

# USER MANUAL

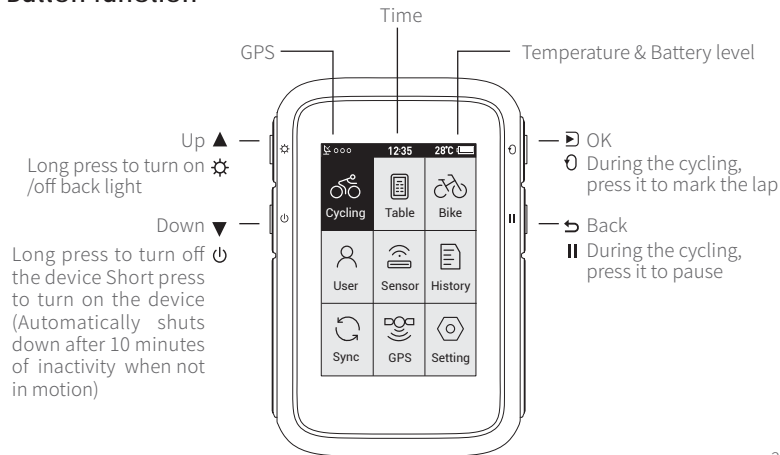


Scan to Get More Languages

















A l l   A b o u t   P a s s i o n

## Button function



# Icons

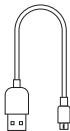
Icon	Description
	GPS signal status/Icon flashing means acquiring satellite signals
	Satellite signals available
	No satellite signal
	Battery level
	Paused
	Auto Pause
	Cadence sensor: The icon is on when connected/The icon is flashing when the sensor is disconnected or under searching
	Speed sensor: The icon is on when connected/The icon is flashing when the sensor is disconnected or under searching

Icon	Description
	Power meter: The icon is on when connected / The icon is flashing when the sensor is disconnected or under searching
	Heart rate monitor: The icon is on when connected / The icon is flashing when the sensor is disconnected or under searching
	It's available to scroll the page up and down by pressing the button
	It's not available to scroll the page up and down by pressing the button
	Bluetooth accessory
	ANT+ accessory

# Standard Accessories



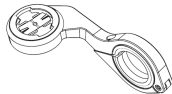
Main Device x1



Charging Cable x1



User Manual x1



Out Front Bike Mount x1



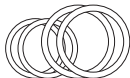
Rubber Pad  
for Out Front  
Mount x2



Standard  
Bike  
Mount x1



Rubber Pad  
for Standard  
Bike Mount x1



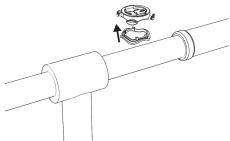
Rubber Ring  
(Big x 2, Small x 2)



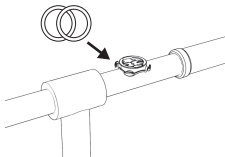
Screw  
Wrench x1

# How to Install

## a Standard Mount Installation



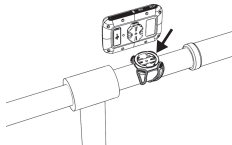
Install the rubber pad onto the mount



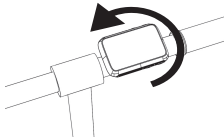
Tie the mount onto the bar with the rubber rings



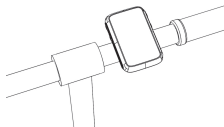
Tie up the mount



Install the main device onto the mount

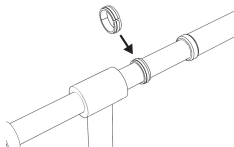


Rotate the main device for 90 degrees

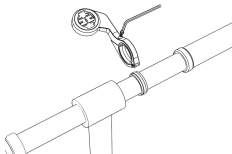


Installation completed

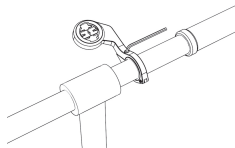
**b** Out front mount installation



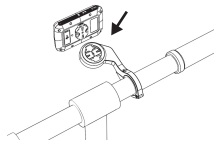
Install the rubber pad onto the handle bar



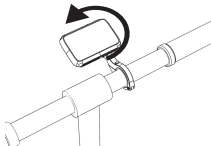
Unscrew the screw in the mount



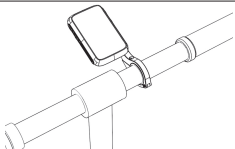
Install the mount onto the handle bar on the rubber pad, tighten up the screw



