.6 L	4 CYL	BTS	Altea, Leon, Toledo 16V Incl. Turbo		76.50	1.20	398 BF CR S	M2C5438	4	STD
							3.012	1.20	126 RVT PC GI	M2C543850		0.50
								2.00	993 FV CR			
									005 FV CR			
									322 BF GN SS	M2N5438	4	STD
									126 RVT PC GI	M2N543825		0.25
									993 FV CR	M2N543850		0.50
									005 FV CR			

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1997-04	1716		1.8 L	4 CYL	AHB, AKU	Arosa, Cordoba, Inca Diesel Eng	79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
<b>SEAT</b>												
2005-15	1798		1.8 L	4 CYL	CDA, CDHA, CDHB, CJS, CJSB	TSI	82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR 322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2C5385 M2C538550 M2N5385 M2N538550	4	STD 0.50 STD 0.50
1991-10	1896		1.9 L	4 CYL	1Z, 1Y, AAZ, AEF, AEY, AFN, AGP, AGR, AHF, AHU, AKU, ALH, ANU, AQM, ARL, ASK, ASV, ASY, ASZ, ATD, AUY, AVG, AXR, AYQ, BJB, BKC, BLS, BLT, BMT, BPX, BTB, BUK, BVK, BXE, BXF, BXJ	Alhambra, Cordoba, Ibiza, Inca, Leon, Pony, Toledo Diesel Eng	79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
2012-on	1968		2.0 L	4 CYL	CKFB, CKFC, CRVA, CRVC, CUNA, CUPA	Leon, Octavia Diesel Eng TDI	81.00 3.189	1.75 2.00 2.00	363 BF CR GI 130 RVT PC GI 203 CF GN SS 881 2PCO	M2C7487	1	STD
2004-10	1984		2.0 L	4 CYL	BLR, BLY, BVY, BVZ, BWA	Altea, Leon, Toledo	82.50 3.248	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4144	1	STD
2005-15	1984		2.0 L	4 CYL	CCZA, CCZB, CJXE, DEDA	TSI	82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR 322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2C5385 M2C538550 M2N5385 M2N538550	4	STD 0.50 STD 0.50
<b>SKODA</b>												
1965-71	988		1.0 L	4 CYL	1000MB	S100, S100 L	68.00	2.00	362 BF 3CR GI	M2C4422	4	STD
1976-90	#####		1.0 L	4 CYL	742.1	105, 120 1.0 105 S, L, GL	2.677	2.00 4.00	401 SCRP PC GI 058 FV CR 732 FV CR			
1967-90	1174		1.1 L	4 CYL	1200MB, 742.12 X	S120 Rapid 105, 120 1.2 120 GLS	72.00 2.835	2.00 2.00 4.00	362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	M2C4424 M2C4424030	4	STD 0.75
2010-18	1197		1.2 L	4 CYL	CBZA, CBZB, CJZA, CJZC, CBZB, CYVA	Octavia III, Rapid, Roomster, Yeti	71.00 2.795	1.20 1.20 2.00	322 BF GN SS 236 TF CR DI 987 FV GN SS 714 GN SS	M2N4126 M2N412625 M2N412650	4	STD 0.25 0.50
1994-02	1289		1.3 L	4 CYL	136M, 742.13, 781.136 AMH, AMJ	Felicia	75.50 2.972	1.50 1.50 3.00	376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4146	4	STD
1990-02	1300		1.3 L	4 CYL	136B, 781.135 781.135E, AMG	Favorit 1.3 Felicia Favorit Forman	75.50 2.972	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 872 FV CR MR4863030 MR4863030 732 FV CR 363 BF CR GI 126 RVT PC GI 872 FV CR M2C4863020 M2C4863030 732 FV CR M2C4863040 M2C4863060	MR4863 MR4863020 MR4863030 MR4863040 M2C4863 M2C4863010 M2C4863020 M2C4863030 M2C4863040 M2C4863060	4	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00 1.50
2008-13	1390		1.4 L	4 CYL	CAXA, CAXC, CFNA	Octavia, Rapid, Superb, Yeti	76.50 3.012	1.20 1.20	398 BF CR S 126 RVT PC GI	M2C5438 M2C543850	4	STD 0.50

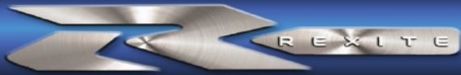


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								2.00	993 FV CR 005 FV CR			
									322 BF GN SS	M2N5438	4	STD
									126 RVT PC GI	M2N543825		0.25
									993 FV CR	M2N543850		0.50
									005 FV CR			

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SKODA</b>												
2010-on	1397	1.4 L	4 CYL	CAVE, CTHE	Fabia	Turbo Super Charged	76.50 3.012	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5391 M2C5391020	4	STD 0.50
2000-03	1397	1.4 L	4 CYL	AMD, AME, AQW ATZ, AZE, AZF	Fabia		75.50 2.972	1.50 1.50 3.00	376 BF CR DI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4146	4	STD
2003-10	1422	1.4 L	3 CYL	AMF, BMS, BNM, BNV,	Fabia, Octavia, Roomster	Diesel Eng	79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
2004-08	1598	1.6 L	4 CYL	BLF, BTS	Octavia		76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5438 M2C543850	4	STD 0.50
2005-15	1798	1.8 L	4 CYL	CDA, CDAB, CJA, CJSB, CJSC	Octavia, Superb, Yeti		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR	M2C5385 M2C538550	4	STD 0.50
1995-11	1896	1.8 L	4 CYL	AEF, AEY, AGP, AGR, AHF, ALH, AQM, ASV, ASY, ASZ, ATD, AVB, AVF, AWX, AXR, BJB, BKC, BLS, BLT, BSW, BXE	Fabia, Felicia, Octavia, Roomster, Superb	Diesel Eng	79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
2004-09	1968	2.0 L	4 CYL	AZV, BKD, BMM, BMN, BMP, BSS	Octavia Superb Turbo Diesel		81.00 3.189	1.75 2.00 3.00	205 BF CR DI 130 RVT PC GI 204 CF CR DI 881 2PCO	M2D7282 M2D728250	1	STD 0.50
2012-17	1968	2.0 L	4 CYL	CKFB, CKFC, CUPA CRLB, CUNA, CUUB DBG, DFCA	Octavia, Yeti	Diesel Eng	81.00 3.189	1.75 2.00 2.00	363 BF CR GI 130 RVT PC GI 203 CF GN SS 881 2PCO	M2C7487	1	STD
2004-10	1984	2.0 L	4 CYL	BLR, BLY, BVY, BVZ, BWA	Altea, Leon, Toledo		82.50 3.248	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4144	1	STD
2005-15	1984	2.0 L	4 CYL	CCZA, CHHA, CHHB,	Octavia, Superb, Yeti		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR	M2C5385 M2C538550	4	STD 0.50
2001-08	2496	2.5 L	4 CYL	AYM, BDG	Superb 2.5	Turbo Diesel	78.30 3.083	1.75 2.00 3.00	205 BF CR DI 214 RVT PC DI 204 CF CR DI 881 2PCO	M2D7284	1	STD
<b>SMART</b>												
1998-04	599	0.6 L	3 CYL	M 160 E6AL B03, M 160 E6AL B04, M 160 E6AL B05	Cabrio, City-Coupe		63.50 2.500	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR	M2C7432 M2C743225 M2C743250	3	STD 0.25 0.50

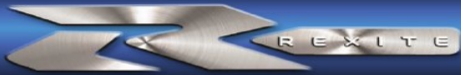


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			

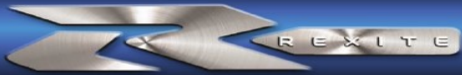


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SMART</b>												
2003-07	698		0.7 L	3 CYL	M 160.910, M 160.922, M 160.923, M 160.921	Cabrio, City-Coupe	66.50 2.618	1.20 1.20 2.50	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N7434 M2N743425 M2N743450	3	STD 0.25 0.50
2014-On	898		0.9 L	3 CYL	H4B 409	Fortwo	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
2007-On	999		1.0 L	3 CYL	M 132.910	Fortwo	72.00 2.834	1.00 1.20 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4079 M2N407925 M2N407950	3	STD 0.25 0.50
2007-On	999		1.0 L	3 CYL	M 132.910	Fortwo	72.00 2.834	1.00 1.00 2.00	322 BF GN SS 123 RVT PC DI 987 FV GN SS 714 GN SS	M2N4149 M2N414925 M2N414950	3	STD 0.25 0.50
2014-On	999		1.0 L	3 CYL	M 281.910 M 281.920	Fortwo, Forfour	72.20	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	M2N5307	1	STD
<b>SSANGYONG</b>												
	1998		2.0 L	4 CYL	D20DT DOHC	16v Diesel Eng	86.20 3.394	2.50 2.00 3.00	227 FKST CR DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2C7498	1	STD
1997-201	2295		2.3 L	4 CYL	M 111.970, M 111.974, M 161.970, M 161.974	Chairman, Korando, Musso, Actyon, Kyrón	90.90 3.579	1.50 1.75 3.00	326 TBF GN SS 406 N PC DI 203 CF GN SS 881 2PCO	M2N7442 M2N744225 M2N744250	4	STD 0.25 0.50
1995-On	2299		2.3 L	4 CYL	OM601.940	Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
1996-On	2874		2.9 L	5 CYL	OM662, OM 662.940	Diesel Eng	89.00 3.504	2.50 2.00 3.00	244 TBF CR DI 229 TTF PC DI 204 CF CR DI 881 2PCO	M2C7292	1	STD
<b>STUDEBAKER</b>												
1965-66	3179	194	3.2 L	6 CYL			3 9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	MR666 MR666020 MR666060 M2C666 M2C666060 M2M666 M2M666060	6	STD 0.50 1.50 STD 1.50 STD 1.50
1955-64	3671	224	3.7 L	8 CYL		Avanti 63R Golden Hawk	3 9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8	STD 1.50
1939-50	3703	226	3.7 L	6 CYL		14A, 15A, 16A, 17A,	3 5/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR473 MR473030	6	STD 0.75

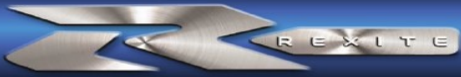




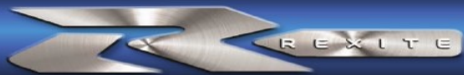
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>STUDEBAKER</b>													
1966	3769	230	3.8 L	6 CYL			3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR667 MR667010 MR667020 MR667030 MR667040 MR667060 MR667080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
										362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C667 M2C667010 M2C667020 M2C667030 M2C667040 M2C667060 M2C667080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M667 M2M667010 M2M667020 M2M667030 M2M667040 M2M667060 M2M667080	6 0.25 0.50 0.75 1.00 1.50 2.00	STD
1951-54	3818	233	3.8 L	8 CYL		Models H, 3H, 4H, Commander 5H	3	3/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR474	8	STD
1939-63	4031	246	4.0 L	6 CYL		9A, 10A, 11A, 12A, #81539-on	3	5/16	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR473 MR473030	6 0.75	STD
1955-64	4244	259	4.2 L	8 CYL		Avanti 63R Golden Hawk	3	9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8 1.50	STD
1965-66	4638	283	4.6 L	8 CYL			3	7/8	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR660 MR660010 MR660020 MR660030 MR660040 MR660060 MR660080	8 0.25 0.50 0.75 1.00 1.50 2.00	STD
										363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C660 M2C660010 M2C660020 M2C660030 M2C660040 M2C660060 M2C660080	8 0.25 0.50 0.75 1.00 1.50 2.00	STD
										327 BF PM GI 126 RVT PC GI 860 FV CR 732 FV CR	M2M660 M2M660010 M2M660020 M2M660030 M2M660040 M2M660060 M2M660080	8 0.25 0.50 0.75 1.00 1.50 2.00	STD
1955-64	4736	289	4.7 L	8 CYL		Avanti 63R Golden Hawk	3	9/16	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR630 MR630060	8 1.50	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>STUDEBAKER</b>												
1956	5768	352	5.8 L	8 CYL		Golden Hawk 56J	4.000	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR139 MR139010 MR139020 MR139030 MR139040 MR139060 MR139070 MR139080 MR139100	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C139 M2C139010 M2C139020 M2C139030 M2C139040 M2C139060 M2C139070 M2C139080	8	STD 0.25 0.50 0.75 1.00 1.50 1.75 2.00
									397 BF PM S 126 RVT PC GI 860 FV CR 732 FV CR	M2M139 M2M139005 M2M139010 M2M139020 M2M139030 M2M139040 M2M139060 M2M139070 M2M139080 M2M139100	8	STD 0.13 0.25 0.50 0.75 1.00 1.50 1.75 2.00 2.50
<b>SUBARU</b>												
	544		0.5 L	2 CYL	EK23	Rex, Sanba	76.00 2.992	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR	MR6153 MR6153010 MR6153020 MR6153030 MR6153040	2	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 861 FV CR 732 FV CR	M2C6153 M2C6153010 M2C6153020 M2C6153030 M2C6153040	2	STD 0.25 0.50 0.75 1.00
	700		0.7 L	2 CYL	EK42	Subaru Rex, Sambar/700	78.00 3.071	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4692 M2C4692020 M2C4692030 M2C4692040	2	STD 0.50 0.75 1.00
1967-69	997		1.0 L	4 CYL	A12	Subaru 1000	72.00 2.835	2.00 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6752	4	STD
1983-95	997		1.0 L	3 CYL	EF10	Justy	78.00 3.071	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4778 M2C4778010 M2C4778020 M2C4778030 M2C4778040	3	STD 0.25 0.50 0.75 1.00
1970-72	1088		1.1 L	4 CYL	EA61	Subaru FF-1, Star and Subaru G	76.00 2.992	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4266 MR4266010 MR4266020 MR4266030 MR4266040 MR4266060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4266 M2C4266010 M2C4266020 M2C4266030 M2C4266040 M2C4266060	4	STD 0.25 0.50 0.75 1.00 1.50
1987-93	1189		1.2 L	3 CYL	EF12	Justy	78.00 3.071	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR	M2C4778 M2C4778010 M2C4778020	3	STD 0.25 0.50

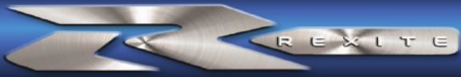


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4778030		0.75
										M2C4778040		1.00



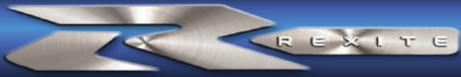
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SUBARU</b>												
2003-On	1248	1.3 L	4 CYL	Z13DT	Justy Diesel Eng		69.60	2.00	205 BF CR DI	M2D7101	1	STD
							2.740	1.50	206 TF PC DI	M2D710140		0.40
								2.00	248 CF CR	M2D710160		0.60
1971-73	1267	1.3 L	4 CYL	EA62, E62S	1300DL, GL		82.00	2.00	032 BF PC GI	MR4294	4	STD
							3.228	2.00	126 RVT PC GI	MR4294020		0.50
								4.00	056 FV CR	MR4294030		0.75
									732 FV CR	MR4294040		1.00
										MR4294060		1.50
										M2C4294	4	STD
										M2C4294010		0.25
										M2C4294020		0.50
										M2C4294030		0.75
										M2C4294040		1.00
			M2C4294060		1.50							
1979-91	1298	1.3 L	4 CYL	EA65	Leone, Loyale II 1300		83.00	1.20	398 BF CR S	M2C4446	4	STD
							3.268	1.50	126 RVT PC GI	M2C4446010		0.25
								4.00	056 FV CR	M2C4446020		0.50
							732 FV CR		M2C4446030		0.75	
											M2C4446040	
1973-76	1361	1.4 L	4 CYL		1400 DL, GF, GL		85.00	2.00	032 BF PC GI	MR6872	4	STD
							3.346	2.00	401 SCRPP PC GI	MR6872020		0.50
								4.00	056 FV CR	MR6872030		0.75
									732 FV CR	MR6872040		1.00
										MR6872060		1.50
										M2C6872	4	STD
										M2C6872020		0.50
										M2C6872030		0.75
										M2C6872040		1.00
										M2C6872060		1.50
1975-83	1595	1.6 L	4 CYL	EA71	Leone		92.00	2.00	032 BF PC GI	MR5364	4	STD
							3.622	2.00	401 SCRPP PC GI	MR5364010		0.25
								4.00	056 FV CR	MR5364020		0.50
									732 FV CR	MR5364030		0.75
										MR5364040		1.00
										M2C5364	4	STD
										M2C5364010		0.25
										M2C5364020		0.50
										M2C5364030		0.75
										M2C5364040		1.00
			M2C5364060		1.50							
1979-91	1595	1.6 L	4 CYL	EA71	Leone		92.00	2.00	032 BF PC GI	MR5364	4	STD
							3.622	2.00	401 SCRPP PC GI	MR5364010		0.25
								4.00	056 FV CR	MR5364020		0.50
									732 FV CR	MR5364030		0.75
										MR5364040		1.00
										M2C5657	4	STD
										M2C5657010		0.25
			M2C5657020		0.50							
1975-79	1781	1.8 L	4 CYL	EA81	Leone		92.00	2.00	032 BF PC GI	MR5364	4	STD
							3.622	2.00	401 SCRPP PC GI	MR5364010		0.25
								4.00	056 FV CR	MR5364020		0.50
									732 FV CR	MR5364030		0.75
										MR5364040		1.00
										M2C5364	4	STD
										M2C5364010		0.25
										M2C5364020		0.50
										M2C5364030		0.75
										M2C5364040		1.00
			M2C5364060		1.50							
1980-94	1781	1.8 L	4 CYL	EA81, EA82, EA82T	Brat 1800 1800 GL, GLF		92.00	1.20	398 BF CR S	M2C5657	4	STD
							3.622	1.50	401 SCRPP PC GI	M2C5657010		0.25

