

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [CooSpo](#) /

› [COOSPO Bike Computer Wireless GPS, Bike Speedometer with Auto Backlight, Bluetooth ANT Cycling GPS Computer, Bicycle Computer BC200 with Waterproof, Compatible with CooSporide app BC200 GPS Cycling Computer](#)

## CooSpo BC200

# COOSPO BC200 GPS Cycling Computer User Manual

Model: **BC200**

Brand: **CooSpo**

## ABOUT YOUR COOSPO BC200 GPS CYCLING COMPUTER

The COOSPO BC200 is a versatile GPS cycling computer designed to enhance your riding experience. It provides accurate data, supports various sensors, and offers extensive customization options to help you track and optimize your performance.

### Key Features:

- **Accurate GPS Positioning:** Utilizes 3 modes of global positioning for precise cycling data. Supports indoor cycling when GPS is closed.
- **Multidata & Customized Display Pages:** Offers 70+ cycling data points for display. Each page can be customized to show 2-9 data types.
- **Sensor Compatibility:** Connects with heart rate monitors, speed and cadence sensors, and power meters via ANT+ and Bluetooth.
- **Strava Sync:** Easily upload .fit files to Strava via USB or the CooSporide App.
- **Multi-Language Support:** Supports over 6 languages including English, Russian, German, Spanish, French, Portuguese, and Turkish.
- **CooSporide APP Support:** Facilitates firmware updates and provides direct access to technical support.
- **Large Screen & Auto Backlight:** Features a 2.6-inch anti-glare LCD screen that is sunlight-readable and automatically adjusts backlight intensity.
- **IP67 Waterproof:** Designed to withstand rain and splashes, allowing you to ride in various weather conditions.
- **Extended Battery Life:** Provides up to 36 hours of battery life in GPS-enabled mode for long-term riding.



The COOSPO BC200 GPS Cycling Computer showing its main display with speed, distance, heart rate, and other metrics.

## PACKAGE CONTENTS

Upon unboxing your COOSPO BC200, please ensure all the following items are included:

- GPS Bike Computer (BC200)
- Bike Computer Mount
- Bike Computer Mount Adapter Base
- Cycling Computer Screen Protector
- User Manual
- USB Charging Cable

# PACK LIST



All components included in the COOSPO BC200 GPS Cycling Computer package.

## Unpacking the Product:

This video demonstrates the unboxing process and shows all the items included in the package.

Your browser does not support the video tag.

Official video demonstrating the unboxing and contents of the CooSpo BC200 GPS Cycling Computer.

## SETUP

### Charging the Device:

Before initial use, fully charge your BC200. Connect the device to a power source using the provided Type-C USB cable. A full charge ensures optimal performance and battery life during your rides.

# 36H Battery Life

**Type-c**

Charging Time: 1.5H



Endurance Time: 36H



The BC200 features a Type-C charging port and offers up to 36 hours of battery life.

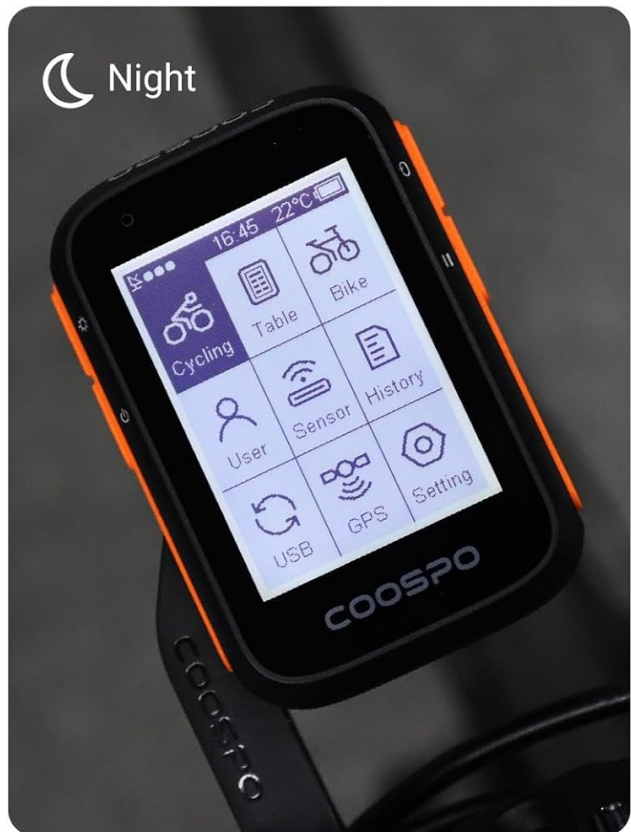
## Mounting the BC200:

