

## CooSpo BC26

# COOSPO BC26 GPS Bike Computer User Manual

Model: BC26

## 1. INTRODUCTION

---

Thank you for choosing the COOSPO BC26 GPS Bike Computer. This manual provides essential information for setting up, operating, and maintaining your device. The BC26 is designed to track your cycling data with precision, offering features like dual GPS positioning, a 2.3-inch auto-backlight LCD, and seamless synchronization with the CoospoRide App and Strava.

## 2. WHAT'S IN THE BOX

---

Verify that all components are present upon unboxing:

- COOSPO BC26 GPS Bike Computer (1 unit)
- Bike Computer Mount (1 unit)
- USB Charging Cable (1 unit)
- User Manual (1 unit)



Image: The COOSPO BC26 GPS Bike Computer shown with its included accessories: the device itself, a bike mount, a USB charging cable, and the user manual.

### 3. PRODUCT OVERVIEW

The COOSPO BC26 features a compact design with a clear 2.3-inch LCD display. It is equipped with intuitive buttons for easy navigation and operation during your rides.



Image: The COOSPO BC26 GPS Bike Computer mounted on a bicycle handlebar, displaying various cycling data such as speed, altitude, distance, and time. A cyclist is shown riding in the background.

### 3.1. Device Layout

The device features a 2.3-inch FSTN glass screen for clear visibility. Buttons are located on the sides for power, menu navigation, and data page switching.



Image: A close-up front view of the COOSPO BC26 GPS Bike Computer, showing its 2.3-inch LCD screen and side buttons.

## 4. SETUP

### 4.1. Initial Charge and Activation

Before first use, fully charge the BC26 using the provided USB cable. This activates the device and ensures optimal battery performance.

# 25 Hours Battery Life

In a GPS-enabled mode, BC26 provides 25 hours of continuous battery life after each charge.



Image: A close-up of the COOSPO BC26 GPS Bike Computer showing its Type-C charging port with a USB cable connected, illustrating the charging process.

## 4.2. CoospoRide App Setup

The CoospoRide App allows for easy device settings, firmware updates, and activity analysis. Download the app from your smartphone's app store.

1. Download and install the CoospoRide App.
2. Open the app and follow the on-screen instructions to create an account or log in.
3. Ensure Bluetooth is enabled on your smartphone.
4. In the app, navigate to 'My Device' and select 'Add Device'. Choose 'BC26' from the list.
5. The app will search for and connect to your BC26.

### 4.2.1. Page Settings

Customize the data displayed on each screen of your BC26 via the CoospoRide App. You can select which metrics are visible during your ride.

### 4.2.2. Sensor Pairing

The BC26 supports ANT+ and Bluetooth sensors. Pair external sensors (e.g., heart rate monitor, cadence sensor) through the CoospoRide App for enhanced data collection.

## 5. INSTALLATION

---

### 5.1. Bike Mount Installation

Attach the bike computer mount securely to your bicycle's handlebar or stem using the provided rubber bands. Ensure the mount is stable before attaching the BC26.

### 5.2. Anti-lost Rope

For added security, attach the anti-lost rope to the designated slot on the BC26 and secure the other end to your bike. This prevents accidental drops during your ride.

## 6. OPERATING THE BC26

---

### 6.1. Power On/Off

Press and hold the power button (usually on the side) to turn the device on or off. A short press typically controls the backlight or confirms selections.

### 6.2. Starting a Ride

Once powered on, the BC26 will automatically search for GPS signals. For best results, ensure you are in an open area. Once GPS is acquired, press the start button to begin recording your ride.

#### 6.2.1. GPS Signal Acquisition

The BC26 uses Dual GPS + Beidou positioning for accurate tracking. Allow a few moments for the device to acquire a stable GPS signal before starting your ride.



# GPS & BEIDOU Positioning



Note: Charging is required for the first start. Please search for GPS in an open area.

Image: An illustration of the COOSPO BC26 GPS Bike Computer with satellite icons, representing its dual GPS and Beidou positioning capabilities for accurate tracking.

## 6.3. Data Display and Auto Backlight

The 2.3-inch LCD display shows current, max, and average speed, total distance, trip distance, cycling time, altitude, and more. The auto-backlight feature senses the environment and adjusts brightness for optimal readability in various conditions.

