	GROUP <b>Electrical</b>	MODEL <b>2021MY K5 (DL3A)</b>
	NUMBER <b>PS668</b>	DATE <b>July 2020</b>

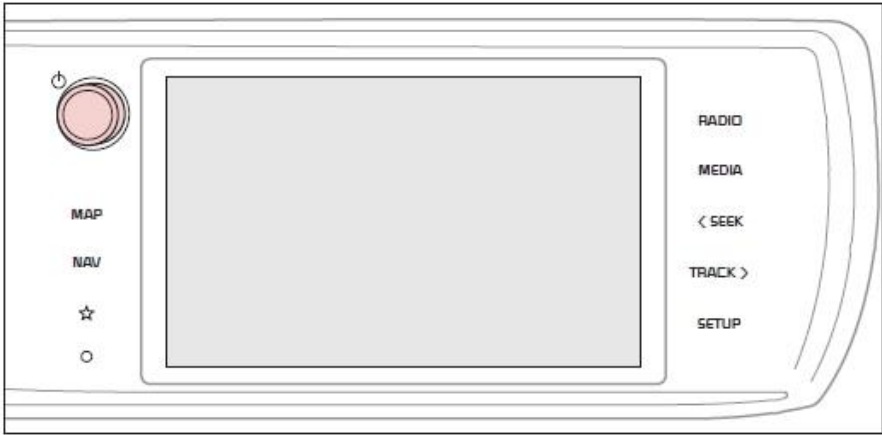


**TECHNICAL OPERATIONS**

**SUBJECT: WIRELESS ANDROID AUTO**

The new 2021 Kia K5 (DL3A) will have wireless Android capability. This feature will be available on the UVO Link Audio Unit (Display Audio 2.0 Value) and **will not be available on the UVO Link with Navigation Audio Unit (AVN 5.0 Wide)**. The UVO Link with Navigation unit will still support wired Android Auto. This Pitstop provides information on wireless vs wired phone projection capability per headunit, the pairing and removal process for wireless phone projection, and troubleshooting tips.

**UVO Link Audio Unit (Display Audio 2.0) – Wireless Android Auto Supported**



**Capabilities per Headunit:**

**Apple CarPlay**

	Display Audio 2.0 Value	AVN 5.0 Wide
USB Cable	No	Yes
Wireless	Yes	No

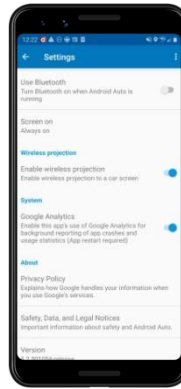
**Android Auto**

	Display Audio 2.0 Value	AVN 5.0 Wide
USB Cable	Yes	Yes
Wireless	Yes	No

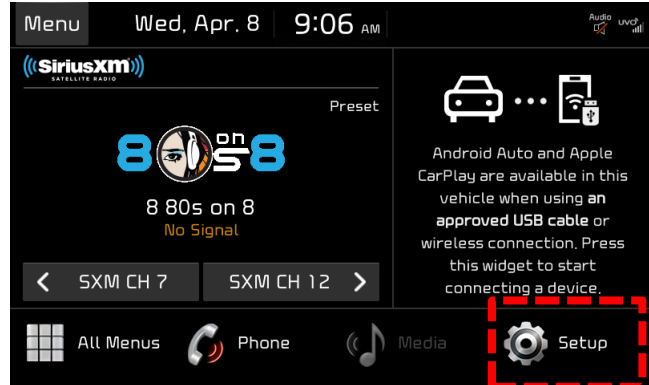
**Pairing Process - Android Auto:**

Printed Pitstop copy is for reference only; information may be updated at any time. Always refer to KGIS for the latest information.