The BC200 can be securely mounted on your bicycle's handlebar using the included mount and adapter base. Follow these steps for installation:

1. Attach the rubber ring to the mount.
2. Install the extend mount onto your handlebar, ensuring it is firmly secured.
3. Place the BC200 computer onto the installed mount.
4. Alternatively, attach the rubber pad to the standard mount and secure it to your handlebar with the rubber rings.

# Large Screen and Auto Backlight

2.6-inch anti-glare large LCD screen, sunlight readable display, automatically sensing the environment to turn on the backlight.



The BC200 mounted on a bicycle handlebar, providing easy readability.

Your browser does not support the video tag.

[Official video demonstrating how to set up and mount the CooSpo BC200 GPS Bike Computer.](#)

## Setting Up User Information and Bike Profiles:

To ensure accurate data, set up your personal user information (gender, age, weight, height) and configure up to three different bike profiles. This allows the computer to calculate metrics like calories burned more precisely and saves you from re-editing bike info if you own multiple bikes.

Your browser does not support the video tag.

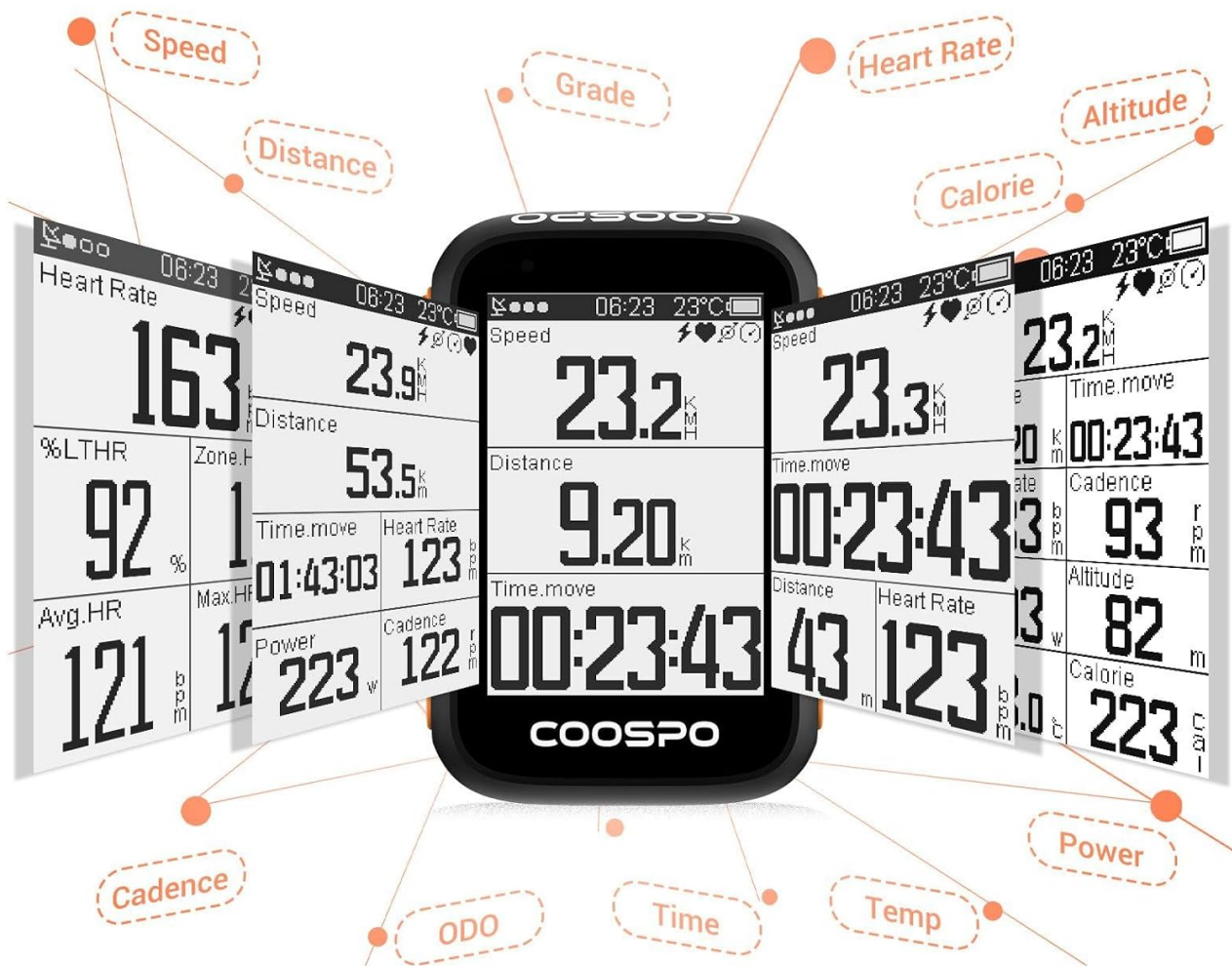
[Official video demonstrating how to set user information and sync data with the CoospoRide App.](#)

