

80mm

WIRELESS CAR ADAPTER 2IN1 CARPLAY&ANDROID AUTO

User Manual

Note on the manual

Thank you for purchasing this product. Please read through these instructions so that you'll know how to operate the product properly. After reading these instructions, please keep the manual in a safe place for future reference.

If the wireless carplay activates works properly on your car, it is not necessary to upgrade to a new firmware version, as it may affect the normal usage of the wireless carplay.

I Product Overview

Our 2-in-1 CarPlay and Android Auto Adapter seamlessly connects your smartphone to your car's infotainment system, enabling you to use CarPlay or Android Auto wirelessly. The adapter is designed for both convenience and versatility. The adapter is designed for both convenience and versatility, allowing you to switch between CarPlay and Android Auto with ease.

Dual Compatibility: Compatible with both CarPlay and Android Auto, making it a perfect choice for families with mixed-device usage.

LED Indicator: The adapter features a smart LED light indicator that changes color based on the connection type:



Green Light: Indicates a CarPlay connection.



Blue Light: Indicates an Android auto.

I HOW TO CHECK A CAR HAS CARPLAY AND ANDROID AUTO OR NOT

1. Plug an iPhone (running iOS 10 or newer) OR Android phone (running android 11 or newer) into the car's USB port with genuine factory cable. If there is a notification pop up on your phone like below, that your car has built-in Apple CarPlay OR Android auto.



Allow CarPlay with "****" while phone is locked?
Your contacts and other information will appear on the display without unlocking your iPhone.

Not Now

Allow

2. If there is a CarPlay OR Android auto icon in the stereo menu, that your car has built-in Apple CarPlay OR android auto.



or



3. Contact your car dealer for help.

I CONNECTION STEPS

1. Connect the box to the original car USB Data cable. Then, Press the APP button or Enter to the Carplay page; Read box data and wait for a connection.
2. Turn on the Bluetooth of the iPhone, search for the Bluetooth Device naming "ABox-BT_****", Pair it and allow the Sync, finally click "Use Carplay".

NOTE: If you have connected to the original car Bluetooth or other Bluetooth devices, please disconnect them before connecting to the dongle.

3. After the connection, please wait for a few seconds and Carplay interface will be shown;

Wireless Android Auto connection process as above

I Troubleshoot the connection issue:

1. **Connection between the head unit and the dongle:**
 - (1) Check if the head unit supports wired CarPlay by using the original MFH-certified data cable to connect the iPhone. Check if this function is available; if not, the wireless CarPlay dongle cannot be used. You can refer to the previous section on "How to check a car has CarPlay or not".
 - (2) Please keep your car's infotainment system updated. Make sure it has the latest software updates installed. You can check if there are any available updates for your car's infotainment system. Manufacturers often release software updates that address bugs and improve compatibility with newer devices. Visit the manufacturer's website or consult your car's manual for instructions on updating the software.
2. **Connection between the iPhone and the Dongle:**
 - (1) Ensure that your iPhone is a newer model and running the latest operating system. Using an older iPhone model may lead to compatibility issues with your car's infotainment system.
 - (2) Make sure that both Bluetooth and Wi-Fi are enabled on your phone, and ensure that neither Bluetooth nor Wi-Fi is being used by other devices.

Bluetooth  **WLAN** 

(3) Before connecting your iPhone to the dongle, ignore the original car's Bluetooth or any other Bluetooth devices. Otherwise, it may affect the connection between the dongle and your phone.

If you encounter any issues during use, please first refer to the Q&A, or contact our after-sales technical team.

- 1 -

- 2 -

- 3 -

- 4 -

- 5 -

- 6 -

- 7 -

- 8 -

- 9 -

- 10 -

- 11 -

90mm



Important Tips for Switching Between CarPlay and Android Auto

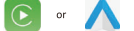
Automatic Reboot: The adapter will automatically reboot when switching from CarPlay to Android Auto or vice versa. This is necessary to ensure a smooth connection and prevent any potential data loss.

Channel Switching: During the reboot process, the adapter will switch channels to accommodate the new connection type. This may take a few moments. You can monitor the status of the connection through the LED light indicator.

Ensure Stable Power: To avoid any interruption during the transition, make sure the adapter is securely connected to a stable power source and your smartphone's Bluetooth and Wi-Fi are turned on.

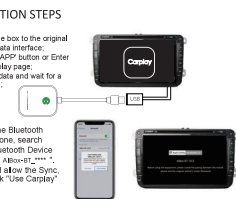
- 1 -

2. If there is a CarPlay OR Android auto icon in the stereo menu, that your car has built-in Apple CarPlay OR android auto.

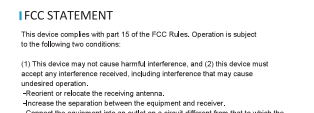
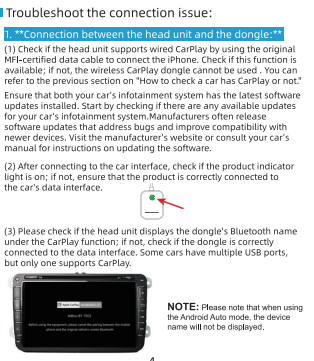


3. Contact your car dealer for help.

- 2 -



Wireless Android Auto connection process as above



I FCC STATEMENT

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 of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas causer d'interférences et
- (2) l'utilisateur de l'appareil doit accepter toute interférence nuisante reçue.

Conformément à la réglementation de la FCC, ce dispositif est limité à une émission dans les canaux de 150 mW ou moins dans les bandes de 2,4 GHz et 5 GHz. Il est recommandé de l'installer et de l'utiliser à un endroit où il n'est pas nécessaire de l'éloigner d'un autre dispositif radio ou de télécommunications.

Conseil à l'acheteur : si l'interférence radio est rencontrée, il est recommandé de consulter un technicien radio-TV pour obtenir des conseils.

Tous les changements ou modifications non expressément approuvés par la partie responsable pourraient violer le droit de l'utilisateur à utiliser l'équipement.

Note: 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



Made in China