

Our premium 5/16 one-piece push rod is manufactured from extra thick .116 chrome moly tubing for maximum strength.



In response to ever increasing spring pressures and higher rpm's, Engine Pro introduces a new series of push rods in a range of lengths in 5/16 diameter. Made in the USA from one piece seamless .116 wall chrome moly tubing, these thicker wall push rods give the extra strength required in applications that don't have the clearance for larger diameter push rods. The 5116 Series Push Rods are the first push rods to carry the Nitro Black designation that Engine Pro reserves for it's premium high end performance products.

- Made from 4130 seamless .116 wall chrome moly tubing
- .210 radius on rocker arm end for higher lift applications to avoid push rod/rocker arm interference
- Carbon nitride treated to 60-62 Rockwell
   "C" scale hardness
- Sets matched to within +/- .005 overall length
- Available in 6.000 to 10.000 lengths in .050 increments
- One-piece design

**Engine Parts Group, Inc. Wheat Ridge, CO 80033** 



The Engine Pro Performance product line includes a broad array of performance products designed and engineered to exceed your customers' expectations. Our products are manufactured to exacting standards using state-of-the-art technology and processes to ensure reliable performance and great value. The Engine Pro Performance product line provides a wide variety of choices, accommodating the varied performance needs and budgets of your customers from the budget minded enthusiast to the all-out racer. Engine Pro is committed to being a leader in performance engine parts, and we thank you for your support. When it comes to performance, you will find it pays to know a pro... Engine Pro.

## Other Engine Pro Performance Push Rods by Engine Pro

## 4130 Push Rods

Our .083 push rod is manufactured from 4130 chrome moly tubing in 5/16 and 3/8 diameters.

Made in the USA with exacting attention to the small details that impact the performance of today's high load, high RPM engines.

- 4130 Seamless .083" Wall Chrome Moly Tubing
- Carbon Nitride Treated to 60-62 Rockwell "C" Scale
- Ends Machined to Precise .156 Degree Radius
- Sets Matched within +/- .005 Overall Length
- One Piece Design

## 1010 Push Rods

Made from .094, 1010 steel tubing and hardened for use with guide plates. Swedged ends and one piece construction eliminate the weak welded ball tip. For use in street and mild race applications with under 400 lbs open seat pressure.

- 0.D. Finish Ground
- 58 'C' Scale Rockwell Hardness
- Black Oxide Finish

## **Push Rod Length Checker Kit**

Correct valve train geometry is a must to obtain desired results from the camshaft and to avoid damage to the rest of the valve train. Our Push Rod Length Checking Kit makes it easy to determine the proper push rod length.



- Aluminum Alloy
- Twelve Tubes in 1/2" increments from 6" to 12"

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