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						XT 1800 Incl. Turbo		4.00	056 FV CR 732 FV CR	M2C5657020 M2C5657030 M2C5657040		0.50 0.75 1.00
<b>SUBARU</b>												
1993-On	1820		1.8 L	4 CYL	EJ18	Impreza	87.90 3.461	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4817 M2C4817010 M2C4817020 M2C4817030 M2C4817040	4	STD 0.25 0.50 0.75 1.00
2002-05	1994		2.0 L	4 CYL	EJ20 DOHC	Impreza incl.Turbo w/2.5mm oil rings	92.00 3.622	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5134 M2C5134020 M2C5134030 M2C5134040	4	STD 0.50 0.75 1.00
1993-On	2000		2.0 L	4 CYL	EJ20, EJ20T	Impreza Forester Incl. Turbo	92.00 3.622	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 005 FV CR	M2C5027 M2C5027020 M2C5027040	4	STD 0.50 1.00
1990-99	2212		2.2 L	4 CYL	EJ22E	Legacy	97.00 3.819	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4707 M2C4707020 M2C4707030 M2C4707040	4	STD 0.50 0.75 1.00
2000-On	2212		2.2 L	4 CYL	EJ22	Legacy	96.90 3.815	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5167 M2C5167020 M2C5167030	4	STD 0.50 0.75
1996-99	2457		2.5 L	4 CYL	EJ25, EJ25D	Impreza, Legacy	99.50 3.917	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 861 FV CR 732 FV CR	M2C4957 M2C4957010 M2C4957020 M2C4957030 M2C4957040	4	STD 0.25 0.50 0.75 1.00
2005-14	2457		2.5 L	4 CYL	EJ257 DOHC/SOHC	WRX Sti w/2.0mm oil grv.	99.50 3.917	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 989 FV CR 732 FV CR	M2C5219 M2C5219020 M2C5219030 M2C5219040	4	STD 0.50 0.75 1.00
1999-12	2458		2.5 L	4 CYL	EJ255 SOHC	16V w/2.5mm oil grv	99.50 3.917	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5140 M2C5140010 M2C5140020 M2C5140030 M2C5140040	4	STD 0.25 0.50 0.75 1.00
2005-10	2999		3.0 L	6 CYL	EZ30, EZ30D DOHC	Legacy, Outback H6, Tribeca w/2.5mm oil grv	89.20 3.512	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 005 FV CR	M2C5863 M2C5863020	6	STD 0.50
1991-97	3318		3.3 L	6 CYL	EJ33	SVX	96.90 3.815	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 997 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 997 FV CR 732 FV CR	MR4777 MR4777020 MR4777030 MR4777040 M2C4777 M2C4777020 M2C4777030 M2C4777040	6	STD 0.50 0.75 1.00 6 STD 0.50 0.75 1.00
2008-14	3629		3.6 L	6 CYL	EZ36D DOHC FI	Legacy, Outback, Tribeca	92.00 3.622	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5877 M2C5877020	6	STD 0.50
<b>SUZUKI</b>												
1981-On	543		0.5 L	3 CYL	F5A	Alto/Carry 600	62.00 2.441	1.50 1.50 2.80	362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	M2C4449 M2C4449020 M2C4449030 M2C4449040	3	STD 0.50 0.75 1.00
	660		0.7 L	3 CYL		Damas, Labo, Tico	68.50 2.697	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 859 FV CR 732 FV CR	M2C5039 M2C5039010 M2C5039020 M2C5039030 M2C5039040	3	STD 0.25 0.50 0.75 1.00
1981-93	796		0.8 L	3 CYL	F8B	Alto	68.50 2.697	1.50 1.50	362 BF 3CR GI 126 RVT PC GI	M2C6185 M2C6185010	3	STD 0.25



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								2.80	859 FV CR 732 FV CR	M2C6185020 M2C6185030 M2C6185040 M2C6185060		0.50 0.75 1.00 1.50

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SUZUKI</b>												
1980-85	797		0.8 L	4 CYL	F8A	Alto, Carry, LJ 80	62.00 2.441	1.50 1.50 2.80	362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	M2C4807 M2C4807010 M2C4807020 M2C4807030 M2C4807040	4	STD 0.25 0.50 0.75 1.00
	970		1.0 L	4 CYL	F10A	Samurai SJ 410 Super Carry	65.50 2.579	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 859 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	MR4234 MR4234020 MR4234040 M2C4234 M2C4234010 M2C4234020 M2C4234030 M2C4234040 M2C4234060	4	STD 0.50 1.00 0.25 0.50 0.75 1.00 1.50
1998-04	993		1.0 L	3 CYL	G10A		74.00 2.913	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4184 M2C4184010 M2C4184020 M2C4184030 M2C4184040	3	STD 0.25 0.50 0.75 1.00
1997-On	996		1.0 L	4 CYL	K10A	Alto	68.00 2.677	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4220 M2C4220010 M2C4220020 M2C4220030 M2C4220040	4	STD 0.25 0.50 0.75 1.00
1989-95	1000		1.0 L	3 CYL		2 Ring Piston	74.00 2.913	1.20 2.80	398 BF CR S 859 FV CR 732 FV CR	M2C4738 M2C4738020 M2C4738030 M2C4738040	3	STD 0.50 0.75 1.00
1981-On	1061		1.1 L	4 CYL	F10D, F10DN	SS-80	68.50 2.697	1.50 1.50 2.80	362 BF 3CR GI 126 RVT PC GI 859 FV CR 732 FV CR	M2C5083 M2C5083010 M2C5083020	4	STD 0.25 0.50
	1200		1.2 L	4 CYL	K12A	SR-412 Wagon R,	71.00 2.795	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4047 M2C4047020	4	STD 0.50
2017-On	1197		1.2 L	4 CYL	K12M	Ignis III, Swift	73.00 2.874	1.00 1.20 2.00	326 TBF GN SS 435 SCRP PC GI 993N FV GN 714 GN SS	M2N5313 M2N531350	4	STD 0.50
2003-On	1248		1.3 L	4 CYL	Z13DT	Ignis, Swift, Wagon R+ - Turbo Diesel	69.60 2.740	2.00 1.50 2.00	205 BF CR DI 206 TF PC DI 248 CF CR 881 2PCO	M2D7101 M2D710140 M2D710160	1	STD 0.40 0.60
1998	1298		1.3 L	4 CYL	G13BB	Swift	74.00 2.913	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4944 M2C4944010 M2C4944020 M2C4944030 M2C4944040	4	STD 0.25 0.50 0.75 1.00
1985-01	1324		1.3 L	4 CYL	G13A, G13B	Samurai, SJ 413 Sidekick, Swift	74.00 2.913	1.20 1.50 2.80	398 BF CR S 435 SCRP PC GI 859 FV CR 732 FV CR	M2C4258 M2C4258010 M2C4258020 M2C4258030 M2C4258040 M2C4258060	4	STD 0.25 0.50 0.75 1.00 1.50
	1324		1.3 L	4 CYL		Swift 2 Ring Piston	74.00 2.913	1.20 2.80	398 BF CR S 859 FV CR 732 FV CR	M2C4364 M2C4364020 M2C4364030 M2C4364040	4	STD 0.50 0.75 1.00
2000-08	1328		1.3 L	4 CYL	M13A	Ignis, Jimmy, Swift	78.00 3.071	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4186 M2C4186010 M2C4186020 M2C4186030	4	STD 0.25 0.50 0.75
2000-08	1490		1.5 L	4 CYL	M15A	Ignis, Jimmy, Swift	78.00 3.071	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR	M2C4186 M2C4186010 M2C4186020	4	STD 0.25 0.50

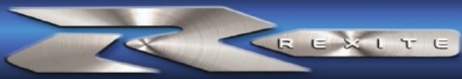


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4186030		0.75

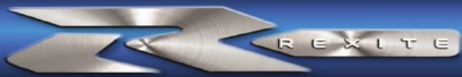


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>SUZUKI</b>												
1989-98	1590	1.6 L	4 CYL	G16A, G16KV		Sidekick, X-90 Sidekick, X-90	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRPP PC GI 859 FV CR 732 FV CR	M2C4640 M2C4640010 M2C4640020 M2C4640030 M2C4640040 M2C4640060	4	STD 0.25 0.50 0.75 1.00 1.50
1996-02	1590	1.6 L	4 CYL	G16S		Esteem	75.00 2.953	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4901 M2C4901010 M2C4901020 M2C4901030 M2C4901040	4	STD 0.25 0.50 0.75 1.00
1996-04	1800	1.8 L	4 CYL	J18A		Sidekick Sport	84.00 3.307	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR 326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2C4959 M2C4959010 M2C4959020 M2C4959030 M2C4959040 M2N4959	4	STD 0.25 0.50 0.75 1.00 4 STD
Th-1996	1905	1.9 L	4 CYL	XUD9SD		Vitara Diesel Eng	83.00 3.268	3.50 2.00 3.00	224 FKST PM DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2M7157	1	STD
1996-99	1905	1.9 L	4 CYL	XUD9SD		Vitara Diesel Eng	83.00 3.268	3.00 2.00 3.00	221 FKST CC DI 202 TTF PC DI 204 CF CR DI 881 2PCO	M2D7351	1	STD
1998-04	1905	1.9 L	4 CYL	XUD9		Samurai 1.9 Diesel Eng	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
2009-On	1956	2.0 L	4 CYL	D20AA Euro 5		SX4 Diesel Eng Turbo Intercooled	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7528 M2D752840	4	STD 0.40
2010-13	1995	2.0 L	4 CYL	J20B		SX4	84.00 3.307	1.20 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 005 FV CR	M2C4434	4	STD
2007-12	1995	2.0 L	4 CYL			SX-4, SX-4 Crossover	84.00 3.307	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4521 M2C4521020	4	STD 0.50
2003-08	1995	2.0 L	4 CYL	KL5J DOHC		Forenza, Reno ETEC L34	86.00 3.386	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR 322 BF GN SS 435 SCRPP PC GI 995 FV CR 732 FV CR	M2C5130 M2C5130010 M2C5130020 M2C5130030 M2C5130040 M2N5130 M2N513050	4	STD 0.25 0.50 0.75 1.00 4 STD 0.50
1996-04	1995	2.0 L	4 CYL	J20A		Suzuki Aerio, Suzuki SX4	84.00 3.307	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR 326 TBF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2C4959 M2C4959010 M2C4959020 M2C4959030 M2C4959040 M2N4959	4	STD 0.25 0.50 0.75 1.00 4 STD
2000-On	2000	2.0 L	6 CYL	H20 DOHC		Grand Escudo V type Escudo V-6	78.00 3.071	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 533 FV CR 732 FV CR	M2C4170 M2C4170010 M2C4170020 M2C4170030 M2C4170040	6	STD 0.25 0.50 0.75 1.00

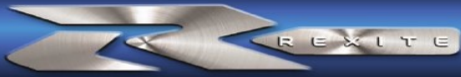
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2000-On	2000		2.0 L	4 CYL	SOHC	Escudo	78.00 3.071	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 533 FV CR 732 FV CR	M2C4994 M2C4994020 M2C4994030 M2C4994040	4	STD 0.50 0.75 1.00
<b>SUZUKI</b>												
2004-08	2294		2.3 L	4 CYL	J23A DOHC	Aerio	90.00 3.543	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5278 M2C527850 M2C5278100	4	STD 0.50 1.00
2009-12	2393		2.4 L	4 CYL	J24B	Allrad, Escude, Grand Vitara, Kizashi	92.00 3.622	1.20 1.00 2.00	398 BF CR S 123 RVT PC DI 991 FV CR 005 FV CR	M2C4358 M2C435825 M2C435850	4	STD 0.25 0.50
2009-12	2488		2.5 L	4 CYL	QR25DE DOHC Nissan Eng	Equator 16V	89.00 3.504	1.20 1.20 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5099 M2C5099010 M2C5099020 M2C5099030 M2C5099040	4	STD 0.25 0.50 0.75 1.00
1999-06	2494		2.5 L	6 CYL	H25A	Grand Vitara	84.00 3.307	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C5109 M2C5109010 M2C5109020 M2C5109030 M2C5109040	6	STD 0.25 0.50 0.75 1.00
2001-08	2737		2.7 L	6 CYL	H27A	Grand Vitara	88.00 3.464	1.20 1.50 2.80	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4567 M2C4567010 M2C4567020 M2C4567030 M2C4567040	6	STD 0.25 0.50 0.75 1.00
<b>TATA</b>												
2000-04	1390		1.4 L	4 CYL	MPFI	Indica	75.00 2.953	1.20 1.50 2.80	398 BF CR S 435 SCRPP PC GI 996 FV CR 732 FV CR	M2C4868 M2C4868020 M2C4868040	4	STD 0.50 1.00
<b>TOYOTA</b>												
1966-74	993		1.0 L	4 CYL	2K	Publica, Starlet	72.00 2.835	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6752	4	STD
2005-On	996		1.0 L	3 CYL	1KR-FE	12V Aygo, Vitz, Yaris Platz 1.0 Yaris 1.0	71.00 2.795	1.00 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	M2C4598 M2C4598020 M2C4598040	3	STD 0.50 1.00
	1000		1.0 L	4 CYL	1E, 1EL	Starlet FWD	70.50 2.775	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 996 FV CR 732 FV CR	M2M5015	4	STD
1968-78	1077		1.1 L	4 CYL	K, KC	Corolla 1100	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6813 MR6813020 MR6813030 MR6813040 MR6813060 M2C6813 M2C6813010 M2C6813020 M2C6813030 M2C6813040 M2C6813060 M2C6813063	4	STD 0.50 0.75 1.00 1.50 1.50 4 0.25 0.50 0.75 1.00 1.50 1.60
1968-78	1077		1.1 L	4 CYL	K	Corolla 1100 Shallow Oil Ring Grv	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 856 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 856 FV CR	MR6818 MR6818020 MR6818030 MR6818040 MR6818060 M2C6818 M2C6818010 M2C6818020	4	STD 0.50 0.75 1.00 1.50 4 0.25 0.50



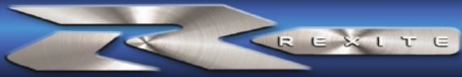
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C6818030 M2C6818040 M2C6818060		0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1975-80	1166		1.2 L	4 CYL	3K	Corolla Combi 1.2	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6813 MR6813020 MR6813030 MR6813040 MR6813060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6813 M2C6813010 M2C6813020 M2C6813030 M2C6813040 M2C6813060 M2C6813063	4	STD 0.25 0.50 0.75 1.00 1.50 1.60
1981-82	1166		1.2 L	4 CYL	3KC	Corolla 1200 Shallow Oil Ring Grv	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 856 FV CR 732 FV CR	MR6818 MR6818020 MR6818030 MR6818040 MR6818060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 856 FV CR 732 FV CR	M2C6818 M2C6818010 M2C6818020 M2C6818030 M2C6818040 M2C6818060	4	STD 0.25 0.50 0.75 1.00 1.50
2010-on	1197		1.2 L	4 CYL	3NR-FE DOHC	16V Etios NGK10	72.50 2.854	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 732 FV CR	M2C5392	4	STD
1961-66	1198		1.2 L	4 CYL	2P	Corona	76.60 3.016	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4473	4	STD
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4473 M2C4473020 M2C4473030 M2C4473040 M2C4473060	4	STD 0.50 0.75 1.00 1.50
1983-84	1290		1.3 L	4 CYL	4KE	Starlet	75.00 2.953	1.50 1.50 4.00	032 BF PC GI 435 SCRPP PC GI 058 FV CR 732 FV CR	MR6179 MR6179010 MR6179020 MR6179030 MR6179040	4	STD 0.25 0.50 0.75 1.00
									363 BF CR GI 435 SCRPP PC GI 058 FV CR 732 FV CR	M2C6179 M2C6179010 M2C6179020 M2C6179030 M2C6179040 M2C6179060	4	STD 0.25 0.50 0.75 1.00 1.50
1978-87	1290		1.3 L	4 CYL	4KC	Corolla, Starlet	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6813 MR6813020 MR6813030 MR6813040 MR6813060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C6813 M2C6813010 M2C6813020 M2C6813030 M2C6813040 M2C6813060 M2C6813063	4	STD 0.25 0.50 0.75 1.00 1.50 1.60
1980-82	1290		1.3 L	4 CYL	4KC	Starlet Shallow Oil Ring Grv	75.00 2.953	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 856 FV CR 732 FV CR	MR6818 MR6818020 MR6818030 MR6818040 MR6818060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 856 FV CR	M2C6818 M2C6818010 M2C6818020	4	STD 0.25 0.50

