



Home » Evooor » Evooor Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android

Auto User Manual 📆

#### Contents [ hide ]

- 1 Evooor Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto
- 2 Product Information
- 3 What's Included
- 4 Front Installation
- 5 Product configuration
- 6 Display in P mode
- 7 Frequently Asked Questions
- 8 Documents / Resources
  - 8.1 References

# **Evooor**

**Evooor Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto** 







# **Product Information**

### **Specifications**

• Display Resolution: 1920\*720

• Touchscreen: 2.5D Full Lamination Anti-Fingerprint Technology

• Interface Support: Type-C port, data transfer, software upgrades

• RAM: 1G

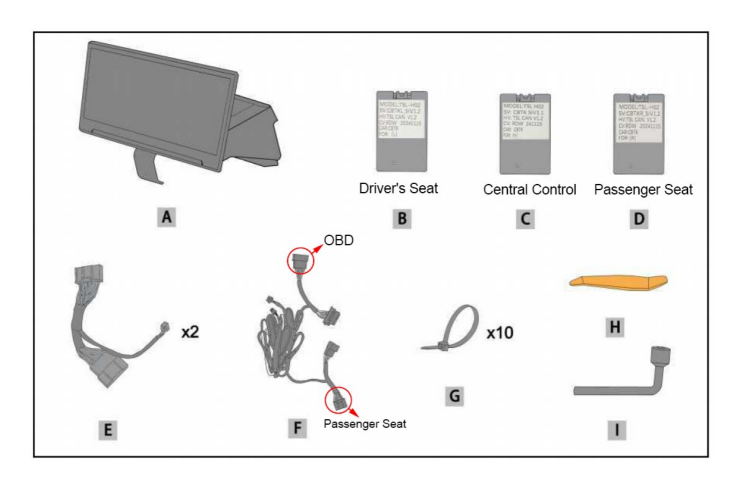
• ROM: 512M

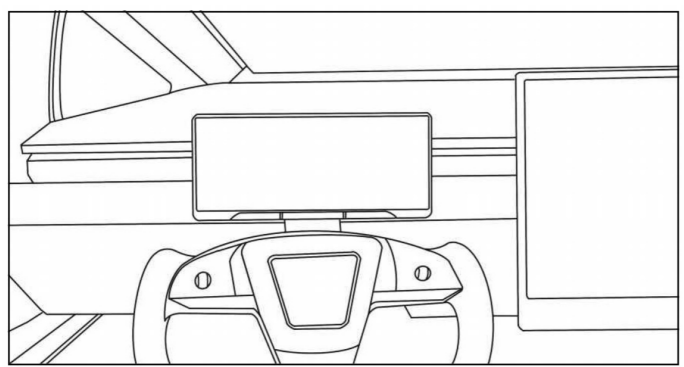
• Input Voltage: DC12V

• Operating Current: 350mA

• Display Mode: P mode

### What's Included





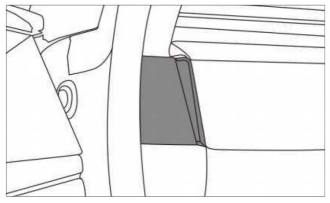
#### Front Installation

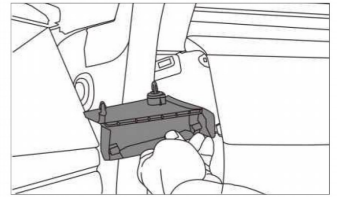
During installation, remove both the left and right door panels from the original vehicle at the same time to make installation easier. If you accidentally disconnect the wrong plug, simply reconnect it-no need to worry.

1. Locate the small plastic pieces on the left and right sides of the dashboard as shown

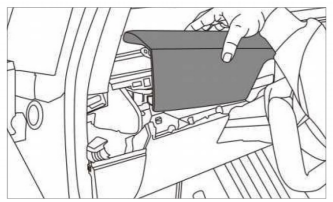
in the image.

