



G E N E R A  
C A T A L O G

20

CHRYSLER

# Atención / Attention

**AJUSA no se responsabiliza de los cambios y modificaciones posteriores al lanzamiento de este catálogo.**

**Prohibida su venta, así como la reproducción total o parcial.**

*AJUSA will not be held responsible for later changes and modifications after the launching of this catalogue.*

*The sale and reproduction, in whole or in part, of this catalogue is expressly forbidden.*

*AJUSA ne se responsabilise pas des changements tel/ou modifications après le lancement de ce catalogue.*

*Vente interdite ainsi que sa reproduction totale ou partielle.*

*AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.*

*Der Verkauf sowie die Reproduktion des Kataloges, ganz oder in Teilen, ist ausdrücklich verboten.*

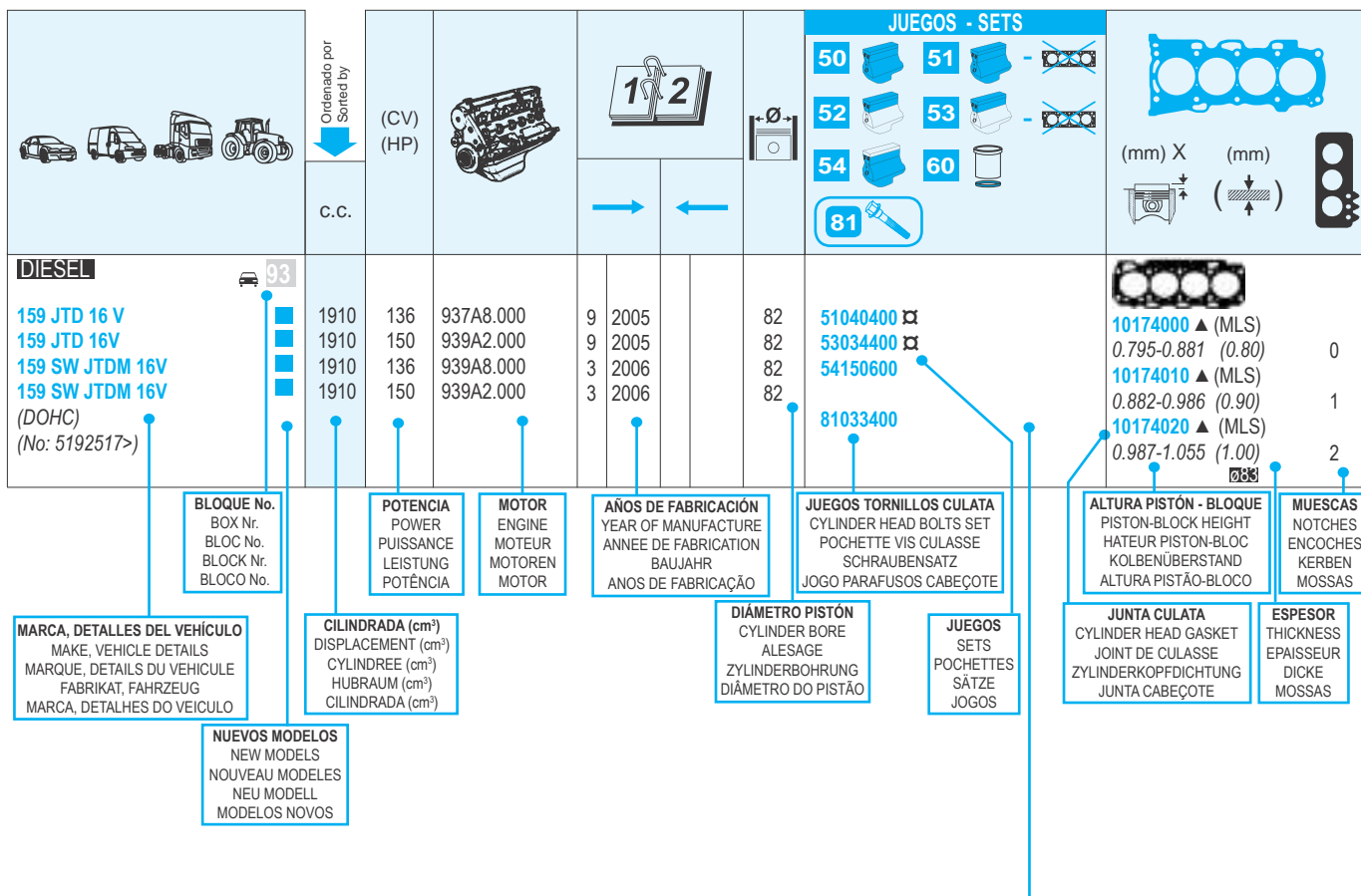
*AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.*

*Proibida a sua venda, assim como a sua reprodução total o parcial.*

*AJUSA не несет ответственности за изменения, и изменения после выпуска каталога.*

*Запрещена их продажа, а также его частичное или полное репродукции.*

**MANEJO DEL CATÁLOGO**  
**HOW TO USE THE CATALOGUE**  
**USAGE DU CATALOGUE**  
**UNTERRICHT FÜR GEBRAUCH DES KATALOGS**  
**EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO**



DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE STYLINGZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10	JUNTA CULATA	CYL. HEAD GASKET	JOINT DE CULASSE	ZYLINDERKOPFDICHTUNG	JUNTA CABEÇOTE
11	JUNTA TAPA CULATA	ROCKER COVER GASKET	JOINT COUVER CULBUTEURS	ZYLINDERKOPFHÄUBENDICHTUNG	JUNTA TAMPA CABEÇOTE
12	RETÉN VÁLVULA	VALVE STEM SEAL	BAGUE SOUPAPE	VENTILSCHAFTDICHTUNG	RETENTOR VALVULA
13	JUNTA COLECTORES	MANIFOLD GASKET	COLLECTEURS	KRÜMMERDICHTUNG	JUNTA COLETOR
14	JUNTA CÁRTER ACEITE	OIL PAN (SUMP) GASKET	CARTER HUILE	ÖLWANNENDICHTUNG	JUNTA CARTER OLEO
15	RETÉN ACEITE	OIL SEAL	BAGUE D'HUILE	WELLENDICHTRING	RETENTOR OLEO
16	TÓRICAS	O RINGS	TÓRICAS	O RING	JUNTA O'RING
18	ARANDELAS DE MTP	MTP WASHER	RONDELLES METALLOPLASTIQUE	MTP RING	ARRUELAS DE MTP
19	ARANDELAS SPIROMETÁLICAS	SPIROMETALIC WASHER	RONDELLES SP.	FEDER RING	ARRUELA SPIROMETALICA
20	ARANDELAS DE HGS	METAL RUBBER WASHER	RONDELLES ACIER-CAUTOCHEUC	METALLGUMMRING	ARRUELA DE HGS
21	ARANDELAS DE COBRE	COPPER WASHER	RONDELLES CUIVRE	KUPFERRING	ARRUELA DE COBRE
22	ARANDELAS DE ALUMINIO	ALU WASHER	RONDELLES ALUMINIUM	ALUMINIUMRING	ARRUELA DE ALUMINIO
23	ARANDELAS DE FIBRA	FIBRE WASHER	RONDELLES FIBRE	FASERRING	ARRUELA DE FIBRA
24	ARANDELAS PLANAS	FLAT WASHER	RONDELLES PLATES	WEICHER GUMMRING	ARRUELA LISA
29	ARANDELAS DE NYLON	NYLON WASHER	RONDELLES NYLON	NYLONRING	ARRUELA DE NYLON
50	JUEGO COMPLETO	FULL SET	POCHETTE COMPLETE	VOLLSATZ	JOGO COMPLETO
51	JUEGO COMPLETO SIN CULATA	FULL SET W/O CYL. HEAD GASKET	POCHETTE COMPLETE SANS CULASSE	VOLLSATZOHNE ZYLINDERKOPFDICHTUNG	JOGO COMPLETO SEM J. DO CABEÇOTE
52	JUEGO DESCARBONIZACIÓN	HEAD SET	POCHETTE RODAGE	ZYLINDERKOPFSATZ	JOGO SUPERIOR COM J. DO CABEÇOTE
53	JUEGO DESCARBONIZACIÓN SIN CULATA	HEAD SET W/O CYL. HEAD GASKET	POCHESETTE CONVERSION SET	ZYLINDERKOPFSATZ OHNE ZYL.	JOGO SUPERIOR SEM J. DO CABEÇOTE
54	JUEGO COMPLEMENTO	CONVERSION SET	POCHESETTE COMPLEMENT	KURBELGEHAUSESATZ	JOGO BLOCO
55	JUEGO JUNTA CULATA	CYL. HEAD GASKET SET	POCHESETTE JOINT DE CULASSE	ZYLINDERKOPFDICHTUNGSSATZ	JOGO JUNTA CABEÇOTE
56	JUEGO JUNTA TAPA CULATA	ROCKER COVER GASKET SET	POCHETTER J. COUVRE CULBUTEURS	ZYLINDERKOPFHÄUBENSATZ	JOGO JUNTA TAMPA VALVULA
57	JUEGO RETÉN VÁLVULA	VALVE STEM SEAL SET	POCHESETTE BAGUE SOUPAPE	VENTILSCHAFTABDICHTUNGSSATZ	JOGO RETENTOR VALVULA
59	JUEGO CÁRTER ACEITE	OIL PAN SET	POCHESETTE CARTER HUILE	ÖLWANNENSATZ	JOGO CARTER OLEO
60	JUEGO CAMISAS	CYL. SLEEVE (LINERS) SET	POCHETTE CHEMISES	ZYLINDERLAUFBUCHESENSATZ	JOGO CAMISAS
61	JUEGO RETÉN ACEITE	OIL SEAL SET	POCHETTE BAGUE D'HUILE	WELLENDICHTRINGSATZ	JOGO RETENTOR OLEO
71	RETÉN ACEITE CON TAPA	OIL SEAL WITH COVER	BAGUE ANTIFUITE AVEC COUVERCLE	RADIALWELLENDICHTRING MIT DECKEL	RETENTOR OLEO COM TAMPA
72	TAPA CULATA CON JUNTA	VALVE COVER WITH GASKET	COUVRE CULBUTEURS AVEC JOINT	ZYLINDERKOPFHÄUBEN MIT DICHTUNG	TAMPA VALVULA COM JUNTA
75	SELLANTE DE SILICONA	SILICONE SEALANT	PÂTE À JOINT SILICONE	SILIKON DICHTMASSE	SILICON SIGILANTE
81	JUEGO TORNILLOS CULATA	CYLINDER HEAD BOLTS SET	POCHETTE VIS DE CULASSE	SCHRAUBENSATZ	JOGO PARAFUSOS CABEÇOTE
85	TAQUÉS HIDRÁULICOS	HYDRAULIC LIFTERS	POUSSOIRS HYDRAULIQUES	HYDROSTOSEL	TUCHOS HIDRÁULICOS
93	ÁRBOL DE LEVAS	CAMSHAFT	ARBRE À CAMES	NOCKENWELLE	COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO	TURBO FITTING KIT	TURBO KIT DE REPARACION	TURBOLADER MONTAGESATZ	JOGO DE JUNTAS DO TURBO
	TUBO DE ENGRASE	OIL FEED PIPE	TUBE GRAISSE	ÖLZULAUFLIEKTUNG	TUBO DE GRAXA

**MANEJO DE CATÁLOGO**  
**HOW TO USE THE CATALOGUE**  
**USAGE DU CATALOGUE**  
**UNTERRICHT FÜR GEBRAUCH DES KATALOGS**  
**EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO**

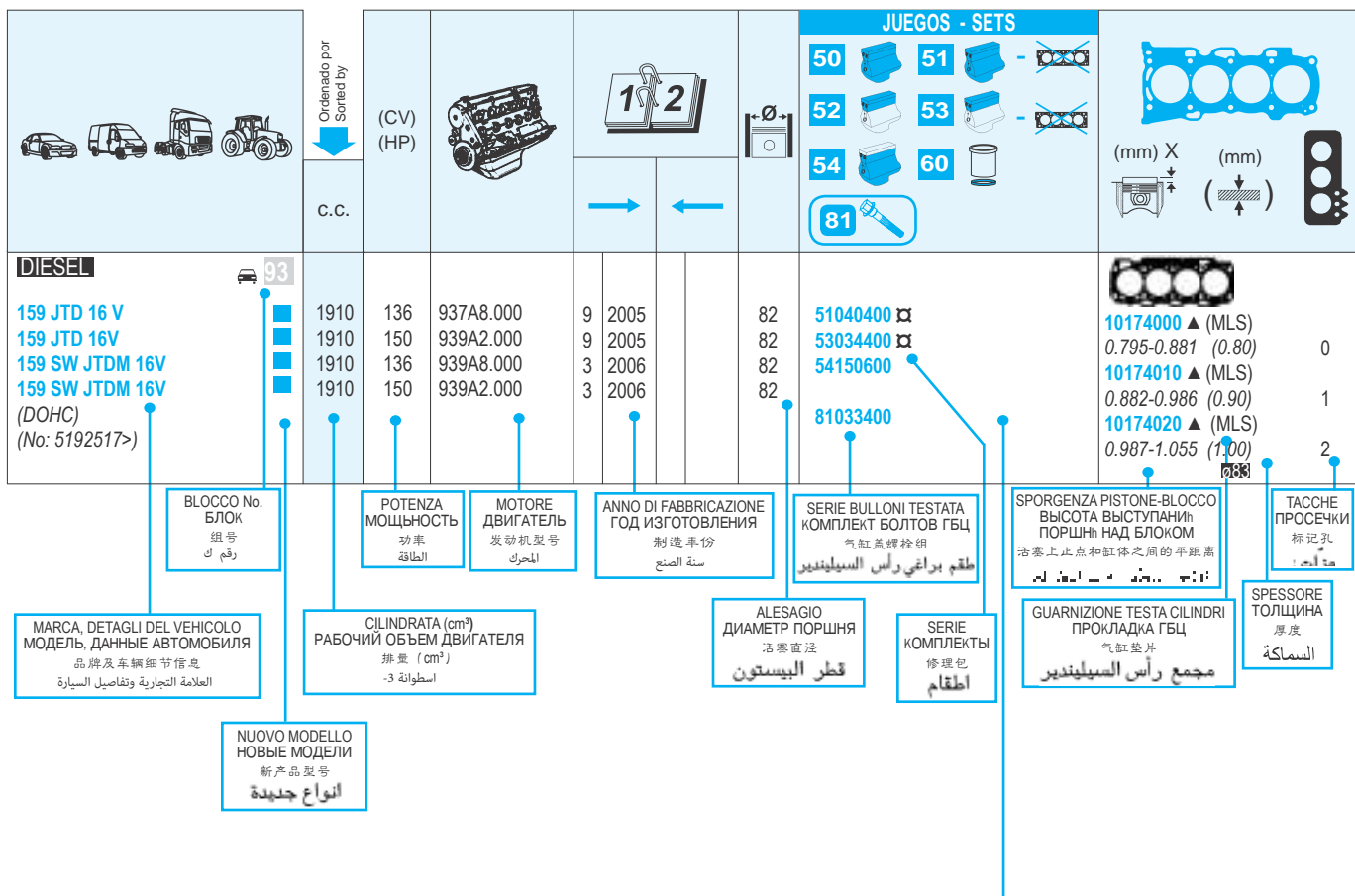
11095300  JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000  JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100  JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ ajusil 75000200 ▲ 00545800  JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 12027500(x16) 4x9.6x15.3  TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO  JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	15082800 30x45x7 ↳  15055200 ↳ 31x41x7 ↳ 71000800 ↳  RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA  JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	OP10133  RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM  RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	85009000 (x16)  TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN)  93131700 (ESC-EX)  ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS  TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS

	<b>El juego no incluye junta de culata</b> Set does not include cylinder head gasket La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		<b>Para un cilindro</b> For one cylinder Pour un cylindre Für ein zylinder Para um cilindro
	<b>El juego no incluye juntas tubo de escape</b> Set does not include exhaust pipe gasket La pochette ne contient pas les joints tuyau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape		<b>Para una camisa</b> For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
	<b>El juego no incluye retenes de válvula</b> Set does not include valve stem seals La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		<b>Lado izquierdo</b> Left side Cote gauche Linke seite Curva esquerda
	<b>No incluido en el juego</b> Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo		<b>Lado derecho</b> Right side Cote droit Rechte seite Curva direita
	<b>Junta de culata MLS</b> MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		<b>Completo</b> Complete Complete Vollsatz Completo
	<b>Admisión y escape</b> Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape		

