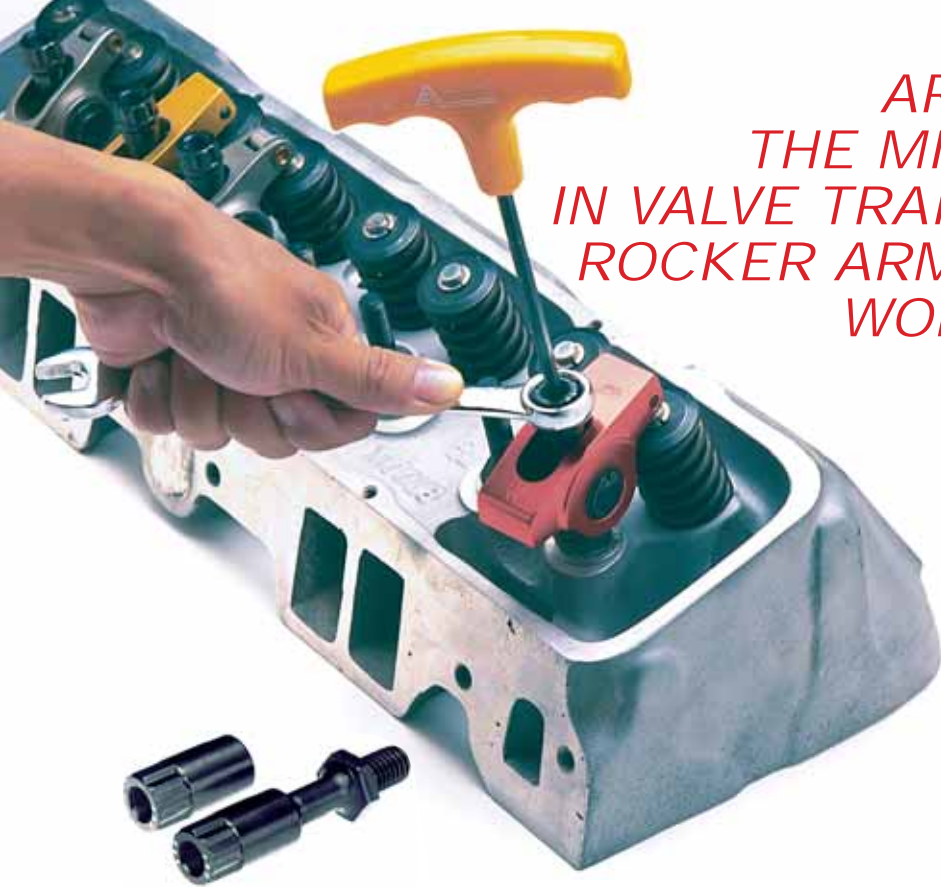


ARP HAS THE MISSING LINK IN VALVE TRAIN RELIABILITY ...A ROCKER ARM ADJUSTER THAT WON'T LOOSEN!



- **Exclusive 12-point head**
- **Patented design**
- **Heat-treated premium grade A 8740 chrome moly steel**
- **190,000 psi tensile strength**
- **Precision machined threads**
- **Locking set screw ground flush with rocker arm stud**
- **Doesn't require special tools**

PERMA-LOC™

PERMA-LOC™ SPECIAL FEATURES:

12-point head with special shouldered "stop" to hold wrench. Eliminates need for special adjusting tools.

Forged in-house from 8740 alloy chrome moly steel and heat-treated throughout (not simply case hardened, as others are).

Bottom flush-ground perpendicular to threads.

CUT-AWAY VIEW



Patent #5,323,741

Threads are precision CNC-machined exactly perpendicular to the bottom of adjuster to ensure an optimum seat and even pressure.

Set screw has flush-machined tip for optimum contact and seating on stud.

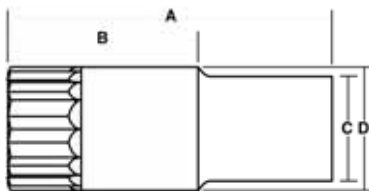
Threads machined for maximum engagement.

One of the more aggravating things found in many high performance engines is constantly having to re-adjust rocker arms. Until ARP introduced the patented Perma-Loc adjuster, there wasn't a "poly lock" on the market that you didn't have to continually tighten.

There are several important reasons why ARP's exclusive Perma-Loc rocker arm adjusters won't loosen like others. First, the adjuster body is heat-treated all the way through (not just case hardened). This eliminates the thread "movement" common to others. Secondly, the threads are machined exactly perpendicular to the bottom of the adjuster, so it seats evenly and applies pressure on a full 360° circle. Lastly, the set screw is machined flush on the bottom (not pointed) so it will have optimum contact on the rocker arm stud.

You'll find ARP Perma-Loc's easy to use, too. The compact 12-point head is designed to hold your wrench in position while you lock the set screw with an Allen wrench.

All in all, they're the best you can buy!



Because there are many different style rocker arms made by each manufacturer, we suggest that you verify the physical dimensions and thread requirements prior to ordering. If you have any questions, call ARP's tech staff toll-free for details.

Application	Length (A)	Thread Size	Body Dia (D)	16pc-Pack
Stamped steel rocker	1.200	3/8-24	.620	300-8241
Stamped steel rocker	1.200	7/16-20	.640	300-8242
Aluminum rocker	1.200	3/8-24	.550	300-8243
Aluminum rocker	1.200	3/8-24	.600	300-8244
Aluminum rocker	1.200	7/16-20	.550	300-8245
Aluminum rocker	1.200	7/16-20	.600	300-8246

Application	Length (A)	Thread Size	Body Length (B)	Shank Size (C)	Body Dia (D)	16pc Pack
Stud girdle	2.050	7/16-20	1.200	.600	.750	300-8247
Stud girdle	2.615	7/16-20	1.485	.600	.750	300-8248
Big block with girdle	2.050/2.615	7/16-20	1.200/1.485	.600	.750	300-8249

800-826-3045

