

product news

Proform Adjustable On-Head Digital Valve Spring Pressure Tester

Now you can digitally check the valve spring pressure of your cylinder heads with the heads bolted to the block. This great new tool from the Proform Parts tool crib will save you time and money, removing the aggravation and expense of tearing apart your top end. This adjustable digital valve spring pressure tester (#67601) is available with digital readout pressure capacities from 0-to-600 lbs.



The base of the tool can be adjusted to fit all common aluminum rocker lengths and offsets. The digital gauge displays pressure in 5-pound increments with peak hold and backlighting features. This is a tough tool, made from billet aluminum with a knurled handle area for a positive grip. Black anodizing protects the surface, with the bright readout is powered by a single 9-volt battery. It's the perfect addition to your engine building and maintenance toolbox. Preview this tool, and all of Proform's other internal and external engine building tools and products at www.proformparts.com.

For additional information contact Proform/Specialty Auto Parts, U.S.A, Inc., Roseville, MI, 586-774-2500. Ask for their new 2010 catalog featuring over 1000 Proform parts!

IPD Introduces New Patented Cylinder Liner and Engine Overhaul Kits for Detroit Diesel® Series 60 Engines

IPDSteel™ pistons in our articulated two-piece version have been in the market successfully for over 6 years. They have been produced for a variety of applications including Caterpillar® 3116, 3126, C12, 3406E, C15 engines. Our latest offering is a ONE piece steel piston utilizing our patent-pending IPDSteel™ cast steel technology. This IPD exclusive technology consists of high quality proven design, high alloy steel, is heat treated and is machined to exacting tolerances using the latest purpose build CNC technology.



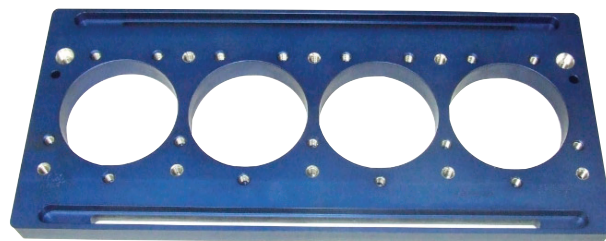
These critical new products are only available at this time within IPD Complete Cylinder Kits. Ring, pin and liner dimensions are absolutely critical in these applications and we want you to be assured that your new pistons are matched with the best possible products including our latest design rings, IPD induction heat treated cylinder liner, piston pin and retainers.

IPD is a business unit of Storm Industries Inc. For more information, visit www.stormind.com or www.ipdparts.com.

Goodson Hyper-Finish Diamond Sizing System

Diamond abrasive delivers the finish required for today's valve guides. Largest range of any guide hone. Fast, accurate and precise. Balanced yoke and body for symmetrical honing at any speed. Order the kit or build your own, one mandrel at a time.

Change mandrels in one minute or less. Precision, ease of use and the widest range of any guide tool on the market. That's what Goodson has designed into the new Hyper-Finish Valve Guide System. This system is fully adjustable with a range of approximately .039" and combined with the longevity of the diamond abrasive, it will create real value when you add one to your shop. This system is ready to go and does NOT require any costly setting fixtures – all you need is a 0"-1" micrometer. Abrasive is 80mm long on all but 7mm, which is 40mm long. Kit includes: driver head, mandrel with diamond abrasive, nylon valve guide brushes (4), and 8 oz. diamond honing oil. Go online to www.goodson.com or call 800-533-8010 for more information.



New Combination Small Block Chevy / LS1 Flow Testing Plate

Brzezinski Racing Products, Inc. has introduced a combination fixture that will flow test both the traditional Small Block Chevy and the LS1 style cylinder heads. This aluminum fixture will fit the popular Brzezinski Flow Testing Stand, allowing you to flow test quickly with more accuracy. You get two fixtures for the price of one!

The Small Block Chevy / LS1 Combination Slider comes anodized, steel thread inserts are installed and head location dowel pins are supplied.

Brzezinski has a complete line of valve opening fixtures, flow stands and sliding head adapters that make flow testing fast and accurate. For more information, contact Brzezinski Racing Products, Inc., Pewaukee, WI, 262-246-8577.

Or, visit their website: www.CastHeads.com.

Please send your product news releases to **Engine Professional Technical Editor Dave Hagen**.
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