

TS608 MS906TS MX-TPMS PAD

Dated sales receipt or invoice must be provided to honor Autel warranty

STANDARD POLICY

Autel warrants to the original end-user customer that its products are free from defects in material and workmanship for a specified period of time depending on product. Autel, will at its discretion, either repair or replace warranted products. Replaced products will either be new or recertified. All recertified products will be tested to ensure their hardware and software are functionally equivalent to new products. Do not open Autel products. Opening an Autel product may cause damage to the tool that is not covered by this limited warranty. Only Autel should service Autel tools. This limited warranty covers only repair or replacement of Autel products, it does not cover any damages or losses of any kind resulting from use or misuse of product.

The limited warranty covers only device failure. It does not cover any damage to the product (including but not limited to cracked screen, broken case, chemical exposure or liquid damage) as a result of accident, abuse, misuse, natural disaster, insufficient or excessive electrical supply, abnormal mechanical or environmental conditions or unauthorized disassembly, repair or modification. This warranty does not apply to consumable parts, such as batteries or protective coatings that are designed to diminish over time, unless failure has occurred due to a defect in materials or workmanship. This limited warranty shall not apply if the product was not used in accordance with accompanying instructions or intended use. This limited warranty does not apply to any product with an altered or removed original identification number or if Autel receives information from relevant public authorities that the product has been stolen.

There is no service charge if the tool is covered under the limited warranty or if the warranty has been extended under the Autel Macla Care Program (TCP). Refer to the Autel MaxisYS Support page for details on replacement part coverage under initial year warranty and TCP extended warranty. Autel can replace batteries on out-of-warranty tools for a service fee. Contact Autel Technical Support to request a Return Goods Authorization (RGA) number to send the tool for battery replacement

SERVICE PROCEDURE

A defective product may be returned to Autel only after obtaining a Return Goods Authorization (RGA) number from Autel. If any customer has questions or believes it necessary to return the tool for repair, contact your local distributor or Autel technical support to obtain an RGA number and instructions to send the tool to an Autel RGA department for service. The rechnical support to obtain an NGA humber and instructions to send the tool to an Auten INGA department for service. The end-user is responsible for the cost of insuring and shipping to Autel. Tools must be properly packaged to prevent damage during transit. Autel will cover shipping cost of the repaired or replacement tool with the same delivery speed by which it was sent in to Autel. The Autel RGA number must be prominently displayed on the outside of the package. Shipments received by Autel without the RGA number prominently displayed on the package exterior will be returned unopened. Autel can not guarantee the security of a unit that is shipped without an Autel-issued RGA.

1 YEAR WARRANTY

The following tools and accessories are covered under Autel Limited Warranty for ONE YEAR from date of tool purchase. (MX-Sensors are covered from the date of purchase, for 24-months or a distance of 24,000 miles, whichever comes first.)

MaxiTPMS TS508
 MaxiTPMS TS508K
 MaxiTPMS TS608
 MaxiSYS MS906TS

FREE SOFTWARE UPDATES

The following tools are eligible for free software updates for ONE YEAR from date of tool registration.

• MaxiTPMS TS608

• MaxiSYS MS906TS

The following tools are eligible for free software updates for the LIFETIME OF THE TOOL from date of tool registration.

MaxiTPMS TS508
 MaxiTPMS TS508K

(Refer to Autel Update Instructions for details on how to register your tool or contact technical support.)
(Refer to the Autel MaxiSYS Support page for details on purchasing an additional one-year Total Care Program (TCP) card for a more cost effective replacement coverage of damaged MaxiSYS tools after the initial warranty year expires.)

Autel North America

Email: ussupport@autel.oom 175 Central Ave, Suite 200, Farmingdale, NY 11735 United States

Autel South America

Email: latsupport@autel.com Office 103, Building 3845, International Business Park, Veracruz, Panamá Pacífico, Panamá

Autel China HQ

Email: support@autel.com 6th-10th floor, Bldg. B1, Zhiyuan, 1001 Xuevuan Rd. Xili. Nanshan Shenzhen, 518055, China

Autel Europe

Email: support.eu@autel.com Robert-Bosch-Strasse 25 63225, Langen Germany

Autel Australia

Email: sales@autel.com.au 155 Islington Street, Melbourne, Collingwood, VIC 3066 Australia















PG.6-7

MS906TS

IMX-SENSORS

PROGRAMMABLE UNIVERSAL TPMS SENSORS

- NEW Interchangeable valve stems provide a limited 2-SKU inventory
- . Built to match or exceed OEM sensors in frequency strength and durability
- 98% OE vehicle coverage / 100% ID clone-able / No relearn required
- MX-Sensors offer latest model vehicle coverage while updating during installation
- · Autel MaxITPMS tools wirelessly activate, diagnose, program, and relearn MX-Sensors



PRESS RELEASE BUTTON

The exclusive MX-Sensor patented PRESS release valve design, allows rubber and metal valve stems to freely interchange by hand, without a tool for sensor head fitting. The easy to use PRESS release valve design, reduces service time to increase profits.



