

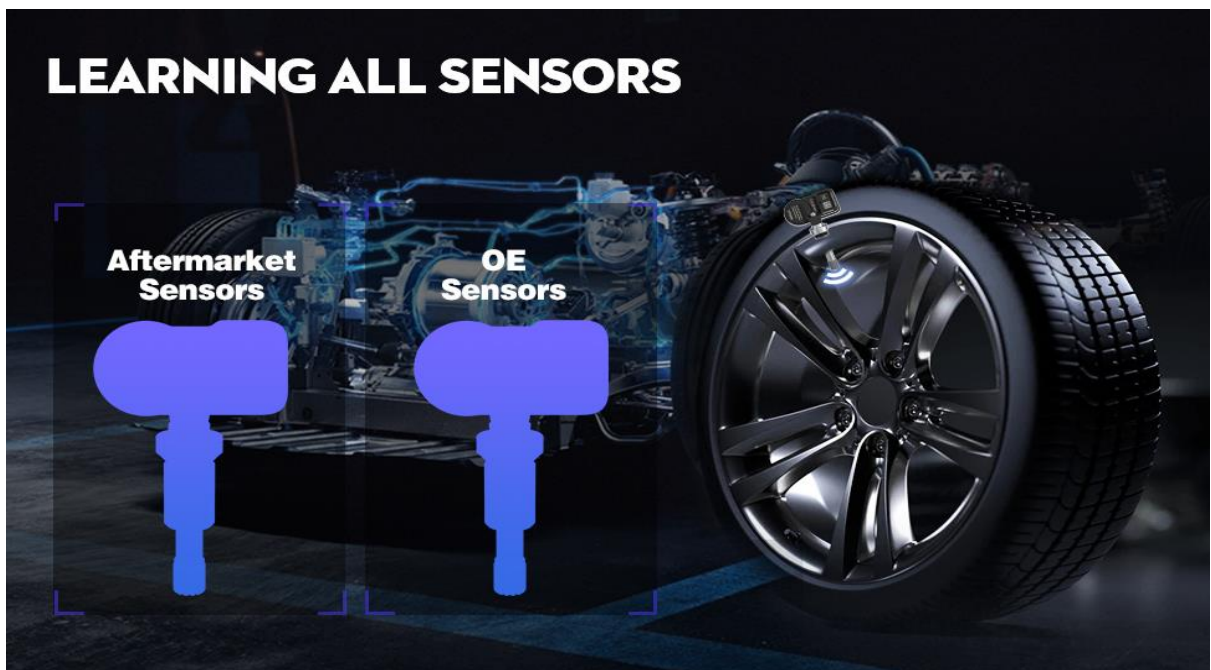


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TP150 Tire Pressure Diagnostic Device

TP150 is a special inspection device launched by Xtool for the automotive tire pressure diagnosis market, which integrates tire pressure programming, tire pressure diagnosis, and tire pressure matching. It supports activation of 315MHz and 433MHz tire pressure sensors, can perform tire pressure diagnosis on thousands of models, and can wirelessly program 1-8 TS100 universal programmable tire pressure sensors, which makes it suitable for different models.





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Features

- Works on Both 315Mhz & 433Mhz Sensors
- Activate All TPMS Sensors
- Check ECU-ID Matching Status
- Check Sensor Real-Time Data
- Program XTOOL Sensors
- Program Multiple Sensors Simultaneously
- Diagnose TPMS System: Read and clear TPMS codes
- Reset TPMS Warning Light:
- Test Records:
- Built-In Rechargeable Battery:
- Check OE Sensor Information: Check OE Sensor Brand, Part No., sensor frequency and etc.
- Internet Update via USB Connection

Function

- TPMS
- RECENT TEST
- SERVICES
- OPTIONS
- UPGRADE
- ABOUT



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Tire Pressure monitoring system coverage (TPMS)

- ❖ Retrofit, KIA, Mahindra, Honda, Hyundai, KIA, TATA and many more vehicles

Electronic Power steering calibration system (EPS)