Install the main device onto the mount



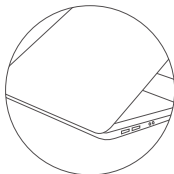
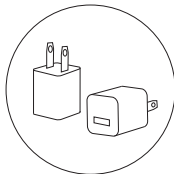
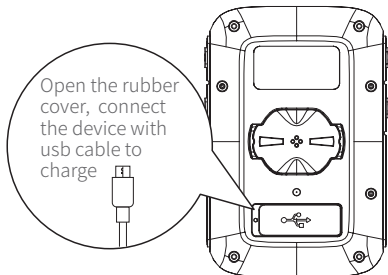
Rotate the main device for 90 degrees



Installation completed

## Charging

- 1 Please charge the device before first time use.
- 2 Please use DC 5V power adapter for charging.
- 3 During the charging, the battery icon will flash until fully charged.



USB DC 5V power adaptor / Computer










# Initial Setup

- 1 For the 1st time use, please select the language before use.

Language
English
简体中文

- 2 User Profile Setting (To make the exercise calculation more accurate, please set the user profile correctly)

12:35 28°C

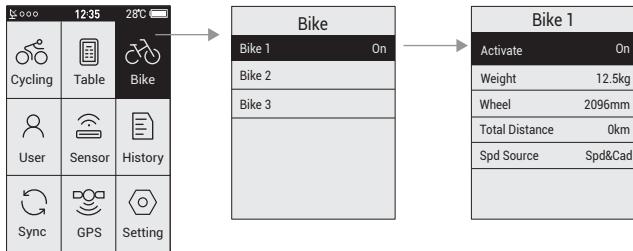
 Cycling	 Table	 Bike
 User	 Sensor	 History
 Sync	 GPS	 Setting

User Info	
Gender	Male
Age	18
Weight	70kg
Height	175cm

User Info	
Gender	Male
Age	18
Weight	70kg
Height	175cm



### 3 Bike Profile Setting.



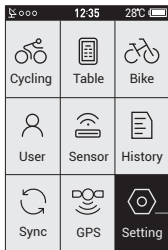
Total Distance: Select and confirm to reset the total distance

Spd Source: Set the priority for the source of the speed

## Common wheel size and circumference(Wheel Size L (mm))

12 × 1.75 935mm	24 × 1.75 1890mm	26 × 1-3/8 2068mm	650 × 35A 2090mm
14 × 1.5 1020mm	24 × 2.00 1925mm	26 × 1-1/2 2100mm	650 × 38A 2125mm
14 × 1.75 1055mm	24 × 2.125 1965mm	26 × 1.40 2005mm	650 × 38B 2105mm
16 × 1.5 1185mm	26 × 1.75 2023mm	26 × 1.50 2010mm	700 × 18C 2070mm
16 × 1.75 1195mm	26 × 1.95 2050mm	27 × 1 2145mm	700 × 19C 2080mm
18 × 1.5 1340mm	26 × 2.00 2055mm	27 × 1-1/8 2155mm	700 × 20C 2086mm
18 × 1.75 1350mm	26 × 2.10 2068mm	27 × 1-1/4 2161mm	700 × 23C 2096mm
20 × 1.75 1515mm	26 × 2.125 2070mm	27 × 1-3/8 2169mm	700 × 25C 2105mm
20 × 1-3/8 1615mm	26 × 2.35 2083mm	27.5 × 1.75 2114mm	700 × 28C 2136mm
22 × 1-3/8 1770mm	26 × 3.00 2170mm	27.5 × 2.125 2174mm	700 × 30C 2170mm
22 × 1-1/2 1785mm	26 × 7/8 1920mm	27.5 × 1.5 2074mm	700 × 32C 2155mm
24 × 1 1753mm	26 × 1(59) 1913mm	27.5 × 1.95 2146mm	700C Tubular 2130mm
24 × 3/4 Tubular 1785mm	26 × 1(65) 1952mm	29 × 2.1 2288mm	700 × 35C 2168mm
24 × 1-1/8 1795mm	26 × 1.25 1953mm	29 × 2.2 2298mm	700 × 38C 2180mm
24 × 1-1/4 1905mm	26 × 1-1/8 1970mm	29 × 2.3 2326mm	700 × 40C 2200mm

## Other Settings



### Zone:

Set the value for each heart rate zones, power zones, and cadence zones

### Alarm:

Set the alarm for heart rate, power and cadence. The device will beep if it reached to the preset value, and a warning message will pop up during the cycling.

### Smart Pause:

When this function is turned on, the cycling recording will be paused automatically when the speed is 0. It will get resumed when the speed is detected.

### Altitude:

Set the numbers here to calibrate the current altitude.

### Smart Lap:

Set the location or the distance used for smart lap counting.

### Tone:

Set the key tone and the warning tone.