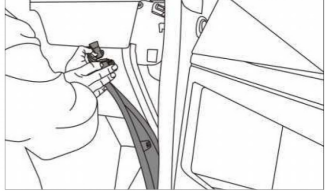
2. Use a prying tool to remove the plastic panel.



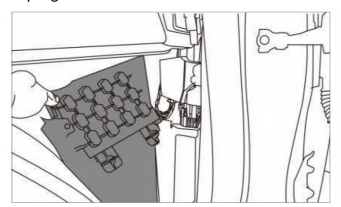


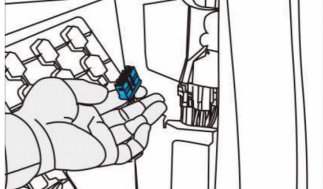
- 3. Lift the dashboard panels on both sides.
- 4. Pull back the plastic panels below the driver and passenger seats, especially pulling the passenger side as much as possible.



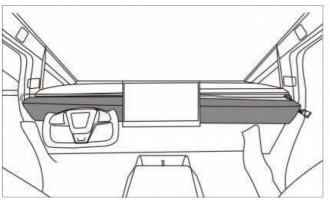


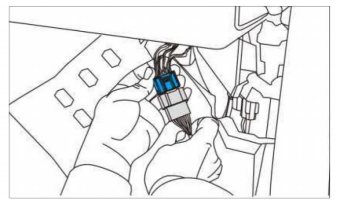
- 5. Lift the floor mat at the base of the passenger side.
- 6. Unplug the blue connector on the inner side.



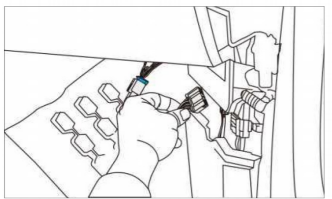


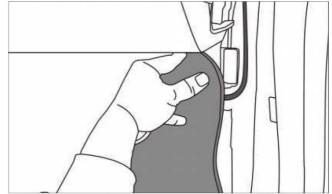
- 7. Place Harness A on the dashboard, routing the end with the adapter down to the passenger floor mat area.
- 8. Connect it to the original blue connector in the vehicle.



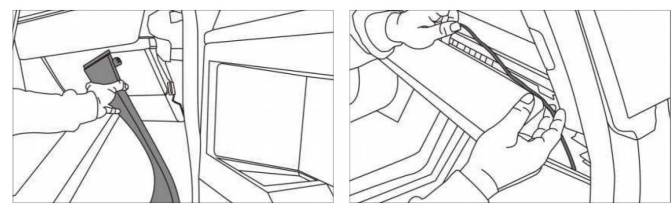


- 9. Connect the other end back to the original blue plug location.
- 10. Organize the harness, then replace the floor mat.

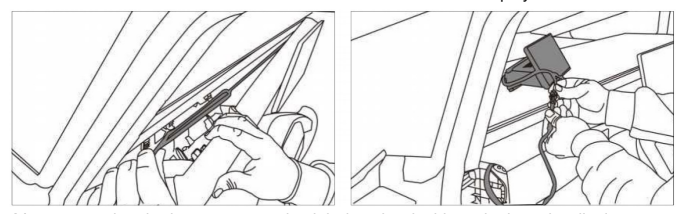




- 11. Reinstall the threshold plastic panels as shovvn in the image.
- 12. Arrange the harness on the dashboard, placing it beneath the dashboard panel.

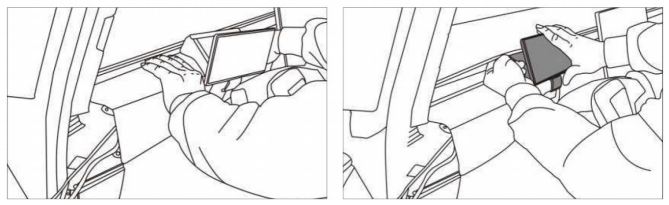


- 13. Ensure the harness below the dashboard does not obstruct the panel clips.
- 14. Connect the small connector on Hamess A to the instrument display screen.