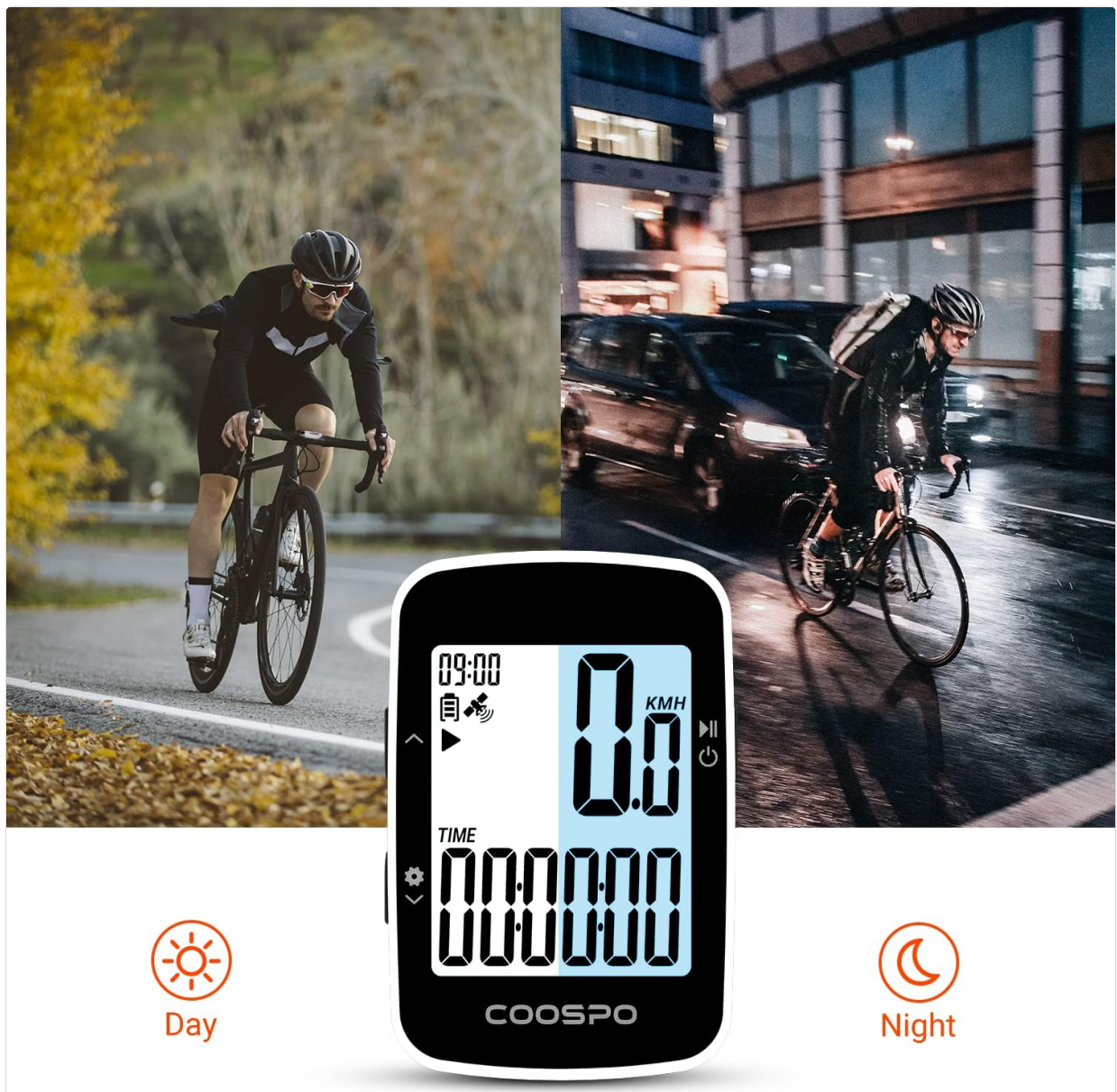


Image: A split image showing the COOSPO BC26 GPS Bike Computer display in bright daylight and low-light night conditions, demonstrating its auto-backlight feature for clear visibility.

#### 6.4. Max Speed Alarm

You can set a maximum speed alarm through the CoospoRide App. If your speed exceeds this preset value during a ride, the BC26 will trigger an alarm. The alarm sound can be customized or turned off by default.

