

Product Profile

Product

TAP 300

Overview

The FIRST integrated TPMS Sensor activation and testing tool complete with Tread Depth Measurement and Tyre Pressure Checking functionality via the valve stem.

The TAP300 is a stand-alone device and a perfect solution to Test-Before-You-Touch 'front of shop' challenges. It can also communicate via BT to tablets or PCs and interface directly to the back office package TPMS Desktop, and can operate independently of any other devices. The TAP300 supports the technician or shop manager to communicate test results directly to the customer with technically proven results. This helps the customer to make informed decisions about tyre and TPMS sensor replacement.

Kit contains: Tool, hose, user manual, wireless wall charger, USB cable, pin cover, tool case.

Technical Specification

- High resolution colour display, sunlight readable
- Silicone rubber boot for added protection
- Maximum tread depth 25mm
- Accuracy to 0.01mm
- TPMS tool functionality works with all US and EU sensors
- Pressure range 0-10 bar (0-150PSI)
- Pressure accuracy +/-0.07 bar (+/-1 psi)
- Bluetooth for wireless data transfer
- Wireless charging
- Operating temperature 0 to 40°C
- Built in torch lamp for illuminating tyre surface



Dimensions: 195 x 61 x 70mm
 Weight: 295g

Product Images



Product Benefits

- Tread depth, pressure and TPMS functionality in one tool
- Wireless charging - no cables
- Colour screen displays legal and recommended tyre replacement status, and results of TPMS test
- Reading tread in three positions enables display of wear profile along with tread depth in red-amber-green
- Show results in TPMS Desktop for audit data, TPMS and tyre info, and software updates
- Lamp highlights tread wear pattern and damage
- Quick release lightweight pressure hose for pressure reading of cars fitted with indirect TPMS, no TPMS or broken sensors
- 25 mm stainless steel pin with profiled end to meet regulations for cars and commercial vehicles
- Ergonomic lightweight and low profile for ease of accessing the tyre