- ❖ Nissan, Toyota, Honda, Suzuki, Hyundai, KIA, Mahindra, TATA, Mitsubishi, Ssangyong

Options

- ❖ Pressure Unit setting
- ❖ Temperature unit setting
- ❖ ID format setting
- ❖ Auto power setting
- ❖ Language
- ❖ Sound

➤ **THIS TPMS DIAGNOSTIC & SERVICE TOOL DOES IT ALL**

XTOOL TP150 TPMS Tool can check OE sensor info like brand, part no., and sensor frequency of your car, activate & relearn all TPMS sensors, program XTOOL sensors, diagnose TPMS system to read & clear DTCs, reset TPMS warning light, check ECU-ID matching status, check real-time data like Sensor ID, Tyre Pressure, Temperature, Sensor Voltage

➤ **ACTIVATE ALL TPMS SENSORS & CHECK REAL-TIME SENSOR STATUS**

This universal TPMS Activation Tool can activate currently all known tpms sensors in the market, both OE and aftermarket. After you successfully triggered the sensors, this handheld tpms tool can decode sensors to read real-time sensor status like current sensor ID, voltage, tire pressure, and temperature before servicing the tires/wheels.

➤ **LEARNING ALL SENSORS**

XTOOL TP150 TPMS Relearn tool can relearn all sensors (both OE sensors and aftermarket tpms sensors) through OBD Learning or Static Learning! For a DIYer, neighborhood mechanic, or backyard mechanic who works on a few cars in the neighborhood or a small shop that has to reset TPMS on various brands of cars, this is just the tool you've been looking for when you need to switch between winter and summer tires/wheels or replace the tire for track use!

➤ **PROGRAM XTOOL SENSORS**

To replace faulty sensors with low battery life, XTOOL TP150 TPMS Programming Tool enables the home mechanic to program multiple sensors' data to XTOOL Sensors (315/433MHz) simultaneously, saving the hassle and money of a trip to a repair shop or dealership. With this tpms sensor programming tool, you get 4 options to do the

programming: 1-Automatic ID Generation 2-Enter ID Manually. 3-Copy ID by Activating. 4-Read ECU Copy ID.

NOTE: TP150 can program XTOOL sensors ONLY!

➤ Tire Pressure Monitoring System

The functions of TPMS (Tire Pressure Monitoring System) are to automatically monitor the tire pressure in the process of the vehicle running and to alarm the tire leakage and low air pressure to ensure safe driving

The hazards of unstable tire pressure

Short tire life

Tire Puncture Accident

Fast Fuel Consumption

- ❖ The function of TPMS (Tire Pressure Monitoring System) is to automatically monitor the tire pressure in the process of vehicle running and to alarm the tire leakage and low air pressure to ensure safe driving. The TP150 has functions about TPMS such as Activation, Relearn, and Reading sensor data.
- ❖ The activation function is to allow the sensor to send a signal so that the car receiver can get the sensor information, such as tire pressure, temperature, and battery status, which can be used to detect whether the sensor is normal;
- ❖ The Relearn function is able to read sensor ID and match the ID stored in the TPMS ECU to correctly display the tire pressure and temperature parameters of each wheel, allows you to directly read feedback from all 4 sensors, clearly view the status of all TPMS sensors, and compare sensor and ECU data to instantly pinpoint system faults;
- ❖ Read sensor data including sensor ID, tire pressure, temperature, battery condition, OEM part number, OEM sensor maker, and OEM frequency.
- ❖ When your key fob stops working or starts to perform sporadically, it will be particularly frustrating. The RKE & RF Monitor function provides a check for your key fob to make sure it is in top condition so it will work when you really need it. (The tool only tests 315MHz and 433MHz key fobs.)



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Support Language

Supported languages: English, Le français, Espanol, Deutsch, deutsche, italiano, polskie, portugues, pyckNN



German



English



Spanish



French



Italy



Polish



Portuguese



Russian