DIDYOUKNOW?

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 500 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 PS in pressure per month, as air leaks past the tire beads and valve.





For every 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.