I QUALITY TESTED

MX-Sensors are made with automotive-grade materials to resist corrosion and severe weather conditions. The durable stainless steel release button assembly, the high-precision air valve prevents leaks and automotive grade battery lasts longer. Autel's MX-Sensor valves are tested independently and certified to meet and exceed the SAE industry standard J1205 / J1206 ratings. OE level signal durability and functionality insures only the highest quality sensors are installed.



AUTEL MaxiTPMS



MX-SENSOR 433MHz

- COMES WITH INTERCHANGEABLE RUBBER VALVE STEM - 98% VEHICLE COVERAGE - UPDATE DURING INSTALLATION
- WIRELESS PROGRAMMING WITH AUTEL TPMS TOOLS
- 100% ID CLONE-ABLE / NO RELEARN REQUIRED
- TESTED & CERTIFIED TO MEET SAE STANDARDS





MX-SENSOR 315MHz

- COMES WITH INTERCHANGEABLE RUBBER VALVE STEM - 98% VEHICLE COVERAGE - UPDATE DURING INSTALLATION
- 98% VEHICLE COVERAGE UPDATE DURING INSTALLATION
 WIRELESS PROGRAMMING WITH AUTEL TPMS TOOLS
- 100% ID CLONE-ABLE / NO RELEARN REQUIRED
- TESTED & CERTIFIED TO MEET SAE STANDARDS





METAL ACCESSORY VALVE KIT

- SET OF 4 INTERCHANGEABLE VALVE STEMS
- COMPATIBLE WITH PRESS RELEASE MX-SENSOR HEAD
- REPLACEMENT PARTS FOR ONE COMPLETE VEHICLE - TESTED & CERTIFIED TO MEET SAE STANDARDS





RUBBER ACCESSORY VALVE KIT

- SET OF 4 INTERCHANGEABLE VALVE STEMS
- COMPATIBLE WITH PRESS RELEASE MX-SENSOR HEAD - REPLACEMENT PARTS FOR ONE COMPLETE VEHICLE
- TESTED & CERTIFIED TO MEET SAE STANDARDS



ACCESSORY VALVE KIT

With both rubber and metal accessory valve stems available, easily choosing the correct 2-SKU MX-Sensor option will minimize service time and provide a quick assembly for installation. Autel MX-Sensor superior stem design allows easy removal from sensor head.











TS**508**

ADVANCED TPMS SERVICE TOOL

The Autel MaxiTPMS® TS508 is a new generation complete TPMS diagnostic tool specially designed to activate all TPMS sensors, read TPMS sensor status, check TPMS system health condition, program MX-sensors and conduct TPMS relearn. Based on service type needed, the option to choose a Quick or Advanced TPMS service mode will decrease repair time. The TS508K premium kit includes one tool and 8 MX-Sensors, to offer a perfect solution for quick TPMS service repair.





EASY & FAST: QUICK MODE

In Quick Mode you can activate and relearn all known sensors, read sensor ID, temperature, and pressure, and read battery power level condition. Sensor programming options include copy by activation, copy by manual input, and the newest option to auto create 1-16 sensors.



POWERFUL: ADVANCED MODE

Advanced Mode features the same TPMS options as Quick Mode, plus TPMS Status Screen to view system faults, read and clear DTCs from ECU, and sensor position relearn. Sensor programming options include copy by activation, copy by manual input, the newest option to auto create 1-16 sensors, and copy by OBD.



AUTEL MaxiTPMS

OBDII CONNECTOR FOR TPMS DIAGNOSTICS

MAXITPMS-TS508K

- SAME TS508 TOOL PACKAGED AS KIT KIT INCLUDES 8 AUTEL MX-SENSORS
- 4 RUBBER STEM 315MHZ
- 4 RUBBER STEM 433MHZ



MAXITPMS-TS508

- OPTIONAL QUICK MODE & ADVANCE MODE DIAGNOSTICS
- EXCLUSIVE SINGLE SCREEN TPMS SYSTEM STATUS
- . FOUR MX-SENSOR PROGRAMMING OPTIONS
- TRIGGER ALL KNOWN TPMS SENSORS
- ON-TOOL RELEARN PROCEDURE
- WIDE OBD COVERAGE



COVERS DOMESTIC, ASIAN AND EUROPEAN VEHICLES (1996 TO PRESENT)











AUTEL.COM UPDATES PROVIDES THE LATEST TPMS COVERAGE AND DIAGNOSTICS

1 YEAR WARRANTY / **FREE** LIFETIME UPD

REGISTER AND UPDATE TOOLS TO GUARANTEE LATEST VEHICLE COVERAGE

* LIFE OF THE TOOL

TPMS IN 3 EASY STEPS

DIAGNOSE



1 CHECK ALL TPMS SENSORS

REPLACE



Keep other sensors at Irast 4 feet away. start checking...

