

## Manuals+

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

manuals.plus /

› [CAMECHO](#) /

› [CAMECHO 5-inch Wireless CarPlay/Android Auto Motorcycle Navigator User Manual](#)

**CAMECHO 1 / NUOVO 2025**

# CAMECHO 5-inch Wireless CarPlay/Android Auto Motorcycle Navigator User Manual

Model: 1 / NUOVO 2025

## 1. INTRODUCTION

---

Thank you for choosing the CAMECHO 5-inch Wireless CarPlay/Android Auto Motorcycle Navigator. This manual provides essential information for the safe and efficient operation of your device. Please read it thoroughly before use and retain it for future reference.

# 5-inch HD display for motorcycles



Carplay



Android Auto



Bluetooth



IP68 Waterproof



HD Touchscreen



Brightness Control



Tire Pressure Detection



Multilingual

The CAMECHO 5-inch Motorcycle Navigator provides a clear display for navigation and entertainment, integrating seamlessly with your motorcycle's handlebars.

## 2. SAFETY INFORMATION

- Always prioritize road safety. Do not operate the device in a manner that distracts you from driving.
- Ensure the device is securely mounted and does not obstruct your view or control of the motorcycle.
- Avoid exposing the device to extreme temperatures or direct sunlight for prolonged periods when not in use.
- Do not attempt to disassemble or modify the device. Refer all servicing to qualified personnel.

## 3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x CAMECHO 5-inch Motorcycle Navigator Unit
- 1 x 3.4m Power Cable
- Waterproof Rings (for cable connections)

- Strip Rolling (cable ties)
- 1 x User Manual
- Direct Package (Mounting Hardware: universal and adjustable bracket components)

## Suitable for Most Motorcycles



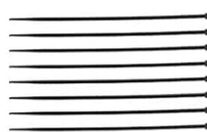
## Packing List & Size



3.4m Power Cable



Waterproof Ring



Strip Rolling



User Manual



Direct Package

The package includes the 5-inch navigator unit, a 3.4m power cable, waterproof rings, cable ties, a user manual, and various mounting components for universal installation.

## 4. SETUP

### 4.1 Mounting the Device

The navigator comes with a universal and adjustable mounting bracket designed for motorcycle handlebars. Follow these steps for installation:

1. Attach the clamp base to your motorcycle's handlebar, ensuring a secure fit.
2. Connect the adjustable arm to the clamp base.
3. Attach the device cradle to the adjustable arm.

4. Slide the navigator unit into the cradle until it clicks securely into place. Adjust the viewing angle as needed.



This diagram shows the assembly process for the universal and adjustable mounting bracket, ensuring a secure fit on various motorcycle handlebars.

