



FUEL INJECTOR USA

FUEL INJECTION SOLUTIONS

Easy way, visit the online store: <https://shop.fuelinjectorusa.com/>

FUEL INJECTOR SERVICE ORDER FORM

Ship your Injectors with the "Fuel Injector Service Order FORM" to this Address:

7026 SW 46 St Miami Florida 33155

NAME: _____
PHONE: _____
ADDRESS: _____
CITY: _____
STATE: _____
ZIP CODE: _____
E MAIL: _____

VEHICLE BRAND: _____
MODEL: _____
YEAR: _____
Number of INJECTORS: _____

- ULTRASONIC FUEL INJECTOR CLEANING SERVICE

- Top Feed \$20 each
- Side Feed \$25 each
- Yamaha HPDI \$25 each
- Optimax Air Injector \$35 each
- GDI Injector \$40 each
- Piezo GDI \$55 each
- E-TEC Injector \$44 each
- Chevrolet VORTEC V6 \$150 (Fuel pressure regulator NOT included)
- Chevrolet VORTEC V8 \$200 (Fuel pressure regulator NOT included)

NAME ON CREDIT CARD: _____
CARD TYPE (VISA/MASTER/AMEX): _____
CARD NUMBER: _____
EXPIRATION DATE: _____
CSV (3 LAST DIGITS ON THE BACK OF THE CREDIT CARD) _____

Authorized Signature

Fuel Injector USA offers fuel injector services. Remove the Fuel Injectors from your vehicle, wrap them up, and send them our service center at **7026 SW 46 St Miami FL, 33155**

NOW YOU CAN KEEP YOUR INJECTORS IN TOP CONDITION WITHOUT REPLACING THEM!

A BRIEF DESCRIPTION OF WHAT WE DO:

As soon as we receive the injectors, they are placed on a flow bench for their testing. Then, their parts, such as pintles, seals, and filter baskets, are disassembled. Subsequently, the following tests are performed:

Leak Test: It consists of checking for any leaks through the pintle or injector's body.

Spray Pattern Test: As its name suggests, it consists of examining the fuel injector's spray pattern.

Flow Test: It consists of measuring the fuel flow delivered by the injectors to the engine, allowing the check of eventual flow mismatches.

Electronic operation: It consists of testing the injectors' performance under different operational or functioning conditions, which run the injectors' from 600 RPM, to 10,000 RPM.

The results of such testing shall determine whether the injectors should undergo the ultrasonic cleaning process.

The ultrasonic cleaning process destroys, in just 10 minutes, all the crystallized particles and contaminants located inside the injector, which block the adequate fuel flow through them, thus restoring their normal function.

After the injectors' ultrasonic cleaning, they must undergo once more all the previous tests, and once they are correctly adjusted and calibrated, they must be reassembled with a new set of parts, or KIT, in order to be ready to be installed in the vehicle.