



KONERDING AUTOMOTIVE REPAIR SERVICE
1103 SOUTH MAIN STREET
HUNTINGBURG, IN. 47542
1-800-820-9044 1-812-683-3620
www.karsonweb.com

Motorvac Carbonclean & Fuel Injection Service

Motorvac CarbonClean Service is one of our most beneficial services to the customer because we here about the difference they experience in fuel economy, improvements in engine starting, idling, and performance.

Motorvac CarbonClean Service helps your engine function more efficiently by unclogging accumulated carbon deposits from your fuel injectors. But it does even more than this. Motorvac CarbonClean Service is a total engine cleaning and decarbonizing system that gently strips away the levels of carbon deposits in your vehicle from intake to exhaust without disassembling the engine or removing any components. Intake valves, combustion chambers, and exhaust valves are dramatically and safely cleaned –thus restoring engine power and performance.

Motorvac CarbonClean service will help you enjoy the rewards of maintenance by saving you money on gasoline and costly engine repairs, by giving your car back the power to perform at an optimum level, and by bringing you a more pleasurable driving experience.

Motorvac Carbonclean Service should be done every 30,000 miles. If you do a lot of “stop and go” driving consider having this service performed every 15,000 miles. You will have considerable fuel mileage improvement!

Fuel Miser Special! \$99.85

***Motorvac Carbonclean and Fuel Injection Service**

*** Inspect Air Filter**

*** Inspect Spark Plugs**

*** Adjust Tire Pressures**

*** 30 Point Vehicle Inspection**



Print this coupon and bring it with you on day of your appointment.
May not be combined with other special offers. Offer expires 12/23/08

Must Present Coupon for discount

Carbon Build-up:

Your Vehicle's Unseen Enemy

Millions of cars today run at a level of efficiency considerably reduced, due to the high concentration of carbon deposits accumulated in the fuel injection system, intake valves, combustion chambers, oxygen sensor and catalytic converter.

Carbon build-up clogs fuel filters, reduces fuel flow, distorts fuel spray patterns, limits fuel automation and decreases combustion efficiency.

Carbon build-up gradually robs your vehicle of performance and fuel economy, and may cause numerous problems such as engine malfunction, high emissions, excessive fuel consumption, loss of performance, rough idling and hard starts.



Harmful emissions are a common problem caused by carbon build-up.



If you are getting fewer miles of driving per gallon of gasoline, your car may be suffering from carbon build-up. It's time for a MotorVac CarbonClean Service.

Combat Engine Contamination

Give your car the
MotorVac CarbonClean Service



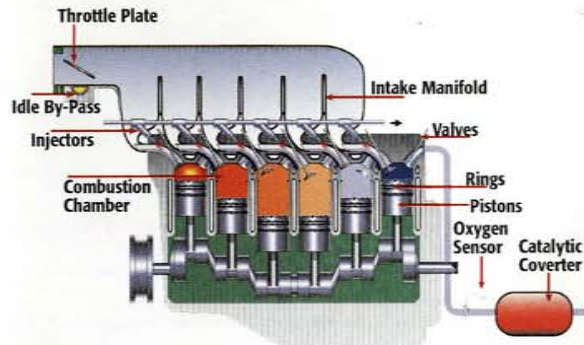
MotorVac CarbonClean Service: A Better Approach To Vehicle Maintenance

Unlike the traditional method of dealing with contamination or carbon build-up, which only cleaned the injectors, the MotorVac CarbonClean Service is a total engine cleaning and decarbonizing system that gently strips away the levels of carbon deposits in your vehicle from intake to exhaust, without disassembling the engine or removing any components.



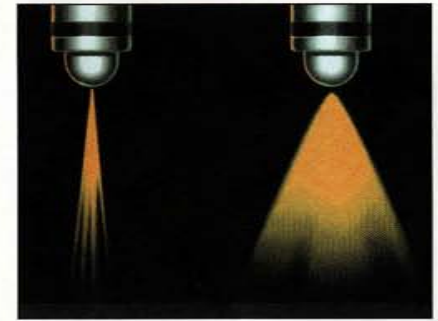
The dirty valve on the left will act like a sponge and cause drivability problems

The **MotorVac CarbonClean System** cleans the entire air intake, fuel system and exhaust system.



What Will a MotorVac CarbonClean Service Do For Your Vehicle:

- **Repair Drivability Problems**
 - Eliminate hesitations, hard starts, rough idling or lack of power
- **Reduce Harmful Emissions**
 - Lower Smoke Opacity
- **Extend Fuel System Component Life**
- **Improve Fuel Economy**
 - Increase Gas Mileage
- **Restore "New Car" Performance**



The **MotorVac CarbonClean Service** will immediately help your engine function more efficiently by unclogging accumulated carbon deposits from fuel injectors and other engine components.



The **MotorVac CarbonClean Service** can improve vehicle performance in a matter of minutes. Ask your Service Technician for more information.