

## COMP Cams® Shaft Mount Aluminum Rocker Arm Systems Expansion

**New systems now available, further broadening applications possible for innovative high performance valve train components**

Conventional rocker arm systems can only go so far when challenged by truly hardcore racing environments. Under extreme engine rpm conditions, traditional stud-mounted rockers can cost you power through loss of rocker accuracy in high valve spring pressure and rpm conditions. COMP Cams® Shaft Mount Aluminum Rocker Arm Systems feature the toughest aluminum rocker bodies that deliver unparalleled durability. Case-hardened and tempered for maximum wear resistance, the pedestals and rocker shafts used with these rocker arm systems provide an accurate and stable pivot point for the rocker arm bodies and increase the structural integrity and rigidity of your cylinder heads and valve train.

COMP Cams® Shaft Mount Aluminum Rocker Arm Systems are currently offered for a wide range of cylinder heads. That line has now been expanded to include offerings for RHS™ Pro Elite™ Cylinder Heads for the Gen III LS1 engine, RHS™ Pro Action™ Small Block Chevy Heads and the Brodix Small Block Chevy 8X, 10X and 11X heads, as well as the Pontiac 867 heads with the 40/60 spacing.

These shaft-mounted rocker systems are precision CNC-machined from 2024 aluminum for superior chemical, fatigue and heat resistance. They feature oil passages that feed pressurized oil to the shaft bearings and roller tip to extend the durability and life of these state-of-the-art rockers. In addition, they are designed to deliver a continuous stream of oil to the valve springs, effectively cooling them and extending their life. For more information about the COMP Cams® Shaft Mount Aluminum Rocker Systems or any other COMP Cams® product, call us at 1-800-999-0853, or visit us online at [www.compcams.com](http://www.compcams.com).



### Quick Summary

**Product:** COMP Cams® Shaft Mount Aluminum Rocker Arm Systems

**Part Number:** Application Specific

#### Features & Benefits:

- Shaft mount aluminum rocker arm expansion for more applications
- Precision CNC-machined rocker bodies for accurate camshaft profile delivery
- 8620 case hardened steel pedestal and shafts for rigidity and wear resistance
- Features large 7/16" adjuster screw with precision-machined pushrod cup
- Hardened steel alloy roller tip and axle for friction-free contact with valve stems