



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

20

HONDA

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.

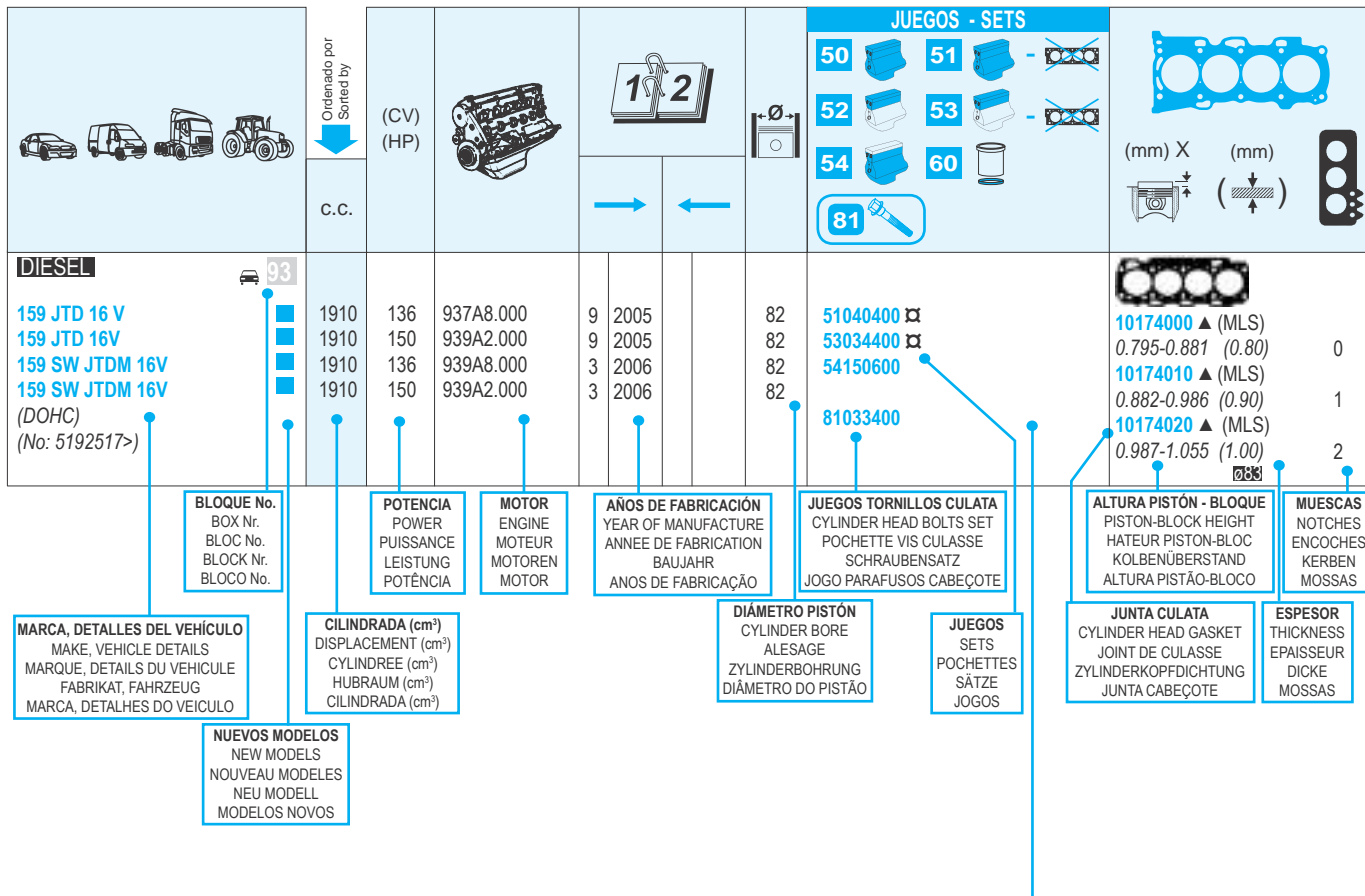
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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	TORQUES	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	TAPE 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	SILICONE 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 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	01147000 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO	12027500(x16) RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
01147100 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	75000100▲ JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	75000200▲ 71000800⇒▲ TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS	70545800 RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	A # ◊ ▲ (MLS) ➡	1 ① ② ③ ④ ⑤			

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

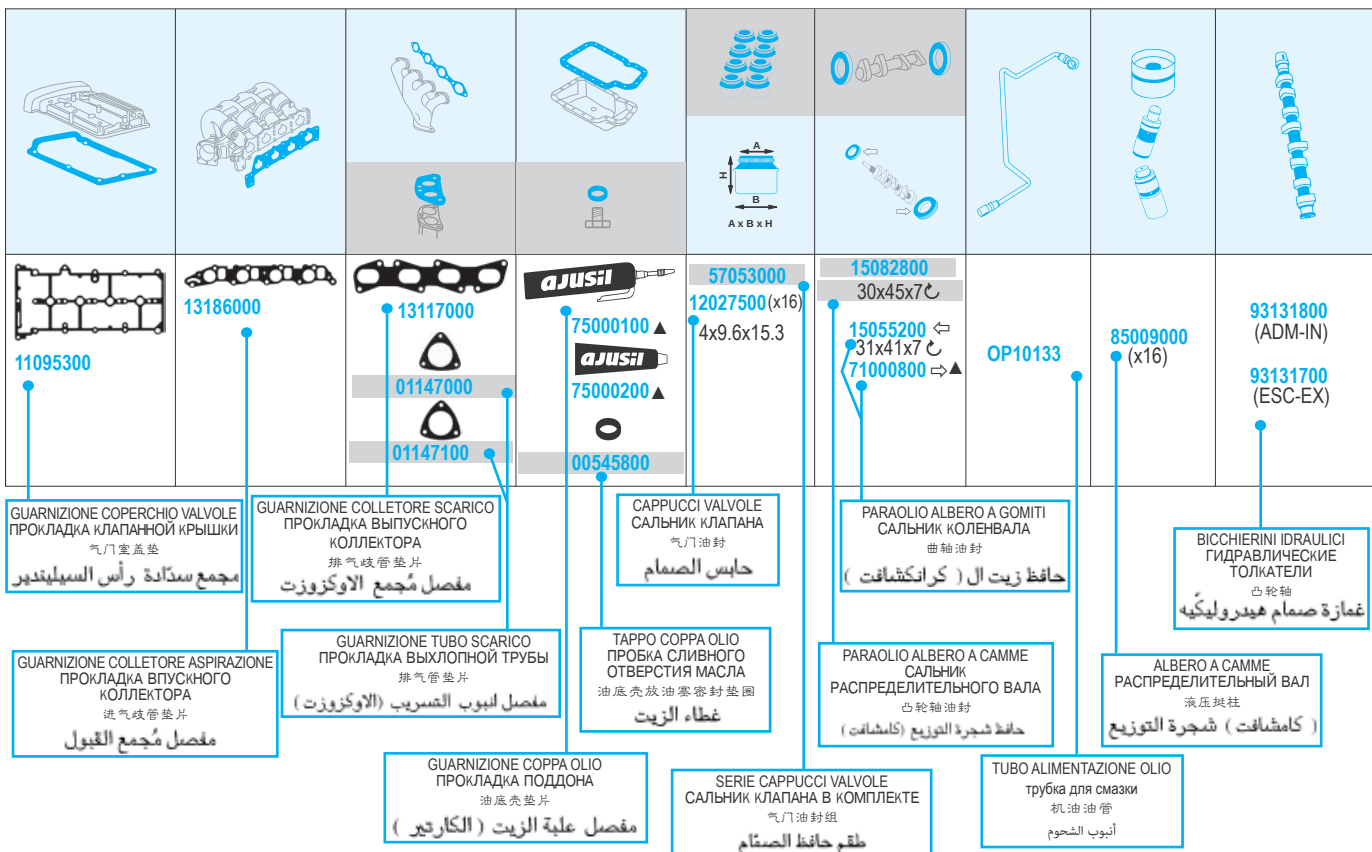
目录注释与使用说明

شرح، إدارة الكatalog

		(CV) (HP)	C.C.		1 2		Ø		JUEGOS - SETS		
Ordered by Sortido por					1	2			50	51	
DIESEL	93										
159 JTD 16 V		1910	136	937A8.000	9	2005			51040400	53034400	54150600
159 JTD 16V		1910	150	939A2.000	9	2005			81033400		
159 SW JTDM 16V		1910	136	939A8.000	3	2006					
159 SW JTDM 16V		1910	150	939A2.000	3	2006					
(DOHC)											
(No: 5192517>)											
MARCA, DETALI DEL VEHICULO		BLOCCO No. БЛОК 组号 رقم	POTENZA МОЩНОСТЬ 功率 الطاقة	MOTORE ДВИГАТЕЛЬ 发动机型号 المحرك	ANNO DI FABBRICAZIONE ГОД ИЗГОТОВЛЕНИЯ 制造年份 سنة الصنع	ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البیستون	SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السبيليندرين	SPORGENDA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАНИЯ ПОРШНЯ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 ارتفاع بروز	SPORGENDA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАНИЯ ПОРШНЯ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 ارتفاع بروز	TASCHNE ПРОСЕЧКИ 标记孔 مقدمة أعلى	
MODELLO, ДАННЫЕ АВТОМОБИЛЯ			CILINDRATA (cm³) РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ 排量 (cm³)								
品牌及车辆细节信息			·3								
علامة التجارية وتفاصيل السيارة											
NUOVO MODELLO											
НОВЫЕ МОДЕЛИ											
新产品型号											
نوع جديدة											

DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلاي المنيبلدينير
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خانم المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائدة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مصنفات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОНОВЫЕ	尼龙垫圈	روابط الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع عدم التقطيع بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА	气缸体大修包	قطع متم
55	SERIE GUARNIZIONE TESTA CILINDRI	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مغطاة رأس المنيبلدينور
57	SERIE CAPPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	مجمع مغطاة رأس المنيبلدينور
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عليه (كاربوري) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع حاطن مع تثبيت
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرة حافظة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حاطن الزيت مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأعلى السبيليندرين مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع على رأس السبيليندرين
85	BICCHIERINI IDRULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	عجلة سمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهادة النوع
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 进氣和排氣		

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2					Cil	Pag	Bloque
		→		←					
20T2N	1994	4	1996	10	1998	DIESEL	4	42	137
20T2N	1994	4	1998	2	2001	DIESEL	4	42	137
20T2N	1994	2	1999	12	2002	DIESEL	4	42	138
20T2R	1994	1	1997	2	2001	DIESEL	4	42	136
4EE2	1686	1	2002	1	2004	DIESEL	4	36	108
4ZE1	2559		1994		1996		4	56	205
6VD1	3165		1994		1995		6	58	213
6VD1	3165		1996		1997		6	58	214
6VD1	3165		1998		2002		6	58	215
6VD1-W	3165		1999		2002		6	58	215
A16A1	1588	11	1985	12	1989		4	32	94
A18A1	1829		1987		1987		4	38	121
A20A1	1955	1	1986	3	1988		4	40	127
A20A1	1955	1	1987	12	1989		4	40	127
A20A1	1955		1988		1989		4	40	128
A20A1	1955	10	1987	12	1989		4	40	128
A20A2	1955	1	1986	12	1986		4	40	127
A20A3	1955		1987		1987		4	40	127
A20A3	1955	1	1987	12	1989		4	40	127
A20A3	1955		1988		1989		4	40	128
A20A3	1955		1989		1989		4	40	128
A20A3	1955	10	1987	12	1989		4	40	128
A20A4	1955		1986		1989		4	40	127
A20A4	1955		1988		1989		4	40	129
B16A1	1595		1991		2000		4	32	91
B16A2	1595		1991				4	32	91
B16A2	1595		1992				4	32	91
B16A2	1595		1992		1995		4	32	91
B16A2	1595		1999		2000		4	32	91
B16A3	1595		1992		2000		4	32	91
B18A1	1834		1990		1993		4	38	122
B18B1	1834		1994		1995		4	38	122
B18B1	1834		1996		2000		4	38	123
B18C1	1797		1997		2000		4	36	113
B18C4	1797	4	1998	2	2001		4	36	114
B18C6	1797	11	1997	10	2001		4	36	115
B20A	1958		1985		1987		4	40	131
B20A2	1958	1	1987	12	1987		4	40	131
B20A3	1958	4	1987	1	1992		4	40	130
B20A4	1958	8	1987	1	1992		4	40	130
B20A5	1958	4	1987	1	1992		4	40	132
B20A7	1958	10	1987	12	1990		4	40	132
B20A8	1958	10	1987	12	1989		4	40	131
B20A9	1958	4	1990	1	1992		4	40	132
B20B2	1973		1997		1998		4	40	133
B20B3	1973		1997		1998		4	40	133
B20B9	1973	1	1999	2	2002		4	40	134
B20Z1	1973	1	1999	2	2002		4	40	134
B20Z2	1973		1999		2001		4	40	134
B20Z2	1973		2000		2001		4	40	134
B20Z3	1973	1	1999	2	2002		4	40	134
B21A1	2056		1990		1992		4	46	161
B21A1	2056		1991		1991		4	46	161
BS	1955	1	1987	12	1989		4	40	127
BS1	1955		1986		1987		4	40	127
BS2	1955		1986		1987		4	40	127
BT	1955		1985		1986		4	40	127
C25A1	1955	1	1987	12	1989		4	40	127
C25A1	2493	1	1986	12	1987		6	56	203
C25A1	2493	1	1986	12	1987		6	56	204
C27A1	2675	1	1988	12	1990		6	56	206
C27A1	2675	1	1988	12	1990		6	58	208
C27A2	2675	1	1988	12	1990		6	56	206
C27A2	2675	1	1988	12	1990		6	58	208
C27A4	2675		1995		1997		6	58	207
C27A4	2675		1997		1997		6	58	207
C30A1	2977	3	1995	9	2005		6	58	209
C30A3	2977	3	1995	9	2005		6	58	209
C30A4	2977	3	1995	9	2005		6	58	209
C32A2	3206	1	1991	2	1996		6	60	217
C32B2	3179	1	1997	9	2005		6	58	216
C35A1	3474		2000		2003		6	64	230
C35A2	3474		1996		1997		6	64	230
C35A3	3474		2000		2003		6	64	230
C35A4	3474		2000		2003		6	64	230
C35A5	3474		1998				6	64	230
C35A8	3471	5	2006	12	2008		4	62	228
C35A8	3471	10	2004	12	2008		4	62	228
C35A8	3471	1	2009				4	62	229
D13B1	1343	1	1988	12	1989		4	18	26
D13B2	1343		1987		1990		4	18	26
D13B2	1343	1	1992	12	1992		4	18	28
D13B6	1343	12	1999	9	2003		4	18	29
D13B7	1343	3	1999	3	2002		4	18	27
D13B8	1343		2002	9	2003		4	18	29
D14A2	1396	9	1994	1	1997		4	20	34
D14A3	1396		1996		1997		4	20	31
D14A4	1396	11	1995	10	1998		4	20	31

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2					Cil	Pag	Bloque
		→		←					
D14A5	1396	9	1995	1	1997		4	20	34
D14A6	1396	9	1994	2	2001		4	20	31
D14A7	1396	1	1998	12	1998		4	20	31
D14A8	1396	1	1998	12	1998		4	20	31
D14A8	1396	9	1994	2	2001		4	20	31
D14Z1	1396		2000				4	18	30
D14Z2	1396		2000				4	18	30
D14Z3	1396		1999				4	20	31
D14Z3	1396	9	1995	2	2001		4	20	31
D14Z4	1396		1999				4	20	31
D14Z4	1396	9	1994	2	2001		4	20	31
D14Z5	1396		2001				4	20	33
D14Z6	1396	2	2001				4	20	32
D15B1	1493		1988		1995		4	22	47
D15B1	1493		1988		1993		4	22	48
D15B2	1493		1980		1990		4	22	45
D15B2	1493	8	1989		1995		4	22	45
D15B2	1493		1988		1991		4	22	46
D15B2	1493		1988		1995		4	22	46
D15B2	1493		1992		1996		4	22	47
D15B2	1493		1988		1988		4	22	48
D15B2	1493		1988		1993		4	22	48
D15B2	1493		1988		1995		4	22	48
D15B3	1493	10	1992	9	2000		4	22	47
D15B4	1493	10	1992	9	2000		4	22	47
D15B6	1493		1988		1991		4	24	49
D15B7	1493		1988		1993		4	22	48
D15B7	1493		1988		1995		4	22	48
D15B7	1493		1988	12	1995		4	22	48
D15B7	1493	8	1993	12	1995		4	22	48
D15B7	1493	12	1999	9	2003		4	24	55
D15B8	1493		1988		1993		4	22	48
D15B8	1493		1988	12	1995		4	22	48
D15B8	1493		1992		1995		4	22	48
D15Y2	1493		2002				4	24	53
D15Y3	1493		2001				4	24	53
D15Y3	1493		2001				4	24	54
D15Y4	1493		2001		2005		4	24	52
D15Y6	1493		2001		2005		4	24	53
D15Z1	1493	6	1993	9	1995		4	24	50
D15Z1	1493	10	1993	12	1995		4	24	50
D15Z3	1493		1995		1997		4	24	51
D15Z6	1493		1996				4	24	51
D15Z8	1493	4	1998				4	24	51
D16A2	1590		1990		1994		4	26	66
D16A6	1590		1988		1991		4	28	77
D16A6	1590		1989		1991		4	28	77
D16A6	1590		1990		1991		4	28	77
D16A7	1590	1	1988	12	1992		4	28	74
D16A7	1590		1988		1991		4	28	76
D16A8	1590		1988		1991		4	28	71
D16A8	1590		1988		1991		4	28	72
D16A8	1590	8	1989	3	1995		4	28	73
D16A9	1590	10	1989	10	1992		4	26	67
D16A9	1590	10	1991	9	1995		4	26	67
D16A9	1590		1989		1991		4	28	68
D16B2	1590	1	1998	12	1998		4	30	85
D16B6	1590	10	1999	9	2002		4	30	85
D16B6	1590	12	1999	2	2002		4	30	85
D16B7	1590	10	1998	12	2002		4	30	85
D16V1	1590	2	2001				4	32	89
D16V3	1590		2001				4	32	90
D16W1	1590	3	1999		2005		4	30	87
D16W2	1590	3	1999		2005		4	32	88
D16W3	1590		1999				4	30	85
D16W4	1590	11	1998	10	2000		4	30	84
D16W5	1590	10	1999		2005		4	30	86
D16W7	1668	2	2001				4	34	103
D16W8	1668	2	2001				4	34	104
D16W9	1668		2001				4	34	104
D16Y	1590		1999				4	30	84
D16Y2	1590		1996		1998		4	30	82
D16Y3	1590		1995		1997		4	30	83
D16Y5	1590		1996		1998		4	30	82
D16Y5	1590		1996		1999		4	30	82
D16Y6	1590		1996		1998		4	30	82
D16Y7	1590		1996		1997		4	30	82
D16Y7	1590		1996		1999		4	30	82
D16Y7	1590		1996		1999		4	30	82
D16Y7	1590		1996		2000		4	30	82
D16Y7	1590		1999		1999		4	30	82
D16Y8	1590		1996				4	30	82
D16Y8	1590		1996		1998		4	30	82
D16Y8	1590		1996		2000		4	30	82
D16Z1	1590		1990		1993		4	28	75
D16Z2	1590		1990		1991		4	28	75
D16Z2	1590	8	1989	3	1995		4	28	75
D16Z5	1590		1989		1990		4	28	68
D16Z6	1590		1991		1997		4	30	79

