

Tesla BLE-TPMS

Bluetooth Low Energy Tire Pressure Monitoring Sensor



Parts are enlarged, not actual size

Easy installation with direct OE fit and no programming required.

- 100% OEM based
- Simple and easy to use
- Highest signal power microchip
- Longer battery life
- Silver or black valve option

MODEL	YEARS	OE SENSOR
MODEL 3	2020* to current	1490701-01-A/B
MODEL Y	2021* to current	1490701-01-A/B
MODEL S	2022* to current	1490701-01-A/B
MODEL S PLAID	2022* to current	1490701-01-A/B
MODEL X	2022* to current	1490701-01-A/B

• Confirm vehicle is BLE equipped prior to installation.

222-1001 Silver

> 222-1002 Black

WALKER PRODUCTS, INC. • 525 WEST CONGRESS STREET • PACIFIC, MO 63069

U.S. Corporate Office: 636-257-2400 • Fax: 636-257-6211

Customer Service: 636-257-1700 • Technical Support: 844-252-0114

U.K. Sales Office and Distribution Center: +44 (0) 121-459-8006 • saleseurope@walkerproducts.com

Oficinas para Mexico: +52-72-2402-2167 • Soporte tecnico y servicio al cliente en Mexico: +52-72-2207-8957

www.walkerproducts.com

QUALITY • COVERAGE • SUPPORT

Walker Products Tesla BLE TPMS Sensors are manufactured in a Tier 1 OEM TPMS facility with world class engineering and quality systems. Our sensor is designed around the highest quality and signal power microchip available. Aftermarket sensors are lower cost, but have lower quality, lower signal power microchips... resulting in poor performance.

The lower power signal of Aftermarket sensors may cause functional failures and customer dis-satisfaction as shown below:

- 1. Sensors not recognized by vehicle in the first relearn attempt
- 2. Relearn may take up to 30 minutes and sometimes 2-3 attempts are necessary
 - Walker sensors connect quickly and easily the first time
- 3. Aftermarket sensors may cause the TPMS light to illuminate due to low signal power/signal drop (1)
- 4. Low power signal sensors do not perform well in a "pressure drop test" scenario. Low signal power causes pressure by location feature to malfunction. For example, lower pressure in the "right front" position may be confused with lower pressure in the "left rear" position.

Per point 2 above, picture below depicts test vehicle screen at 25 minutes of relearn attempt.



