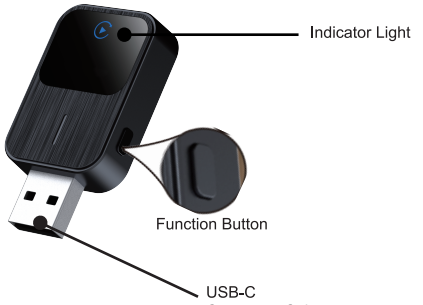


Dimensions: 274mm x 95mm
Print 4 color, 2 sided, fold in half

CARPLAY & ANDRIOD AUTO WIRELESS CONNECTOR

Operation Manual

V2 1114



Features

- Wirelessly connect your phone to your car's infotainment system
- Uses WiFi technologies for wireless connectivity
- CarPlay and Android Auto compatible in one device
- Switch between users and phones using reset button
- You can also control your CarPlay or Android Auto by using "Hey Siri" or "Hey Google" commands through either the talk button on your vehicle or hands free if this feature is enabled on your phone.

Setup Instructions

- Plug the USB-C side into the adapter and using the proper cord plug into your car's infotainment system USB data port.
- On your mobile device, open your settings and scan for available nearby devices.
- Find "Smartbox-XXXX" in the list and click it to pair.
- As the products connect together, you will be prompted on your mobile device to accept the pairing.
- The product will now use WiFi to make secure and strong connections between your phone, and the adapter, and your car's infotainment system.
- NOTE: Depending on your vehicle and your phone, the initial pairing and connection process may take some time to complete. Please allow a few minutes without pressing any additional buttons for the system to initialize.
- Once complete, your car's screen will show a CarPlay or Android Auto icon, letting you know it is enabled and ready to go! You may need to select the icon on your screen to enter CarPlay or Android Auto mode.
- You can now use your car's screen to control CarPlay or Android Auto features!
- You can also still use your phone while connected! If you set up directions in Maps on your phone, it will automatically move those directions to your car's screen.
- See more info on how to use CarPlay and Android Auto on their respective websites.

(continued on other side)

Optional: 2-sided adhesive is included for mounting the adapter in a secure location. This is advised if your vehicle's USB data port is loose and you experience any interruption of connection when driving on bumpy roads. When installing, ensure that you still have easy access to the control button.

OPERATION INSTRUCTIONS

STATUS	LED BEHAVIOR
Standby Mode	Solid Blue
Pairing Mode	Blinking Blue
Connected	Solid Green

BUTTON	ACTION
Double Click	Factory Data Reset
Press + Hold 5sec	Clear Memory, Re-Pair

To switch between users/devices, press and hold the button for 5 seconds to clear the memory. The device will reset.

- After reset, the LED should be flashing for pairing mode. If it is not flashing, press and hold the button again to cycle it into pairing mode.
- Once pairing mode is confirmed, pair your mobile device to the Bluetooth and follow the initial set up instructions (see page XXX)

TROUBLESHOOTING

Delays sometimes occur during the pairing process between your mobile device and the adapter. These can happen for a number of reasons.

- The adapter has two separate pairing modes for CarPlay (CP) and Android Auto (AA).
 - While the adapter is in pairing mode, your car's infotainment screen will show the our adapter as well as "CP" or "AA" in the bottom left corner, indicating what mode it is in.
- Sometimes a previously established connection between your phone and your car may interrupt connection to the adapter.
 - You can disconnect from or forget your car's in your mobile device to avoid this issue.
- Sometimes your phone and the adapter connect successfully but CarPlay/Android Auto does not initialize on your car's infotainment screen.
 - If your phone shows that both wifi are connected to the adapter, try turning your car off and back on again. On many vehicles the system will not fully shut down unless you turn off the car AND open the door. Upon restarting your vehicle the adapter should make the connection, but please note this may take a few moments.

If your mobile devices does not match the adapter pairing mode, the adapter will automatically reset itself, switch to the correct mode, and try again to pair to your mobile device. The LED light will go from blinking, to solid blue, and then return to blinking. This process may take up to 1 minute.

- If this auto-pairing does not succeed in connecting to your phone, you may need to access your list and select the Monster device manually. Your adapter will now connect and CarPlay/Android Auto will show on your car's infotainment screen.
- The adapter is in Standby Mode, not Pairing Mode.
 - If the LED is lit solid blue, the adapter is not ready to pair. Press and hold the button for 5 seconds, the LED will begin blinking when it is ready to pair.

(continued on other side)

FCC Statement

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.