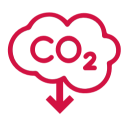


Save Money by Servicing Your TPMS Sensors

What are the benefits of servicing TPMS sensors?

Servicing extends the life of the sensor and avoids the unnecessary costs associated with replacement. This maintains the functionality of the sensor, which ultimately:

- Saves money by increasing fuel economy
- Improves vehicle performance, road handling and safety
- Reduces premature tyre wear
- Reduces the car's CO₂ emissions



When do sensors require servicing?

Manufacturers recommend servicing TPMS sensors every time the tyre bead is broken, e.g. whenever a tyre is repaired or replaced.



Which parts of the sensor require replacement when servicing?

Clamp-In **Snap-In** Screw Washer Sensor → Sensor → Valve Stem, Rubber Grommet and Valve Valve Stem Core Assembly and Valve Core Washer assembly Oollar/Nut Cap ◆ Cap

Components that require replacement when servicing sensors are highlighted above in red.