## 4.2 Power Connection

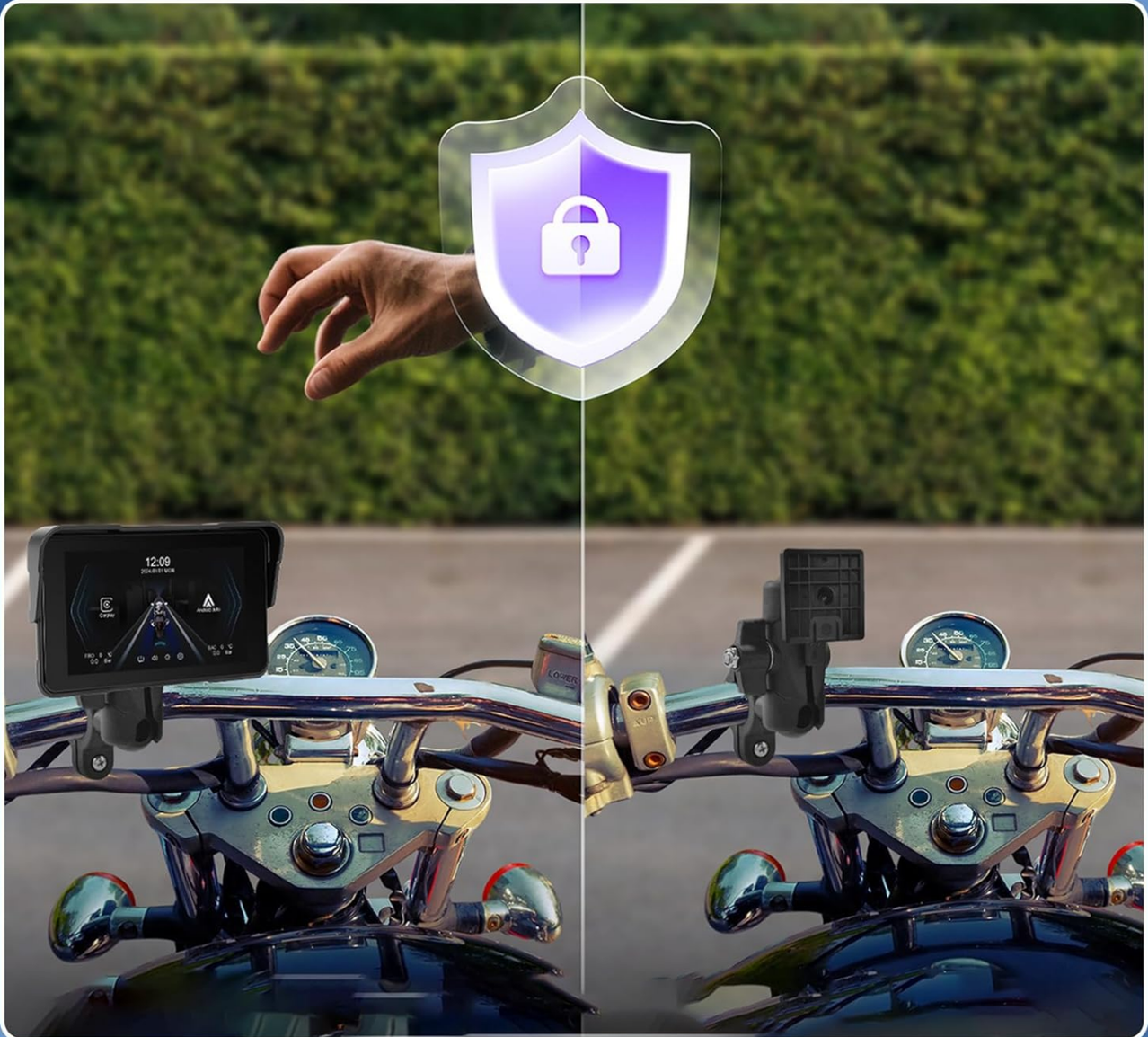
Connect the provided 3.4m power cable to your motorcycle's 12V power source. Ensure the connection is secure and protected from water using the waterproof rings.

## 4.3 Quick Release Mechanism

The navigator features a quick-release design for easy removal. To detach the device, press the release button on the mount and slide the unit upwards. This allows for convenient storage and helps deter theft when parked.

## 3-second rapid disassembly

Quick-release design: Snap off to prevent theft, snap on to ride safe and free.



The quick-release design allows for easy attachment and detachment of the navigator from its mount, providing convenience and security when parking.

## 5. OPERATING INSTRUCTIONS

### 5.1 Powering On/Off

- **To Power On:** Press and hold the power button until the screen illuminates.
- **To Power Off:** Press and hold the power button until the shutdown prompt appears, then confirm.

### 5.2 Initial Setup

Upon first use, the device may prompt you to select a language, set the date and time, and configure other basic settings. Follow the on-screen instructions.

### 5.3 Wireless CarPlay & Android Auto Connection

To connect your smartphone wirelessly:

1. Ensure Bluetooth and Wi-Fi are enabled on your smartphone.
2. On the navigator, select the CarPlay or Android Auto icon.
3. Search for the navigator's Bluetooth name on your smartphone and pair the devices.
4. Confirm the pairing on both devices. CarPlay or Android Auto should now launch automatically.



This device supports wireless Apple CarPlay and Android Auto, allowing you to access navigation, music, and calls directly from your smartphone on the navigator's screen.

