

ROCKER ARM STUD KITS

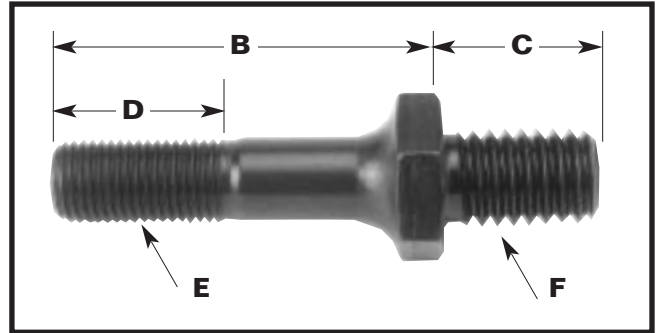
If you have ever installed a rocker stud into a cylinder head and watched it wobble as it screwed in – you knew from the beginning that the rocker geometry was going to be inconsistent all over the place. ARP rocker studs are concentric within .005 T.I.R. thread pitch to thread pitch. They run-in straight and true. Lengths are exact-designed to provide positive seating every time. An extra-large radius base offers greater resistance to flex. Available in both High Performance and ProSeries models. **NOTE: Not to be used with OEM-style, self-locking nuts.** To be used with ARP's patented Penna-Loc adjusters.

HIGH PERFORMANCE SERIES

Made of 8740 chrome moly forgings and heat treated to 170,000 psi. Excellent for E.T. Bracket Racing, limited rule oval track competition and street use. Tip ground flush for optimum adjuster seating.

PRO SERIES

Designed for competition applications, ARP's Pro Series rocker arm studs are made of premium grade 8470 chrome moly steel and heat-treated to a tensile strength of **190,000** psi.



NOTE: To verify the application and part number please review the various dimensions: (B) overall stud height, (C) screw-in thread depth, (D) adjuster thread depth, (E) shank diameter and thread, (F) base diameter and thread.

APPLICATION	B	C	D	E	F	HIGH PERFORM.	HIGH PERF. (2 PC-Pack)	PRO SERIES
CHEVROLET, SMALL BLOCK								
3/8"	1.750	.700	.800	3/8"	7/16"	134-710	134-7121	234-7201
7/16"	1.770	.700	.670	7/16"	7/16"	134-7103	134-7123	234-7202
7/16"	1.900	.750	.850	7/16"	7/16"			200-7202
With roller rockers and girdles	1.900	.750	1.000	7/16"	7/16"	100-7101	100-7121	200-7201
3/8" with roller rockers*	1.895	.710	1.000	3/8"	7/16"	134-7104	134-7124	
With roller rockers and stud girdle	1.900	.860	.830	7/16-20	7/16-14			234-7205
With roller rockers and stud girdle*	1.900	.850	.850	7/16"	7/16"			234-7206
With roller rockers and stud girdle	1.900	.660	.830	7/16-20	7/16-14			334-7201
With roller rockers and stud girdle*	2.100	.850	.800	7/16-20	7/16-14			334-7202
With roller rockers and stud girdle	2.100	.750	.800	7/16-20	7/16-14			334-7203
With roller rockers and stud girdle*	2.000	.750	.800	7/16-20	7/16-14			334-7204
CHEVROLET, BIG BLOCK								
Chevy	1.750	.800	.850	7/16"	7/16"	135-7101	135-7121	235-7201
Dart aluminum heads, 16 pieces*	2.000	1.3 .820	1.000	7/16"	7/16"			235-7202
Aluminum heads, exhaust studs only, 8 pieces*	2.000	1.650	.700	7/16"	7/16"			235-7203
Aluminum heads, intake studs only, 8 pieces*	2.000	.820	.800	7/16"	7/16"			235-7204
Dart aluminum, 16 pieces	2.000	.820	.700	7/16"	7/16"			235-7205
Aluminum heads, intake, 8 pieces	2.000	.820	1.000	7/16"	7/16"			235-7207
Mark V	1.900	.750	.750	7/16"	3/8"	135-7102	135-7122	
FORD, SMALL BLOCK								
SVO 351 c.i.d. with roller rockers and girdle*	3.000	.950	2.100	7/16"	7/16"			254-7201
With roller rockers and girdles	1.900	.750	1.000	7/16"	7/16"	100-7101	100-7121	354-7201
SVO 351 c.i.d. with roller rockers and girdle	3.000	.660	1.930	7/16-20	7/16-14			354-7202
SVO 351 c.i.d. with roller rockers and girdle	2.800	.800	1.500	7/16-20	7/16-14			354-7203
SVO 351 c.i.d., with roller rockers and girdle	2.700	.850	1.300	7/16-20	7/16-14			354-7204
PONTIAC								
7/16" with 1/2" coarse, '64 and later	2.000	1.025	1.05	7/16"	1/2"			290-7201
3/8"	1.750	.680	.800	3/8"	7/16"	134-7101		234-7201
7/16"	1.750	.680	.675	7/16"	7/16"	134-7103	234-7202	

* These parts have a shank portion under hex to locate guide plate.

SHIP • RELIABLE PARTS • DEPENDABLE SERVICE • QUALITY CRAFTSMANSHIP • RELIABLE PARTS • DEPENDABLE SERVICE

LEXINGTON MOORESVILLE
1(800)222-6805 • 1(800)615-6759
FAX: 1(336)249-4922 • www.centralhp.com