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
D16Z6	1590	1992	1995		4	30	79
D16Z6	1590	1993	1995		4	30	79
D16Z6	1590	3	1992 12 1998		4	30	80
D16Z7	1590	3	1992 12 1998		4	28	78
D16Z7	1590	1991	1996		4	30	79
D16Z7	1590	3	1992 12 1998		4	30	80
D16Z9	1590	1994	1995		4	30	81
D17A1	1668	9	2001 12 2005		4	34	100
D17A1	1668	12	2000 12 2005		4	34	100
D17A2	1668	2000	2004		4	34	103
D17A2	1668	2001	2005		4	34	103
D17A2	1668	2005	2005		4	34	103
D17A2	1668	6	2001 2005		4	34	103
D17A2	1668	10	2003 9 2007		4	34	103
D17A2	1668	2	2005		4	34	106
D17A2	1668	8	2004 9 2006		4	34	106
D17A5	1668	6	2001		4	34	104
D17A6	1668	2001	2005		4	34	102
D17A6	1668	1	2000 8 2005		4	34	102
D17A6	1668	2	2001 9 2005		4	34	102
D17A7	1668	2002	2004		4	34	107
D17A7	1668	12	2000 12 2005		4	34	107
D17A8	1668	5	2001 12 2005		4	34	101
D17A9	1668	6	2001		4	34	103
D17Z1	1668	2000	2006		4	34	105
D17Z2	1668	2001			4	34	105
D17Z3	1668	2001			4	34	104
D17Z4	1668	2002			4	34	104
D17Z5	1668	2005			4	34	105
EB1	1169	7	1972 2 1977		4	14	2
EB2	1238	3	1977 12 1980		4	14	4
EB3	1238	9	1977 12 1980		4	14	4
EC	1488	1976	1979		4	20	37
EC	1488	1974	1975		4	20	38
EC	1488	1979			4	22	40
ECA1	995	4	2000 12 2006		3	14	1
ED2	1488	1974	1975		4	20	38
ED4	1488	1979			4	20	39
EF	1599	1976	1979		4	32	95
EG	1599	1976	1978		4	32	96
EJ	1335	1980	1981		4	16	12
EJ	1335	1981	1983		4	16	13
EK	1750	1978	1980		4	36	110
EK	1750	1980	1981		4	36	111
EK	1750	1982	1983		4	36	112
EL	1599	1	1978 9 1983		4	34	97
EL	1750	1978	1981		4	36	109
EL	1750	1982	1983		4	36	112
EM1	1488	1980	1982		4	22	41
EM1	1488	1982	1983		4	22	44
EN	1335	1979	1980		4	14	9
EN	1335	1981	1982		4	14	10
EN	1335	1982			4	14	11
EP	1602	1980	1981		4	34	98
EP	1602	1981			4	34	99
ES	1829	1984	1985		4	38	118
ES	1829	1984	1985		4	38	119
ES1	1829	1983			4	38	118
ES2	1829	1984	1985		4	38	118
ES3	1829	1984			4	38	120
ET	1829	1983	1985		4	38	119
ET	1829	1984	1985		4	38	119
ET1	1829	1984	1985		4	38	119
ET2	1829	1986	1986		4	38	121
EV1	1342	1983	1985		4	18	24
EV1	1342	1983	1989		4	18	24
EV1	1342	1984	1984		4	18	24
EV1	1342	1983	1985		4	18	25
EW1	1488	1983	1987		4	20	35
EW1	1488	1985	1987		4	20	35
EW2	1488	1983	1987		4	20	36
EW2	1488	1984	1987		4	20	36
EW3	1488	1984	1989		4	22	42
EW3	1488	1984	1989		4	22	43
EW3	1488	1985	1987		4	22	43
EY1	1598	9	1983 10 1985		4	32	92
EZ1	1598	1984	1984 10 1985		4	32	93
F18A2	1850	9	1989 8 1998		4	38	124
F18A3	1850	1993	1994		4	38	126
F18B2	1850	1999			4	38	125
F18B3	1850	1999			4	38	125
F20A2	1997	1	1990 3 1993		4	42	139
F20A3	1997	1	1990 3 1993		4	42	139
F20A4	1997	1	1990 3 1993		4	42	139
F20A4	1997	2	1992 9 1996		4	42	139
F20A4	1997	1997	1999		4	44	147

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
F20A5		1997	1	1990 3 1993			4 42 139
F20A6		1997	1	1990 3 1993			4 42 139
F20A7		1997	1	1992 9 1993			4 42 139
F20A8		1997	1	1990 3 1993			4 42 139
F20B2		1997	1998		2002		4 44 148
F20B3		1997	1996 2 1998				4 42 140
F20B3		1997	9 1993 2 1998				4 42 143
F20B4		1997	10 1999 9 2003				4 44 148
F20B5		1997	1998		1999		4 42 142
F20B6		1997	9 1998				4 42 141
F20B7		1997	2 1998 6 2003				4 44 145
F20C1		1997	3 1999 10 2003				4 42 144
F20C2		1997	3 1999 10 2009				4 42 144
F20C3		1997	10 2003				4 42 144
F20Z1		1997	3 1993 1 1996				4 44 146
F20Z2		1997	3 1993 1 1996				4 44 146
F22A1		2156	1990	1991			4 46 162
F22A1		2156	1990	1993			4 46 162
F22A1		2156	1992	1996			4 46 162
F22A2		2156	1997	12 1999			4 48 166
F22A4		2156	1990	1991			4 46 162
F22A4		2156	1990	1993			4 46 162
F22A6		2156	5 1992 12 1994				4 46 162
F22A7		2156	1 1991 12 1993				4 46 162
F22B1		2156	1994		1997		4 46 163
F22B1		2156	1994 8 1998				4 46 163
F22B1		2156	9 1993 2 1998				4 46 164
F22B5		2156	1994	1994	1997		4 46 164
F22B5		2156	1996 2 1998				4 46 165
F22B5		2156	9 1993 2 1998				4 46 165
F22B8		2156	1995	1995	1997		4 46 164
F22B8		2156	1997 12 1998				4 48 167
F23A		2254	7 2002 9 2003				4 52 183
F23A1		2254	3 1997 1 1999				4 52 180
F23A1		2254	2001		2002		4 52 181
F23A1		2254	2 2002 9 2003				4 52 181
F23A2		2254	1 2001 6 2003				4 52 181
F23A2		2254	10 1997 6 2002				4 52 180
F23A4		2254	2001	2002			4 52 180
F23A4		2254	1 2001 12 2002				4 52 180
F23A6		2254	2 2002 9 2003				4 52 182
F23A7		2254	1998	1998	1998		4 52 180
F23A7		2254	10 1997 6 2002				4 52 180
F23A8		2254	10 1997 6 2002				4 52 180
G25A1		2451	1992	1992	1995		5 56 201
G25A2		2451	6 1995 8 1998				5 56 202
G25A3		2451	4 1995 8 1998				5 56 202
G25A3		2451	6 1995 8 1998				5 56 202
G25A4		2451	6 1996 1998				5 56 202
G25A4		2451	1993	1993	1996		4 48 168
H22A1		2157	1993	1993	1996		4 48 168
H22A2		2157	1997	1997	1996		4 48 169
H22A4		2157	1997	1997	2000		4 48 169
H22A5		2157	1997	1997	2000		4 48 169
H22A6		2157	1997 12 1999				4 48 169
H22A7		2157	2 1999 12 2002				4 48 170
H22A8		2157	1999				4 48 169
H22A9		2157	1999				4 48 169
H23A1		2259	1992	1992	1996		4 52 184
H23A2		2259	2 1992 6 1996				4 52 185
H23A3		2259	3 1993 1 1996				4 52 185
J30A1		2997	1998	1998	2000		6 58 210
J30A1		2997	10 1998 12 2002				6 58 210
J30A2		2997	10 2001 6 2003				6 58 210
J30A4		2997	9 2006 6 2002				6 58 211
J35A1		3471	9 2000 6 2002				6 60 218
J35A1		3471	7 20				

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
J35A7	3471	2005	12	2007	6	62	225	
J35A7	3471	9	2004	12	2007	6	62	225
J35A8	3471	1	2008		4	62	226	
J35A8	3471	8	2010		4	62	226	
J35A8	3471	5	2006	12	2008	4	62	228
J35A8	3471	1	2009		4	62	229	
J35A9	3471	2006			6	60	222	
J35A9	3471	2006			4	60	222	
J35A9	3471	2006			4	60	222	
J35A9	3471	2006			4	60	222	
J35A9	3471	3	2005		6	60	222	
J35A9	3471	10	2005	7	2008	6	60	222
J35Y1	3471	9	2012		4	62	227	
J35Z1	3471	2006			4	62	225	
J35Z1	3471	2008			4	62	225	
J35Z1	3471	2008			6	62	225	
J35Z2	3471	2011			6	62	224	
J35Z2	3471	2012			4	62	224	
J35Z2-33	3471	9	2013		4	62	227	
J35Z4	3471	2009			6	62	224	
J35Z4	3471	2013			4	62	226	
J35Z4	3471	1	2011		4	62	226	
J35Z5	3471	2009			4	62	226	
J35Z5	3471	2009			4	62	226	
J35Z5	3471	2012			4	62	226	
J35Z5	3471	2014			4	62	226	
J35Z5	3471	9	2007	12	2014	4	62	226
J35Z5-3	3471	2011			4	62	226	
J37A2	3664	7	2008		6	64	231	
J37A3	3664	7	2008		6	64	231	
JNA1	2997	2005			6	58	212	
K20A(I-VTEC)	1998	7	2002	9	2006	4	44	151
K20A1	1998	6	2001		4	44	149	
K20A1	1998	7	2002	9	2006	4	44	151
K20A2	1998	9	2001	9	2005	4	44	150
K20A2	1998	10	2004		4	44	150	
K20A3	1998	2	2002		4	44	151	
K20A3	1998	2	2006		4	44	151	
K20A3	1998	10	2003	9	2005	4	44	151
K20A4	1998	7	2002	9	2006	4	44	151
K20A4	1998	7	2002	9	2006	4	44	153
K20A5	1998	7	2002	9	2006	4	44	153
K20A6	1998	4	2003		4	44	152	
K20A6	1998	10	2005		4	44	152	
K20A7	1998	4	2003		4	46	157	
K20A8	1998	4	2003		4	46	157	
K20A9	1998	2	2005		4	44	153	
K20A9	1998	8	2004	9	2006	4	44	153
K20A9	1998	10	2000	9	2005	4	44	153
K20Z1	1998	2	2002		4	44	150	
K20Z1	1998	10	2004	4	2007	4	44	150
K20Z2	1998	2006			4	46	157	
K20Z2	1998	2	2006	2	2012	4	46	159
K20Z3	1998	2007			4	44	156	
K20Z4	1998	9	2006		4	46	158	
K24A	2354	2	2003	5	2008	4	54	188
K24A	2354	2	2003	5	2008	4	54	188
K24A	2354	9	2006		4	54	188	
K24A	2354	11	2008		4	54	188	
K24A1	2354	2002			4	52	186	
K24A1	2354	2005			4	52	186	
K24A1	2354	3	2002	9	2006	4	52	186
K24A1	2354	4	2007		4	52	186	
K24A1	2354	9	2003		4	52	186	
K24A1	2354	1	2012		4	54	195	
K24A3	2354	4	2003		4	54	189	
K24A3	2354	10	2005		4	54	189	
K24A3	2354	9	2004	8	2008	4	56	198
K24A4	2354	2003			4	54	193	
K24A4	2354	7	2003	3	2006	4	54	193
K24A4	2354	10	2005		4	54	193	
K24A5	2354	7	2002		4	56	198	
K24A6	2354	4	2006		4	52	187	
K24A8	2354	2006			4	54	190	
K24A8	2354	4	2006	7	2008	4	54	190
K24Y2	2354	9	2012		4	54	194	
K24Z1	2354	1	2012		4	54	195	
K24Z1	2354	9	2009	12	2011	4	54	197
K24Z1	2399	2007			4	56	199	
K24Z2	2354	2008			4	54	192	
K24Z2	2354	2	2008		4	54	192	
K24Z3	2354	7	2008		4	54	191	
K24Z3	2354	9	2012		4	54	196	
K24Z4	2400	2009			4	56	200	
K24Z5	2354	7	2008		4	54	196	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
K24Z6	2354	2012			2014		
K24Z6	2354	1	2012		6	2012	
K24Z6	2354	1	2012		2013		
K24Z6	2354	9	2013		2011		
K24Z6	2354	6	2006	12	2011		
K24Z6-15	2354	6	2010		2011		
K24Z6	2354	1	2012		2011		
K24Z7	2354	1	2012		2014		
K24Z7	2354	1	2012		2014		
K24Z7	2354	9	2012		2015		
K24Z9	2354	1	2012		2015		
L12A	1243	11	1997	3	2001		
L12A1	1243	4	2001	10	2004		
L12A1	1243	3	2002		2005		
L12A2	1243	5	2003	9	2005		
L12A3	1243	1	2004	12	2004		
L12A4	1243	2006					
L12B1	1198	7	2008				
L12B2	1198	2010					
L13A1	1339	3	2002	7	2008		
L13A1	1339	5	2003	9	2005		
L13A1	1339	9	2001	10	2004		
L13A2	1339	3	2002	7	2008		
L13A3	1339	10	2005				
L13A3	1339	5	2003				
L13A4	1339	9	2001	10	2004		
L13A5	1339	1	2004	9	2005		
L13A5	1339	9	2001	10	2005		
L13A5	1339	10	2005				
L15A1	1497	2006					
L15A1	1497	2007					
L15A1	1497	9	2004	9	2005		
L15A2	1497	9	2004				
L15A2	1497	10	2004				
L15A3	1497	7	2008				
L15A4	1497	2	2009				
L15A4	1497	7	2008				
L15A5	1497	9	2008				
L15A5	1497	3	2009				
L15A6	1497	1	2014	3	2009		
L15A6	1497	11	2002	7	2008		
LDA1	1339	1	2010	2	2012		
LDA2	1339	2006					
LDA2	1339	10	2009				
LDA3	1339	1	2010	2	2012		
LDA3	1339	4	2011				
LEA1	1497	2012					
LEA1	1497	6	2010				
LEA1	1497	9	2013				
LEA1	1497	12	2013				
LEA3	1497	9	2010	12	2013		
LEA3	1497	12	2013				
LF4	1993	1	2014				
LF4	1993	1	2013				
N22A1	2204	1	2004	12	2005	DIESEL	4
N22A1	2204	1	2006			DIESEL	4
N22A1	2204	7	2005			DIESEL	4
N22A1	2204	7	2005			DIESEL	4
N22A2	2204	7	2005			DIESEL	4
N22A2	2204	1	2006			DIESEL	4
N22A2	2204	2	2005	9	2006	DIESEL	4
N22A2	2204	7	2005			DIESEL	4
N22A2	2204	1	2007			DIESEL	4
N22A2	2204	1	2007			DIESEL	4
N22B1	2199	7	2008			DIESEL	4
N22B1	2199	7	2008			DIESEL	4
N22B2	2199	2010				DIESEL	4
N22B3	2199	1	2010			DIESEL	4
N22B4	2199	10	2012			DIESEL	4
R16A1	1586	9	2005			4	26
R16A2	1586	9	2005			4	26
R18A1	1798	1	2007			4	36
R18A1	1798	9	2005	8	2010	4	36
R18A1	1798	2	2001	9	2005	4	36
R18A1	1798	2	2001	9	2005	4	36
R18A2	1798	9	2006			4	36
R18A2	1798	2	2007	8	2010	4	36

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
R18A2	1798	10	2005		4	36	117
R20A	1998	1	2012		4	46	160
R20A	1998	1	2013		4	46	160
R20A1	1998	10	2009		4	44	154
R20A1	1998		2009		4	44	155
R20A1	1998	1	2013		4	46	160
R20A2	1998	1	2007		4	44	154
R20A2	1998	11	2009		4	44	154
R20A3	1998		2009		4	44	155
R20A3	1998	9	2013		4	46	160
R20A5	1998	6	2012		4	46	160
R20A9	1998	10	2012		4	46	160
ZC1	1590		1985	1987	4	28	70
ZV	1590		1985	1987	4	28	69

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
ACCORD	1598	1984	10	1985	4	32	93	
ACCORD	1598	11	1985	12	1989	4	32	94
ACCORD	1599	1976	1979	4	32	95		
ACCORD	1599	1976	1978	4	32	96		
ACCORD	1599	1	1978	9	1983	4	34	97
ACCORD	1602	1980	1981	4	34	98		
ACCORD	1602	1981		4	34	99		
ACCORD	1750	1978	1981	4	36	109		
ACCORD	1750	1978	1980	4	36	110		
ACCORD	1750	1980	1981	4	36	111		
ACCORD	1750	1982	1983	4	36	112		
ACCORD	1829	1983	1985	4	38	119		
ACCORD	1829	1984	1985	4	38	119		
ACCORD	1955	1986	1987	4	40	127		
ACCORD	1955	10	1987	12	1989	4	40	128
ACCORD (AUTOMATIC)	1955	1986		4	40	127		
ACCORD (MANUAL)	1955	1988	1989	4	40	129		
ACCORD 16V	1590	12	1999	2	2002	4	30	85
ACCORD 16V	1598	9	1983	10	1985	4	32	92
ACCORD 16V	1829	1984	1985	4	38	118		
ACCORD 16V	1829	1984		4	38	120		
ACCORD 16V	1850	9	1989	8	1998	4	38	124
ACCORD 16V	1850	1993	1994	4	38	126		
ACCORD 16V	1997	1	1990	3	1993	4	42	139
ACCORD 16V	1997	1	1992	9	1993	4	42	139
ACCORD 16V	1997	3	1993	1	1996	4	44	146
ACCORD 16V	1997	1998	2002	4	44	148		
ACCORD 16V	1997	10	1999	9	2003	4	44	148
ACCORD 16V	1998	4	2003	2006		4	44	152
ACCORD 16V	2156	1990	1993	4	46	162		
ACCORD 16V	2199	2010		4	48	171		
ACCORD 16V	2199	7	2008	DIESEL	DIESEL	4	48	172
ACCORD 16V	2259	3	1993	1	1996	4	52	185
ACCORD 16V	2354	4	2003	2006		4	54	189
ACCORD AERODECK 16V	1997	1994	1997	4	42	140		
ACCORD AERODECK 16V	1997	9	1993	2	1998	4	42	143
ACCORD AERODECK 16V	2156	1994	1997	4	46	164		
ACCORD AERODECK 16V	2156	9	1993	2	1998	4	46	165
ACCORD COUPE 16V	1997	1994	1997	4	42	140		
ACCORD COUPE 16V	1997	9	1993	2	1998	4	42	143
ACCORD COUPE 16V	2156	1994	1997	4	46	164		
ACCORD COUPE 16V	2156	1996	1997	4	46	164		
ACCORD COUPE 16V	2156	9	1993	2	1998	4	46	164
ACCORD COUPE 16V	2156	9	1993	2	1998	4	46	165
ACCORD COUPE V6 24V	3471	2011		6	62	224		
ACCORD COUPE V6 24V	2997	10	1998	12	2002	6	58	210
ACCORD COUPE VTEC 24V	1997	1998	1999	4	42	142		
ACCORD COUPE VTEC 16V	1997	2	1998	6	2003	4	44	145
ACCORD COUPE VTEC 16V	2354	4	2006	7	2008	4	54	190
ACCORD CROSSTOUR V6 24V	3471	2011		6	62	224		
ACCORD DX	1955	1	1987	12	1989	4	40	127
ACCORD DX	1955	1988	1989	4	40	128		
ACCORD DX 16V	2156	1990	1992	4	46	162		
ACCORD EX 16V	2156	1990	1991	4	46	162		
ACCORD EX 16V	2354	2006	2007	4	54	190		
ACCORD EX 16V	2354	2008	2012	4	54	192		
ACCORD EX 16V	2354	9	2012			4	54	196
ACCORD EX V6 24V	2675	1995	1997	6	58	207		
ACCORD EX V6 24V	3471	2012	2012	4	62	224		
ACCORD EX VTEC 16V	2156	1994	1997	4	46	163		
ACCORD EX VTEC 16V	2254	2001	2002	4	52	180		
ACCORD EX VTEC V6 24V	2997	1998	2000	6	58	210		
ACCORD EXI	1955	1988	1989	4	40	128		
ACCORD EX-L 16V	2354	9	2012			4	54	196
ACCORD EX-L V6 24V	3471	2012	2012	4	62	224		
ACCORD EX-R 16V	2254	2001	2002	4	52	181		
ACCORD EX-R V6 24V	2675	1997	1997	6	58	207		
ACCORD EX-R VTEC 16V	2156	1996	1997	4	46	163		
ACCORD FHP V6 24V	3471	2012	2012	4	62	224		
ACCORD HYBRID 16V	■ 1993	1	2014			4	40	135
ACCORD HYBRID EX-L 16V	■ 1993	1	2014			4	40	135
ACCORD HYBRID TOURING 16V	■ 1993	1	2014			4	40	135
ACCORD HYBRID V6 24V	2997	2005	2007	6	58	212		
ACCORD III	1955	1	1986	3	1988	4	40	127
ACCORD III	1955	1	1986	12	1986	4	40	127
ACCORD III	1955	1	1987	12	1989	4	40	127
ACCORD III 16V	1958	1	1987	12	1987	4	40	131
ACCORD III 16V	1958	10	1987	12	1989	4	40	131
ACCORD IV 16V	2156	1	1991	12	1993	4	46	162
ACCORD IV 16V	2156	5	1992	12	1994	4	46	162
ACCORD IX 16V	1998	9	2013			4	46	160
ACCORD IX 16V	2354	9	2012			4	54	196
ACCORD IX COUPE 16V	2354	9	2012			4	54	196
ACCORD IX HYBRID 16V	■ 1993	1	2013			4	40	135
ACCORD LX	1955	1	1987	12	1989	4	40	127
ACCORD LX	1955	1988	1989	4	40	128		
ACCORD LX 16V	2156	1990	1992	4	46	162		
ACCORD LX 16V	■ 2354	2006	2007	4	54	190		
ACCORD LX 16V	■ 2354	2008	2012	4	54	192		

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
ACCORD LX SE 16V	■ 2354	2006	2007			4	54	190
ACCORD LX V6 24V	2675	1995	1997			6	58	207
ACCORD LX VTEC 16V	2254	2001	2002			4	52	180
ACCORD LX VTEC V6 24V	2997	1998	2000			6	58	210
ACCORD LXI	1955	1	1987	12	1989	4	40	127
ACCORD LXI	1955	1988	1989			4	40	128
ACCORD PLUG-IN 16V	■ 1993	1	2014			4	40	135
ACCORD S	1955	1988	1989			4	40	128
ACCORD SE 16V	2254	2002	2002			4	52	181
ACCORD SE VTEC 16V	2254	2002	2002			4	52	180
ACCORD SEDAN V6 24V	3471	2011	2011			6	62	224
ACCORD SEI	1955	1989	1989			4	40	128
ACCORD TD	1994	4	1996	10	1998	DIESEL	4	42
ACCORD TDI 16V	2204	2006				DIESEL	4	50
ACCORD TOURER 16V	1998	4	2003	2006		4	44	152
ACCORD TOURER 16V	1998	2009				4	44	155
ACCORD TOURER 16V	2199	7	2008			DIESEL	4	48
ACCORD TOURER 16V	2354	4	2003	2006		4	54	189
ACCORD TOURER 16V	2354	7	2008			DIESEL	4	54
ACCORD TOURER TD 16V	2204	2006				DIESEL	4	50
ACCORD TOURER TDI 16V	2204	2006				DIESEL	4	50
ACCORD TOURER VTEC 16V	1998	2006				DIESEL	4	50
ACCORD TYPE R 16V	2157	2	1999	12	2002		4	48
ACCORD V6 24V	2675	1995	1997			6	58	207
ACCORD V6 VTEC 24V	2997	10	1998	12	2002		6	58
ACCORD V6 VTEC 24V	1994	2	1999	12	2002	DIESEL	4	42
ACCORD VI	1994	2	1999	12	2002	DIESEL	4	42
ACCORD VI 16V	2254	1	2001	6	2003		4	52
ACCORD VII 16V	1990	10	1998	12	2002		4	30
ACCORD VII 16V	1990	10	1998	12	2002		4	52
ACCORD VII 16V	2254	2	1998	12	2002		4	52
ACCORD VII COUPE V6 VTEC 24V	2997	10	2001	6	2003		6	58
ACCORD VII TOURER 16V	■ 2354	2	2003	5	2008		4	54
ACCORD VIII 16V	■ 2354	7	2008			4	54	196
ACCORD VIII V6 VTEC 24V	2354	9	2003			4	54	186
ACCORD VTEC 16V	1850	1999				6	58	211
ACCORD VTEC 16V	1997	9	1998			4	38	125
ACCORD VTEC 16V	1997	9	1998			4	42	141
ACCORD VTEC 16V	1998	4	2003	2008		4	46	157
ACCORD VTEC 16V	1998	4	2003	2008		4	46	163
ACCORD VTEC 16V	2156	1994	1998			4	46	160
ACCORD VTEC 16V	2156	1996	1997			4	46	164
ACCORD WAGON 16V	2156	1996	1997			4	46	165
ACCORD WAGON 16V	2156	1996	1997			4	46	165
BALLADE	1335	1982				4	14	11
BALLADE	1335	1980	1981			4	16	12
BALLADE	1335	1981	1983			4	16	13
BALLADE	1488	1980	1982			4	22	41
BALLADE	1488	1982	1983			4	22	44
BALLADE 16V	1342	1983	1985			4	18	25
BALLADE 16V	1488	1984	1989			4	22	43
BALLADE SPORT 16V	1342	1983	1985			4	18	24
BALLADE SPORT 16V	1488	1983	1985			4	20	35
CITY	1243	1	2004	12	2004		4	14
CITY	1243	5	2003	9	2005		4	16
CITY	1339	5	2003	9	2005			

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
CIVIC 16V	1396	2000			4	18	30
CIVIC 16V	1396	1996	1997		4	20	31
CIVIC 16V	1396	11 1995	10 1998		4	20	31
CIVIC 16V	1396	2 2001			4	20	32
CIVIC 16V	1396	2001			4	20	33
CIVIC 16V	1396	9 1994	1 1997		4	20	34
CIVIC 16V	1396	9 1995	1 1997		4	20	34
CIVIC 16V	1488	1983	1987		4	20	36
CIVIC 16V	1493	2001			4	24	53
CIVIC 16V	1493	2001	2005		4	24	53
CIVIC 16V	1493	2002			4	24	53
CIVIC 16V	1493	2001			4	24	54
CIVIC 16V	1590	1988	1991		4	28	71
CIVIC 16V	1590	1988	1991		4	28	77
CIVIC 16V	1590	1996	1999		4	30	82
CIVIC 16V	1590	1995	1997		4	30	83
CIVIC 16V	1590	1999			4	30	84
CIVIC 16V	1668	2000	2006		4	34	105
CIVIC 16V	1668	2005			4	34	105
CIVIC 16V	1686	1 2002	1 2004	DIESEL	4	36	108
CIVIC 16V	1998	9 2006	2008		4	46	158
CIVIC AERODECK 16V	1396	1999			4	20	31
CIVIC AERODECK 16V	1396	1 1998	12 1998		4	20	31
CIVIC AERODECK 16V	1590	1999			4	30	85
CIVIC AERODECK 16V	1590	1 1998	12 1998		4	30	85
CIVIC AERODECK VTEC 16V	1493	4 1998			4	24	51
CIVIC COUPE 16V	1342	1983	1989		4	18	24
CIVIC COUPE 16V	1488	1983	1987		4	20	35
CIVIC COUPE 16V	1493	8 1993	12 1995		4	22	48
CIVIC COUPE 16V	1590	1996	1999		4	30	82
CIVIC COUPE 16V	2354	1 2012			4	54	194
CIVIC COUPE VII 16V	1668	5 2001	12 2005		4	34	101
CIVIC COUPE VTEC 16V	1590	1994	1995		4	30	81
CIVIC COUPE VTEC 16V	1590	1996	1998		4	30	82
CIVIC COUPE VTEC 16V	1590	1999			4	30	84
CIVIC COUPE VTEC 16V	1668	6 2001			4	34	103
CIVIC COUPE VTEC 16V	1668	6 2001			4	34	104
CIVIC COUPE VTEC-E 16V	1590	1996	1999		4	30	82
CIVIC CRX 16V	1590	1989	1990		4	28	68
CIVIC CRX 16V	1590	1985	1987		4	28	70
CIVIC CVCC 16V	1343	1987	1990		4	18	26
CIVIC CVCC 16V	1343	1 1988	12 1989		4	18	26
CIVIC CVCC 16V	1493	1988	1995		4	22	46
CIVIC CVCC 16V	1493	1988	1995		4	22	47
CIVIC CVCC 16V	1493	1988	12 1995		4	22	48
CIVIC CX	1493	1992	1995		4	22	48
CIVIC CX 16V	1590	1996	2000		4	30	82
CIVIC DEL SOL S 16V	1590	1996	1997		4	30	82
CIVIC DEL SOL SI VTEC 16V	1590	1993	1995		4	30	79
CIVIC DEL SOL VTEC 16V	1590	1991	1996		4	30	79
CIVIC DEL SOL VTEC 16V	1590	1991	1997		4	30	79
CIVIC DEL SOL VTEC 16V	1590	1996			4	30	82
CIVIC DEL SOL VTEC 16V	1595	1992			4	32	91
CIVIC DEL SOL VTEC 16V	1595	1992	2000		4	32	91
CIVIC DX 16V	1493	1988	1991		4	22	46
CIVIC DX 16V	1493	1988	1995		4	22	48
CIVIC DX 16V	1590	1996	2000		4	30	82
CIVIC EX 16V	1590	1990	1991		4	28	77
CIVIC EX VTEC 16V	1590	1992	1995		4	30	79
CIVIC EX VTEC 16V	1590	1996	2000		4	30	82
CIVIC EX VTEC 16V	1668	2001	2005		4	34	103
CIVIC EX VTEC 16V	1668	2001			4	34	104
CIVIC FERIO 16V	1493	10 1992	9 2000		4	22	47
CIVIC FERIO VTEC 16V	1493	6 1993	9 1995		4	24	50
CIVIC GX 16V	1668	2002	2004		4	34	107
CIVIC HX 16V	1668	2001	2005		4	34	102
CIVIC HYBRID	1339	2010			4	16	15
CIVIC HYBRID	1339	2006	2009		4	16	18
CIVIC HYBRID VTEC	1339	1 2004	9 2005		4	16	17
CIVIC HYBRID-L	1339	2010	2011		4	18	23
CIVIC I	1169	7 1972	2 1977		4	14	2
CIVIC I	1238	3 1977	12 1980		4	14	4
CIVIC I	1238	9 1977	12 1980		4	14	4
CIVIC II 16V	1590	1 1988	12 1992		4	28	74
CIVIC IV 16V	1590	10 1991	9 1995		4	26	67
CIVIC IV 16V (USA)	1343	1 1992	12 1992		4	18	28
CIVIC IV VTEC 16V	1668	2000	2004		4	34	103
CIVIC IX 16V	1998	6 2012			4	46	160
CIVIC IX LXR FLEX 16V	1998	1 2013			4	46	160
CIVIC LX 16V	1493	1988	1991		4	22	46
CIVIC LX 16V	1493	1988	1995		4	22	48
CIVIC LX 16V	1590	1996	2000		4	30	82
CIVIC LX 16V (Brasil)	1668	2001			4	34	105
CIVIC RT 4WD 16V	1590	1988	1991		4	28	77
CIVIC SHUTTLE	1493	1980	1990		4	22	45
CIVIC SHUTTLE 16V	1590	1990	1991		4	28	75
CIVIC SI 16V	1488	1984	1989		4	22	42
CIVIC SI 16V	1590	1989	1991		4	28	77
CIVIC SI 16V	1998	2007			4	44	156

ÍNDICE POR MODELO

MODEL INDEX

C.C.		1		2		Cil	Pag	Bloque
		→	←					
CIVIC Si 16V	■ 2354	1	2012			4	54	194
CIVIC Si HFPC 16V	■ 2354	1	2012	1992	1995	4	54	194
CIVIC Si VTEC 16V	1590			1996	1998	4	30	79
CIVIC Si VTEC 16V	1590			1999	2000	4	30	82
CIVIC Si VTEC 16V	1595			2005	2005	4	32	91
CIVIC Si VTEC 16V	1668			2005	2005	4	34	103
CIVIC TD	1994	1	1997	2	2001	DIESEL	4	42
CIVIC TD	1994	4	1998	2	2001	DIESEL	4	42
CIVIC TYPE-R VTEC 16V	1998	9	2001	9	2005		4	44
CIVIC V	1339	1	2006				4	16
CIVIC V 16V	2204	1	2006		2009	DIESEL	4	50
CIVIC V 16V	2204	1	2006		2009	DIESEL	4	50
CIVIC V AERODECK VTEC 16V	1590	11	1998	10	2000		4	30
CIVIC V AERODECK VTEC 16V	1797	4	1998	2	2001		4	36
CIVIC V COUPE VTEC 16V	1595	4	1999	12	2000		4	32
CIVIC VALUE PACKAGE 16V	1590			1999	1999		4	30
CIVIC VAN	1335			1979	1980		4	14
CIVIC VAN	1335			1981	1982		4	14
CIVIC VI 16V	1396	9	1994	2	2001		4	20
CIVIC VI 16V	1396	9	1995	2	2001		4	20
CIVIC VI SEDAN	1243	11	1997	3	2001		4	14
CIVIC VI VTEC 16V	1586	9	2005				4	26
CIVIC VI VTEC 16V	1668			2001			4	34
CIVIC VI VTEC 16V	1998	10	2003	9	2005		4	44
CIVIC VII 16V	1668	1	2000	8	2005		4	34
CIVIC VII COUPE 16V	1668	9	2001	12	2005		4	34
CIVIC VII DX COUPE 16V	1668	9	2001	12	2005		4	34
CIVIC VII LX COUPE 16V	1668	9	2001	12	2005		4	34
CIVIC VII SEDAN	1243	4	2001	10	2004		4	14
CIVIC VII SEDAN 16V	1668	12	2000	12	2005		4	34
CIVIC VII SEDAN 16V	1668	2	2001	9	2005		4	34
CIVIC VII SEDAN 16V	1668	12	2000	12	2005		4	34
CIVIC VII SEDAN 16V	1798	2	2001	9	2005		4	36
CIVIC VII SEDAN DX 16V	1668	12	2000	12	2005		4	34
CIVIC VII SEDAN LX 16V	1668	12	2000	12	2005		4	34
CIVIC VII VTEC 16V	1798	9	2005		2009		4	36
CIVIC VII VTEC 16V	1798	9	2006		2009		4	36
CIVIC VII VTEC 16V	1998	2	2006				4	44
CIVIC VIII 16V	■ 1998	2	2006	2	2012		4	46
CIVIC VIII HYBRID	■ 1339	1	2010	2	2012		4	18
CIVIC VIII SEDAN	1339	2	2006				4	16
CIVIC VTEC 16V	1493		1992		1996		4	22
CIVIC VTEC 16V	1493	10	1993	12	1995		4	24
CIVIC VTEC 16V	1493		1996				4	24
CIVIC VTEC 16V	1493		2001		2005		4	24
CIVIC VTEC 16V	1493		1991		1996		4	30
CIVIC VTEC 16V	1493		1991		1997		4	30
CIVIC VTEC 16V	1590		1999				4	84
CIVIC VTEC 16V	1590	2	2001				4	32
CIVIC VTEC 16V	1590		2001				4	32
CIVIC VTEC 16V	1668	2	2001				4	34
CIVIC VTEC 16V	1668	6	2001				4	34
CIVIC VTEC 16V	1668		2002				4	34
CIVIC VTEC 16V	1668	2	2001				4	34
CIVIC VTEC 16V	1668	6	2001				4	34
CIVIC VTEC-E 16V	1493		1995		1997		4	24
CIVIC VTEC-E 16V	1590		1996		1998		4	30
CIVIC VTI VTEC 16V	1595		1991				4	32
CIVIC VTI VTEC 16V	1595		1991		2000		4	32
CIVIC VTI VTEC 16V	1797		1997		2000		4	36
CONCERTO	1493	8	1989	1995	1995		4	22
CONCERTO 16V	1590	10	1989	10	1992		4	26
CONCERTO 16V	1590	8	1989	3	1995		4	28
CONCERTO 16V	1590		1990		1993		4	28
CONCERTO 16V	1590	8	1989	3	1995		4	28
CROSSROAD 16V	1798	2	2007	8	2010		4	36
CROSSTOUR 16V	2354	9	2012				4	54
CROSSTOUR 4WD V6 24V	■ 3471	9	2012				4	62
CROSSTOUR EX V6 24V	■ 3471	9	2012				4	62
CROSSTOUR EX V6 24V	■ 3471	9	2013				4	62
CROSSTOUR EX-L V6 24V	■ 3471	9	2012				4	62
CROSSTOUR EX-L V6 24V	■ 3471	9	2013				4	62
CROSSTOUR V6 24V	■ 3471	9	2013				4	62
CR-V 16V	1973		1997		1998		4	40
CR-V 16V	1973	1	1999	2	2002		4	40
CR-V 16V	1998	7	2002	9	2006		4	44
CR-V 16V	1998	7	2002	9	2006		4	44
CR-V 16V	1998		2009				4	44
CR-V 16V	2400		2009				4	56
CR-V 16V (JAPAN)	1998	7	2002	9	2006		4	44
CR-V 16V (UK)	1998	7	2002	9	2006		4	44
CR-V EX 16V	1973		1999		2001		4	40
CR-V EX 16V	■ 2354		2012		2014		4	54
CR-V EX 16V	■ 2354		2010		2011		4	54
CR-V EX I-VTEC 16V	2399		2007		2009		4	56
CR-V EX VTEC 16V	2354		2002		2006		4	52
CR-V EX-L 16V	■ 2354		2012		2014		4	54
CR-V EX-L 16V	■ 2354		2010		2011		4	54
CR-V EX-L I-VTEC 16V	2399		2007		2009		4	56

■ – Modelos Nuevos - New models

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CR-V II 16V (USA)	2354	3	2002	9	2006	
CR-V III 4WD 16V	■ 1998	1	2007	4	52	154
CR-V III VTEC FLEX 16V	■ 1998	11	2009	4	44	154
CR-V III 16V	1998	1	2007	4	44	154
CR-V III 16V	■ 2199	1	2010	4	50	174
CR-V III 16V	2204	1	2007	4	52	179
CR-V III 16V	2354	9	2006	4	54	188
CR-V III 4WD 16V	■ 2354	1	2012	6	2012	
CR-V III 4WD 16V	■ 2354	6	2006	4	54	197
CR-V III I-VTEC 4WD 16V	■ 2354	1	2012	4	54	195
CR-V III I-VTEC 4WD 16V	■ 2354	9	2009	12	2011	
CR-V III VTEC 16V	2354	4	2007	4	52	186
CR-V IV 16V	■ 1998	1	2012	4	46	160
CR-V IV 16V	■ 1998	10	2012	4	46	160
CR-V IV 16V	2354	1	2012	4	54	195
CR-V IV 16V	2354	9	2013	4	54	195
CR-V IV 4WD 16V	■ 2354	1	2012	4	54	195
CR-V IV 4WD 16V	■ 2354	9	2012	4	54	195
CR-V IV AWD 16V	■ 1998	10	2012	4	46	160
CR-V IV AWD 16V	2354	1	2012	4	54	195
CR-V IV FLEX 16V	■ 1998	1	2013	4	46	160
CR-V IV I-TEC AWD 16V	■ 2199	10	2012	4	48	173
CR-V LX 16V	1973	1999	2001	4	40	134
CR-V LX 16V	■ 2354	2012	2014	4	54	195
CR-V LX 16V	■ 2354	2010	2011	4	54	197
CR-V LX I-VTEC 16V	2399	2007	2009	4	56	199
CR-V LX VTEC 16V	2354	2002	2006	4	52	186
CR-V SE 16V	1973	2000	2001	4	40	134
CR-V SE 16V	■ 2354	2011	2011	4	54	197
CR-V SE VTEC 16V	2354	2005	2006	4	52	186
CR-V TDI 16V	2204	2	2005	9	2006	
CR-V TOURING 16V	■ 2354	2012	2014	4	54	195
CR-V VTEC 16V	2399	2007	2009	4	56	199
CRX 16V	1342	1984	1984	4	18	24
CRX 16V	1488	1985	1987	4	20	35
CRX 16V	1488	1984	1987	4	20	36
CRX 16V	1493	1988	1993	4	22	48
CRX 16V	1493	1988	1991	4	24	49
CRX 16V	1590	1989	1991	4	28	68
CRX 16V	1590	1988	1991	4	28	72
CRX 16V	1590	1988	1991	4	28	76
CRX 16V	1590	1996	1998	4	30	82
CRDX 16V	1493	1988	1988	4	22	48
CRX SI 16V	1488	1985	1987	4	22	43
CRX VT VTEC 16V	1595	1992	1995	4	32	91
CRX VT VTEC 16V	1595	1992	2000	4	32	91
CRX VTEC 16V	1590	3	1992	12	1998	
CRX VTEC 16V	1590	3	1992	12	1998	
CRX VTEC 16V	1590	1996	1998	4	30	82
CR-Z EX 16V	1497	2012	2012	4	26	59
CR-Z EX HYBRID 16V	■ 1497	9	2013	4	26	63
CR-Z EX-L HYBRID 16V	■ 1497	9	2013	4	26	63
CR-Z HYBRID 16V	■ 1497	9	2010	12	2013	
CR-Z HYBRID 16V	■ 1497	9	2013	4	26	63
CR-Z HYBRID 16V	■ 1497	12	2013	4	26	63
CR-Z LX HYBRID 16V	■ 1497	9	2013	4	26	63
CR-Z PREM. HYBRID 16V	■ 1497	9	2013	4	26	63
CR-Z VTEC 16V	1497	6	2010		4	26
DOMANI 16V	1493	10	1992	9	2000	
EDIX VTEC 16V	1668	8	2004	9	2006	
EDIX VTEC 16V	1998	8	2004	9	2006	
ELEMENT 16V (USA)	2354	7	2002		4	52
FIT	1497	10	2004		4	26
FIT (Brasil)	1339	5	2003		4	16
FIT 16V	1497	2007	2008	4	24	57
FIT ARIA	1339	9	2001	10	2004	
FIT ARIA	1497	9	2004		4	26
FIT EX 16V	■ 1497	2010	2012	4	26	59
FIT III 16V	1497	9	2008		4	26
FIT III DX 16V	1497	9	2008		4	26
FIT III LX 16V	1497	9	2008		4	26
FIT III SPORT 16V	1497	9	2008		4	26
FIT VTEC 16V	1497	2007			4	24
FREED 16V	■ 1497	3	2009		4	26
FR-V TDI 16V	2204	7	2005		4	50
FR-V TDI 16V	2204	7	2005		4	50
FR-V VTEC 16V	1668	2	2005		4	34
FR-V VTEC 16V	1798	1	2007		4	36
FR-V VTEC 16V	1998	2	2005		4	44
HR-V 16V	1590	3	1999	2005	4	30
HR-V 16V	1590	3	1999	2005	4	32
HR-V 16V	1590	10	1999	2005	4	30
INSIGHT	995	4	2000	12	2006	
INSIGHT HYBRID	1339	4	2009		4	16
INSPIRE 20V	2451	6	1995	8	1998	
INTEGRA 16V	1590	1990	1994	4	26	66
INTEGRA 16V	1590	1985	1987	4	28	69
INTEGRA 16V	1834	1990	1993	4	38	122
INTEGRA 16V	1834	1994	1995	4	38	122

