

Product Profile

Product

TAP 200

Overview

An integrated hand held Tread Depth and Pressure tool with colour display designed for commercial vehicles and fleet inspections. Simply save the vehicle test data to your PC to keep accurate records of your fleet.

The TAP200 Reader is MOT approved and is designed to give fast accurate results. Using a colour coded warning system the tool records tread depth in three places to show the profile of the tread wear, checking against the tyres legal limits, and recording accurate pressure. The data is sent wirelessly for storage, so that trends and predictions about the tyres can easily be made. Models are available for passenger car and commercial vehicle tyres.

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
- 0.01mm accuracy version for UK MOT testing – EINYA19863-0717005
- Pressure range 0-10bar (0-150PSI)
- Pressure accuracy +/-0.07bar (+-1PSI)
- Bluetooth for wireless data transfer
- Wireless charging
- Operating temperature 0 to 40°C
- Built in lamp for illuminating tyre surface



Dimensions: 188 x 57 x 29mm
 Weight: 295g

Product Images



DON'T FORGET...
 Register your tool now for added benefits!
www.tools.bartecautoid.com

Product Benefits

- Tread depth and pressure in one tool can capture up to 7 wheels
- No need to connect to another tool, Bluetooth communications
- Colour screen for displaying legal and recommended replacement status
- Red-amber-green intuitive user interface
- Works with TPMS Desktop – data management, TPMS info and software updates
- Lamp highlights tread wear pattern and damage
- Quick release lightweight pressure hose
- 25mm steel depth pin with profiled end to meet regulations
- Ergonomic, light weight and low profile for ease of accessing the tyre
- Increases customers confidence leading to increased new tyre and parts sales

AUG21