

# DID YOU KNOW?

The **TPMS warning light** tells you at least one of your tires is dangerously low on air.



A TPMS warning light that stays on indicates **low tire pressure**. Check tire pressure and inflate as needed. If a tire is flat or going flat, change it immediately - **do not drive on it!**



A TPMS warning light that flashes for 60-90 seconds, then stays on, indicates a system malfunction. **Seek professional service.**

Gas mileage is **reduced by .3%** for every PSI drop in tire pressure in all four tires.



Proper tire pressure helps maintain safe handling, **minimizes risk** of hydroplaning, and reduces the possibility of rollover.

Most tires lose about **1 PSI** in pressure per month, as air leaks past the tire beads and valve.



For every **10°F** increase or decrease in air temp, tire pressure will increase or decrease by **1-2 PSI**.

**Warning light still on?** If your tire pressure is okay, but the warning light is still on, it might be time for a new TPMS sensor. This should be installed by a trained professional, who will perform a 'relearn' procedure to pair the replacement sensor to your vehicle.

