

ITZ-MYLINK



ZZPLAY

Advanced CarPlay/Android Auto integration for GM vehicles equipped with IO5 or IO6 system



ITZ-MYLINK

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System

Kit Components:

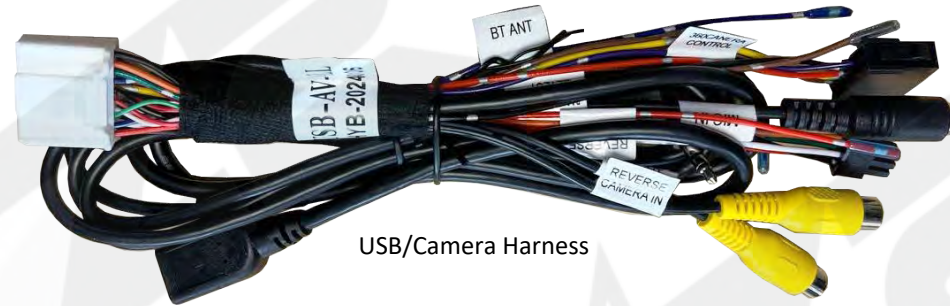


ITZ-MYLINK Interface

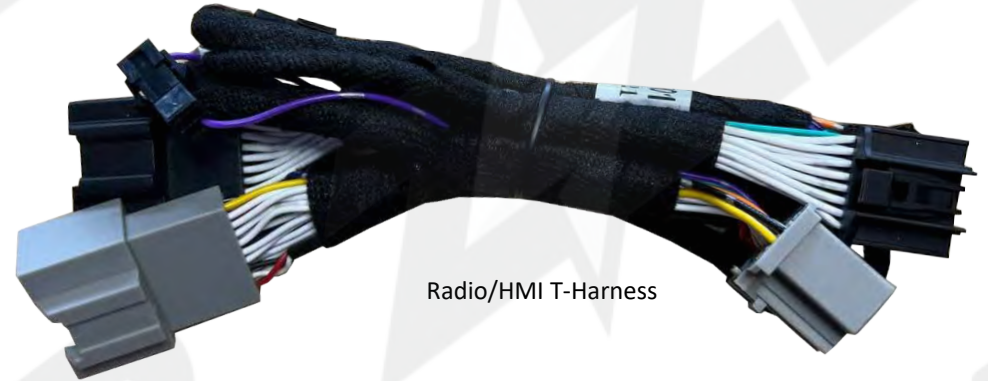
Provided MIC is required for Android Auto Voice Command Purposes. CarPlay does not require this microphone.



MIC (Optional)