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

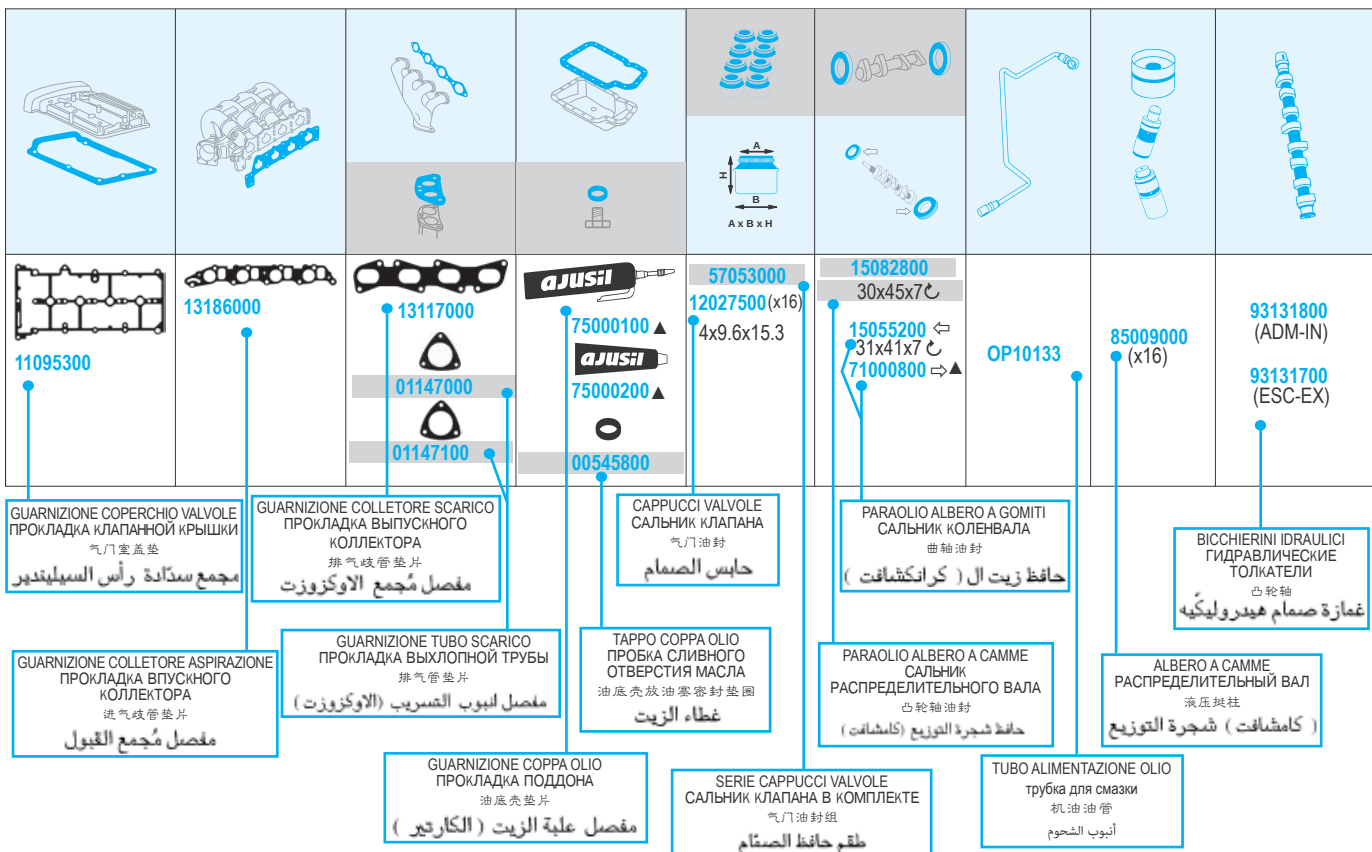
## 目录注释与使用说明

## شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描写	وصف
10 GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERTO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封		مجمع رأس السبيليندرين مجمع سرتانة غطاء السبيليندرين محلات
11 12 COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封		المعدات عليها (كاربوري) الزيت حاطط الزيت
13 O-RING 18 RONDELLE RAME E FIBRA 19 RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	O型密封圈 纤维金属复合垫圈 石墨金属复合垫圈		حلقة O (زاقعه) روابط روابط معدنية لولبية
20 RONDELLE GOMMA E FERRO 21 RONDELLE RAME 22 RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈		روابط ( ) روابط التحمس روابط الالمنيوم
23 RONDELLE FIBRA 24 RONDELLE GOMMA 29 RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОНОВЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈		روابط النسيج روابط ملتحفات روابط الاليلون
50 SERIE MOTORE 51 SERIE MOTORE SENZA TESTA CILINDRI 52 SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 全套发动机大修包		قطع كامل قطع كامل بدون رأس السبيليندرين قطع عدم التقطيع
53 SERIE SMERIGLIO SENZA TESTA CILINDRI 54 SERIE COMPLEMENTARE 55 SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРДА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片		قطع عدم التقطيع بدون رأس السبيليندرين قطع متمام مجمع رأس السبيليندرين
56 SERIE GUARNIZIONE COPERTO VALVOLE 57 SERIE CAPPUCCI VALVOLE 59 SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包		مجمع متمام رأس السبيليندرين قطع حاطط الصنابير قطع عاليه (كاربوري) الزيت
60 SERIE CANNE CILINDRI 61 SERIE PARAOOLIO 71 PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外置机油封		قطع حاطط مجموعة أغطية حادة الزيت حاطط الزيت مع ثباته
72 COPERTO VALVOLE CON GUARNIZIONE 75 SILICONE SIGILLANTE 81 SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气室盖 硅氧树脂密封胶 气缸盖螺栓组		متداورة وأنواع السبيليندرين مع مجمع غراء
85 BICCHIERINI IDRULICI 93 ALBERO A CAMME	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴		غراء سمام هيدروليكي (كامشافت) شهوره التوزيع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ  
解释, 目录的使用  
شرح, إدارة الكatalog



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori dela serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندر	◎	Completo Полный 全套大修包 تم ( بشكل كامل )
⟳	Aspirazione e Scarico Впускной и выпускной 進氣和排氣		

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←						
EAF	1368	4	2012				4	12	5
135	2213		1982	1988			4	20	50
135	2213		1984	1986			4	20	50
135	2213		1984	1987			4	20	50
135	2213		1985	1988			4	20	50
135(EDR)	2213		1989	1990			4	20	48
135(EDR)	2213		1984	1984			4	20	49
135(EDR)	2213		1984	1987			4	20	49
135(EDR)	2213		1984	1988			4	20	49
135(EDR)	2213		1985	1987			4	20	49
150CID	2500		1988	1992			4	30	92
167CID	2736		2001	2006			6	32	100
167CID	2736	4	2001				6	32	100
169A4.000	1242	5	2011				4	12	2
181	2972		1991	1995			6	34	109
181CID	2970		1990	1992			6	34	107
198A2.000	1598	8	2011			DIESEL	4	14	14
198A4.000	1368	8	2011			DIESEL	4	12	4
198A5.000	1956	8	2011			DIESEL	4	14	19
198A7.000	1368	8	2011			DIESEL	4	12	4
199B1.000	1248	5	2011			DIESEL	4	12	3
201(R00)	3301		1990	1993			6	36	115
201(R00)	3301		1990	1999			6	36	115
201(R00)	3301		1993	1999			6	36	115
215(F00)	3518		1992	1996			6	40	125
215(F00)	3518		1993	1996			6	40	125
215(F01)	3518		1992	1996			6	40	125
215(F01)	3518		1993	1996			6	40	125
231(L00)	3778		1991	1993			6	42	138
231(L00)	3778		1994	1999			6	42	138
312A2.000	875	5	2011				2	12	1
318	5210		1992	1996			8	46	151
420X	1996	6	1996	4	2001	DIESEL	4	16	26
425CLIEE	2499		1995	2000		DIESEL	4	28	88
425CLIEE	2499		1998	2001		DIESEL	4	28	88
4D5ST	2346		1983	1985		DIESEL	4	22	51
4G15	1468		1991	1994			4	12	7
4G32	1597		1977	1980			4	12	10
4G37B	1755		1989	1990			4	14	15
4G37B	1755		1989	1994			4	14	15
4G52	1995		1974	1977			4	16	22
4G52	1995		1976	1978			4	16	22
4G61	1596		1989	1990			4	12	9
4G61T	1596		1989	1990			4	12	9
4G63	1997		1989	1992			4	18	39
4G63	1997		1993	1994			4	20	41
4G63BT	1997		1989	1992			4	18	39
4G63K	1997		1993	1993			4	18	40
4G64	2350		1990	1992			4	22	52
4G64	2350		1992	1996			4	22	54
4G64K	2350		1993	1994			4	22	53
4G93	1834		1992	1994			4	14	18
4G93	1834		1993	1994			4	14	18
6BT5.9	5883		2007			DIESEL	6	46	152
6G72(300)	2972		1987	1996			6	34	108
6G72(300)	2972		1988	1989			6	34	108
6G72(300)	2972		1988	1995			6	34	108
6G72(300)	2972		1989	1995			6	34	108
6G72(300)	2972	1	1989	9	1995		6	34	108
6G72(300)	2972	1	1990	12	1993		6	34	108
B00	2429		1995				4	24	65
C00	1996	12	1995	4	2001		4	16	26
EBA	1798		2007				4	14	17
EBD	1796	9	1997	8	1999		4	14	16
ECB	1996		2001	2002			4	18	30
ECB	1996		2001	2003			4	18	30
ECB	1996		2001	2005			4	18	30
ECB	1996		2003	2002			4	18	30
ECB	1996		2003	2005			4	18	30
ECB	1996	5	1999	12	2000		4	18	30
ECB	1996	9	2000				4	18	30
ECB	1996	10	2002	12	2006		4	18	30
ECB(420H)	1996		1996	1999			4	16	27
ECB(420H)	1996		1996	2001			4	16	27
ECB(420H)	1996		1996	4	1999		4	16	27
ECB(420H)	1996		1997	1999			4	16	27
ECB(420H)	1996		1999				4	16	27
ECC	1996	1	2001	12	2001		4	16	29
ECC	1996	3	2001				4	18	31
ECC	1996	10	1996	9	2000		4	18	32
ECC	1996						4	18	33
ECC	1996	6	1994	8	1999		4	18	33
ECC	1996	10	2004	12	2010		4	18	34
ECC	1996	1	2002	12	2004		4	18	35
ECC	1996						4	18	36

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		Cil	Pag	Bloque
		→	←			
ECD	1968			DIESEL	4	14
ECD	1968	7	2007	DIESEL	4	14
ECE	1968	1	2008	DIESEL	4	16
ECE	1968	6	2008	DIESEL	4	16
ECF	1996	1995	1995		4	16
ECF	1996	1995	1999		4	16
ECF	1996	1996	1998		4	16
ECH	1996	1	2001	1	2004	
ECK	1995	4	2012		4	16
ECN	1998		2007		4	20
ECN	1998	6	2007		4	20
ED3	2360		2007		4	22
ED3	2360		2007	2010	4	22
ED3	2360		2008	2010	4	22
ED3	2360		2009		4	22
ED3	2360		2009	2010	4	22
ED3	2360		2010	2010	4	22
ED3	2360	6	2007		4	22
ED3	2360	1	2011		4	24
ED3	2360		2014		4	24
ED3	2360	6	2012		4	24
ED4	2360	12	2007		4	22
ED6	2360	6	2014		4	24
EDF	2200	1992	11	1994	4	20
EDG	2360		2009		4	22
EDG	2360	1	2009		4	22
EDG	2360	6	2007		4	22
EDG	2360	1	2011		4	22
EDG	2360	7	2007	12	2010	
EDG	2360		2014		4	24
EDJ	2151		2002		DIESEL	4
EDJ	2151	8	2005	12	DIESEL	4
EDJ	2151	1	2007	12	DIESEL	4
EDM	2501		1986	1986		4
EDM	2501		1986	1988		4
EDM	2501		1986	1993		4
EDM	2501		1986	1995		4
EDM	2501	10	1989	9	1991	
EDM	2501	10	1989	9	1995	
EDS	2200		1993	11	1994	
EDT	2501		1989	1990		4
EDT	2501		1989	1992		4
EDV	2429	8	2003			4
EDV	2429	9	2003	6	2007	
EDV	2429	1	2001	12	2005	
EDV	2429	1	2006	10	2006	
EDV	2429	1	2003	9	2005	
EDV	2429	10	2004	9	2005	
EDZ	2350		2002	2005		4
EDZ	2429		1995	12	1996	
EDZ	2429	1	1995	11	2000	
EDZ	2429	1	1997	12	2000	
EDZ	2429		2002			4
EDZ	2429		2002			4
EDZ	2429	2	2001			4
EDZ	2429	9	2002	4	2007	
EDZ	2429	1	2002	12	2006	
EDZ	2429	1	2001	12	2001	
EDZ	2429	4	2001	12	2001	
EDZ	2429	10	2000	9	2002	
EDZ	2429	1	2002	12	2004	
EDZ	2429	10	2000	9	2002	
EDZ	2429	1	2005	12	2006	
EDZ	2429	6	2000	12	2001	
EDZ	2429	1	2002	12	2002	
EDZ	2429	1	2003	12	2007	
EDZ	2429	1	2008	12	2010	
EDZ	2429	4	2003	12	2007	
EE0	2736		1998			6
EE0	2736		1998	2004		6
EEB	2500		1999	2001		6
EEB(H00)	2497		1995	1999		6
EEE	2736		2001	2006		6
EEE	2736		2003			6
EEE	2736	4	2001			6
EEO	2736		2001			6
EEO	2736		2003			6
EEO	2736	4	2001			6
EER	2736		1998			6
EER	2736		1998	2004		6
EER	2736		2000	2000		6
EER	2736		2001			6
EER	2736		2001	2006		6
EER	2736		2003			6
EER	2736		2005			6
EER	2736		2007			6
EER	2736		2009			6
EER	2736	4	2001			6
EER	2736	9	2004			6

**ÍNDICE POR MOTOR**  
**ENGINE INDEX**

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
EER	2736	2009	2010		4	32	101	
EER	2736	6	2007		6	32	101	
EER	2736	7	2007		6	32	101	
EES	2736	2001			6	32	100	
EES	2736	4	2001		6	32	100	
EEU	2736	2001			6	32	100	
EF7(6G72)	2972	2001	2003		6	34	110	
EF7(6G72)	2972	2002	2002		6	34	110	
EF7(6G72)	2972	2002	2003		6	34	110	
EF7(6G72)	2972	2003			6	34	110	
EG1	3301	2008			6	36	117	
EG2	3498	2007			6	38	124	
EGA	3301	1995	1996		6	36	115	
EGA	3301	1997	1999		6	36	115	
EGA	3301	2	2000	12	6	36	116	
EGA	3301	1	2001	7	6	38	119	
EGA	3301	7	2003	12	6	38	120	
EGA	3301	9	2000	12	6	38	120	
EGA	3301	1	2005	6	2007	6	38	121
EGA	3301	7	2003	12	2004	6	38	122
EGA	3301	9	2000	12	2006	4	38	122
EGC(EGG)	3518	2000			6	40	126	
EGF	3518	2007			6	40	128	
EGF	3518	2007			6	40	129	
EGF	3518	2009			6	40	129	
EGF	3518	6	2007	12	2009	4	40	131
EGG	3518	2005			6	40	125	
EGG	3518	2007			6	40	129	
EGG	3518	2010			6	40	129	
EGG	3518	2006			6	40	130	
EGH	3778	2002			6	42	139	
EGH	3778	2002	2003		4	42	139	
EGH	3778	2002	2007		4	42	139	
EGH	3778	2004	2007		4	42	139	
EGH	3778	2005			6	42	139	
EGH	3778	2008			4	44	140	
EGH	3778	1	2005	12	2006	4	44	140
EGH	3778	10	2007		4	44	140	
EGH	3778	6	2007		6	44	141	
EGH	3778	9	2004	12	2004	4	44	142
EGH	3778	9	2004	12	2004	4	44	144
EGL	3778	10	2007		6	44	143	
EGM	3301	10	2000	8	2007	6	38	118
EGM	3301	4	2003	7	2007	6	38	121
EGM	3301	9	2003	7	2007	6	38	121
EGM	3301	6	2007		4	38	122	
EGM	3301	9	2003	7	2007	4	38	122
EGN	3518	8	2003	9	2008	6	40	127
EGQ	3952	2008	2010		4	46	147	
EGQ	3952	2009	2010		4	46	147	
EGQ	3952	6	2009		6	46	147	
EGV	3301	2008			6	36	117	
EGV	3301	1	2009	12	2010	4	38	123
EGV	3301	6	2007	12	2008	4	38	123
EGX	3199	2004			6	36	114	
EGZ	3199	2005			6	36	114	
EGZ	3199	2005	2006		6	36	114	
EHC	3908	1996	1997		4	44	145	
EHC	3908	1996	1998		4	44	145	
EHC	3908	1996	2002		4	44	145	
EHC	3908	1997			4	44	145	
EHC	3908	1997	2001		4	44	145	
EHC	3908	1999	2001		4	44	145	
EHC	3908	1999	2003		4	44	145	
EHC	3908	2000	2003		4	44	145	
EHC	3908	2001			4	44	145	
EHC	3908	8	1993	9	2003	6	44	145
EHC	3908	1996			4	44	146	
EHC	3908	1996	2003		4	44	146	
EHC	3908	2002			4	44	146	
EHD	2985	2014			4	34	111	
EJD	1598	11	2001		4	14	13	
EKG	3701	2002	2003		4	42	134	
EKG	3701	2002			4	42	134	
EKG	3701	2003	2009		4	42	134	
EKG	3701	2004			4	42	134	
EKG	3701	2008			4	42	134	
EKG	3701	10	2003		6	42	135	
EKG	3701	2006			6	42	136	
EKG	3701	2011	2011		4	42	136	
EKG	3701	2012	2012		4	42	136	
EKG	3701	6	2007		6	42	136	
EKG	3701	9	2008	12	2010	4	42	137
ENC	2499	2	2000		DIESEL	4	28	89
ENJ	2499	2002			DIESEL	4	28	90
ENJ	2499	2002			DIESEL	4	30	91
ENR	2777	6	2007		DIESEL	4	34	105
ENR	2777	1	2005		DIESEL	4	34	106

**ÍNDICE POR MOTOR**  
**ENGINE INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
ENR	2777	10	2007				
ENS	2768	2008					
ENS	2768	6	2007				
ENS	2768	9	2012				
EPE	2500	1998					
EPE	2500	2002					
EPO	2500	2002					
ERB	3604	2011					
ERB	3604	2011					
ERB	3604	2012					
ERB	3604	2	2011				
ERB	3604	9	2010				
ERB	3604	9	2011				
ERB	3604	1	2012				
ERB	3604	6	2012				
EVA	4701	2002					
EVA	4701	2004					
EVA	4701	2004					
EVA	4701	2005					
EVA	4701	2006					
EVE	4701	2007					
EVE	4701	1	2008				
EVE	4701	9	2007				
EVE	2685	2002					
EX9	2987	9	2011				
EXF	2987	2006					
G12B	1410	1979					
G15B	1468	1985					
G15B	1468	1987					
G32B	1597	1981					
G32BT	1597	1982					
G52B	1995	1982					
G54B	2555	1978					
G54B(156CID)	2555	1981					
G54B(156CID)	2555	1982					
G54BT(156CID)	2555	1983					
G54BT(156CID)	2555	1984					
G63B	1997	1988					
G63B	1997	1989					
HR425CLI(M00)	2499	1992					
		1994					
		DIESEL					

