HEAVY DUTY TPMS

The Next Big Thing in Truck Monitoring









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



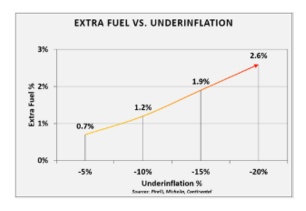


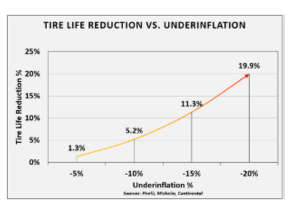
Feature Benefit

Measures More Frequently Than OE More accurate readings on display and for telematics
Fully Programmable
Reads Tire Temperature
Wheel Mounted SensorSignificantly lower damage rate during tire changes
Wheel Mounted Sensor
Works With All Major TPMS Tools
OE Tier 1 Produced

Why Walker TPMS Sensors?

Walker TPMS sensors are the ideal choice for truck owners looking to improve profitability and efficiency. These sensors offer numerous advantages that directly impact fuel mileage, tire wear, and overall performance.





With Walker TPMS sensors, you can expect more accurate readings thanks to their increased measurement frequency compared to OE sensors. This precision translates into better fuel mileage and reduced tire wear, leading to significant cost savings over time. Additionally, Walker sensors go beyond pressure monitoring by measuring tire temperature, allowing telematics systems to predict potential tire blowouts and prevent accidents.

The wheel-mounted design of Walker TPMS sensors minimizes the risk of damage during tire changes, reducing maintenance costs and downtime. Moreover, these sensors are compatible with major TPMS tools, ensuring seamless integration into existing systems. Produced by an OE Tier 1 manufacturer, Walker sensors guarantee the highest quality replacements, meeting or exceeding industry standards. Choose Walker TPMS sensors for accurate readings, tire temperature monitoring, hassle-free maintenance, compatibility with major TPMS tools, and unmatched quality. By keeping your truck's tires properly inflated, Walker sensors optimize profitability, improve fuel mileage, reduce tire wear, and enhance overall safety and efficiency.