

TPMS TOOLS

Our advanced TPMS tools support the QWIK-SENSOR® Single Sensor program and the NAPA® Echlin® OE-Match sensor line.

Each of our TPMS tools will program the QWIK-SENSOR® Multi-Frequency sensor and they feature built-in relearn procedures for NAPA Echlin® OE-Match sensors to speed up the repair process. With comprehensive coverage for Domestic, European, and Asian vehicles, NAPA® Echlin® delivers complete TPMS service management.







92-1547

- Comprehensive make/model/ year specific relearn procedures speed up the repair process to save time
- Built-in OBD Module with Quick Connect Cable allows for simple and easy OBDII transfers, without the need for an additional accessory
- Works with NAPA® Echlin®
 OE-Match and QWIK Sensor®
 Multi-Coverage Programmable
 TPMS Sensors
- Programs QWIK-SENSOR®
 Universal Programmable TPMS
 Sensors by create, copy, copy by
 ODBII, copy by set of sensors or
 TPMS ID input

92-1548

- Comprehensive make/model/ year specific relearn procedures speed up the repair process to save time
- Built-in OBD Module with Quick Connect Cable allows for simple and easy OBDII transfers, without the need for an additional accessory
- Programs other popular universal and multi-coverage sensors
- Programs QWIK-SENSOR®
 Universal Programmable TPMS
 Sensors by create, copy, copy by
 ODBII, copy by set of sensors or
 TPMS ID input

92-1557

- High resolution 4.3" touch screen color display allows for easy navigation and displays all sensor info on one screen
- Built-in TPMS relearn procedures speed-up the repair process and saves time
- Allows for software updates over Wi-Fi
- Integrated VIN scanner ensures fast and accurate application lookup
- Programs popular universal and multi-coverage sensors
- Supports optional tire tread depth tool and IR printer with accessories



TPMS TOOLS

	92-1541	92-1547	92-1548	92-1551	92-1557
VEHICLE COVERAGE					
Reads, diagnoses and activates 100% OE and aftermarket sensors for all vehicles sold in Asia, Europe and North America	•	•	Ø	•	Ø
Progams 100% of OE and aftermarket sensors				Ø	Ø
Displays all sensor data (pressure, battery, temperature, ID, frequency)	Ø	Ø	Ø	Ø	Ø
Displays sensor and service kit part numbers	Ø	Ø	Ø	Ø	Ø
RELEARN FUNCTIONALITY					
Provides TPMS ECU relearn procedures (including indirect/direct)	Ø	Ø	Ø	Ø	Ø
Includes OBDII routines to reset the ECU in less than 2 minutes	Ø	Ø	Ø	Ø	Ø
Sync-ID technology (OBDII routines for Ford, Mitsubishi, Suzuki, etc.)	•	Ø	Ø	Ø	Ø
Upgraded OBD (CAN FD)					Ø
Pictures indicate OBDII location in car				Ø	•
Retrieves and decodes TPMS DTC information				Ø	Ø
SENSOR COVERAGE					
Programs sensors by wheel set (up to 5 wheels)	Ø	Ø	Ø	Ø	Ø
Retrieves ID's from ECU (up to 5 wheels)	Ø	Ø	Ø	Ø	Ø
Manual ID entry function	Ø	Ø	Ø	Ø	Ø
Placard adjustment function	Ø	Ø	Ø	Ø	•
Programs sensors from historical data	Ø			Ø	Ø
OTHER FUNCTIONS					
VIN Scan for Make, Model, Year selection (US only)				Ø	Ø
DOT Recording					Ø
Customer history look-up				Ø	Ø
Tests remote entry (RKE/Key Fob)	Ø	Ø	Ø		
ECU Unlock for Toyota, Scion, and Lexus "closed loop" issue	Ø	•	•	Ø	•
Trailer TPMS					Ø
Upgraded User Interface					Ø
HARDWARE AND SOFTWARE					
Display	2.75" LCD screen	2.75" LCD screen	2.75" LCD screen	4.3" LCD screen	4.3" LCD touch screen
Touchscreen					Ø
OBDII connection	External Connection	BUILT-IN OBD module	BUILT-IN OBD module	OPTIONAL OBD module	OPTIONAL OBD module
Dual RF antenna (315/433 MHz)	Ø	Ø	Ø	Ø	Ø
One port for USB & Charging					Ø
Protective Rubber Sleeve	Ø	Ø	Ø	Ø	Ø
Soft touch keyboard	Ø			Ø	Ø
Carrying case for transport and storage				Optional	Optional
Drop tested, IP54	Ø	Ø	Ø	Ø	Ø
WI-FI capable to synchronise jobs to PC			•		Ø