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←	→	←				
200 16V	2360	1	2011		4	22	60	
200 16V	2360	1	2011		4	24	61	
<b>200 16V</b>	■ 2360	6	2014		4	24	63	
<b>200 AWD 16V</b>	■ 2360	6	2014		4	24	63	
<b>200 C 16V</b>	■ 2360	6	2014		4	24	63	
200 CABRIO 16V	2360	1	2011		4	22	60	
200 CABRIO 16V	2360	1	2011		4	24	61	
200 LIMITED 16V	2360	1	2011		4	22	60	
200 LIMITED 16V	2360	1	2011		4	24	61	
<b>200 LIMITED 16V</b>	■ 2360	6	2014		4	24	63	
200 LX 16V	2360	1	2011		4	22	60	
200 LX 16V	2360	1	2011		4	24	61	
<b>200 LX 16V</b>	■ 2360	6	2014		4	24	63	
<b>200 S 16V</b>	■ 2360	6	2014		4	24	63	
200 S V6 24V	3604		2011	2013	6	42	132	
<b>200 SEDAN 16V</b>	■ 2360		2014		4	24	64	
200 TOURING 16V	2360	1	2011		4	22	60	
200 TOURING 16V	2360	1	2011		4	24	61	
200 V6 24V	3604	9	2010		6	42	132	
2000 GTX (Canada)	1997		1989	1993	4	18	38	
2000 GTX 16V (Canada)	1997		1989	1992	4	18	39	
2000 GTX 16V (Canada)	1997		1993	1993	4	18	40	
2000 GTX 16V (Canada)	1997		1993	1994	4	20	41	
2000 GTX TURBO 16V (Canada)	1997		1989	1992	4	18	39	
2000 GTX TURBO 16V (Canada)	1997		1993	1994	4	20	41	
300 C AWD V6 24V	3604	9	2011		6	42	132	
300 C V6 24V	2736	9	2004		6	32	100	
<b>300 C V6 24V</b>	■ 2985		2014		4	34	111	
300 C V6 24V	2987	9	2011		DIESEL	4	36	113
300 C V6 24V	3518		2007			6	40	129
300 C V6 24V	3604	9	2010			6	42	132
300 LIMITED V6 24V	3604		2011	2012		6	42	132
300 M V6 24V	2736		1998			6	32	100
300 M V6 24V	2736		2001			6	32	100
300 M V6 24V	3518		2000			6	40	126
300 M V6 24V	3518	7	1998			6	40	126
300 S V6 24V	3604		2012	2013		6	42	132
300 TD V6 24V	2987		2006		DIESEL	6	36	112
300 TOURING V6 24V	3604		2011	2013	DIESEL	6	42	132
300 V6 24V	2736		2007		DIESEL	6	32	100
300 V6 24V	3518		2006		DIESEL	6	40	130
300 V6 24V	3604		2011	2013	DIESEL	6	42	132
400	2555		1981	1987		4	30	96
600	2555		1981	1987		4	30	96
ACCLAIM	2200		1992	11	1994	4	20	46
ACCLAIM 16V	2200		1993	11	1994	4	20	47
ACCLAIM V6	2972	1	1989	9	1995	6	34	108
ARROW	1597		1978		1980	4	12	10
ARROW	1995		1976		1978	4	16	22
<b>ASPEN AWD V8 16V</b>	■ 4701	1	2008			4	46	150
<b>ASPEN LIMITED V8 16V</b>	■ 4701		2007	2009		4	46	150
<b>ASPEN V8 16V</b>	■ 4701	9	2007	12	2008	4	46	150
AVENGER 16V	1996		1995	1999		4	16	25
AVENGER 16V	1998	6	2007			4	20	42
AVENGER 16V	2360	6	2007			4	22	57
AVENGER 16V	2360	6	2007			4	22	58
<b>AVENGER R/T V6 24V</b>	■ 3518	6	2007	12	2009	4	40	131
AVENGER TD 16V	1968	7	2007		DIESEL	4	14	20
AVENGER V6 24V	2497		1995	1999	DIESEL	6	28	86
AVENGER V6 24V	2736		2009		DIESEL	6	32	100
AVENGER V6 24V	2736	6	2007		DIESEL	6	32	101
<b>AVENGER V6 24V</b>	■ 3518	6	2007	12	2009	4	40	131
AVENUE V6	3778		1991	1993		6	42	138
CALIBER 16V	1798		2007			4	14	17
CALIBER 16V	1998		2007			4	20	42
CALIBER 16V	2360		2007			4	22	57
CALIBER 16V	2360	1	2009			4	22	58
CALIBER 16V	2360	12	2007			4	22	59
CALIBER TD 16V	1968	7	2007		DIESEL	4	14	20
CARAVAN	2200		1992	11	1994	4	20	46
CARAVAN	2213		1984		1987	4	20	50
CARAVAN	2501		1986		1995	4	30	94
CARAVAN	2555		1981		1987	4	30	96
CARAVAN 16V	2200		1993	11	1994	4	20	47
CARAVAN 16V	2429	1	1995	11	2000	4	24	66
CARAVAN 16V	2499		2002		DIESEL	4	28	90
CARAVAN III 16V	2429	2	2001		DIESEL	4	26	71
CARAVAN MINI VAN V6	2972		1987		1996	6	34	108
CARAVAN TD 16V	2768		2008		DIESEL	4	32	102
CARAVAN TURBO	2501		1989		1990	4	30	95
CARAVAN V6	3301		1990		1999	6	36	115
CARAVAN V6	3301		1997		1999	6	36	115
CARAVAN V6	3301	2	2000	12	2000	6	36	116
CARAVAN V6	3301		2008			6	36	117
CARAVAN V6	3301	1	2001	7	2003	6	38	119
CARAVAN V6	3301	7	2003	12	2004	6	38	120
CARAVAN V6	3301	1	2005	6	2007	6	38	121
CARAVAN V6	3301	7	2003	12	2004	6	38	122

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
CARAVELLE	2213	1985	1988		4	20	50
CARAVELLE	2555	1981	1989		4	30	96
CHALLENGER	1597	1977	1980		4	12	10
CHALLENGER	2555	1978	1980		4	30	98
CHALLENGER V6 24V	3518	2010			6	40	129
CHAMP	1410	1979	1982		4	12	6
CHAMP	1597	1981	1982		4	14	11
CIRRUS 16V	1996	1996	4 1999		4	16	27
CIRRUS 16V	1996	1994	1995		4	16	28
CIRRUS 16V	1996	5 1999	12 2000		4	18	30
CIRRUS 16V	1996	2001	4 2007		4	18	33
CIRRUS 16V	1996	2001	4 2007		4	18	36
CIRRUS 16V	2429	1995			4	24	65
CIRRUS 16V	2429	9 2002	4 2007		4	26	72
<b>CIRRUS LIMITED 16V</b>	■ 2360	2009	2010		4	22	57
CIRRUS LIMITED V6 24V	3518	2007			6	40	128
CIRRUS LX V6 24V	2497	1995	1999		6	28	86
CIRRUS LXI V6 24V	2497	1995	1999		6	28	86
<b>CIRRUS SEDAN 16V</b>	■ 2360	2007	2010		4	22	57
<b>CIRRUS TOURING 16V</b>	■ 2360	2008	2010		4	22	57
CIRRUS V6 24V	2497	1995	1999		6	28	86
CIRRUS V6 24V	2736	2003			6	32	100
CIRRUS V6 24V	3518	2007			6	40	128
COLT	1410	1979	1982		4	12	6
COLT	1468	1991	1994		4	12	7
COLT	1468	1985	1991		4	12	8
COLT	1597	1977	1980		4	12	10
COLT	1755	1989	1990		4	14	15
COLT	1995	1974	1977		4	16	22
COLT	2350	1992	1992		4	22	52
COLT	2350	1992	1996		4	22	54
COLT	2555	1978	1980		4	30	98
COLT 16V	1834	1993	1994		4	14	18
COLT 16V	2350	1993	1994		4	22	53
COLT TURBO	1597	1982	1990		4	14	12
COLT VISTA	1997	1984	1991		4	18	38
COLT VISTA	2350	1992	1992		4	22	52
COLT VISTA	2350	1992	1996		4	22	54
COLT VISTA 16V	1834	1992	1994		4	14	18
COLT VISTA 16V	2350	1993	1994		4	22	53
COMPASS 16V	2360	2009			4	22	57
CONCORDE LX V6 24V	2736	2000	2000		4	32	100
CONCORDE LXI V6 24V	2736	2000	2000		4	32	100
CONCORDE V6	3301	1993	1999		6	36	115
CONCORDE V6 24V	2736	1998	2004		6	32	100
CONCORDE V6 24V	2736	2001			6	32	100
CONCORDE V6 24V	3518	1993	1996		6	40	125
CONCORDE V6 24V	3518	2000			6	40	126
CONQUEST TSI TURBO	2555	1988	1988		4	30	97
CONQUEST TURBO	2555	1984	1988		4	30	97
COUNTRY	2555	1981	1987		4	30	96
CROSSFIRE SRT-6 TURBO AMG V6	3199	2005	2006		6	36	114
CROSSFIRE V6 18V	3199	2004			6	36	114
CROSSFIRE V6 18V	3199	2005			6	36	114
DAKOTA	2500	1998	1999		4	30	92
DAKOTA	2501	10 1989	9 1995		4	30	94
DAKOTA PICK UP	2500	2002			4	30	92
DAKOTA PICK-UP V6	3701	10 2003			6	42	135
DAKOTA PICK-UP V8 16V	4701	2002	2005		8	46	148
<b>DAKOTA SPORT V6</b>	■ 3908	1996	2003		4	44	146
<b>DAKOTA SXT V6</b>	■ 3701	2004			4	42	134
<b>DAKOTA SXT V6</b>	■ 3908	2002			4	44	146
DAKOTA TD	2499	1998			4	28	88
DAKOTA V8 16V	5210	1992	1996		8	46	151
<b>DAKOTA WS V6</b>	■ 3908	1996			4	44	146
DART 16V	1368	4 2012			4	12	5
DART 16V	1995	4 2012			4	16	24
DART AERO 16V	1368	4 2012			4	12	5
DART LIMITED 16V	1368	4 2012			4	12	5
DART LIMITED 16V	1995	4 2012			4	16	24
DART RALLYE 16V	1368	4 2012			4	12	5
DART RALLYE 16V	1995	4 2012			4	16	24
DART SE 16V	1995	4 2012			4	16	24
DART SXT 16V	1368	4 2012			4	12	5
<b>DART SXT 16V</b>	■ 1995	4 2012			4	16	24
DAYTONA	2200	1992	11 1994		4	20	46
DAYTONA	2213	1984	1986		4	20	50
DAYTONA	2501	1986	1993		4	30	94
DAYTONA 16V	2200	1993	11 1994		4	20	47
DAYTONA SHELBY	2200	1992	11 1994		4	20	46
DAYTONA SHELBY 16V	2200	1993	11 1994		4	20	47
DAYTONA TURBO	2213	1989	1990		4	20	48
DAYTONA TURBO	2213	1984	1987		4	20	49
DAYTONA TURBO	2501	1989	1992		4	30	95
DAYTONA V6	2972	1988	1995		6	34	108
DELTA 16V	1368	8 2011			4	12	4
DELTA 16V	1598	8 2011			DIESEL	4	14
DELTA 16V	1956	8 2011			DIESEL	4	14
DINASTY FWD V6	2972	1988	1995		6	34	108

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
DODGE RAM 2500 (Brasil)	5883	2007		DIESEL	6	46	152	
DURANGO ADVENTURER V8 16V	■ 4701	2006	2007		4	46	149	
DURANGO LIMITED V8 16V	■ 4701	2004	2007		4	46	149	
DURANGO SLT V8 16V	■ 4701	2004	2007		4	46	149	
DURANGO ST V8 16V	■ 4701	2004	2005		4	46	149	
DURANGO SXT V8 16V	■ 4701	2005	2007		4	46	149	
DURANGO V6	3701	2003			6	42	135	
DURANGO V8 16V	5210	1992	1996		8	46	151	
DUSTER V6	2972	1988	1995		6	34	108	
DYNASTY V6	3301	1990	1993		6	36	115	
E-CLASS	2555	1981	1989		4	30	96	
E-CLASS TURBO	2213	1984	1984		4	20	49	
EXECUTIVE SEDAN	2555	1981	1987		4	30	96	
EXECUTIVE TURBO	2213	1984	1984		4	20	49	
GALANT 16V (Canada)	1997	1989	1992		4	18	39	
GALANT 16V (Canada)	1997	1993	1993		4	18	40	
GALANT 16V (Canada)	1997	1993	1994		4	20	41	
GALANT TURBO 16V (Canada)	1997	1989	1992		4	18	39	
GALANT TURBO 16V (Canada)	1997	1993	1994		4	20	41	
GRAND CARAVAN	2501	1986	1995		4	30	94	
GRAND CARAVAN 16V	2429	1995	12	1996	4	24	66	
GRAND CARAVAN 16V	2429	4	2003	12	2007	4	26	82
GRAND CARAVAN C/V 6	■ 3301	9	2000	12	2006	4	38	120
GRAND CARAVAN C/V 6	■ 3301	9	2000	12	2006	4	38	122
GRAND CARAVAN C/V 6	■ 3301	6	2007	12	2008	4	38	123
GRAND CARAVAN EL V6	■ 3301	9	2000	12	2006	4	38	120
GRAND CARAVAN EL V6	■ 3301	9	2000	12	2006	4	38	122
GRAND CARAVAN ES V6	■ 3301	9	2000	12	2006	4	38	120
GRAND CARAVAN SE V6	■ 3301	9	2000	12	2006	4	38	120
GRAND CARAVAN SE V6	■ 3301	9	2000	12	2006	4	38	122
GRAND CARAVAN SE V6	■ 3301	6	2007	12	2008	4	38	123
GRAND CARAVAN SXT V6	■ 3778	2008			4	44	140	
GRAND CARAVAN SXT V6	■ 3778	1	2005	12	2006	4	44	140
GRAND CARAVAN SXT V6	■ 3778	9	2004	12	2004	4	44	142
GRAND CARAVAN SXT V6	■ 3778	9	2004	12	2004	4	44	144
GRAND CARAVAN V6	3301	1990	1999		6	36	115	
GRAND CARAVAN V6	■ 3301	9	2000	12	2006	4	38	120
GRAND CARAVAN V6	3301	4	2003	7	2007	6	38	121
GRAND CARAVAN V6	■ 3301	6	2007			4	38	122
GRAND CARAVAN V6	■ 3301	9	2000	12	2006	4	38	122
GRAND CARAVAN V6	■ 3301	6	2007	12	2008	4	38	123
GRAND CARAVAN V6	3778	1994	1999		6	42	138	
GRAND CARAVAN VAL. PACK. V6	■ 3778	2008			4	44	140	
GRAND CARAVAN VAN V6	■ 3778	1	2005	12	2006	4	44	140
GRAND CARAVAN VAN V6	■ 3778	9	2004	12	2004	4	44	142
GRAND CARAVAN VAN V6	■ 3778	9	2004	12	2004	4	44	144
GRAND VOYAGER	2501	1986	1995		4	30	94	
GRAND VOYAGER 16V	2429	1995	12	1996	4	24	66	
GRAND VOYAGER TD	2499	1992	1994		4	28	87	
GRAND VOYAGER TD	2499	1995	2000		4	28	88	
GRAND VOYAGER V 16V	2768	9	2012		6	34	104	
GRAND VOYAGER V 6	■ 3301	1	2009	12	2010	4	38	123
GRAND VOYAGER V 6	3778	6	2007		6	44	141	
GRAND VOYAGER V 6	3778	10	2007		6	44	143	
GRAND VOYAGER V 24V	3604	2	2011		6	42	132	
GRAND VOYAGER V6	3301	1990	1999		6	36	115	
GRAND VOYAGER V6	3301	2	2000	12	2000	6	36	116
GRAND VOYAGER V6	3301	1	2001	7	2003	6	38	119
GRAND VOYAGER V6	3301	7	2003	12	2004	6	38	120
GRAND VOYAGER V6	3301	1	2005	6	2007	6	38	121
GRAND VOYAGER V6	3301	7	2003	12	2004	6	38	122
GRAND VOYAGER V6	3301	7	2003	12	2004	6	38	123
GRAND VOYAGER V6	3778	1994	1999		6	42	138	
GRAND VOYAGER V6 24V	3952	6	2009		6	46	147	
IMPERIAL V6	3301	1990	1993		6	36	115	
IMPERIAL V6	3778	1991	1993		6	42	138	
INTREPID V6	3301	1993	1999		6	36	115	
INTREPID V6 24V	2736	1998	2004		6	32	100	
INTREPID V6 24V	2736	2001			6	32	100	
INTREPID V6 24V	3518	1993	1996		6	40	125	
INTREPID V6 24V	3518	2000			6	40	126	
JOURNEY 16V	2360	2009			4	22	57	
JOURNEY 16V	2360	2009			4	22	58	
JOURNEY 16V	■ 2360	6	2012		4	24	62	
JOURNEY CANADA 16V	■ 2360	2014			4	24	62	
JOURNEY CREW V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY CROSSROAD 16V	■ 2360	2014			4	24	62	
JOURNEY CROSSROAD V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY LIMITED V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY LUX V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY MAINSTREET V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY R/T RALLYE V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY R/T V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY SE 16V	■ 2360	2014			4	24	62	
JOURNEY SE PLUS 16V	■ 2360	2014			4	24	62	
JOURNEY SXT 16V	■ 2360	2014			4	24	62	
JOURNEY SXT PREMIUM V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY SXT V6 24V	■ 3604	1	2012		4	42	133	
JOURNEY TD 16V	1968	6	2008		DIESEL	4	16	21

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
JOURNEY V6 24V	2736	2009				6
JOURNEY V6 24V	3518	2009				6
JOURNEY V6 24V	■ 3604	1	2012			4
JOURNEY V6 24V	■ 3604	6	2012			4
LASER	1755	1989				4
LASER	2501	1986				4
LASER 16V	1997	1989				4
LASER 16V	1997	1993				4
LASER TURBO 16V	1997	1989				4
LEBARON	2200	1992	11			4
LEBARON	2213	1982				4
LEBARON	2501	1986				4
LEBARON	2555	1981				4
LEBARON 16V	2200	1993	11			4
LEBARON MARK CROSS	2555	1983				4
LEBARON MEDALLION	2555	1982				4
LEBARON TURBO	2213	1989				4
LIMOUSINE TURBO	2213	1985				4
MAGNUM V6 24V	2736	2005				6
MAGNUM V6 24V	3518	2005				6
MMC PICKUP V6	3701	2006				6
MONACO	2500	1988				4
MONACO V6	2970	1990				6
NEON 16V	1996	1995				4
NEON 16V	1996	1997				4
NEON 16V	1996	2002	12			4
NEON 16V	1996	1996	9			4
NEON ACR 16V	■ 1996	2001				4
NEON ES 16V	■ 1996	2001				4
NEON I 16V	1796	9	1997	8		4
NEON I 16V	1996	1996	9			4
NEON II 16V	1996	1	2001	1		4
NEON LE 16V	■ 1996	2001				4
NEON LX 16V	■ 1996	2003				4
NEON R/T 16V	■ 1996	2001				4
NEON SE 16V	■ 1996	2001				4
NEON SRT-4 16V	■ 1996	2004	9			4
NEON SXT 16V	■ 1996	2003				4
NEW YORKER	2213	1982				4
NEW YORKER	2501	1986				4
NEW YORKER	2555	1981				4
NEW YORKER TURBO	2213	1984				4
NEW YORKER V6	3301	1990				6
NEW YORKER V6	3778	1991				6
NEW YORKER V6	3518	1993				6
NITRO 16V	2777	6	2007			4
NITRO SXT PREMIUM V6	■ 3701	2011				4
NITRO SXT V6	■ 3701	2012				4
NITRO TD 16V	2768	6	2007			4
NITRO V6	3701	6	2007			4
PACIFICA V6	3778	2005				6
PACIFICA V6 24V	3518	8	2003	9		6
PATRIOT 16V	2360	2009				4
PICK-UP ARROW	1995	1976				4
PICK-UP ARROW	2555	1978				4
PICK-UP D50	1995	1979				4
PICK-UP D50	2555	1978				4
PICK-UP POWER RAM 50	1997	1984				4
PICK-UP POWER RAM 50 TD	2346	1983				4
PICK-UP RAM 50	1997	1984				4
PICK-UP RAM 50 TD	2346	1983				4
POWER RAM 50	2350	1990				4
POWER RAM 50	2350	1992				4
POWER RAM 16V	5210	1992				8
PREMIER	1468	1987				4
PREMIER	2500	1988				4
PT CRUISER 16V	1598	11	2001			4
PT CRUISER 16V	1996	1	2001	12		4
PT CRUISER 16V	1996	10	2004	12		4
PT CRUISER 16V	1996	1	2002	12		4
PT CRUISER 16V	2151	8	2005	12		4
PT CRUISER 16V						

