

# Clean Your FUEL SYSTEM!



According to the Society of Automotive Engineers, vehicles tested with over 49,000 miles (81,666 km) experience an average of a 22% power loss due to fuel and induction deposits. These deposits must be removed to maintain optimal performance. A professional Run-Rite Fuel System Cleaning will help:

- **Improve Fuel Economy**
- **Reduce Emissions**
- **Restore Lost Power**
- **Improve Driveability**

To operate properly, your car

## MUST BREATHE FREELY

Your vehicle's engine is like your body. It must have unrestricted air and fuel flow to function properly. Every time you turn off the key, your engine heats up like an oven. For the next 45 minutes or so, it will experience its highest temperatures which bake fuel, oil and emission vapors into gummy layers. Over time these layers build into carbon, gum and varnish deposits that restrict air and fuel flow, **choking** off performance and decreasing fuel economy. Since this is a slow, gradual process, many drivers aren't aware of it until the problem becomes severe. With precise openings in the fuel system as tiny as a human hair, it doesn't take much to clog or restrict them. Instead of delivering a fine mist, dirty fuel injectors squirt off-center, drip, or clog completely, just like a bottle of hair-spray. Deposits in the intake and combustion chambers build-up and block air flow, so that your car can't "breathe." This "**automotive asthma**" can cause hesitation, stalling, knocking, pinging, rough idle and high exhaust emissions.

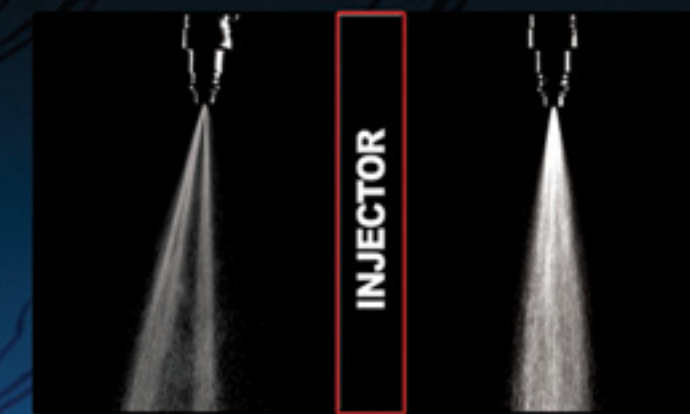
**A 15% restriction in air intake can result in a 50% power loss.**

**After 15,000 miles (24,000 km), carbon, gum and varnish deposits must be professionally removed so that your vehicle can breathe freely!**

[www.Run-Rite.com](http://www.Run-Rite.com)

© 2007 C.A.T. Products, Inc. (Run-Rite) Part No. 9529

Before Run-Rite After Run-Rite



**The Performance Is The Proof! Run-Rite Works!**