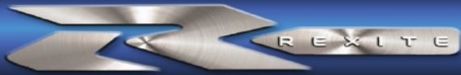


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C6818030 M2C6818040 M2C6818060	4	0.75 1.00 1.50
<b>TOYOTA</b>												
1979-84	1295		1.3 L	4 CYL	2A, 2AL	Corolla, Tercel	76.00 2.992	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4266 MR4266010 MR4266020 MR4266030 MR4266040 MR4266060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	M2C4266 M2C4266010 M2C4266020 M2C4266030 M2C4266040 M2C4266060	4	STD 0.25 0.50 0.75 1.00 1.50
1984-97	1295		1.3 L	4 CYL	2EL, 2EL	Corona 1300, Starlet	73.00 2.874	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4633 MR4633020 MR4633030 MR4633040 MR4633060	4	STD 0.50 0.75 1.00 1.50
									363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4633 M2C4633010 M2C4633020 M2C4633030 M2C4633040 M2C4633060	4	STD 0.25 0.50 0.75 1.00 1.50
									326 TBF GN SS 435 SCRPP PC GI 054 FV CR 732 FV CR	M2N4633 M2N463325 M2N463350 M2N463375 M2N4633100	4	STD 0.25 0.50 0.75 1.00
2005-08	1298		1.3 L	4 CYL	K3-VE	Myvi, Scion	72.00 2.835	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C5266 M2C5266010 M2C5266016 M2C5266020 M2C5266024 M2C5266030 M2C5266040	4	STD 0.25 0.40 0.50 0.60 0.75 1.00
2015-18	1329		1.3 L	4 CYL	1NR-VE	Avanza Dual VVT-i	72.50 2.854	1.20 1.00 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR	M2C4107 M2C4107010	4	STD 0.25
2009-13	1329		1.3 L	4 CYL	1NR-FE DOHC	Auris, Corolla, Verso, Yaris	72.50 2.854	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 732 FV CR	M2C5392	4	STD
2000-12	1299		1.3 L	4 CYL	2NZFE	Corolla, Yaris	75.00 2.953	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5091 M2C5091010 M2C5091020 M2C5091030 M2C5091040 M2C5091060	4	STD 0.25 0.50 0.75 1.00 1.50
1991-99	1331		1.3 L	4 CYL	4EFE DOHC	Corolla	74.00 2.913	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4774 M2C4774010 M2C4774020 M2C4774030 M2C4774040 M2C4774060	4	STD 0.25 0.50 0.75 1.00 1.50
1967-75	1345		1.3 L	4 CYL	3P	Fork Lift	76.60 3.016	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4473 M2C4473 M2C4473020 M2C4473030 M2C4473040 M2C4473060	4	STD 0.50 0.75 1.00 1.50



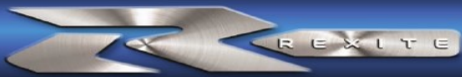
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1999-16	1364		1.4 L	4 CYL	1ND-TV SOHC	Corolla, Verso, Yaris Diesel Eng	73.00 2.874	1.50 1.50 3.00	239 BF CC DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D5856	1	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
2005-10	1398		1.4 L	4 CYL	2WZ-TV	Aygo Diesel Eng	73.70 2.902	2.50 1.95 2.50	213 FKST CC DI 209 RVT PC DI 248 CF CR 881 2PCO 732 FV CR	M2D7270 M2D727025 M2D727050	1	STD 0.25 0.50
1987-97	1456		1.5 L	4 CYL	3E, 3EE		73.00 2.874	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR 326 TBF GN SS 435 SCRPP PC GI 054 FV CR 732 FV CR	MR4633 MR4633020 MR4633030 MR4633040 MR4633060 M2C4633 M2C4633010 M2C4633020 M2C4633030 M2C4633040 M2C4633060 M2N4633 M2N463325 M2N463350 M2N463375 M2N4633100	4	STD 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.25 0.50 0.75 1.00
1995-98	1456		1.5 L	4 CYL	5EFE DOHC	Paseo Tercel	74.00 2.913	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4774 M2C4774010 M2C4774020 M2C4774030 M2C4774040 M2C4774060	4	STD 0.25 0.50 0.75 1.00 1.50
1980-90	1452		1.5 L	4 CYL	3AC OHC	Tercel, Corolla	77.50 3.051	1.50 1.50 2.80	032 BF PC GI 126 RVT PC GI 861 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 861 FV CR 732 FV CR	MR6140 MR6140020 MR6140030 MR6140040 M2C6140 M2C6140010 M2C6140020 M2C6140030 M2C6140040	4	STD 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00
1985-95	1487		1.5 L	4 CYL	5K	Liteace Bus	80.50 3.169	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR5300 MR5300010 MR5300020 MR5300030 MR5300040	4	STD 0.25 0.50 0.75 1.00
1965-69	1490		1.5 L	4 CYL	2R	Corona	78.00 3.071	2.00 2.50 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6804 M2C6804 M2C6804040	4	STD 4 STD 1.00
1972	1493		1.5 L	4 CYL	4P	Fork Lift	76.60 3.016	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4473 M2C4473 M2C4473020 M2C4473030 M2C4473040 M2C4473060	4	STD 4 STD 0.50 0.75 1.00 1.50
2004-09	1496		1.5 L	4 CYL	1NZ-FXE	Prius Hybrid	75.00 2.953	0.80 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	M2C5118	4	STD
2010-15	1496		1.5 L	4 CYL	2NR-FE DOHC	16V Erios NGK12. NGK15	72.50 2.854	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 990 FV CR 732 FV CR	M2C5392	4	STD

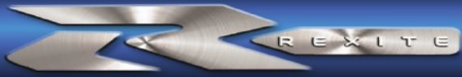


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
2000-12	1497		1.5 L	4 CYL	1NZFE, 1NZFXE	Echo, Prius, Porte, Yaris	75.00	1.20	398 BF CR S	M2C5091	4	STD
							2.953	1.20	126 RVT PC GI	M2C5091010		0.25
								2.00	993 FV CR	M2C5091020		0.50
									005 FV CR	M2C5091030		0.75
										M2C5091040		1.00
					M2C5091060		1.50					
					322 BF GN SS	M2N5091	4	STD				
					435 SCRPP PC GI							
					987 FV GN SS							
					714 GN SS							
1987-06	1498		1.5 L	4 CYL	5A-F, 5A-FE	Carina, Corolla, Soluna, Sprinter (Japan Only)	78.70	1.20	398 BF CR S	M2C4134	4	STD
							3.098	1.50	126 RVT PC GI	M2C413425		
								3.00	996 FV CR	M2C413450		
					732 FV CR							
2013-On	1560		1.6 L	4 CYL	3WZ-TV	Proace Box 1.6 Diesel Eng Turbo Direct Injection	75.00	2.50	271 FKST BF CC DI	M2D7431	4	STD
							2.953	1.95	406 N PC DI	M2D743125		0.25
								2.00	248 CF CR	M2D743150		0.50
					881 2PCO							
1971-75	1587		1.6 L	4 CYL	12R	Corona 1600 RT81 Hi-Lux	80.50	2.00	032 BF PC GI	MR4293	4	STD
							3.169	2.00	126 RVT PC GI	MR4293010		0.25
								4.00	860 FV CR	MR4293020		0.50
									732 FV CR	MR4293030		0.75
										MR4293040		1.00
					MR4293060		1.50					
					362 BF 3CR GI	M2C4293	4	STD				
					126 RVT PC GI	M2C4293010		0.25				
					860 FV CR	M2C4293020		0.50				
					732 FV CR	M2C4293040		1.00				
1988-93	1587		1.6 L	4 CYL	4AF/4AFE 4AGZE	Corolla Super charged	81.00	1.50	032 BF PC GI	MR4683	4	STD
							3.189	1.50	126 RVT PC GI	MR4683020		0.50
								3.00	054 FV CR	MR4683030		0.75
									732 FV CR	MR4683040		1.00
					335 T PM DI	M2M4683	4	STD				
					126 RVT PC GI	M2M4683010		0.25				
					054 FV CR	M2M4683020		0.50				
					732 FV CR	M2M4683030		0.75				
						M2M4683040		1.00				
					322 BF GN SS	M2N4683	4	STD				
					126 RVT PC GI	M2N468325		0.25				
					987 FV GN SS	M2N468350		0.50				
					714 GN SS	M2N468375		0.75				
1990-93	1587		1.6 L	4 CYL	4AGE	Corolla	81.00	1.20	398 BF CR S	M2C4684	4	STD
							3.189	1.50	126 RVT PC GI	M2C4684010		0.10
								2.80	861 FV CR	M2C4684020		0.50
									732 FV CR	M2C4684030		0.75
					M2C4684040		1.00					
1993-03	1587		1.6 L	4 CYL	4AFE, 4AG	Caribe, Carina, Corolla, Sprinter	81.00	1.20	398 BF CR S	M2C4733	4	STD
							3.189	1.50	126 RVT PC GI	M2C4733010		0.25
								3.00	054 FV CR	M2C4733020		0.50
									732 FV CR	M2C4733030		0.75
										M2C4733040		1.00
					322 BF GN SS	M2N4733	4	STD				
					126 RVT PC GI	M2N473325		0.25				
					987 FV GN SS	M2N473350		0.50				
					714 GN SS	M2N473375		0.75				
1983-91	1587		1.6 L	4 CYL	4AC, 4AGELC 4AGEC, 4AGE 4ALC	Corolla MR	81.00	1.50	032 BF PC GI	MR6180	4	STD
							3.189	1.50	126 RVT PC GI	MR6180010		0.25
								2.80	861 FV CR	MR6180020		0.50
									732 FV CR	MR6180030		0.75
										MR6180040		1.00
					MR6180060		1.50					
					362 BF 3CR GI	M2C6180	4	STD				
					126 RVT PC GI	M2C6180010		0.25				
					861 FV CR	M2C6180020		0.50				
					732 FV CR	M2C6180030		0.75				
						M2C6180040		1.00				
					327 BF PM GI	M2M6180	4	STD				

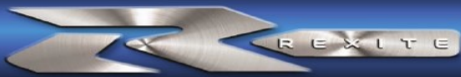




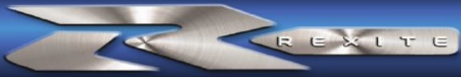
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									126 RVT PC GI 861 FV CR 732 FV CR	M2M6180010 M2M6180020 M2M6180030 M2M6180040		0.25 0.50 0.75 1.00
<b>TOYOTA</b>												
1971-77	1588		1.6 L	4 CYL	2TC, 2TE	Corolla 1600 Carina 1600	85.00 3.346	2.00 2.00 4.00	032 BF PC GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR6872 MR6872020 MR6872030 MR6872040 MR6872060	4	STD 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	M2C6872 M2C6872020 M2C6872030 M2C6872040 M2C6872060	4	STD 0.50 0.75 1.00 1.50
1977-79	1588		1.6 L	4 CYL	2TC	Corolla 1600	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030 M2C6899040 M2C6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	M2M6899 M2M6899010 M2M6899020 M2M6899060	4	STD 0.25 0.50 1.50
1968-71	1591		1.6 L	4 CYL	7R, 7RB	Corona, Mark II	86.00 3.386	2.00 2.50 4.00	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	MR6846 MR6846030 MR6846040 MR6846060	4	STD 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C6846 M2C6846030 M2C6846040 M2C6846060	4	STD 0.75 1.00 1.50
2000-09	1598		1.6 L	4 CYL	3ZZ-FE	Avensis, Corolla	79.00 3.110	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 996 FV CR 732 FV CR	M2C4947 M2C4947010 M2C4947020 M2C4947030 M2C4947040 M2C4947060	4	STD 0.25 0.50 0.75 1.00 1.50
1969-74	1707		1.7 L	4 CYL	6R, 6RB	Corona, Mark II	86.00 3.386	2.00 2.50 4.00	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	MR6846 MR6846030 MR6846040 MR6846060	4	STD 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C6846 M2C6846030 M2C6846040 M2C6846060	4	STD 0.75 1.00 1.50
1993-02	1762		1.8 L	4 CYL	7AFE	Celica, Corolla	81.00 3.189	1.20 1.50 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4773 M2C4773010 M2C4773020 M2C4773030 M2C4773040	4	STD 0.25 0.50 0.75 1.00
1980-82	1770		1.8 L	4 CYL	3TC	Corolla 1800	85.00 3.346	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6899 MR6899010 MR6899020 MR6899030 MR6899040 MR6899060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6899 M2C6899010 M2C6899020 M2C6899030	4	STD 0.25 0.50 0.75



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C6899040		1.00
										M2C6899060		1.50
									327 BF PM GI	M2M6899	4	STD
									126 RVT PC GI	M2M6899010		0.25
									056 FV CR	M2M6899020		0.50
									732 FV CR	M2M6899060		1.50

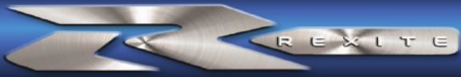


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1998-08	1794	1.8 L	4 CYL	1ZZ, 1ZZFE	Celca, Corolla MR2 Spyder, Matrix XR, Vista		79.00	1.20	398 BF CR S	M2C4947	4	STD
							3.110	1.20	126 RVT PC GI	M2C4947010		0.25
								3.00	996 FV CR	M2C4947020		0.50
									732 FV CR	M2C4947030		0.75
										M2C4947040		1.00
									M2C4947060		1.50	
2002-07	1796	1.8 L	4 CYL	2ZZ-EE, 2ZZ-GE DOHC	Celica Matrix		82.00	1.20	398 BF CR S	M2C5087	4	STD
							3.228	1.20	126 RVT PC GI	M2C5087020		0.50
								3.00	997 FV CR	M2C5087030		0.75
									732 FV CR	M2C5087040		1.00
2009-15	1798	1.8 L	4 CYL	2ZRFE DOHC	Corolla, Matrix		80.50	1.00	398 BF CR S	M2C4113	4	STD
							3.169	1.00	123 RVT PC DI	M2C4113020		0.50
								1.50	981 FV CR	M2C4113030		0.75
									005 FV CR	M2C4113040		1.00
1982-92	1839	1.8 L	4 CYL	1C, 1C-L, 1C-TL	Corolla, Camry Diesel Eng incl Turbo		83.00	2.00	370 HKST 3CR GI	M2D4223	4	STD
							3.268	2.00	126 RVT PC GI	M2D422325		0.25
								4.00	553 CF CR GI	M2D422350		0.50
									881 2PCO	M2D422375		0.75
										M2D4223100		1.00
1985-89	1839	1.8 L	4 CYL	1C	Carina, Corolla Diesel Eng 3 PC Oil Ring		83.00	2.00	370 HKST 3CR GI	M2C5016	4	STD
							3.268	2.00	126 RVT PC GI	M2C5016020		0.50
								3.00	054 FV CR	M2C5016040		1.00
									732 FV CR			
1968-73	1858	1.9 L	4 CYL	8R, 8RB, 8RC, 8RG	Corona, Mark II Hi-Lux Pickup		86.00	2.00	032 BF PC GI	MR6846	4	STD
							3.386	2.50	401 SCR PC GI	MR6846030		0.75
								4.00	860 FV CR	MR6846040		1.00
									732 FV CR	MR6846060		1.50
									362 BF 3CR GI	M2C6846	4	STD
									401 SCR PC GI	M2C6846030		0.75
									860 FV CR	M2C6846040		1.00
									732 FV CR	M2C6846060		1.50
1971-75	1968	2.0 L	4 CYL	18R, 18RC	Hi-Lux Shallow Oil Ring Grv. Art Piston .156 Depth		88.50	2.00	032 BF PC GI	MR5623	4	STD
							3.484	2.50	401 SCR PC GI	MR5623010		0.25
								4.00	056 FV CR	MR5623020		0.50
									732 FV CR	MR5623030		0.75
										MR5623040		1.00
									362 BF 3CR GI	M2C5623	4	STD
									401 SCR PC GI	M2C5623010		0.25
									056 FV CR	M2C5623020		0.50
		732 FV CR	M2C5623030		0.75							
			M2C5623040		1.00							
1971-75	1968	2.0 L	4 CYL	18R, 18RC	Hi-Lux Deep Oil Grv.		88.50	2.00	032 BF PC GI	MR6886	4	STD
							3.484	2.50	401 SCR PC GI	MR6886020		0.50
								4.00	860 FV CR	MR6886030		0.75
									732 FV CR	MR6886040		1.00
									362 BF 3CR GI	M2C6886	4	STD
									401 SCR PC GI	M2C6886020		0.50
									860 FV CR	M2C6886030		0.75
									732 FV CR	M2C6886040		1.00
1970-78	1972	2.0 L	4 CYL	21R	Corona		84.00	2.00	032 BF PC GI	MR4247	4	STD
							3.307	2.00	126 RVT PC GI	MR4247020		0.50
								4.00	058 FV CR	MR4247030		0.75
									732 FV CR	MR4247040		1.00
										MR4247060		1.50
									362 BF 3CR GI	M2C4247	4	STD
									126 RVT PC GI	M2C4247010		0.25
									058 FV CR	M2C4247020		0.50
		732 FV CR	M2C4247030		0.75							
			M2C4247040		1.00							
			M2C4247060		1.50							
1982-On	1972	2.0 L	4 CYL	21R	Corona		84.00	1.50	032 BF PC GI	MR4788	4	STD
							3.307	2.00	126 RVT PC GI	MR4788020		0.50
								4.00	058 FV CR	MR4788030		0.75
									732 FV CR	MR4788040		1.00
									362 BF 3CR GI	M2C4788	4	STD
									126 RVT PC GI	M2C4788020		0.50
		058 FV CR	M2C4788040		1.00							

