Navihood

A2 Bicycle Cadence Sensor

Quick User Guide



Remove the battery insulation film/ Replace the battery.

- Use the opening flake that comes with the package to insert the battery cover.
- (2) Rotate the battery cover to the unlocking position.
- (3) Use the other side of the unlocking film to pull out the battery cover and remove it.
- Remove the battery insulation film.
- (5) Reinstall the battery cover.



Note: If you are replacing a new battery, the positive side of the battery should face the battery cover.

Install

 Press the sensor on the crank with one hand, pinch the corner of the rubber band with the other two fingers, and hang it in with force. The sensor is attached to a hook. Repeat the action and hook the other corner of the rubber band into the other buckle.





2. Smooth the rubber spatula attached to the crank.

In order to prevent friction with the flat fork, it is best to choose a position close to the root of the crank when installing.



During the process of pulling the rubber band, violent pulling may cause product damage.

Use

1. Rotate the bicycle wheel to activate the sensor.





- LED flashing: waiting for connection.
- ② LED always on: connected. It will turn off after 10 seconds.
- 2. You can directly connect the sensor for use in the Workout-Settings of APP.You can connect the sensor to supported computers(NAVIHOOD,GARMIN,WAHOO etc.), watches(GARMIN, SUNITO,POLAR etc.), and other APPs[zwift etc.].
- This sensor supports two wireless modes: Bluetooth (§) (NAVI-CAD) and ANT+ (123456).
- 4. When the sensor cannot be found, the connection is unstable,

or the LED continues to jitter or become dark. Please replace the battery, specifications: CR2032, DC 3V

5. If there is a strong magnetic field or a high-power transmitter with a frequency of 246 nearby, the device data may be

temporarily affected.

6. Please wait until the connection is reliable and the data is displayed stably before starting the riding record.

7. When you use Bluetooth to connect a speed and a cadence sensor at the same time, you can only successfully connect to one of them. This is caused by Bluetooth regulations. If you want

please select ANT+ connectivity.

→ ♠ AND Q

ANT → ♠ AND Q

8. Operating ambient temperature: -20-+60 °C, waterproof grade IPX6

to connect both speed and cadence sensors at the same time.

8. Operating ambient temperature: -20-+60°C, waterproof grade IPXt Help and After-sales Service

This computer is under warranty for two years from the date of purchase, excluding damage caused by human factors.

If you encounter any difficulties during use, you can find us through the following channels:



- Troubleshooting guides in various functional sections of the APP. For example, how to import from a computer to the device?
- "More → Help Center" in the APP or "Contact Us" on the official website
- After-sales email: service@meilanki.com
- Phone: +86 0755 23159119
 - Working hours: Monday to Saturday, 09:00-17:00 China time







Facehook

Manufacturer: Shenzhen Meilan Technology Co., Ltd.

Address: 5/F, B16 Building, Hengfeng Industrial City, Bao'an District, Shenzhen, China Tel: +86-0755-23159119 Website: www.meilancvcling.com