

49 años de experiencia a tu servicio



# Tabla de Aplicaciones y Especificaciones Técnicas 2008.

®	MOTOR	CIL.	No. CLEMEX COJINETE DE BIELA	DÍAMETRO DE CIGÜEÑAL	CLARO DE LUBRICACIÓN	DÍAMETRO DE ALOJAMIENTO	TORQUE (LIBRAS)	No. CLEMEX COJINETE DE BANCADA	DÍAMETRO DE CIGÜEÑAL	CLARO DE LUBRICACIÓN	DÍAMETRO DE ALOJAMIENTO	TORQUE (LIBRAS)	No. CLEMEX BUJE DE ARBOL	BUJE FLECHA AUX O BAL / ADAPTELA / BUJE DE BIELA
AMC	199(3.0L) 232(3.8L) 258(4.2L)(V6-88)	6	C960 P	2.9498/2.0955	0.0012/0.0034	2.2080/2.2085	27 a 30	MS 704 P	2.4996/2.5001	0.0009/0.0031	2.6910/2.6920	75 a 85	SH 549 S	
AUDI	1471(cc)(1.6L) 1588(cc)(1.6L) 1715(cc)(1.7L)(1973-84)	4	C9107 P	1.8087/1.8094	0.0016/0.0040	1.9291/1.9298	33	MS 1157 P	2.1236/2.1244	0.0016/0.0041	2.3228/2.3236	47	SH 1209 S	CLV 431 A
	1588(cc)(1.6L) 1780(cc)(1.8L) 194(cc)(2.0L) SOHC (1962-91)	4	C9142 P	1.8802/1.8810	0.0009/0.0032	1.9921/1.9929	22 + 90°	MS 1157 P	2.1236/2.1244	0.0016/0.0041	2.3228/2.3236	50	SH 1209 S	CLV 431 AA
	1.0L 1.1L SOHC HYUNDAI ATOS (2000-04)	4	C9700 P	1.4955/1.4961	0.004/0.0012	1.6128/1.6138	25 a 28	MS 700 P	1.6522/1.6533	0.0009/0.0021	1.8105/1.8115	48 a 50	ARANDELAS INCLUIDAS EN MS 700 P	
	1495cc(1.5L) 1600cc(1.6L) G4EK HYUNDAI (2003-07)	4	C9829 P #	1.7270/1.7713	0.0008/0.0028	1.8889/1.8905	24 a 25	MS 2234 P #	1.9676/1.9682	0.0008/0.0028	2.1260/2.1268	37 a 39		
	122/1997cc(2.0L) SOHC (1974-82) 156 (2.6L) SOHC "F" (1978-87) Mitsubishi	4	C9122 P	2.0858/2.0866	0.0005/0.0028	2.2047/2.2055	33 a 34	MS 1945 P	2.3614/2.3622	0.0011/0.0037	2.5197/2.5205	55 a 61	SH 1429 S	
	1422(0.00) DOHC (1995-99) 122(0.0L) SOHC (1995-99) NEON	4	C9615 P	1.8894/1.8900	0.001/0.0028	2.0075/2.0081	20 + 90°	MS 2028 P	2.0469/2.0475	0.0008/0.0024	2.0246/2.2050	30 + 90°		
	135(2.0L) SOHC DOHC (1981-94) 153(2.5L) SOHC (1986-94)	4	C9126 P	1.9577/1.9587	0.0008/0.0028	2.0863/2.0869	40 + 90°	MS 1533 P	2.3617/2.3627	0.0008/0.0033	2.5194/2.5202	50 + 90°	SH 1326 S (AU)	SH 1403 S (BAL)
	1495(2.0L) 156(2.0L) 160(2.0L) EDZ (1995-07)	4	C960 P	2.0848/2.0855	0.001/0.0028	2.2080/2.2085	20 + 90°	MS 731 P	2.4997/2.5002	0.0008/0.0029	2.6117/2.6125	50 + 90°		
	156(2.0L) SOHC (1989-90)	4	C960 P	2.0848/2.0855	0.001/0.0028	2.2080/2.2085	33 a 34	MS 2244 P	2.4998/2.5001	0.0008/0.0031	2.6101/2.6120	50 + 90°	SH 549 S	
	159(2.0L) JEEP (1995-99)	4	C960 P	2.0848/2.0855	0.001/0.0028	2.2080/2.2085	33 a 34	MS 1948 P	2.4999/2.5001	0.0008/0.0031	2.6101/2.6120	50 + 90°	SH 549 S	
	170(2.0L) OHV (1960-97) 198(2.3L) OHV (1970-74)	4	C9606 P	2.1865/2.1878	0.0007/0.0028	2.3192/2.3193	45	MS 517 P	2.7495/2.7505	0.0008/0.0026	2.9425/2.9430	85	SH 874 S	
	181(3.0L) SOHC (1987-00) 181(3.0L) DOHC (1991-96) Mitsubishi	4	C9141 P	1.9577/1.9588	0.0009/0.0027	2.0862/2.0868	38	MS 1946 P	2.3614/2.3622	0.0007/0.0030	2.5197/2.5202	60	TW 458 S	
	201(3.0L) (1992-02) 230(3.8L) (1991-92)	4	C9140 P	2.2830/2.2840	0.0005/0.0028	2.4019/2.4018	40 + 90°	MS 2010 P	2.5192/2.5202	0.0008/0.0020	2.6769/2.6777	30 + 90°	SH 1405 S	
	215(3.5L) SOHC (1993-97)	4	C9140 P	2.2830/2.2840	0.0005/0.0028	2.4019/2.4018	40 + 90°	MS 2210 P	2.5192/2.5202	0.0008/0.0020	2.6769/2.6777	30 + 90°	TW 606 S	
