

**SCP**



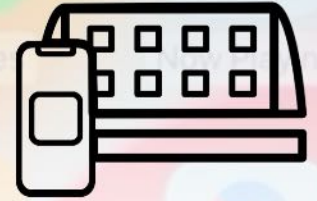
Your New Apple CarPlay / Android Auto Retrofit Box

# Let's Get Started

Photo Credit: Ben Rolfe

# Getting Started

You've just received your new module, but what next?



2. **Getting Started**
3. **Switch Dial Codes**
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## Please watch our installation guide

If you haven't already, we strongly recommend that you watch our installation guide by scanning the QR code below, or heading over to our YouTube channel.

## Product Page:

Need to check up on our product page.  
Scan the QR code to get straight to where you need to get to.



## Video Installation Guide:

Watch our detailed installation guide over on YouTube.,  
Scan the QR code to get straight to where you need to get to.



# Switch Dial Codes

An important step for setting up your box correctly.

## Which code should I use?

There are two main switch code positions that apply to all Generation 3 models, and also applies to both NBT and EVO retrofit boxes, as explained below ...

### 6.5" Visual Boost



**11000000**

Position: 1 2 3 4 5 6 7 8

### 8.8" Visual Boost



**11100000**

Position: 1 2 3 4 5 6 7 8

Once you have identified which size display your vehicle has, you can switch ON the appropriate codes for your model.



Default Switch Code Setup

**00000000**

### What is a switch dial code?

Switch dial codes or switch codes are the way in which you can communicate with the box using binary code to specify the screen resolution your vehicle has. Where 0 refers to OFF, and 1 refers to ON.

# First Time Startup

Getting your retrofit box active.

## I've installed the box, and switched the vehicle ignition on. What next?

Assuming that you've installed the box as per our digital installation guide instructions, you can then proceed with the following steps which will allow you to switch between the retrofit box user interface (UI) and your original MINI iDrive interface, connecting to Apple CarPlay or Android Auto, and much more.

**IMPORTANT:**  
Please ensure that **AUX** has been enabled.

Enabling AUX is a necessary step to allow the box to transmit the audio to your existing vehicle speakers and microphone.

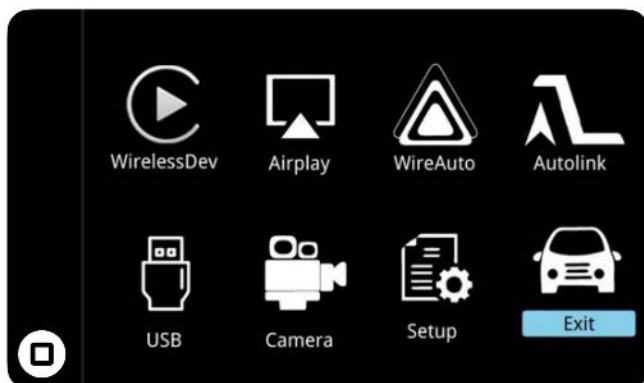


## How to switch between the interfaces?

To switch to and from the iDrive interface and Retrofit Box interface, you'll need to remember one simple command.

**Holding the Menu Button for 3 Seconds** will allow the user to enter or leave the Retrofit Box interface.

You can switch between the two interfaces at anytime, allowing certain features such as DAB radio to work whilst using Maps in CarPlay.



## The User Interface

After holding the menu button for 3 seconds, provided all other parameters are met, you will be presented with the Retrofit Box Interface.

Here you can navigate around using the iDrive controller, in the same way that it's used to navigate around the iDrive system.

# Device Connections

Connecting Apple CarPlay and Android Auto



## Apple CarPlay Connection

No other software required.

For **Wireless CarPlay**, open iPhone Bluetooth settings. From there proceed to connect with AutoKit\_0000. During the connection process you'll need to accept the prompts shown on the screen. After that the CarPlay icon will appear on the home page.

For **Wired CarPlay**, simply connect your device with a standard charging cable using the female USB port that can be found on the 'optional' cable. Wired CarPlay cannot be initiated through the original USB port in the centre console.



## Android Auto Connection

First, download the Android Auto software from the Play Store.

For **Wireless Android Auto**, open the Bluetooth settings. Next, proceed to connect with CarPlay0000. During the connection process you'll need to accept the prompts shown on the screen. After that the Android Auto icon will appear on the home page, navigate to this to enter Android Auto.

For **Wired Android Auto**, provided that the Android Auto software is downloaded onto the smartphone, simply connect your device with a standard charging cable using the female USB port that can be found on the 'optional' cable connection to the retrofit box. Wired Android Auto cannot be initiated through the original USB port in the centre console.

## AirPlay, YouTube, HDMI + More

You can also connect your device in other ways, such as Apple AirPlay or even HDMI devices, such as a Fire TV Stick to the retrofit box, the choice is completely up to you!

**IMPORTANT: Please ensure that AUX has been enabled.**

Enabling AUX is a necessary step to allow the box to transmit the audio to your existing vehicle speakers and microphone in any App such as Apple CarPlay & Android Auto.