

INDICE POR MODELO
MODEL INDEX
INDEX DE MODELE
MODELLVERZEICHNIS
INDICE POR MODELO

[illegible]

GEO

		Ordenado por Sorted by Ordre selon ↓ C. C.	(CV) (HP)					JUEGOS - SETS - POCHETTES 50 51 52 53 54 60	
					→	←			
1	METRO (INYECCION)	993	55	61	1989	1995	74	50111700 52098700 54056500	 10071800 ø 75
2	METRO	1298	64	79	1992	1994	74	50111300 52098300 54050700	 10036900 ø 75
3	METRO	1298	68	79	1995	1997	74	50165000 52151800 54085300	 10036900 ø 75
4	METRO 16V (SOHC)	1299	80	LY8	1998		74	50169200 52155800 54044400	 10116100 ø 75
5	SPECTRUM TURBO SPECTRUM	1471 1471	100 92	4XC1T 4XC1	1989 1989		77 77	50141300 52127300 54031100	 10031300 ø 78
6	PRIZM 16V (DOHC)	1587		4A-GE	1989	1992	81	50112200 52099200 54057000	 10026100 ø 82.5
7	PRIZM 16V (DOHC)	1587	105	98	1989	1992	81	50125800 52112300 54065900	 10080900 ø 82.5
8	PRIZM 16V (DOHC)	1587	115	98	1993	1997	81	50136500 52122800 54091900	 10088500 ø 82
9	STORM 12V (SOHC)	1588		98	1990	1992	80	50132700 52119100 54069600	 10086300 ø 81
10	STORM 16V (DOHC)	1588		98	1990	1991	80	50132800 52119200 54069600	 10086400 ø 81

GEO

- 492 -

■ = Modelos nuevos - New models - Nouveau modeles
❑ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11044300	13080900	13081000	14079000	57022500 12009900(x6) 4.5x9x9.5	15010600 32x47x6 15010600 32x47x6 15032100 68x86x8		85003500 (x6)		1
56019900	13080200 13059200	13054500 01026400	14063000	57005400 12002600(x8) 6x11.9x10	15010700 32x47x8 15010600 32x47x6 15032100 68x86x8				2
56020500	13155800	13054500	14070900	57005400 12002600(x8) 6x11.9x10	15010600 32x47x6 15010600 32x47x6 15032100 68x86x8				3
11044100	13113800	13080600 00477500		57018800 12009900(x16) 4.5x9x9.5	15010600 32x47x6 15010600 32x47x6 15032100 68x86x8				4
56007400	13109000 (TURBO) 13037200	13028300 (x2)	14023800 21012700	57012300 12006200(x8) 6x11.3x10	15016800 40x52x6 15010100 32x44x6 15038500 87x100x8.5				5
56009400	13081200	13081300 19002100 (x2)	14071900(x2) 00278200	57038300 12007901(x8) 5x10.8x10 (ADM-IN) 12007900(x8) 5.2x10.8x10 (ESC-EX)	15012800 (x2) 35x49x6 15010400 32x46x6 15033400 70x92x8.5	81014400			6
56008900	13092100 13138500	13092200 19001500 (x2) 19002100 (x2) 19002200	14071900(x2)	57038300 12007901(x8) 5x10.8x10 (ADM-IN) 12007900(x8) 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 15010400 32x46x6 15033400 70x92x8.5	81014400			7
56009000	13102800	13092200 19001500 (x2) 19002100 (x2) 19002200 (x2)	75000100 ▲ 00246100	57038300 12007901(x8) 5x10.8x10 (ADM-IN) 12007900(x8) 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 15010400 32x46x6 15033400 70x92x8.5	81014400			8
56008200	13099800 00678100	13099900 (x2) 19001900	14023800 21012700	57016800 12007900(x12) 5.2x10.8x10	15010100 32x44x6 15038500 87x100x8.5				9
11053700	13100000 00678800	13100100 00678900	14023800 21012700	57016600 12007900(x16) 5.2x10.8x10	15008800 (x2) 30x45x8 15010100 32x44x6 15038500 87x100x8.5		85003500 (x16)		10

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

GEO

11

12


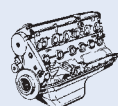






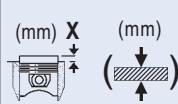

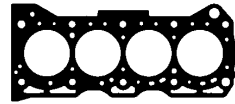

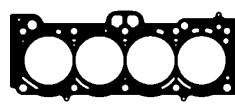
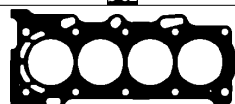
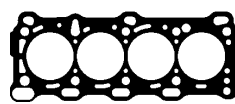
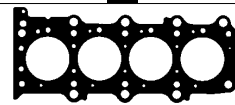

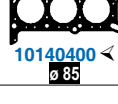
13

14

15

16

17

	Ordenado por Sorted by Ordre selon	(CV) (HP)						   		
	c.c.			→	←					
TRACKER (SOHC)	1590	82	97	1989	1995	75	50090300 52079400 54116800	 10037000 ø 76		
TRACKER 16V (SOHC)	1590	95	97	1994	1996	75	50111500 52098500 54124100	 10071600 ø 76		
PRIZM 16V (DOHC)	1762		108	1993	1998	81	50136600 52122900 54091900	 10088600 (MLS) ø 82		
PRIZM 16V (DOHC)	1794	126	LV6	1998		79	50211500 52195600 54116000	 10122100 (MLS) ø 80		
STORM 16V (DOHC)	1809	100	4XF1	1992	1993	80	50141400 52127400 54069600	 10092200 ø 81		
TRACKER 16V (DOHC)	1995	129	L34	1999		84	50211600 52195700 54075400	 10116200 (MLS) ø 85		
TRACKER V6 24V (DOHC)	2494	156	LE8	2001		84	50211400 52195500 54075400	 10140300 >  10140400 < ø 85		

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete