

S1 Wireless Bicycle Speed Sensor

Wireless bicycle speed sensor with APP to achieve real-time all-terrain riding records, show the riding speed and time, cadence data, consumption of calorie data, history record, real-time navigation, riding club, music player and so on.



WIRELESS BICYCLE SPEED SENSOR



Light
Weight



Fully
Compatible



Wireless
Transfer



Speed
Sensor



Easy
Install



Waterproof



WIRELESS TRANSMISSION

When turn around, sensor will send a message
Tell speed by message's time interval



WONDERFUL AND COOL APP

Connect sensor to your phone Bluetooth
Reading speed other and transport
Wireless data



SHAPE SMART AND LIGHT

Small exquisite, weight super light
only 40g



SMART WATERPROOF

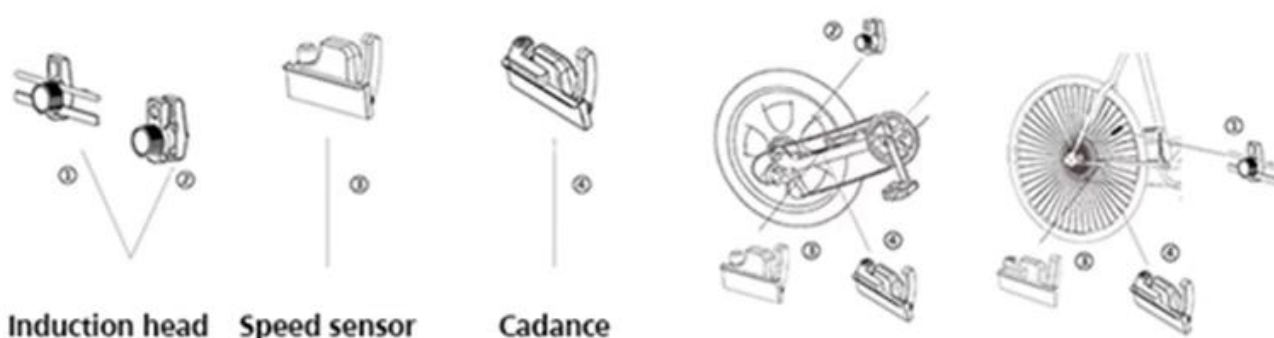
level: IP 65



Product Details

- Wireless transmission mode: 2.4G BLE
- Product Size: 60mm*20mm*40mm
- Product Weight: 30g (no cable ties)
- Battery Type: CR2032 (220mAh)
- Standby time: More than 2.5 years
- Environment use temperature: -20℃+60℃
- Waterproof level: IP65
- Speed limited: 80km/h
- Cadence limited: 20rpm

Product Installation



1. Put speed sensor install inside rear fork tube, use cable fix first
2. According to spoke shape, choose the corresponding speed card slot, put induction head 1 or 2 on spoke
3. Adjust speed sensor and induction head, Parallel alignment, close but don't touch
4. The inductive magnetic head 4 is fixed to the inside of the bicycle crank arm by a cable tie
5. Adjust cadence speed sensor and induction head, Parallel alignment, close but don't touch
6. Open app, connect smart stem enter speed page, adjust distance between speed sensor and induction head, until wheel can show normal speed

Product Package

