# Why change a TPMS sensor when indicated on the dashboard



**Cost:** Decreases fuel consumption



**Environment:** Reduces CO<sub>2</sub> emissions



Wear: Increases lifetime of the tire up to 25%\*



Safety: Improves safety features:

- Decreases chances of aquaplaning
- Increases vehicle handling
- Reduces braking distances

\*Ute Hoppe, Ralf Kessler, Benjamin Müller, Markus Wagner, Tire Pressure Monitoring Systems, (Munich: Süddeutscher Verlag), 8.

#### boschautoparts.com

22082545 | © 2022 Robert Bosch LLC U.S.A. All rights reserved. BOSCH is a registered trademark of Robert Bosch GmbH and/or its affiliated entities.

Bosch TPMS *QUICK* FIT Sensors & TPA 300 Universal Programming Tool

## **NEW** TPMS Sensors

**TPMS Service** Enhancing safety and long-term savings



Invented for life



Invented for life



### New Bosch Tire Pressure Monitoring System (TPMS) *QUICK* FIT Sensors

**Bosch TPA 300 –** universal programming tool for TPMS Sensors

#### **Technical Features**

- ► Dual frequency 315/433 MHz
- Endlessly programmable
- ► Over 90% coverage
- ► Up to 10 years battery lifetime
- Lightweight housing design
- Compatible with Bosch TPA 300 and tire pressure monitoring system tools from major suppliers in the market



**Clamp-in metal valve – silver** F026C00470



**Snap-in rubber valve – black** F026C00471

#### **Advantages at a Glance**

- Activate and read TPMS sensor data, program sensors, check remote keyless entry signal and display sensor data in seconds
- Reading and cloning of wide range of Original Equipment (OE) sensors
- Full database of indirect, manual and auto relearn procedures with step-by-step instructions
- ▶ 95% vehicle coverage
- Supports the most known OE and aftermarket programmable sensors for all light vehicles
- ▶ New features, vehicle and sensor coverage added regularly
- Includes 3 years of free software updates