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
INTEGRA 16V	1834	1996	2000	4	38	123
INTEGRA COUPE DC5 TYPE-S 16V	■ 1998	10	2004	4	44	150
INTEGRA DC5 TYPE-R 16V	■ 1998	2	2002	4	44	150
INTEGRA TYPE-R VTEC 16V	1797	11	1997	10	2001	
INTEGRA TYPE-R VTEC 16V	1998	10	2004	4	44	150
INTEGRA VTEC 16V	1998	2	2002	4	44	151
JAZZ	1243	2006		4	14	7
JAZZ	1243	3	2002	4	14	7
JAZZ	1243	2005		4	14	8
JAZZ	1339	2006		4	16	15
JAZZ	1339	3	2002	7	2008	
JAZZ	1339	4	2005	4	16	16
JAZZ II 16V	■ 1668	10	2003	9	2007	
JAZZ III 16V	1339	7	2008	4	16	20
JAZZ III 16V	1497	7	2008	4	24	56
JAZZ III HYBRID	■ 1339	4	2011	4	18	22
JAZZ III VTEC 16V	1198	2010		4	14	3
JAZZ III VTEC 16V	1198	7	2008	4	14	3
JAZZ III VTEC 16V	1339	7	2010	4	16	20
JAZZ III VTEC 16V	1497	7	2008	4	26	59
JAZZ VTEC 16V	1497	2006		4	24	57
LAGREAT V6 24V	■ 3471	9	2004	8	2005	
LEGEND COUPE V6 24V	3206	1	1991	2	1996	
LEGEND III V6 24V	■ 3471	10	2004	12	2008	
LEGEND III V6 24V	■ 3471	1	2009	4	62	228
LEGEND III V6 VTEC 24V	3664	7	2008	6	64	231
LEGEND IV 4WD V6 24V	■ 3471	5	2006	12	2008	
LEGEND IV V6 24V	■ 3471	1	2009	4	62	229
LEGEND V6 24V	2493	1	1986	12	1987	
LEGEND V6 24V	2493	1	1986	12	1987	
LEGEND V6 24V	2675	1	1988	12	1990	
LOGO	1343	3	1999	3	2002	
MDX V6 VTEC 24V	3471	4	2003	4	2007	
MR-V V6 VTEC 24V	3471	2005		6	60	223
MR-V V6 VTEC 24V	3471	2003		6	60	218
MR-V V6 VTEC 24V	3471	2005		6	60	220
MR-V V6 VTEC 24V	3471	2006		6	60	222
NSX V6 VTEC 24V	2977	3	1995	9	2005	
NSX V6 VTEC 24V	3179	1	1997	9	2005	
ODYSSEY 16V	■ 2254	7	2002	9	2003	
ODYSSEY 16V	2354	11	2008	4	54	188
ODYSSEY 16V	■ 2354	9	2004	8	2008	
ODYSSEY 16V	■ 2354	10	2003	4	56	198
ODYSSEY 4x4 16V	■ 2254	7	2002	9	2003	
ODYSSEY CARGO V6 24V	■ 3471	2002		4	60	219
ODYSSEY EX V6 24V	3471	2002		4	60	219
ODYSSEY EX V6 24V	2254	1998		4	52	180
ODYSSEY EX V6 24V	3471	2005	12	2007	6	62
ODYSSEY EX-L V6 24V	■ 3471	2002		4	60	219
ODYSSEY LX V6 24V	2254	1998		4	52	180
ODYSSEY TOURING V6 24V	3471	2005	12	2007	6	62
ODYSSEY V6 VTEC 24V	3471	2002		6	60	221
ODYSSEY V6 24V	3471	2004		6	60	219
ODYSSEY V6 24V	3471	2005		6	62	225
ODYSSEY V6 24V	3471	9	2004	12	2007	
ODYSSEY V6 24V	■ 3471	1	2008	4	62	226
ODYSSEY V6 24V	■ 3471	8	2010	4	62	226
ODYSSEY V6 VTEC 24V	3471	2000		6	60	218
ODYSSEY V6 VTEC 24V	3471	7	2002	8	2004	
ODYSSEY VTEC 16V	■ 2354	11	2008	4	54	188
ODYSSEY VTEC 16V	2354	10	2005	4	54	193
PASSPORT	2559	1994	1996	4	56	205
PASSPORT DX	2559	1994	1996	4	56	205
PASSPORT EX V6 24V	3165	1994	1995	6	58	213
PASSPORT EX V6 24V	3165	1996	1997	6	58	214
PASSPORT EX V6 24V	3165	1996	1997	6	58	214
PASSPORT LX V6 24V	3165	1996	1997	6	58	214
PASSPORT LX V6 24V	3165	1996	1997	6	58	214
PASSPORT LX V6 24V	3165	1998	2002	6	58	215
PASSPORT LX V6 24V	3165	1998	2002	6	58	215
PASSPORT V6 24V	3165	1994	1995	6	58	213
PASSPORT V6 24V	3165	1996	1997	6	58	214

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
PILOT LX V6 24V	3471	2003	2004	4	60	218
PILOT LX V6 24V	■ 3471	2006	2008	4	60	222
PILOT LX V6 24V	3471	2005	2005	6	62	225
PILOT LX V6 24V	■ 3471	2006	2008	4	62	225
PILOT LX V6 24V	■ 3471	2013	2015	4	62	226
PILOT SE V6 24V	■ 3471	2013	2015	4	62	226
PILOT SE-L V6 24V	■ 3471	2006	2008	4	60	222
PILOT SP. EDITION V6 24V	■ 3471	2008	2008	4	60	222
PILOT SP. EDITION V6 24V	■ 3471	2006	2008	4	62	225
PILOT TOURING V6 24V	■ 3471	2013	2015	4	62	226
PILOT V6 24V	3471	2008	2008	6	62	225
PILOT V6 24V	3471	9 2004	12 2005	6	62	225
PILOT V6 VTEC 24V	3471	10 2005	7 2008	6	60	222
PILOT V6 VTEC 24V	3471	2009		6	62	224
PILOT V6 VTEC 24V (USA)	3471	2003		6	60	218
PILOT VALUE PACK. V6 24V	■ 3471	2008	2008	4	60	222
PILOT VALUE PACK. V6 24V	■ 3471	2006	2008	4	62	225
PRELUDE	1599	1 1978	9 1983	4	34	97
PRELUDE	1750	1978	1981	4	36	109
PRELUDE	1750	1978	1980	4	36	110
PRELUDE	1750	1980	1981	4	36	111
PRELUDE	1750	1982	1983	4	36	112
PRELUDE	1829	1984	1985	4	38	119
PRELUDE	1829	1986	1986	4	38	121
PRELUDE	1829	1987	1987	4	38	121
PRELUDE 16V	1829	1983		4	38	118
PRELUDE 16V	1958	1985	1987	4	40	131
PRELUDE 16V	1997	1997	1999	4	44	147
PRELUDE 16V	2056	1990	1992	4	46	161
PRELUDE 16V	2156	1992	1996	4	46	162
PRELUDE 16V	2156	1997	12 1999	4	48	166
PRELUDE 16V	2156	1997	12 1998	4	48	167
PRELUDE 16V	2259	1992	1996	4	52	184
PRELUDE 16V	2259	2 1992	6 1996	4	52	185
PRELUDE III	1958	4 1987	1 1992	4	40	130
PRELUDE III	1958	8 1987	1 1992	4	40	130
PRELUDE III 16V	1958	4 1987	1 1992	4	40	132
PRELUDE III 16V	1958	4 1990	1 1992	4	40	132
PRELUDE III 16V	1958	10 1987	12 1990	4	40	132
PRELUDE IV 16V	1997	2 1992	9 1996	4	42	139
PRELUDE S 16V	2156	1992	1996	4	46	162
PRELUDE SE 16V	2259	1995	1995	4	52	184
PRELUDE SI	1955	1985	1986	4	40	127
PRELUDE SI	1955	1987	1987	4	40	127
PRELUDE SI 16V	2056	1991	1991	4	46	161
PRELUDE SI 16V	2259	1992	1996	4	52	184
PRELUDE SI 4WS 16V	2056	1991	1991	4	46	161
PRELUDE SI ALB 16V	2056	1991	1991	4	46	161
PRELUDE TYPE SH VTEC 16V	2157	1997	2000	4	48	169
PRELUDE VTEC 16V	2156	1994	1997	4	46	163
PRELUDE VTEC 16V	2157	1993	1996	4	48	168
PRELUDE VTEC 16V	2157	1997		4	48	169
PRELUDE VTEC 16V	2157	1997	12 1999	4	48	169
PRELUDE VTEC 16V	2157	1999		4	48	169
QUINTET	1602	1980	1981	4	34	98
QUINTET	1602	1981		4	34	99
RIDGELINE 4x4 V6 24V	■ 3471	9 2007	12 2014	4	62	226
RIDGELINE DX V6 24V	■ 3471	2009	2014	4	62	226
RIDGELINE EX-L V6 24V	■ 3471	2008	2008	4	60	222
RIDGELINE EX-L V6 24V	■ 3471	2009	2011	4	62	226
RIDGELINE LX V6 24V	■ 3471	2008	2008	4	60	222
RIDGELINE RT V6 24V	■ 3471	2006	2008	4	60	222
RIDGELINE RT V6 24V	■ 3471	2009	2014	4	62	226
RIDGELINE RTL V6 24V	■ 3471	2006	2010	4	60	222
RIDGELINE RTL V6 24V	■ 3471	2009	2014	4	62	226
RIDGELINE RTL V6 24V	■ 3471	2011	2014	4	62	226
RIDGELINE RTS V6 24V	■ 3471	2006	2008	4	60	222
RIDGELINE RTS V6 24V	■ 3471	2009	2014	4	62	226
RIDGELINE RTX V6 24V	■ 3471	2007	2008	4	60	222
RIDGELINE SE V6 24V	■ 3471	2014	2014	4	62	226
RIDGELINE SPORT V6 24V	■ 3471	2012	2014	4	62	226
RIDGELINE TOURING V6 24V	■ 3471	2012	2014	4	62	226
RIDGELINE V6 VTEC 24V	■ 3471	3 2005		6	60	222
RIDGELINE VP V6 24V	■ 3471	2009	2013	4	62	226
S 2000 VTEC 16V	1997	3 1999	10 2003	4	42	144
S 2000 VTEC 16V	1997	3 1999	10 2009	4	42	144
S 2000 VTEC 16V	■ 1997	10 2003		4	42	144
SHUTTLE 16V	2156	1995	1997	4	46	164
SHUTTLE V6 VTEC 24V	3471	9 2000	6 2002	6	60	218
SHUTTLE VTEC 16V	2254	10 1997	6 2002	4	52	180
STEPWAGON 16V	1998	10 2009		4	44	154
STEPWAGON VTEC 16V	1998	10 2005		4	44	152
STEPWAGON VTEC 16V	1998	10 2000	9 2005	4	44	153
STEPWAGON VTEC 16V	2354	10 2005		4	54	189
STREAM 16V	1798	10 2005		4	36	117
STREAM VTEC 16V	1668	6 2001		4	34	103
STREAM VTEC 16V	1998	6 2001		4	44	149
TORNEO CROSS 16V	1590	10 1999	9 2002	4	30	85
TORNEO SEDAN 16V	1590	10 1999	9 2002	4	30	85

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
VIGOR	1750	1982		1983		
VIGOR 20V	2451	1992		1995		
VIGOR 20V	2451	4 1995	8 1998	1998		
VIGOR 20V	2451	6 1995	8 1998	1998		

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	54
INSIGHT (SOHC/OHC)	1	995	76	ECA1	4	2000	12	2006	72	50204100 52188400 54110900		10136200 (MLS) ø73
CIVIC I (SOHC/OHC)	2	1169	60	EB1	7	1972	2	1977	70	50070100 52062200 54035300		10025400 ø74
JAZZ III VTEC 16V JAZZ III VTEC 16V (SOHC/OHC)	3	1198 1198	90 90	L12B1 L12B2	7	2008 2010			73 73	50304000 52284200 54172900 81034300		10193300 (MLS) ø73.5
CIVIC I CIVIC I (SOHC/OHC)	4	1238 1238	54 60	EB2 EB3	3 9	1977 1977	12 12	1980	72 72	50070100 52062200 54035300		10025400 ø74
CIVIC VI SEDAN	5	1243	75	L12A	11	1997	3	2001	73	52213800 81034300		10153600 (MLS) ø73.5
CIVIC VII SEDAN	6	1243	79	L12A1	4	2001	10	2004	73	50229200 52213800 54129500 81034300		10153600 (MLS) ø73.5
JAZZ JAZZ (SOHC/OHC)	7	1243 1243	78 76	L12A1 L12A4	3	2002 2006			73 73	50229200 52213800 54129500 81034300		10153600 (MLS) ø73.5
CITY CITY JAZZ (SOHC/OHC)	8	1243 1243 1243	79 83 78	L12A2 L12A3 L12A3	5 1	2003 2004 2005	9 12	2005	73 73 73	50248200 52231000 54129500 81034300		10153610 (MLS) ø73.5
CIVIC VAN (SOHC/OHC)	9	1335	70	EN		1979		1980	72	50070200 52062300 54035400		10025400 ø74
CIVIC VAN (SOHC/OHC)	10	1335	70	EN		1981		1982	72	50070300 52062400 54035400		10025400 ø74
BALLADE CIVIC (SOHC/OHC)	11	1335 1335	70 70	EN EN		1982 1982			72 72	50070400 52062400 54035300		10025400 ø74

 11086200	 13166100x3	 13166200	 59013900	 57036400 12014200 x6 5x10.9x10 (ADM-IN) 12014300 x6 5x10.9x10 (ESC-EX)	 15063900 ↔ 40x55x7 ↴ 15074000 ⇒ 65x88x10 ↳			
 56014900	 13042000x2	 13010800x4	 14029600 22009300	 57028200 12003900 x4 5x8x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ↔ 35x50x8 ↴ 15034000 ⇒ 74x98x12 ↳			
 11121000	 13232900x4 13232800	 13233700	 14090600 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15063900 ↔ 40x55x7 ↴ 15035700 ⇒ 80x98x10 ↳			
 56014900	 13042000x2	 13010800x4	 14029600 22009300	 57028200 12003900 x4 5x8x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ↔ 35x50x8 ↴ 15034000 ⇒ 74x98x12 ↳			
 56033300	 13187100x4 13187200	 13187300		 57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)				
 56033300	 13187100x4 13187200	 13187300	 14090600	 57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	 15063900 ↔ 40x55x7 ↴ 15035700 ⇒ 80x98x10 ↳			
 56033300	 13187100x4 13187200	 13187300	 14090600	 57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	 15063900 ↔ 40x55x7 ↴ 15035700 ⇒ 80x98x10 ↳			93111600
 56033300	 13187100x4 13187200	 13187300	 14090600	 57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	 15063900 ↔ 40x55x7 ↴ 15035700 ⇒ 80x98x10 ↳			93111600 (JAZZ)
 56014900	 13042000x2	 13010800x4	 14029600 22009300	 57012600 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ↔ 35x50x8 ↴ 15034000 ⇒ 74x98x12 ↳			
 56015000	 13042000x2	 13010800x4	 14029600 22009300	 57012600 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ↔ 35x50x8 ↴ 15034000 ⇒ 74x98x12 ↳			
 56015000	 13042000x2	 13010800x4	 14029600 22009300	 57012600 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ↔ 35x50x8 ↴ 15034000 ⇒ 74x98x12 ↳			

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
BALLADE CIVIC (SOHC/OHC) (No: <ES16000001>)	12	1335 1335	72 72	EJ EJ		1980 1980		1981 1981	72 72	50070600 52062600 54035500	 10018900 ø73.5
BALLADE CIVIC (SOHC/OHC) (No: EJ16000001>)	13	1335 1335		EJ EJ		1981 1981		1983 1983	72 72	50133800 52120200 54035500	 10018900 ø73.5
CIVIC VIII SEDAN (SOHC/OHC)	14	1339	116	L13A6	2	2006			73	50229200 52213800 54129500 81034300	 10153600 (MLS) ø73.5
JAZZ JAZZ JAZZ CIVIC V CIVIC HYBRID (SOHC/OHC)	15	1339 1339 1339 1339 1339	83 90 86 86 110	L13A1 L13A2 L13A6 L13A7 L13A7	3 3 2002 2006 2006	7 7 2008	73	73 73 73 73 73	50229200 52213800 54129500 81034300	 10153600 (MLS) ø73.5	
FIT ARIA CITY FIT (Brasil) JAZZ CITY (SOHC/OHC)	16	1339 1339 1339 1339 1339	86 86 86 88 82	L13A1 L13A1 L13A1 L13A5 L13A3	9 5 5 4 10	2001 2003 2003 2005 2005	10 9 2004	73 73 73 73 73	50248200 52231000 54129500 81034300	 10153610 (MLS) ø73.5	
CIVIC HYBRID VTEC (SOHC/OHC)	17	1339	83	LDA1	1	2004	9	2005	73	50263900 52245400 54145500 81038700	 10169300 (MLS) ø73.5
CIVIC HYBRID (SOHC/OHC)	18	1339	95	LDA2		2006		2009	73	50275200 52256500 54145500 81038700	 10176000 (MLS) ø73.5
CITY (SOHC/OHC)	19	1339	84	L13A8		2006		2008	73	50303600 52283800 54172700 81034300	 10153600 (MLS) ø73.5
JAZZ III 16V CITY VTEC 16V CIVIC 16V JAZZ III VTEC 16V (SOHC/OHC)	20	1339 1339 1339 1339	100 100 100 100	L13Z1 L13Z1 L13Z1 L13Z2	7 9	2008 2008 2009 2010			73 73 73 73	50304000 52284200 54172900 81034300	 10193300 (MLS) ø73.5
INSIGHT HYBRID (SOHC/OHC)	21	1339	88	LDA3	4	2009			73	50306400 52286600 54174700 81038700	 10193300 (MLS) ø73.5

56015100	13064800 ⊖		14029600 22009300		57028400 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇡ 74x98x12 ↴		
56015200	13064800 ⊖		14029600 22009300		57028400 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇡ 74x98x12 ↴		
	 13187200							
56033300	13187100 x4 13187200	13187300	14090600		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13187200							93111700 (2002-2005) (Mot:L13A1)
56033300	13187100 x4 13187200	13187300	14090600		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13208400							
56038700	01127600 x2 13208400	13187300	14090600		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13215200							
56040400	01156400 x2 13215200	13215300	14090600		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13187200							
56033300	13187100 x4 13187200	13187300	14090600 22007400		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13232800							
11121000	13232900 x4 13232800	13233700	14090600 22007400		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		
	 13235300							
56040400	13235200 x4 13235300	13233700	14090600 22007400		57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴		