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
PT CRUISER CABRIO 16V	2429	1	2002	12	2002	4	26	79
PT CRUISER CABRIO 16V	2429	1	2003	12	2007	4	26	80
PT CRUISER CABRIO 16V	2429	1	2008	12	2010	4	26	81
RAIDER	2555		1981		1987	4	30	96
RAM 1500 CUSTOM V6	3908		1996		2002	4	44	145
RAM 1500 LARAMIE V6	3701		2003			4	42	134
RAM 1500 LARAMIE V6	3908		1997		2001	4	44	145
RAM 1500 LARAMIE V8 16V	4701		2006		2007	4	46	149
RAM 1500 LT V6	3908		1997			4	44	145
RAM 1500 LUJO V6	3908		1996		1998	4	44	145
RAM 1500 PICKUP 4WD V6	3701	9	2008	12	2010	4	42	137
RAM 1500 PICKUP V6	3701	9	2008	12	2010	4	42	137
RAM 1500 R/T V6	3908		1999		2001	4	44	145
RAM 1500 RUNNER V6	3908		1996		1997	4	44	145
RAM 1500 SLT V6	3701		2002		2003	4	42	134
RAM 1500 SLT V6	3908		1999		2001	4	44	145
RAM 1500 SLT V8 16V	4701		2006		2007	4	46	149
RAM 1500 SPORT V6	3908		1997		2001	4	44	145
RAM 1500 ST V6	3701	9	2008	12	2010	4	42	137
RAM 1500 ST V6	3701		2002		2009	4	42	134
RAM 1500 ST V6	3908		1997		2001	4	44	145
RAM 1500 ST V8 16V	4701		2006		2007	4	46	149
RAM 1500 SXT V6	3701		2008			4	42	134
RAM 1500 TRX V8 16V	4701		2006		2007	4	46	149
RAM 1500 TRX4 V8 16V	4701		2006		2007	4	46	149
RAM 1500 VAN SE V6	3908		2000		2003	4	44	145
RAM 1500 VAN V6	3908		1999		2003	4	44	145
RAM 1500 WS V6	3908		1997		2001	4	44	145
RAM 2500 V8 16V	4701		2002		2005	8	46	148
RAM 2500 VAN V6	3908		2001			4	44	145
RAM 50	2350		1990		1992	4	22	52
RAM 50	2350		1992		1996	4	22	54
RAM 50	2555		1981		1989	4	30	96
RAM PICK-UP V6	3701	10	2003			6	42	135
RAM V8 16V	5210		1992		1996	8	46	151
RAM VAN V6	3908	8	1993	9	2003	6	44	145
RELIANT	2555		1981		1987	4	30	96
SAPPORO	1597		1977		1980	4	12	10
SAPPORO	2555		1978		1980	4	30	98
SARATOGA	2501	10	1989	9	1991	4	30	94
SARATOGA TURBO	2501		1989		1992	4	30	95
SARATOGA V6	2972		1990		1995	6	34	108
SEBRING 16V	1996		1995		1999	4	16	25
SEBRING 16V	1996	9	2000			4	18	30
SEBRING 16V	1996	3	2001			4	18	31
SEBRING 16V	1998		2007			4	20	42
SEBRING 16V	2360		2007			4	22	57
SEBRING 16V	2360	7	2007	12	2010	4	22	60
SEBRING 16V	2429		1995			4	24	65
SEBRING 16V	2429	9	2003	6	2007	4	26	74
SEBRING 16V	2429	4	2001	12	2001	4	26	75
SEBRING 16V	2429	1	2002	12	2004	4	26	76
SEBRING 16V	2429	1	2005	12	2006	4	26	77
SEBRING CABRIO 16V	1996	3	2001			4	18	31
SEBRING CABRIO 16V	2429	4	2001	12	2001	4	26	75
SEBRING CABRIO 16V	2429	1	2002	12	2004	4	26	76
SEBRING CABRIO 16V	2429	1	2005	12	2006	4	26	77
SEBRING CONVERTIBLE V6 24V	2500		1999		2001	6	30	93
SEBRING COUPE 16V	2351		2001			4	22	56
SEBRING GTC V6 24V	2972		2002			6	34	110
SEBRING JX V6 24V	2497		1995		1999	6	28	86
SEBRING JXI V6 24V	2497		1995		1999	6	28	86
SEBRING LIMITED 16V	2360		2010		2010	4	22	57
SEBRING LIMITED V6 24V	2972		2002		2003	6	34	110
SEBRING LX 16V	1996		1996		1998	4	16	25
SEBRING LX 16V	2360		2010			4	22	57
SEBRING LX 16V	2429	1	2002	12	2004	4	26	76
SEBRING LX PLUS 16V	2429	1	2002	12	2004	4	26	76
SEBRING LX PLUS V6 24V	2972		2002			6	34	110
SEBRING LX V6 24V	2497		1995		1999	6	28	86
SEBRING LX V6 24V	2736		2009		2010	4	32	101
SEBRING LX V6 24V	2972		2001		2003	6	34	110
SEBRING LXI V6 24V	2497		1995		1999	6	28	86
SEBRING LXI V6 24V	2972		2001		2003	6	34	110
SEBRING TD 16V	1968		2007			4	14	20
SEBRING TOURING 16V	2360		2010			4	22	57
SEBRING TOURING V6 24V	2736		2009		2010	4	32	101
SEBRING V6 24V	2497		1995		1999	6	28	86
SEBRING V6 24V	2736	4	2001			6	32	100
SEBRING V6 24V	2736	7	2007			6	32	101
DIESEL								

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
SPIRIT V6	2972		1989		1995		
SPRINTER TD 20V	2685		2002				
SPRINTER TD V6 24V	2987		2007				
SPRINTER V6 24V	3498		2007				
STEALTH TURBO V6 24V	2972	12	1991		1995		
STEALTH V6 24V	2972	5	1991		1995		
STRATUS 16V	1996	12	1995	4	2001		
STRATUS 16V	1996	5	1995	12	2000		
STRATUS 16V	1996		1994				
STRATUS 16V	1996		1994				
STRATUS 16V	1996		1994				
STRATUS 16V	1996		1994				
STRATUS II 16V	2429	1	2001	12	2001		
STRATUS II SE 16V	2429	10	2000	9	2002		
STRATUS II SE 16V	2429	10	2000	9	2002		
STRATUS TD 16V	1968		2007				
STRATUS V6 24V	2497		1995		1999		
STRATUS V6 24V	2736		2001		2006		
STRATUS V6 24V	2972		2003				
STRATUS V6 24V	2972		2003				
SUMMIT 16V	1596		1989		1990		
SUMMIT TURBO 16V	1596		1989		1990		
SUNDANCE 16V	2200		1992	11	1994		
SUNDANCE 16V	2200		1993	11	1994		
TALON 16V	1996		1995		1999		
TOWN	2555		1981		1987		
TOWN & COUNTRY	2200		1992	11	1994		
TOWN & COUNTRY	2213		1982		1988		
TOWN & COUNTRY	2501		1986		1988		
TOWN & COUNTRY	2200		1993	11	1994		
TOWN & COUNTRY 16V	2499		2002				
TOWN & COUNTRY EL V6	3778		2002		2003		
TOWN & COUNTRY EX V6	3778		2002		2003		
TOWN & COUNTRY LIMITED V6	3778		2002		2007		
TOWN & COUNTRY LIMITED V6 24V	3604		2011		2013		
TOWN & COUNTRY LIMITED V6 24V	3604		2011		2013		
TOWN & COUNTRY LX V6	3604	10	2007		2007		
TOWN & COUNTRY LX V6	3604	10	2007		2007		
TOWN & COUNTRY LX V6 24V	3604		2011		2013		
TOWN & COUNTRY LX V6 24V	3604		2011		2013		
TOWN & COUNTRY LXI V6	3778		2002		2003		
TOWN & COUNTRY LXI V6	3778	7	2003	12	2004		
TOWN & COUNTRY LXI V6	3778	7	2003	12	2004		
TOWN & COUNTRY LXI V6	3778		1994		1999		
TOWN & COUNTRY LXI V6	3778		1994		1999		
TOWN & COUNTRY WALTER S. V6	3778	10	2007				
VISION V6 24V	3518		1992		1996		
VOYAGER	2213		1984		1987		
VOYAGER	2501		1986		1995		
VOYAGER	2555		1981		1987		
VOYAGER 16V	1996		1996		2001		
VOYAGER 16V	2429		1995	12	1996		
VOYAGER 16V	2499	2	2000				
VOYAGER 16V	2499	2	2000				
VOYAGER 16V	2499	2	2000				
VOYAGER III 16V	2429	1	1997	12	2000		
VOYAGER III 16V	2777	1	2005				
VOYAGER IV 16V	2429	1	2002	12	2006		
VOYAGER IV 16V	2777	10	2007				
VOYAGER IV 16V	2777	10	2007				
VOYAGER IV FLEX FUEL V6	3301	9	2003	7	2007		
VOYAGER IV V6	3301	9	2003	7	2007		
VOYAGER MINI VAN V6	2972		1987		1996		
VOYAGER TD	2499		1992		1994		
VOYAGER TD	2499		1995		2000		
VOYAGER TD 16V	2768		2008				
VOYAGER TURBO	2501		1989		1990		
VOYAGER V6	3301		1990		1999		
VOYAGER V6	3301	</					

## **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1  2						Cil	Pag	Bloque
VOYAGER V6	3301	7	2003	12	2004		6	38	120
VOYAGER V6	3301	1	2005	6	2007		6	38	121
VOYAGER V6	3301	7	2003	12	2004		6	38	122
VOYAGER V6	3778		1994		1999		6	42	138
VOYAGER V6	3778		2002				6	42	139
YPSILON	875	5	2011				2	12	1
YPSILON	1242	5	2011				4	12	2
YPSILON 16V	1248	5	2011			DIESEL	4	12	3

# ÍNDICE POR MODELO

## MODEL INDEX

MODEL INDEX		C.C.	1 2		Cil	Pag	Bloque
Carro	Camion		→	←			

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			(mm) X (mm) 	
C.C.					→	←		50	51	52	53	54
YPSILON (SOHC/OHC)	1	875	86	312A2.000	5	2011		80.5	<b>50324500</b> <b>52359900</b> <b>54186400</b>			<b>10204900</b> (MLS) ø82.5
YPSILON (SOHC/OHC)	2	1242	69	169A4.000	5	2011		72	<b>50274200</b> <b>52255600</b> <b>54152400</b> <b>81007600</b>			<b>10175600</b> (MLS) ø72.5
DIESEL YPSILON 16V (DOHC)	3	1248	95	199B1.000	5	2011		69.6	<b>51045100</b> <b>53041000</b> <b>54186500</b> <b>81039200</b>			<b>10179100</b> ▲ (MLS) 0.028-0.127 (0.72) <b>10179110</b> ▲ (MLS) 0.128-0.227 (0.82) <b>10179120</b> ▲ (MLS) 0.228-0.327 (0.92) ø70.5
DELTA 16V DELTA 16V (DOHC)	4	1368 1368	120 140	198A4.000 198A7.000	8 8	2011		72 72	<b>50306100</b> <b>52286200</b> <b>54094700</b> <b>81025400</b>			<b>10184500</b> (MLS) ø72.5
DART 16V DART AERO 16V DART LIMITED 16V DART RALLYE 16V DART SXT 16V (DOHC)	5	1368 1368 1368 1368 1368	162 162 162 162 162	EAF EAF EAF EAF EAF	4 4 4 4 4	2012 2012 2012 2012 2012		72 72 72 72 72	<b>50401900</b> <b>52439800</b> <b>54230300</b> <b>81065200</b>			<b>10184500</b> (MLS) ø72.5
CHAMP COLT (SOHC/OHC)	6	1410 1410		G12B G12B		1979 1979	1982 1982	74 74	<b>50083700</b> <b>52073100</b> <b>54041100</b>			<b>10017400</b> ø75.5
COLT (SOHC/OHC)	7	1468	92	4G15		1991	1994	75.5	<b>50121000</b> <b>52107200</b> <b>54041100</b>			<b>10078500</b> ø76.5
COLT PREMIER (SOHC/OHC)	8	1468 1468	75/84 84	G15B G15B		1985 1987	1991 1991	75.5 75.5	<b>50121300</b> <b>52107500</b> <b>54041100</b>			<b>10078600</b> ø76.5
SUMMIT 16V SUMMIT TURBO 16V (DOHC)	9	1596 1596		4G61 4G61T		1989 1989	1990 1990	82.3 82.3	<b>50121900</b> <b>52108000</b> <b>54064100</b>			<b>10078800</b> ø83.5
CHALLENGER COLT SAPPORO ARROW (SOHC/OHC) (CON BALANCIN A TAQUES)	10	1597 1597 1597 1597		4G32 4G32 4G32 4G32		1977 1977 1977 1978	1980 1980 1980 1980	77 77 77 77	<b>50084700</b> <b>52074100</b> <b>54041700</b>			<b>10033200</b> ø78

						<b>57066400 12032400x8 4x7.3x20</b>	<b>15055200 ⇄ 31x41x7 ↴ 15101200 ⇄ 85x105x9 ↩</b>	
						<b>57048100 12012700x8 4x7.5x8</b>	<b>15063900 40x55x7 ↴ 15081900 ⇄ 27x37x7 ↴ 15066800 ⇄ 74x88x8 ↩</b>	
						<b>57042000 12021100x16 4.5x8.5x9.3</b>	<b>15087800 ⇄ 40x52x7 ↴ 15087600 ⇄ 78x100x9 ↩</b>	
		  				<b>57023600 12010200x16 5x8.5x10</b>	<b>15063900 40x55x7 ↴ 15003800 ⇄ 23x35x7 ↴ 71001000 ⇄▲</b>	
		 				<b>57042000 12021100x16 4.5x8.5x9.3</b>	<b>71011700 ⇄▲ (&lt;12/2013) 71011800 ⇄▲ (01/2014&gt;)</b>	
	 					<b>57014700 12015100x8 5.5x11.9x12</b>	<b>15013300 35x50x8 ↴ 15008900 ⇄ 30x46x7 ↴ 15033800 ⇄ 72x96x9 ↩</b>	
						<b>57020100 12015100x12 5.5x11.9x12</b>	<b>15013300 35x50x8 ↴ 15008900 ⇄ 30x46x7 ↴ 15033800 ⇄ 72x96x9 ↩</b>	
	  	  				<b>57014700 12015100x8 5.5x11.9x12</b>	<b>15013300 35x50x8 ↴ 15008900 ⇄ 30x46x7 ↴ 15033800 ⇄ 72x96x9 ↩</b>	
			 			<b>57020200 12015100x16 5.5x11.9x12</b>	<b>15013300 x2 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15035600 ⇄ 80x96x7.5 ↩</b>	
		 				<b>57023700 12011700x8 7x12.9x13</b>	<b>15013300 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15033800 ⇄ 72x96x9 ↩</b>	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X      (mm)
1 2					→	←		50	51	
CHAMP (SOHC/OHC) (CON BALANCIN A TAQUES)	11	1597	86	G32B		1981	1982	77	50084800 52074200 54041700	
COLT TURBO (SOHC/OHC)	12	1597		G32BT		1982	1990	76.9	50121800 52107900 54064000	
PT CRUISER 16V (SOHC/OHC)	13	1598	116	EJD	11	2001	2006	77	50226000 52211000 54126900 81033300	
DIESEL DELTA 16V (DOHC)	14	1598	120	198A2.000	8	2011		79.5	51034100 53028300 54161800 81043600	
COLT LASER (SOHC/OHC)	15	1755 1755	90 90	4G37B 4G37B		1989 1989	1990 1994	80.5 80.5	50085100 52074400 54041700	
NEON I 16V (SOHC/OHC)	16	1796	116	EBD	9	1997	8	1999	83	
CALIBER 16V (DOHC)	17	1798	150	EBA		2007		86	50276500 52258600 54153400 81041900	
COLT VISTA 16V COLT 16V (SOHC/OHC)	18	1834 1834	120	4G93		1992 1993	1994	81 81	50122100 52108200 54064200 81014000	
DIESEL DELTA 16V (DOHC)	19	1956	165	198A5.000	8	2011		83	51045200 53041100 54186700	
DIESEL SEBRING TD 16V STRATUS TD 16V AVENGER TD 16V CALIBER TD 16V (DOHC)	20	1968 1968 1968 1968	140 140 140 140	ECD ECD ECD ECD	7 7	2007 2007 2007 2007		81 81 81 81	51029300 53024000 54153500 81038300	