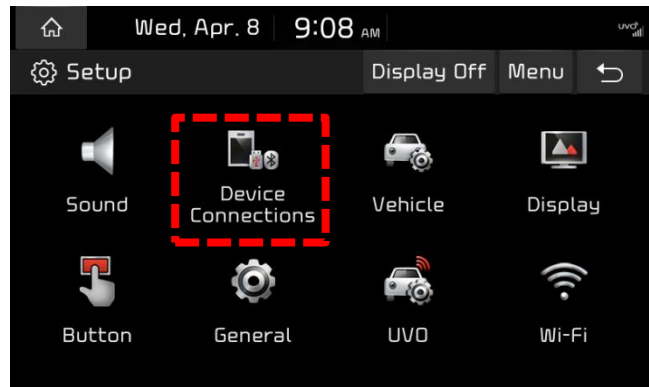
- 1) Open the Android Auto app on the mobile device. Enter the settings menu and ensure that wireless projection is enabled.



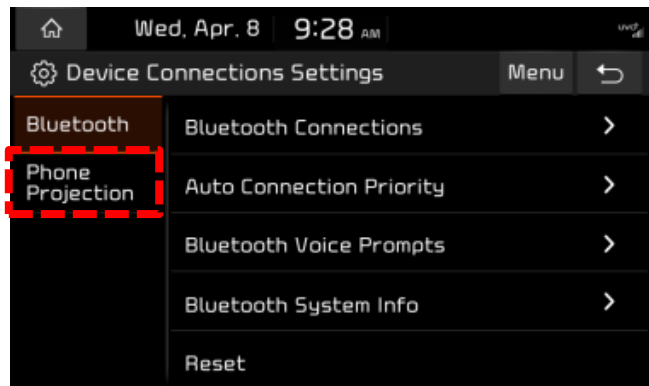
- 2) From the Audio headunit home screen, select the 'Setup' on the Display or Hard key.



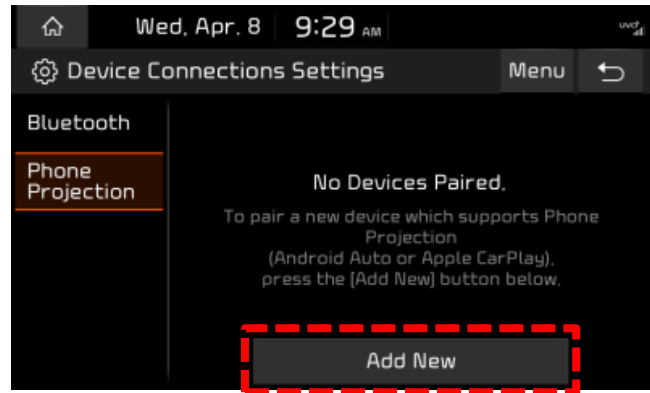
- 3) Select 'Device Connections'.



- 4) Select 'Phone Projection'.

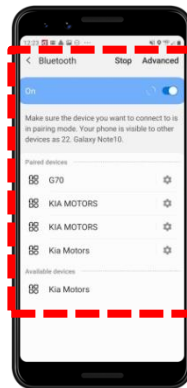


5) Select **'Add New'**.

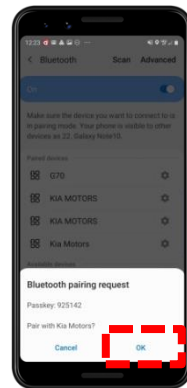


6) Ensure Bluetooth and Wi-Fi is enabled on the mobile device.

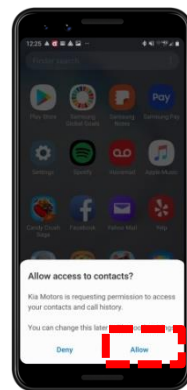
7) Enter your device's Bluetooth screen and select the vehicle name  
Note: The system name will be Kia Motors by default.



8) Confirm the Passkey on the phone matches the passkey displayed on the audio unit and select **'OK'**.

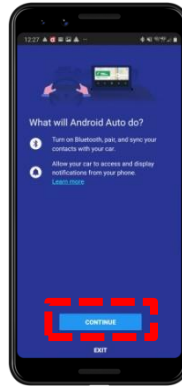


9) Select **'Allow'** contacts (If required).



10) An Android Auto pop up will appear on the phone, select 'Continue'.

