



Autodiagnos Tire 100

Features

- › 3.5" touchscreen (8.5 cm diagonal)
- › WLAN updates
- › Sensor selection by brand, model, year of manufacture
- › Comprehensive relearning procedures for make, model, year of manufacture
- › Programs all common aftermarket sensors
- › OBDII position display on the device screen
- › TPMS sensor relearning with OBDII for more than 60 % of all vehicle models
- › Test function of the radio key signal
- › TPMS spare part number search (OE and aftermarket)
- › Storage of the TPMS maintenance history on the device and on a PC
- › Integrated TPMS relearning procedures and training courses

Database

- › 100% of all OE sensors worldwide and all common aftermarket sensors, including the Schrader EZ Sensor, Alcar by Schrader, Alligator Sens-it, Huf Intellisens, VDO REDI Sensor, Hamaton T-Pro/EU-Pro, Orange DirectFit/Universal EU, Mobiletron and many more
- › 100% of all passenger cars Europe-wide equipped with TPMS
- › Including 2 years of the Update Plus Service (with free software and database updates)

Languages

- › DE, EN, IT, FR, ES, CN, CS, DA, FI, HE, HR, HU, KO, NL, NO, PL, PT, RO, RU, SK, SL, SV, TR

Scope of delivery

- › The Autodiagnos Tire 100 handheld device
- › OBDII module
- › RJ45 cable
- › USB data cable
- › Charger incl. EU, UK and US adapter
- › USB stick incl. user manual and WebTPM software

Technical specifications of handheld device

- › Weight: 360 g
- › Dimensions: 164 mm x 106 mm x 33 mm

Article number

28-0402-0006-2-01



Autodiagnos Tire 100

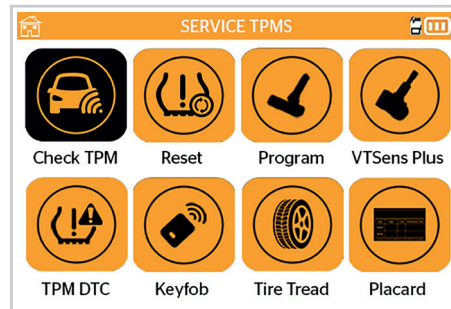
The modern way to work at the touch of a finger.

As easy to use as a smartphone.



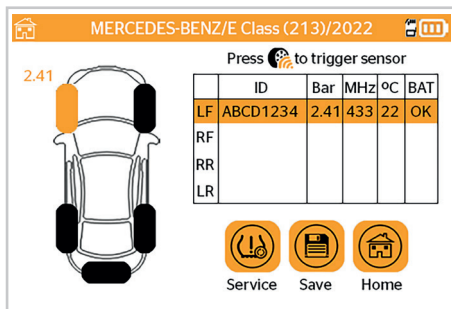
The touchscreen enables intuitive and cutting-edge operation. The manual keys can be used to move quickly through the menus or to undo actions.

Fast vehicle and function selection.



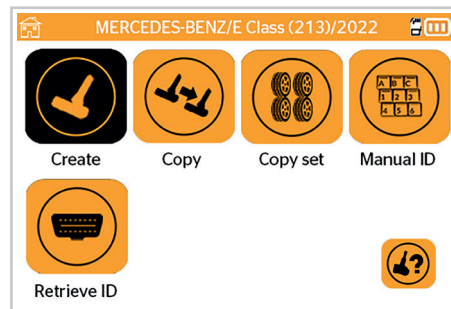
After you select a vehicle, all the functions that can be carried out are available – so simply tap your finger on the function you want.

TPMS sensor check.



TPMS sensors can be checked quickly and easily on the vehicle. All the sensor information such as sensor ID, pressure, frequency and temperature status is also displayed and can be saved as a report.

Fast programming of universal sensors.



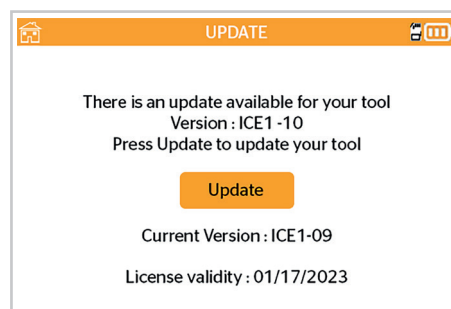
Programming of universal sensors can be done quickly, either wheel by wheel – or even for the entire set of tires at the same time, ideal for winter wheels. Subsequent relearning with the OBDII interface takes less than 90 seconds.

TPMS reports and maintenance history.



TPMS reports can be saved, exported and printed. You can search by vehicle make, model, year of manufacture, reset date or the owner name.

WLAN for job synchronization and updates.



You can use the Updates function to update the tool wirelessly without the need for WebTPM. This makes working fast and easy, since the device runs largely by itself.