## 5.4 Bluetooth Connection for Audio

To connect your helmet's Bluetooth headset or external earphones:

1. Ensure your helmet's Bluetooth headset is in pairing mode.
2. On the navigator, navigate to the Bluetooth settings.
3. Search for and select your headset from the list of available devices.
4. Confirm pairing. Audio from the navigator (navigation prompts, music, calls) will now be routed to your headset.

# Support Bluetooth Connection

## Note:

1. Ensure that your helmet or headset is switched on and that screen detection and pairing are activated.
2. Do not connect your mobile phone to the helmet Bluetooth or headset.



Connect your mobile phone to the navigator via Bluetooth to enable hands-free calls and music streaming. The navigator can then connect to your helmet's Bluetooth headset for audio output.

## 5.5 Brightness Adjustment

You can manually adjust the screen brightness through the device settings to optimize visibility for day or night riding.



The screen brightness can be manually adjusted to ensure optimal visibility in various lighting conditions, from bright daylight to nighttime.

## 5.6 Tire Pressure Monitoring (Optional)

The navigator supports tire pressure monitoring to enhance your safety. This feature requires the separate purchase and installation of a compatible sensor kit (ASIN: B0FNM7VGJS). Once installed, you can view real-time tire pressure and temperature on the device screen.

# Tyre Pressure Monitoring

Continuous tire pressure monitoring to prevent unsafe levels and ensure your safety.

Requires separate purchase of sensor kit. **ASIN B0FNM7VGJS**



For enhanced safety, the device supports continuous tire pressure monitoring. This feature requires the separate purchase of a sensor kit (ASIN: B0FNM7VGJS).

## 5.7 User Interface Navigation

The device features an intuitive touchscreen interface. Swipe left or right to navigate between screens, tap icons to open applications, and use the settings menu to customize your experience.



Various user interface screens demonstrating navigation, settings, and feature displays.

## 6. MAINTENANCE

---

### 6.1 Cleaning the Device

Wipe the screen and body with a soft, damp cloth. Avoid using abrasive cleaners or solvents that may damage the device's surface or waterproof seals.

### 6.2 Waterproofing (IP68)

The device is rated IP68 for dust and water resistance. This means it is protected against dust ingress and can withstand immersion in water up to 1.5 meters for 30 minutes. Ensure all ports are securely closed to maintain waterproofing.

## IP68 Waterproof



## All Weather Environment Application

Designed for all weather conditions, the navigator features an IP68 waterproof rating, ensuring reliable performance even in rain or dusty environments.

### 6.3 Software Updates

Periodically check for software updates to ensure optimal performance and access to new features. Updates can typically be performed via a TF card. Refer to the device settings for update options.



Software updates can be performed using a TF card to ensure your device has the latest features and improvements.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on	No power, loose connection, discharged battery	Check power cable connection. Ensure motorcycle's ignition is on.
CarPlay/Android Auto not connecting	Bluetooth/Wi-Fi off, incorrect pairing, software glitch	Ensure phone's Bluetooth/Wi-Fi is on. Re-pair devices. Restart both phone and navigator.
No audio from headset	Headset not paired, volume low, incorrect audio output selected	Check headset pairing. Increase volume on both devices. Verify audio output settings on navigator.
Screen unresponsive	Temporary software issue	Perform a soft reset by holding the power button until the device restarts.

## 8. SPECIFICATIONS

Feature	Detail
Screen Size	5 Inches
Waterproof Rating	IP68
Connectivity	Wireless CarPlay, Wireless Android Auto, Bluetooth
Mounting Type	Universal and Adjustable
Vehicle Service Type	Motorcycle
Special Features	Bluetooth hands-free & music, Tire Pressure Detection (with optional accessory)
Model Name	NUOVO 2025
Product Model Number	1

## 9. WARRANTY AND SUPPORT

---

### 9.1 Warranty Information

This CAMECHO product is covered by a **2-Year Warranty** from the date of purchase, covering manufacturing defects. Please retain your proof of purchase for warranty claims.

### 9.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact CAMECHO customer support:

**Email:** [CAMECHOYI@123.com](mailto:CAMECHOYI@123.com)



Our customer support team is available to assist you with any questions or issues.