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	
22	JAZZ III HYBRID (SOHC/OHC)	■ 1339	88	LDA3	4	2011		73	50440100 52488400 54253000 81038700	 10193300 (MLS) ø73.5
23	CIVIC HYBRID-L CIVIC VIII HYBRID (SOHC/OHC)	■ 1339 ■ 1339	112 116	LDA2 LDA2	1	2010	2	2011	73	 10193300 (MLS) ø73.5
24	BALLADE SPORT 16V CIVIC COUPE 16V CRX 16V (SOHC/OHC)	■ 1342 ■ 1342 ■ 1342	80 80 80	EV1 EV1 EV1	1983 1983 1984	1985 1989 1984	74 74 74	50070700 52062700 54035600	 10041800 ø74.5	
25	BALLADE 16V CIVIC 16V (SOHC/OHC)	■ 1342 ■ 1342	80 80	EV1 EV1	1983 1983	1985 1985	74 74	50070800 52062800 54035600	 10041800 ø74.5	
26	CIVIC CVCC 16V CIVIC CVCC 16V (SOHC/OHC)	■ 1343 ■ 1343	90 75	D13B2 D13B1	1	1987 1988	12	1990 1989	75 75	 10075500 ø75.5
27	LOGO (SOHC/OHC)	■ 1343	65	D13B7	3	1999	3	2002	75	 10092600 (MLS) ø76
28	CIVIC IV 16V (USA) (SOHC/OHC)	■ 1343	74	D13B2	1	1992	12	1992	75	 10153700 (MLS) ø76
29	CITY 16V CITY 16V (SOHC/OHC)	■ 1343 ■ 1343	95 95	D13B6 D13B8	12	1999 2002	9 9	2003	75 75	 10092600 (MLS) ø76
30	CIVIC 16V CIVIC 16V (SOHC/OHC)	■ 1396 ■ 1396	90 90	D14Z1 D14Z2		2000 2000			75 75	 10092600 (MLS) ø76

56065600	13235300 13235200 x4	13278400 01531600 18008900 01530800	14090600 22007400	57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴				
56065600	13278600 13278500 x4	13278400 01531600 18008900 01530800	14090600 22007400	57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↴ 15035700 ⇡ 80x98x10 ↴				
56015400	13061500	13048500 x2 18005100	14029700 22007400	57028500 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				
56015300	13087800 13061500	13048500 x2 18005100	14029700 22007400	57028500 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴			93010000 (CIVIC)	
56005700	13084800 13109500	13084900 19003800 19003900 x2	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴			93010100	
56026400	13146000	13146100	14070700	57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				
56005700	13109500	13084900 19003800 19003900	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴			93111800	
56038800	13130400	13084910	14070700	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ (Mot:D13B6) 15074200 ⇡ 38x50x7 ↴ (Mot:D13B8) 15061500 ⇡ 80x100x10 ↴				
56026400	13130400	13084910 19003800 19003900 x2 19004000	14070700 14070800	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				

● = 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			∅	JUEGOS - SETS		
					→	←			50	51	
									52	53	
									54	60	
									81		
31	CIVIC VI 16V CIVIC VI 16V CIVIC VI 16V CIVIC VI 16V CIVIC VI 16V CIVIC 16V CIVIC 16V CIVIC AERODECK 16V CIVIC AERODECK 16V CIVIC AERODECK 16V CIVIC AERODECK 16V (SOHC/OHC)	1396 1396 1396 1396 1396 1396 1396 1396 1396 1396 1396 1396	90 90 90 90 90 75 75 90 90 90 90 90	D14A8 D14Z4 D14A6 D14Z3 D14A4 D14A3 D14A7 D14A8 D14Z3 D14Z4	9 9 9 9 11 11 1 1 1 1 1 1 1994 1994 1994 1995 1995 1996 1998 1998 1999 1999	1994 1994 1994 1995 1995 1996 1998 1998 1999 1999	2 2 2 2 10 10 12 12 12 12	2001 2001 2001 2001 1998 1997 1998 1998 1999 1999	75 75 75 75 75 75 75 75 75 75	50180400 52166200 54084900	10092600 (MLS) ø76
32	CIVIC 16V (SOHC/OHC)	1396	90	D14Z6		2	2001		75	50205700 52189600 54111300	10136300 (MLS) ø76
33	CIVIC 16V (SOHC/OHC)	1396	90	D14Z5			2001		75	50254900 52237300 54139100	10136400 (MLS) ø76
34	CIVIC 16V CIVIC 16V (SOHC/OHC)	1396 1396	90 75	D14A2 D14A5	9 9	1994 1995	1 1	1997	75 75	50306700 52286900 54175100	10153700 (MLS) ø76
35	BALLADE SPORT 16V CIVIC COUPE 16V CRX 16V (SOHC/OHC)	1488 1488 1488	85 85 85	EW1 EW1 EW1		1983 1983 1985		1987 1987 1987	74 74 74	50070700 52062700 54035600	10041800 ø74.5
36	CIVIC 16V CRX 16V (SOHC/OHC)	1488 1488	85 85	EW2 EW2		1983 1984		1987 1987	74 74	50070800 52062800 54035600	10041800 ø74.5
37	CIVIC (SOHC/OHC)	1488	75	EC		1976		1979	74	50071000 52063000 54035700	10017500 ø74.5
38	CIVIC CIVIC (SOHC/OHC)	1488 1488	75 75	ED2		1974 1974		1975 1975	74 74	50071200 52063200 54035700	10017600 ø74.5
39	CIVIC (SOHC/OHC) (No: ED2100001>)	1488	75	ED4		1979			74	50071300 52063300 54035700	10017700 ø74.5

 56026400	 13146400x3 13146500	 13084910 19003800	 14070700	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 12014200x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇄ 80x100x10 ↴			
 56029100	 13166600	 13166400	 14070700	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 12014200x8 29x45x8 ↴ 15074200 ⇄ 38x50x7 ↴ 15061500 ⇄ 80x100x10 ↴			
 56029100	 13166600	 13166400	 14070700	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 12014200x8 29x45x8 ↴ 15074200 ⇄ 38x50x7 ↴ 15061500 ⇄ 80x100x10 ↴			
 56005700	 13130400	 13084900	 14029700 22007400	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 12014200x8 29x45x8 ↴ 15074100 ⇄ 31x46x7 ↴ 15061500 ⇄ 80x100x10 ↴			
 56015400	 13061500	 13048500x2 18005100	 14029700 22007400	 57028500 12004001x4 5.8x10.8x8.4 (ADM-IN) 12007800x4 5.5x9x8 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	 15007500 12004001x4 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇄ 80x100x10 ↴			
 56015300	 13087800 13061500	 13048500x2 18005100	 14029700 22007400	 57028500 12004001x4 5.8x10.8x8.4 (ADM-IN) 12007800x4 5.5x9x8 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	 15007500 12004001x4 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇄ 80x100x10 ↴			
 56015600	 13059600 ⊖		 14029600 22009300	 57028300 12004001x4 5.8x10.8x8.4 (ADM-IN) 12003900x4 5x8x8 (ADM-IN) 12004000x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇄ 35x50x8 ↴ 15034000 ⇄ 74x98x12 ↴			
 56015600	 13059700 ⊖		 14029600 22009300	 57028300 12004001x4 5.8x10.8x8.4 (ADM-IN) 12003900x4 5x8x8 (ADM-IN) 12004000x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇄ 35x50x8 ↴ 15034000 ⇄ 74x98x12 ↴			
 56015600	 13064000 ⊖		 14029600 22009300	 57028300 12004001x4 5.8x10.8x8.4 (ADM-IN) 12003900x4 5x8x8 (ADM-IN) 12004000x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇄ 35x50x8 ↴ 15034000 ⇄ 74x98x12 ↴			

⊖ = 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.			∅	JUEGOS - SETS		 (mm) X (mm) Y				
1 2					→	←		50	51	52	53	54	60	81
CIVIC (SOHC/OHC)	40	1488	75	EC		1979		74	50071400 52063400 54035700				 10017700 ø74.5	
BALLADE CIVIC (SOHC/OHC)	41	1488 1488	85 85	EM1 EM1		1980 1980	1982 1982	74 74	50071500 52063500 54035800				 10017700 ø74.5	
CIVIC SI 16V CIVIC SI 16V (SOHC/OHC)	42	1488 1488	100	EW3 EW4		1984 1984	1989 1989	74 74	50120400 52106400 54035600				 10041800 ø74.5	
BALLADE 16V BALLADE 16V CRX SI 16V CRX SI 16V (SOHC/OHC)	43	1488 1488 1488 1488	100 100 100 100	EW3 EW4 EW3 EW4		1984 1984 1985 1985	1989 1989 1987 1987	74 74 74 74	50120400 52106400 54035600				 10041800 ø74.5	
BALLADE CIVIC (SOHC/OHC)	44	1488 1488	85 85	EM1 EM1		1982 1982	1983 1983	74 74	50165600 52152400 54035800				 10017700 ø74.5	
CIVIC SHUTTLE CONCERTO (SOHC/OHC)	45	1493 1493	90	D15B2 D15B2	8	1980 1989	1990 1995	75 75	50115800 52102500 54060100				 10075500 ø75.5	
CIVIC DX 16V CIVIC LX 16V CIVIC CVCC 16V (SOHC/OHC)	46	1493 1493 1493	100	D15B2 D15B2 D15B2		1988 1988 1988	1991 1991 1995	75 75 75	50115800 52102500 54060100				 10075500 ø75.5	
CIVIC CVCC 16V CIVIC VTEC 16V CIVIC FERIO 16V CIVIC FERIO 16V DOMANI 16V (SOHC/OHC)	47	1493 1493 1493 1493 1493	100 89 94 94 94	D15B1 D15B2 D15B3 D15B4 D15B3	10	1988 1992 1988 1992 1992	1995 1995 1995 2000 1995	75 75 75 75 75	50115800 52102500 54060100				 10075500 ø75.5	
CIVIC DX 16V CIVIC DX 16V CIVIC LX 16V CIVIC LX 16V CRX DX 16V CIVIC CVCC 16V CIVIC CVCC 16V CRX 16V CRX 16V CRX 16V CRX 16V CIVIC CX CIVIC COUPE 16V (SOHC/OHC)	48	1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493 1493	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 94	D15B2 D15B7 D15B2 D15B2 D15B7 D15B2 D15B7 D15B8 D15B1 D15B2 D15B7 D15B8 D15B8 D15B7		1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1993	1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75	50115800 52102500 54060100				 10075500 ø75.5	

56015600	13059600 ⊖		14029600 22009300	57028300 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12003900 x4 5x8x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	15005500 27x43x9 ↗ 15013400 ⇡ 35x50x8 ↗ 15034000 ⇡ 74x98x12 ↘			
56015100	13064800 ⊖	19002500	14029600 22009300	57028400 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	15005500 27x43x9 ↗ 15013400 ⇡ 35x50x8 ↗ 15034000 ⇡ 74x98x12 ↘			
56015500	13087800 13061500	13048500 x2 19003800 19000100 x2	14029700 22007400	57028500 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			
56015500	13087800 13061500	13048500 x2 19003800 19000100 x2	14029700 22007400	57028500 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			93103100
56015200	13064800 ⊖	19002500	14029600 22009300	57028400 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	15005500 27x43x9 ↗ 15013400 ⇡ 35x50x8 ↗ 15034000 ⇡ 74x98x12 ↘			
56005700	13084800 13109500	13084900 19003900 x2 19003800	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			93103200 (MANUAL) 93103400 (AUTOMATIC)
56005700	13084800 13109500	13084900 19003900 x2 19003800	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			93103200 <(1991) (MANUAL) 93103400 <(1991) (AUTOMATIC) 93103400 (1991) (MANUAL-AUTOMATIC)
56005700	13084800 13109500	13084900 19003900 x2 19003800	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			93105800 (CIVIC CVCC) 93103200 (CIVIC CVCC) (SUIZA) 93103400 (CIVIC VTEC)
56005700	13084800 13109500	13084900 19003900 x2 19003800	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↗ 15047300 ⇡ 31x46x8 ↗ 15061500 ⇡ 80x100x10 ↘			93176300

⊖ = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
								50 51 - 52 53 - 54 60 - 81		
CRX 16V (SOHC/OHC)	49	1493	90	D15B6		1988	1991	75 50115900 52102600 54060100		 10075500 ø75.5
CIVIC FERIO VTEC 16V CIVIC VTEC 16V (SOHC/OHC)	50	1493 1493	120 101	D15Z1 D15Z1	6 10 1993	9 12 1995	75 75	 50141900 52127900 54060100		 10092600 (MLS) ø76
CIVIC VTEC-E 16V CIVIC VTEC 16V CIVIC AERO DECK VTEC 16V (SOHC/OHC)	51	1493 1493 1493	89 114 114	D15Z3 D15Z6 D15Z8	4 1995 1996 1998		1997 75 75 75	 50164200 52151000 54084900		 10092600 (MLS) ø76
CIVIC VTEC 16V (SOHC/OHC)	52	1493	115	D15Y4		2001	2005	75 50204600 52188600 54111200		 10136400 (MLS) ø76
CIVIC 16V CIVIC 16V CIVIC 16V (SOHC/OHC)	53	1493 1493 1493	100 105 100	D15Y3 D15Y6 D15Y2		2001 2001 2002	2005 75 75 75	 50247500 52188500 54111300		 10136300 (MLS) ø76
CIVIC 16V (SOHC/OHC)	54	1493	100	D15Y3		2001		75 50255200 52237600 54139100		 10136400 (MLS) ø76
CITY SEDAN 16V (SOHC/OHC)	55	1493	105	D15B7	12	1999	9 2003	75 50362300 52400300 54060100		 10075500 ø75.5
JAZZ III 16V (SOHC/OHC)	56	1497	120	L15A3	7	2008		73 50248200 52231000 54129500 81034300		 10153610 (MLS) ø73.5
CITY SEDAN 16V CITY VTEC 16V JAZZ VTEC 16V FIT 16V (SOHC/OHC)	57	1497 1497 1497 1497	95 107 81	L15A1 L15A1 L15A1 L15A1	9 10 2004 2005 2006 2007	9 2005 2008	73 73 73 73 73	 50275300 52256600 54129500 81034300		 10176100 (MLS) ø73.5
FIT VTEC 16V (SOHC/OHC)	58	1497	105	L15A6		2007		73 50284800 52256600 54111700 81034300		 10176100 (MLS) ø73.5

 56005700	 13085200	 13084900	 14029700 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 12014200 x8 29x45x8 ↴ 15047300 ⇫ 31x46x8 ↴ 15061500 ⇫ 80x100x10 ↴			
 56015700	 13109600	 13084900 19004000	 14029700 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 12014200 x8 29x45x8 ↴ 15047300 ⇫ 31x46x8 ↴ 15061500 ⇫ 80x100x10 ↴			
 56026400	 13130400	 13084910 19003800 19003900x2 19004000	 14070700 14070800	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇫ 31x46x8 ↴ 15061500 ⇫ 80x100x10 ↴			
 56029100	 13166600	 13166400		 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 12014200 x8 29x45x8 ↴ 15047400 ⇫ 38x50x7 ↴ 15061500 ⇫ 80x100x10 ↴			
 56029100	 13166300	 13166400	 14070700	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 150474200 ⇫ 38x50x7 ↴ 15061500 ⇫ 80x100x10 ↴			
 56029100	 01110100x4 13166300	 13166400	 14070700	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 150474200 ⇫ 38x50x7 ↴ 15061500 ⇫ 80x100x10 ↴			
 56005700	 13084800	 13084900 19003800 19003900x2	 14029700 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇫ 31x46x8 ↴ 15061500 ⇫ 80x100x10 ↴			
 56033300	 13187100x4 13187200	 13187300	 14090600	 57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	 15063900 ⇫ 40x55x7 ↴ 15035700 ⇫ 80x98x10 ↴			
 56040500	 13187100x4 13187200	 13187300	 14090600	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15063900 ⇫ 40x55x7 ↴ 15035700 ⇫ 80x98x10 ↴			
 56040500	 13187100x4 13187200	 13187300	 75000100▲ 75000200▲	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇫ 43x58x7 ↴ 15035700 ⇫ 80x98x10 ↴			

● = 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

■ - Modelos nuevos - New models

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set
LS) = 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

11121000	13232900 x4 13232800	13233700	14090600 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
56040500	13187100 x4 13187200	13187300	14090600 22007400	57031800 12014200 x4 5x10.9x10 (ADM-IN) 12014300 x4 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
11111100	13187200 13187100 x4	13187300 01530800 x2 18008900	14090600 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
11121000	13232800 13232900 x4	13278400 01531600 18008900 01530800	14090600 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
11121000	13232800 13232900 x4	13233700 01531600 18008900 01530800	14090600 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
11121000	13278800 13278700 x4	13278900 01531600 18008900 01530800	14090600 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15063900 ⇡ 40x55x7 ↗ 15035700 ⇢ 80x98x10 ↘			
11111200	13215400 x4	13215500	22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15035700 ⇢ 80x98x10 ↘			
56005800	13085000	13085100	14029700 22007400	57019900 12002600 x16 6x11.9x10	15005500 x2 27x43x9 ↘ 15047300 ⇢ 31x46x8 ↘ 15061500 ⇢ 80x100x10 ↗			
56005800	13085000	13085100	14029700 22007400	57019900 12002600 x16 6x11.9x10	15005500 x2 27x43x9 ↘ 15047300 ⇢ 31x46x8 ↘ 15061500 ⇢ 80x100x10 ↗		93102800 (ADM-IN) 93102400 (ESC-EX)	

● = 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		∅	JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
CIVIC CRX 16V CRX 16V (DOHC)	68	1590 1590	125 130	D16Z5 D16A9		1989 1989	1990 1991	75	50115500 52102200 54060200	 10075600 ø75.5
INTEGRA 16V (DOHC)	69	1590	120	ZV		1985	1987	75	50115600 52102300 54060300	 10075600 ø75.5
CIVIC CRX 16V (DOHC)	70	1590	120	ZC1		1985	1987	75	50115600 52102300 54060300	 10075600 ø75.5
CIVIC 16V (DOHC)	71	1590	110	D16A8		1988	1991	75	50115700 52102400 54060200	 10075600 ø75.5
CRX 16V (DOHC)	72	1590	110	D16A8		1988	1991	75	50115700 52102400 54060200	 10075600 ø75.5
CONCERTO 16V (DOHC)	73	1590	122	D16A8	8	1989	3	1995	75	 10075600 ø75.5
CIVIC II 16V (SOHC/OHC)	74	1590	116	D16A7	1	1988	12	1992	75	 10075500 ø75.5
CONCERTO 16V CONCERTO 16V CIVIC SHUTTLE 16V (SOHC/OHC)	75	1590 1590 1590	112 106 108	D16Z2 D16Z1 D16Z2	8	1989 1990	3	1995 1993 1991	75 75 75	 10075500 ø75.5
CRX 16V (SOHC/OHC)	76	1590	110	D16A7		1988		1991	75	 10075500 ø75.5
CIVIC RT 4WD 16V CIVIC 16V CIVIC SI 16V CIVIC EX 16V (SOHC/OHC)	77	1590 1590 1590 1590	110	D16A6 D16A6 D16A6 D16A6		1988 1988 1989 1990	1991 1991 1991 1991	75 75 75 75	50115800 52102500 54060100	 10075500 ø75.5
CRX VTEC 16V (SOHC/OHC)	78	1590	126	D16Z7	3	1992	12	1998	75	 10092600 (MLS) ø76

 56005800	 13085000	 13085100	 14029700 22007400	 57019900 12002600x16 6x11.9x10	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93102800 (ADM-IN) 93102500 (ESC-EX)
 56005000	 13085000	 13085100	 14029700 22007400	 57019700 12004001x8 5.8x10.8x8.4 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			
 56005000	 13085000	 13085100	 14029700 22007400	 57019700 12004001x8 5.8x10.8x8.4 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93105900 (ADM-IN) 93102300 (ESC-EX)
 56005100	 13085000	 13085100	 14029700 22007400	 57019900 12002600x16 6x11.9x10	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			
 56005100	 13085000	 13085100	 14029700 22007400	 57019900 12002600x16 6x11.9x10	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93102800 (ADM-IN) 93102500 (ESC-EX)
 56005100	 13085000	 13085100	 14029700 22007400	 57019900 12002600x16 6x11.9x10	 15005500 x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93105400 (ADM-IN) 93105500 (ESC-EX)
 56005700	 13084800	 13084900	 19003900 x2 19003800	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93082000 (CON KAT) 93102900 (SIN KAT)
 56005700	 13084800	 13084900	 19003900 x2 19003800	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 (CONCERTO) (D16Z2) 93103000 (CONCERTO) (D16Z1)
 56005700	 13084800	 13084900	 19003900 x2 19003800	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93102900
 56005700	 13084800	 13084900	 19003900 x2 19003800	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 93176400
 56015700	 13084800	 13084900	 19003900 x2 19003800	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇢ 80x100x10 ↴			 (1992-1995) (SUECIA)

