

# DURABILITY

**AFA OUTLASTS THE COMPETITION™**

## **AFA**

INDUSTRIES

### **Natural Gas Heavy Duty Engine Parts**



**For  
Cummins  
And  
Caterpillar  
Engines**

[AFAindustries.com](http://AFAindustries.com)

**AFA Q<sup>3</sup> TECHNOLOGY**

*Quality Materials • Quality Engineering • Quality Manufacturing*

©2017 AFA Industries. Caterpillar and Cummins are Registered Trademarks of Caterpillar Co's. Cummins is the Registered Trademark of Cummins Corporation.

AFA offers a comprehensive line of replacement parts for Caterpillar® and Cummins® Natural Gas engines. AFA's application engineered engine parts are designed specifically for Natural Gas engines. These engines operate in very high-heat conditions and AFA Natural Gas engine parts are engineered to withstand the harshest Natural Gas operating environments. Using CAD/CAM engineering and production, Our Natural Gas pistons have specifically machined bowls for burning Natural Gas fuels under the harshest conditions. Piston rings in these kits utilize application specific materials for superior durability. Gaskets are manufactured in our AFA manufacturing facilities using high-temperature materials specific to the Natural Gas engine environments. Some of the competition use non-application specific materials that will cause premature wear that will ultimately diminish performance and hours of use.

Since 1987, AFA Industries has been manufacturing and supplying Diesel engine parts and kits to domestic and diverse international markets. Our parts are in service in remote locations under harsh operating conditions, demanding superior quality and durability. AFA offers the most extensive warranty coverage program in the heavy duty engine parts industry.

AFA Industries has a complete offering of engine parts for a variety of Caterpillar®, Cummins®, Detroit Diesel® and Navistar® engines to rebuild most everything on the engine. Also available are Cylinder Components, Valve Train parts, Water and Oil pumps, Cooling System Components, Fuel System Components, and other engine parts to help you repair most components for any of these manufacturer's engines available.

Consult your OE reference materials for exact applications.

Refer to the OEM service manual for proper engine assembly procedures.

Contact your local sales representative or AFA Certified Distributor for more information