To account for the burgeoning diesel market, Standard® has fully invested in diesel. Today, Standard® Diesel offers thousands of zero emissions across all applications. Plus, these fuels enhance diesel performance, maintain efficiency over other energy sources, and ensure long-term suitability for sustainability goals.

Diesel engines have come a long way since the mid-90s. The key to diesel's evolution has been the advancement of new clean diesel technologies. Today's advanced renewable diesel fuels have built on the diesel engine's and emission control system's near-zero emissions potential.

To ensure proper performance, maintenance, and emission control, Standard® Diesel offers a comprehensive offering of new and quality-remanufactured products.

About Standard® Diesel

[Image 4x-1 to 628x280]

We Have the Diesel Market Covered

NEW Diesel Fuel Injectors

Remanufactured Diesel Fuel Injectors

The Evolving Diesel Engine

The Most Comprehensive Diesel Program in the Marketplace

To account for the burgeoning diesel market, Standard® has fully invested in diesel. Today, Standard® Diesel offers thousands of diesel parts to match a variety of diesel category needs and is a direct manufacturer of most of them. Standard® Diesel is committed to supplying technicians with comprehensive coverage for genuine diesel parts, which is reflected in our extensive offering of high-quality and remanufactured products.

About Standard® Diesel

In 1914, Standard pioneered the first production line for the automatic assembly of precision parts and components, setting the bar for automotive manufacturing.

Today’s Standard® Diesel is proud to offer a line of 100% NEW Diesel Fuel Injectors, which includes NEW products for Ford®, Navistar®, Caterpillar®, and Maxxforce® engine applications as well as Navistar’s DT465, DT530, DT570, and HT570 and Maxxforce 5, 7, 9, 10, and DT. OE-production fuel injectors for 4.5L, 6.0L, 6.4L, and 7.3L Ford® Power Stroke® diesel engines as well as Navistar’s DT465, DT530, DT570, and HT570 and Maxxforce 5, 7, 9, 10, and DT.

What makes Standard® Diesel NEW Fuel Injectors the best

Engineer and manufacturer expertise coupled with high precision equipment makes Standard® Diesel Fuel Injectors the highest-quality products in the industry for OE needs. This commitment to quality is evident in the highest standards for efficiency, performance, and durability.

If standards, precision engineering and fully integrated capabilities set Standard® Diesel apart:

- 100% all-new components and includes the latest engineering enhancements to match the OE fuel injector
- Engine-specific, OE-designed fuel injector, and each part is tested and dressed during testing to ensure peak performance
- Test-Full packaging design, environmentally friendly
- Meticulous attention to detail, achieving the highest standards in matching machine and component assemblies
Medium-duty vehicles belong to vehicle classes 4, 5, and 6. These three classes consist of any vehicle with a Gross Vehicle Weight Rating (GVWR) between 14,001 and 26,000 pounds, which is the total combined weight of the truck, including all passengers, fuel, fluids, and payload. These vehicles include everything from parcel delivery trucks to bucket trucks and school buses. Standard® is proud to provide an extensive offering of premium replacement parts for these medium-duty applications.

**CLASS 4**
14,001 to 16,000 lbs

**CLASS 5**
16,001 to 19,500 lbs

**CLASS 6**
19,501 to 26,000 lbs

### Genuine Diesel Parts for Vehicle Classes 4, 5, and 6

- **MD Diesel Fuel Injectors**
  - New
  - Remanufactured

- **MD Diesel High Pressure Oil Pumps**
  - New
  - Remanufactured

- **MD Diesel Turbochargers**
  - New
  - Remanufactured

- **MD Diesel Fuel Injection Pumps**
  - New
  - Remanufactured

More than 265 Diesel Engine Management SKUs for Medium-Duty Trucks

The Growing Turbo Market

Current CAFE standards have pushed auto makers to increase fuel economy on new vehicles. With the rapid introduction of new small-displacement turbocharged engines, consumers get V8 power while maintaining V6 fuel economy. Here are some industry predictions for turbochargers by 2020:

#### Comprehensive Turbocharger Coverage

Standard® is proud to supply professional technicians with the coverage they need for domestic and import applications. With more than 50 diesel SKUs covering over 6 million VIO, our line features both 100% new OE-quality turbochargers as well as quality-remanufactured turbochargers with OE-quality components.

#### Domestic Turbochargers

- More than 60 new and remanufactured turbochargers for domestic direct-injection applications.

#### Import Turbochargers

- 16 new turbochargers for import diesel applications, and
- 10 remanufactured.

In addition to our diesel turbo coverage, Standard® offers a line of new and remanufactured turbochargers for gasoline engines.

### Superior Remanufacturing Process

#### EGR Cooler

Our upgraded EGR cooler design solves the OE issues of clogging and leaking, which means properly cooled combustion and extended lifespan of the EGR valve, engine valves, and head gaskets.

### Upgraded Pump Design

#### Diesel Fuel Transfer Pump - FTP5

Our Diesel Fuel Transfer Pump with upgraded design and flow characteristics delivers quick startups and more consistent fuel pressure at all operating temperatures.

### Premium Steel Construction

#### Diesel Air Intake Heater - DIH4

The corrosion-resistant steel on our Diesel Air Intake Heater leads to reliable conductivity connections, more consistent startup in cold weather, and smoother operation.

### 100% New, Upgraded Power Supply

#### Diesel Fuel Injection Control Module - FICM1

Remanufactured using our 100% new, upgraded power supply, which distributes heat more evenly and prevents failures or other critical components failure due to the failsafe that can occur in competitive units.

### Improved 20 Spiral Tube Design

#### Diesel Oil Cooler - DOI1

Our upgraded oil cooler design solves the OE issues of clogging and testing, which prevents engine cavity conductive combustion and reduced efficiency of the oil cooler, engine valves, and head gaskets.

### OUR DIESEL COVERAGE OWNS THE ROAD.

THOUSANDS OF DIESEL PARTS HUNDREDS OF DIESEL CATEGORIES

To learn more, visit StandardDieselParts.com