

« JUST THE FACTS »

NSF® Registered TPMS Sensors



Standard® OE-Match and universal QWIK-SENSOR™ TPMS Sensors are now registered with NSF® International. In fact, Standard® is the first manufacturer to have a TPMS system or sensor receive NSF® registration.

What is NSF International?

NSF® International is a leading independent, accredited organization that tests and verifies the functionality of products and systems for manufacturers, regulators and consumers. To receive registration, NSF® International extensively tests our TPMS sensors to ensure functionality, performance, and compliance with Federal Motor Vehicle Safety Standards.

What NSF® Registration Means for You

When you purchase a Standard® TPMS sensor, you receive third-party assurance to consumers, shops, and insurance companies that it will meet all applicable federal requirements and will fit and function properly in a manner equivalent to the OE sensor on the vehicle(s) intended for use.

- Compliance with FMVSS 138 (Federal Motor Vehicle Safety Standards). Testing is performed on at least one (1) vehicle per protocol for each sensor.
- Functionality and performance testing which includes accurate location reporting, sensor accuracy, low pressure warning repeatability, sensor ID write test for sensors with cloning capabilities, and service functionality such as tire rotation.
- Compliance with Code of Federal Regulations Title 47 Part 15 "Radio Frequency Devices."

Benefits of TPMS Registration

With NSF® Registration, we demonstrate to technicians and motorists that our TPMS sensors can be trusted to fit, function, and perform properly. But that's not all. In addition to being listed on NSF® International's website, our TPMS sensors will appear in Tiremetrix's TPMS Manager®, a popular software used by tire shops to identify high-quality TPMS sensors.