

EVERYTHING YOU NEED TO KNOW ABOUT TPMS

TPMS IS YOUR TIRE'S DISTRESS SIGNAL

TPMS keeps you and your passengers safe by continuously monitoring your vehicle's tire pressure and notifies you if a tire pressure falls 25% below the recommended inflation.

This information gives you the opportunity to take action and fix the problem before a potential blowout or flat tire situation takes place.



WHAT IS YOUR TPMS LIGHT DOING?

SOLID



If your TPMS light comes on and stays solid, it indicates that one or more tires has low air pressure. Some vehicles provide a visual of each tire's pressure and may or may not also include the TPMS symbol.

FLASHING



If your TPMS light comes on and flashes for 60-90 seconds before staying solid, it indicates a system malfunction. This may require a sensor to be replaced.

TPMS SAVES YOU MONEY!



Not only can underinflated tires reduce the life of your tires, it can also cost you at the pump! Properly inflated tires save the typical passenger car 9.32 gallons of fuel, every year. (NHTSA)

TPMS KEEPS YOU SAFE!



Safety studies show that an estimated 250,000 vehicle crashes are caused by underinflated tires each year, nearly 700 crashes everyday! (NHTSA)

TPMS HELPS YOUR CAR PERFORM!



Proper tire pressure improves the way rubber meets the road by optimizing traction, handling, steering, stability, braking and even the life of your tires.

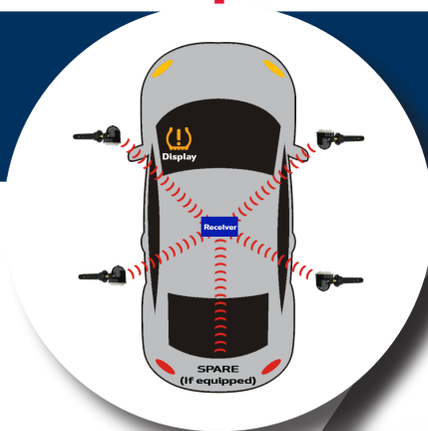
TPMS SAVES OUR PLANET!



Properly inflated tires improve gas mileage. The gallons you save will translate to reduced carbon emission from your vehicle!

HOW TPMS WORKS

Sensors installed in each wheel send pressure information to a receiver in your vehicle. If the system detects low tire pressure or a malfunction, it causes the TPMS indicator light to appear on your dashboard.



For more information visit www.SchraderSensors.com!

Schrader is a brand of Sensata Technologies

