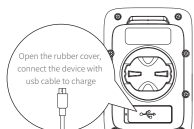
USER MANUAL



All About Passion

Charging

- 1 Please charge the device before first time use.





700 × 40C 2200mm - 11 -

Button function

Short Press: Mark a new Jap. Hold for 2 seconds: Power off

(Power on: short press the button)

Short Press: Pause / Continue (Short

Hold for 2 seconds: save the exercise record and exit the exercise (Short press in setting mode: enter th

press to start recording after power on)

current setting / switch the number of digits)

(Short press in setting mode: switch setting

(Short press in setting mode: exit / return and save the setting)

△ Left Button

▶II Mid Button

> Right Button

Short Press: Page turning Hold for 2 seconds: setting mode

This device will automatically calculate the sun rise and sun set time, from the time half an hour before sun set to half an hour after sun rise, the backlight will be automatically lighten up, in the rest of the time, the backlight will be turned off if no operation detected in 15 seconds.

Acquiring Satellite Signals

seconds to locate satellite signals, remain stationary when acquiring satellite signals. This device can use speed sensor or GPS for speed tracking, when the speed sensor is not connected, the device will use GPS for speed tracking, and will use speed sensor when the sensor is connected.

Time Setting

powered on (Please set the time zone correctly, refer to the time zone setting chapter) or connect the device to the Ann (CoospoRide) to sync the time

Status Icons

88:88	Time
* 0	No satellite signal

- Odometer (Total distance)
- AST Ascend Distanc Under exercising **CAL** Calories

LAP LAP

- MAX Maximum

AVG MAX (N)

⊕ ⊚ ⊗

- MPH Miles per hou ▲ ▼ Increased & Decrease
- ♥ HRM Heart Rate **©CAD** Cadence

Standard accessories



(H) Main Device x 1



Charging Cable x 1



User Manual x 1



Small size rubber ring x 2



Save and get back

20 seconds, the



the mount

How to Install

Standard Mount Installation

Install the rubber pad onto

4. Install the main device onto

- 2 Please use DC 5V power adaptor for charging.
- 3 During the charging, the battery icon will flash until fully charged.



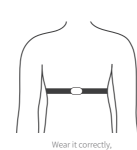
Acquiring Satellite Signals, Time Setting and Auto Backlight

Please make sure the device is outdoor and under a clear view of sky. Usually it may take 15~90

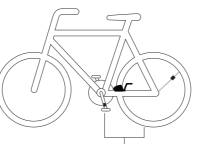
The time and date will be calibrated automatically after locate the satellite signals when the device is

Connecting with ANT+ Sensors

1.Please make sure the sensors are in wake-up mode(For example, the heart rate monitor should be worn on properly, and the speed cadence and power meter should be awakened by turning the pedals







⊕ ⊚

awakened by turning the pedals or wheels

2.1 Hold the > to get into setting mode

mount x 1

- ngs pages available (P1 ~ P5), press the > to switch to P1;
- ss ▶II to select to enter
- iter automatically searches for ANT+ peripherals, and automatically connects after searching
- 5 Press & to save the found accessories and return. If no ANT+ accessory is found, the device will return to the last pages automatically (When a power device is connected during riding, the computer will display power data first, and when there is no power device, it will display GRA slope data).

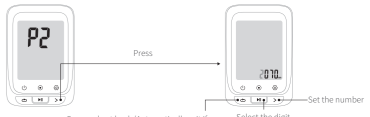
standard bike mount x 1



Press: Switch between P1~P5

Setting the Wheel Size

- 1.1 Hold the > to get into setting mode
- 1.2 There are 5 settings pages available (P1 ~ P5), press the > to switch to P2;
- 1.4 Press ► || to select the setting digit, press the > to set the numbers; 1.5 Press ⇔ to save and exit (Automatically exit in 6 seconds if no operation detected).



Save and get back (Automatically exit if no operation detected in 6 seconds)

Select the digit (The selected digit will flash)

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

<u>12 × 1.75 935mm</u>	<u>24 × 1.75 1890mm</u>	<u>26 × 1-3/8 2068mm</u>	650 × 35A 2090mm
<u>14 × 1.5 1020mm</u>	<u>24 × 2.00 1925mm</u>	<u>26 × 1-1/2 2100mm</u>	<u>650 × 38A 2125mm</u>
<u>14 × 1.75 1055mm</u>	<u>24 × 2.125 1965mm</u>	<u>26 × 1.40 2005mm</u>	650 × 38B 2105mm
<u>16 × 1.5 1185mm</u>	<u>26 × 1.75 2023mm</u>	<u>26 × 1.50 2010mm</u>	700 × 18C 2070mm
<u>16 × 1.75 1195mm</u>	26 × 1.95 2050mm	27 × 1 2145mm	700 × 19C 2080mm
<u>18 × 1.5 1340mm</u>	26 × 2.00 2055mm	27 × 1-1/8 2155mm	700 × 20C 2086mm
<u>18 × 1.75 1350mm</u>	26 × 2.10 2068mm	27 × 1-1/4 2161mm	700 × 23C 2096mm
<u>20 × 1.75 1515mm</u>	<u>26 × 2.125 2070mm</u>	27 × 1-3/8 2169mm	<u>700 × 25C 2105mm</u>
<u>20 × 1-3/8 1615mm</u>	26 × 2.35 2083mm	27.5×1.75 2114mm	<u>700 × 28C 2136mm</u>
<u>22 × 1-3/8 1770mm</u>	<u>26 × 3.00 2170mm</u>	27.5×2.125 2174mm	<u>700 × 30C 2170mm</u>
<u>22 × 1-1/2 1785mm</u>	<u>26 × 7/8 1920mm</u>	27.5×1.5 2074mm	<u>700 × 32C 2155mm</u>
<u>24 × 1 1753mm</u>	<u>26 × 1(59) 1913mm</u>	27.5×1.95 2146mm	700C Tubular 2130mm
24×3/4Tubular1785mm	26 × 1(65) 1952mm	29×2.1 2288mm	700 × 35C 2168mm
<u>24 × 1-1/8 1795mm</u>	<u>26 × 1.25 1953mm</u>	29×2.2 2298mm	700 × 38C 2180mm

