NAPA® Echlin® TPMS Relearn & Scan Tool Kit 92-1531

Performs TPMS sensor relearn process on import and domestic vehicles

Many tools don't cover OBDII required for Asian TPM systems. With the NAPA® Echlin® kit, technicians only need this one tool to cover all vehicles, plus relearn steps are displayed right on the LCD display. The 92-1531 tool can program ALL major TPMS sensors including the popular universals!

Displays complete sensor information including: tire pressure, tire temperature, broadcast frequency, and sensor ID

Many other tools don't provide this broad functionality. With the NAPA® Echlin® tool, technicians can see in one glance all critical information including tire temperature, precise tire pressure, broadcast frequency, and sensor ID.

Includes trigger magnet for activating sensors that require magnetic wake-up

Vehicles requiring the use of a magnet to activate the TPMS sensors are illustrated on the screen...no more guess work. Most other tools don't include the relearn magnet and therefore won't be able to program vehicles with TPMS sensors that require magnetic wake-up. The NAPA® Echlin® kit covers these older vehicles that require use of a relearn magnet. All vehicles with TPMS can be serviced with this NAPA® Echlin® tool.

Easily updatable through a USB-equipped PC with internet access or by our micro SD card option

Technicians will always be able to keep this tool up-to-date.

Detect radio frequency interference

If a TPMS sensor fails to program to a particular vehicle, this NAPA[®] Echlin[®] tool will help the technician to determine why the sensor is failing by tracing the source of the radio frequency interference.

Clones TPMS Sensors

TPMS sensors have unique identification numbers that must be programmed to the computer before the sensor will work. Using the NAPA® Echlin® 92-1531 Relearn and Scan Tool, technicians can re-program the computer and can also clone the original sensor by transferring the sensor's identification number onto the clone-able sensor.

The only information required to operate this tool is 'Vehicle Make'

The 92-1531 requires less time and labor to reprogram a vehicle than the competition. And the "About" feature on the Main Menu allows shops to review the variety of makes tested each month for TPMS...a diagnostics and management tool in one.



Reads and displays TPMS Diagnostic Trouble Codes (DTC) for Asian vehicles

No other TPMS tools include this DTC function. With the NAPA® Echlin® tool, there is no need for a second diagnostic tool to access TPMS DTCs. Domestic and European vehicle DTC codes will be added and updatable via our online update link.

Tests Key Fobs

Most vehicles now come with automatic electronic key fobs and some vehicles require the use of the key fob to relearn the TPMS system. The NAPA® Echlin® tool allows the technician to program these TPMS systems as well as diagnose an inoperable fob for their customer.

Programs our QWIK-SENSOR™ MULTI-Coverage TPMS Sensors

QWIK-SENSOR[™] is an innovative MULTI-Coverage TPMS Sensor program featuring ease of programming, advanced technology and complete coverage.

Compatible with NEW 92-1531 MT OBDII Adapter (Sold Separately)

To be used in conjunction with the NAPA® Echlin® TPMS Programming tool 92-1531. Enables Mitsubishi Lancer, Outlander, and Mirage applications to enter TPMS learn mode and is fully updatable through your computer.



NAPAEchlin.com