

SKT 170 SAFETY KIT module for tires pressure monitoring

Art. Nr: SKT-170

General

The SAFETY KIT is designed to improve the safety for the driver. The following features will be added:

- Tyre pressure monitoring system
- Speed limit system
- Tyre wear monitoring system

With the system there is a constant check of the tyre pressure and speed, which improves the safety, fuel consumption and tyre wear.



Features

- # Plug & play wiring available
- # No external sensor needed
- # Data via CAN-BUS system
- # Warning with voice control
- # Steering wheel controlled
- # Adjustable mileage for tyre wear
- # Adjustable speed limit
- # Fuel consumption saving
- # Less tyre wear

Tyre pressure warning system

The most important function of this module is to continuously check the tyre pressure and to warn the driver with voice commands when the pressure becomes too low.

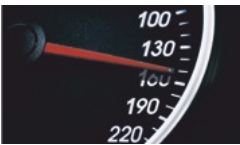
A constant check of the tyre pressure which improves the safety, fuel consumption and tyre wear.

The interface read the car data via CAN-BUS (system patent pending), so no external sensors needed.



Speed limit warning system

Via the interface module a speed limit can be entered, for example 130 km/h. When the driver exceeds the maximum speed of 130 km/h a warning will be given by voice control.



Tyre wear warning system

Via the interface a mileage can be entered. When the milieage is reached a warning will be given by voice control. After this the tyres can be changed.



Settings

Languages: English, French, Italian, Spanish, German and Portugees.

Volume adjustment: 1 - 5

System control: ON - OFF

Low limit tyre pressure warning: Low (0.5 bar) - Medium (0.4 bar) - High (0.3 bar)

Tyre pressure warning system: ON - OFF

Mileages: 15000 - 20000 - 30000 - 40000 - OFF

Max. speed: 30 km/h - 50 km/h - 70 km/h - 90 km/h - 110 km/h - 130 km/h - 150 km/h - OFF

The following will be supplied:

- Safety Kit interface
- Installation- and user manual
- Warranty
- Invoice

Extra information:

- Check compatibility with your car before you order the interface at tab "Compatibility".

Technical details:

Settings

- Vocal Menu
- Languages supported (max 4)
- Volume Adjustment
- Integrated 4x5W Amplifier

Power

- Feeding Power: +12V
- Consumption (idle): 3 mAh
- Consumption (wake up mode): 60 mAh
- Consumption (working mode): 3 Ah

Dimensions

- Width/Depth/Height: 68x68x28 mm

Car Brand / Model / Year

Audi

Article no

**Steering
wheel
support**

**Tire
pressure
monitoring**

**Wor
tire
ale**

A1 2011 - 201>	SKT-170	Yes	Yes	Yes
A3 2007 - 2012	SKT-170	Yes	Yes	Yes
A4 2007 - 201>	SKT-170	Yes	No	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

BMW

1 serie 2004 - 2011 (E81 E82 E87 E88)	SKT-170	Yes	Yes	Yes
3 serie 2005 -2011 (E90 E91 E92 E93)	SKT-170	Yes	Yes	Yes
5 serie 2005 - 2011 (E60 E61)	SKT-170	Yes	Yes	Yes
X5 serie 2007 - 2011 (E70)	SKT-170	Yes	Yes	Yes
X6 serie 2008 - 2011 (E71)	SKT-170	No	Yes	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Hyundai

Santa Fe 2011 - 201>	SKT-170	No	Yes	Yes
i20 2011 - 201>	SKT-170	No	Yes	Yes
i30 2011 - 201>	SKT-170	No	Yes	Yes
i40 2011 - 201>	SKT-170	No	Yes	Yes
ix20 2011- 201>	SKT-170	No	Yes	Yes
ix35 2011 - 201>	SKT-170	No	Yes	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Kia

Cee'd 2011 - 201>	SKT-170	No	Yes	Yes
Sportage 2012 - 201>	SKT-170	No	Yes	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Mercedes

A Class 2004 - 2011 W169	SKT-170	Yes	Yes	Yes
B Class 2004 - 201>	SKT-170	Yes	Yes	Yes

C Class 2007 - 201> W204	SKT-170	Yes	Yes	Yes
E Class 04/2008 - 201> W212	SKT-170	Yes	Yes	Yes
GLK Class 2008 - 201>	SKT-170	Yes	Yes	Yes
M Class 2004 - 201>	SKT-170	Yes	Yes	Yes
R Class 2006 - 201>	SKT-170	Yes	Yes	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Peugeot 207 2006 - 201>	SKT-170	Yes	Yes	Yes
-----------------------------------	---------	-----	-----	-----

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Seat Alhambra 2011 - 201>	SKT-170	Yes	Yes	Yes
Altea 2010 - 201>	SKT-170	Yes	Yes	Yes
Leon 2009 - 2012	SKT-170	Yes	Yes	Yes

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Skoda Yeti 2009 - 201>	SKT-170	Yes	Yes	Yes
----------------------------------	---------	-----	-----	-----

Car Brand / Model / Year	Article no	Steering wheel support	Tire pressure monitoring	Worn tire alert
---------------------------------	-------------------	-------------------------------	---------------------------------	------------------------

Volkswagen Golf Plus 2005 - 201>	SKT-170	Yes	Yes	Yes
Golf VI 2008 - 2013	SKT-170	Yes	Yes	Yes
Passat 2008 - 201>	SKT-170	Yes	Yes	Yes
Polo 2009 - 201>	SKT-170	Yes	Yes	Yes
Scirocco 2008 - 201>	SKT-170	Yes	Yes	Yes
Sharan 2010 - 201>	SKT-170	Yes	Yes	Yes

Tiquan 2007 - 201>	SKT-170	Yes	Yes	Yes
Touaran 2010 - 201>	SKT-170	Yes	Yes	Yes

