

Sport Compact MLS Head Gaskets

Engine Code	Max Bore	Thickness	Part #	Notes
Renault				
F7P/F7R	83	1,30	C4539-051	1,8/2,0 liter
Subaru				
EJ20	93	1.37	W6174	Need 2
EJ22SOHC TURBO	98	1.30	W6319	Need 2
EJ22T	98	1.00	W6432	Need 2
EJ25	100	1.00	W6320	Need 2
Toyota/Lexus				
4AGE	83	1.00	W6092	
2TC/3TC	89	1.00	W6175	
20R/22R/22RE	95	1.00	W6176	
3SGTE	87	1.00	W6328	
5S-FE	88	1.00	W6329	
7MGTE	84	1.37	W6327	1986-1992 Supra
2JZGTE	87	1.37	W6326	1993+Supra
V.A.G (Audi/VW/Skoda/Seat)				
ABA				
AAM/ABS/ADZ 1.8	83	1.37	W6177	
2E/ADY/ABF/AGG/9A	85	1.37	W6178	
2.0 liter 20V conversion	83	1,30	C4247-051	
B230ET,FT,GT/B234F/B23A	97	1,14	C4499-045	



ARP manufactures replacement rod bolts for many popular import and domestic Sport Compact engines that are made of premium grade 8740 chrome moly steel and heat treated to a nominal tensile strength of 200,000 psi. Threads are rolled after heat treat to ensure optimum fatigue strength. They are far superior to OEM fasteners in terms of durability and service life – fully capable of handling the extra stress of high combustion pressure engines. For extreme applications, rod bolts made of special ARP2000 material (rated at a 220,000 psi nominal tensile strength) are available, including those with the patented Wave-Loc design. Special high strength bolts also available for aftermarket connecting rods. Call for details.



ARP Connecting Rod Bolts

Application	Hi-Perf 8740 (complete)	Hi-Perf 8740 (2-PC)	HP Wave 8740 (complete)	HP Wave 8740 (2-PC)	Pro Wave ARP2000 (complete)	Pro Wave ARP2000 (2-PC)	Pro Series ARP2000 (complete)	Pro Series ARP2000 (2-PC)
Alfa Romeo								
2.0L GTV	126-6101							
BMC/TRIUMPH/ROVER								
A Series 3/8"	206-6001	206-6021						
A & B Series 11/32"	206-6002							
B-Series (1964-68) 18GB & 18GF 3/8"	206-6003							
K-Series	206-6007							
1.3L & 1.5L Spitfire							206-6004	
2.0L GT6 & 2.5L TR6							206-6005	
2.0L SOHC TR7	206-6006							
BMW								
1.6L Mini Cooper M8 x 43MM UHL	206-6008							
2.3L (S14) M11 x 41 MM UHL							201-6104	
2.5L (M50/M50TU) inline 6 M9 x 53MM UHL							201-6301	
3.0L (S50 EURO) inline 6 M10 x 45MM UHL							201-6102	

Application	Hi-Perf 8740 (complete)	Hi-Perf 8740 (2-PC)	HP Wave 8740 (complete)	HP Wave 8740 (2-PC)	Pro Wave ARP2000 (complete)	Pro Wave ARP2000 (2-PC)	Pro Series ARP2000 (complete)	Pro Series ARP2000 (2-PC)
BMW continued								
3.2L (S54) inline 6 M11 x 47MM UHL							201-6103	
4.4L (M62/M62TU) V8 M9 x 53MM UHL							201-6302	
Ford, 4 and 6-Cylinder								
1.6L CVH M8	151-6004							
1.6L Zetec M8	151-6003	151-6023						
1.8L Duratec							251-6202	
2.0L DOHC Cosworth Sierra/Escort							251-6301	
2.0L RS 2000 M8							251-6201	251-6222
2.0L Zetec M9	151-6005							
2000cc Pinto	151-6001	151-6021						
2.8L & 2.9L V6	153-6001							
Honda / Acura								
1.2L, 1.6L & 1.8L M8	208-6001							
1.6L & 1.8L M9							208-6401	
2.0L (F20C) & 2.2L (F22C) S2000							208-6002	
2.0L (K20A)							208-6003	
3.0L (C30A) V6 Acura NSX M9							208-6004	
3.2L (C32B) V6 Acura NSX M8							208-6005	
Lancia								
2.0L SOHC 8V & DOHC 16V Turbo							275-6001	
Mazda								
1.6L (B6) & 1.8L (BP) DOHC Miata M9	118-6401							
Mitsubishi								
2.0L (4B11) (2008 & later)							207-6002	
2.0L (4G63) (1993 & earlier) M9	107-6001	107-6021						
2.0L (4G63) (1994-07) M8	107-6002	107-6022						
2.6L (G54B)	107-6003	107-6023						
3.0L (6G72) & 3.5L (6G74) V6	107-6004	107-6024						
Nissan / Datsun								
A Series (A12-A12A-A13-A14-A15)	102-6002							
L16 Series M8	102-6001							
L20 Series 4-cylinder & 2.2L (Z22) M9	202-6001							
L24 Series (early) inline 6 M8	202-6002							
L24 (late), L26 & L28 Series inline 6 M9	202-6003							
2.0L (SR20DE/DET) 11/32"	202-6005							
3.0L (VG30E/ET) SOHC V6 M9	202-6003							
3.0L (VG30D/DET/DETT) DOHC V6 11/32"	202-6004							
3.5L (VQ35) DOHC V6 M8							202-6006	
Opel / Vauxhall								
1.4L & 1.6L 8V M8	109-6002							
1.4L 16V M9	109-6003							
2.0L 16V M9	109-6001						209-6003	
Peugeot								
205 & 306	117-6101							
Porsche								
RSR Ti rod					204-6004			
1.7L & 2.0L Type IV	104-6006							
2.0L 911S (1969)					204-6003			
911, 930 Turbo & 993 M9					204-6005			
911 M10					204-6001			
944					204-6002			