 56012900	 13050000	 13060900	 14031900 22008900	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗  15020600 ⇡ 44x60x7 ↗  15033800 ⇡ 72x96x9 ↗			
 56012900	 13088800	 13065900	 14031900 00633900 x2 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗  15020600 ⇡ 44x60x7 ↗  15033800 ⇡ 72x96x9 ↗			
 56033000	 13185700 x4	 13185800	 14089700	 57027400 12013600 x16 5x10.9x18	 15059000 ⇡ 32x45x6 ↗  15059100 ⇡ 91x111x10 ↗	 85019200 ➤ x4 (ADM-IN)		
 11116300	 13226500 x4	 13226600	 75000100 ▲  75000200 ▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7 ↗  15052600 ⇡ 31x41x7 ↗  71000800 ▲	 85009000 x16		
 56012900	 13051000	 13065900	 14031900 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗  15020600 ⇡ 44x60x7 ↗  15033800 ⇡ 72x96x9 ↗	 85004400 x8		
 56027700	 13149900 x4 13171300	 13150000	 14069800 21017400	 57027400 12013600 x16 5x10.9x18	 15012600 35x48x7 ↗  15059000 ⇡ 32x45x6 ↗  15059100 ⇡ 91x111x10 ↗	 85009400 x8 (ADM-IN)	 93125200	
 56040800	 13216200	 13216300		 57047000 12025500 x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗  15052700 ⇡ 85x103x8 ↗			
 56013500	 13089100	 13089300	 18001000	 57016600 12007900 x16 5.2x10.8x10	 15013300 35x50x8 ↗  15017800 ⇡ 40x58x8 ↗  15052700 ⇡ 85x103x8 ↗		 93104900	
 11116300	 13226500 x4	 13226600	 75000100 ▲  75000200 ▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7 ↗  15052600 ⇡ 31x41x7 ↗  71000800 ▲			
 11101700	 13206000	 13198500	 75000100 ▲  75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15087000 x2 32x47x10 ↗  15083100 ⇡ 35x48x10 ↗  71004000 ▲	 85019100 ➤ x4 (ADM-IN)		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
	C.C.							50	51	52	53	
DIESEL												
CALIBER TD 16V JOURNEY TD 16V (DOHC)	21	1968 1968	140 140	ECE ECE	1 6	2008 2008		81 81	51035700 53029900 54165100 81038300			
COLT ARROW PICK-UP ARROW (SOHC/OHC)	22	1995 1995 1995	97 97 97	4G52 4G52 4G52		1974 1976 1976	1977 1978 1978	84 84 84	50085600 52074900 54042100			
PICK-UP D50 (SOHC/OHC)	23	1995		G52B		1979	1982	84	50135100 52121500 54042100			
DART 16V DART LIMITED 16V DART RALLYE 16V DART SE 16V DART SXT 16V (DOHC)	24	1995 1995 1995 1995 1995	162 162 162 162 162	ECK ECK ECK ECK ECK	4 4 4 4 4	2012 2012 2012 2012 2012		88 88 88 88 88	50402000 52439900 54230400 81041900			
AVENGER 16V NEON 16V SEBRING 16V TALON 16V SEBRING LX 16V (DOHC)	25	1996 1996 1996 1996 1996	140 140 140 140 140	ECF ECF ECF ECF ECF		1995 1995 1995 1995 1996	1999 1995 1999 1999 1998	87.5 87.5 87.5 87.5 87.5	50161100 52148200 54083400 81024200			
STRATUS 16V STRATUS CABRIO 16V (SOHC/OHC)	26	1996 1996	131 131	C00 420X	12 6	1995 1996	4 4	2001 2001	87.5 87.5	50184600 52170800 54116400 81027900		
CIRRUS 16V NEON I 16V STRATUS 16V VOYAGER 16V NEON 16V NEON II 16V (SOHC/OHC)	27	1996 1996 1996 1996 1996 1996	132 132 132 132 132 132	ECB(420H) ECB(420H) ECB(420H) ECB(420H) ECB(420H) ECB(420H)		1996 1996 1996 1996 1997 1999	4 4 4 2001 1999 1999	1999 1999 1999 87.5 87.5 87.5	50184600 52170800 54116400 81027900			
CIRRUS 16V NEON I 16V STRATUS 16V (SOHC/OHC)	28	1996 1996 1996	132 132 132	ECB(420H) ECB(420H) ECB(420H)		1994 1994 1994	1995 1995 1995	87.5 87.5 87.5	50210300 52194400 54083400 81027900			
PT CRUISER 16V (DOHC)	29	1996	141	ECC	1	2001	12	2001	87.5	50210400 52194500 54083400 81024200		

 11101700	 13206000	 13216400	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000x2 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71004000 ⇄▲	OP10695	 85019100> x4 (ADM-IN) 85019000> x4 (ESC-EX) 85018900< x4 (ADM-IN) 85018800< x4 (ESC-EX)	
 56013400	 13058400 13056900 13013700 13055800	 13058000 13066500	 14040100 18001400	 57023700 12011700x8 7x12.9x13	 15024000 ⇄ 48x68x11 ↗ 15035600 ⇄ 80x96x7.5 ↗			
 56013400	 13101800	 13066500	 14040100 18001400	 57023700 12011700x8 7x12.9x13	 15024000 ⇄ 48x68x11 ↗ 15035600 ⇄ 80x96x7.5 ↗			
 56062500	 13264500x4	 13264600 01472900x2	 75000100▲ 75000200▲	 57072500 12035300x16 4.5x11x19.5	 15056500 ⇄ 42x55x7 ↗ 15052700 ⇄ 85x103x8 ↗			
 56004400	 13127400 00780900	 13127500	 14069800 21017400	 57027400 12013600x16 5x10.9x18	 15012600x2 35x48x7 ↗ 15059000 ⇄ 32x45x6 ↗ 15059100 ⇄ 91x111x10 ↗		 85009700 x16	
 56027700	 13149900x4 13171300	 13150000	 14069800 21017400	 57027400 12013600x16 5x10.9x18	 15012600 35x48x7 ↗ 15059000 ⇄ 32x45x6 ↗ 15059100 ⇄ 91x111x10 ↗		 85009400 x8 (ADM-IN) <12/2000) 85009500 x4 (ESC-EX) <12/2000)	
 56027700	 13149900x4 13171300	 13150000	 14069800 21017400	 57027400 12013600x16 5x10.9x18	 15012600 35x48x7 ↗ 15059000 ⇄ 32x45x6 ↗ 15059100 ⇄ 91x111x10 ↗		 85009400 x8 (ADM-IN) 85009500 x4 (ESC-EX)	93125200 (NEON 16V)
 56030100	 13149900x4 13171300	 13150000	 14069800 21017400	 57027400 12013600x16 5x10.9x18	 15012600 35x48x7 ↗ 15059000 ⇄ 32x45x6 ↗ 15059100 ⇄ 91x111x10 ↗		 85009400 x8 (ADM-IN) 85009500 x4 (ESC-EX)	
 56030200	 13171400x4 13171500x4	 13171600	 14069800 21017400	 57027400 12013600x16 5x10.9x18	 15012600x2 35x48x7 ↗ 15059000 ⇄ 32x45x6 ↗ 15059100 ⇄ 91x111x10 ↗		 85009700 x16	93125400 (ADM-IN) 93125500 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

#### ■ - Modelos nuevos - New models

■ = Modelos nuevos - New models  
▲ = No incluido en el juego - Not included in the set  
(S) = Junta de culata MLS - MLS cylinder head gasket

 - El juego no incluye junta de culata - Set does not include cylinder head gasket

- = El juego no incluye junta de culata - Set does not include cylinder head gasket
- # = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket
- ◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

56030400	13149900 x4	13150000	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009400 x8 (ADM-IN) 85009500 x4 (ESC-EX)	93125200
56032700	13183900 x4	13171600	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93125400 (ADM-IN) 93125500 (ESC-EX)
56004400	13191100	13191200	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93125100 (ADM-IN) 93125600 (ESC-EX)
56004400	13191100	13191200	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13171400 x4	13171600	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13171400 x4	13171600	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93125400 (ADM-IN) 93125500 (ESC-EX)
11098100	13183900 x4	13171600 01262100	14069800 21017400	57027400 12013600 x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 91x111x10 ↘		85009700 x16	93125400 (ADM-IN) 93125500 (ESC-EX)
56030400	13268600	01262100	14069800	57027400 12013600 x16 5x10.9x18	15012600 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009400 x8 (ADM-IN) 85009500 x4 (ESC-EX)	93125300
56013100	13055400 00692500	13067300	14038100 22008900	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇡ 80x96x7.5 ↘		85004400 x8	
56013000	13088900	13089000	14038100 22008900	57020200 12015100 x16 5.5x11.9x12	15013300 x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇡ 80x96x7.5 ↘		85004200 x16	
56013600	13107000	13107100 00635600	14069900 18001000	57016600 12007900 x16 5.2x10.8x10	15013300 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15052700 ⇡ 85x103x8 ↘		85004400 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1		2			JUEGOS - SETS								
				C.C.					50	51	-	52	53	-	54	60	81
41	2000 GTX 16V (Canada) GALANT 16V (Canada) LASER 16V 2000 GTX TURBO 16V (Canada) GALANT TURBO 16V (Canada) LASER TURBO 16V (DOHC)	1997 1997 1997 1997 1997 1997	144 144 144 150 150 150	4G63 4G63 4G63 4G63 4G63 4G63		1993 1993 1993 1993 1993 1993	1994 1994 1994 1994 1994 1994	85	50139600 52125600 54073000 81024100				10078900 ø86				
42	CALIBER 16V SEBRING 16V STRATUS 16V AVENGER 16V (DOHC)	1998 1998 1998 1998	154 154 154 154	ECN ECN ECN ECN		2007 2007 2007 2007		86	50276500 52258600 54153400 81041900				10176800 (MLS) ø87				
DIESEL 43	PT CRUISER 16V (DOHC)	2151	115	EDJ		2002		88	50265600 5247100 54146200 81028100				10128100 (MLS) ø89				
DIESEL 44	PT CRUISER 16V (DOHC)	2151	150	EDJ	8	2005	12	2006	88	50387200 52423900 54218800 81028100				10128100 (MLS) ø89			
DIESEL 45	PT CRUISER 16V (DOHC)	2151	150	EDJ	1	2007	12	2010	88	50387300 52424000 54218800 81028100				10128100 (MLS) ø89			
46	ACCLAIM CARAVAN DAYTONA DAYTONA SHELBY LEBARON SHADOW SPIRIT SUNDANCE TOWN & COUNTRY (SOHC/OHC)	2200 2200 2200 2200 2200 2200 2200 2200 2200		EDF		1992 1992 1992 1992 1992 1992 1992 1992 1992	11 11 11 11 11 11 11 11 11	1994 1994 1994 1994 1994 1994 1994 1994 1994	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50160500 52147600 54083000 81022700				10108800 ø89.5			
47	ACCLAIM 16V CARAVAN 16V DAYTONA 16V DAYTONA SHELBY 16V LEBARON 16V SHADOW 16V SPIRIT 16V SUNDANCE 16V TOWN & COUNTRY 16V (DOHC)	2200 2200 2200 2200 2200 2200 2200 2200 2200		EDS		1993 1993 1993 1993 1993 1993 1993 1993 1993	11 11 11 11 11 11 11 11 11	1994 1994 1994 1994 1994 1994 1994 1994 1994	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50233400 52217500 54083000				10156300 ø89.5			
48	DAYTONA TURBO LEBARON TURBO (SOHC/OHC)	2213 2213	177 177	135(EDR) 135(EDR)		1989 1989	1990 1990	87.5 87.5	50160600 52147700 54083000 81022700				10108800 ø89.5				
49	DAYTONA TURBO E-CLASS TURBO EXECUTIVE TURBO LEBARON TURBO NEW YORKER TURBO TOWN & COUNTRY TURBO LIMOUSINE TURBO (SOHC/OHC)	2213 2213 2213 2213 2213 2213 2213	177 177 177 177 177 177 177	135(EDR) 135(EDR) 135(EDR) 135(EDR) 135(EDR) 135(EDR) 135(EDR)		1984 1984 1984 1984 1984 1984 1985	1987 1984 1984 1987 1987 1988 1987	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50167500 52154200 54086300 81022700				10108800 ø89.5				
50	LEBARON NEW YORKER TOWN & COUNTRY CARAVAN DAYTONA VOYAGER CARAVELLE (SOHC/OHC)	2213 2213 2213 2213 2213 2213 2213		135 135 135 135 135 135 135		1982 1982 1982 1984 1984 1986 1985	1988 1988 1988 1984 1984 1987 1985	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50167600 52147600 54086300 81022700				10108800 ø89.5				

 56013000	 13088900	 13107100	 14069900 22007000	 57020200 12015100x16 5.5x11.9x12	 15013300x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15052700 ⇡ 85x103x8 ↘		 85004200 x16	
 56040800	 13216200	 13216300		 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 56039000	 13208700x4		 14092900 21012700	 57048400 12022300x16 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↗ 71001100 ⇢▲		 85017900 x16	
 56039000	 13208700x4	 13152500 01262100	 14092900 21029500	 57048400 12022300x16 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↗ 71001100 ⇢▲	 OP10201	 85017900 x16	
 56059900	 13208700x4	 13152500 01262100	 14092900 21029500	 57048400 12022300x16 6x9.5x8.5	 15084500 ⇡ 45x67x8 ↗ 71001100 ⇢▲	 OP10201	 85017900 x16	
 56004300	 13126800 ⊖		 59011000 23004000	 57027000 12013400x8 7.2x10.7x13.9	 15058400 35x52x8 ↗ 15058500 35x53.5x7.5 ↘ 15058600 ⇡ 29x41x6 ↗ 15059100 ⇡ 91x111x10 ↘		 85007800 x8	 93125700
 11098300x2	 13191300x2 ⊖	 13191400	 59011000 23004000	 57048900 12000900x16 6x9.5x10	 15015200x2 38x50x7 ↗ 15058600 ⇡ 29x41x6 ↗ 15059100 ⇡ 91x111x10 ↘		 85015000 ➤ x8 85012700 ↙ x8	 93125800 (ADM-IN) 93125900 (ESC-EX)
 11068300	 13126800 ⊖		 59011000 23004000	 57027000 12013400x8 7.2x10.7x13.9	 15058400 35x52x8 ↗ 00778000 36x53.5x23.5 15058600 ⇡ 29x41x6 ↗ 15059100 ⇡ 91x111x10 ↘		 85007800 x8	
 56004700	 08087700 13126800 ⊖		 59011500 23004000	 57027000 12013400x8 7.2x10.7x13.9	 15058400 35x52x8 ↗ 15058500 35x53.5x7.5 ↘ 15058400 ⇡ 35x52x8 ↗ 15059100 ⇡ 91x111x10 ↘		 85007800 x8	
 56004300	 13126800 ⊖		 59011500 23004000	 57027000 12013400x8 7.2x10.7x13.9	 15058400 35x52x8 ↗ 15058500 35x53.5x7.5 ↘ 15058400 ⇡ 35x52x8 ↗ 15059100 ⇡ 91x111x10 ↘		 85007800 x8	

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	51	PICK-UP POWER RAM 50 TD PICK-UP RAM 50 TD (SOHC/OHC)	2346 2346	67 67	4D55T 4D55T	1983 1983	1985 1985	91 91	50086300 52075600 54042600	
POWER RAM 50	52	RAM 50 COLT COLT VISTA (SOHC/OHC)	2350 2350 2350 2350	102 102 102 102	4G64 4G64 4G64 4G64	1990 1990 1992 1992	1992 1992 1992 1992	86.5 86.5 86.5 86.5	50122200 52108300 54042200	
COLT 16V	53	COLT VISTA 16V (SOHC/OHC)	2350 2350	135 135	4G64K 4G64K	1993 1993	1994 1994	86.5 86.5	50139700 52125700 54073000	
COLT	54	COLT VISTA POWER RAM 50 RAM 50 (SOHC/OHC)	2350 2350 2350 2350	102 102 102 102	4G64 4G64 4G64 4G64	1992 1992 1992 1992	1996 1996 1996 1996	86.5 86.5 86.5 86.5	50161200 52108300 54073000	
STRATUS 16V	55	(DOHC)	2350	150	EDZ	2002	2005	87.5	50236400 52220500 54083400 81028400	
SEBRING COUPE 16V	56	(SOHC/OHC)	2351	144	EY7	2001		86.5	50218400 52202500 54121700 81024100	
CALIBER 16V	57	SEBRING 16V	2360	170	ED3	6	2007 2007 2007 2007 2007 2007	88 88 88 88 88 2010	50276700 52258800 54153400 81041900	
STRATUS 16V		CIRRUS SEDAN 16V	2360	170	ED3		2007	88		
AVENGER 16V		CIRRUS TOURING 16V	2360	175	ED3		2008	88		
COMPASS 16V		COMPASS 16V	2360	170	ED3		2009	88		
JOURNEY 16V		JOURNEY 16V	2360	170	ED3		2009	88		
PATRIOT 16V		PATRIOT 16V	2360	170	ED3		2009	88		
CIRRUS LIMITED 16V		CIRRUS LIMITED 16V	2360	175	ED3		2010	88		
SEBRING LIMITED 16V		SEBRING LIMITED 16V	2360	170	ED3		2010	88		
SEBRING LX 16V		SEBRING LX 16V	2360	170	ED3		2010	88		
SEBRING TOURING 16V		SEBRING TOURING 16V	2360	175	ED3		2010	88		
(DOHC)		(DOHC)								
AVENGER 16V	58	JOURNEY 16V	2360	170	EDG	6	2007	88	50292600	
CALIBER 16V		CALIBER 16V	2360	170	EDG	1	2009	88	52273800	
(DOHC)		(DOHC)						88	54153400	
								88	81041900	
CALIBER 16V	59	(DOHC)	2360	295	ED4	12	2007		50311500	
(DOHC)									52291800	
									54153400	
									81041900	
SEBRING 16V	60	200 16V	2360	170	EDG	7	2007	88	50367500	
200 CABRIO 16V		200 LIMITED 16V	2360	175	EDG	1	2011	88	52404400	
200 LIMITED 16V		200 LX 16V	2360	175	EDG	1	2011	88	54211000	
200 LX 16V		200 TOURING 16V	2360	175	EDG	1	2011	88	81041900	
(DOHC)		(DOHC)						88		

56013700	13062100 ⊖ 			14040100 18001000 	57023700 12011700 x8 7x12.9x13 	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15035600 ⇡ 80x96x7.5 ↴ 		
56013100	13089400 00692500 	13067300 00636800 00636900 	14038100 18001000 		57023700 12011700 x8 7x12.9x13 	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15035600 ⇡ 80x96x7.5 ↴ 	85004400 x8 	93104800 (COLT VISTA)
56013600	13107000 	13107100 00635600 	14069900 18001000 		57016600 12007900 x16 5.2x10.8x10 	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15052700 ⇡ 85x103x8 ↴ 	85004400 x16 	93105100 (COLT VISTA)
56013100	13089400 00692500 	13067300 	14069900 18001000 		57023700 12011700 x8 7x12.9x13 	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15052700 ⇡ 85x103x8 ↴ 	85004400 x8 	93105100 (COLT VISTA)
56032700	13183900 x4 	13171600 	14069800 21017400 		57027400 12013600 x16 5x10.9x18 	15012600 35x48x7 ↴ 15059000 ⇡ 32x45x6 ↴ 15059100 ⇡ 91x111x10 ↴ 	85009700 x16 	93126000 (ADM-IN) 93126100 (ESC-EX)
56032000	13178300 	13107100 	18001000 		57016600 12007900 x16 5.2x10.8x10 	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15052700 ⇡ 85x103x8 ↴ 	85004400 x16 	93105000 (AUTOMATIC) 93107300 (MANUAL)
56040800	13216200 	13216300 			57047000 12025500 x16 4.5x10.8x19.8 	15056500 ⇡ 42x55x7 ↴ 15052700 ⇡ 85x103x8 ↴ 		
56040800	13216200 	13227500 			57047000 12025500 x16 4.5x10.8x19.8 	15056500 ⇡ 42x55x7 ↴ 15052700 ⇡ 85x103x8 ↴ 		
56040800	13216200 	13227500 01264800 			57047000 12025500 x16 4.5x10.8x19.8 	15056500 ⇡ 42x55x7 ↴ 15052700 ⇡ 85x103x8 ↴ 		
		01395000 			57047000 12025500 x16 4.5x10.8x19.8 	15056500 ⇡ 42x55x7 ↴ 15052700 ⇡ 85x103x8 ↴ 		