USB/Camera Harness



Radio/HMI T-Harness



LVDS IN Cable



LVDS OUT Cable



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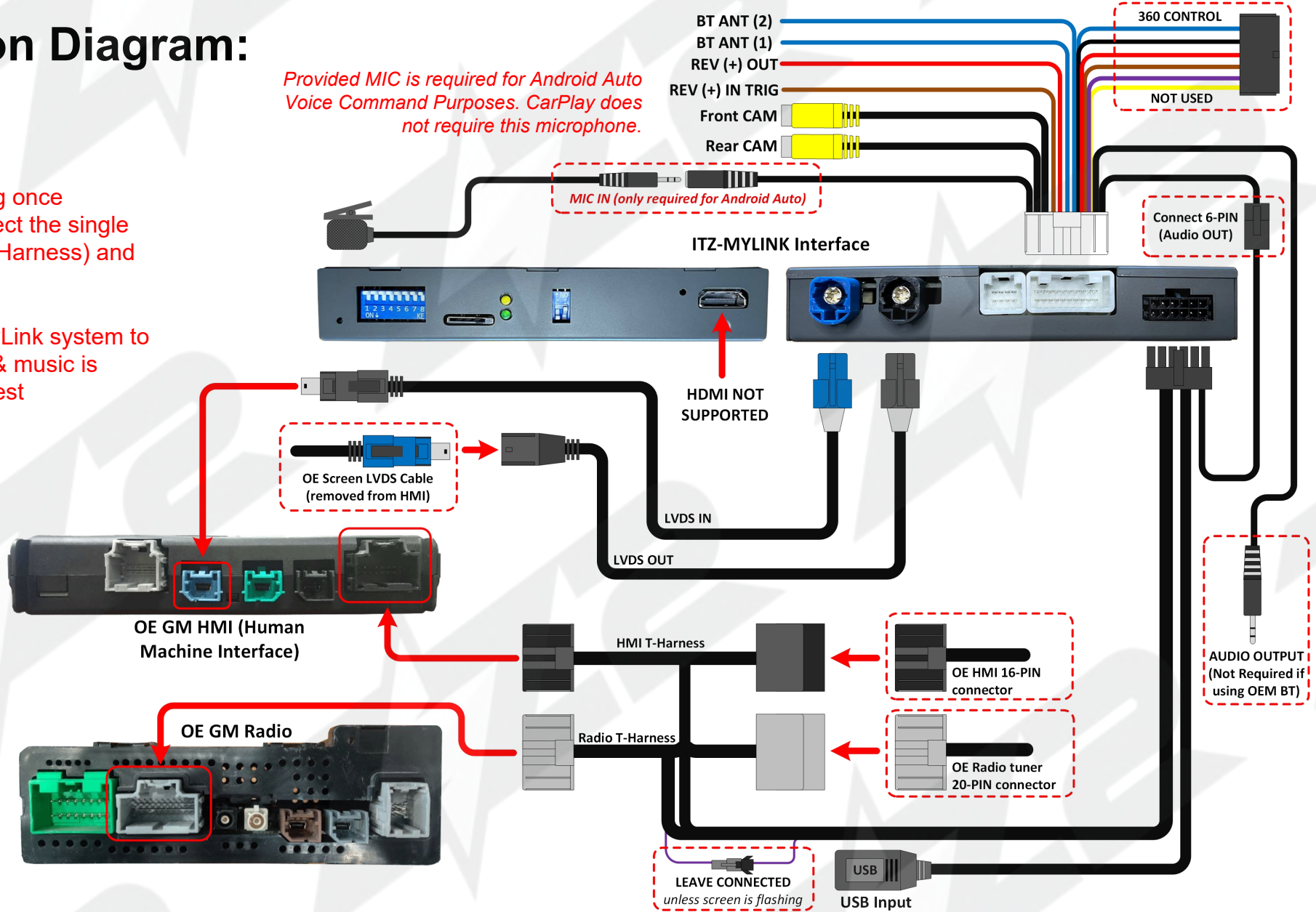
Installation Diagram:

NOTE:

- If screen in flashing once connected, disconnect the single violet cable (gray T-Harness) and reset system

- Using the OEM MyLink system to handle phone calls & music is recommended for best performance

Provided MIC is required for Android Auto Voice Command Purposes. CarPlay does not require this microphone.





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Radio Tuner location:

Known Radio Locations:

Vehicle	Radio Tuner Location
Cadillac ATS/CTS/XT5/XTS/SRX	Passenger kick (high)
Cadillac CT6	Trunk, passenger side (vertically)
Cadillac ELR	Trunk, passenger side (floor)
Chevy Impala/Camaro	Passenger kick (high)
Chevy Corvette	Passenger footwell
ALL Trucks/SUVs	Behind Screen



IO5/IO6 OEM GM radio tuner

HMI location:

Known HMI Locations:

Vehicle	HMI Location
Cadillac ATS/CTS	Directly below glove box
Cadillac SRX	Below/behind glove box
Corvette*	Driver's kick panel
Silverado/Sierra	Behind glove box - high
Colorado/Canyon	Behind Screen - low
Escalade/SUVs	Behind Below radio tuner OR behind glovebox



Factory GM HMI (Human Machine Interface)

*For Corvette, the gray radio T-Harness may need to be extended so the installation can stay at the HMI location.



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DIP Switch Settings:



ALL VEHICLES:

1	2	3	4	5	6	7	8
KEEP ON	KEEP OFF	KEEP OFF	KEEP OFF	KEEP OFF	KEEP OFF	KEEP ON	KEEP ON

IMPORTANT NOTES:

- ZZ-2 recommends the end user connects phone Bluetooth to both the ZZPLAY system and the factory Bluetooth audio system for best results.

