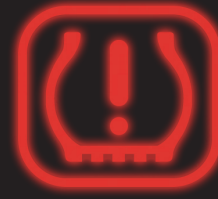


Discover for yourself the QWIK-SENSOR ADVANTAGE

QWIK[™]
sensor
MULTI-COVERAGE



QWIK[™]
sensor
MULTI-COVERAGE
Programmable TPMS Sensors

QWIK-SENSOR[™] Fast Facts

- » Provides 94% coverage
- » Available in two valve stem configurations, rubber or metal, to match the proper application
- » All QWIK-SENSOR[™] sensors come fully assembled from the factory, ready to install when activated – with no valve changes required
- » QWIK-SENSOR[™] can be OE-Relearned or ID-Cloned, technician's choice
- » All major TPMS tools are able to Program, OE-Relearned, and ID-Clone QWIK-SENSOR[™]

QWIK[™]
sensor
MULTI-COVERAGE
Programmable TPMS Sensors

Multi-Coverage TPMS Sensors



INTRODUCING QWIK-SENSOR[™] Multi-Coverage TPMS Sensors

An exciting, innovative
TPMS sensor program



DOMESTIC
& ASIAN

EUROPEAN

ASIAN

QWIK-SENSOR™

is an innovative Multi-Coverage TPMS Sensor program featuring ease of programming, advanced technology and complete coverage.

The QWIK-SENSOR™ line includes both metal (M suffix) and rubber (R suffix) factory-installed valve configurations, TPMS service kits, replacement valves, mounting hardware and the right TPMS shop tools.

QWIK-SENSOR™ is complemented by a complete Standard® and Intermotor® OE-matching 'ready-to-install right out of the box' program.

Programming is easy with QWIK-SENSOR™

QWIK-SENSOR™ Multi-Coverage TPMS sensors come fully assembled, ready for programming and installation. Once programmed, QWIK-SENSOR™ is able to be OE-Relearned or ID-cloned, technician's choice.

ALL major TPMS tools (ATEQ, Bartec, Snap-on®, Orange, TechSmart®, etc.) can program, OE-Relearn, and ID-Clone QWIK-SENSOR.

Product names, logos, brands, vehicle makes/models and other trademarks featured or referred to are the property of their respective trademark holders. These trademark holders are not affiliated with TechSmart® or our products.

QS101R
Rubber valve stem
Domestic & Asian



315/314.9 MHz

QS102R
Rubber valve stem
European



433 MHz

QS103R
Rubber valve stem
Asian



315 MHz



QS101M
Metal valve stem
Domestic & Asian



QS102M
Metal valve stem
European



QS103M
Metal valve stem
Asian

**94%
Coverage**

1 Place the new QWIK-SENSOR™ multi-coverage sensor in front of the antenna or in the cradle of the TPMS tool

2 Program the QWIK-SENSOR™

3 Once programmed, OE-Relearn or ID-Clone the QWIK-SENSOR, now the sensor is ready for installation



**It really is
'QWIK'**