

PROGRAMMABLE UNIVERSAL TPMS SENSOR



MX-Sensor (315MHz)



MX-Sensor (433MHz)

Exclusive Vehicle Coverage

The universal solution allows users working efficiently with only 2 SKU sensors combined with a simple programming tool to replace over 98% OE sensors, and cover up more than 99% US and Canadian vehicles. As the industry's innovator, the MaxiTPMS tools are also capable of performing single tire activation for Chrysler, Renault, Peugeot and Citroen.

Simplify TPMS with Lower Cost

Original sensors developed for one specific application at a wide range of different vehicles have caused workshops and auto parts dealers a lot of troubles keeping a huge variety of original TPMS parts on stock. The MaxiTPMS universal solution with just 2 SKUs MX-Sensors simplifies the handling of TPMS by avoiding the extra expenses on inventory investment, reducing inventory SKUs, and eliminating potential loss of TPMS sales.

Unique Features

- Built to perform like OE sensor, in terms of signal, durability and functionality
- Make/model /year selection allows for correct sensor replacement
- TPMS activation and scan tool in one
- Checks Remote Keyless Entry (Key FOB) for transmissions
- Incredibly easy to use with intuitive navigation and step-by-step onscreen instructions
- Self contained PC operation

A SMART CHOICE OF INNOVATIVE SOLUTIONS **TPMS SERVICE MADE EASY**

The **MaxiTPMS Universal Service Series** is elaborately designed and built by Autel with the prominent product DNA of DS708 to premium quality and ultimate performances. Featuring the smart Dual-Axis technology for L/R tire swapping, and the unique wireless programming capability, combined with the comprehensive OE-level TPMS and OBDII diagnostic functionalities supporting up to 99% of US and Canadian vehicles, the MaxiTPMS universal service series is absolutely the ideal solution for tire technicians to deliver complete TPMS servicing with the best price-performance ratio ever.



INNOVATIVE SOLUTIONS MAKE TPMS SIMPLE



TS501, the TPMS diagnostic & service tool is specially designed to activate any known OEM/Universal TPMS sensors, reprogram the MX-Sensors and vehicle's ECU, and turn off the warning light. It provides you an easy and quick access to the faulty sensors to deliver TPMS diagnosis and services in a more effective way that increases customer satisfaction and boosts your bottom line.



TS601 the professional TPMS diagnostic & service tool, is not only capable of performing MX-Sensor programming, but also serves all fundamental functions in diagnosing TPMS problems, activating TPMS sensors and reprogramming vehicle ECUs. The TS601 features the abilities to read/clear DTCs, as well as perform 10 modes of OBDII diagnosis on vehicle ECUs with intuitive UI design, which is extremely user-friendly.

Comprehensive TPMS Solutions

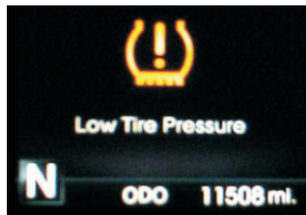
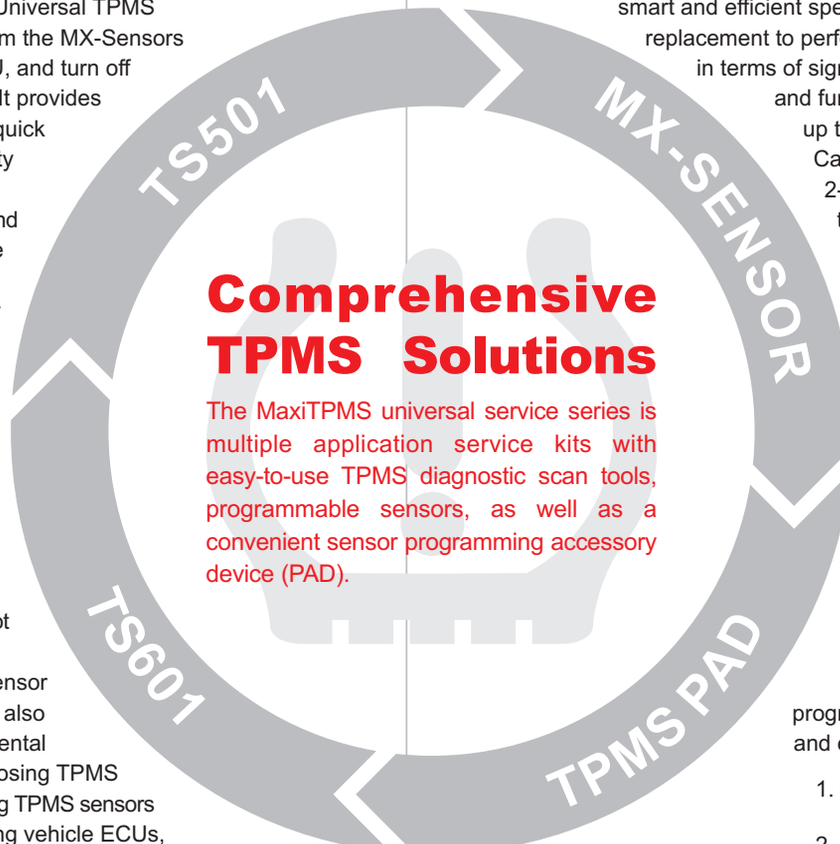
The MaxiTPMS universal service series is multiple application service kits with easy-to-use TPMS diagnostic scan tools, programmable sensors, as well as a convenient sensor programming accessory device (PAD).

MX-Sensors (315MHz & 433MHz) the programmable universal sensors, are both smart and efficient specially built for sensor replacement to perform like OE sensors, in terms of signal interval, durability and functionality supporting up to 99% of the US and Canadian vehicles. The 2-SKU sensor solution that covers over 98% of all OE sensors on the market will greatly simplify your inventory management and lower investment and sales loss.



MaxiTPMS PAD the sensor programming accessory device, is a simple tool which makes MX-Sensor programming much faster and easier in just 3 steps:

1. Load the software on the PC.
2. Connect the PAD to the PC.
3. Program MX-Sensors.



MaxiTPMS