
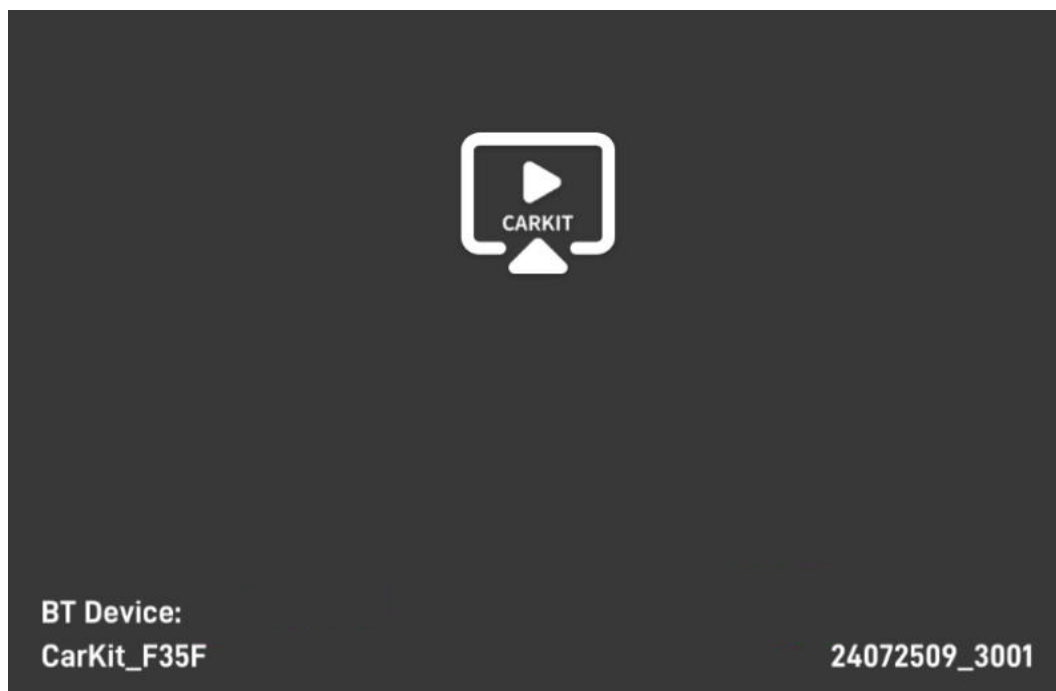


Product Usage Instructions

1.Plug the product interface into the original vehicle's data transmission interface.

2、CarPlay Screen Mirroring

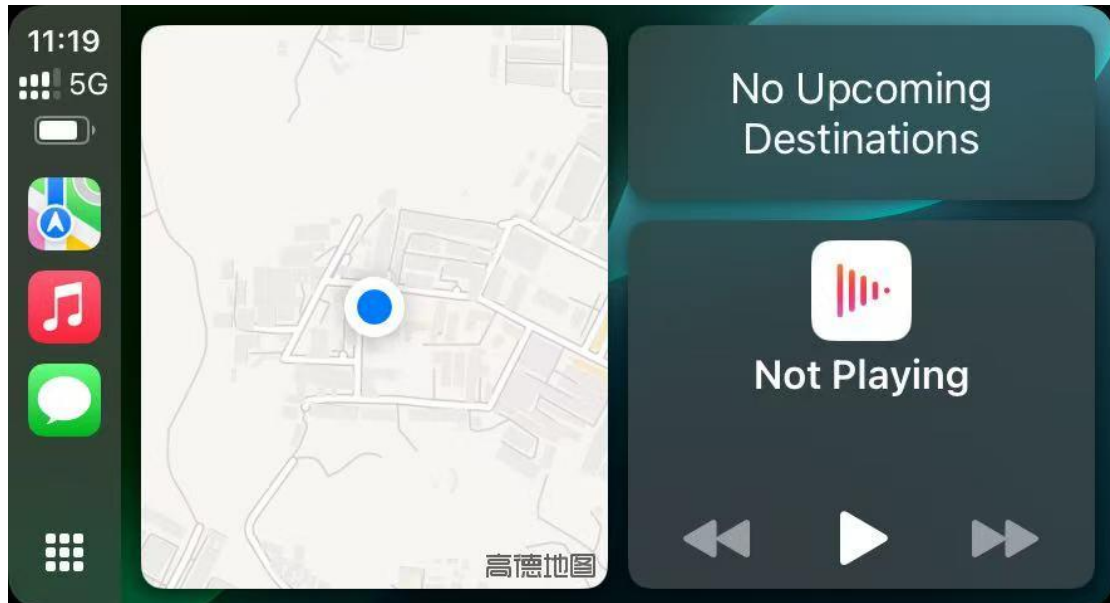
After clicking the original vehicle icon,  the car's screen will display the following page:



①Turn on the Bluetooth and WiFi on your iPhone, then search for the device in the Bluetooth name interface.

②Click the displayed Bluetooth name, then tap "Use CarPlay" on your phone to enable wireless CarPlay.

- ③ Once screen mirroring is successful, the car's system will automatically enter the mirroring interface.



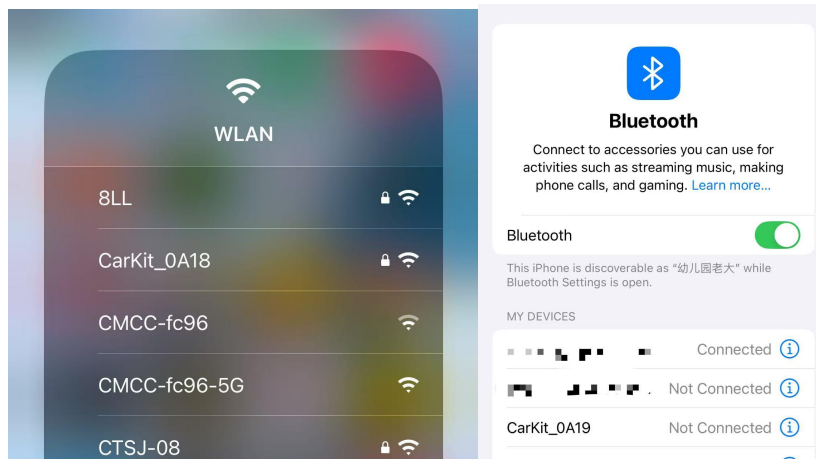
Note: On your iPhone, go to the settings page, open the Bluetooth list, and delete any connection records for the car's Bluetooth or other devices.

3、AUTO Screen Mirroring

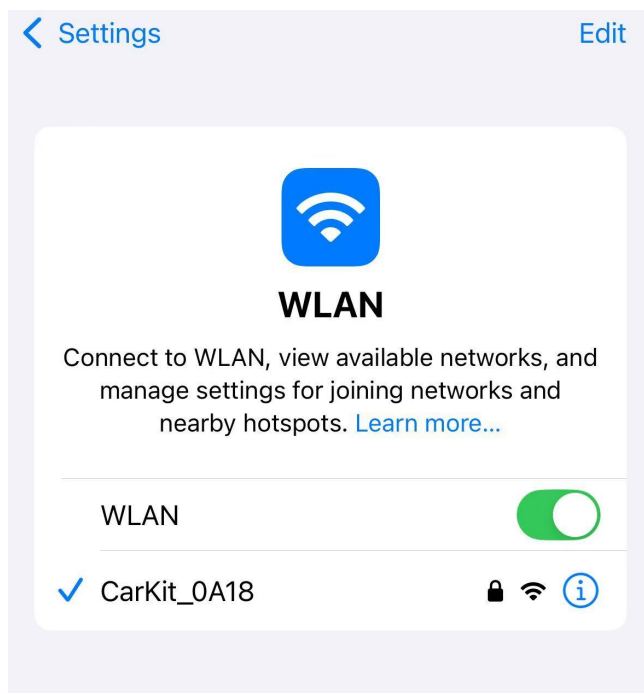
1.Plug the product interface into the original vehicle's data transmission interface.