	197 (3.2L) EGW 218(3.5L) SOHC (1999-07)	4	C9669 P	2.2852/2.2837	0.0008/0.0034	2.4019/2.4018	40 + 90°	MS 1706 P	2.5192/2.5202	0.0008/0.0020	2.6769/2.6777	30 + 90°	SH 874 S	
	236 (3.7L) EGW 218(3.5L) SOHC (1999-07)	4	C9181 P	2.2874/2.2977	0.001/0.0027	2.4092/2.4094	20 + 90°	MS 2244 P	2.4998/2.5002	0.0008/0.0013	2.6492/2.6491	40	TW 606 S	
	239(3.9L) (1987-92)	4	C9187 P	2.1240/2.1250	0.0005/0.0028	2.2500/2.2507	45	MS 1701 P	2.4995/2.5005	0.0008/0.0025	2.6295/2.6293	85	SH 1114 S	
	242(4.0L) (1987-92) 258 (4.2L)(V1971-90) JEEP	4	C960 P	2.0849/2.0955	0.001/0.0028	2.2080/2.2085	33 a 34	MS 1947 P	2.4999/2.5001	0.0008/0.0031	2.6191/2.6192	75 a 85	SH 549 S	
	273(4.5L) 277(4.5L) 301(4.9L) 313(5.1L) 324(5.3L)(1956-69)	4	C9481 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	45 a 50	MS 540 P	2.4995/2.5005	0.0008/0.0026	2.6295/2.6293	80 a 85	SH 875 S	
	287(7.4L) SOHC EDV (2000-07) RAM	4	C9178 P	2.0975/2.0982	0.0008/0.0028	2.2152/2.2152	20 + 90°	MS 2216 P	2.4998/2.5002	0.0008/0.0020	2.6492/2.6491	40	TW 608 S	
	318(5.2L) (1957-64) 318(5.2L) CNG (1999-01)	4	C9481 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	45 a 50	MS 1344 P	2.4995/2.5005	0.0008/0.0026	2.6295/2.6293	85 a 90	SH 875 S (1957-78) / SH 1112 S (1979-04)	
	340(5.0L) OHV (1966-73)	4	C961 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	45	MS 963 P	2.4995/2.5005	0.0008/0.0026	2.6292/2.6293	85	SH 875 S	
	345(5.0L) HEMI MPFI MDS OHV 12V (1973-2007)	4	C9108 P	2.1257/2.1263	0.0008/0.0029	2.2527/2.2527	15 + 90°	MS 2220 P	2.4998/2.5002	0.0008/0.0013	2.6292/2.6293	20 + 90°	TW 611 S	
	350(5.7L) 361(5.7L) 383(5.8L) 390(6.0L) 410(6.4L) OHV (1958-80)	4	C9527 P	2.3740/2.3750	0.0009/0.0034	2.5000/2.5005	45	MS 876 P	2.6245/2.6255	0.001/0.0036	2.8175/2.8180	85	SH 876 S	
	360(5.9L) (1971-73) 360(5.9L) LP6 (1971-73)	4	C9481 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	45	MS 1051 P	2.8095/2.8105	0.0009/0.0032	3.0025/3.0030	85	SH 875 S	
	360(5.9L) (1970-72) 360(6.0L) LP6 (1974-93)	4	C961 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	45	MS 1266 P	2.6245/2.6255	0.001/0.0036	2.8175/2.8180	85	SH 876 S	
	361(6.0L) OHV (1974-77) 361(6.0L) V-16 (1974-80) V155	4	C9179 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	20 + 50°	MS 1049 P	3.0499/3.0500	0.0018/0.0048	3.2197/3.2198	175 a 185	SH 875 S (1957-78) / SH 1112 S (1979-04)	
CUMMINS	382(5.9L) 385(6.0L) 388(6.0L) 390(6.0L) V-16 (1970-80)	4	C9179 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	20 + 50°	MS 1049 P	3.0499/3.0500	0.0018/0.0048	3.2197/3.2198	175 a 185	TW 446 S / CLV 360	TW 446 S / CLV 360
	382(6.0L) 385(6.0L) 390(6.0L) V-16 (1970-80)	4	C9179 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	20 + 50°	MS 1049 P	3.0499/3.0500	0.0018/0.0048	3.2197/3.2198	175 a 185	SH 1310 S	TW 446 S / CLV 360
	385(6.0L) 388(6.0L) 390(6.0L) V-16 (1970-80)	4	C9179 P	2.1240/2.1250	0.0007/0.0032	2.2500/2.2505	20 + 50°	MS 1049 P	3.0499/3.0500	0.0018/0.0048	3.2197/3.2198	175 a 185	SH 1310 S	TW 446 S