Scheduled Maintenance Cheat Sheet

Contact us at www.minortireandwheel.com

Proudly Serving The Valley - Since 1976

Maintenance Facts:

- Keeping your vehicle properly tuned improves gas mileage an average of 4%
 Car Care Council
- Fixing a serious issue on your vehicle saves you upwards of 40% on gas mileage - Car Care Council
- On average, Americans drive their vehicles just over 10,000 miles per year

Check Every 3 months/ Check Every 6 months/ Check Monthly 3,000 miles **Check Engine Light** 6,000 miles Automatic Transmission Fluid Automatic Transmission Fluid Lights Battery and Cables Tire Condition - Inflation & Battery and Cables Belts Deflation Belts Windshield Washer Fluid Chassis Lubrication Chassis Lubrication **Check Engine Light Check Engine Light** Check Every 9 months/ Engine Air filter Engine Air filter 9.000 miles Engine Oil & Filter Engine Oil & Filter Automatic Transmission Fluid Fxhaust Fxhaust Battery and Cables Fuel Filter **Fuel Filter** Belts Hoses Hoses **Check Engine Light** Lights Lights Engine Oil & Filter Power Steering Fluid Power Steering Fluid Tire Condition - Inflation & Fxhaust Tire Condition - Inflation & Fuel Filter Deflation Deflation Windshield Washer Fluid Hoses Windshield Washer Fluid Lights Wiper Blades Check Every 12 months/ Power Steering Fluid 12,000 miles Tire Condition - Inflation & Automatic Transmission Fluid Fuel Filter Deflation

Windshield Washer Fluid

These are the suggested maintenance intervals. Consult your owner's manual to ensure your vehicle is serviced properly. Discuss your service schedule with our knowledgeable mechanics before starting a routine maintenance schedule. Check Every 12 months/
12,000 milesWiAutomatic Transmission FluidFurBattery and CablesHoBeltsLigBrakesPoCabin Air FilterSpChassis LubricationSteChecking Engine LightTirCoolant (anti-freeze)& IEngine Air FilterWiEngine Oil & FilterWi

Exhaust

Fuel Filter Hoses Lights Power Steering Fluid Spark Plugs Steering & Suspension Tire Condition - Inflation & Deflation Windshield Wiper Fluid Wiper Blades