

ET2305A TPMS Service Tool


Foxwell's ET2305A is an affordable universal TPMS activation tool. It accurately activates and decodes TPMS sensors. It is so easy that training is nearly not necessary as the whole process is displayed on-screen. Even the newest recruited technician can use the ET2305A to complete their task.



Features & Benefits

- Triggers all currently known TPMS sensors
- Make-Model-Year selection ensures correct activation and avoids crosstalk
- Decodes sensor information and help troubleshoot faulty sensors
- Warn of a wrong sensor installed, missing or faulty sensor, duplicate ID, and incorrect sensor mode
- Supports programming of Foxwell T10 programmable TPMS sensors, which can replace more than 96% of original or OEM sensors
- Checks RF Remote Keyless Entry (key FOB)
- Clearly arranged keypad and menu-driven operation
- Prints TPMS health report including sensor ID, tyre pressure, temperature, battery condition, OE part number, and relearn information through computer
- Built-in rechargeable Li-polymer battery – no batteries to purchase
- Easily charge the tool with either wall plug or by connecting to a computer
- Multilingual menu options- English, French, Spanish and more
- Lifetime free updates via USB cable
- Strong housing and protective rubber boot for tough workshop tests

Pressure Monitoring




ID	0C0023D5
P	2.4
T	29.00
Bs	Normal
Freq	315

[?] = Help [Wi-Fi] = Activate

TPMS Sensor Activate

Sensor Learning Process

TPMS Sensor Activate



ID	0C0006C9
P	0.3
T	28.00
Bs	Normal
Freq	315

[?] = Help [Wi-Fi] = Activate

Kit Includes

- ET2305A Main Unit
- User's Guide
- User's Quick Start Guide
- Warranty Card
- USB Mini Cable Magnet
- Battery Charger
- Blow Mold Case



Specifications

Display	Backlit, 128*64 pixel display with contrast adjustment
Operating Temperature	0 to 60°C (32 to 140°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
Power	3.7V Li-polymer battery
Radio Reception	315 MHz and 433.92 MHz
Dimensions	200*100*38mm (L*W*H)
Weight	0.4KG

Packaging

Blow Mold Case	330*220*80mm (LWH)
Weight	1.3KG

