

Product Profile

Product

TECH 100

Overview

The TECH100 tool is the first specialist Battery–Oil–Brake diagnostic and service tool for the Tyre Shop.

The TECH100 is a fully multiplexed diagnostic service tool with comprehensive Protocol coverage to support Battery Validation, Electronic Parking Brake (EPB), Service Light Reset (SLR), and Diesel Particulate Filter (DPF) with more in development. The added benefit of EOBD / OBDII coverage gives the user full functions for all modes with code databases for P, B, and U codes. No need to use separate applications to find manufacturer specific fault codes, the Tech100 has these pre-loaded saving you time.

Easy to use. ANYONE in your shop can use this tool.

Kit contains: Tool, OBD cable, USB cable, user manual, tool case.

Technical Specification

- Advanced Service and Diagnostic Functions
- Comprehensive Vehicle Coverage
- Diagnostic and Manual Oil Reset Procedures
- All makes of vehicle battery supported for resets
- Comprehensive Function Instructions Built In
- Simple USB Update Process
- High Contrast OLED Display
- Keypad resistant to oils and water
- J1850, CAN, ISO protocols
- Multiplexed vehicle interface for non-standard manufacturer specific protocols
- Regular updates

Dimensions: 187 x 107 x 47mm

Weight: 290g



Product Images



Product Benefits

- **BATTERY VALIDATION**
 For 'Start/Stop', smart charging and battery management. All battery makes covered. Can validate a replacement battery in less than 60 seconds
- **ELECTRONIC PARK BRAKE (EPB)**
 Reads and clears codes, live data, service modes and calibration
- **SERVICE LIGHT RESET (SLR)**
 Offers diagnostic functions for service light reset, oil degradation, and conditional based servicing
- **DPF REGENERATION & RESET**
 Read and clear DPF fault codes. Dynamic and static regeneration, replacement adaptation and additive resets
- **EOBD / OBDII Coverage**
 Read and Clear codes as well as carry out other OBD functions with the added benefit of full manufacturer code databases for all P, B and U codes