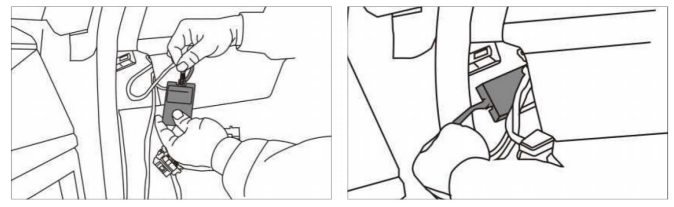


15. After connecting the harness, organize it below the dashboard, place the display screen on the dashboard, and reinstall the dashboard clips.

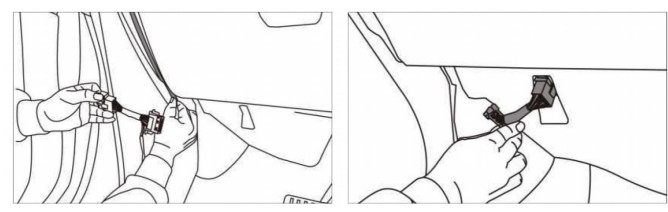
16. Once the dash board pan el is rein stalled, insert the display screen into the dashboard vent, manually lifting the upper dashboard panel if needed.



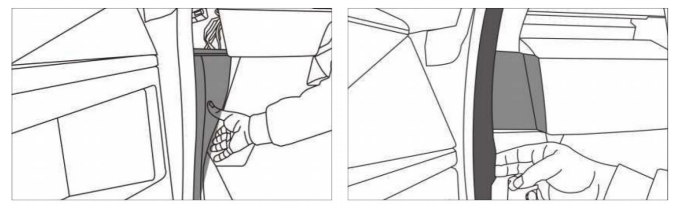
- 17. Connect the other plug on the harness to the control box (model SV HIV1 .0).
- 18. Once the control box is connected, hide it below the dashboard panel.



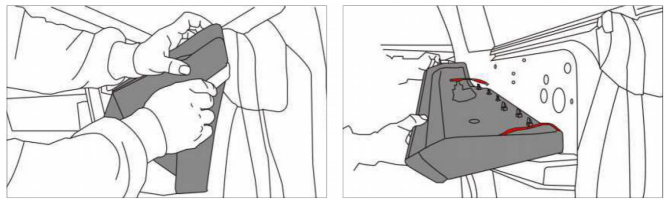
- 19. Route the OBD plug on Harness A through the threshold area down to the driver's si de, connecting it to the OBD port.
- 20. After plugging in the OBD port, hide the remaining section under the floor mat.



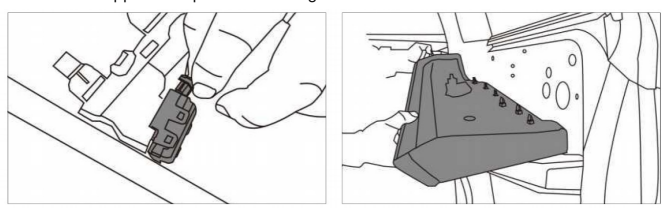
- 21. Reinstall the plastic threshold panel.
- 22. Reattach the small plastic panels on both sides and cover them with the door edge weather stripping.



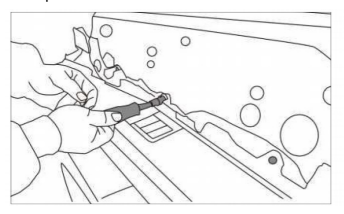
- 23. Remove the door interior panel, prying off the top trim panel with a prying tool and disconnecting any attached harnesses.
- 24. Disconnect the wiring harnesses for the lights on both sides.

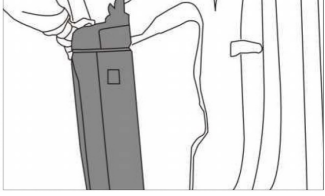


- 25. Remove the wiring harness connectors on both door panels .
- 26. Reattach the upper door panel of the origin al vehicle.

