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NEWS RELEASE

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Engine Pro Introduces Two New Roller Rocker Series

Engine Pro has introduced two new series of roller rocker arms for performance automotive applications. The chrome-moly rocker series utilizes high grade chrome-moly steel which makes them lighter and three times stronger than aluminum rocker arms. Their unique construction maximizes lift and contributes to greater valve train stability at high rpm. The rockers' trunion, valve tip roller and shaft are also made from chrome-moly material and are heat treated to insure long life and reduced friction under load. The rockers' extra large trunions contribute to better load distribution and wear characteristics. Engine Pro chrome-moly rockers are designed to allow for clearance for most high performance valve springs and will accommodate a maximum open spring pressure of 800 lbs. These rockers perform great and look good, too. They are laser etched with the Engine Pro logo.

Engine Prop also launched its aluminum roller rocker series which has many of the same features of the chrome-moly rockers but the body is made from aircraft grade 7000 series aluminum with a black anodized finish and the Engine Pro logo.

The new roller rockers are available to machine shops, engine rebuilders and jobber customers throughout the United States and Australia.