




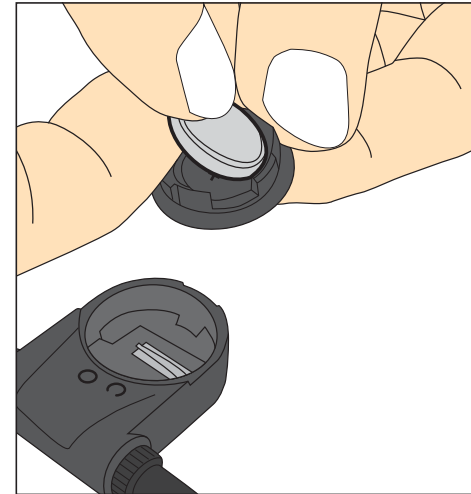
# USER'S MANUAL

 **Bluetooth®** Connect with mobile device  
by i-BTPSENSOR application via  
Bluetooth Low Energy 5.0

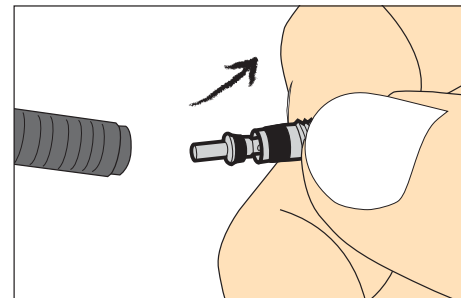
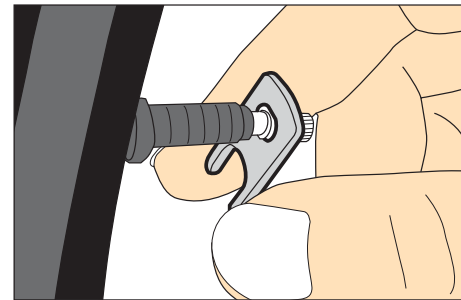
## i-BTPSENSOR instruction

**Install the tire pressure sensors on  
front/rear wheel.**

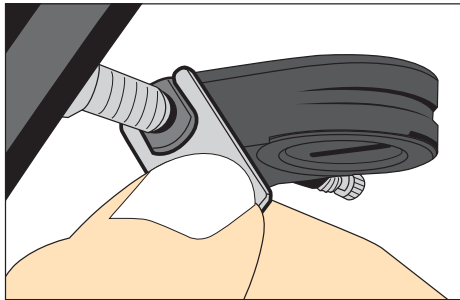
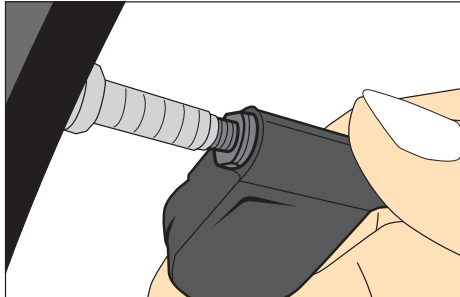
1. Put in battery  
(CR1632)



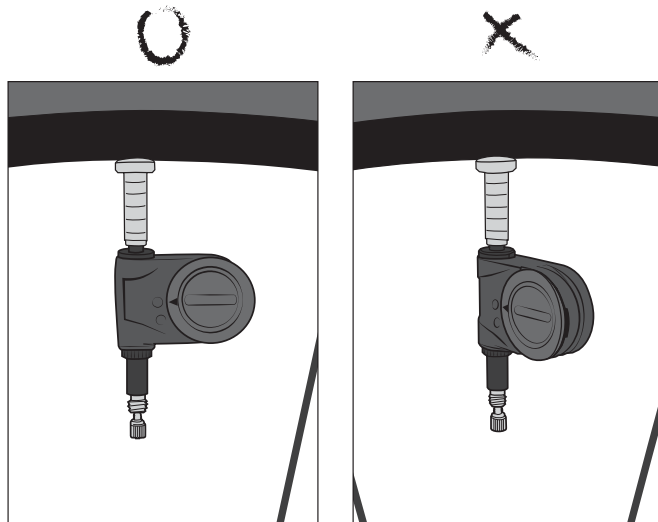
2. Remove the Presta valve core with the  
Wrench Tool



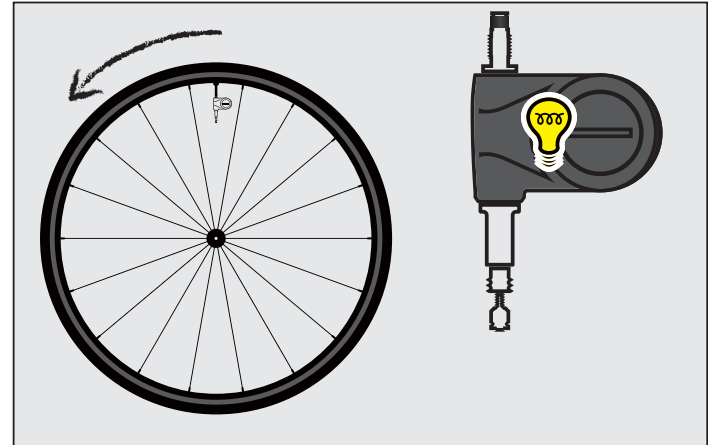
3. Screw the Tire Pressure Sensors into the Presta stem. Use the wrench tool to tighten it securely.



