

# Tire Pressure Analyzer 400

Sensor programming tool for tire pressure monitoring systems


**The Bosch Tire Pressure Analyzer 400** 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. Bluetooth sensors can also be analyzed and configured reliably by the Tire Pressure Analyzer 400. Using wireless transmission, the TPMS data is displayed and checked directly on the colored 2.8 inch display.

### Fast and easy – efficient workshop operation

The quick and easy operation of the programming tool enables uncomplicated sensor programming and the step by step implementation of vehicle relearning procedures. For efficient workflow in the workshop, the Tire Pressure Analyzer 400 can configure several sensors simultaneously using batch programming. Regular software updates of functions, vehicles and sensor coverage ensure that workshops are up to date and can serve their customers accurately.

An OBD II module is integrated into the device, used for learning processes of Asian OEMs such as Toyota, Hyundai, Nissan and others. Alternatively, the ESI[tronic] software can be used for the relearning.



 **Tire Pressure Analyzer 400:**  
0 684 400 405

- Scope of delivery:**
- OBD II module
  - USB wire type A/B
  - Power adapter
  - Quick start guide
  - Soft case

## Advantages at a glance:



The Tire Pressure Analyzer 400 achieves a vehicle coverage of over 95%.



More than 20 different universal sensor brands can be programmed for a very high market coverage.



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



Three years of software updates via wireless LAN included.



Integrated OBD II module




Supporting Bluetooth sensors

## Universal sensors for tire pressure monitoring systems

Bosch QUICK FIT<sup>+</sup> sensors



The Tire Pressure Analyzer 400 also allows for easy and reliable configuration of the new Bosch universal sensors for tire pressure monitoring systems (TPMS). Thanks to the universal programmability of the QUICK FIT<sup>+</sup> sensor, vehicle coverage of over 90% is achieved with one sensor type and four color variants.

-  **Metal silver Flex:** 0 273 014 056  
**Metal silver Fix:** 0 273 014 060  
**Metal black Flex:** 0 273 014 057  
**Metal black Fix:** 0 273 014 061  
**Metal titan Flex:** 0 273 014 058  
**Rubber black:** 0 273 014 059



# Universal tyre pressure monitoring sensor

## Next generation of TPMS sensors – Bosch QUICK FIT<sup>+</sup> sensors

### Bosch launches next generation of TPMS sensors:

The new portfolio contains three fixed valve and three flex valve sensors. This portfolio extension allows workshops to install the sensors on a wider range of

rims, as the valve angle can be individually adjusted to each rim. Both variants, with fixed and flexible valves, offer advancements in programming and battery life.



Multi-programming of up to six sensors at once



Longer service life due to higher battery capacity

### New part numbers for Bosch QUICK FIT<sup>+</sup> sensors

Description	Former part number	New part number
Metal titanium flex	F 026 C00 467*	0 273 014 058
Metal silver flex	-	0 273 014 056
Metal black flex	-	0 273 014 057

\*Metal titanium fix

Description	Former part number	New part number
Metal black fix	F 026 C00 468	0 273 014 061
Rubber black fix	F 026 C00 469	0 273 014 059
Metal silver fix	F 026 C00 466	0 273 014 060



### Advantages at a glance:

- Quick programming of Bosch TPMS sensors in up to 5 sec.
- Over 90 % vehicle coverage with just a few part numbers
- Flexible valve, adjustable to various rims
- Multi-programming of up to 6 sensors at once
- Up to 50% higher battery capacity compared to the previous model
- Available in rubber and steel versions, matching the steel and aluminum rim look
- Functional and quality tests according to the same standards as in original equipment

### The Bosch programming tool Tyre Pressure Analyzer 400

was specially developed for the vehicle-specific configuration of universal sensors for tyre pressure monitoring systems (TPMS). The tool supports a wide range of universal sensors available on the market. Bluetooth sensors can also be reliably analyzed by the Tyre Pressure Analyzer 400. Using wireless transmission, the TPMS data is displayed and checked directly on the 2.8-inch color display.

#### Included in the scope of delivery:

OBd II cable, USB cable type A/B, power adapter, quick start guide, soft case



**Tyre Pressure Analyzer 400:**  
0 684 400 405