

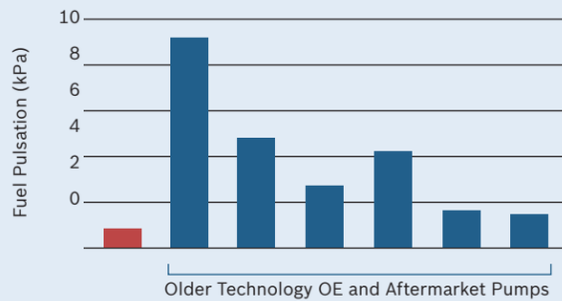
Bosch is the worldwide leader in fuel system technology.

Constantly evolving technologies and state-of-the-art manufacturing over the past 35 years gives Bosch the ability to excel in tolerances and design on fuel pumps, making way for the latest advancement – turbine pump technology. This revolutionary technology replaces older pump designs, to provide improved drivability, reduced fuel pump noise, reduced hot start problems, and longer service life.

When it comes to a fuel pump repair on a complex fuel system, Bosch Turbine Fuel Pumps are nearly identical in dimension and appearance to the units they replace. That means a precise fit every time. Plus, application-specific, illustrated step-by-step installation instructions are included with all Bosch Turbine Fuel Pumps, so you can install them with complete confidence.

Smooth fuel delivery translates to better durability.

The superior design of Bosch Turbine Fuel Pumps virtually eliminates fuel pulsation and noise.



Technological Leadership

Bosch supplied the industry's first fuel injection system with a high pressure electric fuel pump in 1967. Since then, Bosch continues to be at the forefront of fuel system technology, and supplies fuel pumps to virtually all vehicle manufacturers worldwide.



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Premium Fuel Pumps



Bosch Performance

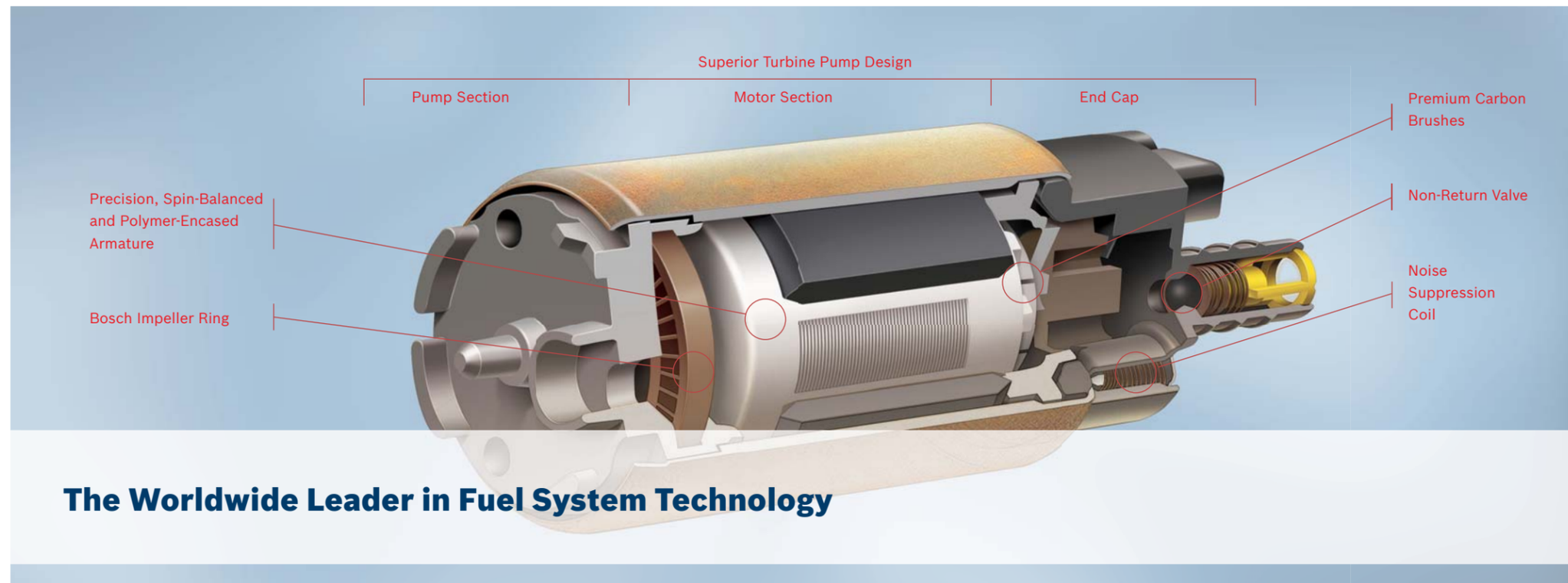


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BOSCH
Invented for life



The Worldwide Leader in Fuel System Technology

Built to last.

Bosch state-of-the-art turbine pumps offer many advantages when compared to older roller-cell and inner-gear pump designs. Not only do the pumps offer near silent operation and improved drivability, the core components of this turbine design significantly reduce wear and deliver a longer service life. That's an important consideration when choosing a replacement fuel pump.

Feature

Superior turbine pump design

Bosch impeller ring

Precision, spin-balanced and polymer-encased armature

Premium carbon brushes, utilizing advanced materials

Non-return valve

Noise suppression coil

Benefit

Virtually eliminates fuel pulsation for better drivability and reduces fuel pump noise
Increases durability for long life

Assures smooth fuel flow

Reduces noise and vibration for quiet operation

Provides longer, reliable service life

Maintains system pressure
Reduces hot start problems

Virtually eliminates radio frequency interference



Revolutionary turbine pump technology



Built to last



Original equipment fit and installation