[N]=Cancel

2 PROGRAM AUTEL MX-SENSORS

CONFIRM

Relearn Procedure

Relearn Procedure:

1. Inflate all tires to the pressure indicated on tire placard.

- 2. Press CAR function button.
- 3. Select Tire PRESSURE MONITORING.
- 4. Select INITIALIZE WHEELS (select STORE CURRENT TIRE PRESSURES if

Back

3 ON-TOOL RELEARN PROCEDURE

4 LIVE CHAT WWW.MAXITPMS.COM WWW.AUTEL.COM

TS**608**

COMPLETE TPMS & SERVICE TOOL COMBINATION

An industry first combination of complete TPMS and advanced service functions in a 7-inch tablet scan tool, equipped with the newest VCI mini for wireless communication. Complete repair projects faster with comprehensive TPMS, special service and all systems diagnostics in the same android based smooth navigation software as the rest of the MaxiSYS tool line. The MaxiTPMS TS608 provides the highest level of TPMS and service diagnostics setting new standards for service tools.



AUTEL MaxiTPMS

WIRELESS BLUETOOTH OBDII CONNECTOR

MAXITPMS -TS608

- COMPLETE TPMS FUNCTIONS
- ADVANCED SERVICE FEATURES
- · ALL SYSTEM DIAGNOSTICS
- · WIRELESS BLUETOOTH VCI . ON-TOOL TECHNIQUE SUPPORT



COVERS DOMESTIC, ASIAN AND EUROPEAN VEHICLES (1996 TO PRESENT)















AUTEL.COM UPDATES PROVIDES THE LATEST TPMS COVERAGE AND DIAGNOSTICS

1 YEAR WARRANTY / 1 YEAR **FREE** SOFTWARE UPDATES

REGISTER AND UPDATE TOOLS UPON PURCHASE TO GUARANTEE LATEST VEHICLE COVERAGE

THREE TOOLS IN ONE

The innovative TS608 combination service tool provides three mode options from the main screen. This quicker tool navigation decreases repair time by providing easier and faster access to a wider variety of tool features, instead of switching between multiple specialty tools to complete projects.

COMPLETE TPMS DIAGNOSTICS

SPECIAL SERVICE **FEATURES**

ALL SYSTEMS DIAGNOSTICS

Degrous Programming Release MCN CS 111

COMPLETE

TPMS

DIAGNOSTICS

0 0 8 /

- . OBDII Connection To Read & Clear Codes Detect & Display TPMS System Faults
- Activate & Relearn All Known Sensors
- · Read Sensor ID Info & Battery Power Level
- Sensor Position Relearn Assist Procedure SENSOR - Copy by Activation

PROGRAM - Copy by Manual Input - Auto Create 1-16 Sensors OPTIONS - Copy by OBD

ADVANCED SERVICE **FEATURES**



- · Read & Clear Codes (Generic & Manufacturer, Pending and Stored) Control & Test ABS/SRS/EPB/DPF Groups
- Diesel Particulate Filter Service
- . Oil & Service Resets / Battery Registration
- Set Inspection 1 & 2 Service Intervals
- . View and Graph Live Freeze Frame Data
- Perform O2 Monitor, On-Board Monitor, I/M Readiness and Component Testing

ALL SYSTEMS DIAGNOSTICS



- Read & Clear Codes For All Module Systems Powertrain, Body, Chassis, Communication Supports All 10 OBDII Test Modes - Freeze Frame, Enhanced Mode 6, I/M Readiness, Vehicle Information & Component Tests
- . Open & Close EPB Pads For Service
- Diagnose EPB/SBC Caliper Functionality
- Reset Steering Angle Sensors (SAS)



Latest compact size Wireless Bluetooth MaxIVCI Mini OBDII connector, transmits vehicle data to the tablet without a physical connection. Enhanced wireless bluetooth connectivity between the tablet and VCI device allows greater service mobility and easier TPMS sensor interaction while the tablet is still OBDII connected to the vehicle for data transmission.









