

MaedHawk BT200

MaedHawk Bypass 2.0 Motorcycle CarPlay Bluetooth Headset Adapter User Manual

Model: BT200

INTRODUCTION

The MaedHawk Bypass 2.0 is a compact adapter designed to enable CarPlay or Android Auto functionality on compatible motorcycle infotainment systems without requiring a physical headset. It presents itself as a wireless headset to the infotainment system, allowing audio to play through the motorcycle's speakers. This device also features a passthrough USB-C port for convenient phone charging. It is specifically engineered for motorcycles where the infotainment system requires a paired Bluetooth headset to activate CarPlay or Android Auto.

Please note that the MaedHawk Bypass 2.0 does not convert wired CarPlay/Android Auto to wireless. Its primary function is to fulfill the headset requirement for wireless CarPlay/Android Auto activation. It does not function as a microphone for voice assistants (Siri/Google Assistant) or phone calls.

PRODUCT OVERVIEW



Image: The MaedHawk Bypass 2.0 adapter, a compact grey device with a USB-C male connector on one end and a USB-C female port on the other, featuring the 'MAEDHAWK' logo.



Image: A visual representation of the adapter's ultra-compact design, highlighting its approximate dimensions: 0.75 inches in length, 0.53 inches in width, and 0.24 inches in height. A note indicates the product is not waterproof and should avoid rain or damp environments.

SETUP INSTRUCTIONS

1. **Connect the Adapter:** Insert the MaedHawk Bypass 2.0 adapter into an available USB-A port on your motorcycle's infotainment system. If your bike has a USB-A port, you may need a USB-A to USB-C female adapter (not provided).



Image: The MaedHawk Bypass 2.0 adapter plugged into a motorcycle's USB port, showing its compact fit and the 'BYPASS 2.0' label.

2. **Activate Bluetooth Communicator:** Ensure your Bluetooth communicator (if applicable) is connected to the motorcycle and active before proceeding. This is often a prerequisite for CarPlay/Android Auto activation on certain infotainment systems.
3. **Pair the Device:**
 - Navigate to the [Settings](#) menu on your motorcycle's infotainment system.
 - Select [Device Manager](#).
 - Choose [Add New Device](#).
 - The system will search for available devices. Select [Maedhawk Bypass](#) from the list.
 - Confirm pairing when prompted. The device should successfully connect as a headset.

Video: This video demonstrates the process of connecting the MaedHawk Bypass 2.0 adapter to a motorcycle's USB port and pairing it with the infotainment system to enable CarPlay functionality. It shows the steps for adding the device as a rider role and opening CarPlay.

OPERATING INSTRUCTIONS

1. **Activating CarPlay/Android Auto:** Once the MaedHawk Bypass 2.0 is successfully paired as a headset, your motorcycle's infotainment system should recognize the headset requirement as fulfilled, allowing CarPlay or Android Auto to activate. You can then access these features directly on your motorcycle's display.



Image: The motorcycle's digital dashboard screen showing the CarPlay interface with various applications like Phone, Music, Maps, and Messages.

USING CARPLAY IS GENUINELY A BREEZE

Unleash the full potential of CarPlay with ease and enjoy intuitive navigation at your fingertips.



Image: The motorcycle's digital dashboard screen displaying a navigation map within the CarPlay interface, demonstrating its utility for riders.

2. **Using Passthrough USB-C for Charging:** The adapter includes a USB-C female port. You can connect your phone's USB-C charging cable (not provided) to this port to charge your device while using CarPlay/Android Auto.

MAINTENANCE

- **Environmental Protection:** The MaedHawk Bypass 2.0 is **not waterproof**. To ensure longevity and proper function, avoid exposing the device to rain, excessive moisture, or damp environments.
- **Cleaning:** Use a soft, dry cloth to clean the adapter. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use for extended periods, store the adapter in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

If you encounter issues with your MaedHawk Bypass 2.0 adapter, please refer to the following common solutions:

Problem	Possible Cause / Solution
Device not recognized or pairing fails.	<ul style="list-style-type: none">• Ensure the adapter is fully inserted into the USB port.• Verify your motorcycle's infotainment system supports wireless CarPlay/Android Auto and requires a paired headset.• Check if your Bluetooth communicator is connected and active.• Restart your motorcycle's infotainment system and try pairing again.
CarPlay/Android Auto does not activate.	<ul style="list-style-type: none">• Confirm the Maedhawk Bypass is successfully paired as a headset.• Ensure your phone is compatible with CarPlay/Android Auto and is properly connected (e.g., via Bluetooth to the motorcycle).• For CVO models, ensure it is year 23.5 or newer. The device does not work on Non-CVO BOOM infotainment systems.
Phone not charging via passthrough port.	<ul style="list-style-type: none">• Ensure the charging cable is securely connected to both the phone and the adapter's USB-C port.• Verify the motorcycle's USB port is providing power.• Check if the charging cable is functional.• The upgraded Maedhawk BYPASS 2.0 supports a maximum power of 45W. Ensure your device's charging requirements are within this limit.

For any persistent usage or connection problems, please contact MaedHawk customer support for assistance.

SPECIFICATIONS

Feature	Detail
Model Number	BT200
Product Dimensions (L x W x H)	0.75 x 0.53 x 0.24 inches
Item Weight	0.704 ounces (0.02 Kilograms)
Color	Grey
Max Power Support	45W
Manufacturer	Meekom
Specific Uses	Pairs as a headset to activate CarPlay, Play through speakers without a helmet, USB-C port charging

WARRANTY AND SUPPORT

MaedHawk is committed to providing high-quality products and customer satisfaction. While specific warranty details are not provided in this manual, we encourage users to retain their proof of purchase. For any questions, technical assistance, or support regarding the MaedHawk Bypass 2.0 adapter, please contact our customer service team. We are dedicated to helping you resolve any usage or connection problems you may encounter.

Contact information can typically be found on the product packaging or the official MaedHawk website.