● = Para un cilindro - For one cylinder

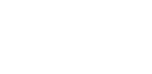
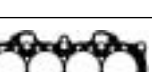
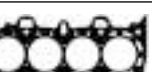
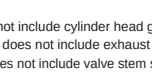
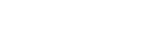
① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅	JUEGOS - SETS									
					C.C.			50	51	-	52	53	-	54	60	81	
CIVIC VTEC 16V	79	1590	125	D16Z7		1991		1996	75	50142000							
CIVIC VTEC 16V		1590	125	D16Z6		1991		1997	75	52128000							
CIVIC DEL SOL VTEC 16V		1590	126	D16Z6		1991		1997	75	54060100							
CIVIC DEL SOL VTEC 16V		1590	126	D16Z7		1991		1996	75								
CIVIC EX VTEC 16V		1590	1590	D16Z6		1992		1995	75								
CIVIC SI VTEC 16V		1590	1590	D16Z6		1992		1995	75								
CIVIC DEL SOL SI VTEC 16V (SOHC/OHC)		1590	1590	D16Z6		1993		1995	75								
CRX VTEC 16V	80	1590	126	D16Z6	3	1992	12	1998	75	50142000							
CRX VTEC 16V (SOHC/OHC)		1590	126	D16Z7	3	1992	12	1998	75	52128000							
CIVIC COUPE VTEC 16V (SOHC/OHC)	81	1590	125	D16Z9		1994		1995	75	50142000							
CIVIC CX 16V	82	1590		D16Y7		1996		2000	75	50164200							
CIVIC DEL SOL S 16V		1590		D16Y7		1996		1997	75	52151000							
CIVIC DX 16V		1590		D16Y7		1996		2000	75	54084900							
CIVIC EX VTEC 16V		1590		D16Y8		1996		2000	75								
CIVIC LX 16V		1590		D16Y7		1996		2000	75								
CIVIC SI VTEC 16V		1590		D16Y8		1996		1998	75								
CIVIC 16V		1590	106	D16Y7		1996		1999	75								
CIVIC COUPE 16V		1590	106	D16Y7		1996		1999	75								
CIVIC DEL SOL VTEC 16V		1590	106	D16Y7		1996		1999	75								
CIVIC COUPE VTEC 16V		1590	114	D16Y2		1996		1998	75								
CIVIC COUPE VTEC 16V		1590	114	D16Y6		1996		1998	75								
CRX 16V		1590	114	D16Y2		1996		1998	75								
CRX VTEC 16V		1590	114	D16Y6		1996		1998	75								
CRX VTEC 16V		1590	114	D16Y2		1996		1998	75								
CIVIC COUPE VTEC-E 16V		1590	115	D16Y5		1996		1999	75								
CIVIC VTEC-E 16V		1590	115	D16Y5		1996		1998	75								
CIVIC COUPE VTEC 16V		1590	125	D16Y8		1996		1998	75								
CIVIC DEL SOL VTEC 16V		1590	125	D16Y8		1996		1998	75								
CRX 16V		1590	125	D16Y8		1996		1998	75								
CRX VTEC 16V		1590	125	D16Y8		1996		1998	75								
CIVIC VALUE PACKAGE 16V (SOHC/OHC)		1590	125	D16Y7		1999		1999	75								
CIVIC 16V (SOHC/OHC)	83	1590	111	D16Y3		1995		1997	75	50164300							
										52151100							
										54060100							
CIVIC V AERODECK VTEC 16V	84	1590	125	D16W4	11	1998	10	2000	75	50180300							
CIVIC 16V		1590	125	D16Y	11	1998	10	2000	75	52166100							
CIVIC COUPE VTEC 16V		1590	125	D16Y	11	1999	9	2002	75	54084900							
CIVIC VTEC 16V (SOHC/OHC)		1590	125	D16Y	11	1999	9	2002	75								
CIVIC AERODECK 16V	85	1590	110	D16B2	1	1998	12	1998	75	50180400							
ACCORD VII 16V		1590	107	D16B7	1	1998	12	2002	75	52166200							
CIVIC AERODECK 16V		1590	110	D16W3	1	1999	9	2002	75	54084900							
TORNEO CROSS 16V		1590	116	D16B6	10	1999	9	2002	75								
TORNEO SEDAN 16V		1590	116	D16B6	10	1999	9	2002	75								
ACCORD 16V (SOHC/OHC)		1590	116	D16B6	12	1999	2	2002	75								
HR-V VTEC 16V (SOHC/OHC)	86	1590	124	D16W5	10	1999		2005	75	50204200							
										52166100							
										54111000							
HR-V 16V (SOHC/OHC)		1590	105	D16W1	3	1999		2005	75	50204300							
										52151000							
										54111000							

- 30 -

HONDA

■ – Modelos nuevos - New models

 = Modelos nuevos - New models

(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 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 junta tubo de escape - Set does not include exhaust pipe gasket

56015700	13084800	13084900	19003900x2	22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			93102600 (<1993) 93102600 (1993-1995) (SUECIA) 93105600 (1994>)
56015700	13084800	13084900	19003900x2	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			93102600 (1992-1993) 93105600 (1994-1995)
56015700	13084800	13084900	19003900x2	14029700 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			93105600
56026400	13130400	13084910 19003800 19003900x2 19004000	14070700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			
56005700	13130500	13084900 19003800	14029700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			
56026400	13146300	13084910 19003900x2	14070700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			
56026400	13146400 x3 13146500	13084910 19003800	14070700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 15047300 ⇄ 31x46x8 ↴ 15061500 ⇒ 80x100x10 ↴			
56026400	13146300	13084910 19003900x2	14070800		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 150474100 ⇄ 31x46x7 ↴ 15061500 ⇒ 80x100x10 ↴			
56026400	13130400	13084910 19003800 19003900x2 19004000	14070800		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 12014200 x8 29x45x8 ↴ 150474100 ⇄ 31x46x7 ↴ 15061500 ⇒ 80x100x10 ↴			

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		
					→	←				
HR-V 16V (SOHC/OHC)	88	1590	105	D16W2	3	1999	2005	75	50204400 52151000 54111100	 10092600 (MLS) ø76
CIVIC VTEC 16V (SOHC/OHC)	89	1590	110	D16V1	2	2001		75	50205800 52189700 54111200	 10136300 (MLS) ø76
CIVIC VTEC 16V (SOHC/OHC)	90	1590	110	D16V3		2001		75	50306800 52287000 54139100	 10136400 (MLS) ø76
CIVIC VTI VTEC 16V CIVIC VTI VTEC 16V CRX VT VTEC 16V CIVIC DEL SOL VTEC 16V CIVIC DEL SOL VTEC 16V CRX VT VTEC 16V CIVIC SI VTEC 16V CIVIC V COUPE VTEC 16V (DOHC)	91	1595	160	B16A1 B16A2 B16A2 B16A3 B16A3 B16A2 B16A2 B16A2	1991 1991 1992 1992 1992 1992 1999 1999	2000 1995 2000 2000 2000 2000 2000 2000	81 81 81 81 81 81 81 81	50142100 52128100 54069500	 10092700 (MLS) ø81.5	
ACCORD 16V (SOHC/OHC)	92	1598	94	EY1	9	1983	10	1985	80	 50072000 52064000 54036200 10044500 ø81.5
ACCORD (SOHC/OHC)	93	1598	95	EZ1		1984	10	1985	80	 50072200 52064200 54036200 10031700 ø81
ACCORD (SOHC/OHC)	94	1598	88	A16A1	11	1985	12	1989	80	 50229400 52214000 54036200 10153800 ø81
ACCORD (SOHC/OHC)	95	1599	82	EF		1976		1979	74	 50071300 52063300 54035700 10017700 ø74.5
ACCORD (SOHC/OHC)	96	1599	82	EG		1976		1978	74	 50071400 52063400 54035700 10017700 ø74.5

 56026400	 13130400	 13084910 19003800 19003900 x2 19004000	 14070700	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15074100 ⇡ 31x46x7 ↴ 15061500 ⇡ 80x100x10 ↴				
 56029100	 13166600	 13166400		 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
 56029100	 01110100 x4	 13166400	 14070700	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
 56005600	 13109700 13097900 19003500 x2 19004000 x2	 14061300 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053100 x2 29x43x8 ↴ 15052000 ⇡ 38.5x50x7.5 ↴ 15061500 ⇡ 80x100x10 ↴				 93111900 (ADM-IN) (Mot.B16A2) 93112000 (ESC-EX) (Mot.B16A2)	
 56015800	 13037700	 13060300 13041600 x2 18005100 x2	 14036300 22007400	 57028800 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	 15007500 29x45x8 ↴ 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴				
 56015800	 13037700	 13060300 13041600 x2 18005100 x2	 14036300 22007400	 57028600 12006501 x4 6x11.9x12.5 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	 15007500 29x45x8 ↴ 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴				
 11020600	 13097600	 13060300 13041600 x2	 14036300 22007400	 57028600 12006501 x4 6x11.9x12.5 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴			 93112100	
 56015600	 13064000 ⊖		 14029600 22009300	 57028300 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12003900 x4 5x8x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇡ 74x98x12 ↴				
 56015600	 13059600 ⊖		 14029600 22009300	 57028300 12004001 x4 5.8x10.8x8.4 (ADM-IN) 12003900 x4 5x8x8 (ADM-IN) 12004000 x4 5.8x10.8x8.4 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇡ 74x98x12 ↴				

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			JUEGOS - SETS		
					→	←				
97		1599 1599	82 82	EL EL	1 1	1978 1978	9 9	1983 1983	77 77	 50071600 52063600 54035900 10021800 ø78
98		1602 1602	90 90	EP EP		1980 1980		1981 1981	77 77	 50071800 52063800 54036000 10021800 ø78
99		1602 1602	90 90	EP EP		1981 1981			77 77	 50071900 52063900 54036000 10021900 ø78
100	CIVIC VII SEDAN 16V CIVIC VII SEDAN DX 16V CIVIC VII SEDAN LX 16V CIVIC VII COUPE 16V CIVIC VII DX COUPE 16V CIVIC VII LX COUPE 16V (SOHC/OHC)	1668 1668 1668 1668 1668 1668	117 117 117 117 117 117	D17A1 D17A1 D17A1 D17A1 D17A1 D17A1	12 12 12 9 9 9	2000 2000 2000 2001 2001 2001	12 12 12 12 12 12	2005 2005 2005 2005 2005 2005	75 75 75 75 75 75	 52188700 10136400 (MLS) ø76
101	CIVIC COUPE VII 16V (SOHC/OHC)	1668	125	D17A8	5	2001	12	2005	75	 50204500 52188500 54111200 10136300 (MLS) ø76
102	CIVIC VII 16V CIVIC HX 16V CIVIC VII SEDAN 16V (SOHC/OHC)	1668 1668 1668	125 116	D17A6 D17A6 D17A6	1 2	2000 2001 2001	8 9	2005 2005 2005	75 75 75	 50204500 52188500 54111200 10136300 (MLS) ø76
103	CIVIC IV VTEC 16V CIVIC EX VTEC 16V CIVIC VTEC 16V CIVIC COUPE VTEC 16V CIVIC VTEC 16V STREAM VTEC 16V JAZZ II 16V CIVIC SI VTEC 16V (SOHC/OHC)	1668 1668 1668 1668 1668 1668 1668 1668	125 125 125 125 125 125 125 125	D17A2 D17A2 D16W7 D17A9 D17A2 D17A2 D17A2 D17A2		2000 2001 2001 2001 6 6 10		2004 2005	75 75 75 75 75 75 75	 50204600 52188600 54111200 10136400 (MLS) ø76
104	CIVIC VI VTEC 16V CIVIC EX VTEC 16V CIVIC VTEC 16V CIVIC COUPE VTEC 16V CIVIC VTEC 16V CIVIC VTEC 16V (SOHC/OHC)	1668 1668 1668 1668 1668 1668	125 130 125 125 125 130	D16W9 D17Z3 D16W8 D17A5 D17A5 D17Z4	2 6 6	2001 2001 2001 2001 2002			75 75 75 75 75	 50204700 52188700 54111300 10136400 (MLS) ø76
105	CIVIC 16V CIVIC LX 16V (Brasil) CIVIC 16V (SOHC/OHC)	1668 1668 1668	125 115 125	D17Z1 D17Z2 D17Z5		2000 2001 2005		2006	75 75 75	 50247500 52188500 54111300 10136300 (MLS) ø76
106	EDIX VTEC 16V FR-V VTEC 16V (SOHC/OHC)	1668 1668	125 125	D17A2 D17A2	8 2	2004 2005	9	2006	75 75	 50264800 52246300 54144800 10136400 (MLS) ø76
107	CIVIC VII SEDAN 16V CIVIC GX 16V (SOHC/OHC)	1668 1668	117 117	D17A7 D17A7	12	2000 2002	12	2005 2004	75 75	 50390700 52428900 54111200 10136400 (MLS) ø76

■ = 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

56015900	13059600 ⊖		14029600 22009300		57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇡ 74x98x12 ↴				
56015900	13064800 ⊖		14029600 22009300		57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034900 ⇡ 76x98x12 ↴				
									93009900 (ACCORD)	
56016000	13064200 ⊖	19002500	14029600 22009300		57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034900 ⇡ 76x98x12 ↴				
56029100	13166300	13166400			57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	13166300	13166400	75000100 ▲ 75000200 ▲		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	13166600	13166400			57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	13166300	13166400	14070700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	13166300	13166400	14070700		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	01110100 x4	13166400			57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				
56029100	01110100 x4	13166400			57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15074200 ⇡ 38x50x7 ↴ 15061500 ⇡ 80x100x10 ↴				

⊖ = 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)		1 2			JUEGOS - SETS								
				C.C.				→	←		50	51	-	52	53	-	54	60	81
DIESEL																			
CIVIC 16V (DOHC)	108	1686	100	4EE2			1	2002	1	2004	79	51022100 53017600 54129600 81003800			10161300 ▲(MLS) (1.45)	10161310 ▲(MLS) (1.50)	10161320 ▲(MLS) (1.55)	ø80.5	
ACCORD PRELUDE (SOHC/OHC)	109	1750 1750	90 90	EL EL			1978 1978		1981 1981		77	50071600 52063600 54035900			10021800 ø78				
ACCORD PRELUDE (SOHC/OHC)	110	1750 1750	85 90	EK EK			1978 1978		1980 1980		77	50071700 52063700 54035900			10021800 ø78				
ACCORD PRELUDE (SOHC/OHC)	111	1750 1750	95 95	EK EK			1980 1980		1981 1981		77	50071800 52063800 54036000			10021800 ø78				
ACCORD ACCORD PRELUDE VIGOR (SOHC/OHC)	112	1750 1750 1750 1750	97 97 97 97	EK EL EK EK			1982 1982 1982 1982		1983 1983 1983 1983		77 77 77 77	50071900 52063900 54036000			10021900 ø78				
CIVIC VTI VTEC 16V (DOHC)	113	1797	170	B18C1			1997		2000		81	50142100 52128100 54069500			10092700 (MLS) ø81.5				
CIVIC V AERODECK VTEC 16V (DOHC)	114	1797	169	B18C4		4	1998	2	2001		81	50204800 52188800 54111400			10092700 (MLS) ø81.5				
INTEGRA TYPE-R VTEC 16V (DOHC)	115	1797	190	B18C6		11	1997	10	2001		81	50204900 52188900 54111400			10092700 (MLS) ø81.5				
CIVIC VII VTEC 16V CIVIC VII VTEC 16V FR-V VTEC 16V (SOHC/OHC)	116	1798 1798 1798	140 140 140	R18A1 R18A2 R18A1		9 9 1	2005 2006 2007		2009 2009		81 81 81	50275400 52256700 54152800 81041700			10176200 (MLS) ø81.5				
CIVIC VII SEDAN 16V STREAM 16V CROSSROAD 16V (SOHC/OHC)	117	1798 1798 1798	140 140 140	R18A1 R18A2 R18A2		2 10 2	2001 2005 2007	9	2005		81 81 81	50275400 52256700 54152800 81041700			10176200 (MLS) ø81.5				

■ = 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

 11123600	 13187400 ⊙	 13187500 x2		 75000100▲ 75000200▲	 57023600 12010200 x16 5x8.5x10	 15015300 15016800 ⇡ 40x52x6 ↴ 15038500 ⇢ 87x100x8.5 ↴		 93112200 (ADM-IN) 93112300 (ESC-EX)
 56015900	 13059600 ⊙		 14029600 22009300		 57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇢ 74x98x12 ↴		
 56015900	 13064000 ⊙	 19003200	 14029600 22009300		 57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034000 ⇢ 74x98x12 ↴		
 56015900	 13064800 ⊙	 19002500	 14029600 22009300		 57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034900 ⇢ 76x98x12 ↴		
 56016000	 13064200 ⊙	 19002500	 14029600 22009300		 57028700 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12006500 x4 6x11.9x12.5 (ESC-EX)	 15005500 27x43x9 ↴ 15013400 ⇡ 35x50x8 ↴ 15034900 ⇢ 76x98x12 ↴		
 56005600	 13109700 13097900 19003500 x2 19004000 x2	 19004000 x2	 14061300 22007400		 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053100 x2 29x43x8 ↴ 1505200 ⇡ 38.5x50x7.5 ↴ 15061500 ⇢ 80x100x10 ↴		
 56005600	 13131400	 13097900 19003500 x2 19004000 x2	 14061300		 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053100 x2 29x43x8 ↴ 15050200 ⇡ 38.5x50x7.5 ↴ 15061500 ⇢ 80x100x10 ↴		
 56005600	 13109700	 13097900 19004000 x2	 14061300		 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053100 x2 29x43x8 ↴ 15050200 ⇡ 38.5x50x7.5 ↴ 15061500 ⇢ 80x100x10 ↴		
 11111200	 13215400 x4	 13215500	 22007400	 75000100▲ 75000200▲ 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇡ 43x58x7 ↴ 15035700 ⇢ 80x98x10 ↴		
 11111200	 13215400 x4	 13215500		 75000100▲ 75000200▲ 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇡ 43x58x7 ↴ 15035700 ⇢ 80x98x10 ↴		

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		
					→	←				
PRELUDE 16V ACCORD 16V ACCORD 16V (SOHC/OHC)	118	1829 1829 1829	125 110 110	ES1 ES ES2	1983 1984 1984	1985 1985 1985	80 80 80	50072000 52064000 54036200		10044500 ø81.5
ACCORD ACCORD PRELUDE PRELUDE (SOHC/OHC)	119	1829 1829 1829 1829	130 130 130 130	ET ET1 ET ES	1983 1984 1984 1984	1985 1985 1985 1985	80 80 80 80	50072200 52064200 54036200		10031700 ø81
ACCORD 16V (SOHC/OHC)	120	1829		ES3	1984		80	50120500 52106500 54036200		10031700 ø81
PRELUDE PRELUDE (SOHC/OHC)	121	1829 1829		ET2 A18A1	1986 1987	1986 1987	80 80	50142200 52128200 54036200		10092800 ø81
INTEGRA 16V INTEGRA 16V (DOHC)	122	1834 1834	140 140	B18A1 B18B1	1990 1994	1993 1995	81 81	50132500 52117700 54069500		10085500 (MLS) ø81.5
INTEGRA 16V (DOHC)	123	1834	142	B18B1	1996	2000	81	50180500 52166300 54069500		10125200 (MLS) ø81.5
ACCORD 16V (SOHC/OHC)	124	1850	99/115	F18A2	9	1989	8	50142300 52128300 54074100		10093000 (MLS) ø86
ACCORD VTEC 16V ACCORD VTEC 16V (SOHC/OHC)	125	1850 1850	136 136	F18B2 F18B3	1999 1999		85 85	50180600 52166400 54094200 81027400		10093100 (MLS) ø86
ACCORD 16V (SOHC/OHC)	126	1850	116	F18A3	1993	1994	85	50205600 52189500 54074100		10093000 (MLS) ø86

					57028800 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴		
					57028600 12006501 x4 6x11.9x12.5 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴		
					57028800 12006501 x4 6x11.9x12.5 (ADM-IN) 12007800 x4 5.5x9x8 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15061500 ⇡ 80x100x10 ↴		
					57028600 12006501 x4 6x11.9x12.5 (ADM-IN) 12004000 x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↴ 15051400 ⇡ 35x54x8 ↴ 15061500 ⇡ 80x100x10 ↴		
					57019900 12002600 x16 6x11.9x10	15061400 x2 27x43x9 ↴ 15050200 ⇡ 38.5x50x7.5 ↴ 15061500 ⇡ 80x100x10 ↴		
					57019900 12002600 x16 6x11.9x10	15061400 x2 27x43x9 ↴ 15050200 ⇡ 38.5x50x7.5 ↴ 15061500 ⇡ 80x100x10 ↴		
					57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴		93103700
					57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴		
					57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴		