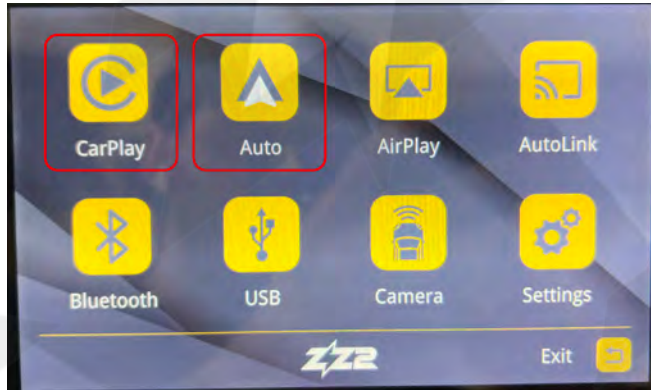
The settings 'BT Channel' must be turned ON for this to function properly (default). This allows the GM IO5/IO6 radio to handle all audio from CarPlay / Android Auto.

- HDMI is not supported on this kit



ITZ-MYLINK Phone Pairing

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System

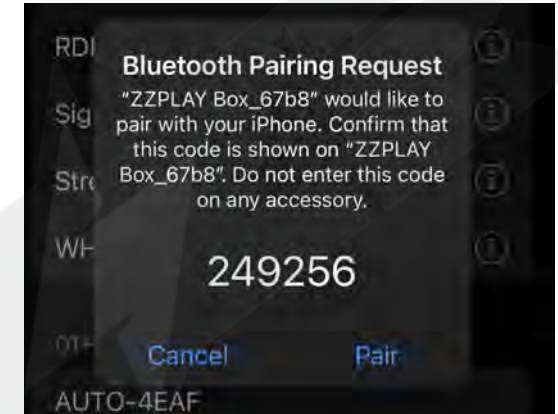


Connection for iPhone and Android phones is mostly the same process: Verify Bluetooth & WIFI is enabled. Then connect to the ZZPLAY unit through Bluetooth and once that connection is established, the system will create an Ad-Hoc WIFI connection automatically (in the background). For iPhone, this WIFI will prompt as 'Use CarPlay'

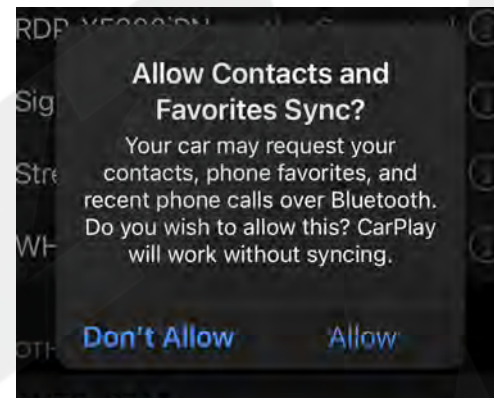
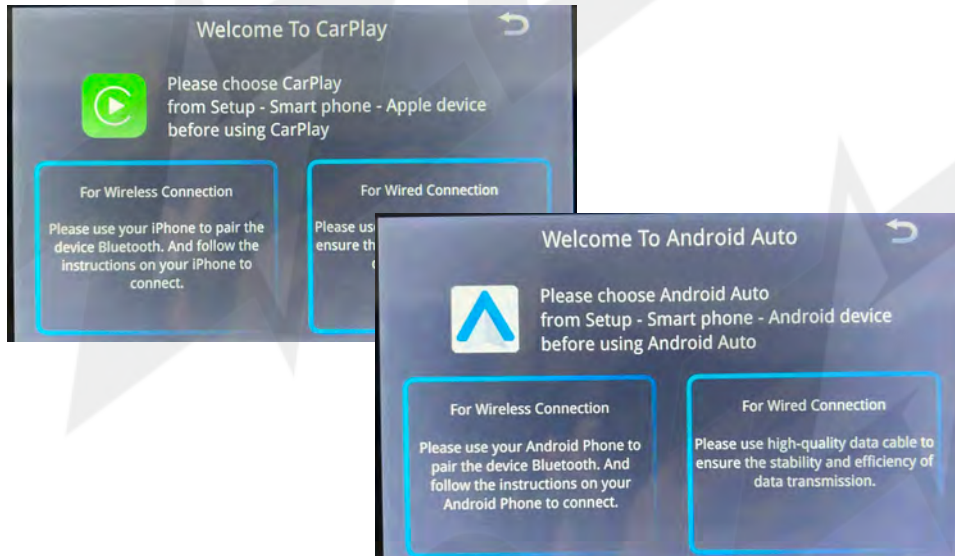
Iphone Connection Example