### Back Light:

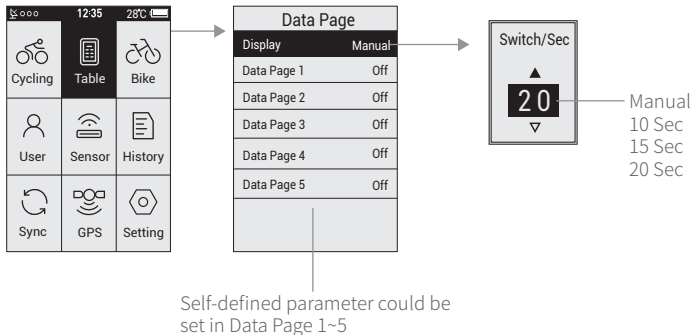
Set the mode of how to turn the back light off and the brightness.

Unit:

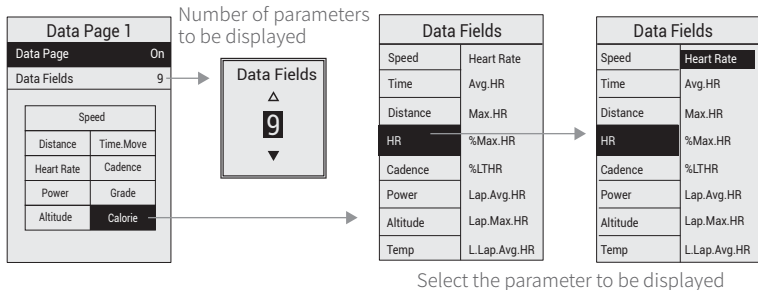
Set the unit to Metric System or Imperial System.

## Page Setting

- 1 Set the display content in page setting.

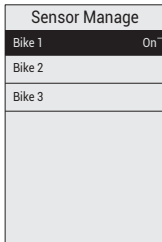
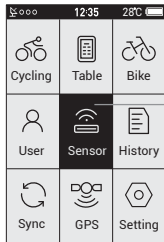


2 The content to be displayed in self-defined page.

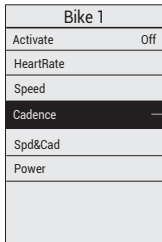


## Connecting the Sensors

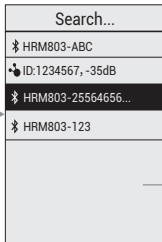
Please make sure the sensors are in wake-up mode( for example the heart rate monitor should be worn properly, for cadence, speed, and power sensor, rotate the crank or the wheel to wake it up).



You can set 3 bikes for the sensor selection



Select the desired type of sensor for connection



select scanned sensors to pair with the sensor

Connection completed

Bike 1	
Activate	On
HeartRate	
Speed	
Cadence	🔗 ID 1234567
Spd&Cad	
Power	

## Add New Sensor and Turn off Old Sensor

Select the desired sensor, and then select to connect new sensor or turn off the old sensor in the popped up window

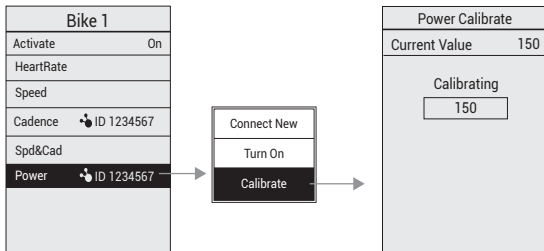
Activate	On
HeartRate	
Speed	
Cadence	🔗 ID 1234567
Spd&Cad	
Power	

Connect New

Turn Off

## Power Calibration

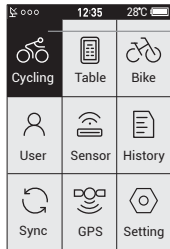
Select Power, and then select Calibrate in the popped up window



Power calibration only works in ANT+ power meter, the Bluetooth power meter doesn't support this function



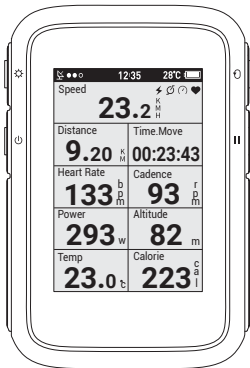
# Starting a Ride



Locating for  
the first time

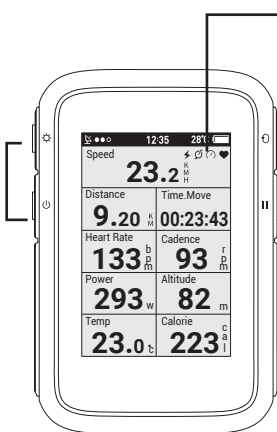
Connect with  
phone  
sync time first

Once the device is turned on, it will automatically search for satellite signals, it may take 15~90 seconds to acquire signals. Please make sure you acquire the satellite signal for the first time use