⊖ = Para un cilindro - For one cylinder  
 ⊖ = Para una camisa - For one cylinder liner  
 ↴ = Lado izquierdo - Left side  
 ↵ = Lado derecho - Right side

⊖ = Completo - Complete  
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
61	200 16V 200 CABRIO 16V 200 LIMITED 16V 200 LX 16V 200 TOURING 16V (DOHC)	2360 2360 2360 2360 2360	175 175 175 175 175	ED3 ED3 ED3 ED3 ED3	1 1 1 1 1	2011 2011 2011 2011 2011		88 88 88 88 88	50388500 52425300 54211000 81041900	10177100 (MLS) ø89	
62	JOURNEY 16V JOURNEY CANADA 16V JOURNEY CROSSROAD 16V JOURNEY SE 16V JOURNEY SE PLUS 16V JOURNEY SXT 16V (DOHC)	2360 2360 2360 2360 2360 2360	173 173 173 173 173 173	ED3 ED3 ED3 ED3 ED3 ED3	6	2012 2014 2014 2014 2014 2014		88 88 88 88 88 88	50388500 52425300 54211000 81041900	10177100 (MLS) ø89	
63	200 16V 200 AWD 16V 200 C 16V 200 LIMITED 16V 200 LX 16V 200 S 16V (SOHC/OHC)	2360 2360 2360 2360 2360 2360	186 186 186 186 186 186	ED6 ED6 ED6 ED6 ED6 ED6	6 6 6 6 6 6	2014 2014 2014 2014 2014 2014		88 88 88 88 88 88	50402300 52440200 54230600 81063700	55013900 (MLS) ø89.5	
64	200 SEDAN 16V (DOHC)	2360	175	EDG		2014		88	50402400 52440300 54230700 81063700	55013800 (MLS) ø89	
65	CIRRUS 16V SEBRING 16V STRATUS 16V (DOHC)	2429 2429 2429	150 150 150	B00 B00 B00		1995 1995 1995		87.5 87.5 87.5	50192900 52178900 54106300 81028400	10109600 ø88.5	
66	GRAND CARAVAN 16V GRAND VOYAGER 16V VOYAGER 16V CARAVAN 16V (DOHC)	2429 2429 2429 2429	150 150 150 150	EDZ EDZ EDZ EDZ	1	1995 1995 1995 1995	12 12 12 11	87.5 87.5 87.5 87.5	50199300 52178900 54106400 81028400	10109600 ø88.5	
67	PT CRUISER 16V (DOHC)	2429	150		6	2001		87.5	50210400 52194500 54083400 81024200	10139400 (MLS) ø88.5	
68	VOYAGER III 16V (DOHC)	2429	147	EDZ	1	1997	12	2000	87.5	50267600 52249000 54146400 81028400	10156100 (MLS) ø88.5
69	PT CRUISER 16V (DOHC)	2429	143	EDZ		2002		87.5	50278000 52248600 54154800 81028400	10157900 (MLS) ø88.5	
70	PT CRUISER 16V (DOHC)	2429	131	EDZ			2002	87.5	50279500 52248600 54155900 81028400	10157900 (MLS) ø88.5	

56040800	13216200	13216300 01395000 01426000	13216200	13216300 01395000 01426000	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘		
56040800	13216200	13216300 01395000 01426000	13216200	13216300 01395000 01426000	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘		
56060000	13264500x4	13264600 01472900	13216200	13227500 01395000	57072500 12035300x16 4.5x11x19.5	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘		
56040800	13216200	13227500 01395000	13216200	13227500 01395000	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘		
56028300	13127400 00780900	13127500	13127400 00780900	14082400 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	
56028300	13127400 00780900	13127500	13127400 00780900	14082500 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	
56030200	13171400x4 13171500x4	13171600	13171400x4 13171500x4	14069800 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	
56028300	13191100	13127500	13191100	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	
56030200	13171400x4 13171500x4	13171600	13171400x4 13171500x4	14095100 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	93126000 (ADM-IN) 93126100 (ESC-EX)
56030200	13171400x4 13171500x4	13171600	13171400x4 13171500x4	14095200 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘	85009700 x16	93126000 (ADM-IN) 93126100 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
CARAVAN III 16V (DOHC)	71	2429	151	EDZ	2	2001		87.5 <b>50311600</b> <b>52291900</b> <b>54146400</b> <b>81028400</b>		
CIRRUS 16V (DOHC)	72	2429	152	EDZ	9	2002	4	2007	87.5 <b>50311700</b> <b>52292000</b> <b>54178200</b> <b>81028400</b>	
PT CRUISER 16V (DOHC)	73	2429	223	EDV	8	2003			87.5 <b>50311900</b> <b>52292200</b> <b>54154800</b> <b>81028400</b>	
VOYAGER IV 16V SEBRING 16V (DOHC)	74	2429 2429	147 223	EDZ EDV	1 9	2002 2003	12 6	2006 2007	87.5 87.5 <b>50312100</b> <b>52292400</b> <b>54146400</b> <b>81028400</b>	
STRATUS II SE 16V STRATUS 16V SEBRING 16V SEBRING CABRIO 16V (DOHC)	75	2429 2429 2429 2429	152 152 152 152	EDZ EDZ EDZ EDZ	10 1 4 4	2000 2001 2001 2001	9 12 12 12	2002 2001 2001 2001	87.5 87.5 87.5 87.5 <b>50387400</b> <b>52424100</b> <b>54146400</b> <b>81028400</b>	
STRATUS II SE 16V SEBRING 16V SEBRING CABRIO 16V SEBRING LX 16V SEBRING LX PLUS 16V STRATUS 16V (DOHC)	76	2429 2429 2429 2429 2429 2429	152 152 152 152 152 152	EDZ EDZ EDZ EDZ EDZ EDZ	10 1 1 1 1 1	2000 2002 2002 2002 2002 2002	9 12 12 12 12 12	2004 2004 2004 2004 2004 2004	87.5 87.5 87.5 87.5 87.5 87.5 <b>50387500</b> <b>52424200</b> <b>54146400</b> <b>81028400</b>	
SEBRING 16V SEBRING CABRIO 16V STRATUS 16V (DOHC)	77	2429 2429 2429	152 152 152	EDZ EDZ EDZ	1 1 1	2005 2005 2005	12 12 12	2006 2006 2006	87.5 87.5 87.5 <b>50387600</b> <b>52424300</b> <b>54146400</b> <b>81028400</b>	
PT CRUISER CABRIO 16V (DOHC)	78	2429	150	EDZ	6	2000	12	2001	87.5 <b>50387700</b> <b>52424400</b> <b>54155900</b> <b>81028400</b>	
PT CRUISER CABRIO 16V (DOHC)	79	2429	150	EDZ	1	2002	12	2002	87.5 <b>50387800</b> <b>52424500</b> <b>54155900</b> <b>81028400</b>	
PT CRUISER CABRIO 16V (DOHC)	80	2429	150	EDZ	1	2003	12	2007	87.5 <b>50387900</b> <b>52424500</b> <b>54154800</b> <b>81028400</b>	
PT CRUISER CABRIO 16V (DOHC)	81	2429	150	EDZ	1	2008	12	2010	87.5 <b>50388000</b> <b>52424600</b> <b>54154800</b> <b>81028400</b>	
GRAND CARAVAN 16V (DOHC)	82	2429	151	EDZ	4	2003	12	2007	87.5 <b>50388200</b> <b>52425000</b> <b>54218900</b> <b>81028400</b>	

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

56032700	13238800	13171600 01262100	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56032700	13183900 x4	13171600 01262100	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93126000 (ADM-IN)
56048500	13238900 01265100	13171600	14095100 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93126100 (ESC-EX)
56032700	13238800	13171600	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	93126100 (ESC-EX)
56032700	13183900 x4	13171600 01262100	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56032700	13183900 x4	13171600	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13183900 x4	13171600	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13171400 x4	13171600 01262100	14095200 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13171400 x4 13171500 x4	13171600 01262100	14095200 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13171400 x4 13171500 x4	13171600 01262100	14095100 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56030200	13238900	13171600 01262100	14095100 21017400	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	
56032700	13264400 13238800	13171600	14082500	57027400 12013600x16 5x10.9x18	15012600 x2 35x48x7 ↗ 15059000 ⇡ 32x45x6 ↗ 15059100 ⇡ 91x111x10 ↘		85009700 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS						
									50	51	52	53	54	60	81
					→	←									
STRATUS 16V (DOHC)	83	2429	223	EDV	1	2001	12	2005	87.5	50388300 52425100 54146400 81028400		10157900(MLS) ø88.5			
STRATUS 16V (DOHC)	84	2429	223	EDV	1	2006	10	2006	87.5	50388400 52425200 54146400 81028400		10157900(MLS) ø88.5			
NEON II 16V NEON SRT-4 16V (DOHC)	85	2429 2429	218 218	EDV EDV	1 10	2003 2004	9 9	2005	87.5 87.5	50402100 52440000 54154800 81028400		10157900(MLS) ø88.5			
CIRRUS LX V6 24V CIRRUS LXI V6 24V SEBRING JX V6 24V SEBRING JXI V6 24V SEBRING LX V6 24V SEBRING LXI V6 24V AVENGER V6 24V CIRRUS V6 24V SEBRING V6 24V STRATUS V6 24V (SOHC/OHC)	86	2497 2497 2497 2497 2497 2497 2497 2497 2497 2497 2497		EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00) EEB(H00)	1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	83.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5 83.5	50189600 52176100 52339800 52339800 54073100		10129900x2 ø85.5					
DIESEL GRAND VOYAGER TD VOYAGER TD (SOHC/OHC)	87	2499 2499	118 118	HR425CLI(M00) HR425CLI(M00)		1992 1992		1994 1994	92 92	51008700 53006100 54060900 60004600① 81009200		10011500x4▲ 0.53-0.62 (1.42) 10011510x4▲ 0.63-0.72 (1.52) 10011520x4▲ 0.73-0.82 (1.62) ø98	0 1 2		
DIESEL GRAND VOYAGER TD VOYAGER TD DAKOTA TD (SOHC/OHC)	88	2499 2499 2499	114 114 115	425CLIEE 425CLIEE 425CLIEE		1995 1995 1998		2000 2000 2001	92 92 92	51013500 53010200 54089000 60005800① 81009200		10119200▲(MLS) 0.53-0.62 (1.42) 10119210▲(MLS) 0.63-0.72 (1.52) 10119220▲(MLS) 0.73-0.82 (1.62) ø98	0 1 2		
DIESEL VOYAGER 16V (DOHC)	89	2499	141	ENC	2	2000			93	51029400 53024100 54153600 60009800(0.15)①▲ 60009900(0.17)①▲ 60010000(0.20)①▲ 60010100(0.23)①▲ 60010200(0.25)①▲ 81040300		10177200▲(MLS) (1.32) 10177210▲(MLS) (1.42) 10177220▲(MLS) (1.52) ø98.5	0 1 2		
DIESEL TOWN & COUNTRY 16V CARAVAN 16V (DOHC)	90	2499 2499	142 152	ENJ ENJ		2002 2002			93 93	51029400 53024100 54153600 60009800(0.15)①▲ 60009900(0.17)①▲ 60010000(0.20)①▲ 60010100(0.23)①▲ 60010200(0.25)①▲ 81040300		10177200▲(MLS) (1.32) 10177210▲(MLS) (1.42) 10177220▲(MLS) (1.52) ø98.5	0 1 2		

56030200	13238800 13171600 01262100	14082500	57027400 12013600x16 5x10.9x18	15012600x2 35x48x7 ↳ 15059000 ⇡ 32x45x6 ↳ 15059100 ⇡ 91x111x10 ↳	85009700 x16			
56032700	13238800 13171600 01262100	14082500	57027400 12013600x16 5x10.9x18	15012600x2 35x48x7 ↳ 15059000 ⇡ 32x45x6 ↳ 15059100 ⇡ 91x111x10 ↳	OP10692	85009700 x16		
56032700	13238900 13171600 01262100	14095100 21017400	57027400 12013600x16 5x10.9x18	15059000 ⇡ 32x45x6 ↳ 15059100 ⇡ 91x111x10 ↳	85009700 x16			
56014100x2	00709600 13107300x2	18001000 13127700x2	57057300x2 12007900x24 5.2x10.8x10	15013300x2 35x50x8 ↳ 15048500 ⇡ 37x50.2x6 ↳ 15048600 ⇡ 91x111x9 ↳	85004400 x24			
11079100	13018500x4	13034300x4 22010200		15026200 ⇡ 52x68x10 ↳ 15086800 ⇡ 110x130x12 ↳	OP10360			
11074800	13147600 ⊖		57004500 12002900x8 7x11.5x9.5	15026200 ⇡ 52x68x10 ↳ 15086800 ⇡ 110x130x12 ↳	85008000 x8	93171200		
11111700	13216500 ⊖	14094900	57049200 12025200x16 5x8.3x9.75	15081800x2 30x47x7 ↳ 15092300 ⇡ 38x55x6.2 ↳	OP10315			
11111700	13216500 ⊖	14094900	57049200 12025200x16 5x8.3x9.75	15081800x2 30x47x7 ↳ 15092300 ⇡ 38x55x6.2 ↳				



 11111700	 13216500 ⊖		 14094900	 57049200 12025200 x16 5x8.3x9.75	 15081800 x2 30x47x7 ↴ 15092300 ⇫ 38x55x6.2 ↴	OP10429		
 75000100 ▲ 75000200 ▲	 13175300		 14068400	 57026700 12013300 x4 7x13.2x13 (ADM-IN) 12013301 x4 7x13.2x13 (ESC-EX)	 15058100 ⇫ 45x57x9.5 ↴ 15058200 ⇫ 76x95x8 ↴		85007600 x8	93126200 (MONACO PREMIER) 93126300 (DAKOTA)
 56014100 x2	 00709600 13107300 x2	 13127700 x2	 18001000	 57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15013300 x2 35x50x8 ↴ 15048500 ⇫ 37x50.2x6 ↴ 15048600 ⇫ 91x111x9 ↴		85004400 x24	93126400 ➤ 93126500 ⇣
 56004300	 13126800 ⊖		 59010900 (1986-1987)	 59011000 (1988-1995)	 23004000	 57027000 12013400 x8 7.2x10.7x13.9	 15058400 35x52x8 ↴ 15058500 35x53.5x7.5 ↴ 15058600 ⇫ 29x41x6 ↴ 15059100 ⇫ 91x111x10 ↴	85007800 x8
 11068300	 13126800 ⊖		 59011000	 23004000	 57027000 12013400 x8 7.2x10.7x13.9	 15058400 35x52x8 ↴ 00778000 36x53.5x23.5 15058600 ⇫ 29x41x6 ↴ 15059100 ⇫ 91x111x10 ↴	85007800 x8	
 56013800	 13089500	 13046200 13066500 00686200	 14040100 18001400	 57023700 12011700 x8 7x12.9x13	 15024000 ⇫ 48x68x11 ↴ 15035600 ⇫ 80x96x7.5 ↴		85004400 x8	
 56013800	 13089500	 13066500	 14040100	 57023700 12011700 x8 7x12.9x13	 15024000 ⇫ 48x68x11 ↴ 15035600 ⇫ 80x96x7.5 ↴		85004400 x8	
 56013400	 13101800	 13051500 13066500	 14040100 18001400	 57023700 12011700 x8 7x12.9x13	 15024000 ⇫ 48x68x11 ↴ 15035600 ⇫ 80x96x7.5 ↴		85004400 x8	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

◀ = Lado izquierdo - Left side

➤ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		 (mm) X      (mm) Y
→	←				50	51		52	53	
DIESEL	99									
SPRINTER TD 20V (DOHC)		2685	163	EX9		2002			88	<b>50231900</b> <b>52175000</b> <b>54130900</b> <b>81028200</b>
300 M V6 24V	100	2736	200	EEO	1998			86	<b>50223200</b> <b>52208000</b> ◎	
300 M V6 24V		2736	200	EER	1998		2004	86	<b>52293300</b> ▷	
CONCORDE V6 24V		2736	200	EER	1998	2004	86	<b>52293400</b> ◀		
CONCORDE V6 24V		2736	200	EEO	1998	2004	86	<b>54125000</b>		
INTREPID V6 24V		2736	200	EER	2000	2000	86	<b>81050600</b> x2		
CONCORDE LX V6 24V		2736	200	EER	2000	2000	86			
CONCORDE LXI V6 24V		2736	200	EER	2000	2000	86			
300 M V6 24V		2736	200	EES	2001		86			
CONCORDE V6 24V		2736	200	EES	2001		86			
CONCORDE V6 24V		2736	200	EEU	2001		86			
INTREPID V6 24V		2736	200	EES	2001		86			
LHS V6 24V		2736	200	EES	2001		86			
LHS V6 24V		2736	200	EER	2001		86			
STRATUS V6 24V		2736	200	EEO	2001	2006	86			
STRATUS V6 24V		2736	200	EER	2001	2006	86			
STRATUS V6 24V		2736	200	EES	2001	2006	86			
STRATUS V6 24V		2736	200	167CID	2001	2006	86			
STRATUS V6 24V		2736	200	EEE	2001	2006	86			
SEBRING V6 24V		2736	203	EEE	4	2001	86			
SEBRING V6 24V		2736	203	EEO	4	2001	86			
SEBRING V6 24V		2736	203	EER	4	2001	86			
SEBRING V6 24V		2736	203	EES	4	2001	86			
SEBRING V6 24V		2736	203	167CID	4	2001	86			
CIRRUS V6 24V		2736	204	EEE		2003	86			
CIRRUS V6 24V		2736	204	EEO		2003	86			
CIRRUS V6 24V		2736	204	EER		2003	86			
300 C V6 24V		2736	193	EER	9	2004	86			
MAGNUM V6 24V		2736	200	EER		2005	86			
300 V6 24V		2736	185	EER		2007	86			
300 V6 24V		2736	185	EER		2009	86			
AVENGER V6 24V		2736	185	EER		2009	86			
JOURNEY V6 24V		2736	185	EER		2009	86			
(DOHC)										
AVENGER V6 24V	101	2736	189	EER	6	2007		86	<b>50312400</b> <b>52208000</b> ◎	
SEBRING V6 24V		2736	192	EER	7	2007		86	<b>52293300</b> ▷	
SEBRING LX V6 24V		2736	192	EER		2009		86	<b>52293400</b> ◀	
SEBRING TOURING V6 24V		2736	192	EER		2009		86	<b>54178300</b>	
(DOHC)									<b>81050600</b> x2	
DIESEL	102									
CARAVAN TD 16V		2768	163	ENS			94	<b>51035800</b> □		
TOWN & COUNTRY TD 16V		2768	163	ENS			94	<b>53030000</b> □		
VOYAGER TD 16V		2768	163	ENS			94	<b>54165200</b>		
(DOHC)							94	<b>81044300</b>		
10187700 ▲(MLS) (1.10)										0
10187710 ▲(MLS) (1.20)										1
10187720 ▲(MLS) (1.30)										2
Ø95										
DIESEL	103									
NITRO TD 16V		2768	177	ENS	6	2007		94	<b>51035800</b> □ <b>53030000</b> □ <b>54165200</b> <b>81044300</b>	
(DOHC)										
10187700 ▲(MLS) (1.10)										0
10187710 ▲(MLS) (1.20)										1
10187720 ▲(MLS) (1.30)										2
Ø95										

