

Inflate Your Sales

With Schrader®
AirAware™ TPMS Tools

Nearly 20 million vehicles are currently equipped with tire pressure monitoring systems (TPMS), and this number will grow in the future. Get in on this exciting new opportunity with professional tools from Schrader®. TPMS requires special tools and replacement parts to function and perform properly. Schrader offers specialized, professional-grade AirAware™ tools for the installation, removal and maintenance of TPMS sensors.

Core Removal Tool – 20250

This two-in-one tool easily installs and removes valve caps and valve cores. Please note that the core removal tool does not offer a torque feature, which is required to install cores to the specified torque. Ten per carton.



Mitchell 1 TPMS Guide – 20136

A "must have" for any shop that performs tire service on late-model vehicles equipped with TPMS. Contains TPMS descriptions and operation specifications listed by vehicle make, model and year. Includes activation, reset and re-learn procedures, dismounting and mounting instructions and special tool requirements for each vehicle. Order individually.



Valve Torque Tool – 20137

Tighten TPMS valve cores to OE specifications. Helps guard against over or under torquing. Meets Tire and Rim Association (TRA) recommended torque specifications, which have increased from a lower range of 1.5" to 4" lbs. to a higher range of 3" to 5" lbs. on TR C1 valve cores. Serves as both a core remover and installer. One per bag.



Nut Torque Tool with Sockets – 20138

Torque wrench for valve nuts on TPMS installations. Kit includes 12mm and 11mm sockets for the two nut sizes used today, plus screwdriver handle for easy use. Torque range from 4.25 N.m. to 7.5 N.m. Accuracy plus or minus 4 percent. Includes plastic storage case. One per carton.



Nut Torque Wrench Kit – 20139

Torque tool and precision quality torque wrench for installing TPMS sensor nuts. Includes 12 mm and 11 mm sockets. Torque range from 2 N.m. to 10 N.m. Accuracy plus or minus 2 percent. Includes plastic storage tray. One per carton.



T-10 Torque Tool – 20140

Installs replacement snap-in valves to Schrader OE sensors. T-10 Torx head installs screws to recommended torque for proper sealing and secure installation. Order individually.



Valve Core Torque Tool – 20141

Tighten valve cores to OE specifications. Helps guard against over or under-torquing. Meets Tire and Rim Association (TRA) recommended torque values of 3" to 5" lbs. on TRC1 valve cores. Serves as both a core remover and installer. Order individually.



Universal Nut Torque Tool – 20142

Serves as a torque wrench for valve nuts on TPMS installations. Kit includes 11mm and 12mm sockets and T-handle torque wrench with ergonomic design. Torque range from 30 to 90 in/lbs. One per carton.



Learn & Test Tool – 21210

An indispensable programming and diagnostic tool. Programs vehicle electronic control modules (ECM) to learn the positions of wheel sensors whenever single or multiple sensors are replaced or when tires and wheels are rotated. Can also be used to confirm that sensors are transmitting data prior to servicing vehicles. Each Schrader learn and test tool is equipped with a protective boot, magnet (necessary to activate some sensors), mini USB cable, and one 9-volt battery. One per carton.



Learn & Test Plus Tool – 21211

This PLUS tool offers all of the features of the 21210 tool, but with significant advantages of an LED display, an audit feature, and it is designed to work on all sensors. This learn and test tool also interprets the data providing the user with pressure, temperature, OE part number and sensor battery life. Comes complete with tool, magnet, mini-USB cable, one 9-volt battery, and plastic carrying case. One per carton.



CAUTION: Always use new grommets, nuts, valve caps and valve cores when performing any tire service. Use new nickel-plated electroless valve cores with aluminum valve stems. Refer to manufacturer's specifications for proper torque requirements when replacing nuts and valve cores.