**Accept all prompts on the mobile device (phone).**



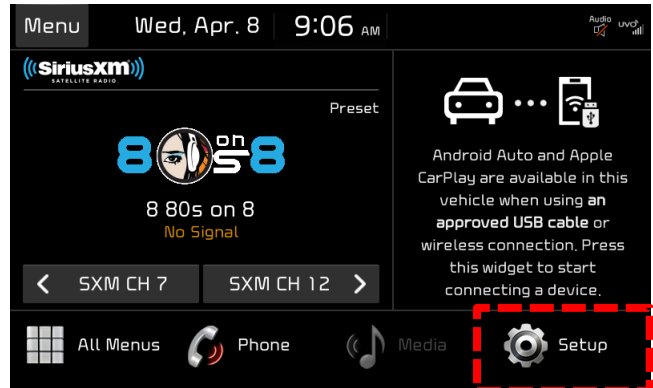
11) Once complete, a pop up will appear on the headunit stating Android Auto is running on your audio screen.

Return to the Audio unit and select 'Android Auto'.

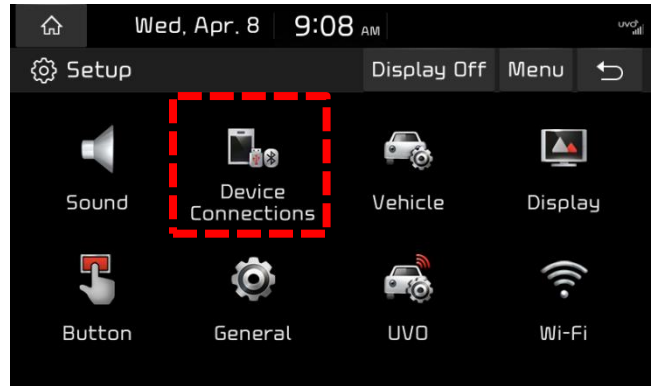


**Removal Process:**

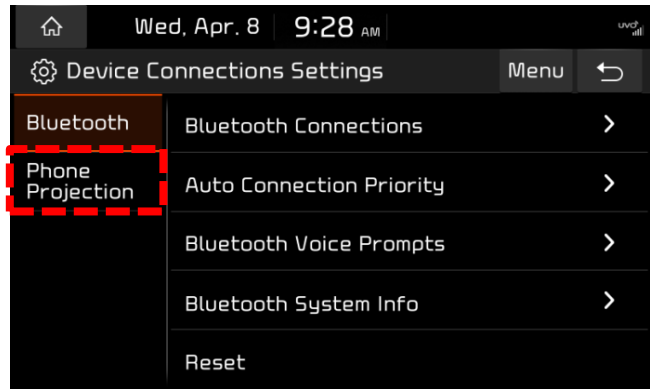
1) From the Audio unit home screen, select the 'Setup' on the Display or Hard key.



2) Select 'Device Connections'.

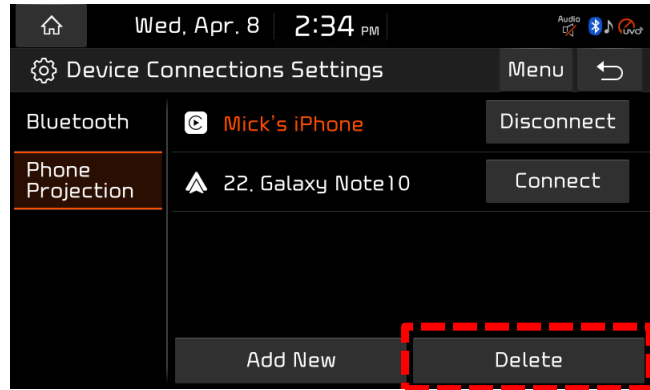


3) Select 'Phone Projection'.