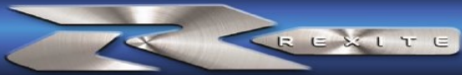


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			

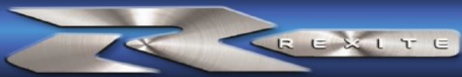
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
2013-18	1986	2.0 L	4 CYL	3ZR-FE, 3ZR-FAE DOHC	Avensis, Corolla, Noah, RAV 4 , Voxy, 16V Flex Fuel Turbo		80.50 3.169	1.20 1.00 2.00	398 BF CR S 123 RVT PC DI 993 FV CR 005 FV CR	M2C5395 M2C539550 M2C5395100	4	STD 0.50 1.00
	1988	2.0 L	6 CYL	1G, 1GE, 1GEU	Altezza, Crown, Soarer		75.00 2.953	1.50 1.50 4.00	032 BF PC GI 401 SCRP PC GI 058 FV CR 732 FV CR  363 BF CR GI 435 SCRP PC GI 058 FV CR 732 FV CR	MR4632 MR4632010 MR4632020 MR4632030 MR4632040 M2C4632 M2C4632010 M2C4632020 M2C4632030 M2C4632040	6	STD 0.25 0.50 0.75 1.00  6 STD 0.25 0.50 0.75 1.00
1967-78	1994	2.0 L	4 CYL	5R		RS50 Crown 2000	88.00 3.464	2.00 2.50 4.00	032 BF PC GI 401 SCRP PC GI 056 FV CR 732 FV CR  362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR6854 MR6854020 MR6854030 MR6854040 MR6854060 M2C6854 M2C6854020 M2C6854030 M2C6854040 M2C6854060	4	STD 0.50 0.75 1.00 1.50  4 STD 0.50 0.75 1.00 1.50
1984-87	1995	2.0 L	4 CYL	2SEL, 2SELC, 21RC		Camry	84.00 3.307	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR  336 T PM DI 126 RVT PC GI 058 FV CR 732 FV CR	MR4217 MR4217010 MR4217020 MR4217030 MR4217040 MR4217060 M2M4217 M2M4217010 M2M4217020 M2M4217030 M2M4217040	4	STD 0.25 0.50 0.75 1.00 1.50  4 STD 0.25 0.50 0.75 1.00
1983-86	1995	2.0 L	4 CYL	2SEL		Camry	84.50 3.327	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6156 MR6156020 MR6156030 MR6156040 MR6156060 M2C6156 M2C6156020 M2C6156030 M2C6156040	4	STD 0.50 0.75 1.00 1.50  4 STD 0.50 0.75 1.00
1986-97	1998	2.0 L	4 CYL	3SFE, 3Y		Camry, Celica, Hiace, RAV 4	86.00 3.386	1.50 1.50 4.00	032 BF PC GI 435 SCRP PC GI 058 FV CR 732 FV CR  362 BF 3CR GI 435 SCRP PC GI 058 FV CR 732 FV CR  327 BF PM GI 435 SCRP PC GI 058 FV CR 732 FV CR	MR4219 MR4219020 MR4219030 MR4219040 MR4219060 M2C4219 M2C4219010 M2C4219020 M2C4219030 M2C4219040 M2C4219060 M2M4219 M2M4219020 M2M4219030 M2M4219040	4	STD 0.50 0.75 1.00 1.50  4 STD 0.25 0.50 0.75 1.00 1.50  4 STD 0.50 0.75 1.00
1986-95	1998	2.0 L	4 CYL	3SGTE , 3SGELC		Celica Altrac Celica GTS, MR2	86.00 3.386	1.20 1.50 4.00	398 BF CR S 435 SCRP PC GI 058 FV CR 732 FV CR	M2C4653 M2C4653020 M2C4653030 M2C4653040	4	STD 0.50 0.75 1.00
1998-03	1998	2.0 L	4 CYL	3SFE		Camry, RAV 4	86.00 3.386	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5005 M2C5005010 M2C5005020 M2C5005030	4	STD 0.25 0.50 0.75



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C5005040		1.00



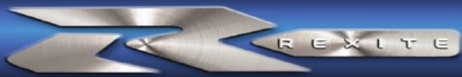
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
2001-04	1998		2.0 L	4 CYL	1AZ-FE	L4, RAV4	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5089 M2C5089010 M2C5089020 M2C5089030 M2C5089040	4	STD 0.25 0.50 0.75 1.00
	1998		2.0 L	4 CYL	1RE, 1RZ	2000P, 8V	86.00 3.386	1.75 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR5281 MR5281010 MR5281020 MR5281040	4	STD 0.25 0.50 1.00
2005-18	1998		2.0 L	4 CYL	1TR-FE	Hilux, Innova w/ 2PC Oil Ring	86.00 3.386	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 248 CF CR 881 2PCO	M2C7194	4	STD
1998-08	1998		2.0 L	4 CYL	1CD, 1CDA DOHC	Corolla Turbo Diesel	82.20 3.236	2.00 1.50 3.00	226 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7428	1	STD
2006-On	1998		2.0 L	4 CYL	1AD-FTV DOHC	Auris, Verso Diesel Eng	86.00 3.386	2.00 1.50 2.00	226 BF CR DI 218 TF PC DI 248 CF CR 881 2PCO	M2C7465	1	STD
1990-98	2164		2.2 L	4 CYL	5SFE DOHC	Camry, Celica, MR2 16 valve	87.00 3.425	1.50 1.50 4.00	335 T PM DI 102 T PC GI 058 FV CR 732 FV CR	M2M4207 M2M4207010 M2M4207020 M2M4207030 M2M4207040 M2M4207060	4	STD 0.25 0.50 0.75 1.00 1.50
1990-94	2164		2.2 L	4 CYL	5SFE	Celica, MR2	87.00 3.425	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 997 FV CR 732 FV CR	MR4686 MR4686020	4	STD 0.50
									397 BF PM S 126 RVT PC GI 997 FV CR 732 FV CR	M2M4686 M2M4686020 M2M4686030 M2M4686040	4	STD 0.50 0.75 1.00
1999-02	2164		2.2 L	4 CYL	5SFE	Solara Camry	87.00 3.425	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5006 M2C5006010 M2C5006020 M2C5006030 M2C5006040 M2C5006060	4	STD 0.25 0.50 0.75 1.00 1.50
									398 BF CR S 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2N5006 M2N500625	4	STD 0.25
1979-91	2188		2.2 L	4 CYL	L	Hiace, Hilux Mark II Diesel Eng	90.00 3.543	2.50 2.00 4.00	376 BF CR DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D5643 M2D564350 M2D564375 M2D5643100	4	STD 0.50 0.75 1.00
1975-80	2189		2.2 L	4 CYL	20R	Celica, Corona, Hi-Lux, Shallow Oil Ring Grv. Art Piston .156 Depth	88.50 3.484	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5623 MR5623010 MR5623020 MR5623030 MR5623040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C5623 M2C5623010 M2C5623020 M2C5623030 M2C5623040	4	STD 0.25 0.50 0.75 1.00
1975-80	2189		2.2 L	4 CYL	20R	Celica, Corona, Hi-Lux, Deep Oil Grv.	88.50 3.484	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6886 MR6886020 MR6886030 MR6886040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6886 M2C6886020 M2C6886030 M2C6886040	4	STD 0.50 0.75 1.00



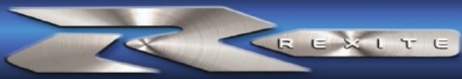
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
2005-On	2231		2.2 L	4 CYL	2AD-FTV DOHC	Auris, Verso Diesel Eng	86.00 3.386	2.00 1.50 2.00	226 BF CR DI 218 TF PC DI 248 CF CR 881 2PCO	M2C7465	1	STD
<b>TOYOTA</b>												
1985-90	2237		2.2 L	4 CYL	4Y, 4YEC	Hiace Van	91.00 3.582	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4480 MR4480010 MR4480020 MR4480030 MR4480040 MR4480060  M2C4480 M2C4480010 M2C4480020 M2C4480030 M2C4480040 M2C4480060	4	STD 0.25 0.50 0.75 1.00 1.50  4 0.25 0.50 0.75 1.00 1.50
1966-72	2253		2.3 L	6 CYL	2M 2000, 50 OHC	Crown , MS Series	75.00 2.953	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6797 MR6797040   M2C6797 M2C6797020 M2C6797030 M2C6797040 M2C6797060	6	STD 1.00   6 0.50 0.75 1.00 1.50
2007-15	2362		2.4 L	4 CYL	2AZ-FE, 2AZ-FXE DOHC	L4 Corolla, Camry, RAV4 Scion XB	88.50 3.484	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 991 FV CR 005 FV CR	M2C5267 M2C5267010 M2C5267020 M2C5267030 M2C5267040	4	STD 0.25 0.50 0.75 1.00
2001-07	3262		2.4 L	4 CYL	2AZ-FE, 2AZ-FXE	L4 Camry, Highlander, Matrix Scion Tc, Solara	88.50 3.484	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR  322 BF GN SS 435 SCRPP PC GI 987 FV GN SS 714 GN SS	M2C5090 M2C5090010 M2C5090020 M2C5090030 M2C5090040  M2N5090 M2N509025 M2N509050	4	STD 0.25 0.50 0.75 1.00  4 0.25 0.50
2015-18	2393		2.4 L	4 CYL	2GD-FTV	Fortuner, Hi-Lux, Innova Diesel Eng.	92.00 3.622	2.00 1.50 3.00	276 HKST GN SS 264 TF GN SS 203 CF GN SS 881 2PCO	M2D7306	4	STD
1985-95	2366		2.4 L	4 CYL	22R, 22RE, 22RGC, 22RTEC, 22REC	Celica, Pickup, 4Runner	92.00 3.622	1.50 1.50 4.00	032 BF PC GI 401 SCRPP PC GI 870 FV CR 732 FV CR  363 BF CR GI 401 SCRPP PC GI 870 FV CR 732 FV CR  335 T PM DI 401 SCRPP PC GI 870 FV CR 732 FV CR	MR4216 MR4216010 MR4216020 MR4216030 MR4216040 MR4216060  M2C4216 M2C4216010 M2C4216020 M2C4216030 M2C4216040  M2M4216 M2M4216010 M2M4216020 M2M4216030 M2M4216040 M2M4216060	4	STD 0.25 0.50 0.75 1.00 1.50  4 0.25 0.50 0.75 1.00 1.50



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1981-84	2366	2.4 L	4 CYL	22R, 22REC		Celica, Corona, Pickup, 4runner	92.00 3.622	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR5645 MR5645010 MR5645020 MR5645030 MR5645040 MR5645060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C5645 M2C5645010 M2C5645020 M2C5645030 M2C5645040 M2C5645060	4	STD 0.25 0.50 0.75 1.00 1.50
									327 BF PM GI 126 RVT PC GI 870 FV CR 732 FV CR	M2M5645 M2M5645010 M2M5645020 M2M5645030 M2M5645040 M2M5645060	4	STD 0.25 0.50 0.75 1.00 1.50
1990-97	2438	2.4 L	4 CYL	2TZFE,2TZFZE		Previa	95.00 3.740	1.75 1.50 4.00	032 BF PC GI 126 RVT PC GI 870 FV CR 732 FV CR	MR4687 MR4687020 MR4687040	4	STD 0.50 1.00
									363 BF CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C4687 M2C4687010 M2C4687020 M2C4687030 M2C4687040	4	STD 0.25 0.50 0.75 1.00
1995-97	2438	2.4 L	4 CYL	2RZ-FE		Tacoma Deep Oil Ring Grv.	95.00 3.740	1.50 1.50 4.00	362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C4908 M2C4908010 M2C4908020 M2C4908030 M2C4908040	4	STD 0.25 0.50 0.75 1.00
1998-04	2438	2.4 L	4 CYL	2RZ-FE DOHC		Tacoma Shallow Oil Ring Grv.	95.00 3.740	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 856 FV CR 732 FV CR	MR4999 MR4999020 MR4999040	4	STD 0.50 1.00
									335 T PM DI 126 RVT PC GI 856 FV CR 732 FV CR	M2M4999 M2M4999020 M2M4999030 M2M4999040	4	STD 0.50 0.75 1.00
1977-06	2446	2.4 L	4 CYL	2LT, 2LTE		Turbo Diesel	92.00 3.622	2.00 2.00 4.00	370 HKST 3CR GI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D4225 M2D422525 M2D422550 M2D422575 M2D4225100	4	STD 0.25 0.50 0.75 1.00
1977-06	2446	2.4 L	4 CYL	2LT, 2LTE		Turbo Diesel	92.00 3.622	2.00 2.00 4.00	232 HKST CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7356	1	STD
2001-17	2494	2.5 L	4 CYL	2KD-FTV		Dyna, Fortuner, Hiace, Hilux Diesel Eng	92.00 3.622	2.00 1.50 3.00	376 BF CR DI 363 BF CR GI 203 CF GN SS 881 2PCO	M2D7359 M2D735950	4	STD 0.50
2009-17	2494	2.5 L	4 CYL	2ARFE		VVT-i Camry, RAV4	90.00 3.543	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 991 FV CR 005 FV CR	M2C4132 M2C4132020 M2C4132030	4	STD 0.50 0.75
1988-93	2507	2.5 L	6 CYL	2VZFE		Camry	87.50 3.445	1.50 1.50 3.00	335 T PM DI 126 RVT PC GI 997 FV CR 732 FV CR	M2M4676 M2M4676010 M2M4676020 M2M4676030 M2M4676040	6	STD 0.25 0.50 0.75 1.00
1971-80	2563	2.6 L	6 CYL			Cressida, 4M, 4ME Mark II, MX23L, 4M Crown MS 63-65, MS75	80.00 3.150	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6876 MR6876020 MR6876030 MR6876040 MR6876060	6	STD 0.50 0.75 1.00 1.50

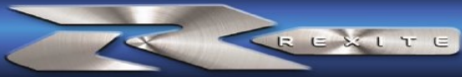


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									362 BF 3CR GI	M2C6876	6	STD
									401 SCRPP PC GI	M2C6876020		0.50
									056 FV CR	M2C6876030		0.75
									732 FV CR	M2C6876040		1.00
<b>TOYOTA</b>												
1973-74		2.6 L	4 CYL	16R		Corona MK II 2600 Shallow Oil Ring Grv. Art Piston .156 Depth	88.50 3.484	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5623 MR5623010 MR5623020 MR5623030 MR5623040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI	M2C5623	4	STD
									401 SCRPP PC GI	M2C5623010		0.25
									056 FV CR	M2C5623020		0.50
									732 FV CR	M2C5623030		0.75
										M2C5623040		1.00
1973-74		2.6 L	4 CYL	16R		Corona MK II 2600 Deep Oil Grv.	88.50 3.484	2.00 2.50 4.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6886 MR6886020 MR6886030 MR6886040	4	STD 0.50 0.75 1.00
									362 BF 3CR GI	M2C6886	4	STD
									401 SCRPP PC GI	M2C6886020		0.50
									860 FV CR	M2C6886030		0.75
									732 FV CR	M2C6886040		1.00
2009-15	2672	2.7 L	4 CYL	1ARFE DOHC		Highlander, Venza	90.00 3.543	1.00 1.00 2.00	398 BF CR S 123 RVT PC DI 991 FV CR 005 FV CR	M2C4132 M2C4132020 M2C4132030	4	STD 0.50 0.75
2006-13	2693	2.7 L	4 CYL	2TRFE		Hiace, Tacoma, 4Runner	95.00 3.740	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C5261 M2C5261010 M2C5261020 M2C5261030 M2C5261040	4	STD 0.25 0.50 0.75 1.00
1995-10	2693	2.7 L	4 CYL	3RZFE		4Runner, T100, Tacoma, Hilux 2700P Deep Oil Ring Grv.	95.00 3.740	1.50 1.50 4.00	362 BF 3CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C4908 M2C4908010 M2C4908020 M2C4908030 M2C4908040	4	STD 0.25 0.50 0.75 1.00
1999-04	2693	2.7 L	4 CYL	3RZ-FE DOHC		4Runner, T100, Tacoma Shallow Oil Ring Grv.	95.00 3.740	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 856 FV CR 732 FV CR	MR4999 MR4999020 MR4999040	4	STD 0.50 1.00
									335 T PM DI	M2M4999	4	STD
									126 RVT PC GI	M2M4999020		0.50
									856 FV CR	M2M4999030		0.75
									732 FV CR	M2M4999040		1.00
1981-82	2759	2.8 L	6 CYL	5M, 5ME			83.00 3.268	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR6856 MR6856010 MR6856020 MR6856030 MR6856040	6	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI	M2C6856	6	STD
									401 SCRPP PC GI	M2C6856010		0.25
									058 FV CR	M2C6856020		0.50
									732 FV CR	M2C6856030		0.75
										M2C6856040		1.00
1982-87	2759	2.8 L	6 CYL	5MGE, 5MGEV		Celica, Cressida, Supra Incl. Turbo	83.00 3.268	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6162 MR6162020 MR6162030 MR6162040	6	STD 0.50 0.75 1.00
									362 BF 3CR GI	M2C6162	6	STD
									126 RVT PC GI	M2C6162020		0.50
									058 FV CR	M2C6162030		0.75
									732 FV CR	M2C6162040		1.00
										M2C6162060		1.50
									327 BF PM GI	M2M6162	6	STD
									126 RVT PC GI	M2M6162020		0.50
									058 FV CR	M2M6162030		0.75
									732 FV CR	M2M6162040		1.00

