

Invented for life



**BOSCH**

YouTube Demonstration

# Sensor programming tool for tire pressure monitoring systems TPA 300

The Bosch TPA 300 programming tool has been specially developed for the vehicle-specific configuration of universal sensors for tire pressure monitoring systems (TPMS). The tool supports a wide range of universal sensors available on the market. Using wireless transmission, the TPMS data is displayed and checked directly on the colored 2.8 inch display. The quick and easy operation of the programming tool enables uncomplicated sensor programming and the step by step implementation of vehicle relearning procedures. Regular software updates of functions, vehicles and sensor coverage ensure that workshops are up to date and can serve their customers accurately.

The relearning with OBD-II module is mainly needed for Asian OEMs such as Toyota, Hyundai, Nissan, etc.. An OBD-II module for the TPA 300 is available as an accessory. Alternatively, the ESI[tronic] 2.0 Online Software can be used for the relearning.

## Order numbers

**TPA 300:** 0 684 400 253  
**OBD-II module:** 1 684 465 914



## Advantages at a glance:



The TPA 300 achieves a vehicle coverage of over 95%.



Over 20 different universal sensor brands can be programmed for very high market coverage.



Vehicle relearning procedures: practical step by step instructions are included.



Three years of software updates included.

## Universal sensors for tire pressure monitoring systems

Bosch **QUICK FIT** sensors



Also the new Bosch universal sensors for tire pressure monitoring systems (TPMS) can be configured easily and safely with the TPA 300 programming tool. Thanks to the universal programmability of the **QUICK FIT** sensor, a vehicle coverage of over 90% is achieved with one sensor type and four color variants.

## Order numbers

**Clamp-in metal valve silver:** F 026 C00 466  
**Clamp-in metal valve titan:** F 026 C00 467  
**Clamp-in metal valve black:** F 026 C00 468  
**Snap-in rubber valve black:** F 026 C00 469