





VT56

COMPREHENSIVE TPMS SERVICE TOOL

ATEQ...the leading manufacturer of TPMS diagnostic tools chosen by OEM's and Aftermarket and used by the broadest spectrum of customers globally!

The VT56 provides comprehensive TPMS coverage for Domestic, European and Asian vehicles with advanced features and functions enabling complete TPMS management.

TPMS help and training



Part number look-up

OE AND AM SENS	OR AVAILABILITY BY MMY	
Sensor	PART NUMBER	
Continental	SE10001HP	
DILL	9153	
DYNAMIC	DVT-1001H	
EZ Sensor	33000	
MYERS	21193	
NAPA ECH OE-D	92-1021C	
NAPA QWIK	92-4001A/R	
OE	25920615	

Aftermarket sensor programming



Tread depth measurement



Vehicle VIN scan



Relearn procedures



TPMS sensor intelligence



TPMS service history

SAVE & DOWNLOAD VEH	ICLE AUDIT REPO	RTS 🚆
Make/Model/Year	Date	Reset
DODGE/Grand C/2010		
FORD/F-Series/2015 433	11/25/2015	OK
DODGE/Grand C/2010	11/25/2015	OK
BUICK/Enclave/2014	11/25/2015	OK
FORD/Explorer/2015 315	11/25/2015	OK
VOLVO/XC60/2010 315	11/25/2015	OK
NISSAN/Altima/2013 Seda	10/29/2015	OK
NISSAN/Altima/15:33:46	10/29/2015	OK
OC RESIDENCE DE DE	7 1	2/14

FEATURES AND FUNCTIONS

- Select make, model, year via VIN scan
- Comprehensive make, model, year specific relearn procedures
- Programs all leading aftermarket programmable sensors
- Display OBDII location on tool screen
- TPMS reset via OBDII on applicable vehicles
- Retrieve TPMS DTC codes on applicable vehicles
- RKE testing function
- ECU unlocking for Toyota family of vehicles
- TPMS sensor part number look-up (OE and aftermarket)
- Saves TPMS service history on-board and PC
- Built-in TPMS service help and training
- Multi-lingual, 18+ languages
- Worldwide TPMS technical support

IN THE BOX

- VT56 tool
- TPMS relearn magnet
- OBDII module with cable
- 24 V wall charger
- Quick start guide
- CD (with user manual and software/WebVT)
- Docking station (optional)
- IR thermal printer (optional)

KIT OPTIONS

- TS56-1000 VT56 Kit with printer and docking station
- TS56-1001 VT56 Kit with docking station
- TS56-1002 VT56 Kit

OPTIONAL ACCESSORIES

- Tire tread depth gauge
- IR thermal printer
- Software updates
- Mitsureset
- TPMS sensor check box

All VT56 TPMS Diagnostic Tool kits include a one year warranty and one year software subscription from the date of purchase.



PROFESSIONAL TIRE TREAD DEPTH GAUGE VT56 ACCESSORY

With the TTD accessory connected to the VT56, technicians can now provide a complete tire and TPMS sensor check during routine maintenance. In one simple gesture, the TTD checks worn tires, tire damage and even indicate poor alignment.

NO NEED TO REPLACE 6/32" or more

CONSIDER REPLACEMENT 5/32" - 4/32"

REPLACE 3/32" or less 2/32" is illegal in most states





IN THE BOX

Part number: TD01-0000 - Tire tread depth gauge - Quick start guide

or ID: 1E1DSAES sure: 29.0 PSI perature: 57 F ery state: OK or state: LEARN (0000)

FEATURES AND FUNCTIONS

- Easy grip wand with protective rubber jacket
- Tread depth trigger activation button
- Built-in gauge pin storage compartment with quick release button
- Power LED indicator
- RJ45 connector cable, no Bluetooth pairing is required
- Print results to show customer via VT56 optional thermal printer
- Quickly captures 3 tire measurements (inner, center, outer)
- Measures with an accuracy of +/-1% + 0.0012 inches (0.03 mm)
- Vibrate and sound alerts indicate successful measurement
- Green, yellow and red color codes on VT56 tool screen indicate wear against the threshold
- Measures 4 to 7 wheels per vehicle
- No battery needed, connects to the VT56 via RJ pin connector
- Automatic calibration check before every use
- ISO calibration certified 9001





VT36

UNIVERSAL SENSOR ACTIVATION AND PROGRAMMING TOOL

The ATEQ VT36 offers functionality and flexibility at an affordable price. Designed for tough service station environments, its rugged casing and durable rechargeable battery stands up to routine activities in the service bay. The VT36 can be used in conjunction with a diagnostic scan tool, and turns off the warning light for vehicles with auto relearn or manual relearn mode. Thanks to frequent updates, it includes all new TPMS sensors and vehicles introduced each year.

