



Service procedures for replacing TPMS sensors and installing TPMS service kits require the proper tools. Dynamic has the essential tools needed for servicing TPMS vehicles.

DY-160

Valve Stem Puller Tool

DY-180 TPMS T6 Screwdriver





This tool is used for removing sensor nuts and seating the sensor grommets. It can be used to remove 11 mm and 12 mm nuts

TPMS Service Tools

Description

Kit No.

DY-001A

DY-002A

DY-150

DY-164

DY-172

DY-312

Complete TPMS Service Tool Kit

The DY-312 contains all of the tools needed to service and install TPMS sensors and service kits. All tools are stored and organized in a sturdy plastic case.

DY-001A

Torque Wrench with Sockets



Torque wrench is used for installing TPMS sensor nuts. Torque range is from 30 in·lbs (3.4 N·m) to 120 in·lbs (13.6 N·m). Includes 11 mm and 12 mm sockets. Comes in a

DY-150

plastic storage case.

Valve Core Torque Tool



Tightens valve cores to OE specifications, 3.5-4 in·lbs (.45 N·m). Meets industry recommended torque values. Can also be used to remove valve cores.

DY-164

Grommet Removal Tool



This tool is used to remove the old grommet from the TPMS aluminum valve stem.

DY-002A

Torque Wrench with 11 mm & 12 mm sockets

Valve Core Torque Tool 12 in-Ibs (.45 N-m)

Torque Tool for Valve & Sensor

Grommet Removal Tool

Grommet Pick Tool

Torque Tool for Valve & Sensor



Torque tool is used for installing valves on DVT-sensors. Comes with T10 Torx bit for the clamp-in valve and a S7 socket for the snap-in valve. 12 in·lbs (1.4 N·m)

DY-172

Grommet Pick Tool



This tool is used to help remove old and broken grommets from the TPMS aluminum valve stem.



17.