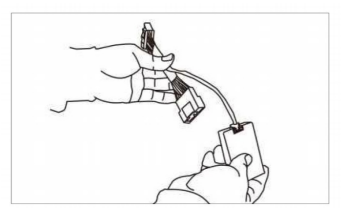


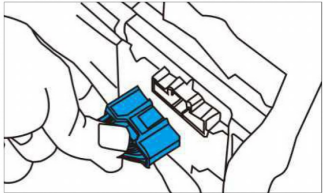
- 27. Use a socket tool to un s crew the three bolts on the door panel.
- 28. Remove the lower door, placing a small stool un der neath for support so the entire door panel does not need to be detached.





- 29. Connect Harness B to the control box, then connect the control box labeled (SV SIV1.0) to the passenger door for adapter installation.
- 30. Dis connect the origin al blue plug, located in the middle of the lower door trim.





- 31. Complete the adapter connection for Harness B, inserting the other end of Harness B into the original blue plug position.
- 32. Organize the harness and reinstall the original interior trim panel. Mirror these steps on the driver's side to complete the installation.



#### User manual for

#### **Dashboard Screen**

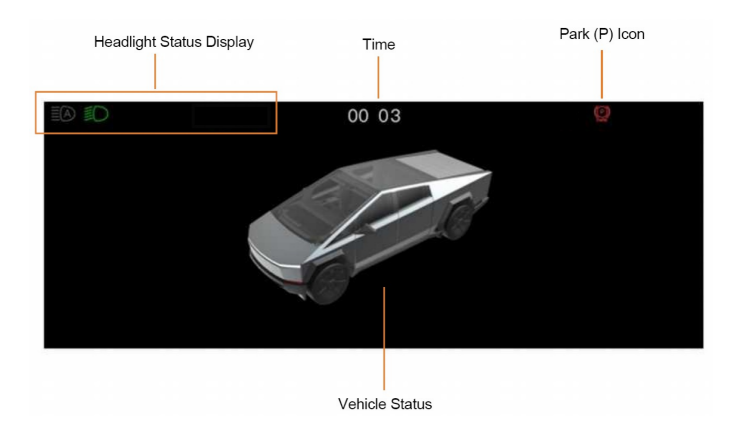
We are very pleased that you have chosen our company's instrument display product. This product is based on the Linux system, vvith stable software decoding of the original vehicle protocol and a simple yet elegant UI design. It offers a truly unobstructed Tesla instrument display. The functional display allows you to fully understand the status of your vehicle ( speed display, gear position display, door status display, built-in high-quallty speakers, etc.). Our product enhances your in-car experience by providing a comprehensive visual experience through the instrument display.

# **Product configuration**

Display resolution: 1920\*720

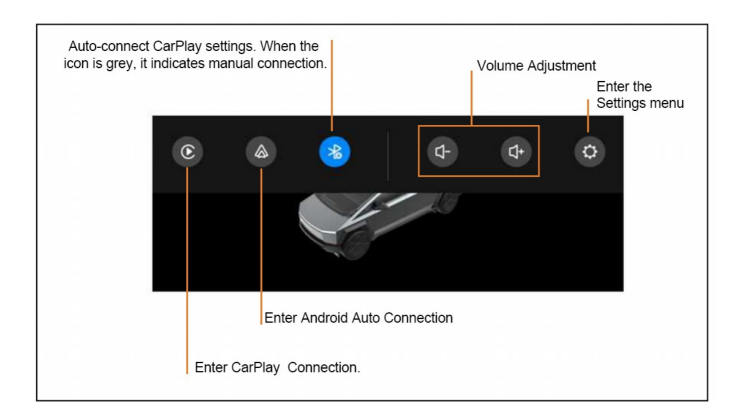
- Touchscreen :2.SD Full Lamination Anti-Fingerprint Technology
- Interface Support: Type-C port, data transfer, software upgrades
- RAM:1G
- ROM:512M
- Input Voltage: DC 12V
- Operating Current: 350mA