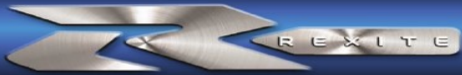


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1988-05	2779		2.8 L	4 CYL		Hiace Van	96.00	2.00	370 HKST 3CR GI	M2C4710	4	STD
						Toyo-Ace	3.779	2.00	126 RVT PC GI	M2C4710020		0.50
						Hi-Lux		4.00	553 CF CR GI	M2C4710040		1.00
						Diesel Eng			881 2PCO			

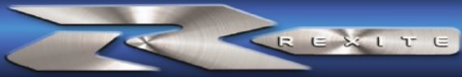
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1982-93	2954		3.0 L	6 CYL	7MGE, 7MGTE	Celica, Cressida, Supra Incl. Turbo	83.00 3.268	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 058 FV CR 732 FV CR	MR6162 MR6162020 MR6162030 MR6162040 M2C6162 M2C6162020 M2C6162030 M2C6162040 M2C6162060 M2M6162 M2M6162020 M2M6162030 M2M6162040	6 6	STD 0.50 0.75 1.00 STD 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00
1988-95	2959		3.0 L	6 CYL	3VZE		87.50 3.445	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 856 FV CR 732 FV CR 397 BF PM S 126 RVT PC GI 856 FV CR 732 FV CR	MR4689 MR4689020 MR4689030 MR4689040 M2M4689 M2M4689010 M2M4689020 M2M4689030 M2M4689040	6 6	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
	2982		3.0 L	4 CYL	1KZ-TE	Land Cruiser Hilux Surf Hiace Wagon Diesel Eng.	96.00 3.779	2.00 2.00 3.00	211 HKST CC DI 415 SCRPF TF PC DI 553 2PCO CR GI 881 2PCO	M2D7310	4	STD
2000-10	2982		3.0 L	4 CYL	1KD-FTV DOHC	Hi Lux, Tocomo D4-D Diesel Eng	96.00 3.779	2.00 1.50 3.00	370 HKST 3CR GI 126 RVT PC GI 248 CF CR 881 2PCO	M2D4583 M2D458350	4	STD 0.50
2000-10	2982		3.0 L	4 CYL	1KD-FTV DOHC	Hi Lux, Tocomo D4-D Diesel Eng	96.00 3.779	2.00 1.50 3.00	232 HKST CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7330	1	STD
1994-06	2995		3.0 L	6 CYL	1MZFE DOHC		87.50 3.445	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4902 M2C4902010 M2C4902020 M2C4902030 M2C4902040	6	STD 0.25 0.50 0.75 1.00
1993-98	2997		3.0 L	6 CYL	2JZGE, 2JZGTE DOHC	Incl. Turbo	86.00 3.386	1.50 1.50 4.00	376 BF CR DI 435 SCRPF PC GI 058 FV CR 732 FV CR	M2C4713 M2C4713010 M2C4713020 M2C4713030 M2C4713040	6	STD 0.25 0.50 0.75 1.00
	3000		3.0 L	4 CYL	5L	Hiace Diesel Eng	99.50 3.917	2.00 1.50 4.00	370 HKST 3CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2C5054 M2C5054020 M2C5054040	4	STD 0.50 1.00
2003-10	3310		3.3 L	6 CYL	3MZFE	Highlander, Sienna, Solara	92.00 3.622	1.20 1.20 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C5183 M2C5183020 M2C5183030 M2C5183040	6	STD 0.50 0.75 1.00
1996-06	3378		3.4 L	6 CYL	5VZFE	4Runner T100 Tacoma	93.50 3.681	1.50 1.50 4.00	032 BF PC GI 126 RVT PC GI 052 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 052 FV CR 732 FV CR	MR4911 MR4911020 MR4911030 MR4911040 M2C4911 M2C4911010 M2C4911020 M2C4911030 M2C4911040	6 6	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00
2005-15	3456		3.5 L	6 CYL	2GRFE Vin: W DOHC		94.00 3.701	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4511 M2C4511020 M2C4511030 M2C4511040	6	STD 0.50 0.75 1.00
	3780		3.8 L	4 CYL	OM314.910	Bandeirante Diesel Eng.	97.00 3.819	3.00 3.00	227 FKST CR DI 035 TF PC GI	M2D4512 M2D451250	2	STD 0.50



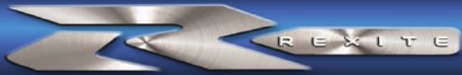
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	035 TF PC GI	M2D4512100		1.00
								5.50	553 2PCO CR GI			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1972-74	3878		3.9 L	6 CYL	F	Landcruiser	90.00	2.00	032 BF PC GI	MR4229	6	STD
							3.543	2.50	126 RVT PC GI	MR4229020		0.50
								4.00	860 FV CR			
									732 FV CR			
								4.00	501 1PCO PC GI			
									362 BF 3CR GI	M2C4229	6	STD
									126 RVT PC GI	M2C4229020		0.50
									860 FV CR			
									732 FV CR			
									501 1PCO PC GI			
1988-92	3955		4.0 L	6 CYL	3FE	Landcruiser	94.00	2.00	363 BF CR GI	M2C4688	6	STD
							3.701	2.00	126 RVT PC GI	M2C4688010		0.25
								4.00	870 FV CR	M2C4688020		0.50
									732 FV CR	M2C4688030		0.75
										M2C4688040		1.00
2003-15	3955		4.0 L	6 CYL	1GRFE DOHC	Tacoma, Tundra	94.00	1.20	398 BF CR S	M2C5151	6	STD
							3.701	1.20	126 RVT PC GI	M2C5151020		0.50
								2.00	991 FV CR	M2C5151030		0.75
									005 FV CR	M2C5151040		1.00
1991-97	3969		4.0 L	8 CYL	1UZFE	LS400, SC400	87.50	1.50	335 T PM DI	M2M4678	8	STD
							3.445	1.50	126 RVT PC GI	M2M4678020		0.50
								3.00	997 FV CR	M2M4678030		0.75
									732 FV CR	M2M4678040		1.00
1986-90	3995		4.0 L	6 CYL	3F	Landcruiser	94.00	1.50	032 BF PC GI	MR4612	6	STD
							3.701	1.50	126 RVT PC GI	MR4612020		0.50
								4.00	870 FV CR	MR4612040		1.00
									732 FV CR			
									363 BF CR GI	M2C4612	6	STD
									126 RVT PC GI	M2C4612020		0.50
									870 FV CR	M2C4612030		0.75
									732 FV CR	M2C4612040		1.00
										M2C4612060		1.50
1974-87	4230		4.2 L	6 CYL	2F	Landcruiser	94.00	2.00	032 BF PC GI	MR5462	6	STD
							3.701	2.50	126 RVT PC GI	MR5462010		0.25
								4.00	860 FV CR	MR5462020		0.50
									732 FV CR	MR5462030		0.75
										MR5462040		1.00
										MR5462060		1.50
									362 BF 3CR GI	M2C5462	6	STD
									126 RVT PC GI	M2C5462010		0.25
									860 FV CR	M2C5462020		0.50
									732 FV CR	M2C5462030		0.75
										M2C5462040		1.00
										M2C5462060		1.50
									327 BF PM GI	M2M5462	6	STD
									126 RVT PC GI	M2M5462010		0.25
									860 FV CR	M2M5462020		0.50
									732 FV CR	M2M5462030		0.75
										M2M5462040		1.00
										M2M5462060		1.50
1994-97	4476		4.5 L	6 CYL	1FZFE	Landcruiser	100.00	1.75	032 BF PC GI	MR4776	6	STD
							3.937	2.00	126 RVT PC GI	MR4776020		0.50
								4.00	052 FV CR	MR4776030		0.75
									732 FV CR	MR4776040		1.00
									363 BF CR GI	M2C4776	6	STD
									126 RVT PC GI	M2C4776010		0.25
									052 FV CR	M2C4776020		0.50
									732 FV CR	M2C4776030		0.75
										M2C4776040		1.00
2009-19	4608		4.6 L	8 CYL	1URFE DOHC	Sequoia, Tundra	94.00	1.20	398 BF CR S	M2C4586	8	STD
							3.701	1.20	126 RVT PC GI	M2C4586010		0.25
								2.00	991 FV CR	M2C4586020		0.50
									005 FV CR	M2C4586030		0.75
										M2C4586040		1.00
2005-10	4663		4.7 L	8 CYL	2UZFE DOHC	4 Runner, Land Cruiser Tundra	94.00	1.20	398 BF CR S	M2C4566	8	STD
							3.701	1.20	126 RVT PC GI	M2C4566020		0.50
								3.00	997 FV CR	M2C4566030		0.75

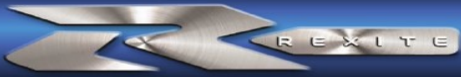


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR	M2C4566040		1.00

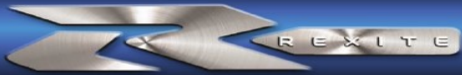


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TOYOTA</b>												
1999-04	4663		4.7 L	8 CYL	2UZFE	Sequoia, Landcruiser, Tundra, 4Runner	94.00 3.701	1.50 1.50 4.00	335 T PM DI 126 RVT PC GI 856 FV CR 732 FV CR	M2M5017 M2M5017010 M2M5017020 M2M5017030 M2M5017040	8	STD 0.25 0.50 0.75 1.00
2007-20	5663		5.7 L	8 CYL	3URFE DOHC	Land Crusier, Sequoia, Tundra	94.00 3.701	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4586 M2C4586010 M2C4586020 M2C4586030 M2C4586040	8	STD 0.25 0.50 0.75 1.00
<b>TRIUMPH</b>												
1966-72	1296		1.3 L	4 CYL		1300TC, Spitfire Mark III	2.910	1/16 1/16 5/32	102 T PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR6840 MR6840010 MR6840020 MR6840030 MR6840040 MR6840060 M2C6840 M2C6840020 M2C6840030 M2C6840040	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00
1966-68	1296		1.3 L	4 CYL		1300, 13/60 OHV	2.910	1/16 1/16 5/32	102 T PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR6840 MR6840010 MR6840020 MR6840030 MR6840040 MR6840060 M2C6840 M2C6840020 M2C6840030 M2C6840040	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00
1973-80	1493		1.5 L	4 CYL		Spitfire Mark IV	2.910	1/16 1/16 5/32	102 T PC GI 401 SCRP PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 058 FV CR 732 FV CR	MR6840 MR6840010 MR6840020 MR6840030 MR6840040 MR6840060 M2C6840 M2C6840020 M2C6840030 M2C6840040	4	STD 0.25 0.50 0.75 1.00 1.50 4 STD 0.50 0.75 1.00
1975-80	1998		2.0 L	4 CYL	TR7		90.30 3.555	1.75 1.75 4.00	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4443 M2C4443020	4	STD 0.50
1962-69	2138		2.1 L	4 CYL	TR4, TR4A		3.386	1/16 1/16 5/32	102 T PC GI 102 T PC GI 058 FV CR 732 FV CR 362 BF 3CR GI 102 T PC GI 058 FV CR 732 FV CR	MR6735 MR6735040 M2C6735 M2C6735040	4	STD 1.00 4 STD 1.00
1968-76	2498		2.5 L	6 CYL	TR6, TR250		2.940	1/16 1/16 5/32	102 T PC GI 401 SCRP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR6817 MR6817020 M2C6817	6	STD 0.50 6 STD
1979-82	3522		3.5 L	8 CYL	TR8		88.90 3.500	1.60 1.60 4.75	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI	MR4289 MR4289020 MR4289030 M2C4289	8	STD 0.50 0.75 8 STD

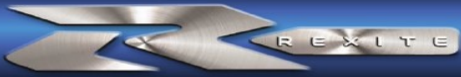




AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									126 RVT PC GI 860 FV CR 732 FV CR	M2C4289020 M2C4289030		0.50 0.75

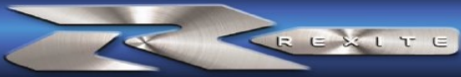


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>TRIUMPH-MOTORCYCLE</b>												
				2 CYL		TR7, T140	2.993	1/16 1/16 1/8	102 T PC GI 102 T PC GI 501 1PCO PC GI	MR5119 MR5119020 MR5119040 MR5119060	2	STD 0.50 1.00 1.50
1967-70	250			1 CYL			2.638	1/16 1/16 1/8	102 T PC GI 102 T PC GI 501 1PCO PC GI 826 2PCO	MR6942 MR6942040	1	STD 1.00
1969-75	750			3 CYL					362 BF 3CR GI 102 T PC GI 501 1PCO PC GI 826 2PCO	M2C6942 M2C6942040	1	STD 1.00
1966-75	650			2 CYL			2.795	1/16 1/16 1/8	102 T PC GI 102 T PC GI 501 1PCO PC GI 362 BF 3CR GI 102 T PC GI 501 1PCO PC GI	MR6938 MR6938040 M2C6938 M2C6938020 M2C6938080	2	STD 1.00 2 STD 0.50 2.00
<b>VAUXHALL</b>												
1996-00	973		1.0 L	4 CYL	X10XE, Z10XE	Agila, Corsa	72.50 2.854	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	M2C5675 M2C567550 M2N5675 M2N567525 M2N567550	1	STD 0.50 1 STD 0.25 0.50
2017-On	1119		1.2 L	3 CYL	B 12 XE	Crossland	75.00 2.953	1.00 1.00 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4069 M2N406925	3	STD 0.25
1998-00	1199		1.2 L	4 CYL	Z12XE, X12XE	Astra, Agila, Corsa	72.50 2.854	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 990 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 990 FV CR 732 FV CR	M2C5675 M2C567550 M2N5675 M2N567525 M2N567550	1	STD 0.50 1 STD 0.25 0.50
2004-12	1248		1.3 L	4 CYL	Y13DT, Z13DT	Agila, Combo, Corsa, Meriva, Tigra Turbo Diesel	69.60 2.740	2.00 1.50 2.00	205 BF CR DI 206 TF PC DI 248 CF CR 881 2PCO	M2D7101 M2D710140 M2D710160	1	STD 0.40 0.60
1970-On	1300		1.3 L	4 CYL		Viva HC	3	3/16 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4417 MR4417040 M2C4417 M2C4417020 M2C4417030	4	STD 1.00 4 STD 0.50 0.75
2010-On	1364		1.4 L	4 CYL	A 14 NET Euro 5	Astra, Cascada, Insignia	72.50 2.854	1.20 1.20 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4141	4	STD
1968-70	1597		1.6 L	4 CYL	OHC		3	3/8 5/64 5/64 3/16	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6874 M2C6874	4	STD 4 STD
2004-14	1686		1.7 L	4 CYL	A17DT, A1DTC, A17DTI A17DTJ, A17DTL, A17DTR, A17DTS,	Astra, Corsa, Meriva, Zafira	79.00 3.110	2.00 2.00 3.00	276 HKST GN SS 236 TF CR DI 203 CF GN SS	M2D7540 M2D754025 M2D754050	4	STD 0.25 0.50

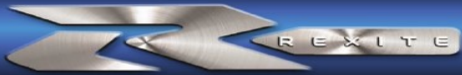


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						Z17DTJ, Z17DTR			881 2PCO			