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 ↓	(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS			
C.C.					→	←			50	51	-	52
PRELUDE SI	127	1955	116	BT		1985		1986	82.8	50132600		 10086200 ø83.5
ACCORD		1955	116	BS1		1986		1987	82.8	52119000		
ACCORD		1955	116	BS2		1986		1987	82.8	54036200		
ACCORD (AUTOMATIC)		1955	116	A20A4		1986		1989	82.8			
ACCORD III		1955	102	A20A1	1	1986	3	1988	82.8			
ACCORD III		1955	137	A20A2	1	1986	12	1986	82.8			
PRELUDE SI		1955		A20A3		1987		1987	82.8			
ACCORD DX		1955		BS	1	1987	12	1989	82.8			
ACCORD DX		1955		A20A1	1	1987	12	1989	82.8			
ACCORD LX		1955		A20A1	1	1987	12	1989	82.8			
ACCORD LX		1955	116	BS	1	1987	12	1989	82.8			
ACCORD LXI		1955		BS	1	1987	12	1989	82.8			
ACCORD LXI		1955		BT	1	1987	12	1989	82.8			
ACCORD III (SOHC/OHC)		1955	116	A20A3	1	1987	12	1989	82.8			
ACCORD III (SOHC/OHC)	128	1955	102	A20A1	10	1987	12	1989	82.8	50269600		 10086200 ø83.5
ACCORD		1955	106	A20A3	10	1987	12	1989	82.8	52178800		
ACCORD DX		1955		A20A1		1988		1989	82.8	54036200		
ACCORD EXI		1955		A20A3		1988		1989	82.8			
ACCORD LX		1955		A20A1		1988		1989	82.8			
ACCORD LXI		1955		A20A3		1988		1989	82.8			
ACCORD S		1955		A20A1		1988		1989	82.8			
ACCORD S		1955		A20A3		1988		1989	82.8			
ACCORD SEI (SOHC/OHC)		1955		A20A3		1989		1989	82.8			
ACCORD (MANUAL) (SOHC/OHC)	129	1955	122	A20A4		1988		1989	82.8	50269700		 10086200 ø83.5
ACCORD (MANUAL) (SOHC/OHC)										52119000		
ACCORD (MANUAL) (SOHC/OHC)										54100800		
PRELUDE III	130	1958	109	B20A3	4	1987	1	1992	81	50131100		 10085300 ø82
PRELUDE III (SOHC/OHC)		1958	114	B20A4	8	1987	1	1992	81	52117500		
PRELUDE III (SOHC/OHC)										54068900		
PRELUDE 16V	131	1958	150	B20A	1	1985	12	1987	81	50131200		 10085400 ø82
ACCORD III 16V		1958	137	B20A2	10	1987	12	1987	81	52117600		
ACCORD III 16V (DOHC)		1958	133	B20A8		1987		1989	81	54069000		
PRELUDE III 16V	132	1958	137	B20A5	4	1987	1	1992	81	50142900		 10085300 ø82
PRELUDE III 16V		1958	150	B20A7	10	1987	12	1990	81	52128900		
PRELUDE III 16V (DOHC)		1958	140	B20A9		1990	1	1992	81	54068900		
CR-V 16V	133	1973	128	B20B2		1997		1998	84	50180200		 10125100 (MLS)
CR-V 16V		1973	128	B20B3		1997		1998	84	52166000		
CR-V 16V (DOHC)										54069500		
CR-V EX 16V	134	1973	128	B20Z2		1999		2001	84	50205000		 10125100 (MLS)
CR-V LX 16V		1973		B20Z2		1999		2001	84	52189000		
CR-V 16V		1973		B20B9	1	1999		2002	84	54069500		
CR-V 16V		1973	147	B20Z1	1	1999	2	2002	84			
CR-V 16V		1973	147	B20Z3	1	1999	2	2002	84			
CR-V SE 16V (DOHC)		1973	147	B20Z2	2000		2	2001	84			
ACCORD IX HYBRID 16V	135	1993	143	LFA-MF8	1	2013			81	50441900		 10227800 (MLS)
ACCORD HYBRID 16V		1993	143	LFA1	1	2014			81	52491300		
ACCORD HYBRID EXL 16V		1993	143	LFA1	1	2014			81	54254300		
ACCORD HYBRID TOURING 16V		1993	143	LFA1	1	2014			81	81041700		
ACCORD PLUG-IN 16V (DOHC)		1993	143	LFA1	1	2014			81			

56015800	13099600x2 13097600	13099700 19002500	14036300 22007400	57028600 12006501x4 6x11.9x12.5 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↗ 15051400 ⇡ 35x54x8 ↗ 15061500 ⇡ 80x100x10 ↗			93103500 (ACCORD A20A2, A20A1 AUT) 93105700 (ACCORD A20A3) 93107800 (ACCORD A20A4) 93107900 (ACCORD A20A1)
56015800	13097600	13041600x2 13060300	14036300 22007400	57028600 12006501x4 6x11.9x12.5 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15005500x2 27x43x9 ↗ 15051400 ⇡ 35x54x8 ↗ 15061500 ⇡ 80x100x10 ↗			93107900 (A20A1) 93105700 (A20A3)
56015800	13099600x2 13097600	13099700 19002500	14036300	57028600 12006501x4 6x11.9x12.5 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↗ 15051400 ⇡ 35x54x8 ↗ 15061500 ⇡ 80x100x10 ↗			93107800
56016100	13097400	13099700	14060900 22007400	57028600 12006501x4 6x11.9x12.5 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15007500 29x45x8 ↗ 15049700 ⇡ 38x53x7/8 ↗ 15061500 ⇡ 80x100x10 ↗			
56005900	13097600	13097700	14061000	57019700 12004001x8 5.8x10.8x8.4 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15005500x2 27x43x9 ↗ 15049700 ⇡ 38x53x7/8 ↗ 15061500 ⇡ 80x100x10 ↗			
56005900	13110500	13110600	14060900 22007400	57019700 12004001x8 5.8x10.8x8.4 (ADM-IN) 12004000x8 5.8x10.8x8.4 (ESC-EX)	15005500x2 27x43x9 ↗ 15049700 ⇡ 38x53x7/8 ↗ 15061500 ⇡ 80x100x10 ↗			
56026500	13146200	13097910 19003800 19003900x2	14061300 22007400	57048200 12023800x8 5.8x11.9x10.15 (ADM-IN) 12023700x8 6x11.9x10.15 (ESC-EX)	15061400x2 27x43x9 ↗ 15050200 ⇡ 38.5x50x7.5 ↗ 15061500 ⇡ 80x100x10 ↗			
56026500	13146200	13097910 19003900x2	14061300 22007400	57048200 12023800x8 5.8x11.9x10.15 (ADM-IN) 12023700x8 6x11.9x10.15 (ESC-EX)	15061400x2 27x43x9 ↗ 15050200 ⇡ 38.5x50x7.5 ↗ 15061500 ⇡ 80x100x10 ↗			93112400 (ADM-IN) 93112500 (ESC-EX)
56066200	13279400	13215500 18006700 18009100	75000100▲ 75000200▲ 22007400	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15097100 ⇡ 43x58x7 ↗ 15035700 ⇡ 80x98x10 ↗		85022000 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		
DIESEL	136			1994	86	20T2R	1	1997	2	2001	84.5	51011400 53008300 54078800 81019100	
DIESEL	137			1994	105	20T2N	4	1996	10	1998	84.5	51011400 53008300 54078800 81019100	
DIESEL	138			1994	105	20T2N	2	1999	12	2002	84.5	51022300 53018000 54130200	
ACCORD 16V ACCORD 16V ACCORD 16V ACCORD 16V ACCORD 16V ACCORD 16V ACCORD 16V PRELUDE IV 16V (SOHC/OHC)	139			1997	112	F20A2	1	1990	3	1993	85	50142300 52128300 54074100	
ACCORD AERODECK 16V ACCORD COUPE 16V (SOHC/OHC)	140			1997	137	F20B3		1994	1997	1997	85	50142600 52128600 54074100	
ACCORD VTEC 16V (SOHC/OHC)	141			1997	147	F20B6	9	1998			85	50180600 52166400 54094200 81027400	
ACCORD COUPE VTEC 16V (SOHC/OHC)	142			1997	147	F20B5		1998	1999	1999	85	50180700 52166500 54094200 81027400	
ACCORD AERODECK 16V ACCORD COUPE 16V ACCORD WAGON 16V (SOHC/OHC)	143			1997	136	F20B3	9	1993	2	1998	85	50205100 52128600 54111500	
S 2000 VTEC 16V S 2000 VTEC 16V S 2000 VTEC 16V (DOHC)	144	■		1997	240	F20C1	3	1999	10	2003	87	50205200 52189100 54111600 81028700	

11064600	13120000 ⊖		14066000 22007400	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↘ 71002500 ⇢▲		85004700 x8	
11064600	13120000 ⊖		14066000 22007400	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↘ 71002500 ⇢▲	OP10345	85004700 x8	
11096700	13120000 ⊖		14090700	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↘ 71002500 ⇢▲			
56016200	13109800 13167700	13109900 19003600 19003900 x2	14064000 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↘			93103300
56016200	13110200	13110100 19003600 19003800 19003900 x2	14064000 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↘			93103300
56006000	13110000	13146600 19003600		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↘			
56006000	13110200	13110100 19003900 x2		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↘			
56016200	13110200	13110100 19003600 19003800 19003900 x2	14064000	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↘			93103300
56029200	13166800	13166900 00961900		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074300 ⇡ 43x58x8 ↘ 15074400 ⇡ 80x98x10 ↗			

⊖ = 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.			∅	JUEGOS - SETS		(mm) X (mm)	(mm)	
1	2				→	←		50	51	52	53	54
145	ACCORD COUPE VTEC 16V (SOHC/OHC)	1997	147	F20B7	2	1998	6	2003	85	50205300 52189200 54094200 81027400	10093100 (MLS) ø86	
146	ACCORD 16V ACCORD 16V (SOHC/OHC)	1997 1997	116 131	F20Z2 F20Z1	3 3	1993 1993	1 1	1996	85 85	50205600 52189500 54074100	10093000 (MLS) ø86	
147	PRELUDE 16V (SOHC/OHC)	1997	133	F20A4		1997		1999	85	50266600 52248000 54145800 81027400 (1998-1999)	10093000 (MLS) ø86	
148	ACCORD 16V ACCORD 16V (SOHC/OHC)	1997 1997	150 180	F20B2 F20B4	10	1998 1999	9	2002	85 85	50306900 52287100 54175200 81027400	10093100 (MLS) ø86	
149	STREAM VTEC 16V (DOHC)	1998	156	K20A1	6	2001			86	50205400 52189300 54111700 81028900	10136600 (MLS) ø87	
150	CIVIC TYPE-R VTEC 16V INTEGRA DC5 TYPE-R 16V INTEGRA TYPE-R VTEC 16V INTEGRA COUPE DC5 TYPE-S 16V (DOHC)	1998 1998 1998 1998	200 220 200 209	K20A2 K20Z1 K20A2 K20Z1	9 2 10 10	2001 2002 2004 2004	9 4	2005	86 86 86 86	50205900 52189800 54111800 81028900	10136700 (MLS) ø87	
151	INTEGRA VTEC 16V CR-V 16V CR-V 16V (JAPAN) CR-V 16V (UK) CIVIC VI VTEC 16V CIVIC VII VTEC 16V (DOHC)	1998 1998 1998 1998 1998 1998	160 150 150 150 160 155	K20A3 K20A(I-VTEC) K20A1 K20A4 K20A3 K20A3	2 7 7 7 10 2	2002 2002 2006 2006 2003 2006	9 9 9 9 9 9	2006	86 86 86 86 86 86	50229500 52214100 54111700 81028900	10136600 (MLS) ø87	
152	ACCORD 16V ACCORD TOURER 16V STEPWAGON VTEC 16V (DOHC)	1998 1998 1998	155 155 155	K20A6 K20A6 K20A6	4 4 10	2003 2003 2005		2006	86 86 86	50229600 52214200 54111700 81028900	10153900 (MLS) ø87.5	
153	STEPWAGON VTEC 16V CR-V 16V CR-V 16V EDIX VTEC 16V FR-V VTEC 16V (DOHC)	1998 1998 1998 1998 1998	160 155 155 155 150	K20A9 K20A4 K20A5 K20A9 K20A9	10 7 7 8 2	2000 2002 2004 2005	9 9 9 9	2005	86 86 86 86	50266700 52248100 54145900 81028900	10136600 (MLS) ø87	
154	CR-V III 4WD 16V CR-V III 16V STEPWAGON 16V CR-V III VTEC FLEX 16V (DOHC)	1998 1998 1998 1998	150 150 150 150	R20A2 R20A2 R20A1 R20A2	1 1 10 11	2007 2007 2009 2009			81 81 81 81	50275400 52256700 54152800 81041700	10176200 (MLS) ø81.5	
155	CR-V 16V ACCORD TOURER 16V (SOHC/OHC)	1998 1998	150 156	R20A1 R20A3		2009 2009			81 81	50275400 52256700 54152800 81041700	10176200 (MLS) ø81.5	
156	CIVIC SI 16V (DOHC)	1998	192	K20Z3		2007			86	50285100 52265700 54159700 81028900	10153900 (MLS) ø87.5	

■ = 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

56006000 13110000	13110100 19003900x2	13167200 19003600 19003900x2	13109800	13109900	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↖			
56016200 13109800 00722600	13109900	13167200 19003600 19003900x2	14064000 22007400	00791300	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↖			93103300
56016200 13109800 00722600	13109900	13167200 19003600 19003900x2	13110100	22007400	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↖			93103300
56006000 01252000 13110200	13110100	13167100	22007400		57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↗ 15053400 ⇡ 40x52x7 ↗ 15061500 ⇡ 80x100x10 ↖			
56029300 00962100x2 13167000	13167100	13167300			57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			
56029300 13167000	13167300				57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			
56029300 13187600	13167300				57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			93112600 (ADM-IN) 93112900 (ESC-EX)
56029300 13167000	13167300		22007400		57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			93112600 (ADM-IN) 93112700 (ESC-EX)
11111200 13215400x4	13215500		75000100▲ 75000200▲ 22007400		57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			
11111200 13215400x4	13215500		22007400		57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			
56029300 13187600	13167300		14090600		57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↖ 15035700 ⇡ 80x98x10 ↗			

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		
					→	←				
157										
ACCORD VTEC 16V ACCORD VTEC 16V ACCORD TOURER VTEC 16V ACCORD VTEC 16V (DOHC)	1998 1998 1998 1998	155 155 192 192	K20A7 K20A8 K20Z2 K20Z2	4 4 2006 2006	2003 2003 2006 2006		2008 2008	86 86 86 86	50304200 52284400 54145900 81028900	 10153900 (MLS) ø87.5
158										
CIVIC 16V (DOHC)	1998	201	K20Z4	9	2006		2008	86	50304300 52284500 54173000 81028900	 10153900 (MLS) ø87.5
159										
CIVIC VIII 16V (DOHC)	■ 1998	155	K20Z2	2	2006	2	2012	86	50440800 52489100 54253300 81039500	 10153900 (MLS) ø87.5
160										
CR-V IV 16V CIVIC IX 16V CR-V IV 16V CR-V IV AWD 16V CIVIC IX LXR FLEX 16V CR-V IV FLEX 16V ACCORD IX 16V (DOHC)	■ 1998 ■ 1998 ■ 1998 ■ 1998 ■ 1998 ■ 1998 ■ 1998	150 155 155 155 155 155 155	R20A R20A5 R20A9 R20A9 R20A R20A1 R20A3	1 6 10 10 1 1 9	2012 2012 2012 2012 2013 2013 2013			81 81 81 81 81 81 81	50441800 52491200 54254000 81041700	 10176200 (MLS) ø81.5
161										
PRELUDE 16V PRELUDE SI 16V PRELUDE SI 4WS 16V PRELUDE SI ALB 16V (DOHC)	2056 2056 2056 2056		B21A1 B21A1 B21A1 B21A1		1990 1991 1991 1991	1992 1991 1991 1991	83	50143000 52129000 54068900	 10093400 ø84	
162										
ACCORD DX 16V ACCORD EX 16V ACCORD EX 16V ACCORD LX 16V ACCORD 16V ACCORD 16V ACCORD IV 16V ACCORD IV 16V PRELUDE S 16V PRELUDE 16V ACCORD IV 16V (SOHC/OHC)	2156 2156 2156 2156 2156 2156 2156 2156 2156 2156 2156 2156	130 130 147 150 135 140	F22A1 F22A1 F22A4 F22A1 F22A1 F22A4 F22A8 F22A7 F22A1 F22A1 F22A6	1 1 1 1 5	1990 1990 1990 1990 1990 1991 1991 1991 1992 1992 1992	1992 1991 1991 1993 1993 1993 1993 1993 1996 1996 1994	85 85 85 85 85 85 85 85 85 85 85	50142300 52128300 54074100	 10093000 (MLS) ø86	
163										
ACCORD EX VTEC 16V ACCORD VTEC 16V ACCORD WAGON 16V PRELUDE VTEC 16V ACCORD EX-R VTEC 16V (SOHC/OHC)	2156 2156 2156 2156 2156	130/145 130/145 150 150	F22B1 F22B1 F22B1 F22B1		1994 1994 1994 1994 1996	8 1997 1997 1997 1997	85 85 85 85 85	50142500 52128500 54074100	 10093100 (MLS) ø86	
164										
ACCORD COUPE 16V ACCORD AERODECK 16V ACCORD COUPE 16V SHUTTLE 16V ACCORD COUPE 16V ACCORD WAGON 16V (SOHC/OHC)	2156 2156 2156 2156 2156 2156	150 150 150 150 150 150	F22B2 F22B5 F22B5 F22B8 F22B4 F22B4	9	1993 1994 1994 1995 1996 1996	2 1998 1997 1997 1997 1997	85 85 85 85 85 85	50142600 52128600 54074100	 10093100 (MLS) ø86	
165										
ACCORD AERODECK 16V ACCORD COUPE 16V ACCORD WAGON 16V (SOHC/OHC)	2156 2156 2156	150 150 150	F22B5 F22B5 F22B5	9 9 9	1993 1993 1996	2 1998 1998	85 85 85	50205100 52128600 54111500	 10093100 (MLS) ø86	

■ = 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

 56029300	 01237100 13187600	 13167300	 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇡ 43x58x7 ↴ 15035700 ⇡ 80x98x10 ↴			
 56029300	 01237600 13187600	 13167300	 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇡ 43x58x7 ↴ 15035700 ⇡ 80x98x10 ↴			
 56029300	 01237600 13187600	 13167300 01532300 18009100 01532400	 75000100 ▲ 75000200 ▲ 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15074500 ⇡ 43x58x7 ↴ 15035700 ⇡ 80x98x10 ↴			
 11111200	 13215400 x4	 13215500 01532400 18009100 01531600	 75000100 ▲ 75000200 ▲ 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15097100 ⇡ 43x58x7 ↴ 15035700 ⇡ 80x98x10 ↴			
 56005900	 13110700	 13110600	 14060900 22007400	 57019900 12002600 x16 6x11.9x10	 15005500 x2 27x43x9 ↴ 15049700 ⇡ 38x53x7/8 ↴ 15061500 ⇡ 80x100x10 ↴			
 56016200	 13109800 13167700	 13109900 19003600 19003900 x2	 14064000 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴			
 56006000	 13110000 13110200	 13110100 19003900 x2	 14064000 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴			
 56016200	 13110200	 13110100 19003600 19003800 19003900 x2	 14064000 22007400	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴			
 56016200	 13110200	 13110100 19003600 19003800 19003900 x2	 14064000	 57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	 15053200 28x42x8 ↴ 15053400 ⇡ 40x52x7 ↴ 15061500 ⇡ 80x100x10 ↴			

