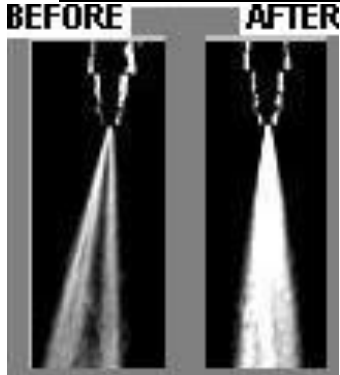


Maximize Your Engine's Performance With Fuel System & Engine Cleaning Service

- Improves Performance, Increases Engine Life, Saves Gas
- Prevents and Corrects Multiple Conditions That Can Trigger A Check Engine Light That Are Often Incorrectly Diagnosed Even by the Most Advanced Diagnostic Equipment



Dirty and Clogged Fuel Injectors Cause

- Poor fuel atomization and combustion that results in **power loss**
- Unburned fuel which causes **expensive** catalytic converter wear and fuel economy loss
- Lean fuel condition **check engine light code**
- **Rough Idle, Stalling**
- Harmful exhaust emissions that can clog your catalytic converter



Excessive Carbon Deposits on Pistons Cause

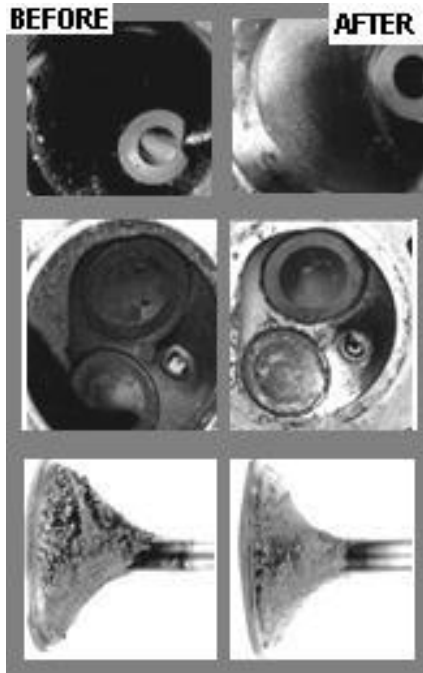
- Pinging & Knocking
- Power Loss
- Low Gas Mileage
- **Engine Damage**
- **Check Engine Light**

CLEAN YOUR FUEL SYSTEM BEFORE PROBLEMS CAUSE DAMAGE!



Carbon Coated Throttle Plate and Mechanism Cause

- Stalling, power loss, rough idling
- **Check Engine Light**



Carbon and Sludge Deposits on Ports and Valves Cause

- Compression leakage which causes fuel/air to escape the cylinder before combustion
- Power loss and poor acceleration
- **Expensive** catalytic converter damage
- **Engine damage**
- **Check engine light**

Ordinary Gas & Oil Additives Won't Do

They just get diluted by the gas or oil and pass through the system without doing much.

We will clean your system professionally by:

- Opening and directly cleaning your throttle mechanism
- Applying concentrated cleaning solution to ports, valves, pistons and injectors by our proprietary method
- Soaking parts until deposits are dissolved
- Flushing the system and testing your vehicle

We target each specific area of the engine where deposits form. Shorts trips, stop & go, high temperatures and idling cause increased deposits.

Cleaning your fuel system and replacing your plugs every 30,000 miles will deliver the power and performance you want!

Claims made above are based on automotive industry and engineering data. For example, a leaking valve and bad spark plug in just one cylinder of a four cylinder engine can cause up to 25% power and fuel economy loss and can also damage a catalytic converter. The above service can help to prevent such a situation from occurring. However individual results may vary and cannot be absolutely guaranteed.