

## Manuals+

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

manuals.plus /

- › [Bikevee](#) /
- › [Bikevee GPS Bike Computer Wireless Instruction Manual](#)

## Bikevee SF20250929B0FN818NDK

# Bikevee GPS Bike Computer Wireless Instruction Manual

Model: SF20250929B0FN818NDK

## 1. INTRODUCTION

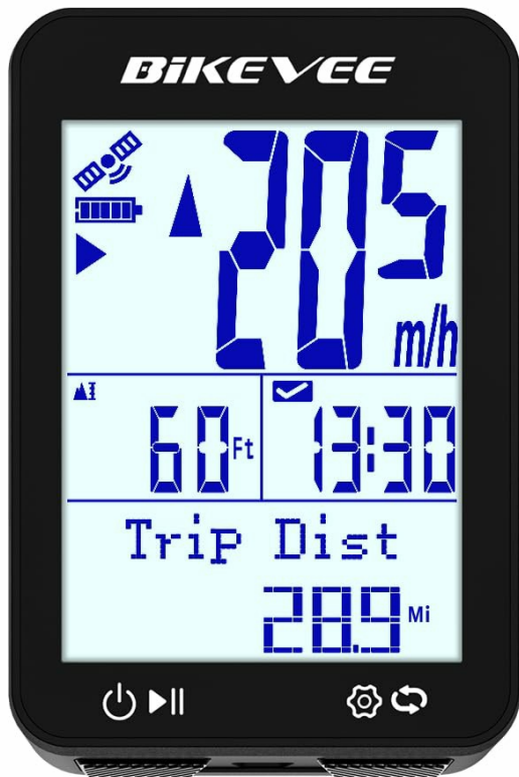
This manual provides detailed instructions for the Bikevee GPS Bike Computer. This device is designed to track various cycling data, including speed, distance, time, and altitude, with features like auto start/stop, auto backlight, and IPX7 waterproofing. Please read this manual thoroughly before using the product to ensure proper operation and maintenance.

## 2. WHAT'S INCLUDED

Verify that all components are present in your package:

- Bike Computer (Main Unit)
- Charging Cable (USB-C)
- Out Front Extended Mount
- Hexagon Socket Screw
- Hexagon Wrench
- Sponge
- User Manual

# Product List



Bike Computer



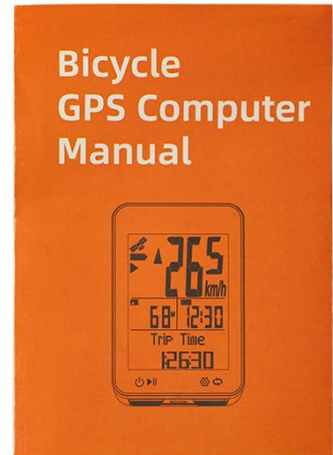
Charging cable



Hex screwdriver



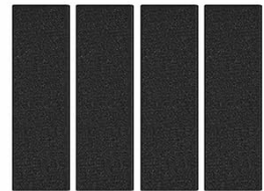
Bracket



Manual



hexagon screw



Sponge

Image: All components included in the Bikevee GPS Bike Computer package.

## 3. SETUP AND INSTALLATION

### 3.1 Mounting the Bike Computer

The Bikevee GPS Bike Computer uses a wireless design for easy installation. Follow these steps to mount the device:

1. Attach the Out Front Extended Mount to your bicycle's handlebar. Use the provided Hexagon Socket Screw and Hexagon Wrench to secure it firmly.
2. Slide the Bike Computer onto the mount until it clicks securely into place.

# 6 functional pages

Support 9 types of data



Image: Simple installation of the wireless GPS bike computer on the handlebar mount.

## 3.2 Initial Power On and GPS Acquisition

After mounting, press the power button to turn on the device. The computer will automatically search for GPS signals. It utilizes a 5-satellite system (GPS, BDS, Glonass, Galileo, QZSS) for accurate and stable positioning. The initial connection time may be longer, but subsequent connections will be faster.

# 5-Star Positioning

The first Connection Time Will Be Longer And the Subsequent Connection Speed Will Be Greatly Improved



Image: The bike computer's 5-satellite positioning system for enhanced accuracy.

## 3.3 Language Settings

The device supports 9 languages. Refer to the user manual for specific instructions on how to navigate to the language settings and select your preferred language.

