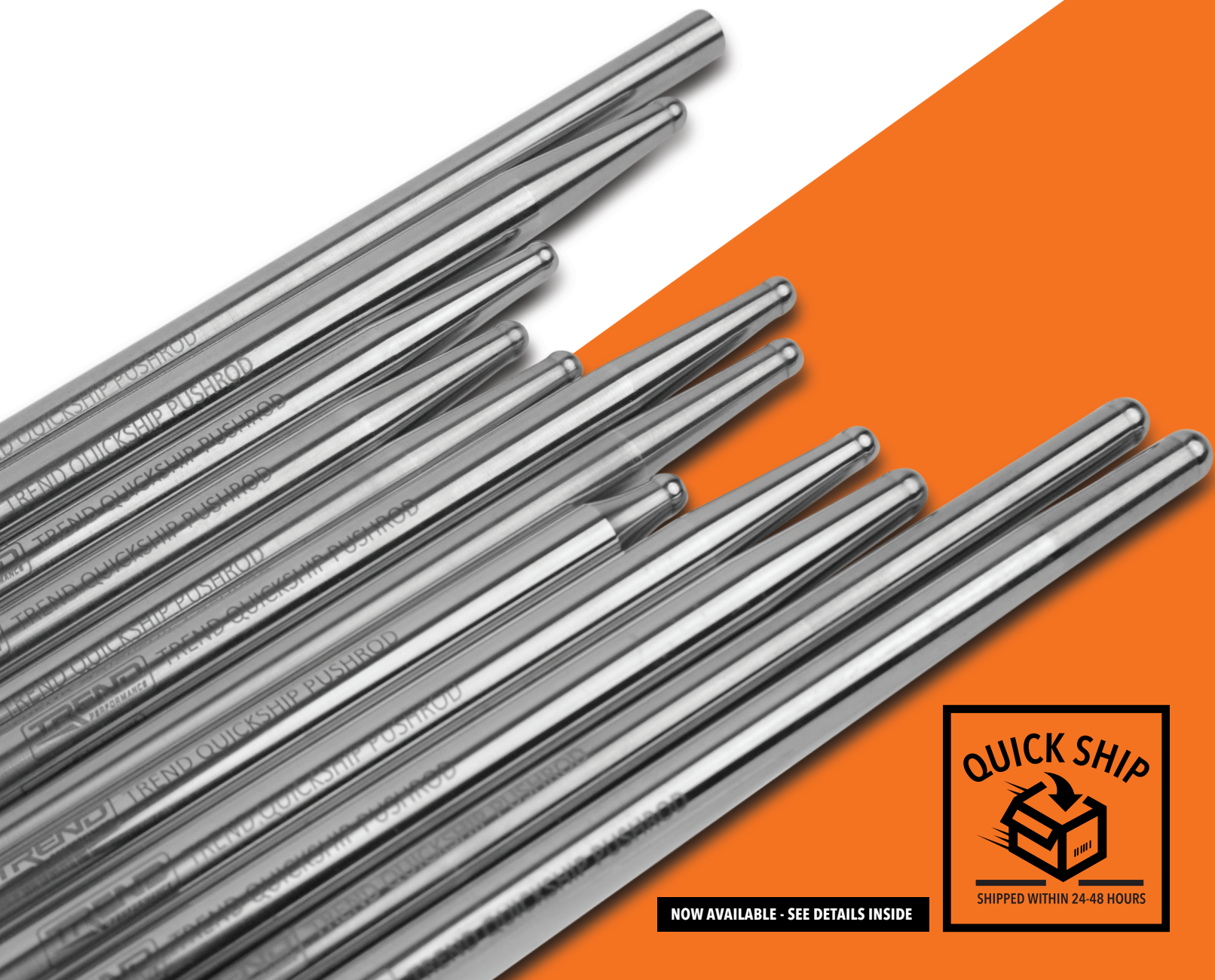




2020 *PRODUCT HIGHLIGHTS*



NOW AVAILABLE - SEE DETAILS INSIDE



QUICK SHIP PROGRAM

Since the length of the required pushrod isn't established until the engine is almost completely assembled, it is often the last part ordered but the part most urgently needed. To overcome this concern, Trend introduced a new **Quick Ship Program** that decrees custom-length pushrods will be **shipped within 24 to 48 hours!** The service can be applied to any combination of machined tips, single or double tapers.

