

Performing Routine Preventative Maintenance on Your Vehicle Prevents Unexpected Breakdowns & Costly Repairs That Could Possibly Leave You Without a Vehicle for a Period of Time

Fuel System Cleaning Service

Maintaining your fuel system has become more important than ever before with the blending of new fuels to help our environment with controlling emission levels.

Not servicing your fuel system has potential risk of poor fuel mileage, drivability problems, clogged fuel injectors, hard starting, rough idling, increased emissions, surging, hesitation, engine knock, ping and fuel system delivery failure.

- **Helps Improve Vehicle Performance & Fuel Mileage**
- **Removes Carbon & Varnish Deposits From The Fuel System**
- **Cleans Fuel Injectors, Oxygen Sensor & Catalytic Converter**
- **Helps Restore Lost Power**
- **Removes Moisture From The Fuel Tank**
- **Cleans & Lubricates The Fuel Pump**
- **Reduces Emissions**

Should be performed every 12 months or 12,000 miles

Cooling System Service

Cooling system failures are the leading cause of mechanical breakdowns on the road.

Not servicing your cooling system may create poor coolant circulation or leaks caused by contamination & deposit build up causing the engine to over heat and the possibility of damaging the engine beyond repair.

- **Prevents Engine Overheating, Electrolysis & Corrosion**
- **Removes Rust, Calcium & Scale Build-Up**
- **Improves Heat Transfer & Keeps PH Balanced**
- **Lubricates Water Pump & Seals**

Should be performed every 24 months or 30,000 miles

Power Steering System Service

Power steering fluid is a hydraulic fluid that is required to allow your vehicle to steer properly and will breakdown like all other fluids in the vehicle. This fluid tends to be the most neglected fluid that gets serviced while having one of the most important duties of your vehicle- Your Steering.

Not servicing your power steering system may create steering pump noise, groaning, whining and stiff or erratic steering. The build up of contaminants in your system can also restrict the pressure hoses and create sticking valves leading to potential mechanical failure.

- **Dissolves, Loosens And Removes Sludge, Varnish & Dirt From The Steering System**
- **Reduces Noise, Friction, Wear, Chatter & Oxidation**
- **Prevents Fluid Breakdown & Premature Wear In The Steering System**

Should be performed every 24 months or 30,000 miles

Engine Oil Flush Service

During a vehicles oil change period an average vehicle produces the following pollutants that turn into sludge or they contaminate our air that we breathe daily:

Up to: 20 gallons of unburned fuel, 10 pounds of sooty carbon, 1 pound of metal particles, 50 gallons of water, significant amounts of sulfur dioxide, nitrous oxide, sulfuric acid, hydrochloric acid & carbon monoxide.

Much of this contamination is left behind in your engine during the standard oil change and rapidly contaminates the new oil.

- **Removes Engine Acids & Sludge Created By Oil Breakdown & Extended Oil Changes**
- **Increases Engine Compression By Removing Carbon Build-Up**
- **Improves Engine Emissions & Efficiency While Providing More Power**

Why put clean oil in with dirty oil?

Should be performed every 12 months or 12,000 miles

Transmission System Service

Automatic Transmission Rebuilders Association says that "nearly nine out of ten transmission failures are due to overheating and fluid contamination".

Not servicing you transmission may cause over-heating of the oxidized & contaminated fluid resulting in poor shifting, sticking valves, and slippage resulting in expensive repairs.

- **Extends The Life Of Your Transmission By Lowering The Operating Temperature & Creates Smoother Shifting**
- **Removes Sludge & Accumulated Deposits From The Entire System**
- **Cleans Lines, Pump & The Torque Converter**
- **Gives Total Protection Of All Treated Areas**

Should be performed every 24 months or 30,000 miles

REACTIONTM **CHEMICALS**



"The Professional Technicians Choice"