

- THE FASTEST TPMS TOOL; DESIGNED TO CONTINUOUSLY ADAPT TO A TECHNICIAN'S NEEDS
- THE ONLY TPMS TOOL WITH A VIN BARCODE SCANNER FOR FAST VEHICLE SELECTION (NORTH AMERICA ONLY)
- INTEGRATED HELP WITH TOOL TRAINING, TPMS RESET PROCEDURES, SENSOR PART NUMBERS, OBD2 LOCATIONS

RESET TPMS IN LESS THAN 2 MINUTES

After servicing tires, the sensor IDs on each wheel must match with the vehicle's ECU. An OBD2 relearn procedure can be performed for many vehicles; it is the quickest method to replace manual or auto relearn procedures.

In 3 easy steps, relearn a TPMS system:

- 1. Scan the VIN (North America only) or manually select the vehicle's make, model, year.
- 2. Read all TPMS sensors
- 3. Connect the OBD2 module to the tool and the vehicle OBD port. Transfer the new sensor IDs to the vehicle.





PROGRAM ALL LEADING

AFTERMARKET TPMS SENSORS

For multi-brand repair shops, a mix of universal sensors and OE sensors is often required. Our tools support the largest aftermarket sensor list on the market.





































ALL THE SENSOR INFORMATION ON A SINGLE SCREEN

Transfer to OBD2, wirelessly to PC or print the sensor details right away.





The VT56 is the all-in-one comprehensive TPMS tool with coverage for American, European and Asian vehicles. Its advanced features and functions provides complete TPMS management. The ATEO VT56 supports all known programmable TPMS sensors and is frequently updated with new features, vehicles and sensors.

VT56 FEATURES

- Fast make-model-year selection via VIN scan (North America only)
- Triggers all OEM sensors worldwide, displays all sensor data
- Provides comprehensive TPMS relearn procedures (incl. indirect/direct)
- Programs all leading aftermarket programmable sensors
- Displays OBD2 location on tool screen
- TPMS reset via OBD2 on more than 60% of car models
- Retrieves and decodes TPMS DTC information on applicable vehicles
- Tests remote keyless entry (RKE)
- Unlocks ECU for Toyota family of vehicles
- Indicates OE sensor and service kit part numbers (OE and aftermarket)
- Create, store, search and edit customer profiles and vehicle job data in the tool and on PC
- Built-in TPMS service help and training
- Multi-lingual, 18+ languages
- Worldwide TPMS technical support

VT56 TPMS COMPREHENSIVE TPMS SERVICE TOOL

TECHNICAL SPECIFICATIONS

1/VT56 TOOL IN THE BOX 2 / VT56 TOOL 3 / OBD2 module with (3 options) + OBD2 module with cable + OBD2 module with cable cable + Docking station + Docking station TPMS relearn magne 24V power charger + IR thermal printer TPMS relearn magnet TPMS relearn magnet 24V power charger Quick start quide (North America only) Quick start guide CD (with user manual 24V power charger CD (with user manual and software/WebVT) Quick start quide and software/WebVT) CD (with user manual and software/WebVT) TOOL Size (HxWxD) 6.74" x 4.72" x 3.5" (171 mm x 120 mm x 89 mm) Weight 1.6 lbs. (0.7 kg) Screen 4.3 inches Power supply Lithium-polymer rechargeable battery Casing Protective rubber sleeve 315 and 433 MHz Radio reception Interface 18 languages: English, Spanish, French, German, Italian, Czech, Danish, Dutch, Finnish, Hungarian, Norwegian, Polish, Portuguese, Romanian, Slovak, Slovenian, Swedish, Turkish Warranty 1 year **DATABASE** Sensor coverage All OE sensors worldwide and all leading aftermarket sensors including Alligator Sens.it, Standard OE-match and QWIK, Dorman Direct Fit, JohnDow Dynamic Pro-Select, NAPA Echlin OE-Design and OWIK, Schrader EZ-sensor, HUF IntelliSens, MAX T.O.T.A.L., Mobiletron Universal (requires optional cradle), Orange DirectFit and Universal, STEELMAN Select, Hamaton U-Pro, Continental VDO REDI-Sensor Car model coverage 100% of all light vehicles worldwide equipped with indirect and direct-type TPMS Software updates 1 year of free software and database updates included **PART NUMBERS Americas** TS56-1000 (with printer and docking station TS56-1001 (with docking station) TS56-1002 6660123 Europe **ACCESSORIES** 1 year software update OBD2 module VT56 Docking station VT56 Printer Mitsureset TPMS Check bo Tire Tread Depth USA: OBD5-0000 USA: SW56-0001 USA: T1006306 USA: PRIR-0000 TTD gauge USA: OBD5-M000 USA: VB01-000





EU: 6660218



EU: 6270105



USA: TD01-0000 EU: 6660231