4. Adjust the Sensor to align with the wheel

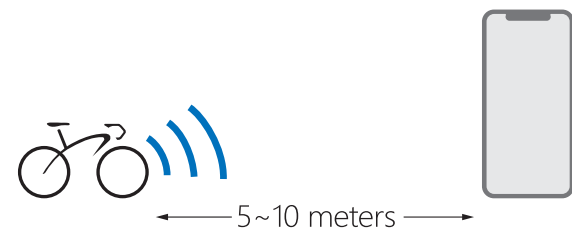


5. Inflate the tires  
6. Turn on the i-BTPSENSOR and push the wheel. The i-BTPSENSOR will automatically connect to the Sensors and show the tire pressure when signal detected.



Push the wheels and activate the Sensor.  
The indicator light will turn on.

- p.s 1. If there is no signal detected after push the wheels, please check  
(a) The mobile device has Bluetooth turned on  
(b) The battery level of Tire Pressure Sensor  
(c) The battery installation direction  
2. The connection range is around 5 to 10 meters



## Set up your Tire Pressure Sensor

1. Download "i-BTPSENSOR" application from Google Play Store or APP Store
2. Connection
  - (1) Pair automatically

Main page  
Connection successful. Show the current tire pressure.



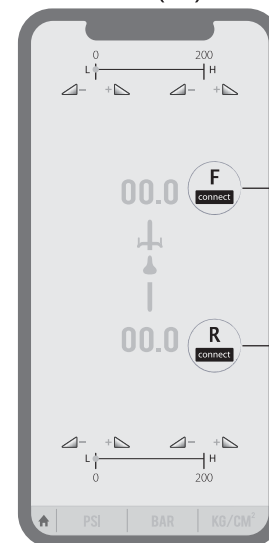
- (2) Pair manually  
If can not pair the Sensor after searching for 2 mins, touch the pressure block to next page

Main page



Press the Tire Pressure Block to Tire Pressure page

次頁(一)

