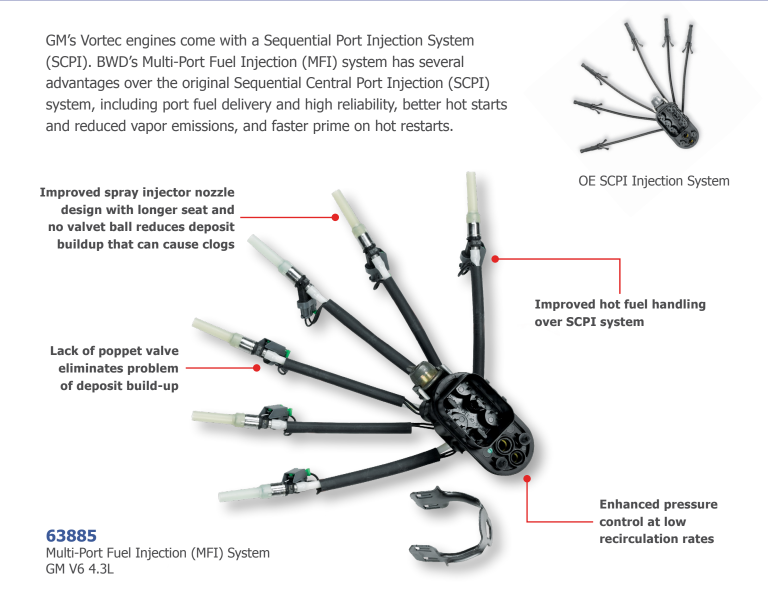
# WDBRAND.com | SMPCORP.com

### Multi-Port Fuel Injection (MFI) System





The above Multi-Port Fuel Injector is also available for the GM V8.

#### 63886

Multi-Port Fuel Injection (MFI) System GM V8 5.7L

**Tech Tip:** For successful installation, lubricate injector tips and O-ring seals with transmission assembly gel, petroleum jelly, or even clean engine oil. Do not use silicone.







## WDBRAND.com SMPCORP.com

#### **BWD's MFI Advantages**

- Built to last up to 10 yrs/100,000 miles an improvement over the SCPI system
- Improved sealing over SCPI system
- Better transient response over SCPI system
- Low vacuum sensitivity
- Advanced pulse-to-pulse precision, low voltage performance at open throttle
- Low heat transfer to fuel
- Faster temperature stabilization over SCPI system
- Low heat transfer to fuel tank

#### **Manufacturing and Testing**

#### **Designed and Built in the USA**

BWD<sup>®</sup> injectors are designed and built at SMP's vertically integrated TS16949-certified manufacturing plant in Greenville, SC. As a result, we're able to yield fuel injectors that meet our strict quality control standards. In addition to designing and engineering, we subject our injectors to extensive end-of-line and life cycle testing.

#### **Passing the Test**

To make sure every fuel injector meets our strict standards for precision quality, enhanced performance, and extra durability, BWD<sup>®</sup> perform initial life-cycle validation and 100% end-of-line testing. What's more, we subject our fuel injectors to more than 35 different tests and inspections. Here are just a few of the elements and components that we test and inspect:

- Body Color
- Body Style
- Coil Resistance
- Connector Shape
- Dynamic Flow Rate
- Endurance
- Humidity
- Linearity
- Shock Load
- Spray Pattern

- Static Flow Rate
- Thermal Cycles
- Vibration
- and more!

#### What Our Manufacturing and Testing Means for You

Precision quality, enhanced performance, extra durability, and 100% consistent product reliability.





