

Builders of GM's popular new 6.2L LT1/LT4 small block engines can be assured of optimum valve train geometry and durability through use of a new Pro Series rocker Stud Kit from industry leader ARP.

The studs are manufactured from premium grade 8740 chrome moly and heat-treated to a nominal tensile strength of $200,000 \mathrm{psi}$. The studs are then centerless ground to assure concentricity and the threads rolled (not cut) to provide superior engagement and longer fatigue life. Also included in the 16 -stud kit ( $\mathrm{p} / \mathrm{n} 234-7208$ ) are special 8740 chrome moly flange nuts to secure the rocker arms.

Like all ARP fasteners, they are proudly made in-house at the company's ISO 9001:2008 and AS9100 registered Southern California facilities.

ARP rocker arm stud kits are available for many other applications. For additional information visit www.arp-bolts.com. The big new 2016 ARP catalog is available for immediate downloading, or a free printed version can be requested. Toll-free technical assistance can be obtained by calling 800-826-3045.

COMMUNICATIONS

