# **USER MANUAL**



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#### **Button function**

#### Up Left ∧

Short Press: Switch Data Type / Numerical Value

#### Left Down ✓ / 🌣

Short Press: Switch Data Type / Numerical Value Long Press: Enter / Exit Setting Mode

### Right Button ► / ()

Short Press: Power on / Start Riding / Switch Settings Long Press: Power off / End the ride



# Status Icons

88:88	Time	
*0	No satellite signal	
<b>K</b>	Satellite signal level	
<b>♦/</b> ♦×	Alert sound on / off	
•	Riding	
11/11#	Manual pause /Auto pause	
<b>₿</b>	Bluetooth connected	
Ē	Battery level	
AVG	Average speed	
MAX	Maximum speed	
MPH	Miles per hour	
кмн	Kilometers per hour	
TIME	Riding time	
DST	Distance	
ALT	Altitude	
ODO	Odometer (Total distance)	

тот	Total riding time
итс	Time zone
h	Hour
Ft/Km/m/mi	Unit



### Standard accessories



Main Device x 1



Charging Cable x 1



User Manual x 1



Standard bike mount x 1



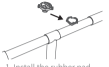
Rubber pad for standard bike mount x 1



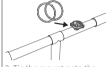
Big size rubber ring x 2 Small size rubber ring x 2

### How to Install

#### Standard Mount Installation



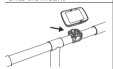
1. Install the rubber pad onto the mount



2. Tie the mount onto the bar with the rubber rings



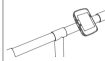
3. Tie up the mount



4. Install the main device onto the mount



5. Rotate the main device for 90 degrees



6. Installation completed

# Charging

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





The product has a built-in battery. Do not throw the product into a fire. Please choose an adapter that meets the rated voltage of the device to charge the device to avoid damage to the device.

# Acquiring Satellite Signals, Time Setting and Auto Backlight

#### Acquiring Satellite Signals

BC26 uses GPS for speed tracking, and please make sure the device is outdoor and under a clear view of sky when using it. Usually it may take 15-90 seconds for the bike computer to locate satellite signals, remain stationary when acquiring satellite signals.

#### Time Setting

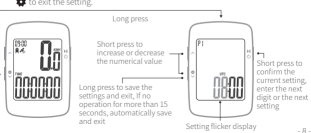
The time and date will be calibrated automatically after locate the satellite signals (Check how to set the time zone correctly, please refer to the time zone setting chapter).

#### Auto Backlight

This device will automatically calculate the sunrise and sunset time, from the time half an hour before sun set to half an hour after sun rise, the backlight will be automatically lighted; the backlight will be turned off if no operation detected in 15 seconds.

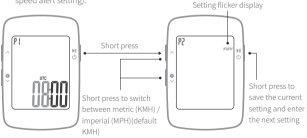
# **Time Zone Setting**

- 1.1 Long press to enter the setting mode (P1~P3), P1 time zone setting, the currently set numerical value flicker display;
- 1.2 Short press ∨∧ to switch numerical value;
- 1.3 Short press ► to confirm the current setting, and enter the next digit or the next setting (P2 metric / imperial setting):
- 1.4 The device will automatically save and exit after 15s no operation or long press to exit the setting.



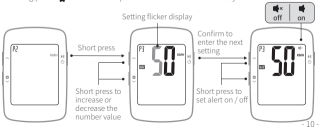
## **Setting Metric and Imperial Units**

- 1.1 Long press ♠ to enter setting mode (P1~P3), short press ▶ to enter P2 metric / imperial setting;
- 1.2 Short press ✓∧ to switch between metric (KMH) / imperial (MPH);
- 1.3 Short press ► II to confirm the current setting and enter the next setting (P3 speed alert setting).
  Setting Bisley display.



# **Maximum Speed Alert Setting**

- 1.1 Long press 
   to enter the setting mode (P1~P3), short press 
   It oenter the P3 maximum speed alert setting, the currently set numerical value flicker display;
- 1.2 Short press ∨∧ to switch numerical value;
- Short press ►II to confirm the current setting and enter the next digit setting or the next setting;
- 1.4 Short press to ✓∧ set the prompt tone on / off, after the setting is completed, Long press ★ to exit or no operation for 15s to automatically save and exit.



### **GPS** Positioning

- Auto GPS positioning after the bike computer is power on. Please start cycling after the GPS positioning is successful.
- Please make sure you are outdoor when positioning. Bad weather and dense forest may affect GPS signal. You can stand still 3-5 minutes to get more connections with satellites for better GPS signal.
- If you lost GPS Positioning during riding, the speed data (real-time, average, maximum) will be displayed as " - . - ", and the rest of the data remains the same.



# Cyclina

Turn on the device, short press ▶ II to start riding, short press ▶ II to pause / start; Long press ▶ II to end riding (when the speed is 0 or there is no data during riding, or when the speed is too low, the bike computer will automatic pause II W / automatic start ▶ ; When there is no speed data during riding, the cycling computer will automatically enter dormant after 15 minutes, and it will return to the previous riding state after pressing ▶ II to turn it on).



## **Riding Data Display**

- 1.1 Short press ^ cycle to switch real-time speed, maximum speed, and average speed.

Real-time Speed Maximum Speed Average Speed cycle switch 3 seconds automatic cycle switching display cvcle switch Time & distance display mode Automatically switch data

#### \* 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;
- Open the CoospoRide App, enter the binding cycling computer step, select the BC26 bike computer in the device list to bind the device, (the phone needs to turn on Bluetooth and allow Bluetooth permissions);





- In the activity page of the App, click on the connected device to enter the record synchronization 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 time);
- Select the record to be synchronized and click → Sync, and the record on the bike computer will be deleted automatically after synchronization.





### **Basic Parameters**

Wireless	Bluetooth
Display	FSTN Screen, 2.3 inch
Auto Backlight	Yes
Locate mode	GPS & BDS
Storage Format	.fit
Water Resistance	IPX7
Weight	54g
Language	English
Battery Capacity	600mAh
Battery Life	20 hours for a single use after fully charged
Material	PC+ABS
Dimension	72.26x50x21.55 mm
File Transfer	Bluetooth (Specified App Compatible)

### **Attentions**

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

- 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 communica

tions. 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.



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.