For phones supporting Android Auto:

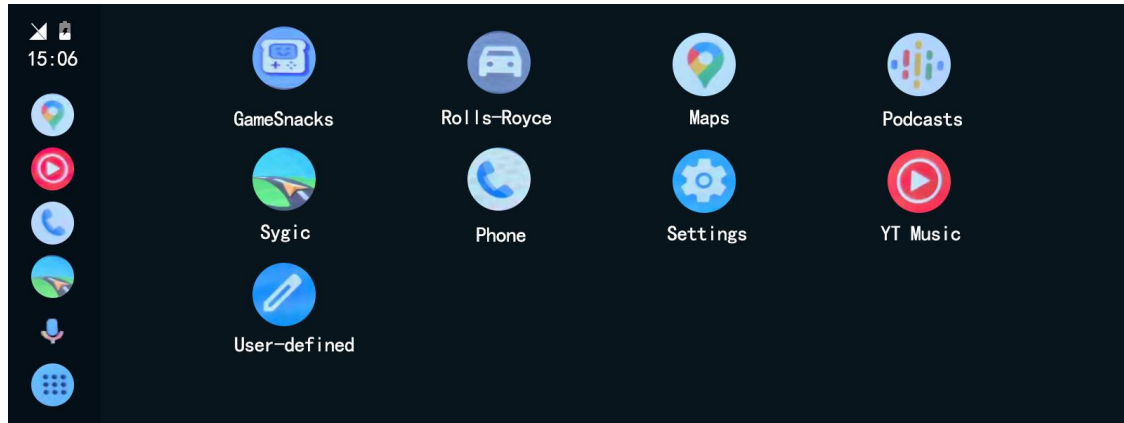
- ① Turn on the phone's Bluetooth and WiFi, then search for the device in the Bluetooth name interface.
- ② Click the Bluetooth name of the box to establish a successful connection.



2.After Bluetooth connection is successful, WiFi will automatically connect (approximately 10-15 seconds). The following image indicates successful AUTO screen mirroring.



(Phone connected successfully)



(AUTO screen mirroring successful)

Notes:

1. During the connection process, the product's indicator light displays different colors to represent different states:

Green light: CarPlay mode, blue light: Auto mode, specific states are as follows:

- ① Blue light steady on: Auto mode detected, ready for device search and connection.
- ② Blue light fast blinking (twice per second): Connecting in progress.
- ③ Blue light normal blinking (once per second): Screen mirroring successful, ready for Android Auto calls, navigation, music, etc.
- ④ Green light steady on: CarPlay mode detected, ready for device search and connection.
- ⑤ Green light fast blinking (twice per second): Connecting in progress.
- ⑥ Green light normal blinking (once per second): Screen mirroring successful, ready for CarPlay calls, navigation, music, etc.

1.After version upgrade, the default mode is CarPlay.

2.Switching between CarPlay and AUTO screen mirroring modes.

① To switch from CarPlay to AUTO: On the iPhone, find the device's Bluetooth name and tap "Forget This Device" to disconnect CarPlay. Then, use an Auto-supported phone to search and connect to the device's Bluetooth name.

② To switch from AUTO to CarPlay: On the Android phone, find the device's Bluetooth name and tap "Forget This Device," then locate the WiFi name (one character shorter than the Bluetooth name) and disconnect/forget it. Turn off the phone's WiFi to disconnect AUTO. Then, use an iPhone to search and connect to the device's Bluetooth name.

Common Issues and Troubleshooting

1.No response after plugging in the product?

① Click the car's Apple CarPlay to recognize the product and switch to the car's interface as shown above.

② Replug the product to ensure the interface is properly connected.



BT Device:
CarKit_F35F

24072509_3001

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

- 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.

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