

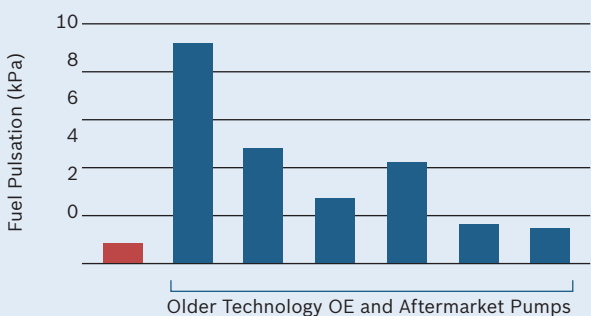
### Bosch is the worldwide leader in fuel system technology.

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.

## Premium Fuel Pumps



**BOSCH**

Invented for life



BOSCH is a trademark licensed by Robert Bosch GmbH and/or its affiliated entities.  
© 2008 Robert Bosch LLC, USA. All rights reserved.

**Bosch  
Performance**

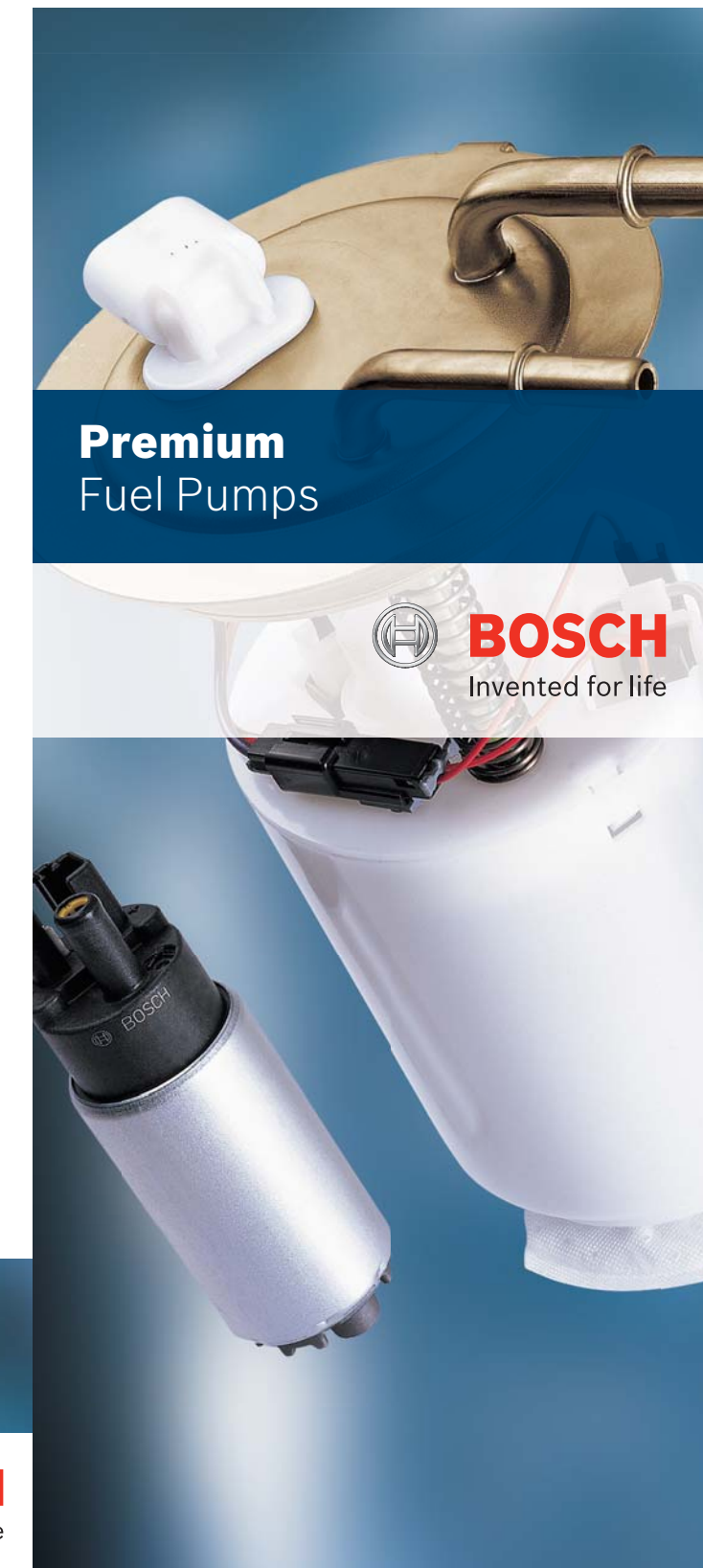


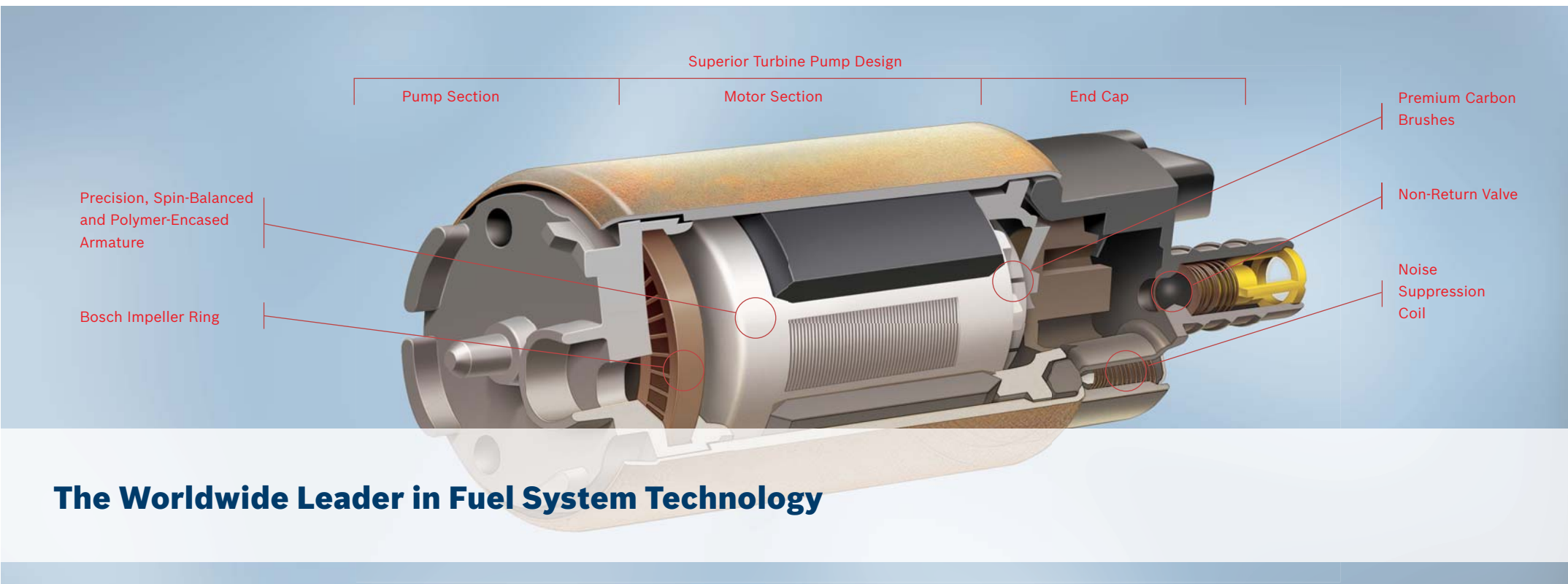
[www.boschautoparts.com](http://www.boschautoparts.com)

Printed in USA  
2213250 06/08



**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

### Benefit

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

Bosch impeller ring

Assures smooth fuel flow

Precision, spin-balanced and polymer-encased armature

Reduces noise and vibration for quiet operation

Premium carbon brushes, utilizing advanced materials

Provides longer, reliable service life

Non-return valve

Maintains system pressure  
Reduces hot start problems

Noise suppression coil

Virtually eliminates radio frequency interference



Revolutionary turbine pump technology



Built to last



Original equipment fit and installation