



**GAS FUEL INJECTION**

# WHAT'S IN YOUR BOX?

[StandardWhatsInYourBox.com](http://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.

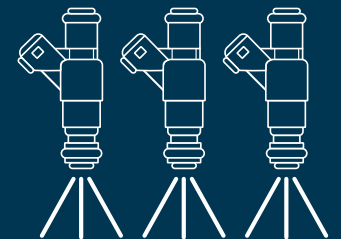


**1,000+**  
**100% NEW**  
**INJECTORS**

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

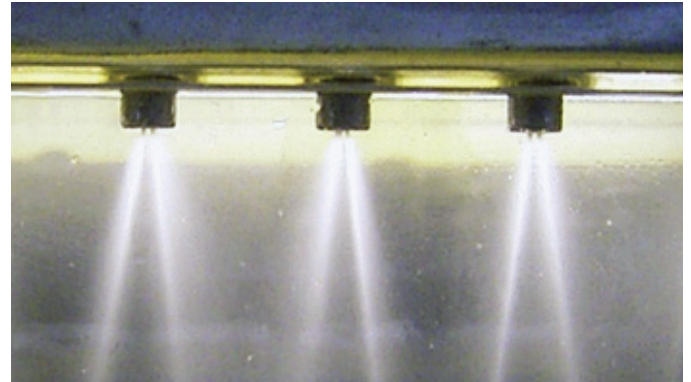
## Quality designed. Quality Built. Quality Tested. Every time.

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

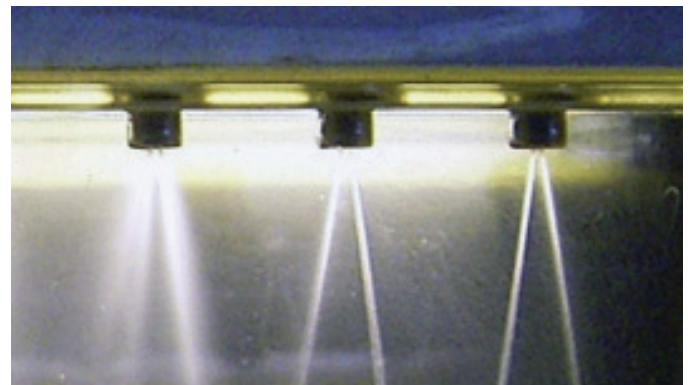
- Optimizes fuel economy
- Maximizes engine performance
- Helps to prolong engine life



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®**

For more than 100 years, when the OE failed, technicians trusted Standard® to deliver a part that's equal to or better than the original it's replacing.



STANDARDBRAND.COM



SMPCORP.COM