## **TPM9018R TPMS Bundle**

Purchase the TPM9018R TPMS Bundle featuring 8 QWIK-SENSOR® QS106R Sensors and our T47000 TPMS Diagnostic Tool Kit

| TPM9018R TPMS Promo Kit |  |                   |         |
|-------------------------|--|-------------------|---------|
| Qty                     | Item Description                                   | Applications      | MHz     |
| 8                       | QWIK-SENSOR® QS106R<br>Multi-Frequency TPMS Sensor | Domestic & Import | 315/433 |
| 1                       | T47000 TPMS Service Tool Kit                       |                   |         |

While supplies last







## **QWIK-SENSOR®**315/433 MHz Multi-Frequency TPMS Sensor

- » For both domestic and import applications with 314.9MHz 434MHz TPMS systems
- » Required sensor programming can be completed before or after installation and while under pressure
- » Surface mounted dual band antenna enhances signal integrity and reliability
- » Application Specific Integrated Circuit (ASIC) uses multi-axis positioning to accurately display POD (Pressure on Demand)
- » Independently tested to match OE protocols including LOCSYNC, PAL, POD, and WAL advanced TPMS technologies

## **QWIK-SENSOR®**T47000 Service Tool Kit

- » Programs QWIK-SENSOR® Universal Programmable TPMS Sensors by create, copy, copy by ODBII, copy byset of sensors or TPMS ID input
- » Provides direct (OBD, auto, manual) and indirect TPMS relearn procedures
- » Built-in OBD Module with Quick Connect Cable allows for simple and easy OBDII transfers, without the need for an additional accessory
- » Includes lifetime updates\*

<sup>\*</sup> Lifetime Updates provides the original purchaser of the TPMS tool, for the useful life of the 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.





