



Advanced
Handheld
TPMS Tool

XTireProbe

XTireProbe packs professional TPMS power into a sleek 5.45-inch touchscreen tool. From activation, diagnosis, and programming to VIN detection and sensor lookup, it covers all core TPMS needs with ease. Plus, with 9 common special functions like TPMS Reset, DPF Regeneration, BMS Reset, Oil Reset, and more, XTireProbe goes beyond tires to deliver full vehicle service — all in one compact device built for modern workshops.

COMES WITH INDEPENDENT VCI FOR WIRELESS ACTIVATION

Equipped with its own dedicated VCI (Vehicle Communication Interface), enabling stable and wireless connection to vehicles. This eliminates cable limitations and allows greater flexibility during diagnostics or TPMS operations.

INTEGRATING TPMS, DIAGNOSTICS, AND SERVICE FUNCTIONS

Combines three core functions into one device: TPMS sensor activation / programming, full system diagnostics, and essential service resets. A versatile tool to meet the daily needs of repair shops and tire service centers.

ALL-NEW UI AND HARDWARE DESIGN FOR SMOOTHER EXPERIENCE

The redesigned user interface offers faster navigation and improved workflow. Upgraded hardware ensures quicker response times, better display clarity, and a more reliable user experience overall.

1-SECOND TPMS UPGRADE (FOR INDIVIDUAL VEHICLE MODELS)

Enables ultra-fast sensor programming or relearning in just one second for supported models. Greatly improves efficiency when working with high-volume TPMS jobs or urgent service needs.

UPGRADES VS. TP150

- OE number lookup for faster model - based sensor identification
- TPMS Toolbox - supports remote frequency detection for identifying sensor frequencies
- Sensor diagnostics - check voltage and temperature (XTOOL sensors only), useful for condition assessment or scheduled replacements (2 years / 40,000km)
- Supports CANFD & DoIP, covering 99% of vehicles on the market
- Offers TPMS data stream and special TPMS functions
- Smart TPMS Diagnosis - automatically matches vehicle menu when OBD and WiFi is connected.

DIAGNOSTIC FEATURE DESCRIPTION

Basic OBDII code reader	Reset Steering Angle Sensor (SAS)
Read/clear codes for all electronic systems	Reset service mileage and service intervals
Support all 10 test modes of the latest J1979 OBDII test specs	Forced regeneration and adjusting injectors
Enhanced OBDII Mode	Support battery registration and reset
Display live data in text, graph & analog for easy data review	Up to 8 sensors can be programmed simultaneously
Relearn parking brake pad after replacement	

SPECIFICATIONS

LCD Display	5.45" (720x1440), Touchscreen support
Storage (Flash)	32GB
VCI Communication	WiFi

MORE DETAILS

