



WHY SHOULD YOU PERFORM A FUEL INJECTION SERVICE?

Since the day you first drove your vehicle, dirt, varnishes, and carbon deposits have been forming in your vehicle's intake and fuel system. These deposits attach to the back of the intake valves, in the combustion areas, and on the tips of fuel injectors. These buildups can rob your car of performance and create erratic and poor running symptoms. Some of the symptoms related to carbon buildup are engine pinging, hesitation, poor acceleration, lack of power, repeated stalling when cold, poor performance when cold, rough idle, and poor fuel economy. These buildups, if left untreated could lead to costly engine repairs.

In today's electronically controlled vehicles these buildups can cause the computer to misread what is taking place in the engine and cause diagnostic codes to appear that unrelated to the problems being experienced. In many cases cleaning the carbon from the system is the best first step toward solving problems that do not relate to diagnostic codes being generated by the On Board Diagnostic System.

The **Fuel Injection Carbon Cleaning System** is a specially developed process that will clean your vehicle's fuel system, including the fuel injectors, and remove harmful carbon deposits. This system utilizes a unique cleaning solution which will not damage your vehicle's sophisticated engine components but will thoroughly clean the carbon from the system.

After your engine is cleaned by **Fuel Injection Carbon Cleaning System**, additives are added to the fuel to finish off the process and protect from future carbon build up. Each time we service your vehicle we add this chemical to your fuel tank to reduce the likely hood of a need for a future Fuel Injection Carbon Cleanout. In many cases you will immediately notice improved performance, acceleration and increased fuel economy.