#### Overview

TUNAI CarplayGo is a wireless CarPlay adapter that converts the car factory wired Carplay to Wireless. It transmits the certain functions of the mobile phone to the car audio and video system through a wireless connection such as voice assistant, music, radio, audio book, map and message etc.

Before using this product, please be sure to turn on the **Bluetooth** and **Wi-Fi** functions of your mobile phone, and confirm that your car audio and video system supports the CarPlay function.

## Important notes:

- Make sure your car is equipped with a built-in Factory CarPlay. TUNAI CarplayGo will
  not work with car models that do not have a built-in Factory CarPlay. If you are not sure,
  please check with your car manufacturer for details.
- Only iPhone supports CarPlay and is compatible with TUNAI CarplayGo. TUNAI CarplayGo is **not compatible** with Ipad, Ipod touch and Android devices.
- Due to safety concerns, CarPlay does not support video or streaming services such as Youtube, Netflix, and Disney+ etc.
- Please make sure to turn on your Siri if you wish to use the CarPlay function
- If you wish to use the navigation function with CarPlay, please go into the "setting" of your desired navigation app and turn on the "allow location access" function.

## **User instructions**

## How to connect with your car's audio and video system

Please plug in the USB cable of TUNAI CarplayGo to the USB plug in your car. You can use the USB A to USB C converter that comes with TUNAI CarplayGo if your car only has a USB C plug.

Note: Please make sure you connect to the USB plug that supports the audio functions. For some car models, the USB plug at the back seats only supports charging, not the audio functions. We suggest that you plug in the USB plug found near the front seats.

## Ways to connect with your phone:

## 1. Wireless connection

After TUNAI CarplayGo is connected to your car audio and video system through USB, please click on the CarPlay function on the car display and turn on the Bluetooth of your mobile phone. You have a choice of trying to connect following the

instruction on the car display or trying to establish the connection from your mobile phone.

## Establish wireless connection from your phone:

Please turn on the Bluetooth function on your phone, and click on "SmartBox-XXXX" in the other devices in your Bluetooth list to establish the connection.

# **Troubleshooting tips:**

If TUNAI CarplayGo is unable to auto reconnect to your phone after you start the car, please try the following steps to troubleshoot the issue:

 Unplug and replug the USB cable of TUNAI Dragonfly to restart TUNAI Dragonfly in order to attempt the connection again

## **Product spec:**

Power Input: 5V / 200-300mA

Product power consumption: 1.5W

Operating temperature: -20 °C to 70 °C

Highest Resolution: 2048x1080P 60Hz

Supported mobile phones: iPhone 5 and above, for iOS 10 and above

Supported Vehicles: Vehicles that support CarPlay's car audio and video system

#### FCC Caution:

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

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.

#### **IMPORTANT NOTE:**

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.

## FCC Radiation Exposure Statement:

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.