TPM9014 TPMS Bundle

Purchase the Standard® TPM9014 Bundle featuring our new T47000 TPMS Diagnostic Tool Kit and 8 QWIK-SENSORS®



TPM9014 Promo Kit Contents				
Qty	QWIK-SENSOR® TPMS Sensor	Applications	Color	MHz
4	QS104M	Domestic & Import	Black	433
4	QS105R	Domestic & Import	Black	315
1	Standard® T47000 TPMS Tool Kit with OBDII			

While supplies last





Standard® T47000 TPMS Diagnostic Tool Kit

- » Comprehensive make/model/year-specific relearn procedures built into the tool, which speeds up the repair process and saves you money
- » Programs QWIK-SENSOR® Universal Programmable TPMS Sensors
- » Full-color, icon-based screen allows for easy navigation
- » PC-based software ensures that the tool stays up-to-date when new TPMS sensors and relearn procedures are introduced
- » Comes with an **OBDII module**, 110V wall charger, and protective tool case

StandardBrand.com

QWIK-SENSOR®

gives technicians a 2-sensor universal program with coverage for complex TPMS technology including PAL, WAL, and Auto-Locate

- » Available for both Domestic and Import applications with 314.9/315 and 433 MHz TPMS systems
- » Available in rubber or metal valve stem configurations to match proper application.
- » Comes fully assembled from factory, ready to install after software programming with no valve changes required
- » Application Specific Integrated Circuit (ASIC) features an accelerometer that uses multi-axis positioning which allows the TPMS system to accurately display POD (Pressure on Demand)
- » Surface mounted antenna enhances signal integrity and reliability without compromising battery life

QWIKSensor.com

*Lifetime Updates provides the original purchaser of the TPMS tool with subscription updates for their specific device, when and as such updates are made available upon activating the TPMS tool, for the useful life of the specific device purchased with this feature. The "useful life" is defined as five (5) years, commencing on the date of purchase, provided that the device has sufficient memory capacity and other required technical capabilities to utilize current update data and is capable of operating as intended without major changes or repairs.