# Display in P mode

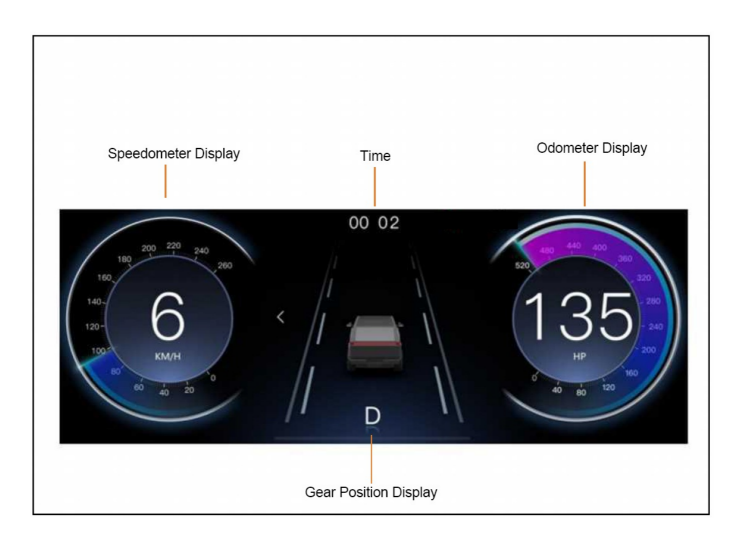


- 1. When shifting to Park (P) after parking, the above interface is displayed automatically.
- 2. If the car door is not properly closed or the gear is still in Park (P), for safety reasons, the display will remain on the Park (P) interface.

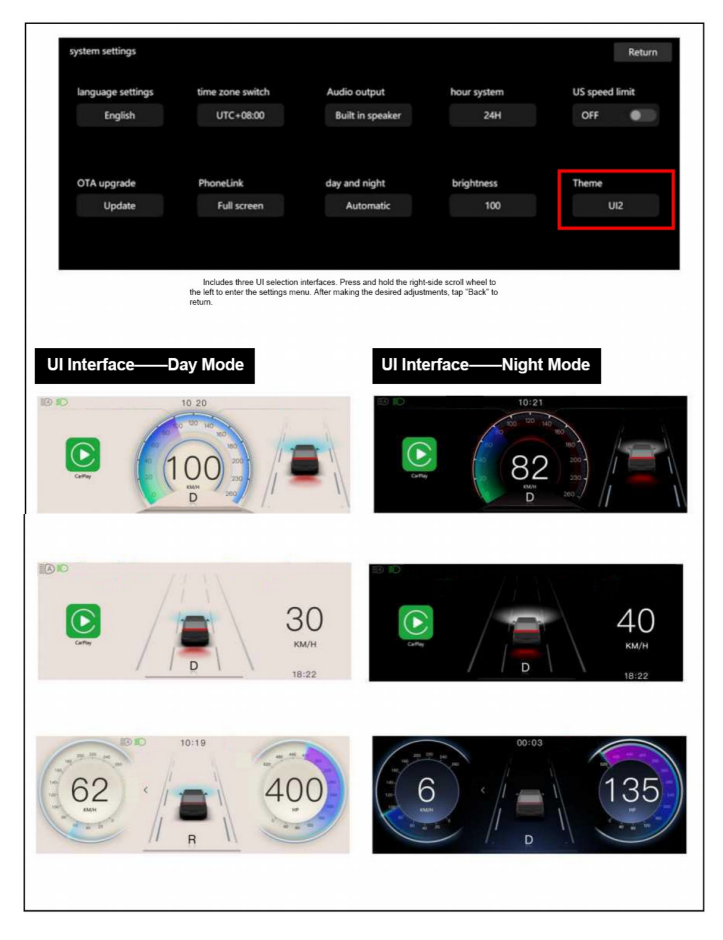
When in Park (P) mode, swipe down on the top of the screen with your finger.



### **Enter Drive (D) mode**



Select in the Settings menu (UI)



### **CarPlay Connection Interface**

1. In your phone's settings, turn on Bluetooth and find the corresponding Bluetooth name of the device, for example: CarKi t-9DE1.