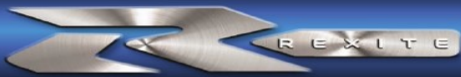
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VAUXHALL</b>												
1998-06	1870		1.9 L	4 CYL	F8Q SOHC	Arena Combi Diesel Eng	80.00 3.150	2.00 2.00 3.00	219 BF PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M5860	1	STD
2004-11	1910		1.9 L	4 CYL	Z 19 DTH, Z 19 DTJ	Astra, Signum, Vectra, Zafira Diesel Eng	82.00 3.228	2.00 2.00 2.00	205 BF CR DI 214 RVL PC DI 248 CF CR 881 2PCO	M2D7366 M2D736640 M2D736660	1	STD 0.40 0.60
2008-On	1956		2.0 L	4 CYL	A 20 DT, A 20 DTC A 20 DTE, A 20 DTH A 20 DTJ, A 20 DTL A 20 DTR, A 20 FD Y 20 DTJ, Z 20 DTJ	Astra, Insignia, Zafira Diesel Eng Turbo Intercooled	83.00 3.268	1.50 1.50 2.00	239 BF CC DI 406 N PC DI 553 CF CR GI 881 2PCO	M2D7528 M2D752840	4	STD 0.40
1970-71	1975	121	2.0 L	4 CYL	OHC		3 3/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6873 MR6873010 MR6873020 MR6873030 M2C6873	4	STD 0.25 0.50 0.75 STD
2006-15	1991		2.0 L	4 CYL	Z 20DM, Z20 DHM	Antara	83.00 3.268	2.00 2.00 3.00	227 FKST CR DI 123 RVT PC DI 203 CF GN SS 881 2PCO	M2D7810 M2D781050	4	STD 0.50
1998-06	1995		2.0 L	4 CYL	X20DTL, Y20DTL SOHC	Astra, Vectra Turbo Diesel	84.00 3.307	2.00 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7290	1	STD
2006-On	1995		2.0 L	4 CYL	M9R	Turbo Diesel	84.00 3.307	2.50 2.00 2.00	211 HKST CC DI 210 SCRPF TF PC DI 248 CF CR 881 2PCO	M2D7343 M2D734350	1	STD 0.50
1995-05	1995		2.0 L	4 CYL	X20DTH SOHC	Astra, Omega, Vectra Turbo Diesel w/Keystone top grv.	84.00 3.307	2.50 1.75 3.00	241 FKST CC DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7376	1	STD
1995-08	1995		2.0 L	4 CYL	Y 20 DTH	Astra, Omega, Vectra Turbo Diesel	84.00 3.307	1.75 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7167	1	STD
1997-08	2172		2.2 L	4 CYL	X 22 DTH, Y 22 DTH, Y 22 DTR	Astra, Omega, Vectra Turbo Diesel	84.00 3.307	1.75 1.75 3.00	205 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2D7167	1	STD
2000-10	2188		2.2 L	4 CYL	G9T 720, G9T 722, G9T 750	Movano Turbo Diesel	87.00 3.425	3.00 1.75 2.50	228 HKST PM DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2M7349	1	STD
2003-06	2464		2.5 L	4 CYL	G9U 630	Vivaro Turbo Diesel	89.00 3.504	3.00 1.75 2.50	228 HKST PM DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2M7328	1	STD
1989-97	2499		2.5 L	4 CYL	4JA1	Diesel Eng Chrome Slvs use 7384	93.00 3.661	2.00 2.00 4.00	252 BF PC GI 218 TF PC DI 200 CF PC GI 881 2PCO 217 BF CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	MR7384 M2C7384	1	STD STD
1996-98	2499		2.5 L	4 CYL	25TDS (VM41B)	Frontera Turbo Diesel	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
1998-01	2799		2.8 L	4 CYL	S9W 700, S9W 702	Turbo Diesel	94.40 3.716	3.00 2.00	225 FKST CR DI 209 RVT PC DI	M2C7353	1	STD



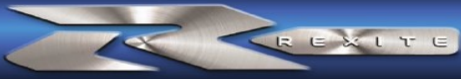
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								3.00	204 CF CR DI 881 2PCO			



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VAUXHALL</b>												
1998-01	2799		2.8 L	4 CYL	S9W 700, S9W 702	Turbo Diesel	94.40 3.716	2.50 2.00 2.50	233 FKST PM DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2M7450	1	STD
<b>VM MOTORI</b>												
	598		0.6 L	1 CYL	HR92-1	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
	1196		1.2 L	2 CYL	HR92-2	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
	1794 1779		1.8 L	3 CYL	HR92-3 VM 392 HT	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
	2392		2.4 L	4 CYL	HR92-4, VM 492 HT, VM 81 A	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
	2776		2.8 L	4 CYL	HR94 DOHC TCI	Diesel Eng	94.00 3.701	3.00 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7362	1	STD
	2990		3.0 L	5 CYL	HR92-5	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
	3588		3.6 L	6 CYL	HR92-6	Diesel Eng Incl Turbo	92.00 3.622	2.50 2.00 4.00	225 FKST CR DI 210 SCRPF TF PC DI 204 CF CR DI 881 2PCO	M2C7458	1	STD
<b>VOLKSWAGEN</b>												
1975-82	895		0.9 L	4 CYL	HA	Polo, Derby	69.50 2.736	1.75 2.50 4.00	362 BF 3CR GI 401 SCRPF PC GI 055 FV CR 732 FV CR	M2C4484	4	STD
1975-82	895		0.9 L	4 CYL	HA	Polo, Derby	69.50 2.736	1.75 2.00 4.00	032 BF PC GI 401 SCRPF PC GI 055 FV CR 732 FV CR	MR6192 MR6192020 MR6192040	4	STD 0.50 1.00
									362 BF 3CR GI 401 SCRPF PC GI 055 FV CR 732 FV CR	M2C6192 M2C6192010 M2C6192020 M2C6192030 M2C6192040	4	STD 0.25 0.50 0.75 1.00
1996-On	999		1.0 L	4 CYL	EA111	RSH, Lupo, Polo	67.10 2.642	1.20 1.50 2.00	398 BF CR S 401 SCRPF PC GI 986 FV CR 732 FV CR	M2C4808 M2C4808020 M2C4808040	4	STD 0.50 1.00
2000-On	999		1.0 L	4 CYL	AZP, BTY	Fox, Gol , Paraty, Saveiro	67.10 2.642	1.00 1.00 1.50	398 BF CR S 123 RVT PC DI 981 FV CR 005 FV CR	M2C5207 M2C5207020	4	STD 0.50
2011-On	999		1.0 L	3 CYL	CHYA, CHYB, CPGA	Polo, Up	74.50 2.933	1.00 1.20 2.00	322 BF GN SS 126 RVT PC GI 993 FV CR 732 FV CR	M2N5672	3	STD
	1000		1.0 L	4 CYL		Gol Brazilian Mahle Piston	70.30 2.768	1.50 1.50 3.00	362 BF 3CR GI 126 RVT PC GI 996 FV CR 732 FV CR	M2C4273	4	STD

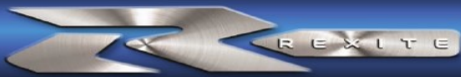


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
1990-99	1043		1.0 L	4 CYL	AAU, AEV	Polo	75.00 2.953	1.50 1.50 2.50	032 BF PC GI 435 SCRPP PC GI 995 FV CR 732 FV CR	MR5021	4	STD
									363 BF CR GI 435 SCRPP PC GI 995 FV CR 732 FV CR	M2C5021	4	STD
										M2C5021010		0.25
										M2C5021020		0.50
										M2C5021030		0.75
										M2C5021040		1.00
1974-90	1093		1.1 L	4 CYL	FA, FJ, GG HB, HC, HD	Golf, Jetta, Scirocco Derby, Golf, Polo	69.50 2.736	1.75 2.50 4.00	362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C4484	4	STD
1974-90	1093		1.1 L	4 CYL	FA, FJ, GG HB, HC, HD	Golf, Jetta, Scirocco Derby, Golf, Polo	69.50 2.736	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 055 FV CR 732 FV CR	MR6192 MR6192020 MR6192040	4	STD 0.50 1.00
									362 BF 3CR GI 401 SCRPP PC GI 055 FV CR 732 FV CR	M2C6192	4	STD
										M2C6192010		0.25
										M2C6192020		0.50
										M2C6192030		0.75
										M2C6192040		1.00
1954-65	1192		1.2 L	4 CYL	111, 211	1200, 30CV 1200 36-40 H.P.	77.00 3.031	2.50 2.50 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C5868	4	STD
2010-18	1197		1.2 L	4 CYL	CBZA, CBZB, CBCZ, CJZA, CJZB, CJZC, CJZD, CYVA, CYVB CYVC, CYVD	Beetle, Caddy, Golf, Jetta, Polo, Touran, Vento	71.00 2.795	1.20 1.20 2.00	322 BF GN SS 236 TF CR DI 987 FV GN SS 714 GN SS	M2N4126 M2N412625 M2N412650	4	STD 0.25 0.50
1989-94	1272		1.3 L	4 CYL	3F	Polo	75.00 2.953	1.50 1.50 2.50	032 BF PC GI 435 SCRPP PC GI 995 FV CR 732 FV CR	MR5021	4	STD
									363 BF CR GI 435 SCRPP PC GI 995 FV CR 732 FV CR	M2C5021	4	STD
										M2C5021010		0.25
										M2C5021020		0.50
										M2C5021030		0.75
										M2C5021040		1.00
1964-81	1285		1.3 L	4 CYL	AB, D, E, F	Beatle, Karmann (1200 and 1300)	77.00 3.031	2.00 2.00 4.00	102 T PC GI 435 SCRPP PC GI 056 FV CR 732 FV CR	MR6780	4	STD
									362 BF 3CR GI 435 SCRPP PC GI 056 FV CR 732 FV CR	M2C6780	4	STD
										M2C6780020		0.50
										M2C6780040		1.00
1967-75			1.3 L	4 CYL		Type I, Type II Fits Brazilian Mahle Piston	77.00 3.031	2.00 2.00 4.00	102 T PC GI 401 SCRPP PC GI 058 FV CR 732 FV CR	MR4851 MR4851020	4	STD 0.50
2007-13	1390		1.4 L	4 CYL	BCA, BKR, BKY, BUD, CAXA, CDDA, CFNA, CFNB, CGGA, CGGB, CPLA, CMSB	Caddy, TSI Eos, Golf, Jetta, Passat, Polo, Scirocco, Touran	76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5438 M2C543850	4	STD 0.50
									322 BF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2N5438	4	STD
										M2N543825		0.25
										M2N543850		0.50
1991-96	1391		1.4 L	4 CYL	ABD	Golf, CL/GI, Polo, CL/GT, Vento CL/GL	75.00 2.953	1.50 1.50 2.50	032 BF PC GI 435 SCRPP PC GI 995 FV CR 732 FV CR	MR5021	4	STD
									363 BF CR GI 435 SCRPP PC GI 995 FV CR 732 FV CR	M2C5021	4	STD
										M2C5021010		0.25
										M2C5021020		0.50
										M2C5021030		0.75



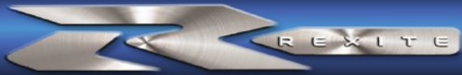
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
										M2C5021040		1.00





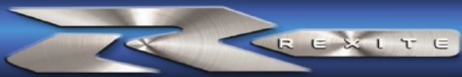
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
					CNWA, CAVE, CAVD, CAVC, CAVB, CAVA, CTHE, CTHA, CNWB,	Sharan, Beetle, Eos, Scirocco, Polo incl. Turbo	3.012	1.50 2.00	126 RVT PC GI 993 FV CR 005 FV CR 322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	M2C5391020		0.50
1996-09	1423		1.4 L	4 CYL	AGY	Golf, Polo	76.50 3.012	1.20 1.50 2.50	398 BF CR S 401 SCRPP PC GI 995 FV CR 732 FV CR	M2C5294 M2C5294020 M2C5294040	4	STD 0.50 1.00
1976-80	1457		1.5 L	4 CYL	EH	Rabbit	79.50 3.130	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR  327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4490 MR4490010 MR4490020 MR4490030 MR4490040 MR4490060  M2C4490 M2C4490010 M2C4490020 M2C4490030 M2C4490040 M2C4490060  M2M4490 M2M4490010 M2M4490020 M2M4490030 M2M4490040 M2M4490060	4	STD 0.25 0.50 0.75 1.00 1.50  4 STD 0.25 0.50 0.75 1.00 1.50
1977-84	1457		1.5 L	4 CYL	JB	Dasher, Golf, Rabbit,	79.50 3.130	1.75 2.50 5.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6118 MR6118020 MR6118030 MR6118040  M2C6118 M2C6118020 M2C6118040	4	STD 0.50 0.75 1.00  4 STD 0.50 1.00
1973-77	1471		1.5 L	4 CYL	YJ, ZB, ZC	Dasher, Rabbit, Scirocco	76.50 3.012	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR  363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4282 MR4282020 MR4282030 MR4282040  M2C4282 M2C4282010 M2C4282020 M2C4282030 M2C4282040	4	STD 0.50 0.75 1.00  4 STD 0.25 0.50 0.75 1.00
1976-80	1471		1.5 L	4 CYL	CK	Golf, Jetta, Passat incl. Turbo Diesel	76.50 3.012	1.75 2.00 3.00	215 TBF CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7148 M2C714850 M2C7148100	1	STD
1961-73	1493		1.5 L	4 CYL	H, K	1500, 1600, Kaefer 1500	83.00 3.268	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR  362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR6793 MR6793040 MR6793060  M2C6793 M2C6793040	4	STD 1.00 1.50  4 STD 1.00
	1493		1.5 L	4 CYL		1500 Series	87.00 3.425	2.00 2.00 5.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR  362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4298     M2C4298 M2C4298020	4	STD     4 STD 0.50
	1493		1.5 L	4 CYL		1500 Series	87.00	1.50	362 BF 3CR GI	M2C4299	4	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
							3.425	1.50 5.00	102 T PC GI 871 FV CR 732 FV CR			
<b>VOLKSWAGEN</b>												
						Fits Brazilian Mahle Piston	3.130	2.00 4.00	126 RVT PC GI 058 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4833020 MR4833040 M2C4833 M2C4833020 M2C4833040	4	0.50 1.00 STD 0.50 1.00
1992-03	1584		1.6 L	4 CYL	ACD	Kaefer 1600 i	85.50 3.666	1.75 2.00 5.00	202 TTF PC DI 406 N PC DI 553 CF CR GI 881 2PCO	MR5277	4	STD
	1584		1.6 L	4 CYL		1600 Series	87.00 3.425	2.00 2.00 5.00	032 BF PC GI 126 RVT PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4298 M2C4298 M2C4298020	4	STD STD 0.50
	1584		1.6 L	4 CYL		1600 Series	87.00 3.425	1.50 1.50 5.00	362 BF 3CR GI 102 T PC GI 871 FV CR 732 FV CR	M2C4299	4	STD
1974-77	1588		1.6 L	4 CYL		Dasher, So, Rabbit, Scirocco	79.50 3.130	2.00 2.50 5.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4304 MR4304020 MR4304040 M2C4304 M2C4304020	4	STD 0.50 1.00 STD 0.50
	1588		1.6 L	4 CYL		Passat	81.00 3.189	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR 322 BF GN SS 126 RVT PC GI 987 FV GN SS 714 GN SS	MR4683 MR4683020 MR4683030 MR4683040 M2M4683 M2M4683010 M2M4683020 M2M4683030 M2M4683040 M2N4683 M2N468325 M2N468350 M2N468375	4	STD 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75
	1588		1.6 L	4 CYL		AE Voyage,Gol, Parati, Saveiro Fits Brazilian Mahle Piston	77.00 3.030	1.50 1.50 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4803 MR4803020 M2C4803 M2C4803020	4	STD 1.00 STD 0.50
1975-On	1588		1.6 L	4 CYL		Dasher, Golf, Passat Fits Brazilian Mahle Piston	79.50 3.130	2.00 2.50 5.00	363 BF CR GI 126 RVT PC GI 870 FV CR 732 FV CR	M2C4828 M2C4828020	4	STD 0.50
1965-84	1588		1.6 L	4 CYL	65CV Eng	1600, 57, 60, 65 H.P. Brazilian Mahle Piston	85.50 3.366	2.00 2.00 5.00	102 T PC GI 401 SCRP PC GI 871 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 871 FV CR 732 FV CR	MR4841 MR4841020 MR4841040 M2C4841 M2C4841020 M2C4841040	4	STD 0.50 1.00 STD 0.50 1.00

