

GM SIMPLIFIED MAINTENANCE

GM Simplified Maintenance is driven by the Oil Life Monitoring System. When the "Change Oil Soon" light or message appears, perform Maintenance Schedule.

MAINTENANCE SCHEDULE

Maintenance Service*

- ✓ Change oil and filter then reset Oil Life System
- ✓ Visually check for any leaks or damage
- ✓ Inspect engine air cleaner filter, replace if necessary
- ✓ Check tire wear, rotate tires and check tire pressure at least once a month
- ✓ Inspect brake system
- ✓ Check engine coolant and windshield washer fluid levels and add fluid as needed
- ✓ Perform any needed additional services
- ✓ Inspect suspension and steering components
- ✓ Inspect engine cooling system
- ✓ Inspect wiper blades
- ✓ Inspect restraint system components
- ✓ Lubricate body components
- ✓ Check transmission fluid level and add fluid as needed
- ✓ Replace passenger compartment air filter, if equipped
- ✓ Inspect throttle system

*See owner's manual

GM OIL LIFE SYSTEM

GM OLS is not a mileage counter!

- **Built-in computer based algorithm evaluates:**
 - Driving conditions
 - Engine speed – rotations per minute (RPM)
 - Engine coolant temperature
- **Calibrated for each powertrain configuration and specified oil**
- **System informs driver when to change the engine oil**
- **Change oil:**
 - When "Change Oil Soon" light or message illuminates
 - Once per year minimum
 - Reset system with each oil change
- **Oil Life System benefits:**
 - Enables fewer oil changes
 - Saves money
 - Reduces oil waste
 - Helps the environment
- **Check engine oil level with each fuel fill**

ONSTAR VEHICLE DIAGNOSTICS

Push the blue OnStar button to enroll your vehicle in OnStar's monthly diagnostic emails at no extra charge. Information includes:

- Vehicle odometer reading
- Tire pressure - Informs driver of proper tire inflation, which increases fuel economy and helps save money
- Vehicle maintenance - Informs driver when to change oil and perform Maintenance Schedule
- Diagnostic checks of key vehicle systems
 - Insures that vehicle is running at peak performance
- Open recall notification

Capabilities vary by model. Visit www.onstar.com for details and system limitations.

TPMS & TIRE MAINTENANCE

Tire Pressure Monitoring System (TPMS)

- Uses sensor technology to check tire pressure
- Alerts the driver if a low tire pressure condition exists on the vehicle

Tire Facts

- For every 10 degrees Fahrenheit temperature change, tire pressure changes about one PSI; higher as temperatures rise, lower as they fall
- Keep tires properly inflated. Refer to tire placard on vehicle for PSI specification
- You can improve your gas mileage by keeping your tires inflated to the proper pressure
- Properly inflated tires are safer and last longer

Maintenance Facts

- For unusual tire wear, or if vehicle "pulls" one way or the other, the wheel alignment may need to be checked
- If vehicle vibration on a smooth road is noticed, your wheels may be out of balance
- GM recommends tire rotation to be completed in accordance with the GM Simplified Maintenance Schedule