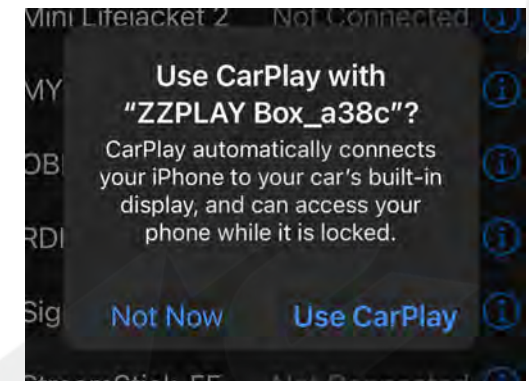
1. Go to Settings>Bluetooth, look under 'OTHER DEVICES' for 'ZZPLAY Box_xxxx' and touch on it.



2. Press 'Pair' when the code is prompted.



3. Press 'Allow' for contacts to be shared.



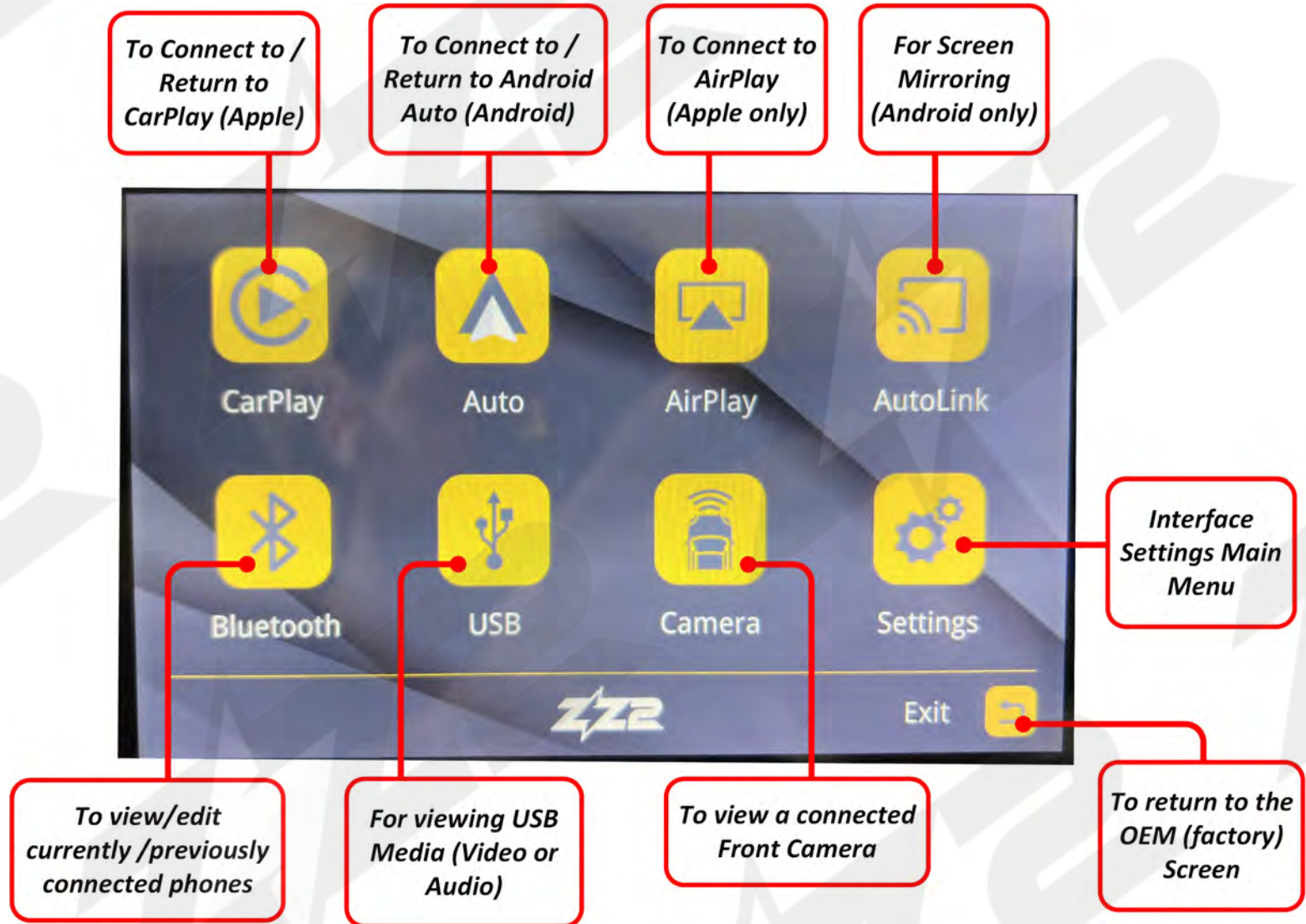
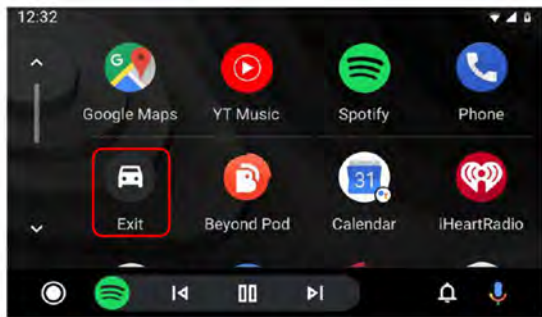
4. Wait for the 'Use CarPlay' prompt and select it - shortly after this CarPlay should load.



