

 \bigcirc





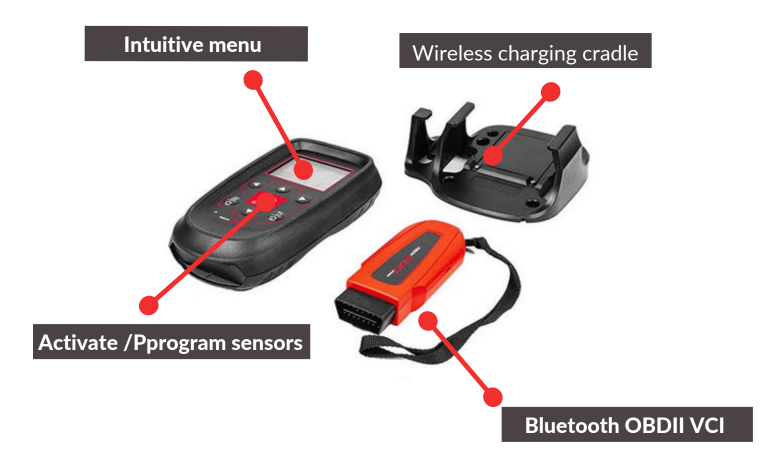




TPMS high-end solution: Bartec TECH600.

The Bartec TECH600 is the **affordable high-end TPMS solution**. It is the only TPMS device with completely wireless processes (inductive charging, WiFi and Bluetooth).

In addition to the basic TPMS functions (sensor activation, sensor programming and OBDII relearn procedure), the TECH600 offers other useful functions such as **WiFi** and **inductive charging**. In addition, future technologies such as Bluetooth **BLE** and **heavy-duty coverage** are available.







Professional TPMS device from Bartec. The high-end solution.

High-resolution 2.8" colour display

Fully rubberised enclosure with protective rim

Wireless charging cradle

Intuitive, icon-based user interface

WiFi for automatic software updates

One-handed operation for right/left handed use

Available in more than 20 languages

Dimensions: 187mm (length) x 107mm (width) x 47mm (depth)

Weight: 375g

88

free zip case

Delivery scope

TPMS tool TECH600

Bluetooth OBDII VCI

Wireless charging cradle

USB-cable + power supply







Your benefits at a glance

Completely wireless processes:

The TECH600 can be used completely wirelessly thanks to Qi inductive charging, WiFi and Bluetooth OBD VCI. For the user, this means no more lost or misplaced cables, no damaged connections, but an always charged and updated device, as well as uncomplicated OBD learning procedures.

New TPMS-features:

Extended sensor identification: In addition to all regular sensor information like pressure, ID number and battery status TECH600 users can wirelessly identify whether it is a programmable or OE sensor including the manufacturer of the programmable sensor and whether it has been correctly or incorrectly programmed (available for all major programmable sensors on the market).

Faster vehicle selection: Vehicle brands with a high TPMS market share are now listed on page one of the vehicle selection. Users are not depending on the alphabetical A-Z listing anymore which makes the navigation and selection a lot faster compared to other tools available on the market.

Comprehensive sensor and vehicle database:

The software currently covers around 80 car brands and thus offers tyre dealers and multi-brand workshops a comprehensive database for reading, programming and teaching TPMS sensors. As usual with Bartec, the universal sensor database is not limited, i.e. the user can read and program the universal sensors of all leading TPMS manufacturers.

Future-Ready!

Bluetooth BLE: The tool supports new sensor technologies such as BLE (e.g. Tesla). **Heavy Duty TPMS:** Coverage available to support new legal requirements.





	тесн 600	тесн 350
dware		
Enclosure	rubberized closed enclosure	partial rubberized enclosure
Display	2,8" color display	2,8" color display
One-handed operation for right/left handed use		
WiFi + Bluetooth		
OBD II	Bluetooth OBD II VCI	OBD II cable
Charging	wireless, inductive charging	wired
Docking Station incl. wireless charging	included	
tware		
Activate, read and program sensors		
Sensor coverage	all OE + common AM sensors	all OE + common AM sensors
Relearn information	all relearns supported (+ step-by- step info for all MMYs)	all relearns supported (+ step-by step info for all MMYs)
Icon-based user interface		
WiFi Updates		
Analysis of captured TPMS data		
neral		
Technical support	directly via Bartec + distributors	directly via Bartec + distributors
Upgrade for HD (tractors / trailers / buses)		
Motor cycle database		
PC software includes full vehicle / sensor database + relearn information	•	



Did you know? Our friendly and competent customer support team is available free of charge to answer all your questions about commissioning, software updates and the use of our products. We will be happy to help you quickly and straightforwardly, even if the update licence of your device has expired.

Phone: 01226 770581 E-Mail: support@bartecautoid.com





www.bartecautoid.com