Time Zone Setting

- 1.1 Hold the \gt to get into setting mode;
- 1.2 There are 5 settings pages available (P1 ~ P5), press the > to switch to P3; 1.3 Press ►II to select to enter (Default time zone: UTC/GMT + 08:00);
- 1.4 Press ▶∥ to select the setting digit, press the ➤ to set the numbers; 1.5 Press to save and exit (Automatically exit in 6 seconds if no operation detected)

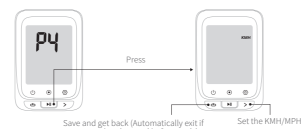


Save and get back (Automatically exit if no operation detected in 6 seconds)

Select the digit (The selected digit will flash)

Setting Metric and Imperial Units

- 1.1 Hold the > to get into setting mode.
- 1.2 There are 5 settings pages available (P1 ~ P5), press the > to switch to P4.
- 1.3 Press ►II to enter(Default: KMH).
- 1.4 press the >to switch.
- 1.5 Press to save and exit (Automatically exit in 6 seconds if no operation detected).



Power calibration

- 13 -

- 2.1 There are 5 settings pages available (P1 \sim P5), press the \searrow to switch to P5, it will automatically calibrate;
- 2.2 Short press ► to recalibrate, the value flashes during the calibration, the value does not flash after the
- 2.3 After the calibration is successful, press 🖎 to save and exit(Automatically exit in 20 seconds if no operation detected)



4 In the activity page of the App, click on the connected device to enter the record nchronization operation page (through the authorization to Strava in the App more settings, the computer data can be synchronized to the Strava platform at the same

computer will be deleted automatically after synchronization.



GPS Positioning

- 🚜 Weak
- 🚜 Normal **♣** Strong



Note: Please make sure you are outdoor when positioning. Bad weather and dense forest may affect

. GPS searching is Auto after power on. Please start cycling after the GPS positioning is successful.

. If you start riding when the GPS is not positioned successfully (speed sensor not connected), the

3. Tips: You can stand still 3-5 minutes to get more connections with satellites for better GPS signal.

speed data(real-time, average, maximum) will be displayed as" • • . ", and the rest of the data remains

GPS signal.

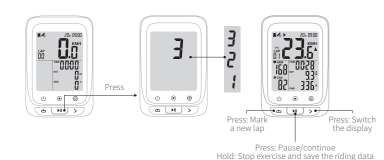
Cycling

24 × 1-1/4 1905mm

Turn on the device, press ▶II to start an exercise and recording(During the cycling, when the cycling speed is 0, the device will pause automatically, if no data get for speed, cadence and heart rate in 15 minutes the device will turn into sleep mode, press to resume).

29×2.3 2326mm

26 × 1-1/8 1970mm



* Bluetooth Connection

1 Download CoospoRide in Google Play or App Store





* Compatible with

iOS 9.0 version and above, iphone 4s and above



Any Bluetooth 4.0 enabled Android device with Android 4.3 and above

2 Power on the bike computer;

- 12 -

3 Open the CoospoRide App, enter the binding computer step, select the BC107 computerin the device list to bind the device, (the phone needs to turn on Bluetooth and allow Bluetooth permissions)





5 Select the record to be synchronized and click ♠ Sync, and the record on the





Wireless	ANT+ & Bluetooth	Language	English
Display	FSTN Screen, 2.3 inch	Battery Capacity	1000mAh
Backlight	Yes	Battery Life	28 hours for a single use after fully charged
Locate mode	GPS & BDS	Material	PC+ABS+TPU
Lap Count	Yes	Dimension	81x54x20.6 mm
Storage Format	.fit	Accessories	ANT+ peripherals (Heart Rate Monitor,
Water Resistance	IPX7	Supported	ANT+ peripherals (Heart Rate Monitor, Speed Sensor, Cadence Sensor, Speed and Cadence 2 in 1 Sensor, Power Meter)
Weight	64g	File Transfer	Bluetooth (Specified App Compatible)

Attentions

- 19 -

Basic Parameters

The water resistant level of the bicycle computer is IPX7. It can be used in the rain if you close the protective cover on the back tightly. It is recommended to take down the bicycle computer and put it into waterproof bag if it rains heavily.

Responsibility Disclaimer

- he 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
- 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.