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				JUEGOS - SETS				
					→	←	∅		50	51	-		
									50	51	-		
									52	53	-		
									54	60			
									81				
PRELUDE 16V (SOHC/OHC)	166	2156	185	F22A2		1997	12	1999	85	50266600 52248000 54145800 81027400 (1998-1999)			
PRELUDE 16V (DOHC)	167	2156	185	F22Z5		1997	12	1998	85	50266800 52248200 54145800			
PRELUDE VTEC 16V PRELUDE VTEC 16V (DOHC)	168	2157 2157	185 185	H22A1 H22A2		1993 1993	1996 1996		87 87	50142800 52128800 54074200			
PRELUDE TYPE SH VTEC 16V PRELUDE VTEC 16V PRELUDE VTEC 16V PRELUDE VTEC 16V PRELUDE VTEC 16V PRELUDE VTEC 16V (DOHC)	169	2157 2157 2157 2157 2157 2157	185 185 195 185 185 185	H22A4 H22A6 H22A4 H22A5 H22A8 H22Z1		1997 1997 1997 1997 1999 1999	12	2000 1999	87 87 87 87 87 87	50164100 52150900 54084800 81027500 (1998-)			
ACCORD TYPE R 16V (DOHC)	170	2157	212	H22A7	2	1999	12	2002	87	50180800 52166600 54094300 81027500			
DIESEL ACCORD TOURER 16V ACCORD 16V (DOHC)	171	2199 2199	150 180	N22B1 N22B2	7	2008 2010			85 85	51039400 53033300 54174200 81039500			
DIESEL ACCORD 16V (DOHC)	172	2199	150	N22B1	7	2008			85	51039400 53033300 54174200 81039500			
DIESEL CR-V IV i-DTEC AWD 16V (DOHC)	173	2199	150	N22B4	10	2012			85	51076500 53071300 54253200 81039500			

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS									
1 2					→	←		50	51	52	53	54	60	81			
DIESEL	174		2199	150	N22B3	1	2010		85	51076600	53071400	54174200	81039500		10193900 ▲(MLS) (1.25)	A	
DIESEL	175		2204	140	N22A1	1	2004	12	2005	85	51025100	53020400	54139500	81039500		10166900 ▲(MLS) (1.30)	1
DIESEL	176		2204	140	N22A2	7	2005		2009	85	51029000	53023700	54139500	81039500		10166900 ▲(MLS) (1.30)	1
DIESEL	177		2204	140	N22A2	2	2005	9	2006	85	51029000	53023700	54139500	81039500		10166900 ▲(MLS) (1.30)	1
DIESEL	178		2204	140	N22A1		2006			85	51029000	53023700	54139500	81039500		10166900 ▲(MLS) (1.30)	1

56047100 	13234100 	13234200 	75000100▲ 75000200▲ 22007400 	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15088100 ⇢ 87x104x10 ↘			
56037300 	13204900 	13205000 	22007400 	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15088100 ⇢ 87x104x10 ↘		85018100 x16	
56037300 	13204900 	13205000 	22007400 	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15088100 ⇢ 87x104x10 ↘		85018100 x16	
56037300 	13204900 	13205000 	22007400 	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15088100 ⇢ 87x104x10 ↘	OP10217	85018100 x16	
56037300 	13204900 	13205000 	22007400 	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15074500 ⇡ 43x58x7 ↗ 15088100 ⇢ 87x104x10 ↘	OP10235	85018100 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	179														
CR-V III 16V (DOHC)		2204	140	N22A2	1	2007		85	51029000 53023700 54139500						
ACCORD VTEC 16V	180	2254	150	F23A1	3	1997	1	1999	86	50180900 52166700 54094200 81027400					
ACCORD VTEC 16V		2254	150	F23A2	10	1997	6	2002	86						
ACCORD VTEC 16V		2254	150	F23A3	10	1997	6	2002	86						
ODYSSEY VTEC 16V		2254	150	F23A7	10	1997	6	2002	86						
ODYSSEY VTEC 16V		2254	150	F23A8	10	1997	6	2002	86						
SHUTTLE VTEC 16V		2254	150	F23A7	10	1997	6	2002	86						
SHUTTLE VTEC 16V		2254	150	F23A8	10	1997	6	2002	86						
ODYSSEY EX VTEC 16V		2254	150	F23A7	1998	1998	6	1998	86						
ODYSSEY LX VTEC 16V		2254	150	F23A7	1998	1998	6	1998	86						
ACCORD EX VTEC 16V		2254	150	F23A4	2001	2001	12	2002	86						
ACCORD LX VTEC 16V		2254	150	F23A4	2001	2001	12	2002	86						
ACCORD VTEC 16V		2254	150	F23A4	2001	2001	12	2002	86						
ACCORD VTEC 16V		2254	150	F23Z5	2002	2002	12	2002	86						
ACCORD SE VTEC 16V (SOHC/OHC)		2254	150	F23A4	2002	2002	12	2002	86						
ACCORD EX-R 16V	181	2254	154	F23A1	1	2001	6	2002	86	50180900 52166700 54094200 81027400					
ACCORD VI 16V		2254	154	F23A1	2001	2002	6	2003	86						
ACCORD SE 16V (SOHC/OHC)		2254	154	F23A1	2002	2002	6	2002	86						
ACCORD VII 16V (SOHC/OHC)	182	2254	160	F23A6	2	1998			86	50307000 52287200 54175200 81027400					
ODYSSEY 16V	183	2254	150	F23A	7	2002	9	2003	86	50440900 52489200 54253400 81027400					
ODYSSEY 4x4 16V (SOHC/OHC)		2254	150	F23A	2002	2002	9	2003	86						
PRELUDIO 16V	184	2259	160	H23A1		1992		1996	87	50142700 52128700 54074200					
PRELUDIO SI 16V		2259	160	H23A1	1992	1996		1995	87						
PRELUDIO SE 16V (DOHC)		2259	160	H23A1	1995	1996		1995	87						
PRELUDIO 16V	185	2259	160	H23A2	2	1992	6	1996	87	50142700 52128700 54074200					
ACCORD 16V (DOHC)		2259	160	H23A3	1993	1	1996		87						
CR-V EX VTEC 16V	186	2354	160	K24A1	2002	2002	9	2006	86	50229500 52214100 54111700 81028900					
CR-V LX VTEC 16V		2354	160	K24A1	2002	2006		2006	86						
CR-V II 16V (USA)		2354	160	K24A1	2003	2003		2006	86						
ACCORD VIII TOURER VTEC 16V		2354	200	K24A1	2005	2005		2006	86						
CR-V SE VTEC 16V		2354	170	K24A1	2007	2007		2006	86						
CR-V III VTEC 16V (DOHC)		2354	170	K24A1	2007	2007		2006	86						
ELEMENT 16V (USA) (DOHC)	187	2354	160	K24A6	7	2002			87	50229600 52214200 54111700 81028900					
									87						

■ = 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

Ⓐ = 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

■ - Modelos nuevos - New models

■ = Modelos nuevos - New models
 ▲ = No incluido en el juego - Not included in the set
 LS) = 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

 56029300	 13187600	 13167300	 75000100▲ 75000200▲	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56029300	 13187600	 13167300		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘		93113100 (ADM-IN) 93113200 (ESC-EX)	
 56029300	 01237100 13187600	 13167300	 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56051200	 01238800x4 13234300	 13234400	 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56051200	 01238800x4 13234300	 13234400	 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56029300	 01237100 13187600	 13167300	 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56051200	 01238800x4 13234300	 13234400		57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15074500 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56047200	 01238800x4 13234300	 13234400	 75000100▲ 01532300 18009100 01531600	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15097100 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56047200	 01238800x4 13234300	 13234400	 75000100▲ 75000200▲ 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15097100 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			
 56047200	 13187600 01237100	 13167300	 75000100▲ 01527400 18006700 01530800	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15097100 ↔ 43x58x7 ↗ 15035700 ⇒ 80x98x10 ↘			

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					
					1	2	→	←		50	51	52	53	54	60
198	ODYSSEY 16V ODYSSEY 16V (DOHC)	2354 2354	160 200	K24A5 K24A3	10 9	2003 2004	8	2008	87	50441300 52489600 54253600 81028900	10153900 (MLS) ø87.5				
199	CR-V EX I-VTEC 16V CR-V EX-L I-VTEC 16V CR-V LX I-VTEC 16V CR-V VTEC 16V (DOHC)	2399 2399 2399 2399	166	K24Z1 K24Z1 K24Z1 K24Z1	2007 2007 2007 2007	2009 2009 2009 2009	87	87	50304200 52284400 54145900 81028900	10153900 (MLS) ø87.5					
200	CR-V 16V (DOHC)	2400	201	K24Z4		2009			87	50305800 52285900 54174300 81041700	10194000 (MLS) ø88				
201	VIGOR 20V (SOHC/OHC)	2451	190	G25A1		1992		1995	85	50164800 52151600 54085200	10112500 (MLS) ø85.5				
202	VIGOR 20V VIGOR 20V INSPIRE 20V INSPIRE 20V VIGOR 20V (SOHC/OHC)	2451 2451 2451 2451 2451	190 175 179 190 190	G25A3 G25A2 G25A2 G25A3 G25A4	4 6 6 6 6	1995 1995 1995 1995 1996	8 8 8 8 8	1998 1998 1998 1998 1998	85	50164900 52151700 54085200	10112600 (MLS) ø85.5				
203	LEGEND V6 24V (SOHC/OHC) (MANUAL)	2493	150	C25A1	1	1986	12	1987	84	50115300 52102000◎ 52331100> 52331100< 54059900	10075400 x2 ø85				
204	LEGEND V6 24V (SOHC/OHC) (AUTOMATIC)	2493	150	C25A1	1	1986	12	1987	84	50312800 52102000◎ 52331100> 52331100< 54060000	10075400 x2 ø85				
205	PASSPORT DX PASSPORT (SOHC/OHC)	2559 2559	120	4ZE1 4ZE1		1994 1994		1996 1996	92.6 92.6	50127300 52113800 54066900	10082400 ø94				
206	LEGEND V6 24V LEGEND V6 24V (SOHC/OHC) (MANUAL)	2675 2675	169	C27A1 C27A2	1 1	1988 1988	12 12	1990 1990	87 87	50115200 52101900◎ 52331000> 52331000< 54059900	10075300 x2 ø88				

 56047200	 13187600 01237100	 13167300 01527400 18009100 18008900 18004800	 75000100▲ 75000200▲ 22007400	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15097100◀ 43x58x7⌚ 15035700⇒ 80x98x10⌚			
 56029300	 01237100 13187600	 13167300	 22007400	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15074500◀ 43x58x7⌚ 15035700⇒ 80x98x10⌚			
 56051200	 01238800x4 13234300	 13234400	 22007400	 57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	 15074500◀ 43x58x7⌚ 15035700⇒ 80x98x10⌚			
 56005500	 13131200	 13131300 19003800	 00794800	 57028000 12014200x10 5x10.9x10 (ADM-IN) 12014300x10 5x10.9x10 (ESC-EX)	 15053100 29x43x8⌚ 15035400⇒ 79.3x95.2x11.1⌚ 15061500⇒ 80x100x10⌚			
 56005500	 13131200	 13131300 19003800	 00794800	 57028000 12014200x10 5x10.9x10 (ADM-IN) 12014300x10 5x10.9x10 (ESC-EX)	 15053100 29x43x8⌚ 15035400⇒ 79.3x95.2x11.1⌚ 15061500⇒ 80x100x10⌚			
 56020600x2	 13084700x2	 13084600x2 18005100 19003800	 14057800 22007400	 57055700x2 12004001x12 5.8x10.8x8.4 (ADM-IN) 12002600x12 6x11.9x10 (ESC-EX)	 15013300x2 35x50x8⌚ 15067000⇒ 41x56x8⌚ 15035700⇒ 80x98x10⌚		 85001700 x24	
 56020600x2	 13084700x2	 13084600x2 18005100 19003800	 14057800 22007400	 57055700x2 12004001x12 5.8x10.8x8.4 (ADM-IN) 12002600x12 6x11.9x10 (ESC-EX)	 15013300x2 35x50x8⌚ 15067000⇒ 41x56x8⌚ 15035700⇒ 80x98x10⌚		 85001700 x24	
 56008300	 13094100	 13121800	 14030000 14059800 59012200 21013500	 57018100 12009200x8 7x10.7x14.5	 15008800 30x45x8⌚ 15017500⇒ 40x56x7⌚ 15040600⇒ 95x118x10⌚			
 56020600x2	 13084500x2	 13084600x2 18005100 19003800	 14057800 22007400	 57055700x2 12004001x12 5.8x10.8x8.4 (ADM-IN) 12002600x12 6x11.9x10 (ESC-EX)	 15013300x2 35x50x8⌚ 15067000⇒ 41x56x8⌚ 15035700⇒ 80x98x10⌚		 85001700 x24	 93005500 (DELANTERO) 93005600 (TRASERO)

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					
					→	←		50	51				
								52	53				
								54	60				
								81					
207	ACCORD EX V6 24V ACCORD LX V6 24V ACCORD V6 24V ACCORD EX-R V6 24V (SOHC/OHC)	2675 2675 2675 2675	170	C27A4 C27A4 C27A4 C27A4	1995 1995 1995 1997	1997 1997 1997 1997	87	50164400 52151200◎ 52330900> 52330900< 54059900	51	-			
208	LEGEND V6 24V LEGEND V6 24V (SOHC/OHC) (AUTOMATIC)	2675 2675	169	C27A1 C27A2	1 1	1988 1988	12	50312700 52101900◎ 52331000> 52331000< 54060000	52	-			
209	NSX V6 VTEC 24V NSX V6 VTEC 24V NSX V6 VTEC 24V (DOHC)	2977 2977 2977	256/274 274 274	C30A4 C30A1 C30A3	3 3 3	1995 1995 1995	9 9 9	50164500 52151300◎ 52308400> 52308400< 54085000	53	-			
210	ACCORD EX VTEC V6 24V ACCORD LX VTEC V6 24V ACCORD COUPE V6 VTEC 24V ACCORD V6 VTEC 24V ACCORD VII COUPE V6 VTEC 24V (SOHC/OHC)	2997 2997 2997 2997 2997	200	J30A1 J30A1 J30A1 J30A1 J30A2	10 10 10 10 10	1998 1998 1998 1998 2001	12 12 2002 2002 6	50181000 52166800◎ 52167000> 52166900< 54094400	54	-			
211	ACCORD VIII V6 VTEC 24V (SOHC/OHC)	2997	241	J30A4	9	2006		50307200 52350500◎ 52287400> 52287500< 54146000 81052600 x2	55	-			
212	ACCORD HYBRID V6 24V (SOHC/OHC)	2997		JNA1		2005	2007	86	50390800 52429000◎ 52429100> 52429200< 54220400	56	-		
213	PASSPORT EX V6 24V PASSPORT LX V6 24V PASSPORT V6 24V (SOHC/OHC)	3165 3165 3165	175	6VD1 6VD1 6VD1		1994 1994 1994	1995 1995 1995	93.4 93.4 93.4	50141700 52127700◎ 52333900> 52333900< 54074000	57	-		
214	PASSPORT EX V6 24V PASSPORT LX V6 24V PASSPORT V6 24V (SOHC/OHC)	3165 3165 3165	190	6VD1 6VD1 6VD1		1996 1996 1996	1997 1997 1997	93.4 93.4 93.4	50164000 52150800◎ 52334000> 52334000< 54074000	58	-		
215	PASSPORT EX V6 24V PASSPORT LX V6 24V PASSPORT V6 24V (DOHC)	3165 3165 3165	205	6VD1 6VD1 6VD1-W		1998 1998 1999	2002 2002 2002	93.4 93.4 93.4	50181200 52167600◎ 52325100> 52325200< 54074000	59	-		
216	NSX V6 VTEC 24V (DOHC)	3179	280	C32B2	1	1997	9	2005	90	50164600 52151400◎ 52308500> 52308500< 54085000	60	-	

■ = 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

					57062300 x2 12023800 x12 5.8x11.9x10.15 (ADM-IN) 12023700 x12 6x11.9x10.15 (ESC-EX)	15013300 x2 35x50x8 C 15067000 ⇡ 41x56x8 C 15035700 ⇡ 80x98x10 J		
					57055700 x2 12004001 x12 5.8x10.8x8.4 (ADM-IN) 12002600 x12 6x11.9x10 (ESC-EX)	15013300 x2 35x50x8 C 15067000 ⇡ 41x56x8 C 15035700 ⇡ 80x98x10 J		93005500 (DELANTERO) 93005600 (TRASERO)
					57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15059800 x4 29x43x8 C 15067000 ⇡ 41x56x8 C 15035700 ⇡ 80x98x10 J		
					57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 C 15067000 ⇡ 41x56x8 C 15035700 ⇡ 80x98x10 J		
					57036400 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 C 15089500 ⇡ 41x56x7 C 15089600 ⇡ 80x98x8 J		
					57036400 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 C 15089500 ⇡ 41x56x7 C 15089600 ⇡ 80x98x8 J		

● = 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

 = Modelos nuevos - New models

■ = Modelos nuevos - New models
 ▲ = No incluido en el juego - Not included in the set
 LS) = 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 juntas tubo de escape - Set does not include exhaust pipe gaskets

 56005400x2	 13131000> 13130900<	 13131100x2 19003800x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15013300x2 35x50x8C 15067000⇒ 41x56x8C 15035700⇒ 80x98x10J		 85007700 x24	 93113400> 93113300<
 56026600x2	 13146900> 13146800< 00855600x2	 13147000x2 19003500x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15067000⇒ 41x56x8C 15035700⇒ 80x98x10J			 93113500> (Mot.J35A4) 93113600> (Mot.J35A4) 93113700< (Mot.J35A4) 93168600< (Mot.J35A4)
 56026600x2	 13168400> 13168300< 00964300x2	 13147000x2 19003500x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15067000⇒ 41x56x8C 15035700⇒ 80x98x10J			
 56038900x2	 13208600> 13208500< 01130900x2	 01131100x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15089500⇒ 41x56x7C 15089600⇒ 80x98x8J			
 56038900x2	 13208600> 13208500< 01130900	 01131100x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15089500⇒ 41x56x7C 15089600⇒ 80x98x8J			
 56038900x2	 13208600> 13208500< 01130900x2	 01131100x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15089500⇒ 41x56x7C 15089600⇒ 80x98x8J			
 56038900x2	 13208600> 13208500< 01130900x2	 01131100x2	 22007400	 57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	 15064200x2 39x53x8C 15089500⇒ 41x56x7C 15089600⇒ 80x98x8J			

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

 56047600 ➤ 56047500 ↵	 13235600 ➤ 13235500 ↵ 01252700	 01252800 x2	 22007400	57036400 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			
 56038900 x2	 13208600 ➤ 13208500 ↵	 01131100 x2		57036400 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			
 56047600 ➤ 56047500 ↵	 13235600 ➤ 13235500 ↵ 01252700 x2	 01252800 x2	 75000100 ▲ 75000200 ▲ 22007400	57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			
 56065900 ➤ 56066000 ↵	 13235600 ➤ 13235500 ↵ 01252700 x2	 01252800 x2	 75000100 ▲ 75000200 ▲ 22007400	57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			
 56047800 x2	 13208600 ➤ 13208500 ↵ 01130900	 13279200 x2	 75000100 ▲ 75000200 ▲ 22007400	57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			
 56047600 ➤ 56047500 ↵	 13235600 ➤ 13235500 ↵ 01252700	 01252800 x2	 75000100 ▲ 75000200 ▲ 22007400	57059800 x2 12014200 x12 5x10.9x10 (ADM-IN) 12014300 x12 5x10.9x10 (ESC-EX)	15064200 x2 39x53x8 ↳ 15089500 ⇡ 41x56x7 ↳ 15089600 ⇡ 80x98x8 ↳			

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.					
	230	3474 3474 3474 3474 3474	205 205 205 205 205	C35A2 C35A5 C35A1 C35A3 C35A4	1996 1998 2000 2000 2000	1997 2003 2003 2003 2003	90 90 90 90 90	50164700 52151500 52167400 52167500 54085100	
	231	3664 3664	295 295	J37A2 J37A3	7 7	2008 2008	90 90	50307400 52350300 52288000 52288100 54146000 81052100	

 56005400x2	 13131000> 13130900<	 13131100x2 19003800x2	 22007400	 01252800x2	57059800x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	15013300x2 35x50x8 ↗ 15067000 ⇡ 41x56x8 ↗ 15035700 ⇡ 80x98x10 ↘	 85007700 x24	 93113400 > (Mot:C35A5) 93113300 < (Mot:C35A5)
 56047600> 56047500<	 13235600> 13235500<	 01252700	 22007400	 01252800x2	57036400x2 12014200x12 5x10.9x10 (ADM-IN) 12014300x12 5x10.9x10 (ESC-EX)	15064200x2 39x53x8 ↗ 15089500 ⇡ 41x56x7 ↗ 15089600 ⇡ 80x98x8 ↘		

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

② = Completo - Complete
 ② = Colector admisión/escape - Intake/exhaust manifold

w w w . a j u s a . e s

