

REDI-Sensor™

TPMS - Pocket Guide

What is TPMS?

Tire Pressure Monitoring System Direct sensors measure tire pressure from the wheel/tire and send signals to the vehicle's receiver when the pressure drops 25% below the recommended placard inflation.

What does the TPMS dashboard light look like?



Flashing 60-90 seconds followed by solid light = System Malfunction, requires service. Continuous solid light = Low Tire Pressure, check/adjust tire pressure.

What vehicles have TPMS?

National Highway Traffic Safety Administration (NHTSA) ruling mandates that light vehicles sold in the USA since model year 2008 must have TPMS, but earlier model years were also partially equipped.

Why is it important to have properly inflated tires?

Under-inflated tires may reduce fuel economy, lead to skidding and loss of control, lead to hydroplaning on wet surfaces, increase stopping distances, increase tire wear and failure, and adversely affect ride and handling.

What is REDI-Sensor™?

REDI-Sensor™ is an OE-designed and validated multi-application sensor service solution for TPMS. REDI-Sensor™ sensor assemblies are pre-programmed with multiple vehicle protocols (software) for maximum vehicle coverage.

What if I have installation or vehicle relearn questions?

REDI-Sensor™ offers toll free technical support at: (800) 265-1818 and online reference information/videos available at: www.redi-sensor.com and www.youtube.com/redisensor.

REDI-Sensor.com

© Nov. 2021 Continental Corporation

REDI-Sensor™ - A Trademark of the Continental Corporation

REDI-Sensor™

REDI-Sensor™

TPMS - Pocket Guide

Did you know?

Each direct TPMS-equipped vehicle has 4 or 5 sensors (full size spare tires are often equipped).

Do I need to program REDI-Sensor™?

No. There are never any sensor programming or cloning steps required for REDI-Sensor™ because – like an OE sensor – it is pre-programmed at the factory.

Do I need any new tools?

No. REDI-Sensor™ works with your existing TPMS scan tools and is designed to follow OE vehicle relearn procedures to ensure complete TPM System functionality and safety.

Do I need any special training?

No. If your shop has the tools and know-how for servicing OE sensors, you're ready for REDI-Sensor™!

Do I need to have an extensive TPMS inventory?

No. Only 4 REDI-Sensor™ sensor assemblies [SE10005](#) / [SE10006](#) / [SE10007](#) / [SE10008](#) provide broad coverage for over 90% of domestic, Asian, and European cars, trucks, SUVs, crossovers, and vans.

How often should TPMS sensors be replaced?

The average life of a TPMS sensor battery is 7-10 years. Sensor batteries cannot be serviced. Battery failure requires that a complete TPMS sensor be replaced.

 **REDI-Sensor.com**

© Nov. 2021 Continental Corporation

REDI-Sensor™ - A Trademark of the Continental Corporation

REDI-Sensor™