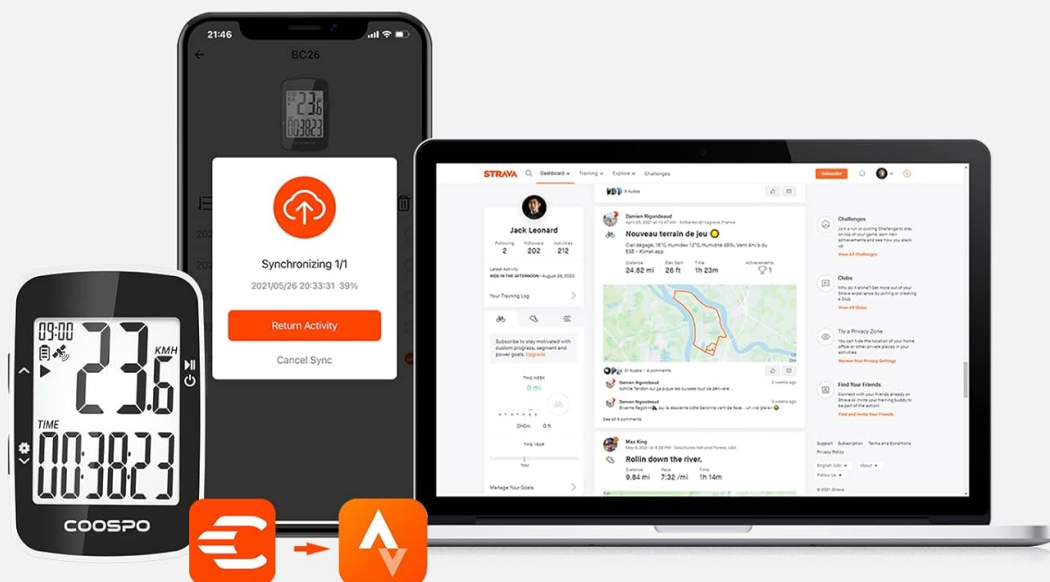
### 7. DATA SYNCHRONIZATION

The BC26 allows you to sync your activity data (.fit file) directly to Strava via the CoospoRide App on your phone using Bluetooth. This enables you to share your rides and analyze your performance.



# Sync To Strava

You can sync activity(.fit file) to Strava via CoospoRide App on your phone.



Note: you can not upload .fit file directly to Strava by USB transmission on your PC.

Image: The COOSPO BC26 GPS Bike Computer shown alongside a smartphone and laptop, illustrating the process of syncing cycling activity data to Strava through the CoospoRide App via Bluetooth.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	BC26
Display Size	2.3 Inches
Display Type	LCD
Positioning	Dual GPS + Beidou
Waterproof Rating	IPX7
Connectivity	Bluetooth
Battery Life	25 Hours (GPS-enabled mode)
Battery Type	1 Lithium Polymer (included)

Item Weight	50 g
Material	Plastic

## 9. MAINTENANCE

### 9.1. Cleaning

Wipe the device with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the screen or casing.

### 9.2. Storage

Store the BC26 in a cool, dry place away from direct sunlight and extreme temperatures when not in use. Ensure the battery is partially charged for long-term storage.

### 9.3. Waterproofing (IPX7)

The device is IPX7 waterproof, meaning it can withstand immersion in water up to 1 meter for 30 minutes. It is splash-proof and suitable for use in rain, but avoid prolonged submersion or high-pressure water jets.



Image: The COOSPO BC26 GPS Bike Computer shown with water splashing around it, highlighting its IPX7 waterproof rating.

## 10. TROUBLESHOOTING

---

- **Device not turning on:** Ensure the device is fully charged.
- **GPS signal not found:** Move to an open area away from tall buildings or dense tree cover.
- **Data not syncing to app:** Check Bluetooth connection on your phone and ensure the CoospoRide App has necessary permissions.
- **Inaccurate speed/distance:** Ensure GPS signal is strong. Calibrate wheel size if using a speed sensor.

## 11. WARRANTY AND SUPPORT

---

COOSPO offers a 12-month warranty for bike computers. For any problems or assistance needed, please contact the COOSPO team. They are committed to providing a satisfactory solution.

Contact information can typically be found on the official COOSPO website or within the CoospoRide App.