Just select the length (from 6.00" to 13.00"); the diameter (3/8", 7/16", 9/16" and 5/8"); single or double taper; and whether ball-end or radius-cup. This program is further strengthened by an inventory in excess of 100,000 pushrods.

Quick Ship orders must be faxed to ensure proper processing. All fax orders will be confirmed within 2 hours of receipt. Verbal orders will be the responsibility of the customer (including quantities, dimensions and shipping instructions).

*Lead times may vary depending on season



ROCKER ARM ADJUSTERS

All Trend adjusters offered are high quality H-13 tool-steel which are heat treated, superfinished, and nitrided. Every adjuster has a rolled J-thread for maximum strength. The body of the adjuster is available with through oiling, side oiling, or no oiling.

AVAILABLE SIZES:

- 3/8"-24
- 7/16"-20
- 10mm
- MORE COMING SOON!



CUSTOM RETAINERS

With Trend's unmatched experience in precision valvetrain components, a custom retainer program was the obvious next step. With either a sample part or detailed dimensions Trend can machine complex and strong retainers out of whatever material your valvetrain requires. With experience building retainers for circle track engines, Pro Mod, and even Top Fuel, exotic materials like C300 maraging steel, and even titanium are on the table.

Call for more info and pricing.



MODERN HEMI ROCKER SHAFT

Trend's line of rocker shafts bring stability and strength to third-generation Hemi valvetrains. Machined from 4130 chromoly steel, the shafts are case hardened for a long service life, grooved for improved lubrication, and engineered to reduce torsional deformation. They are also available DLC coated to resist even the harshest of track conditions.

- 4130 chromoly
- Case hardened
- Grooved oilers for better lubrication
- Available with DLC coating
- Engineered to Resist torsional deformation



TP-1 WRIST PINS

Trend Performance has the hardest and toughest piston pin, with the highest compression strength of any material on the market. This new piston pin is not only exceedingly hard and extremely tough, but also has the lowest coefficient of friction. This pin is a must have for any high RPM making it the choice of so many Pro Stock engine builders. Trend's TP-1 pin has a toughness comparable to maraging steels and the hardness, compressive strength, and the surface qualities of M-2. TP-1 is the superior high speed tool steel pin.



VALVE LOCKS

As cam lift grows, so does valve spring pressure making the job of the valve lock that much more difficult. High pressure springs and high RPM try to force the lock off the valve stem and valve float can hammer the retainer and lock package unmercifully, but Trend locks are up to the challenge. Trend offers several sizes and angles of locks in 8620 steel and also in titanium for racers looking to shave as much valvetrain weight as possible.





NOW PART OF THE TREND FAMILY

X2 valves are derived from Xceldyne, a leader in world class racing valvetrain components. Now part of the Trend Performance product line, X2 valves are built with the quality and engineering you've come to expect from both Trend and Xceldyne at an extraordinary value! Both stocking and custom valves are available for many popular applications.

- Finest selection of stainless steel materials chosen for your application
- Runout & concentricity kept to extremely tight tolerances, providing longer life
- Stem diameter held to microns, featuring chrome overlay and superior RA finish for optimum wear characteristics
- Profile angle and radius features a fine swirl pattern to enhance air flow
- Optimized dish designs on the valve face allow for weight reduction without sacrificing rigidity or strength
- Superior seat finishes reduce wear and provide maximum seat contact and seal
- Square or radius lock groove available for many applications.
- Custom lengths, designs and sizes available by custom order.



TRENDPERFORM.COM | 586-447-0400

WARNING



This product contains chemicals known to the State of California to cause cancer and reproductive harm.
www.P65Warnings.ca.gov