



- 1. Select the **MANAGE DEVICES** icon on your vehicle touch screen display
- 2. Select ADD

- 3. Go to SETTINGS on your Android Phone and select CONNECTIONS / BLUETOOTH
- 4. Select your VEHICLE from the device list





5. Confirm the **PIN** matches the numbers displayed on your vehicle touch screen display and select **PAIR** on your Android phone



 Select ALLOW on the "Allow access to messages" pop up on your Android phone (optional)





7. Select **YES** on the "Start Android Auto" pop up on your vehicle touchscreen display



 On the vehicle's touchscreen display, Android Auto should auto launch for the first time. If not, select the HOME button and then select Android Auto icon on the vehicle infotainment screen.





Best practices for Android Auto

- 1. Ensure the Android Auto App is installed from the Play Store.
- 2. If connecting with a USB cable for the first time, ensure it's a quality Android approved cable with no adapters or splitters in between your phone and the vehicle USB port.
- 3. Ensure the Android phone operating system is fully up to date.
- Ensure all other apps that work on Android Auto are up to date. Ex. (Google Maps, Waze, Spotify). Android Auto might not function correctly if one of these apps is outdated or having an issue. Apps can be updated in the "Play Store" app.

- 5. If Android Auto wont launch for the first time...
- 6. Go to Settings>>Apps>>Android Auto on your Android Phone
- 7. Select STORAGE
- 8. Select CLEAR STORAGE and CLEAR CACHE
- 9. Select the **MANAGE DEVICES** icon on your vehicle touch screen display
- 10. Select **DELETE**
- 11. Select the Android phone to delete it from the system
- 12.Start the connection process over again or try connecting via USB cable to initiate the wireless Android Auto connection
- 13. If issues persist, uninstall the Android Auto app from the phone and re-install from the Play Store.
- 14. Visit the Android Auto website for the latest info, FAQs and device compatibility.
 - a. https://www.android.com/auto/