ITZ-Mylink Menu Overview

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System

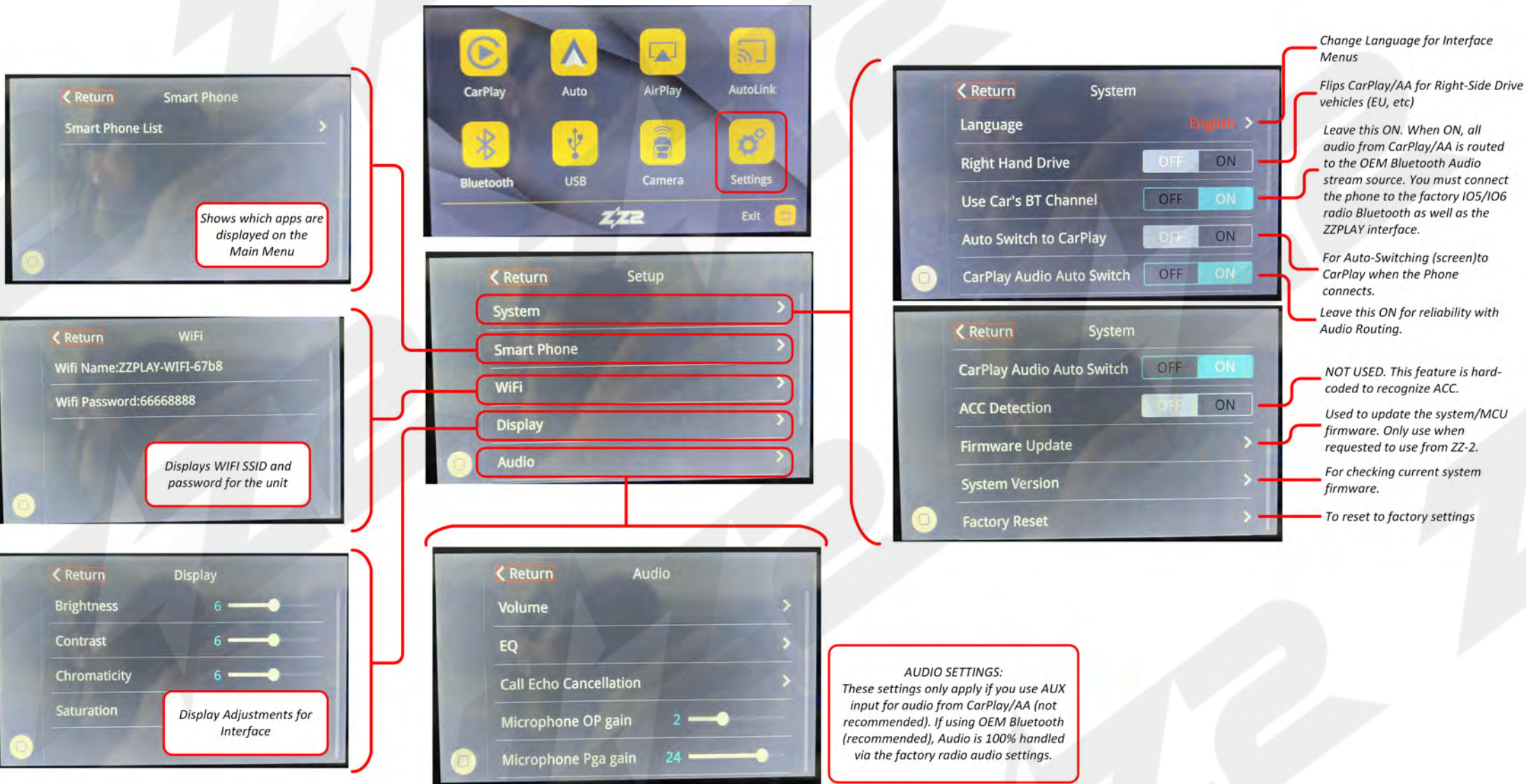
To gain access to the Interface menu, from within CarPlay/AA mode, and locate the exit tile, labeled as **'ZZPLAY'** for CarPlay or **'Exit'** for Android Auto. Selecting this tile will bring you in the interface setup menu, NOT the OE system.





