

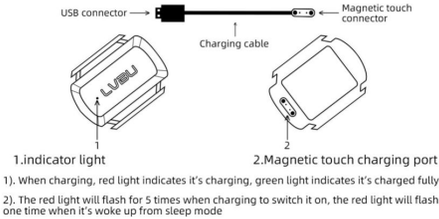


Gen II Pedal Assist Sensor

Instructions

1. About the cadence sensor

Please charge the cadence sensor to switch it on before the first time you use it. Use the attached 5V-USB magnet touch charging cord to charge the cadence sensor



3. Connecting the sensor (continued)



Tap "Device"



Tap "+Add Device"

3. Connecting the sensor (continued)



Tap the device listing you want your SmartBikeWheel to connect with



The highlighted crank icon indicates the cadence sensor is connected

2. Installation

Install the sensor on the inside of the left crank using the provided rubber ring.



Note:

Rotate the crank to check that there is a gap between the sensor and the bike. Make sure the sensor does not touch your shoe as you pedal or any part of the bike.

3. Connecting the sensor

Rotate the crank and open the SmartBikeWheel app to connect the sensor.

You don't need to connect it everytime, SmartBikeWheel will connect it automatically after connected the first time.

*Note: Do not connect the sensor using the Bluetooth settings of the mobile phone, connect it using the app only.



4. Specifications

Model:	CW01	Name:	Cadence Sensor
Dimensions:	12.2 x 30.2 x 45 mm	Connection Method:	Bluetooth 5
Operating Temperature:	10 C ~ 50 C	Sensor Type:	Geomagnetic sensor
Battery Type:	Lithium	Waterproof Grade:	IP 66
Battery Lifetime:	500 hrs	Stand by Time:	About a year
Charge Time:	2.5 hours	Weight:	0.017kg



- the Smartest way to make your bike electric -

Phone/Text: 415-598-8490
Email: info@SmartBikeWheel.com

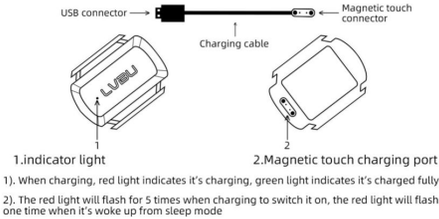


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