Icon based main menu



Programmable sensor menu



Part number look-up



FEATURES AND FUNCTIONS

- Comprehensive make, model, year look-up
- Reads and activates all known TPMS sensors
- Displays TPMS sensor data (ID, tire pressure, tire temperature, battery status, frequency)
- Programs all leading aftermarket programmable sensors
- Make, model, year specific relearn procedures
- TPMS sensor part number look-up (OE and aftermarket)
- Multi-lingual, 15+ languages
- Worldwide TPMS technical support

IN THE BOX

Part number: VT36-0000

- VT36 tool
- USB 2.0 cable
- OBDII module with cable
- Wall charger
- Quick start guide
- CD (with user manual and software/WebVT)

OPTIONAL ACCESSORIES

- TPMS sensor check box
- Software updates



MITSURESET UNIVERSAL TPMS SENSOR DECODER

Enables TPMS relearn mode on most Mitsubishi vehicles via OBDII communication allowing TPMS sensor ID's to be written to the ECU during sensor activation.

FEATURES AND FUNCTIONS

- Enables Mitsubishi Lancer, Outlander, Outlander Sport, RVR and Mirage TPMS learn mode
- Compatible with all TPMS trigger tools capable of triggering Mitsubishi sensors
- Standalone, one touch TPMS relearn module
- Fully updateable via PC

IN THE BOX

Part number: OBD5-M000

- Mitsureset tool
- USB 2.0 cable
- OBDII extension cable
- Quick start guide







TPMS SENSOR CHECK BOX

Pressurizes TPMS sensor during bench testing to simulate in-tire condition before sensor installation. Helps to identify different readings between mechanical tire filling gauge and electrical TPMS sensor reading.

FEATURES AND FUNCTIONS

- Helps identify different readings between mechanical tire fill
- Test the TPMS sensor before working on the customer's vehicle
- Test and validate functionality of old and new sensors
- Perfect solution to test and validate the functionality of the sensor after it has been introduced to fix a flat, slime, beads, etc.
- Worldwide TPMS technical support

IN THE BOX

Part number: VB01-0000
- TPMS sensor check box
- Mounting brackets

The TPMS Sensor Check Box includes a one year warranty.



USA (English/Español) EN: 1-888-621-TPMS (8767) ES: 1-210-451-1074

CANADA (Français)
EN/FR: 1-855-455-TPMS (8767)

FOR ANY QUESTIONS OR CONCERNS PLEASE CONTACT TECH SUPPORT.

TPMS@ATEQUSA.COM 35990 INDUSTRIAL RD. LIVONIA, MI 48150



FEATURES

and more.



New vehicle and OE Aftermarket sensor coverage added each month

ANNUAL SOFTWARE SUBSCRIPTION

Receive monthly updates with the annual software

subscription. Get the latest and greatest features and coverage including: new vehicle and sensor coverage, functionalities, procedures, corrections,



Tech release email subscription available for each release



Update the tool as many times as needed with the year subscription



USA (English/Español) EN: 1-888-621-TPMS (8767) ES: 1-210-451-1074

CANADA (Français)
EN/FR: 1-855-455-TPMS (8767)

FOR ANY QUESTIONS OR CONCERNS PLEASE CONTACT TECH SUPPORT.

TPMS@ATEQUSA.COM 35990 INDUSTRIAL RD. LIVONIA, MI 48150





USA (English/Español) EN: 1-888-621-TPMS (8767) ES: 1-210-451-1074

CANADA (Français)
EN/FR: 1-855-455-TPMS (8767)

FOR ANY QUESTIONS OR CONCERNS PLEASE CONTACT TECH SUPPORT.

TPMS@ATEQUSA.COM 35990 INDUSTRIAL RD. LIVONIA, MI 48150



CONTACT US



USA / Latin & South America

T.: 734-838-3100 (English)
T.: 210-451-1074 (Spanish)

35990 Industrial Road - Livonia, MI 48150

Tech Support 888-621-TPMS (8767) - tpms@atequsa.com



2355 Royal Windsor Dr #4, Mississauga, ON L5J 4S8 Tech Support 855-455-TPMS (8767) - info@ateq.ca