



TPMS reading and programming tool in one
Easy-to-use, large display and intuitive workflow
Easy to download software updates (first year free)
Robust design with rugged OBD plug and cable for workshop use

Specially adapted Bluetooth pairing software

Dust, water, oil and grease resistant keypad

High capacity long life internal battery, charges also from USB

Decodes critical output of sensors (pressure, temperature, battery)

TECH 500







Wi-Fi and Bluetooth Communication to PC

Qi wireless charging
Real-time Clock

Universal sensors from Schrader, Alligator & Huf

The Tech500 kit includes:

Tech500 Tool
Instruction manual & CD
OBD II cable
USB Cable
Power charger

Bluetooth stick





Bluetooth-Stick

The USB Bluetooth stick ensures easy pairing due to specially adapted Tech500 software.



Bartec TECH500 Tool Accessories

Wall mountable charging station



- Wall mountabe charging station holes at rear for fixing to wall
- Made of hard-wearing plastic and rubber inserts for shock absorbtion
- Qi wireless charging function ensures tool always charged and ready for use
- Simply insert Tech500 into station and charging begins automatically
- LED on tool indicates charging
- Convenient hook for attached OBD cable
- **5**/// Convenient and safe storage



Charging Pad



- Convenient Qi charging pad for any flat surface
- Simply connect adapter and place Tech500 onto pad
- Charging begins automatically
- LED on pad indicates charging



Bluetooth Printer



- Fast, portable miniprinter
- Includes its own Qi wireless charging station with rubber enclosure for shock absorption
- Vehicle check data transferred from tool to printer via Bluetooth for instant print out
- Insert printer into station and charging begins automatically
- Portable can be used away from charging station
- Multi-function LED for printer status data
- **5**//// Printed reports for garage and customers



Printer output - vehicle data

Printed vehicle check data for technician and customer

Data stored on tool until transferred to printer

Date and time of vehicle check - data from the TECH500 internal clock

Make/model/year – selected on tool

VIN - Read from vehicle OBD (depending on vehicle)

Car registration number (if entered)

Diagnostic Trouble Codes –read from vehicle OBD

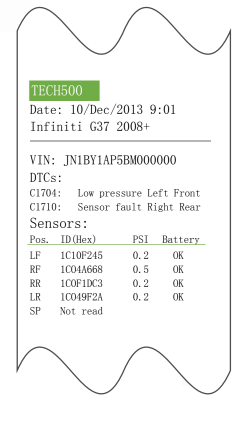
Printer data - sensor data

Wheel position including spare wheel (if applicable)

Sensor ID numbers

Tyre pressure

Battery status





CUB Programming Fixture





- TPMS programming adapter for Cubelec brand sensors
- Sensors fit securely into the adapter
- Contacts via pins on adapter
- Tool recognises adapter with sensor automatically
- USB connector on adapter plugs easily into USB port on top of Tech500