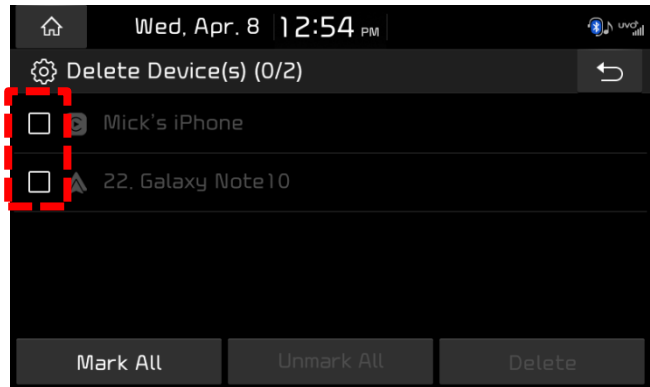


4) Select 'Delete'.

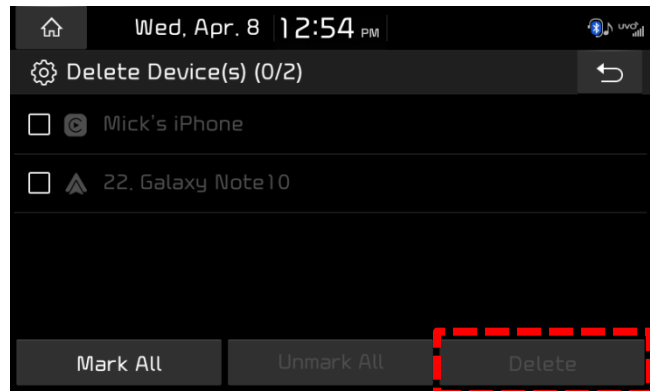
**\* NOTICE**  
This will also delete the device from the paired Bluetooth list.



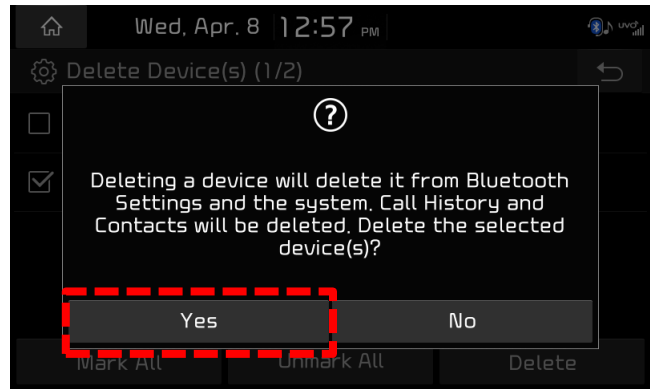
5) Select from the list, which phone you'd like to delete.



6) Select 'Delete'.



7) Select 'Yes'.



**Troubleshooting:**

- Not all devices will support wireless Android Auto. As of April 9<sup>th</sup> 2020, the list of Android devices supporting Wireless Android Auto is:

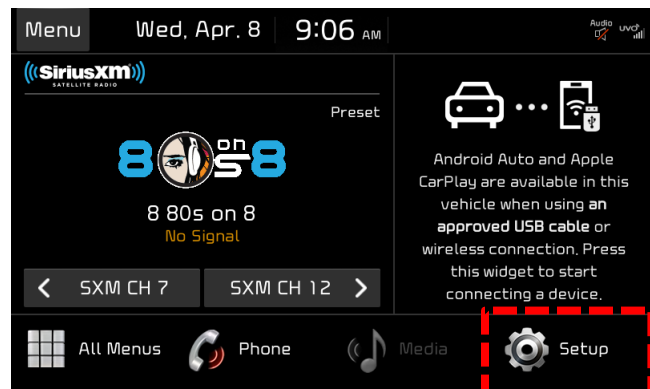
Phone Make and Model	Android Version
Pixel 3 or Pixel 3 XL	Android 8.0 or higher
Pixel 4 or Pixel 4 XL	Android 10.0 or higher
Samsung Galaxy S8 or S8+	Android 9.0 or higher
Samsung Galaxy S9 or S9+	Android 9.0 or higher
Samsung Galaxy S10 or S10+	Android 9.0 or higher
Samsung Note 8, Note 9 and Note 10	Android 9.0 or higher
Other Samsung models	Android 10.0 or higher

For an up to date list of compatible Wireless Android Auto devices, use the following link: <https://support.google.com/androidauto/answer/6348019#wireless>

