



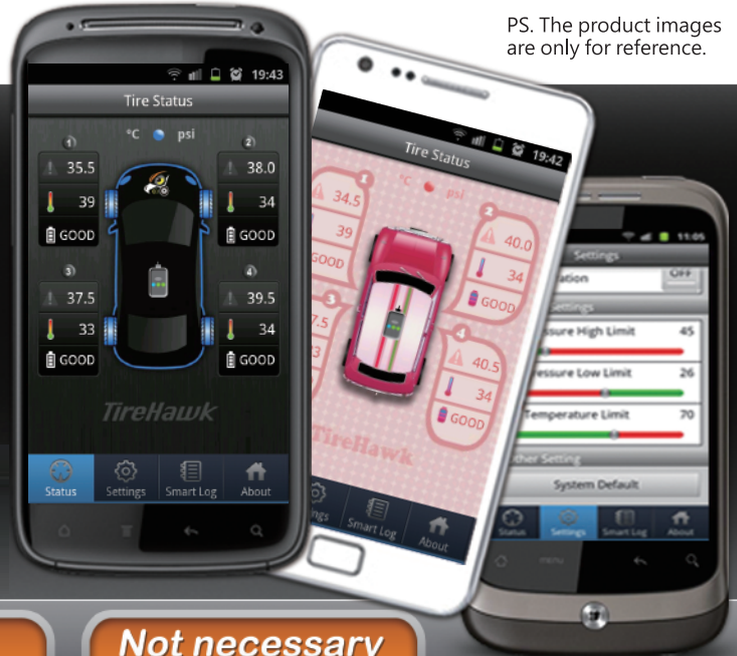
TireHawk TPMS Kit

Smart Way of Watching Tires

PS. The product images are only for reference.



TireHawk TPMS Kit



Not necessary to install a monitor

Not necessary to dismount tires

Not necessary for wiring

- We deliver the 1st solution by integrating the Smartphone APP and Tire sensors.
- Get rid of the installation of another screen and a heavy receiver. APP is everything.
- Save your precious time, because it takes only a few minutes for DIY installation.
- Understand your tires fully at a glance through APP with excellent user interface design .
- APP with stylish theme and alarm sounds which provides you more choices to show your unique taste.

It is necessary to visit www.tirehawk.com to check the most updated system support information.

App Store	Apple iOS 6.0, 5.1	Android 2.3, 4.0	Google Play
	iPhone 3GS	320x480	
	iPhone 4 iPhone 4S	480x800 480x854 960x540 1280x720 1280x800 pixels for phones	

DIY Installation

TireHawk TPMS provides easy Do-It-Yourself installation.

APP Display

Worldwide exclusive APP display designed for Smartphones to monitor tire pressure, tire temperature and sensor battery status.

Cool Theme Styles

Cool theme styles for your options to suit your taste and style.

Smart Log Function

The exclusive group logs with dynamic time updates for unsolved alarm.

Feature Alarm Sounds

Options of alarm sounds to meet your preferences.

Background Monitoring

APP keeps monitoring in the background. Reminder message appears if alarm happens.

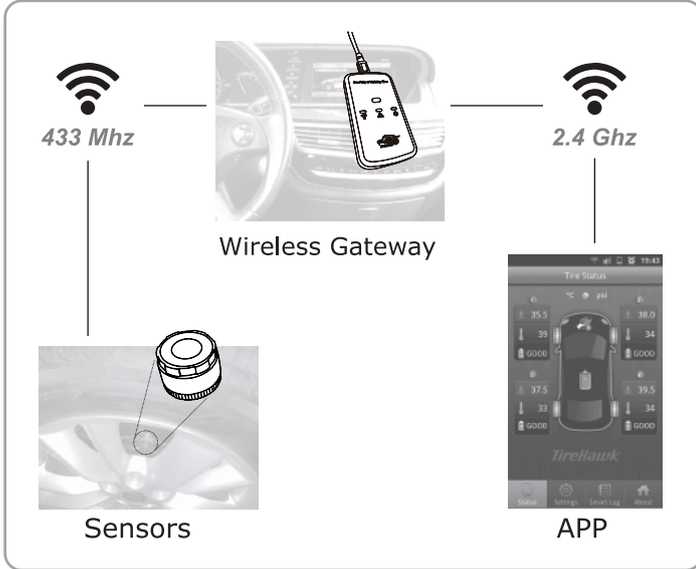




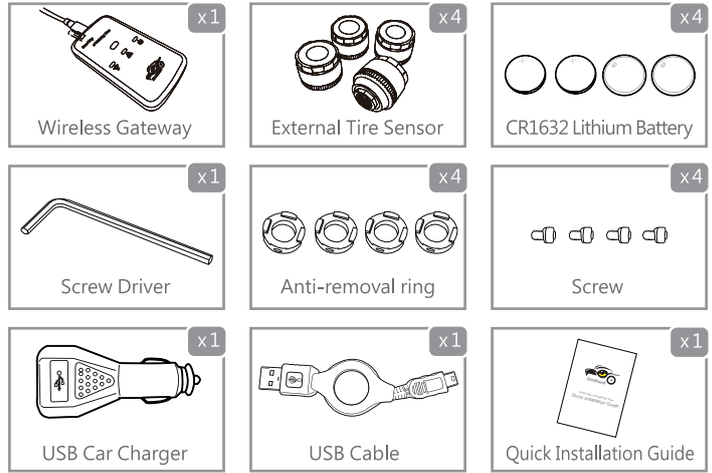
TireHawk TPMS Kit

Smart Way of Watching Tires

System Architecture



Product



PS. The Wireless Relay is considerably designed with one additional USB interface for standard 5V output power which you can use to charge your 3C products.

Sensor Specification

Frequency	433.92MHz ± 75KHz
Voltage	DC 3V
Operating Temperature	-40°C ~ 125°C
Dimension	Diameter 20.5mm × Height 20mm
Net Weight	10g (±1g)
Detection Range	0 ~ 60 psi
Battery Spec	CR1632

Wireless Gateway Specification

Frequency	433.92 MHz · 2.4GHz
Voltage	DC 5V
Operating Temperature	-20°C ~ 85°C
Dimension	85mm(L)×46mm(W)×14mm(H)
Net Weight	35g (±3g)
Input Power	DC 12V to 5V Car charger
Output Power	DC 5V Type A USB

Worldwide patent passed. All rights reserved by Visionware Technology Inc.

The product meets the international standard:



This product provides only auxiliary measurement reference of the tire pressure and tire temperature. It is users' responsibility to perform regular tire inspections.

Please visit www.tirehawk.com  for more information.



15.105

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

15.19

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.