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals

 56040700	 13152200  24022200 x5	 13152300	 14090900	 57048500 12022300 x20 6x9.5x8.5	 15084500 ⇡ 12022300 x20 6x9.5x8.5 71003600 ⇢▲		 85004500 x20	 93169500 (ADM-IN)  93169600 (ESC-EX)
 56032500 ➤  56032600 ⇣	 13183700 x6  13183800 x3	 13214000 x2	 14089200	 57055000 x2 12013600 x24 5x10.9x18	 15081000 ⇡ 31.5x52x6.5  15076500 ⇢ 91x111x8.5		 85012800 x24	 93126600 ➤ (ADM-IN)  93126800 ➤ (ESC-EX)  93126700 ⇢ (ADM-IN)  93126900 ⇢ (ESC-EX)
 56032500 ➤  56032600 ⇣	 13183700 x6  13183800 x3	 13214000 x2	 14096600	 57055000 x2 12013600 x24 5x10.9x18	 15081000 ⇡ 31.5x52x6.5  71008400 ⇢▲		 85012800 x24	 93126600 ➤ (ADM-IN)  93126800 ➤ (ESC-EX)  93126700 ⇢ (ADM-IN)  93126900 ⇢ (ESC-EX)
 75000100 ▲  75000200 ▲	 13227600	 13227700	 14095700  14095800  21031300	 57049200 12025200 x16 5x8.3x9.75	 15092300 38x55x6.2  15088800 ⇡ 55x70x8  71007400 ⇢▲		 85019400 x16	
 75000100 ▲  75000200 ▲	 13227600	 13227700	 14095700  14095800  21031300	 57049200 12025200 x16 5x8.3x9.75	 15092300 38x55x6.2  15088800 ⇡ 55x70x8  71007400 ⇢▲	 OP10364 (MANUAL)  OP10451 (AUTOMATIC)	 85019400 x16	

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ⇣ = Lado izquierdo - Left side  
 ➤ = Lado derecho - Right side

◎ = Completo - Complete  
 ◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS									
1 2					→	←		50	51	52	53	54	60	81			
DIESEL	104			2768	180	ENS	9	2012		94	51060000	53054600	54219200	81044300		<b>10187700</b> ▲(MLS) (1.10)	0
GRAND VOYAGER V 16V (DOHC)															<b>10187710</b> ▲(MLS) (1.20)	1	
DIESEL	105			2777	177	ENR	6	2007		94	51029400	53024100	54153600	60010500		<b>10177200</b> ▲(MLS) (1.32)	0
NITRO 16V (DOHC)															<b>10177210</b> ▲(MLS) (1.42)	1	
DIESEL	106			2777	150	ENR	1	2005		94	51029400	53024100	54153600	60010500		<b>10177220</b> ▲(MLS) (1.52)	2
VOYAGER III 16V VOYAGER IV 16V (DOHC)				2777	163	ENR	10	2007		94	81040300				<b>10177200</b> ▲(MLS) (1.32)	0	
MONACO V6 (SOHC/OHC) (No: 89615>)	107		2970	170	181CID		1990		1992	93	50167400	52154000	52296900	52297000		<b>10064500</b> ➤	0
															<b>10064400</b> ◀	1	
CARAVAN MINI VAN V6 VOYAGER MINI VAN V6 DAYTONA V6 DINASTY FWD V6 DUSTER V6 TOWN & COUNTRY V6 SPIRIT V6 ACCLAIM V6 SARATOGA V6 LEBARON V6 (SOHC/OHC)	108		2972	143	6G72(300)		1987	1996	91.1	50122500	52108700	52331300	52331300		<b>10079300</b> x2	2	
			2972	143	6G72(300)		1987	1996	91.1						<b>54064400</b>	0	
SEBRING LX V6 24V SEBRING LXI V6 24V SEBRING GTC V6 24V SEBRING LIMITED V6 24V SEBRING LX PLUS V6 24V STRATUS V6 24V (SOHC/OHC)	109		2972	225	181		1991	1995	91.1	50140000	52126000	52333200	52333200		<b>10091300</b> x2(MLS)	1	
			2972	285	181		1991	1995	91.1						<b>54073200</b>	0	
SEBRING LX V6 24V SEBRING LXI V6 24V SEBRING GTC V6 24V SEBRING LIMITED V6 24V SEBRING LX PLUS V6 24V STRATUS V6 24V (SOHC/OHC)	110		2972	203	EF7(6G72)		2001	2003	91.1	50218500	52202600	52337300	52337300		<b>10145100</b> x2(MLS)	2	
			2972	203	EF7(6G72)		2001	2003	91.1						<b>54121800</b>	0	
300 C V6 24V (DOHC)	111	■	2985	234	EHD		2014		93	50402200	52440100	52440400	52440500		<b>10222100</b> ➤(MLS)	1	
															<b>10222000</b> ◀(MLS)	2	

 75000100 ▲  75000200 ▲	 13247800	 01327700	 14095800	 57049200 12025200 x16 5x8.3x9.75	 15092300 38x55x6.2C 15088800 ↳ 55x70x8C 71007400 ▲			
 11111700	 13216500 ⊖		 14094900	 57049200 12025200 x16 5x8.3x9.75	 15081800 x2 30x47x7C 15092300 ↳ 38x55x6.2C	 OP10364 (MANUAL) OP10451 (AUTOMATIC)	 85020000 x16	
 11111700	 13216500 ⊖		 14094900	 57049200 12025200 x16 5x8.3x9.75	 15081800 x2 30x47x7C 15092300 ↳ 38x55x6.2C	 OP10429	 85020000 x16	
 11038700 ▶  11028200 ◀	 16029000 x6	 13039200 x6	 14045200 18001200	 57056200 x2 12004500 x12 7x10.5x10.5	 15020100 ↳ 42x62x8C 15036100 ▷ 80x100x10J		 85002400 x12	
 56013900 x2	 13089800 x2	 13089900 x2 00686200 x2	 14059100 18001000	 57058500 x2 12011700 x12 7x12.9x13	 15013300 x2 35x50x8C 15048500 ↳ 37x50x2x6C 15048600 ▷ 91x111x9J		 85004400 x12	
 56014000 x2	 13107500 x2	 13107600 x2 00686200 x2	 18001000	 57056900 x2 12006700 x24 6x11.75x15	 15008200 x4 30x42x7C 15048500 ↳ 37x50x2x6C 15048600 ▷ 91x111x9J		 85004200 x24	
 56014100 x2	 00709600 13107300 x2	 13127700 x2	 18001000	 57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15013300 x2 35x50x8C 15048500 ↳ 37x50x2x6C 15048600 ▷ 91x111x9J		 85004400 x24 (SEBRING)	 93127000 ▶ (SEBRING) 93127100 ◀ (SEBRING)
 11137200 ▶  11137300 ◀	 13261400 x6 13261500 x6	 13261600 x2 01198700 01474200 01398400		 57062600 x2 12025200 x24 5x8.3x9.75	 15084500 ↳ 45x67x8C 71011300 ▲		 85009300 x24	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

◀ = Lado izquierdo - Left side

▶ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por Sorted by		(CV) C.C.	(HP)													
<b>DIESEL</b>		<b>112</b>		2987 2987	218 163	EXL EXM		2006 2007		83 83	50281800 52262500◎ 52321000> 52321100< 54161500 81052400x2					
<b>DIESEL</b>		<b>113</b>		2987	239	EXF	9	2011		83	51046000▣ 53042700◎▣ 53042800>▣ 53042900<▣ 54188100 81063500x2					
<b>CROSSFIRE V6 18V</b>		<b>114</b>		3199 3199 3199	218 218 218	EGX EGZ EGZ		2004 2005 2005	2006	89.9 89.9 89.9	50231800 52216300◎ 52316000> 52316100< 54131200 81050800x2					
<b>CARAVAN V6</b> <b>DYNASTY V6</b> <b>GRAND CARAVAN V6</b> <b>GRAND VOYAGER V6</b> <b>IMPERIAL V6</b> <b>NEW YORKER V6</b> <b>TOWN &amp; COUNTRY V6</b> <b>VOYAGER V6</b> <b>CONCORDE V6</b> <b>INTREPID V6</b> <b>VOYAGER V6</b> <b>CARAVAN V6</b> (OHV)		<b>115</b>		3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301	152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 152/162 150	201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) 201(R00) EGA EGA		1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1990 1997	1999 1993 1999 1999 1993 1993 1993 1999 1993 1993 1993 1993 1993 1993 1993 1999	93 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93	50160700 52147800◎ 52307200> 52307300< 54083100 81049200x2					
<b>VOYAGER V6</b> <b>CARAVAN V6</b> <b>GRAND VOYAGER V6</b> (OHV)		<b>116</b>		3301 3301 3301	174 182 182	EGA EGA EGA	2	2000 2000 2000	12 12 12	2000 2000 2000	93 93 93	50233300 52217400◎ 52319000> 52319100< 54083100 81049200x2				
<b>CARAVAN V6</b> <b>TOWN &amp; COUNTRY V6</b> <b>VOYAGER V6</b> <b>VOYAGER V6</b> (OHV)		<b>117</b>		3301 3301 3301 3301	170 170 170 170	EGV EGV EGV EG1		2008 2008 2008 2008			93 93 93 93	50292700 52273900◎ 52329100> 52329200< 54165300 81049200x2				

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

▣ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

	 13211500 x2	 13211400 x2  01141300  01141400			 57062600 x2  12025200 x24 5x8.3x9.75	 15022200 ⇡  71005300 ⇒▲		 85009300 x24	
	 13247900 x2	 13248000 x2	 14098600	 57066700 x2  12027500 x24 4x9.6x15.3	 15088800 ⇡  15101900 ⇒ 98x115x7	 OP10696			
	 11097800 ➤  11097700 ↵	 13190200 x2	 13190300 x6	 75000100 ▲  75000200 ▲	 57061800 x2  12022300 x18 6x9.5x8.5	 15084500 ⇡ 45x67x8  15084600 ⇒ 93x114x11.5	 85012500 x2 (ADM-IN)  85012400 x6 (ESC-EX)		
	 11068400 x2	 13133600  00796600 x2  00807500	 13126900 x2  14069500  23004000	 57059300 x2  12013400 x12 7.2x10.7x13.9	 15058600 ⇡ 29x41x6  15059100 ⇒ 91x111x10		 85009600 x12	 93127200 (Mot:EGA)	
	 11098200 x2	 13133600  00807500	 00796600 x2	 14069500  23004000	 57059300 x2  12013400 x12 7.2x10.7x13.9	 15058600 ⇡ 29x41x6  15059100 ⇒ 91x111x10		 85009600 x12	 93127200
	 11111800 x2	 13216600  01163200 x6	 01209800 x2	 14069500	 57054900 x2  12028100 x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6  71005900 ⇒▲			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

➤ = Lado izquierdo - Left side

➤ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
118	TOWN & COUNTRY V6 (OHV)	3301	174	EGM	10	2000	8	2007	93	50313000 52349000 ◎ 52293100 ▷ 52293200 ▷ 54178500 81049200 x2	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
119	VOYAGER V6 CARAVAN V6 GRAND VOYAGER V6 TOWN & COUNTRY V6 (OHV)	3301 3301 3301 3301	174 182 182 182	EGA EGA EGA EGA	1 1 1 1	2001 2001 2001 2001	7 7 7 7	2003 2003 2003 2003	93 93 93 93	50388800 52426000 ◎ 52426100 ▷ 52426200 ▷ 54219000 81049200 x2	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
120	GRAND CARAVAN C/V V6 GRAND CARAVAN EL V6 GRAND CARAVAN ES V6 GRAND CARAVAN SE V6 GRAND CARAVAN V6 VOYAGER V6 CARAVAN V6 GRAND VOYAGER V6 TOWN & COUNTRY V6 (OHV) (TAPA CULATA ACERO)	3301 3301 3301 3301 3301 3301 3301 3301 3301 3301	182 182 182 182 182 174 182 182 182 182	EGA EGA EGA EGA EGA EGA EGA EGA EGA EGA	9 9 9 9 9 7 7 7 7	2000 2000 2000 2000 2000 2003 2003 2003 2003 2003	12 12 12 12 12 12 12 12 12 12	2006 2006 2006 2006 2006 2004 2004 2004 2004 2004	93 93 93 93 93 93 93 93 93 93	50388800 52426000 ◎ 52426100 ▷ 52426200 ▷ 54219000 81049200 x2	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
121	GRAND CARAVAN V6 VOYAGER IV V6 VOYAGER V6 CARAVAN V6 GRAND VOYAGER V6 TOWN & COUNTRY V6 (OHV)	3301 3301 3301 3301 3301 3301	180 180 174 182 182 182	EGM EGM EGA EGA EGA EGA	4 9 1 1 1 1	2003 2003 2005 2005 2005 2005	7 7 6 6 6 6	2007 2007 2007 2007 2007 2007	93 93 93 93 93 93	50388900 52426300 ◎ 52426400 ▷ 52426500 ▷ 54219000 81049200 x2	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
122	GRAND CARAVAN C/V V6 GRAND CARAVAN EL V6 GRAND CARAVAN ES V6 GRAND CARAVAN SE V6 GRAND CARAVAN V6 VOYAGER V6 CARAVAN V6 GRAND VOYAGER V6 TOWN & COUNTRY V6 VOYAGER IV FLEX FUEL V6 GRAND CARAVAN V6 (OHV) (TAPA CULATA PLASTICO)	3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301 3301	182 182 182 182 182 174 182 182 182 180 173	EGA EGA EGA EGA EGA EGA EGA EGA EGA EGM EGM	9 9 9 9 9 7 7 7 7 9 6	2000 2000 2000 2000 2000 2003 2003 2003 2003 2003 2007	12 12 12 12 12 12 12 12 12 12 7	2006 2006 2006 2006 2006 2004 2004 2004 2004 2004 2007	93 93 93 93 93 93 93 93 93 93 93	50388900 52426300 ◎ 52426400 ▷ 52426500 ▷ 54219000 81049200 x2	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
123	GRAND CARAVAN C/V V6 GRAND CARAVAN SE V6 GRAND CARAVAN V6 GRAND VOYAGER V V6 (OHV)	3301 3301 3301 3301	178 178 178 177	EGV EGV EGV EGV	6 6 6 1	2007 2007 2007 2009	12 12 12 12	2008 2008 2008 2010	93 93 93 93	50402500 52440600 ◎ 52440700 ▷ 52440800 ▷ 54230800	10187900 ▷(MLS) 10187800 ▷(MLS) ø94
124	SPRINTER V6 24V (DOHC)	3498	254	EG2		2007			92.9	50293000 52274200 ◎ 52328700 ▷ 52328800 ▷ 54165500 81052500 x2	10187500 ▷(MLS) 10187400 ▷(MLS) ø94

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set  
(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11123500x2	01163200x6	01262100			57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 15059100 ⇢ 91x111x10 ↸	85009600 x12	
11123500x2	13216600 01163200x6	01163300x2 01262100		14069500	57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 71005800 ⇢▲	85009600 x12	
11123500x2	13216600 01163200x6	01163300x2 01262100		14069500	57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 71005800 ⇢▲	85009600 x12	
11111800x2	13216600 01163200x6	01163300x2 01262100		14069500	57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 71005800 ⇢▲	85009600 x12	
11111800x2	13216600 01163200x6	01163300x2 01262100		14069500	57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 71005800 ⇢▲	85009600 x12	
11111800x2	13216600 01163200x6	01209800x2 01262100		14069500	57054900x2 12028100x12 6.5x10.7x13.9	15058600 ⇡ 29x41x6 ↳ 71005900 ⇢▲		
75000100▲ 75000200▲	13227200> 13227300x2 13211700<	75000100▲ 75000200▲			57062600x2 12025200x24 5x8.3x9.75	15084500 ⇡ 45x67x8 ↳ 71006500 ⇢▲		

① = Para un cilindro - For one cylinder  
 ② = Para una camisa - For one cylinder liner  
 ↳ = Lado izquierdo - Left side  
 < = Lado derecho - Right side

◎ = Completo - Complete  
 ⇢ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
125										
VISION V6 24V VISION V6 24V CONCORDE V6 24V CONCORDE V6 24V INTREPID V6 24V INTREPID V6 24V LHS V6 24V LHS V6 24V NEW YORKER V6 24V NEW YORKER V6 24V MAGNUM V6 24V (DOHC)		3518 214 3518 214	215(F00) 215(F01) 215(F01) 215(F00) 215(F00) 215(F01) 215(F01) 215(F00) 215(F00) 215(F01) EGG		1992 1992 1993 1993 1993 1993 1993 1993 1993 2005	1996 1996 1996 1996 1996 1996 1996 1996 1996 1996	96 96 96 96 96 96 96 96 96 96	50160900 52148000 ◎ 52307600 ▷ 52307700 ◀ 54083200 81049300 x2		
126										
300 M V6 24V 300 M V6 24V CONCORDE V6 24V INTREPID V6 24V LHS V6 24V (SOHC/OHC)		3518 257 3518 3518 3518 3518	EGC(EGG) EGC(EGG) EGC(EGG) EGC(EGG)		7 2000 2000 2000 2000		96 96 96 96 96	50210500 52194600 ◎ 52311700 ▷ 52311800 ◀ 54115200 81050400 x2		
127										
PACIFICA V6 24V (DOHC)		3518 253	EGN		8 2003	9 2008	96	50265000 52246500 ◎ 52311900 ▷ 52312000 ◀ 54146100 81050400 x2		
128										
CIRRUS LIMITED V6 24V CIRRUS V6 24V (DOHC)		3518 238 3518 238	EGF EGF		2007 2007		96 96	50292800 52274000 ◎ 52312100 ▷ 52312200 ◀ 54165400 81050400 x2		
129										
SEBRING V6 24V STRATUS V6 24V 300 C V6 24V JOURNEY V6 24V CHALLENGER V6 24V (DOHC)		3518 238 3518 238 3518 253 3518 238 3518 250	EGF EGF EGG EGF EGG		2007 2007 2007 2009 2010		96 96 96 96 96	50292800 52274000 ◎ 52312100 ▷ 52312200 ◀ 54165400 81050400 x2		
130										
300 V6 24V (DOHC)		3518 253	EGG		2006		96	50292900 52274100 ◎ 52312300 ▷ 52312400 ◀ 54165400 81050400 x2		
131										
AVENGER R/T V6 24V AVENGER V6 24V (DOHC)	■ = Modelos nuevos - New models ▲ = No incluido en el juego - Not included in the set (MLS) = Junta de culata MLS - MLS cylinder head gasket	3518 238 3518 238	EGF EGF	6 6	2007 2007	12 12	2009 2009	96 96	50388100 52424700 ◎ 52424800 ▷ 52424900 ◀ 54165400 81050400 x2	