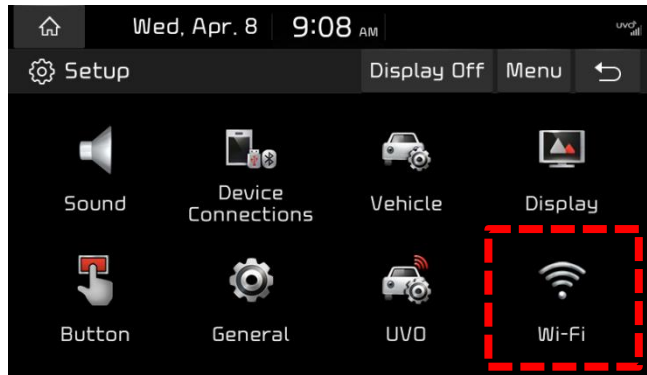
- Ensure the device is not using an active VPN as this will prevent wireless Android Auto from connecting.

**Note:** If you run into issue connecting with wireless Android Auto, try renewing the **Wi-Fi Passkey**.

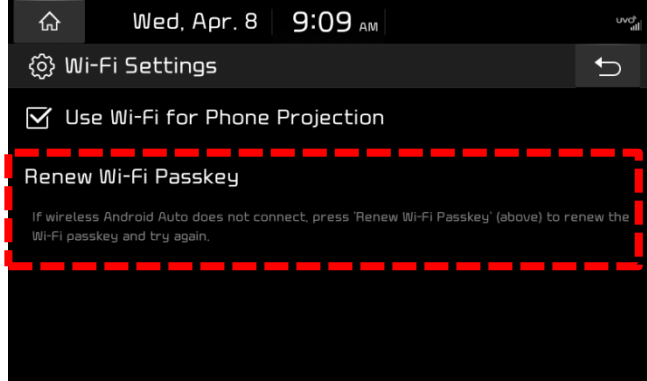
- 1) From the Audio unit home screen, select the 'Setup' on the Display or Hard key.



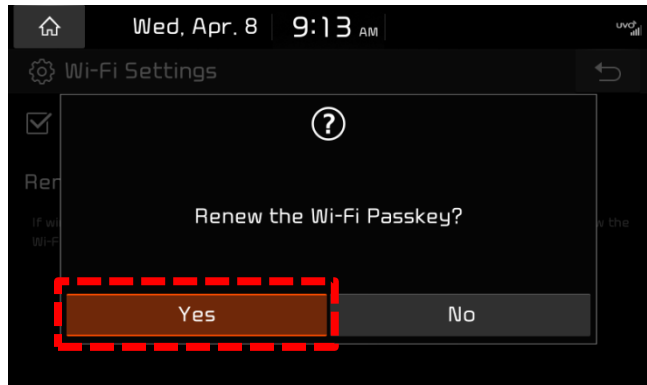
2) Select **'Wi-Fi'**.



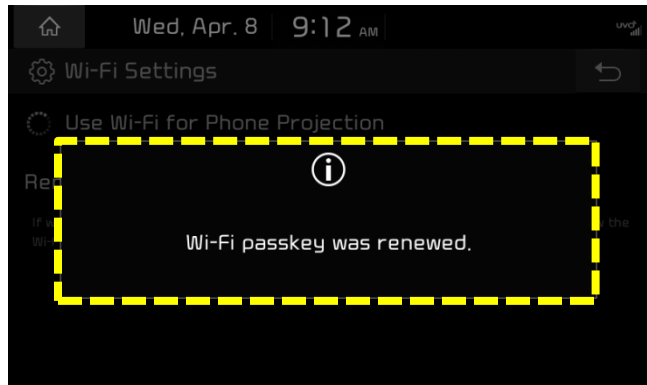
3) Select **'Renew Wi-Fi Passkey'**.



4) On the pop up that appears select **'Yes'**.



5) A pop up will appear stating, "Wi-Fi passkey was renewed".



**Note:** This method will NOT work for Apple CarPlay as Apple CarPlay has an auto renew function.