# **USER MANUAL**

Wireless Dual-Mode (ANT+ & BLE) Speed & Cadence Sensor

English Version V2.1

#### 1. Product Introduction

Thank you for purchasing our wireless dual-mode (ANT+ & BLE) speed & cadence sensor. This product is one of the bicycle accessories of our company, to help you to manage your cycling scientifically. This user manual will help you to use the product better, please keep it for reference.

#### 2. Product Accessories





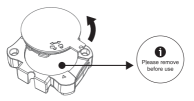




### 3. Basic Parameters

Product Size: 36x30x8.7mm	Working Temperature: 0°C~40°C
Product Net Weight: 8g	Communication: ANT: 10m / BLE: 30m
Electrical Source: CR2032	Measurement Extremum: 100km/h for Speed
Battery Life: 300h for Speed Mode	200rpm for Cadence
300h for Cadence Mode	Material: ABS
Waterproof Grade: IP67	Color: Black

#### 4. Remove the insulation sheet before use



- 2. Take out the insulating sheet

## 5. Function and operation

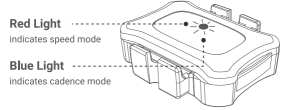
There are two modes of speed and cadence of the product, which correspond to speed cadence monitoring. Mode switching through power on, namely remove the battery and load it again. After the battery loading, there will be a light on. Different light color corresponds to different modes.

## 5.1 Mode switching

a.Rotating battery door " align the battery door, remove the battery and reinsert it, then turn " align with " a



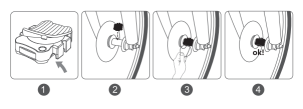
b. After the battery loading, there will be a light on. Red light indicates speed mode, blue light indicates cadence mode.



## 5.2 Installation

a. Installation for speed mode

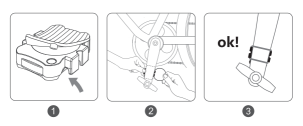
Buckle the curved rubber mat onto the back of the sensor, then bind the sensor with the large rubber band onto the wheel axle.



/

#### b. Installation for cadence mode

Buckle the flat rubber mat onto the back of the sensor, then bind the sensor with the small rubber band onto the pedal crank.



## 6. Compatible with various App







CoospoRide

Wahoo Fitness

Note: The copyrights of the App icons showed above reserved by the App development corporation.

#### 7. Disclaimer

- The information contained in this manual just for reference. The product described above may be subject to alteration owing to the manufacturer's continuing research and development plans, without making an announcement in advance.
- We shall not bear any legal responsibility for any direct or indirect, accidental or special damages, losses and expenses arising from or in connection with this manual or the contained product.
  9

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

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

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.