

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
or check the Engine Pro 2009 Performance Products Catalog



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