Application	Hi-Perf 8740 (complete)	Hi-Perf 8740 (2-PC)	HP Wave 8740 (complete)	HP Wave 8740 (2-PC)	Pro Wave ARP2000 (complete)	Pro Wave ARP2000 (2-PC)	Pro Series ARP2000 (complete)	Pro Series ARP2000 (2-PC)
Renault								
Clio (F4R) 16V M9							216-6301	
R5 Turbo (Mid-Engine)							216-6302	
R12 Gordini/Alpine (807g)	116-6001							
Subaru								
1.8L (EJ18) & 2.2L (EJ22) SOHC, 2.5L (EJ25) DOHC Non Turbo & 2.0L (EJ20) DOHC Turbo 2.5L (EJ25) DOHC Turbo					260-6301		260-6302	
Toyota								
1.6L (4AGE) DOHC & 1.6L (4ALC) SOHC M9	203-6001							
1.6L (2TC/2TG) & 1.8L (3TC)	203-6003							
2.0L (3SGTE) & 2.4L (22R)	203-6002							
3.0L (7MGTE) inline 6 (1986-92) Supra	203-6004							
3.0L (2JZGE/GTE) inline 6 (1993-98) Supra							203-6005	
V.A.G.								
Audi 5-cylinder							104-6007	
Formula Vee (cap screw type) M9	104-6005	104-6025						
Super Vee (cap screw type) Audi style rod							104-6003	104-6023
1600cc air cooled	104-6001							
1600cc water cooled Rabbit & Corrado G60	104-6002							
1.8L & 2.0L water cooled			104-6004	104-6024				
2.7L (APB/BEL) Turbo & 2.8L - AFC Non Turbo V6							204-6201	
2.8L & 2.9L VR6							204-6006	

ARP Rod Bolt Replacement kits							
Application	Material	UHL (in.)	Thread Dia. (in.)	Wrench Dia. (in.)	Set Qty	Complete Set	2-Piece Pack
Venolia, BRC, aluminum rod replacement, with washer	8740	1.800	7/16	7/16	16	200-6002	200-6022
Manley Elgin replacement	8740	1.800	7/16	7/16	16	200-6003	200-6023
General replacement, aluminum rods, with washers, U/C	8740	2.000	7/16	7/16	16	200-6004	200-6024
Manley replacement	8740	1.600	7/16	7/16	16	200-6006	200-6026
Manley replacement, rod part number 14051 and 14055	ARP2000	1.850	7/16	7/16	16	200-6201	200-6221
Carrillo replacement for CARR bolt, with washers	ARP2000	1.800	7/16	1/2	16	200-6202	200-6222
Carrillo replacement for H-bolt, without washers	L19	1.725	7/16	1/2	16	200-6203	200-6223
Lentz replacement with washers	ARP2000	1.800	7/16	1/2	16	200-6204	200-6224
Lentz replacement without washers	ARP2000	1.725	7/16	1/2	16	200-6205	200-6225
Venolia, Brooks, KB, Alu rod replacement with washer	ARP2000	2.000	7/16	1/2	16	200-6206	200-6226
General replacement, steel rods	ARP2000	1.600	3/8	7/16	8	200-6209	200-6219
General replacement, steel rods	ARP2000	1.500	5/16	3/8	8	200-6210	200-6220
Venolia, Brooks, KB, BRC, Alu rod repl.with washer	L19	2.000	7/16	1/2	16	200-6506	200-6526
Venolia, Brooks, KB, Aluminum rod repl. with washer	Custom Age 625+	2.000	7/16	1/2	16	300-6706	300-6726
Carrillo, Lentz, Ferrea replacement without washer	ARP3.5	1.750	7/16	1/2	16	300-6601	300-6621
Carrillo, Lentz, Ferrea replacement without washer	Custom Age 625+	1.750	7/16	1/2	16	300-6701	300-6721
Carrillo replacement	ARP3.5	1.600	3/8	7/16	16	300-6602	300-6622
Carrillo replacement	Custom Age 625+	1.600	3/8	7/16	16	300-6702	300-6722
Carrillo replacement	ARP3.5	1.600	3/8	7/16	8	300-6603	300-6623
Carrillo replacement	Custom Age 625+	1.600	3/8	7/16	8	300-6703	300-6723
Carrillo replacement	ARP3.5	1.500	5/16	3/8	8	300-6608	300-6628
Carrillo replacement	Custom Age 625+	1.500	5/16	3/8	8	300-6708	300-6728
General replacement, steel rods	ARP2000	1.500	3/8	7/16	8	200-6207	200-6227
General replacement, steel rods	ARP2000	1.750	3/8	7/16	8	200-6208	200-6228
General replacement	Custom Age 625+	1.500	3/8	7/16	8	300-6704	300-6724