

DO YOU KNOW?

The difference between Schrader's EZ-sensor® and an OER Sensor

EZ-sensor

Comes blank and must be programmed to the specific make, model and year of the vehicle using a compatible TPMS programming tool (see back page). Once programmed, the EZ-sensor® performs identically to the OER sensor.

- **1 SKU**
Combines 314.9, 315 & 433 MHz

- **PROGRAMMABLE**

Compatible with most tools on the market you may already own

- **STEM OPTIONS**

Rubber Snap-In
Aluminum Clamp-In
Black Anodized Clamp-In

- **OE QUALITY**

From the OE Supplier



Part #33500

STEP-BY-STEP INSTALLATION

1. Program sensors with a compatible TPMS programming tool (see back page).
2. Install the programmed EZ-sensors.
3. Perform the factory TPMS relearn procedure on the vehicle.

OER-sensor

(Original Equipment Replacement)

Comes pre-programmed to the specific make, model and year of a vehicle. A vehicle relearn procedure must be performed after a sensor is installed, often requiring a TPMS tool with OBD capability.

- **1 for 1 REPLACEMENT SENSOR**
- **READY OUT OF THE BOX**
- **OE FIT, FORM AND FUNCTION**



STEP-BY-STEP INSTALLATION

1. Identify the correct OER sensor part online at www.SchraderSensors.com or your preferred TPMS catalog.
2. Install the OER sensors.

REMEMBER “Programming” a sensor is different than “re-learning” a vehicle.

Regardless of the sensor manufacture, each new sensor ID must be learned to the vehicle.

COMPATIBLE TOOLS

Program EZ-sensor® with any of these TPMS Tools



Schrader *Private Label Tools* TPMS Solutions



EZ-sensor Pad

S-56

S-41

VT-46

TECH400Pro

TECH300ProC

EZ-Programmer

21230

BARTEC USA



TECH1000

TECH400Pro

TECH300Pro

TECH500

TECH200

TECH300SD

TECH400SD

TECH400+

TPMS PAD

ATEQ



VT-56

VT-36

VT-55

Snap-on



TPMS4

TPMS3

TPMS2

Tool could require programming software.



A high quality TPMS diagnostic tool can:

- Diagnose all TPMS sensors
- Program EZ-sensor®
- Provide audit reports
- Perform relearn procedures
- Include OBDII capabilities

For the best TPMS coverage and service, ensure that your TPMS tool has the latest software update.

TECH LINE:
1.800.288.1804
www.SchraderTPMS.com