## Display and Button

Scroll up and ▲ ▼



Accessories Connection Status.  
(The icon will blink when the accessory is disconnected, and it will be on when the accessory is connected)

⌚ During the cycling, Press it to mark the lap

⏸ During the cycling, Press it to pause

# View History



Press the button  
to scroll up and down

12:35 28°C		
Cycling	Table	Bike
User	Sensor	History
Sync	GPS	Setting

History	
2019/10/21 16:35	
2019/10/21 16:35	
2019/10/21 16:35	
2019/10/21 16:35	
2019/10/21 16:35	
2019/10/21 16:35	
2019/10/21 16:35	
Page 1/7	Total 45

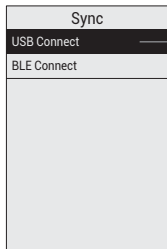
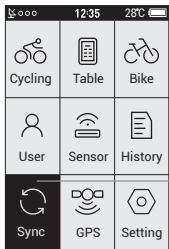
2019/10/21 16:35	
Details	
Lap Data	
Delete	

2019/01/06 14:36 Page 1/2	
Move Time	00:02:36
Distance	98.5 km
Heart Rate	Avg 125 bpm Max 185 bpm
Speed	Avg 39km/h Max 76km/h
Candence	Avg 35 rpm Max 65 rpm
Power	Avg 125 w Max 650 w

# Sync Data

## USB connection

- 1 Turn on the device's sync function "USB connection".
- 2 Connect the device to the computer with USB cable.
- 3 Computer will recognize the device as a new disk, find the folder "fit activity", and copy the files in the folder to the computer.
- 4 Upload the activity file(.fit) to [www.strava.com](http://www.strava.com) to view the data.



## Bluetooth Connection

- 1 Download CoospoRide in Google Play or App Store



## Applicable Smart Phones

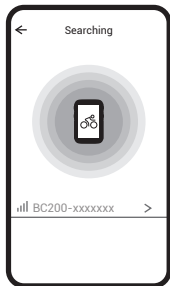
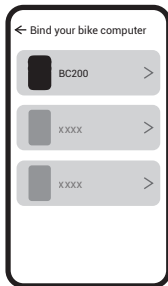
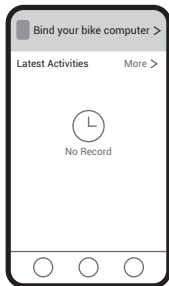
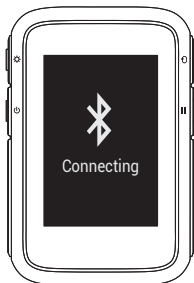


IOS 7.0 or above, iPhone 4s model or above



Android 4.3 or above with Bluetooth 4.0

- 2 Go to 'Sync' on bike computer, select 'BLE Connect' to enable Bluetooth
- 3 Open Coosporide app, turn on phone Bluetooth, go to 'bind your computer'
- 4 Select BC200 to enter searching status
- 5 Click BC200-xxxxxxx to connect



## Specifications

Display	LCD, 2.4 in	Backlight	Yes
File Transfer	USB/Bluetooth(APP)	Parameters Diaplayed Each Page	2~9
Wireless	Bluetooth & ANT+	Language	Spanish/Russian German/Portuguese French/Turkish/English
Battery Type	1300 mAh	GPS	GPS & BDS & Glonass
Self-Defined Display	5 pages	Parameter Diaplayed	70+
Size	60 x 88 x 20 mm	Laps Count	Yes
Waterproof	IP67	Zone Alert	Yes
Storage Format	.fit File	Battery Life	GPS 36 hours continuous use
Supported Devices	ANT+ & BLE : Heart Rate Monitor, Speed Sensor, Cadence Sensor, Speed & Cadence 2 in 1 Sensor, Power Meter		

## **Attentions**

The information contained in this manual is for reference only. The product described above may be subject to alteration owing to the manufacturer's continuing research and development plans without prior notice.

## **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 bare 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.



## FCC statement

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.

## **IC statement**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1 This device may not cause interference.
- 2 This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1 L' appareil ne doit pas produire de brouillage;
- 2 L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Contact your local government or a retailer for additional information.



- Do not open or modify the product.
- Do not disassemble or attempt to service this product.
- This product is safe under normal and reasonably foreseeable operating conditions.
- If product is operating improperly, call COOSPO support.
- Product must be returned to the manufacturer for any service or repair.