



## **WHAT'S IN YOUR BOX?**

StandardWhatsInYourBox.com

The most advanced, precise Gasoline Fuel Injectors for GDI, Multi-Port, TBI, and more.

With unmatched coverage, Standard® Fuel Injectors are meticulously designed, manufactured, and tested to ensure consistent reliability and performance.

We have a full offering of related fuel injection components including Fuel Pressure Sensors, Pressure Regulators, Damper Assemblies, Fuel/Water Separator Sensors, O-Ring Kits, and more.

What's inside the Standard® box... advanced engineering, a brand-new Injector, and over 100 years of experience. What's in your box?

Precision engineering means a commitment to flow and spray pattern matching and strict requirements for flow rates to deliver better fuel economy and emissions.

We use multiple tip shapes and inserts to match OE-style spray patterns to ensure positive control of fuel delivery for maximum performance and service life.

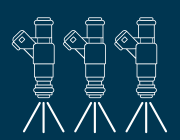


## 1,000+ 100% NEW INJECTORS

More than 1,000 New, not remanufactured, Gasoline Fuel Injectors



Engineered and manufactured in our IATF 16949-certified facility in Greenville, SC



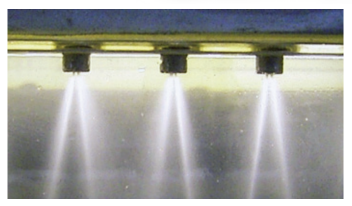
Standard® Fuel Injectors are advanced flow-matched to each specific application for balanced fuel delivery Quality designed. Quality Built. Quality Tested. Every time.

The design and performance of fuel injectors are critical to fuel mileage, vehicle performance and even long-term engine reliability. That is why Standard® Gas Fuel Injectors are always 100% new, never remanufactured, and are tested to match OE performance for spray pattern and flow rate.



## **Standard® Fuel Injectors**

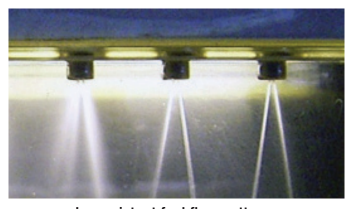
- Optimizes fuel economy
- Maximizes engine performance
- Helps to prolong engine life



Fuel flow patterns and flow rates to match OE

## Competitor: Low- Cost, Low Quality Injectors

- Too much fuel sprayed directly on the cylinder wall can cause premature engine failure
- Poor fuel atomization can lead to reduced engine performance
- May cause increased fuel consumption
- Unburnt fuel can cause damage to the catalytic converter and other emission components



Inconsistent fuel flow patterns



Inconsistent flow patterns and flow rates may not illuminate a check engine light, even though damage is occurring.

Don't gamble with low-cost, low-quality injectors. When OE Fails...Trust Standard®