ITZ-Mylink Menu Options (1/2)

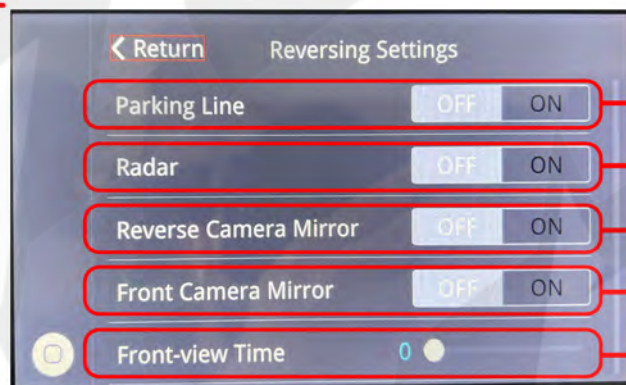
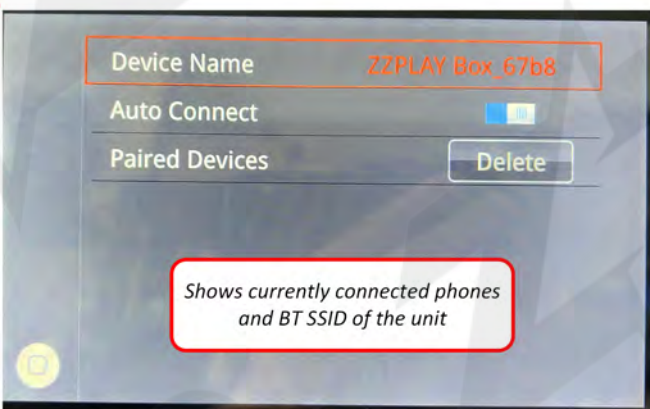
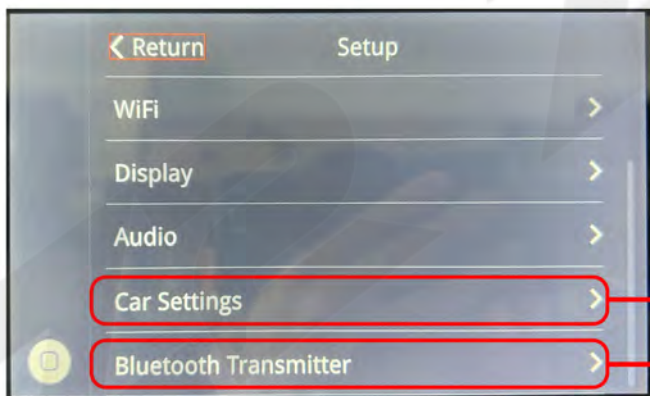
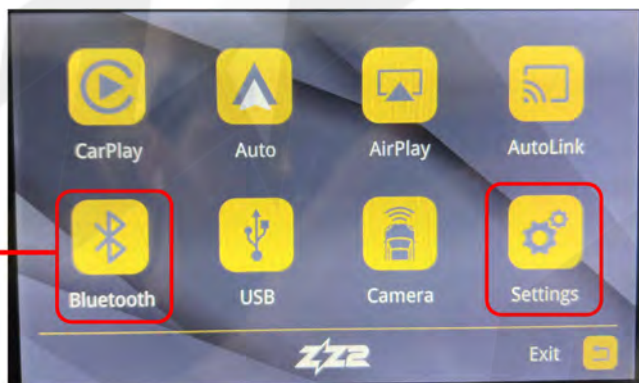
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ITZ-Mylink Menu Options (2/2)

