## **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.











Easy Install

() Waterproof





## **Product Details**

 $\bullet$  Wireless tranmission mode: 2.4G BLE

• Product Size: 60mm\*20mm\*40mm

• Product Weight: 30g (no cable ties)

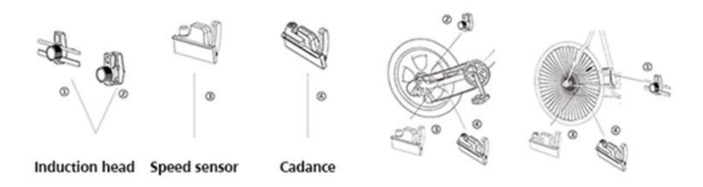
• Battery Type: CR2032 (220mAh)

• Standby time: More than 2.5 years

• Environment use temperature:-20 $\square$ +60°C

Waterproof level: IP65Speed limited: 80km/hCadence limited: 20rpm

## **Product Installation**



- 1. Put speed sensor instail 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, Parallelalignment, close but don't touch
- 6. Open app,connect smart stem entre speed page,adjust distance between speed sensor and induction head,until wheel can show normal speed

## **Product Package**

