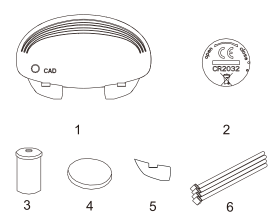


BLUETOOTH4.0 2.4GHz Wireless Bike Combo Sensor User's Guide

Bike combo sensor (includes the cadence sensor and a speed sensor) attaches to the chain stay of your bike to help you track your speed and cadence accurately

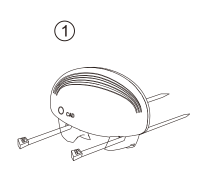
SPECIFICATION

Tech:BLE2.4GHz Wireless Battery Lifetime(approx):500hours Battery:CR2032×1pc(included) Transmisson range: < 3 meter(9.9ft) Waterproof:Splash proof Operating temperature:-10°C \sim 50°C (14°F \sim 122) Weight: 40g/1.41oz(Bike combo sensor)

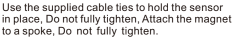


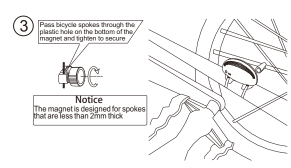
- 1.Combo sensor
- 2.Battery Cover 3.Wheel Magnet
- 4.Crank Magnet
- 5.Sponge
- 6. Nylon Ties

BIKE COMBO SENSOR INSTALLATION PROCEDURE









Adjust the magnets and the sensors, making sure the air gap between sensor markings and magnets is less than 3mm, when setup is complete, tighten the cable tiles

PAIRING WITH BIKE COMPUTER

Swipe the wheel magnet crank magnet about 1mm~3mm from the speed sensor inorder to wake up the combo sensor.

Combo sensor will transmit a pairing bit when it tigger by wheel magnet or crankmagnet. The pairing bit will present after a battery installation and it will last for 1minute. Combo sensor will stop transmit RF signal and go back to sleep modewhen there is no tigger in 2 minutes.

WARNING

Do not drop a bike sensor or object it to severe shock.

Do not expose a bike Combo Sensor to extreme to temperatures and excessive moistureUse diluted neutral on a solt cloth to clcan a bike combo Sensor.

Do not attempt to disassemble, repair, or make any modifications to a Bike ComboSensor. Any attempt to do so will make the warranty invalid.

APPS IN APP STORE



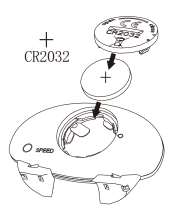


MapMyRIDE



MapMyFitness

CHANGING BATTERY





Wahoo Fitness





Runtastic Road bike