 11068500x2	 13127000x2 00778900	 13127100x2	 14069600▲ 23004000	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐ 15059100⇒ 91x111x10◐		 85011900➤ x6 (ADM-IN) 85012000➤ x6 (ESC-EX) 85011800◀ x6 (ADM-IN) 85012100◀ x6 (ESC-EX)	
 56030300x2	 13171700x2 00986200		 14087400	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐ 15076500⇒ 91x111x8◐		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	 93127300➤ 93127400◀
 11088500x2	 13171700x2			 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	
 11117500x2	 13171700x2 00986200 01209900	 13227800x2 01210000	 14095900	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	
 11117500x2	 13171700x2 00986200 01209900	 13227800x2 01210000	 14095900	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐ 71007500⇒▲		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	
 11088500x2	 13171700x2 00986200 01209900	 13227800x2 01210000	 14095900	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐ 71007500⇒▲		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	
 56060200x2	 13171700x2	 13227800x2 01398400	 14095900	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7◐ 15058600◐ 29x41x6◐ 71007500⇒▲		 85011900➤ x6 (ADM-IN) 85011800◀ x6 (ADM-IN) 85012200 x6 (ESC-EX)	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

◀ = Lado izquierdo - Left side

➤ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
132										
200 V6 24V 300 C V6 24V TOWN & COUNTRY LIMITED V6 24V TOWN & COUNTRY LX V6 24V TOWN & COUNTRY TOURING V6 24V 200 S V6 24V 300 LIMITED V6 24V 300 TOURING V6 24V 300 V6 24V GRAND VOYAGER V6 24V 300 C AWD V6 24V 300 S V6 24V (DOHC)	3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604	287 296 283 283 283 287 292 292 292 292 292 292 292 287 287 287	ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB	9 9 11 11 11 11 11 11 11 11 11 11 11 2 9	2010 2010 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2012 2012		96 96 96 96 96 96 96 96 96 96 96 96 96 96 96 96	50367600 52404500 ◎ 52404600 ▷ 52404700 ◀ 54211100 81062400 x2		
133										
JOURNEY CREW V6 24V JOURNEY CROSSROAD V6 24V JOURNEY LIMITED V6 24V JOURNEY LUX V6 24V JOURNEY MAINSTREET V6 24V JOURNEY R/T RALLYE V6 24V JOURNEY R/T V6 24V JOURNEY SXT PREMIUM V6 24V JOURNEY SXT V6 24V JOURNEY V6 24V JOURNEY V6 24V (DOHC)	3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604 3604	287 287 287 287 287 287 287 287 287 287 287 287 287 287 287 280	ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB ERB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 6	2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012		96 96 96 96 96 96 96 96 96 96 96 96 96 96 96 96	50367600 52404500 ◎ 52404600 ▷ 52404700 ◀ 54211100 81062400 x2		
134										
RAM 1500 SLT V6 RAM 1500 ST V6 RAM 1500 LARAMIE V6 DAKOTA SXT V6 RAM 1500 SXT V6 (SOHC/OHC)	3701 3701 3701 3701 3701	218 222 218 213 222	EKG EKG EKG EKG EKG		2002 2002 2003 2004 2008	2003 2009	93 93 93 93 93	50248000 52230700 ◎ 52318800 ▷ 52318900 ◀ 54135900 81052300 x2		
135										
RAM PICK-UP V6 DAKOTA PICK-UP V6 DURANGO V6 (SOHC/OHC) (TAPA CULATA METAL)	3701 3701 3701	213 218 218	EKG EKG EKG	10 10 10	2003 2003 2003		93 93 93	50248000 52230700 ◎ 52318800 ▷ 52318900 ◀ 54135900 81052300 x2		
136										
MMC PICKUP V6 NITRO V6 NITRO SXT PREMIUM V6 NITRO SXT V6 (SOHC/OHC)	3701 3701 3701 3701	210 205 214 214	EKG EKG EKG EKG	6	2006 2007 2011 2012	2011 2012	93 93 93 93	50277000 52259100 ◎ 52293700 ▷ 52293800 ◀ 54153900 81052300 x2		
137										
RAM 1500 PICKUP 4WD V6 RAM 1500 PICKUP V6 RAM 1500 ST V6 (SOHC/OHC)	3701 3701 3701	218 218 218	EKG EKG EKG	9 9 9	2008 2008 2008	12 12 12	2010 2010 2010	93 93 93	50389700 52427700 ◎ 52427800 ▷ 52427900 ◀ 54153900 81052300 x2	
138										
AVENUE V6 IMPERIAL V6 NEW YORKER V6 GRAND CARAVAN V6 GRAND VOYAGER V6 TOWN & COUNTRY V6 VOYAGER V6 (OHV)	3778 3778 3778 3778 3778 3778 3778	166 166 166 162 162 162 162	231(L00) 231(L00) 231(L00) 231(L00) 231(L00) 231(L00) 231(L00)		1991 1991 1991 1994 1994 1994 1994		1993 1993 1993 1999 1999 1999 1999	96 96 96 96 96 96 96	50160800 52147900 ◎ 52307400 ▷ 52307500 ◀ 54083100 81049200 x2	
139										
TOWN & COUNTRY EL V6 TOWN & COUNTRY EX V6 TOWN & COUNTRY LIMITED V6 TOWN & COUNTRY LX V6 TOWN & COUNTRY LXI V6 TOWN & COUNTRY V6 VOYAGER V6 TOWN & COUNTRY TOURING V6 PACIFICA V6 (OHV)	3778 3778 3778 3778 3778 3778 3778 3778 3778	201 201 201 201 201 218 218 201 213	EGH EGH EGH EGH EGH EGH EGH EGH EGH		2002 2002 2002 2002 2002 2002 2002 2004 2005		2003 2003 2007 2007 2007 2003 2002 2007 2005	96 96 96 96 96 96 96 96 96	50276800 52258900 ◎ 52287900 ▷ 52322600 ◀ 54153700 81049200 x2	

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set  
(MLS) = Junta de culata MLS - MLS cylinder head gasket

◎ = El juego no incluye junta de culata - Set does not include cylinder head gasket

# = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals

 56058300> 56058400<	 13261400x6 13261500x6	 13261600x2			<b>57062600x2</b> <b>12025200x24</b> 5x8.3x9.75	<b>15084500</b> ↔ <b>71011300</b> ⇒▲	<b>85009300</b> x24	
 56058300> 56058400<	 13261400x6 13261500x6	 13261600x2			<b>57062600x2</b> <b>12025200x24</b> 5x8.3x9.75	<b>15084500</b> ↔ <b>71011300</b> ⇒▲	<b>85009300</b> x24	
 11102300> 11102400<	 13200500x6	 13200600> 13200700<	 14091700		<b>57055100x2</b> <b>12023000x12</b> 6x11.5x18.5	<b>15086200</b> ↔ <b>12023000</b> ↔ <b>15086300</b> ⇒ 100x120x9.5↔	<b>85017400</b> x12	
 11102300> 11102400<	 13200500x6	 13200600> 13200700<	 14091700		<b>57055100x2</b> <b>12023000x12</b> 6x11.5x18.5	<b>15086200</b> ↔ 46x72x8.5↔ <b>15086300</b> ⇒ 100x120x9.5↔	<b>85017400</b> x12	
 11111900> 11112000<	 13200500x6	 13200600> 13200700<	 14091700		<b>57055100x2</b> <b>12023000x12</b> 6x11.5x18.5	<b>15086200</b> ↔ 46x72x8.5↔ <b>15086300</b> ⇒ 100x120x9.5↔	<b>85018600</b> x12	
 11111900> 11112000<	 13200500x6	 13200600> 13200700<	 14091700		<b>57055100x2</b> <b>12023000x12</b> 6x11.5x18.5	<b>15086200</b> ↔ 46x72x8.5↔ <b>15086300</b> ⇒ 100x120x9.5↔	<b>85018600</b> x12	
 11068400x2	 13133600 00807500	 13126900x2 00796600x2	 14069500 23004000		<b>57059300x2</b> <b>12013400x12</b> 7.2x10.7x13.9	<b>15058600</b> ↔ 29x41x6↔ <b>15059100</b> ⇒ 91x111x10↔	<b>85009600</b> x12	
 11111800x2	 13216600 01163200x6	 01163300x2	 14069500		<b>57054900x2</b> <b>12028100x12</b> 6.5x10.7x13.9	<b>15058600</b> ↔ 29x41x6↔ <b>15059100</b> ⇒ 91x111x10↔ <b>71005800</b> ⇒▲		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51	52	53	54	60	81	
140	GRAND CARAVAN SXT V6 GRAND CARAVAN VAN V6 TOWN & COUNTRY LX V6 TOWN & COUNTRY TOURING V6 TOWN & COUNTRY WALTER S. V6 GRAND CARAVAN SXT V6 GRAND CARAVAN VAL. PACK. V6 (OHV)	3778 3778 3778 3778 3778 3778 3778	209 209 201 201 201 201 201	EGH EGH EGH EGH EGH EGH EGH	1 1 10 10 10 10 10	2005 2005 2007 2007 2007 2008 2008	12 12 2006 2006 2006 2008	96 96 96 96 96 96 96	50388600 52425400◎ 52425500> 52425600< 54219000 81049200x2	10177400>(MLS) 10177500<(MLS) ø97		
141	GRAND VOYAGER V6 (OHV)	3778	201	EGH	6	2007		96	50388600 52425400◎ 52425500> 52425600< 54219000 81049200x2	10177400>(MLS) 10177500<(MLS) ø97		
142	GRAND CARAVAN SXT V6 GRAND CARAVAN VAN V6 (OHV) (TAPA CULATA PLASTICO)	3778 3778	209 209	EGH EGH	9 9	2004 2004	12 12	2004	96 96	50388600 52425400◎ 52425500> 52425600< 54219000 81049200x2	10177400>(MLS) 10177500<(MLS) ø97	
143	GRAND VOYAGER V6 (OHV)	3778	193	EGL	10	2007		96	50388700 52425700◎ 52425800> 52425900< 54219100 81049200x2	10177400>(MLS) 10177500<(MLS) ø97		
144	GRAND CARAVAN SXT V6 GRAND CARAVAN VAN V6 (OHV) (TAPA CULATA ACERO)	3778 3778	209 209	EGH EGH	9 9	2004 2004	12 12	2004	96 96	50389300 52427000◎ 52427100> 52427200< 54219000 81049200	10177400>(MLS) 10177500<(MLS) ø97	
145	RAM VAN V6 RAM 1500 CUSTOM V6 RAM 1500 LUJO V6 RAM 1500 RUNNER V6 RAM 1500 LARAMIE V6 RAM 1500 LT V6 RAM 1500 SPORT V6 RAM 1500 ST V6 RAM 1500 WS V6 RAM 1500 R/T V6 RAM 1500 SLT V6 RAM 1500 VAN V6 RAM 1500 VAN SE V6 RAM 2500 VAN V6 (OHV)	3908 3908 3908 3908 3908 3908 3908 3908 3908 3908 3908 3908 3908	174 174 174 174 174 174 174 174 174 174 174 174 174	EHC	8	1993 1996 1996 1996 1996 1997 1997 1997 1997 1999 1999 1999 1999	9 2002 1998 1996 1997 2001 1997 2001 2001 2001 2001 2003 2003	99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3	52248700◎ 52338700> 52338700<	10169500x2 ø101.5		
146	DAKOTA SPORT V6 DAKOTA WS V6 DAKOTA SXT V6 (OHV)	3908 3908 3908	174 174 174	EHC EHC EHC		1996 1996 2002		2003	99.3 99.3 99.3	50389200 524248700◎ 52338700> 52338700< 54219400	10169500x2 ø101.5	

 11111800x2	 13216600 01163200x6	 01163300x2 01262100	 14069500	 57054900x2 12028100x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6 ↳ 71005800 ⇒▲			
 11111800x2	 13216600 01163200x6	 01163300x2 01262100	 14069500	 57054900x2 12028100x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6 ↳ 71005900 ⇒▲			
 11111800x2	 13216600 01163200x6	 01163300x2 01262100	 14069500	 57054900x2 12028100x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6 ↳ 71005800 ⇒▲			
 11111800x2	 13216600 01163200x6	 01209800x2 01262100	 14069500	 57054900x2 12028100x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6 ↳ 71005900 ⇒▲			
 11123500x2	 13264900x2 13216600	 01163300x2 01262100	 14069500	 57054900x2 12028100x12 6.5x10.7x13.9	 15058600 ⇡ 29x41x6 ↳ 71005800 ⇒▲			
 11107800x2	 13208800x2			 57059100x2 12013300x6 7x13.2x13 (ADM-IN) 12013301x6 7x13.2x13 (ESC-EX)			 85007900 x12	
 11107800x2	 13208800x2		 14102500	 57059100x2 12013300x6 7x13.2x13 (ADM-IN) 12013301x6 7x13.2x13 (ESC-EX)	 61000400⇒ 69x83x8 ↳		 85007900 x12	

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ↲ = Lado izquierdo - Left side  
 ⇒ = Lado derecho - Right side

◎ = Completo - Complete  
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS	
				C.C.				
■ 147	TOWN & COUNTRY LIMITED V6 24V TOWN & COUNTRY TOURING V6 24V GRAND VOYAGER V6 24V (SOHC/OHC)	3952 3952 3952	254 254 254	EGQ EGQ EGQ	6 2008 2009 2010 2010	96 96 96	50388100 52424700 ◎ 52424800 ▷ 52424900 ◀ 54165400 81050400 x2	 
■ 148	DAKOTA PICK-UP V8 16V RAM 2500 V8 16V (SOHC/OHC)	4701 4701	235 235	EVA EVA	2002 2002	2005 2005	93 93	50267700 52249100 ◎ 52320600 ▷ 52320700 ◀ 54146500
■ 149	DURANGO LIMITED V8 16V DURANGO SLT V8 16V DURANGO ST V8 16V DURANGO SXT V8 16V DURANGO ADVENTURER V8 16V RAM 1500 LARAMIE V8 16V RAM 1500 SLT V8 16V RAM 1500 ST V8 16V RAM 1500 TRX V8 16V RAM 1500 TRX4 V8 16V (OHV)	4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701 4701	234 234 234 234 234 238 238 238 238 238 238 238 238 238 238 238	EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA EVA	2004 2004 2004 2005 2005 2006 2006 2006 2006 2006 2006 2006 2006 2006 2006 2006	2007 2007 2005 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007	93 93 93 93 93 93 93 93 93 93 93 93 93 93 93 93	50389000 52426600 ◎ 52426700 ▷ 52426800 ◀ 54146500 81063800 x2
■ 150	ASPEN LIMITED V8 16V ASPEN V8 16V ASPEN AWD V8 16V (OHV)	4701 4701 4701	307 307 307	EVE EVE EVE	9 1 2007 2008	12 2009	93 93 93	50404900 52442700 ◎ 52442800 ▷ 52442900 ◀ 54232000 81063800 x2
■ 151	DAKOTA V8 16V DURANGO V8 16V POWER RAM V8 16V RAM V8 16V SERIES 100 V8 16V SERIES 150 V8 16V SERIES 250 V8 16V SERIES 350 V8 16V (OHV)	5210 5210 5210 5210 5210 5210 5210 5210 5210	215/223 215/223 215/223 215/223 215/223 215/223 215/223 215/223 215/223	318 318 318 318 318 318 318 318 318	1992 1992 1992 1992 1992 1992 1992 1992 1992	1996 1996 1996 1996 1996 1996 1996 1996 1996	99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3 99.3	50161000 52148100 ◎ 52335100 ▷ 52335100 ◀ 54083300
DIESEL	■ 152 DODGE RAM 2500 (Brasil)	5883	330	6BT5.9	2007		102	50321900 52356400 54184300

 56060200x2	 13171700x2  13227800x2  01398400	 14095900	 57059400x2 12013500x24 6x11.3x16.5	 15058700x2 36x49.5x7.5 15058600⇒ 29x41x6.5 71007500⇒▲				
 11108000> 11108100<	 13200500x8	 13209800> 13209900<	 14093000▲	 57062100x2 12023000x16 6x11.5x18.5	 15086200⇒ 46x72x8.5.5 15086300⇒ 100x120x9.5.5	 85017400 x16		
 11139100> 11139200<	 13200500x8	 13264700> 13264800<		 57062100x2 12023000x16 6x11.5x18.5	 15086200⇒ 46x72x8.5.5 15086300⇒ 100x120x9.5.5	 85017400 x16		
 11139100> 11139200<	 13268900x8	 13268700> 13268800<	 14093000▲ 01134300		 15086200⇒ 46x72x8.5.5 15086300⇒ 100x120x9.5.5	 85018600 x16		
 11068600x2	 13127200x2	 13127300x2	 14069700 23004000	 57059200x2 12013300x8 7x13.2x13 (ADM-IN) 12013301x8 7x13.2x13 (ESC-EX)	 15058800⇒ 55x79.81x16.5 6100400⇒ 69x83x8.5	 85007900 x16		
 56050900		 13232400x6	 14097300	 57065800 12031700x12 6.5x12.4x15.85 (ADM-IN) 12031600x12 6.2x12.4x15.85 (ESC-EX)	 15096800⇒ 70x100x12.5/16.5 15096700⇒ 130x155x12.5/16.5			

① = Para un cilindro - For one cylinder  
 ① = Para una camisa - For one cylinder liner  
 ↙ = Lado izquierdo - Left side  
 ↘ = Lado derecho - Right side

◎ = Completo - Complete  
 ◎ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

