

Chang Yow Technologies Sl0003 Bluetooth Sensor User Guide

Home » Chang Yow Technologies » Chang Yow Technologies SI0003 Bluetooth Sensor User Guide 🖫



Contents

- 1 Chang Yow Technologies SI0003 Bluetooth
- 2 Bluetooth sensor
- 3 Function description
- 4 Troubleshooting
- **5 Documents / Resources**
- **6 Related Posts**



Chang Yow Technologies SI0003 Bluetooth Sensor



Bluetooth sensor

SI0003, SI0057, SI0058, SI0059, SI0061, SI0062, SI0063, SI0064, SI0065, SI0066, SI0067

App use guide

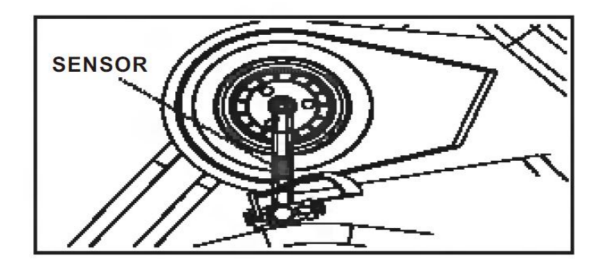
The sensor is suitable for most standard communication protocol apps. It can also be suitable for non-standard communication protocol app.

Connection mode

When you drive the crank, the sensor turns

How to use the sensor

Stick the sensor on the crank as follows



on automatically and starts to send a pairing signal. Then you can use your app connectionapp. The specific operation process depends on your app operation interface

Function description

- 1. Current speed function
- 2. Current cadence
- 3. Suitable for Android
- 4. Suitable for IOS

Note

- 1. When the app indicates that the power is 10%, please replace the battery in time.
- 2. Please use the original CR2032 battery or CR2032 battery with guaranteed quality.
- 3. The battery replacement method is shown in the figure below

What's inside

- 1. 1pcs sensor.
- 2. Instructions
- 3. 1pcs Original battery

Troubleshooting

- 1. Battery installation error,let the smoothly face is facing up .
- 2. Poor contact between battery and battery hardware Please use the finger to open the battery door according to the direction shown in the figure.



For first use, remove the battery insulator. You can't use Android or IOS's Bluetooth function to pair directly. You must use app's pairing connection function. Some apps need internet function support. Please make sure your phone or receiving device is connected to the Internet

FCC Statement

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 or more 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.

Documents / Resources



<u>Chang Yow Technologies SI0003 Bluetooth Sensor</u> [pdf] User Guide SI0003, 2AMDBSI0003, SI0057, SI0058, SI0059, SI0061, SI0062, SI0063, SI0064, SI0065, SI0066, SI0067, SI0003 Bluetooth Sensor, Bluetooth Sensor

