

## RACING PISTON RINGS *by Engine Pro*



- Available in four series to cover a variety of performance and racing applications
- All sets engineered with Flex Vent oil ring technology to minimize friction
- All sets include 2nd groove ring made of proprietary shellmold cast iron.
- Over 250 part numbers gives you excellent coverage

Premium Ductile Moly series

Steel Moly series

Claimer Moly series

Claimer Cast series





## ENGINE PRO PERFORMANCE PRODUCTS

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.

## RACING PISTON RINGS *by Engine Pro*

### Steel Moly series

- Top rings made of alloy steel for use in the most demanding high-compression, high-stress and high temperature ring applications
- Nearly twice as strong as high-tensile ductile iron
- Better sealing at high rpm's
- Thinner and lighter ring designs

### Premium Ductile Moly series

- Top rings made of ductile high-tensile strength premium cast iron--stronger and more resilient than gray iron
- Withstands higher operating temperatures than cast iron
- Virtually unbreakable during installation or under extreme stress

### Claimer Moly series

- Top rings proprietary shell-molded from ductile high-tensile strength premium cast iron with plasma moly impact-resistant alloy
- Provides a more lubricious, low friction surface

### Claimer Cast series

- Shell cast phosphate coated cast iron torsional top rings
- Durable gray iron due to graphite structure and distinctive alloys
- Provides excellent conductivity in the transfer of combustion heat to the cylinder walls

For specific applications, log onto [www.goenginepro.com](http://www.goenginepro.com)  
or check the Engine Pro 2009 Performance Products Catalog



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