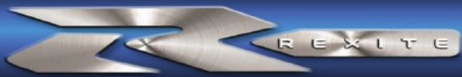


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
1588	1.6 L	4 CYL				GOL, AE1600 Fits Brazilian Mahle Piston	77.00 3.031	1.50 1.50 2.00	032 BF PC GI 401 SCRP PC GI 993 FV CR 005 FV CR 363 BF CR GI 401 SCRP PC GI 993 FV CR 005 FV CR	MR4977 M2C4977 M2C4977020 M2C4977040	4 4 0.50 1.00	STD
1976-77	1588	1.6 L	4 CYL			Dasher, Rabbit, Scirocco High Performance Piston	79.50 3.130	1.75 2.00 5.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6117 MR6117020 MR6117040 M2C6117 M2C6117020 M2C6117040	4 0.50 1.00 4 0.50 1.00	STD
1967-82	1588	1.6 L	4 CYL	AK,AL, AM, AS,B, CZ, P, T, U		1500,1600, Kaefer, Transporter	85.50 3.366	2.00 2.00 5.00	032 BF PC GI 401 SCRP PC GI 871 FV CR 732 FV CR 362 BF 3CR GI 401 SCRP PC GI 871 FV CR 732 FV CR	MR6781 MR6781010 MR6781020 MR6781030 MR6781040 MR6781060 M2C6781 M2C6781010 M2C6781020 M2C6781030 M2C6781040 M2C6781060	4 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50	STD
1978-88	1588	1.6 L	4 CYL	FN, YN		Dasher,Quantum,Rabbit	79.50 3.130	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4490 MR4490010 MR4490020 MR4490030 MR4490040 MR4490060 M2C4490 M2C4490010 M2C4490020 M2C4490030 M2C4490040 M2C4490060 M2M4490 M2M4490010 M2M4490020 M2M4490030 M2M4490040 M2M4490060	4 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50 4 0.25 0.50 0.75 1.00 1.50	STD
1976-84	1588	1.6 L	4 CYL	FN,FT,YS		Scirocco	79.50 3.130	1.75 2.50 5.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6118 MR6118020 MR6118030 MR6118040 M2C6118 M2C6118020 M2C6118040	4 0.50 0.75 1.00 4 0.50 1.00	STD
1979-92	1588	1.6 L	4 CYL	CR, CS, JK, JP, ME		Golf, Jetta, Passat, Santana incl. Turbo Diesel	76.50 3.012	1.75 2.00 3.00	215 TBF CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7148 M2C714850 M2C7148100	1	STD
1997-On	1595	1.6 L	4 CYL	AHL, ALZ, ANA, ARM, AVU, AYD,BFQ, BFS, BGU,BSE, BSF		Bora, Golf,Jetta, Caddy, Passat, Touran,New Beetle	81.00 3.189	1.00 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4590 M2C4590020 M2C4590040	4	STD
1996-02	1595	1.6 L	4 CYL	AEH, AFT, AKL, APF, AUR		Cordoba, Ibiza, Leon, Toledo	81.00 3.189	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C5095 M2C5095010 M2C5095020 M2C5095030 M2C5095040	4	STD

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
1983-97	1595	1.6 L	4 CYL	1F, ABN, DT,EZ, RE, RF, RL	Caddy, Golf, Jetta, Rabbit, Scirocco		81.00 3.189	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4341 MR4341010 MR4341020 MR4341030 MR4341040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4341 M2C4341010 M2C4341020 M2C4341030 M2C4341040	4	STD 0.25 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4341 M2M4341010 M2M4341020 M2M4341030 M2M4341040	4	STD 0.25 0.50 0.75 1.00
1993-98	1598	1.6 L	4 CYL	ABU	Golf,Vento		76.50 3.012	1.50 1.50 2.50	362 BF 3CR GI 401 SCRPP PC GI 995 FV CR 732 FV CR	M2C5022 M2C5022020 M2C5022030 M2C5022040	4	STD 0.50 0.75 1.00
2003-11	1598	1.6 L	4 CYL	BAG, BLF, BLP, BTS	FSI Eos, Golf, Jetta, Passat, Touran		76.50 3.012	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C5438 M2C543850	4	STD 0.50
					Passat, Touran				322 BF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2N5438 M2N543825 M2N543850	4	STD 0.25 0.50
1984-On	1600	1.6 L	4 CYL		Made in Brazil, Gas/Alch Brazilian Mahle Piston		85.50 3.366	1.50 1.75 4.00	102 T PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4664 MR4664010 MR4664020 MR4664040	4	STD 0.25 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4664 M2C4664010 M2C4664020 M2C4664040	4	STD 0.25 0.50 1.00
1976-On		1.6 L	4 CYL		Dasher D, Golf D, Jetta D, Passat D, Santana D Fits Brazilian Mahle Piston Diesel Eng		76.50 3.012	1.75 2.00 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4832 MR4832020	4	STD 0.50
									363 BF CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	M2C4832 M2C4832040	4	STD 1.00
1979-83	1600	1.6 L	4 CYL				85.50 3.366	1.75 2.00 5.00	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6165 MR6165010 MR6165020 MR6165030 MR6165040 MR6165060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6165 M2C6165010 M2C6165020 M2C6165030 M2C6165040	4	STD 0.25 0.50 0.75 1.00
1974-76	1600	1.6 L	4 CYL		Dasher, Rabbit,Passat, Scirocco		76.50 3.012	2.00 2.50 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4282 MR4282020 MR4282030 MR4282040	4	STD 0.50 0.75 1.00
									363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C4282 M2C4282010 M2C4282020 M2C4282030 M2C4282040	4	STD 0.25 0.50 0.75 1.00



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
	1600		1.6 L	4 CYL		Passat, Santana, Scirocco Fits Brazilian Mahle Piston	79.50 3.130	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4833 MR4833020 MR4833040 M2C4833 M2C4833020 M2C4833040	4	STD 0.50 1.00 STD 0.50 1.00
1970-On	1605		1.6 L	4 CYL		K70, 75CH TC8	82.00 3.228	1.75 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	M2C7333	4	STD
	1679		1.7 L	4 CYL		Overbore Repl. Kit	92.00 3.622	2.00 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR 327 BF PM GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5364 MR5364010 MR5364020 MR5364030 MR5364040 M2C5364 M2C5364010 M2C5364020 M2C5364030 M2C5364040 M2C5364060 M2M5364 M2M5364020 M2M5364030 M2M5364040	4	STD 0.25 0.50 0.75 1.00 STD 0.25 0.50 0.75 1.00 1.50 STD 0.50 0.75 1.00
1971-75	1679		1.7 L	4 CYL	85 H.P.	411, 1700	90.00 3.543	2.00 2.00 5.00	362 BF 3CR GI 401 SCRPP PC GI 871 FV CR 732 FV CR	M2C6864	4	STD
1985-05	1715		1.7 L	4 CYL	KY	Transporter Diesel Eng w/2 pc oil ring	79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
1978-86	1716		1.7 L	4 CYL	EN	Rabbit, Scirocco	79.50 3.130	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR 327 BF PM GI 126 RVT PC GI 056 FV CR 732 FV CR	MR4490 MR4490010 MR4490020 MR4490030 MR4490040 MR4490060 M2C4490 M2C4490010 M2C4490020 M2C4490030 M2C4490040 M2C4490060 M2M4490 M2M4490010 M2M4490020 M2M4490030 M2M4490040 M2M4490060	4	STD 0.25 0.50 0.75 1.00 1.50 STD 0.25 0.50 0.75 1.00 1.50
1987- On	1781		1.8 L	4 CYL	UDH	Pointer	81.00 3.189	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C5095 M2C5095010 M2C5095020 M2C5095030 M2C5095040	4	STD 0.25 0.50 0.75 1.00
1996-00	1781		1.8 L	4 CYL	AGN, AGU,APT, ARG DOHC incl. Turbo	Bora, Golf, Passat	81.00 3.189	1.50 1.75 2.00	032 BF PC GI 126 RVT PC GI 993 FV CR 005 FV CR 335 T PM DI 126 RVT PC GI 993 FV CR 005 FV CR	MR4923 MR4923020 M2M4923 M2M4923020 M2M4923030 M2M4923040	4	STD 0.50 STD 0.50 0.75 1.00

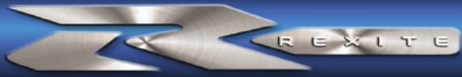


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
1983-02	1781	1.8 L	4 CYL	AAM, ACC, JN, RD, RM, RP	Golf, Jetta, Passat		81.00 3.189	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4341 MR4341010 MR4341020 MR4341030 MR4341040	4	STD 0.25 0.50 0.75 1.00
									362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	M2C4341 M2C4341010 M2C4341020 M2C4341030 M2C4341040	4	STD 0.25 0.50 0.75 1.00
									335 T PM DI 126 RVT PC GI 054 FV CR 732 FV CR	M2M4341 M2M4341010 M2M4341020 M2M4341030 M2M4341040	4	STD 0.25 0.50 0.75 1.00
1974-75	1795	1.8 L	4 CYL	21	Buss Model 411, 412		93.00 3.661	2.00 2.00 4.00	032 BF PC GI 126 RVT PC GI 056 FV CR 732 FV CR	MR6119 MR6119020	4	STD 0.50
									362 BF 3CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6119 M2C6119020 M2C6119040	4	STD 0.50 1.00
	1798	1.8 L	4 CYL	CDA, VAG	DOHC Turbo L4 3 PC OIL		82.50 3.248	1.00 1.20 1.50	398 BF CR S 126 RVT PC GI 981 FV CR 005 FV CR	M2C5382 M2C5382020	4	STD 0.50
2005-15	1798	1.8 L	4 CYL	CDA, CDAB, CJS, CJSB, CJSC	TSI		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR	M2C5385 M2C538550	4	STD 0.50
									322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N5385 M2N538550	4	STD 0.50
	1835	1.8 L	4 CYL		1600 Big Bore Cima (Late)		92.00 3.622	1.50 2.00 4.00	032 BF PC GI 401 SCRP PC GI 056 FV CR 732 FV CR	MR4178	4	STD
1986-88	1857	1.9 L	4 CYL		Passat		82.50 3.248	1.50 1.75 3.00	362 BF 3CR GI 126 RVT PC GI 997 FV CR 732 FV CR	M2C4927 M2C4927010 M2C4927020 M2C4927040	1	STD 0.25 0.50 1.00
1989-04	1896	1.9 L	4 CYL	1X, 1Y, AAZ, ABL, ADE, ADG, AEF	Golf, Passat, Polo, Transporter, Vento Diesel Eng w/2 pc oil ring		79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
	1915	1.9 L	4 CYL		1600 Big Bore (Late)		94.00 3.701	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 856 FV CR 732 FV CR	MR4177	4	STD
2012-on	1968	2.0 L	4 CYL	CRBC, CRBL, CRVA	GOLF VII Turbo Diesel		81.00 3.189	1.75 2.00 2.00	363 BF CR GI 130 RVT PC GI 203 CF GN SS 881 2PCO	M2C7487	1	STD
1990-10	1968	2.0 L	4 CYL	AAC, AZV, BDK, BMM, BNA, BST SOHC	Golf, Jetta, Passat Diesel Eng w/2 pc oil ring		81.00 3.189	1.75 2.00 3.00	205 BF CR DI 130 RVT PC GI 204 CF CR DI 881 2PCO	M2D7282 M2D728250	1	STD 0.50
1975-84	1971	2.0 L	4 CYL	29	2 Series, 211, 221, Vanagon		94.00 3.701	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5594 MR5594010 MR5594020 MR5594030 MR5594040 MR5594060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI	M2C5594 M2C5594010	4	STD 0.25

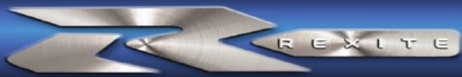
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									860 FV CR 732 FV CR	M2C5594020 M2C5594030 M2C5594040 M2C5594060		0.50 0.75 1.00 1.50
<b>VOLKSWAGEN</b>												
1988-10	1984	2.0 L	4 CYL	2E, 9A, ABF, ACX, ADY AEG, AEP, AGG, AKR, APK, AQY, ATM, AXA, AZH, AZJ, AZM, BBX, BEF, BEH, BEJ, BER, BHP CBPA	Golf, Jetta, Passat, Quantum, Santana, Voyager		82.50 3.248	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C4639 M2C4639010 M2C4639020 M2C4639030 M2C4639040	4	STD 0.25 0.50 0.75 1.00
	1984	2.0 L	4 CYL		Corrado, Passat, Vento Fits Brazilian Mahle Piston		82.50 3.248	1.50 1.50 2.00	322 BF GN SS 406 N PC DI 987 FV GN SS 714 GN SS	M2N4639 M2N463925 M2N463950	4	STD 0.25 0.50
	1984	2.0 L	4 CYL						032 BF PC GI 126 RVT PC GI 934 FV CR 935 FV CR	MR6190 MR6190020 MR6190040	4	STD 0.50 1.00
									363 BF CR GI 126 RVT PC GI 934 FV CR 935 FV CR	M2C6190 M2C6190020 M2C6190040	4	STD 0.50 1.00
2003-10	1984	2.0 L	4 CYL	ALT, AWW, AXX, BLR, BLX, BLY, BPY, BVX BVY, BVZ, BWA	Eos, Golf, Jetta, Passat		82.50 3.248	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4144	1	STD
2006-18	1984	2.0 L		BZB, CAWA, CBFA, CCCA, CCTA, CCZB, CDAB, CFPA, CHHA, CJKA, CJKB, CJSA, CJSB, CJSC, CJXB, CJXC, CJXE, CULA, CYFB, DEDA	TSI		82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR	M2C5385 M2C538550	4	STD 0.50
									322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N5385 M2N538550	4	STD 0.50
1983-84	1986	2.0 L	5 CYL	CN	Diesel Eng		76.50 3.012	1.75 2.00 3.00	362 BF 3CR GI 401 SCRIP PC GI 204 CF CR DI 881 2PCO	M2D4498 M2D449825 M2D449850 M2D449875 M2D4498100	5	STD 0.25 0.50 0.75 1.00
1985-92	2109	2.1 L	4 CYL	DJ/SR	Campmobil, Syncro, Transporter, Typ 2		94.00 3.701	1.75 2.00 3.50	032 BF PC GI 126 RVT PC GI 058 FV CR 732 FV CR	MR4634 MR4634010 MR4634020 MR4634030 MR4634040 MR4634060	4	STD 0.25 0.50 0.75 1.00 1.50
									362 BF 3CR GI 126 RVT PC GI 058 FV CR 732 FV CR	M2C4634 M2C4634020 M2C4634030 M2C4634040 M2C4634060	4	STD 0.50 0.75 1.00 1.50
1978-84	2144	2.1 L	5 CYL	WE	Passat, Santana		79.50 3.130	1.75 2.00 4.00	363 BF CR GI 126 RVT PC GI 056 FV CR 732 FV CR	M2C6145 M2C6145020	5	STD 0.50
1983-88	2226	2.2 L	5 CYL	HY, JT, KM, KV, KX	Passat Variant		81.00 3.189	1.50 1.75 3.00	335 T PM DI 126 RVT PC GI 553 CF CR GI 881 2PCO	M2D4541 M2D454150 M2D454175	5	STD 0.50 0.75
1990-03	2370	2.4 L	5 CYL	AJA, AAB	Chassis, Transporter Diesel Eng w/2 pc oil ring		79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00
1990-03	2370	2.4 L	5 CYL	AJA, AAB	Chassis, Transporter Diesel Eng w/2 pc oil ring		79.50 3.130	1.75 2.00 3.00	205 BF CR DI 126 RVT PC GI 204 CF CR DI 881 2PCO	M2D5854 M2D585425 M2D585450 M2D5854100	1	STD 0.25 0.50 1.00

AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
1978-80	2383		2.4 L	6 CYL	TR6	Golf, Jetta, Passat incl. Turbo Diesel	76.50 3.012	1.75 2.00 3.00	215 TBF CR DI 209 RVT PC DI 204 CF CR DI 881 2PCO	M2C7148 M2C714850 M2C7148100	1	STD
	2400		2.4 L	6 CYL		5 Valve V-6	81.00 3.189	1.50 1.50 2.00	327 BF PM GI 401 SCRPP PC GI 203 CF GN SS 881 2PCO	M2D5020	6	STD
<b>VOLKSWAGEN</b>												
1989-97	2446		2.4 L	4 CYL	2L	Taro Diesel Eng	92.00 3.622	2.00 2.00 4.00	232 HKST CR DI 218 TF PC DI 204 CF CR DI 881 2PCO	M2C7356	1	STD
1990-96	2459		2.5 L	5 CYL	ACU, AAF	Caravelle, Transporter 3 PC Oil Ring	81.00 3.189	1.75 2.00 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 054 FV CR 732 FV CR	MR4922 MR4922020 MR4922030 MR4922040 M2C4922 M2C4922020 M2C4922030 M2C4922040	5	STD 0.50 0.75 1.00 5 0.50 0.75 1.00
1990-03	2459		2.5 L	5 CYL	AAF, ACU, AET, AEV SOHC	Transporter Diesel Eng w/2 pc oil ring	81.00 3.189	1.75 2.00 3.00	205 BF CR DI 130 RVT PC GI 204 CF CR DI 881 2PCO	M2D7282 M2D728250	1	STD 0.50
1995-11	2461		2.5 L	5 CYL	ACV, AGX, AHD, AJT, AXD, AXE, BAC, BCT, BCU, BCV, BJL BJM, BCT, BLJ, BLK, BTW CECA, CECB	Turbo Diesel	81.00 3.189	2.50 2.00 3.00	212 TBF CC DI 130 RVT PC GI 204 CF CR DI 881 2PCO	M2D7476 M2D747650	1	STD 0.50
2002-10	2461		2.5 L	5 CYL	AJS, AXD, AXE, AYH, BAC, BCT, BCU, BCV, BJL, BJM, BLJ, BLK, CBWA, CECA, CECB	Crafter, Multivan Touareg, Stationary Eng. Turbo Diesel	81.00 3.189	2.50 2.50 3.00	255 TBF CC DI 123 RVT PC DI 553 CF CR GI 881 2PCO	M2D7834 M2D783425 M2D783450	5	STD 0.25 0.50
2005-14	2480		2.5 L	5 CYL	CBUA, CUTA, BGP, BGQ, BTK, CBTA DOHC	Beetle, Bora 20V	82.50 3.248	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 934 FV CR 935 FV CR	M2C4562 M2C4562020	5	STD 0.50
2005-10	2480		2.5 L	5 CYL	BPR, BPS	New Beetle 2.5	82.50 3.248	1.20 1.50 2.00	322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2N4144	1	STD
2005-15	2480		2.5 L		CCCA	TSI	82.50 3.248	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR S 005 FV CR 322 BF GN SS 406 N PC DI 248 CF CR 881 2PCO	M2C5385 M2C538550 M2N5385 M2N538550	4	STD 0.50 4 0.50
1997-05	2496		2.5 L	6 CYL	AFB, AKE, AKN, AYM, BAU DOHC	Turbo Diesel	78.30 3.083	1.75 2.00 3.00	205 BF CR DI 214 RVT PC DI 204 CF CR DI 881 2PCO	M2D7284	1	STD
	2496		2.5 L	5 CYL	AAV	Caravelle	82.50 3.248	1.50 1.50 2.00	032 BF PC GI 126 RVT PC GI 934 FV CR 935 FV CR 363 BF CR GI 126 RVT PC GI 934 FV CR 935 FV CR	MR9547 MR9547020 MR9547040 M2C9547 M2C9547020 M2C9547040	5	STD 0.50 1.00 5 0.50 1.00
1991-96	2792		2.8 L	6 CYL	AAA, ABA, AES, ATQ, BDF	Caravelle, Eurovan Golf, GTI, Jetta GLX, Passat, Transporter, Vento VR6	81.00 3.189	1.50 1.75 3.00	032 BF PC GI 126 RVT PC GI 054 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI	MR4921 M2C4921 M2C4921020	6	STD 6 0.50

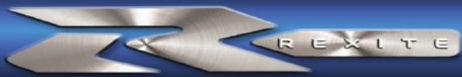




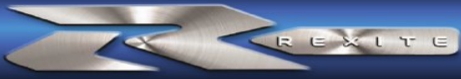
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									054 FV CR	M2C4921030		0.75
									732 FV CR	M2C4921040		1.00
2006-10	2967		3.0 L	6 CYL	CASB, CATA DOHC	Touareg Diesel Eng Incl Turbo	83.00 3.268	2.00 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7435 M2D743525 M2D743550	1	STD 0.25 0.50
2007-On	2967		3.0 L	6 CYL	CARB, CCMA, CCWA, CCWB CDYA, CDYC	Phaeton, Touareg Turbo Diesel	83.00 3.268	1.75 2.00 3.00	239 BF CC DI 123 RVT PC DI 204 CF CR DI 881 2PCO	M2D7534 M2D753425 M2D753450	6	STD 0.25 0.50



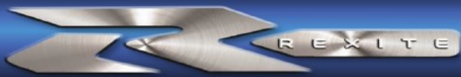
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLKSWAGEN</b>												
2005-On	3597		3.6 L	6 CYL	BLV, BHK, CDVA, CHNA	CC, Passat, Touarge	89.00 3.504	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 991 FV CR 005 FV CR	M2C4204	6	STD
<b>VOLVO</b>												
				6 CYL		FC	3	5/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4008	6	STD
				6 CYL		D60	3	7/8 3/32 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6660	6	STD
2010-12	1560		1.6 L	4 CYL	D 4162 T	C30, S40, S60, Diesel Eng	75.00 2.953	2.50 1.95 2.00	271 FKST BF CC DI 406 N PC DI 248 CF CR 881 2PCO	M2D7431 M2D743125 M2D743150	4	STD 0.25 0.50
1962-68	1780		1.8 L	4 CYL	B18A/B, B18D	142, 144, 145, 122S, 544, P1800	3	5/16 5/64 3/16	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6726	4	STD
1995-13	1783		1.8 L	4 CYL	B4184S	S40, V40	83.00 3.268	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4510	1	STD
1991-96	1794		1.8 L	4 CYL	B 18 U	440, 460	82.70 3.256	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4990 MR4990020 M2C4990 M2C4990010 M2C4990020 M2C4990030 M2C4990040	4	STD 0.50 0.75 1.00
2000-04	1948		1.9 L	4 CYL	B4204T3 DOHC	S40, V40	83.00 3.268	1.20 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	M2C4510	1	STD
1980	1986		2.0 L	4 CYL	B19A, B20A/F, B20F	343, 345, 142, 144, 145, 242, 244, 245, DL, GL	88.90 3.500	1.75 2.00 4.00	362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C6167 M2C6167010 M2C6167020 M2C6167030	4	STD 0.25 0.50 0.75
1969-74	1986		2.0 L	4 CYL	B20A, B20B, B20E, B20F	P1800 142, 144, 145	88.90 3.500	2.00 2.00 4.75	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR 327 BF PM GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR6810 MR6810030 M2M6810 M2M6810030	4	STD 0.75 STD 0.75
1992-96	1998		2.0 L	4 CYL	B 20 F	440, 480	82.70 3.256	1.50 1.75 3.00	032 BF PC GI 401 SCRPP PC GI 054 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 054 FV CR 732 FV CR	MR4990 MR4990020 M2C4990 M2C4990010 M2C4990020 M2C4990030 M2C4990040	4	STD 0.50 STD 0.25 0.50 0.75 1.00
2009-14	1999		2.0 L	4 CYL	B 4204 T7	S60, S80, V60, V70, XC60	87.50 3.445	1.20 1.50 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR	M2C4150	4	STD



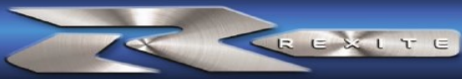
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLVO</b>												
2011-On	1999		2.0 L	4 CYL	B4204T7	S60 II, S80 II, V60, V70 III, XC60	87.50 3.445	1.20 1.20 2.00	398 BF CR S 126 RVT PC GI 993 FV CR 005 FV CR 326 TBF GN SS 126 RVT PC GI 993 FV CR 005 FV CR	M2C5282 M2C528250 M2C528275 M2C5282100 M2N5282 M2N528250	4	STD 0.50 0.75 1.00 4 STD 0.50
			2.0 L	5 CYL	B5234FT	850	81.00 3.189	1.20 1.75 3.00	398 BF CR S 126 RVT PC GI 054 FV CR 732 FV CR	M2C4993 M2C4993020 M2C4993030	5	STD 0.50 0.75
1979-86	2127		2.1 L	4 CYL	B 21 A, B 21 E	240, 340	92.00 3.622	1.75 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 363 BF CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR5692 MR5692010 MR5692020 MR5692030 MR5692040 M2C5692 M2C5692010 M2C5692020 M2C5692030 M2C5692040	4	STD 0.25 0.50 0.75 1.00 4 STD 0.25 0.50 0.75 1.00
1982-92	2316		2.3 L	4 CYL	B230F/FT	244, 245, DL, GL, 740 GL, GLE, 760 GL, GLE	96.00 3.779	1.75 1.75 3.50	032 BF PC GI 126 RVT PC GI 059 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 059 FV CR 732 FV CR	MR4477 MR4477020 MR4477030 M2C4477 M2C4477020 M2C4477030	4	STD 0.50 0.75 4 STD 0.50 0.75
1981-84	2316		2.3 L	4 CYL	B23E/F	242,244,245,DL,GL	96.00 3.779	1.75 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5695 MR5695020 MR5695030 M2C5695 M2C5695020 M2C5695030	4	STD 0.50 0.75 4 STD 0.50 0.75
2001-10	2401		2.4 L	5 CYL	D 5244 T	S60, S80, V70, XC80, XC90 Turbo Diesel	81.00 3.189	2.00 1.75 3.00	255 TBF CC DI 123 RVT PC DI 553 CF CR GI 881 2PCO	M2D7545	5	STD
2001-17	2401		2.4 L	5 CYL	D5244 T, D5224 T10, D5224 T13, D5224 T14, D5224 T16, D5224 T18, D5224 T2, D5224 T21, D5224 T4, D5224 T5, D5224 T7, D5224 T8	C30, C70, S40, S60, S80, V50, V60, V70, XC60, XC70, XC90	81.00 3.189	2.00 1.75 2.00	255 TBF CC DI 275 TF CR DI 203 CF GN SS 881 2PCO	M2D7827 M2D782720 M2D782740	5	STD 0.20 0.40
1996-99	2435		2.4 L	5 CYL	B5254	850GLE S70 V70	83.00 3.268	1.20 1.75 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4528 M2C4528020	1	STD 0.50
1975-79	2673		2.7 L	6 CYL	B27F	262, 264, 265, GL, GLE	88.00 3.464	1.50 2.00 4.00	032 BF PC GI 401 SCRPP PC GI 056 FV CR 732 FV CR 362 BF 3CR GI 401 SCRPP PC GI 056 FV CR 732 FV CR	MR4488 MR4488030 M2C4488 M2C4488030	6	STD 0.75 6 STD 0.75
1981-91	2849		2.8 L	6 CYL	B80F, B280F, B28F	262, 264, 265, GL, GLE 740 GL, 760 GLE	91.00 3.582	1.50 2.00 4.00	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR 362 BF 3CR GI 126 RVT PC GI 860 FV CR	MR5691 MR5691020 MR5691030 M2C5691 M2C5691020 M2C5691030	6	STD 0.50 0.75 6 STD 0.50 0.75



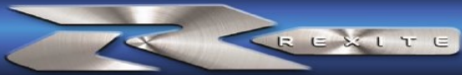
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
									732 FV CR			



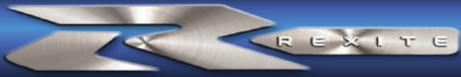
AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
<b>VOLVO</b>												
1998-99	2917		2.9 L	5 CYL	968	S90 V90	83.00 3.268	1.20 1.75 3.00	398 BF CR S 126 RVT PC GI 997 FV CR 732 FV CR	M2C4528 M2C4528020	1	STD 0.50
1969-75	2978		3.0 L	6 CYL	B30A, B30E, B30F	164E	3 1/2	5/64 5/64 3/16	032 BF PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	MR6825 MR6825030	6	STD 0.75
	2979		3.0 L	6 CYL	B30		88.90 3.500	1.75 2.00 4.00	362 BF 3CR GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C6168 M2C6168010 M2C6168020 M2C6168030	6	STD 0.25 0.50 0.75
	4704		4.7 L	6 CYL	D47, D47A	Deep Top Grv Diesel Eng	3 3/4	3/32 1/8 1/8 3/16 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 553 CF CR GI 881 2PCO 501 1PCO PC GI	M2D5966	6	STD
1998-On	7280		7.3 L	6 CYL	D 7 C 215 Euro 2 D 7 C 250 Euro 2 D 7 C 275 Euro 2 D 7 C 290 Euro 2 D 7 C 310 Euro 2	B SERIES BUS 5000 SERIES BUS 7000 SERIES FM SERIES Diesel Eng.	107.00	3.50 2.50 3.50	378 FKST BF CC DI 130 RVT TF PC GI 553 2PCO CR GI	M2D7099	1	STD
<b>WAUKESHA</b>												
				4 CYL	FC25E		3 1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4215 MR4215020 MR4215040	4	STD 0.50 1.00
									362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4215	4	STD
				4 CYL	FC, FC129J, FC132, FC161A, FK, FKJ		3 1/4	1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5060 MR5060020 MR5060030 MR5060060	4	STD 0.50 0.75 1.50
									362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5060	4	STD
				4 CYL	4-155 Gas		3 5/8	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI 825 2PCO	MR6215	2	STD
				4 CYL	180GLB D155G 180DKB	Gas Eng.	3 5/8	3/32 3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7581	4	STD
				4 CYL	180GKB		3 5/8	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7663	4	STD
				6 CYL	VRG265		3 3/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR137 MR137030	6	STD 0.75
									363 BF CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C137	6	STD
				6 CYL	6BK, 6BM, 6BKH, 6MS, 6XK, 190GL, 190GLB	4 Ring Piston Diesel Eng.	3 3/4	1/8 1/8	362 BF 3CR GI 126 RVT PC GI	M2C5028	6	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
								1/8 3/16	126 RVT PC GI 860 FV CR 732 FV CR			

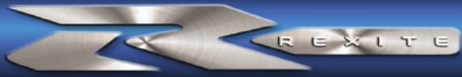


AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>WAUKESHA</b>													
	4	CYL		XAK, XAK21F, XAKH			3	3/4	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7669	4	STD
	6	CYL		180GL, 190DL, 190DLB, 190GL, 190KL, 190LB			3	3/4	1/8 1/8 1/8 1/4	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C7747	6	STD
	6	CYL		6BZ, 6BZU, 6ML, 6-110 195GL			4.000		1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4007	6	STD
	6	CYL		6A, 6AB, 6AL, 140GK, 140GKB, 140GKU	4 Ring Piston		4	1/2	1/8 1/8 1/8 3/16	363 BF CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4056	6	STD
	4	CYL		VIK, VIKA, VIKH, VIKU			4	1/2	3/16 3/16 3/16 3/16	362 BF 3CR GI 102 T PC GI 401 SCRP PC GI 860 FV CR 732 FV CR	M2C4157	4	STD
<b>WISCONSIN</b>													
	1	CYL		AE, AEH, AEHS, AEN, AEND, AENL, AENS, AES			3.000		3/32 3/32	102 T PC GI 102 T PC GI	MR5149	1	STD
	2	CYL		AENLD, TE, TED					3/32 3/16	401 SCRP PC GI 871 FV CR 732 FV CR			
	4	CYL		VD4D VF4 VF4D VF41 VH4 VH4D VH4DM			3	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4215 MR4215020 MR4215040	4	STD 0.50 1.00
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C4215	4	STD
	2	CYL		TJD			3	1/4	5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR4398 MR4398010	2	STD 0.25
	2	CYL		TF, TFD, TH, THD, THDM, TJD			3	1/4	3/32 3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR5123 MR5123020 MR5123040 MR5123060	2	STD 0.50 1.00 1.50
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5123	2	STD
	4	CYL		HV4D, TFD, TJD, VF4, VF4D, VH4D			3	1/4	5/64 5/64 5/64 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR6184 MR6184010	2	STD 0.25
										362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6184 M2C6184010	2	STD 0.25
	2	CYL		VH4D			3	1/4	3/32	032 BF PC GI	MR6261	2	STD



AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPEJOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA
						3 Ring Piston		3/32	126 RVT PC GI	MR6261020		0.50
								3/16	860 FV CR	MR6261040		1.00
									732 FV CR			





AÑO	CC	CID	LITROS	CYL	MOTOR	MODELO	DIAMETRO	ESPESOR	TIPO DE ANILLO	NÚMERO DE PARTE	CIL X CAJA	MEDIDA	
<b>WISCONSIN</b>													
				1 CYL	S10D		3	1/4	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7785 MR7785020 MR7785030 MR7785040	1 0.50 0.75 1.00	STD
				1 CYL	AF Air Cooled, AFH		3	1/4	1/8 1/8 1/8 3/16	032 BF PC GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	MR7868	1	STD
				4 CYL	AP4, AP41, V64D, VG4D, VP4, VP49		3	1/2	1/8 1/8 1/8 3/16	362 BF 3CR GI 126 RVT PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5117	4	STD
				1 CYL	S12D, TRA12D		3	1/2	3/32 3/32 3/16	032 BF PC GI 126 RVT PC GI 501 1PCO PC GI	MR6427	1	STD
				1 CYL	S14D		3	3/4	3/32 3/32 3/16	362 BF 3CR GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C5466 M2C5466020 M2C5466030	1 0.50 0.75	STD
				4 CYL	V465D		3.750		3/32 3/32 3/32 3/16	362 BF 3CR GI 032 BF PC GI 126 RVT PC GI 860 FV CR 732 FV CR	M2C6664 M2C6664030	4 0.75	STD
1765		1.8 L		4 CYL	W4-1770 Gas LPG & NG		3	1/4	5/64 5/64 3/16	032 BF PC GI 401 SCRPP PC GI 860 FV CR 732 FV CR	MR5909 MR5909010 MR5909060	4 0.25 1.50	STD
									362 BF 3CR GI 401 SCRPP PC GI 860 FV CR 732 FV CR	M2C5909	4	STD	