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System



- Add or remove parking lines when adding a rear camera
- Add or remove sensor information when adding a rear camera
- Flip the rear camera image 180
- Flip the front camera image 180
- Time to show an added front camera (after leaving reverse gear)





ITZ-Mylink 'CdYfUjcb

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System

7\ Yj m=C) #C*



7 UXJ`UW=C) #C*



K\ Yb`Ud\ cbYW`bbYWgZH YgWYYb`k j`Zjd`Ui hca UjWU`m'



IT2-MYLINK **FAQ**

Wireless CarPlay / Android Auto + Camera input for GM vehicles equipped with the IO5/IO6 System

Question: *I can't hear any audio from the CarPlay/Android Auto system.*

Answer: Your OE system must be resting on Bluetooth audio mode in order to hear any sound from the kit, and the phone being paired must be connected to the factory GM Bluetooth system for Phone calls and audio. AUX is generally NOT used in this system.

Question: *Sometimes my phone won't connect lately / Sometimes when it connects the screen goes black / Sometimes CarPlay kicks me out back to the interface menu.*

Answer: For iPhone users, you must perform a 'Hard Reset' on the phone in use on average twice a month to clear certain cache and reset the processors (this will not wipe any data). Follow the steps (right image) and perform this task. After this is done, you will see a difference in speed and reliability (of pairing/connecting).

Question: *Incoming text responses from SIRI are silent on CarPlay. It mutes the audio but I don't hear the read-out.*

Answer: This often happens for 2 reasons: The iPhone needs a hard-reset (see previous question), or the phone is connected to the vehicle's OE Bluetooth for both **phone calls & audio (and the text read-outs are being sent to the vehicle BT source - you're on AUX source)**. You want to be connected to the vehicle for phone calls ONLY - for iPhone the only way to make this distinction is to adjust the phone setup on the OE radio side. Find your phone (name) in the Bluetooth or Phone setup in the OEM radio settings and disconnect as an audio player. **NOTE: not all vehicles have this option, but it seems to happen mostly with cars that do have this option (Lexus, etc).**

Question: *Using Android, I cannot get the phone to reliably connect wirelessly (or at all).*

Answer: Android phones are more finicky and iPhones with their wireless connectivity. Make sure the OS is fully up-to-date. Clear the cache on the Android Auto application. The Android OS must be at least version 11. Some phones (TCL, Motorola) seem to have protocols that don't play nice with every system. If you run into this, use a good USB-C cable for the Android Auto Connection instead.

Perform a 'Hard Reset' (iPhone):

1. Press and Release Volume UP
2. Press and Release Volume DOWN
3. Press and HOLD the Main Power button for 20 seconds. IGNORE the 'Slide to Power Off' slider after a few seconds – wait until the Apple logo appears before letting go of the power button.
4. Test system when phone reboots. **NOTE: this will not erase personal phone data.**





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Extension 2: Tech Support

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