# 9 Languages

English, Deutsch, Chinese, Czech, Polish  
French, Korean, Spanish, Italian

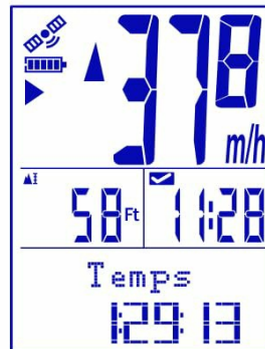
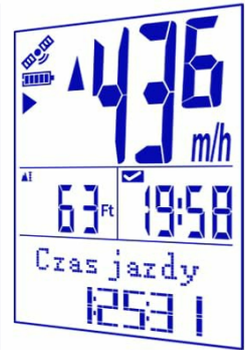


Image: The bike computer displaying data in multiple languages.

## 4. OPERATING INSTRUCTIONS

### 4.1 Display Pages and Data Types

The Bikevee GPS Bike Computer features a 2.4" LCD screen that displays various cycling data across 6 functional pages. You can cycle through these pages using the device's buttons. The data types include:

- GPS Altitude
- Clock
- Speed (MPH and KM/H)
- Trip Time
- Trip Distance
- Total Time
- Total Distance
- Average Speed

- Max Speed
- Backlight status

# Say goodbye to hassle

Wired bike computer  
Complex install



1: Set the diameter of the bicycle wheel



2: Install magnet



3: Check the wires

Wireless GPS bike  
computer Easy install

Just install the bicycle GPS  
computer on the handlebar mount and wait  
for it to receive the satellite signal.



Image: Examples of the 6 functional data display pages.

## 4.2 Auto Start/Stop Function

The device automatically starts recording data when you begin cycling and pauses when you stop, conserving battery life and ensuring accurate trip data.

## 4.3 Auto Backlight

To turn the backlight on or off, press both the left and right buttons simultaneously. Once activated, the backlight remains on throughout your ride. You can turn off the backlight during the day to save battery power, or keep it on for clear visibility at night.

## Backlight always on

Press both the left and right buttons simultaneously to turn on/off the backlight  
After turning on the backlight, the backlight remains on throughout the riding process.



Turn off the backlight during the day to save battery power.



The cycling data is clearer when the backlight is turned on at night.

Image: Backlight functionality, showing display with backlight off and on.

## 5. MAINTENANCE AND CARE

### 5.1 Cleaning

Wipe the device with a soft, damp cloth. Do not use abrasive cleaners or solvents, as they may damage the screen or casing.

### 5.2 Waterproofing

The Bikevee GPS Bike Computer has an IPX7 waterproof rating, meaning it can withstand immersion in water up to 1 meter for 30 minutes. This protects it from rain and splashes during your rides. However, avoid prolonged submersion or high-pressure water jets.

### 5.3 Battery Charging

The device is equipped with a 650mAh Lithium Ion battery, providing up to 28 hours of continuous use. Charge the device using the provided USB-C charging cable when the battery indicator is low.

## 6. TROUBLESHOOTING

If you encounter issues with your Bikevee GPS Bike Computer, consider the following:

- **Device not powering on:** Ensure the battery is charged. Connect the device to the charging cable and allow it to charge for at least 30 minutes before attempting to power it on again.
- **GPS signal not acquired:** Ensure you are in an open area with a clear view of the sky. Initial GPS acquisition can take longer. If indoors or under heavy tree cover, signal acquisition may be difficult.
- **Inaccurate data:** Ensure the device is securely mounted and has a clear GPS signal. Verify that the correct units (MPH/KM/H) are selected in the settings.
- **Screen not visible:** Check the backlight setting. If the backlight is off, press both left and right buttons simultaneously to activate it.

For further assistance, please refer to the contact information in the Warranty and Support section.

## 7. SPECIFICATIONS

Feature	Specification
Brand	Bikevee
Model Number	SF20250929B0FN818NDK
Color	Black
Product Dimensions	45L x 16W x 70H Millimeters
Item Weight	50 Grams
Screen Size	2.4 Inches
Display Type	LCD
Battery Life	28 Hours
Battery Cell Composition	Lithium Ion
International Protection Rating	IPX7
Mounting Type	Handlebar Mount
Human Interface Input	Buttons
Country of Origin	China



IPX7



Altitude



GPS



Backlight



650mAh



Type-c



9 languages



28 Hours



2.4In



Clock

Image: Summary of key product features and specifications.

## 8. WARRANTY AND SUPPORT

### 8.1 Quality Assurance

Bikevee is committed to providing dependable products. This GPS Bike Computer is designed for lasting satisfaction.

### 8.2 Customer Support

For any questions, technical support, or warranty claims, please contact Bikevee customer service through the retailer where you purchased the product or visit the official Bikevee website for contact information.

