

C1 Wireless Bike Sensor

Topeak, Lezyne, Meilan Whether other brands of APP or bike computer can be connected, please consult the relevant brands.

1. The device is a single channel output, at the same time can only choose one of Speed or Cadence.
- 2..Equipment start: After the wheel rotates one circle around, the equipment automatically starts to work; Equipment dormancy: stop riding for 5 minutes.
- 3..Battery: Detached CR2032 210Mah; can be used for 6-9 months .
4. Waterproof grade: IPX5 .
- 5.Working environment of temperature: -10°C ~ 60°C .

When the wheel is already under the state of rotation, if you find the APP or table still cannot succeed in searching out the equipment, please remove the device and then press the function switch, if LED lights are not lit, this indicates it is needed to replace with new battery; Below is the way for battery replacement.

1. Remove the equipment from the bicycle and remove the soft silicone pad below by your hand.



Battery Replacement Method

2. Rotate the battery cover in the direction of unlocking, remove the battery cover.



3. Take out the old battery and input a new battery.



4. Align the battery cover to the unlocking position, turn it in the direction of tight locking, and tighten.

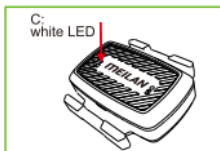


Use and installation method

1. Open the battery cover of the product, remove the insulation piece under the battery, and install the battery back into the equipment.



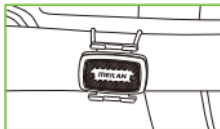
2. Please select the type of data you need to collect, press the C/S button at the bottom of the device to switch data types, then the product front will have the corresponding LED lights up to indicate the type of data you choose. C: Cadence with white LED / S: Speed with green LED.



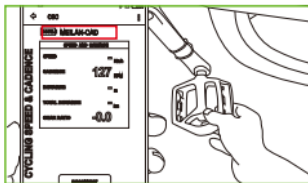
OR



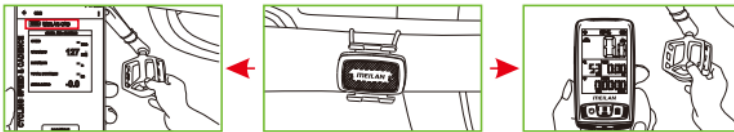
3. As shown in the photo, fix the equipment on a drum or rim and install the device corresponding to your choice of data type. This machine is equipped with 2 different dimensions of the rubber ring, small one is for the a small drum, big one for foot use.



4. Turn on the Bluetooth function of the mobile phone or your bike computer, search the equipment and Connect. Note: Equipment name: Meilan-SPD or Meilan-CAD.



5. After the connection is done, rotate the wheel; if the data is normally shown, it means the connection is successful.



Warranty and Attention

1. Don't immerse the product in the water or let it kept under high temperature.
2. In the areas where electronic interference is serious, such as close to the presses and large machines, signals may weaken or disappear.
3. Due to the different brands of APP or the software operation method of different bike computer has the difference, there may be a small amount of data deviation. Consumers should choose carefully.
4. For all the questions because of our own quality reason, our products are replaced free within 1 year time.
5. Our product uses Bluetooth wireless technology, please follow the local country's related law regulations.

FCC Warning

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.

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.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.