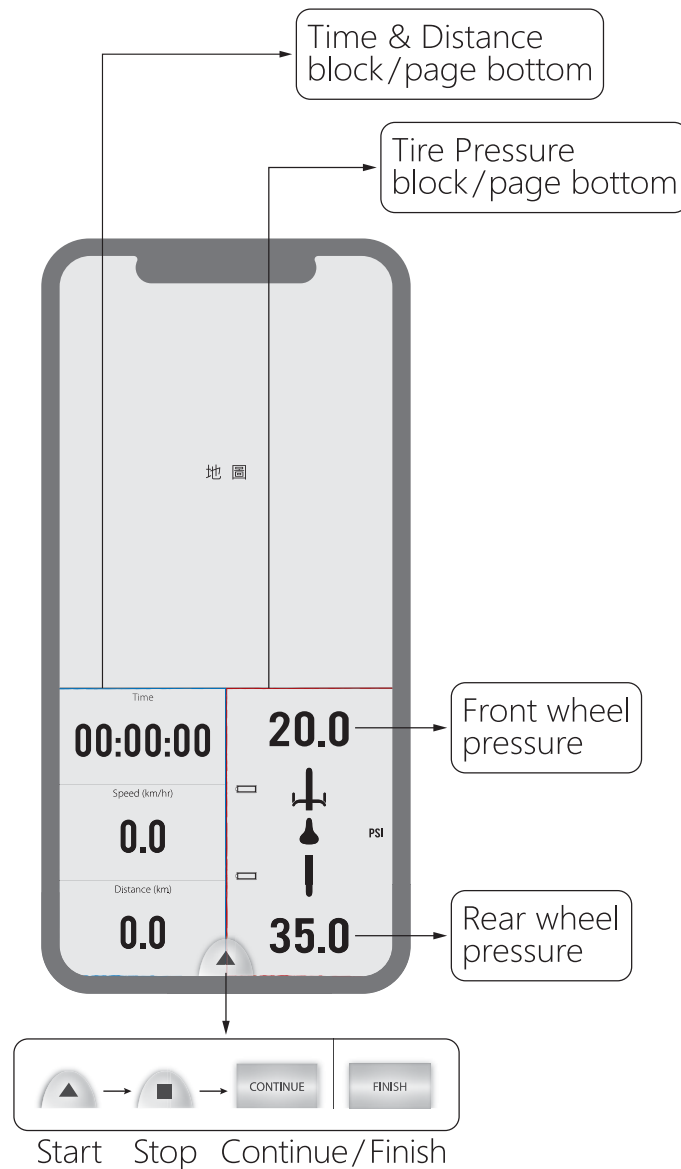


Press the "F connect" for searching the front wheel Sensor

Press the "R connect" for searching the rear wheel Sensor

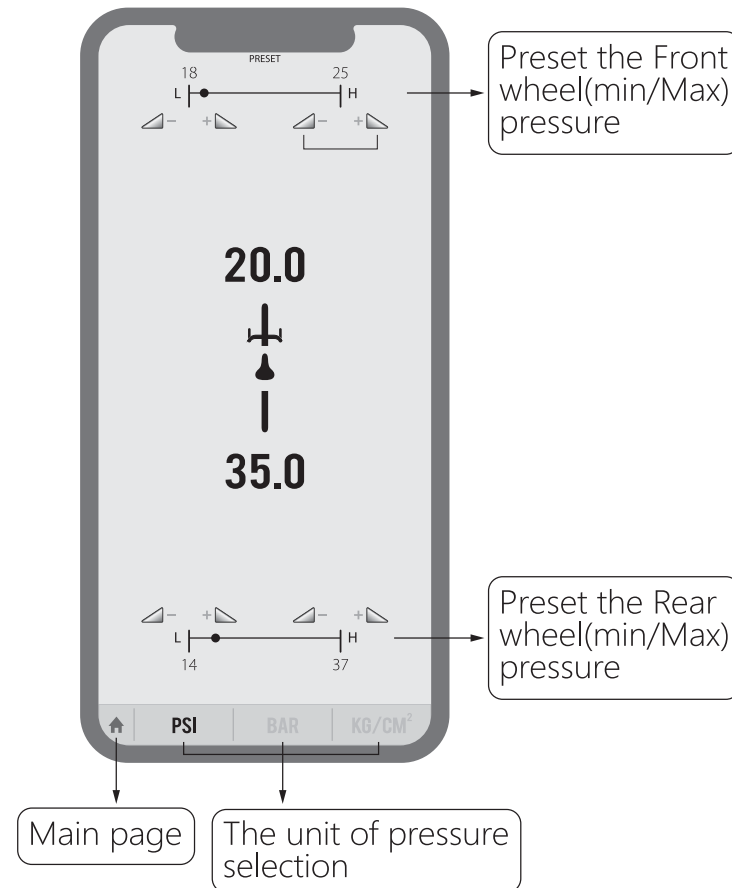
## i-BTPSENSOR introduction

### 1. Main page



### 2. Tire Pressure page

Preset tire pressure & Choose the unit of pressure



#### ※Indicator light

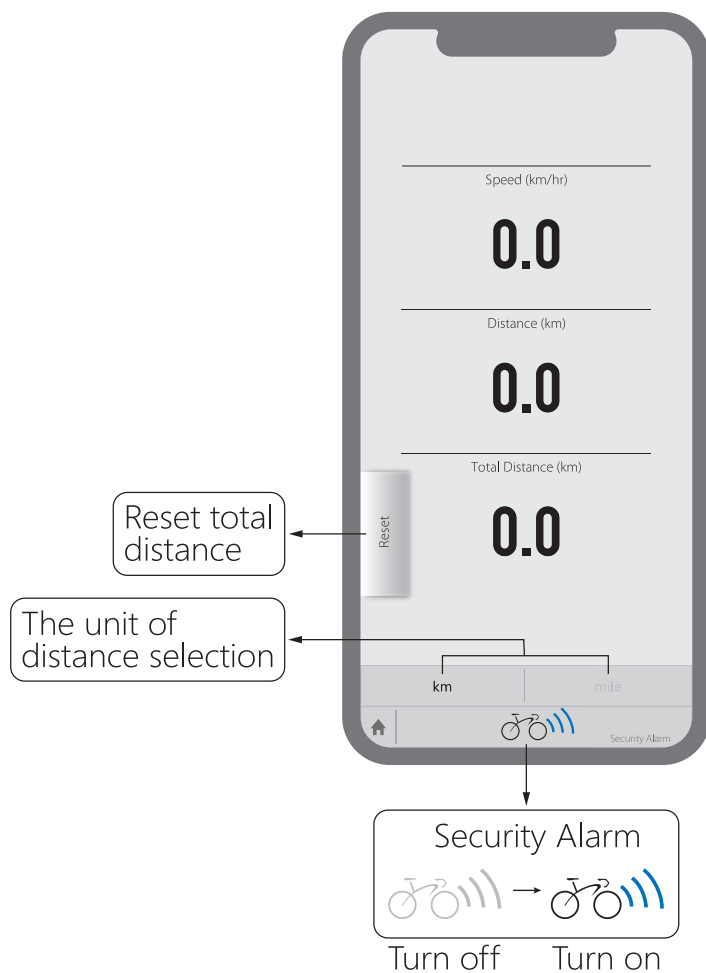
The Sensors would record the last pressure setting range

Green Light: Tire pressure in the setting range

Red Light: Tire pressure out of the setting range(Please check the tire pressure immediately)

### 3. Time and Distance page

Choose the unit of distance & Security Alarm



**i-BTPSENSOR App available at App Store & Google Play**

Bluetooth® is a registered trademark of Bluetooth SIG, Inc.  
iPhone is a registered trademark of Apple Inc.  
App Store is a service mark of Apple Inc.

Made in Taiwan

### NCC 警語

「取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。」

### Federal Communication Commission Interference Statement

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.

**FCC Caution:** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

***FCC 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 a minimum distance of 20 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.