## Connecting Sensors:

The BC200 can connect to various external sensors via ANT+ and Bluetooth simultaneously, including heart rate monitors, speed sensors, cadence sensors, and power meters. This allows for comprehensive data tracking during your rides.

# 70+ Riding Data

Select Your Own Display Field and Riding Data



The BC200 supports wide compatibility with BLE/ANT+ sensors for detailed performance tracking.

Your browser does not support the video tag.

Official video demonstrating the connection of Bluetooth and ANT+ sensors to the CooSpo BC200.

## OPERATING INSTRUCTIONS

### GPS Positioning:

The BC200 provides accurate GPS data using 3 modes of global positioning (GPS, BEIDOU, GLONASS). For the first use, positioning may take 3-5 minutes. Ensure you are outdoors for optimal signal acquisition.



The BC200 supports multiple global positioning systems for enhanced accuracy.

## Display Customization and Auto Backlight:

The 2.6-inch anti-glare LCD screen is designed for clear visibility in various lighting conditions. You can customize the display to show up to 70+ data points, including speed, distance, time, heart rate, cadence, power, altitude, temperature, and calories. The auto-backlight feature automatically senses the environment to turn on or off, ensuring readability day or night.

# Wide Compatible with BLE/ANT+ Sensors

\*All sensors require an additional purchase.

The image shows a COOSPO BC200 cycling computer mounted on a handlebar. The screen displays the following data points:

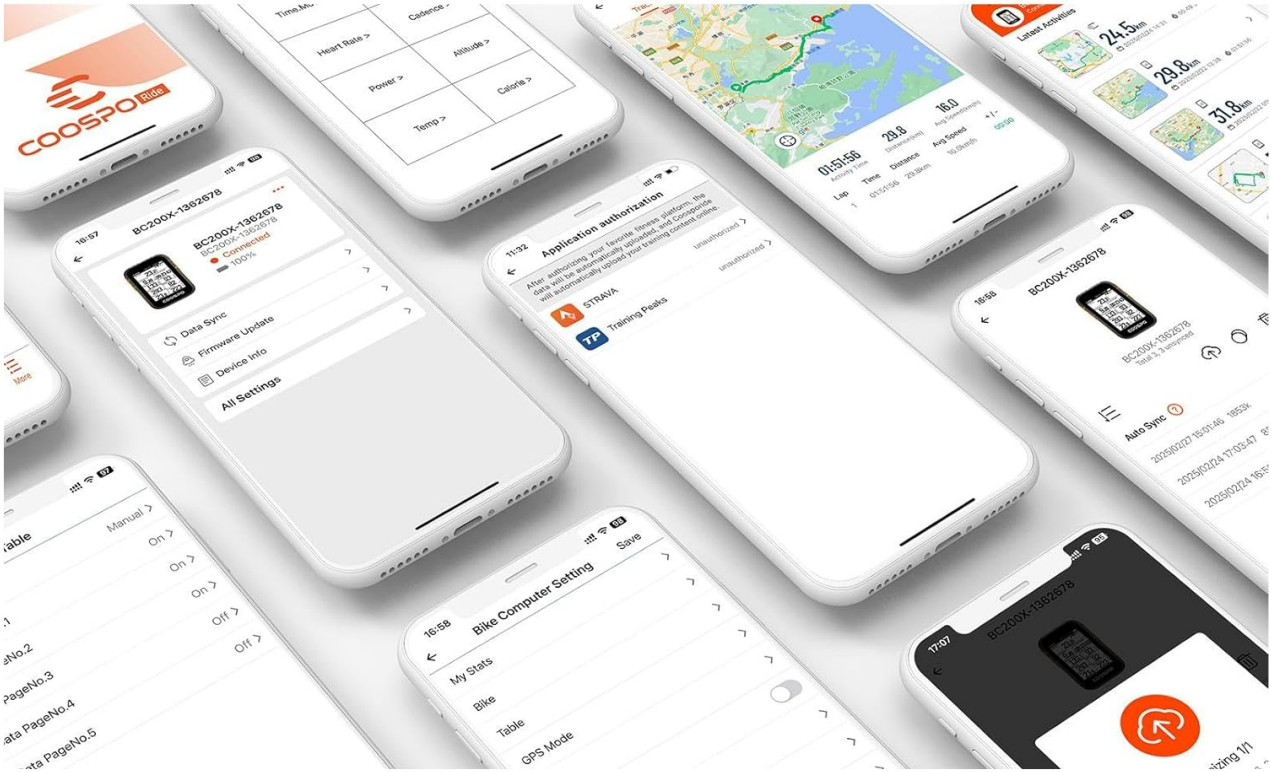
- SPEED: 23.2 KM/H
- CADENCE: 93 RPM
- HEART RATE: 133 BPM
- POWER: 293 W

Other visible data on the screen includes: Distance 9.20, Time move 00:23:43, Heart Rate 133, Cadence 93, Power 293, Altitude 82, Trip 23.0, and Calories 223. The device is connected to Bluetooth and ANT+ sensors, as indicated by the icons at the bottom.

The BC200 offers over 70 data points and customizable display pages.

# COOSPORIDE APP Support

Set the bike computer on your smartphone, and sync data to Strava and TrainingPeaks by CoospoRide.



The large screen and auto-backlight ensure readability in all environments.

## Data Syncing to Strava:

After your ride, you can easily sync your data to Strava. Connect your BC200 to your PC via USB to upload .fit files, or use the CoospoRide App on your phone for wireless Bluetooth synchronization. The app also allows for quick setup of your BC200.



Sync your ride data to Strava via the CoospoRide App or USB connection.

## MAINTENANCE

### Waterproofing:

The BC200 boasts an IP67 waterproof rating, meaning it is protected against dust and can withstand immersion in water up to 1 meter for 30 minutes. This allows for worry-free riding in rainy conditions.



The BC200 is IP67 waterproof, suitable for riding in wet conditions.

### Battery Care:

To maximize the lifespan of your BC200's battery, avoid extreme temperatures and store it in a cool, dry place when not in use. Regular charging, as needed, will help maintain its 36-hour operational capacity.

## TROUBLESHOOTING

### Back Cover Case Damage:

In the event that the back cover case of your bicycle computer is accidentally broken, please contact CooSpo customer support. They will provide free replacement parts and technical assistance to resolve the issue.

## SPECIFICATIONS

Feature	Detail
Brand	CooSpo
Model Name	BC200
Color	Black
Product Dimensions	3.46"L x 0.79"H
Item Weight	100 Grams
Screen Size	2.6 Inches
Display Type	LCD

Feature	Detail
Battery Life	36 Hours
Sensor Type	GPS Sensor, Speed Sensor, Heart Rate Sensor, Cadence Sensor
Battery Cell Composition	Lithium
Connectivity Technology	Bluetooth, ANT
International Protection Rating	IP67
Mounting Type	Handlebar Mount
Human Interface Input	Buttons
Material	Plastic
Suggested Users	unisex-adult
Model Year	2022
Sport Type	Cycling

## WARRANTY AND SUPPORT

### Warranty Information:

The COOSPO BC200 GPS Cycling Computer is covered by a 12-month warranty from the date of purchase.

### Additional Support:

For a comprehensive user guide with detailed instructions and further assistance, please refer to the official PDF manual: [User Guide \(PDF\)](#).

You can also visit the official [CooSpo Store](#) on Amazon for more product information and support resources.