MS**906TS**

AFFORDABLE SCAN TABLET + TPMS DIAGNOSTICS



TPMS EVOLUTION

The MaxiSYS MS906TS is an ALL-IN-ONE industry first combining advanced diagnostics with complete TPMS functionality. Now technicians don't need multiple devices to trigger, program, or relearn Autel MX-Sensors with one ultra-fast, lightweight, wireless, touch screen scan tablet.

EMBEDDED TPMS ANTENNA

Combining next generation hardware with powerful software for the price conscious technician that requires advanced level diagnostics to scan all vehicle systems and quickly perform complete TPMS diagnostics.

AUTEL MAXISYS

BUILT-IN COMPLETE TPMS FUNCTIONALITY

MAXISYS -MS906TS

- INCLUDES SAME MS906 FEATURES PLUS EMBEDDED TPMS ANTENNA TRIGGERS
- ALL KNOWN SENSORS
- . CLONE & PROGRAM AUTEL MX-SENSORS
- COMPLETE TPMS SYSTEM DIAGNOSTICS
- TPMS STATUS SCREEN INSTANTLY PINPOINTS SYSTEM FAULTS AND VIEW TPMS STATUS
- DOUBLE THE BATTERY SIZE OF THE MS906



WIRELESS BLUETOOTH OBDII CONNECTOR

COVERS DOMESTIC, ASIAN AND EUROPEAN VEHICLES (1996 TO PRESENT)













AUTEL.COM UPDATES PROVIDES THE LATEST TPMS COVERAGE AND DIAGNOSTICS

REGISTER AND UPDATE TOOLS UPON PURCHASE TO GUARANTEE LATEST VEHICLE COVERAGE

TPMS & DIAGNOSTIC FUNCTIONS

TRIGGER ACTIVATION





MX-SENSOR RELEARN



MX-SENSOR PROGRAMMING



READ DTCS



OBDII RELEARN







MX-TPMS PAD

MX-SENSOR PROGRAMMING ACCESSORY DEVICE

The MX-TPMS programming accessory device (PAD) is the perfect tool for busy shops. It frees up your TPMS activation tools for important projects. When attached to your Windows based computer, the easy-to-use MX-TPMS PAD can test and clone Autel MX-Sensors quickly. Simply place the sensor on the top of the MX-TPMS PAD for efficient multi-sensor programming.

THREE SIMPLE STEPS TO PROGRAM AUTEL MX-SENSORS:

- 1. Install the MX-TPMS PAD software on your PC
- 2. Connect the MX-TPMS PAD to your PC
- 3. Program Autel MX-Sensors



COMPONENT KIT

RUBBER & METAL MX-SENSOR COMPONENT KIT

The Autel MX-Sensor Component Kit includes a complete list of individual parts needed to service and replace existing rubber and metal valve stem Autel MX-Sensors.





Metal Valve Component Kit - Screw Nut	2x10 pcs	Rubber Valve Component Kit - Cap	2x10 pcs
Metal Valve Component Kit - Washer	2x10 pcs	Metal/Rubber Valve Component Kit - Valve Core	2x10 pcs
Metal Valve Component Kit - Screw Nut	2x10 pcs	Rubber Valve	4x1 pcs
Metal Valve Component Kit - Cap	2x10 pcs	Metal Valve	4x1 pcs

TPMS DISPLAY

FREE MX-SENSOR INVENTORY DISPENSER

The Autel MX-Sensor Display is a plastic wall hanger and vertical inventory dispenser. The clear gravity-feed chute provides inventory visibility and organization while helping select from the bottom without dropping.

SENSOR DISPENSER

9 RUBBER STEM AUTEL MX-SENSORS 2 METAL VALVE STEM ACCESSORY SETS

Your FREE display comes pre-assembled and ready to use, loaded with your order of 9 Autel MX-Sensors and 2 Accessory Valve Kits. There are two display options available to order and both easily restock at the top divide.

MX315MERCH - 315 MHz

- 9 Rubber Stem Autel MX-Sensors 2 Metal Valve Stem Accessory Sets
- FREE POP Display With Installation Instructions
- · Order Quantity of 9 Rubber Stem Autel MX-Sensors
- 2 Metal Valve Stem Accessory Sets (4 Stems/Set)

MX433MERCH - 433 MHz

- 9 Rubber Stem Autel MX-Sensors 2 Metal Valve Stem Accessory Sets
- · FREE POP Display With Installation Instructions
- · Order Quantity of 9 Rubber Stem Autel MX-Sensors
- · 2 Metal Valve Stem Accessory Sets (4 Stems/Set)



INTERCHANGEABLE VALVE STEMS