Environmental Facts

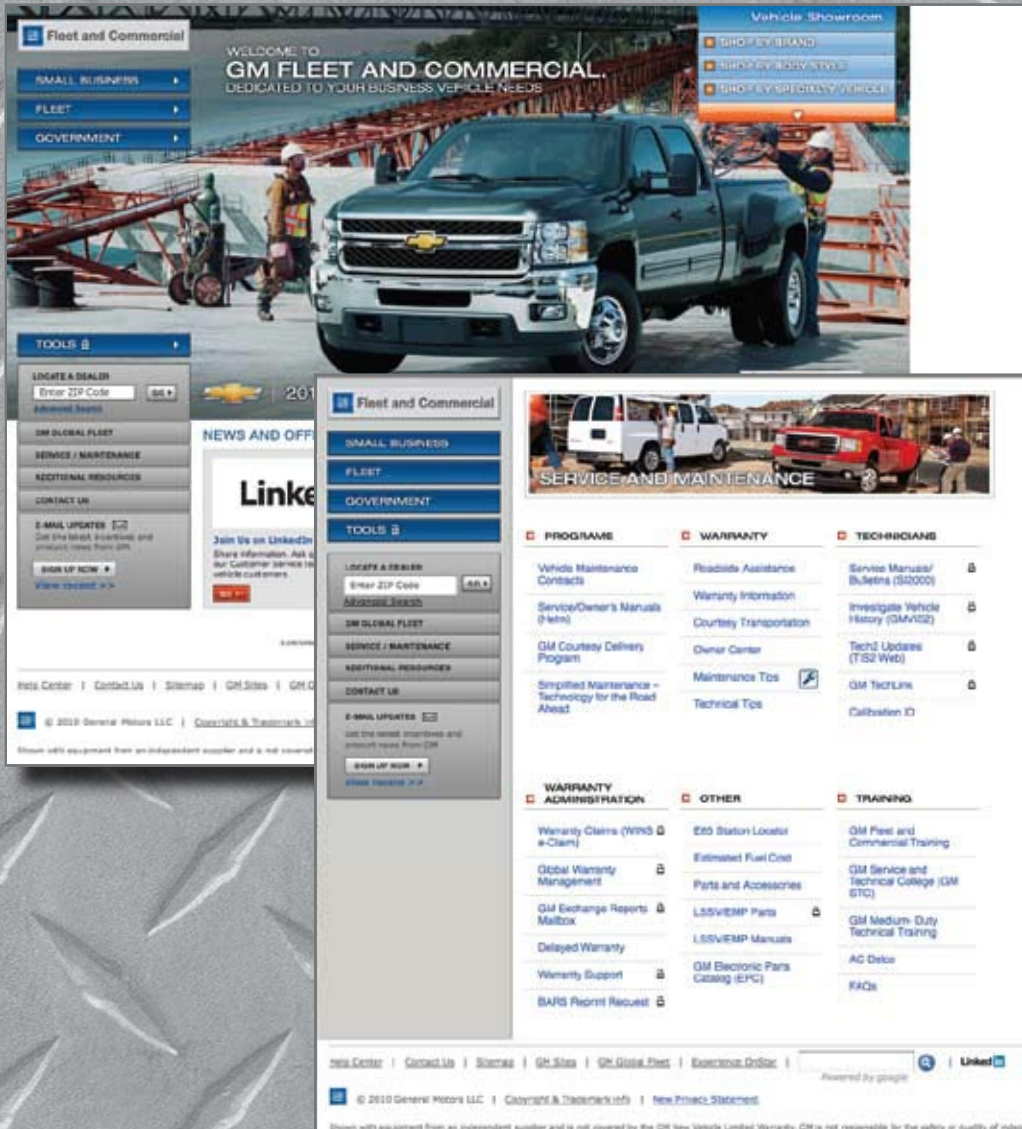
- Under-inflated tires increase fuel consumption
- Check inflation and rotate tires more often to reduce wear and replacement costs
- Proper tire maintenance generates fewer scrapped tires

When to Check Tires

- At least once a month
- Before long trips
- Always check tire pressure when tires are cold

Source: www.gmfleet.com

For digital version of tab information, visit gmfleet.com.



GM FLEET SERVICE AND PARTS AT GMFLEET.COM!

Imagine having access to GM Fleet Service and Parts resources at your fingertips!

Bookmark the Service and Maintenance area on gmfleet.com for a wide range of helpful service and warranty tools to help keep your vehicles on the road:

- Service Bulletins and Manuals
- Vehicle Warranty Information
- Service and Technical Training
- Service Reference and Diagnostics
- GM Tools and Equipment
- Maintenance Tips and Savings Technologies

Fleet users can also call the Fleet Action Center at 1-800-FLEET-OP (1-800-353-3867)

VISIT US AT WWW.GMFLEET.COM

For digital version of tab information, visit gmfleet.com.