- 2. On your phone, tap the device's Bluetooth name to begin pairing.
- 3. When connecting, a prompt will appear on your phone. Select "Use CarPlay" to connect to the car's infotainment system.



### **CarPlay Connection**



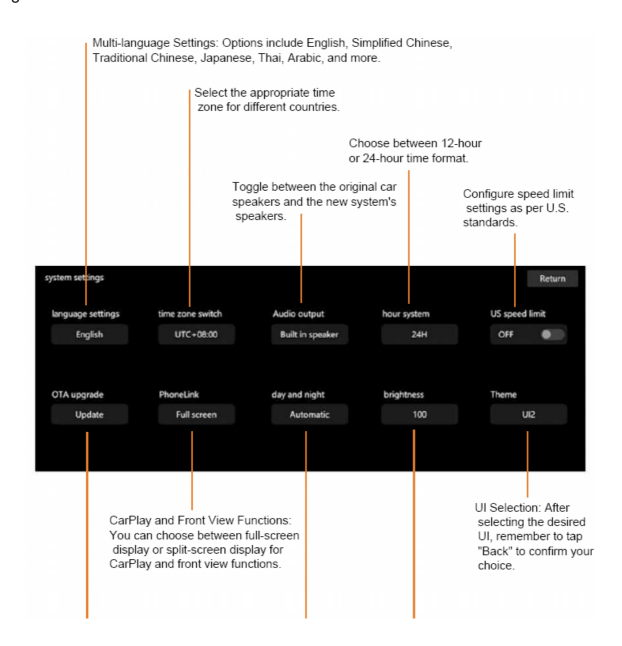
#### **Android Auto Connection**

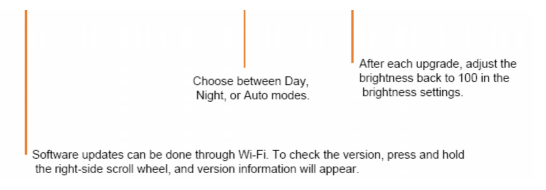


The connection method for Android Auto is similar to that of CarPlay.

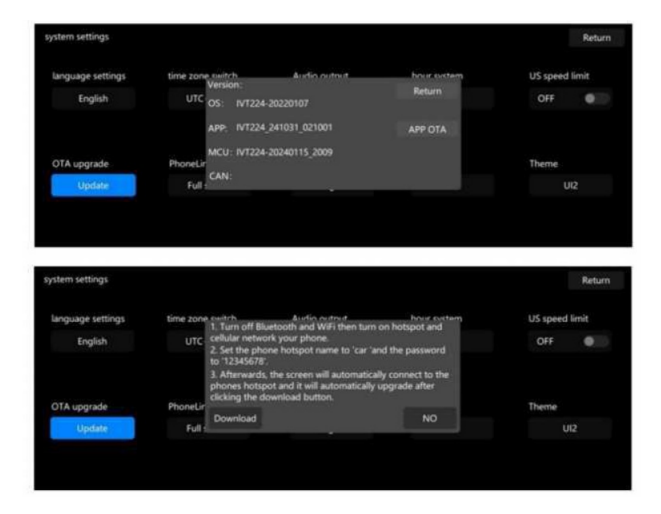
#### **Instrument Cluster Settings**

Press the right-side scroll wheel to the right or press and hold it to the left to enter the settings menu.





#### OTA Upgrade: App-OTA upgrade and Protocol-OTA upgrade



Turn on your phone's Wi-Fi hotspot, set the Wi-Fi name to "car" and the password to "12345678." When you see the download section on the left change from grey to a darker color, click on "Download."

Once the screen switches to the Park (P) mode interface, do not perform any other actions. After 2 seconds, the upgrade interface will appear.

#### **Protocol Box Upgrade Method**

- 1. Download and install the app, then grant necessary permissions.
- 2. Copy the upgrade file to the root directory of your phone.

- 3. Open the app, tap "Connect," and find XLBLE. Note the names:
  - Main box: XLBLE\_LCD
  - Left box: XLBLE\_LEFT
  - Right box: XLBLE\_RIGHT
  - Select the corresponding file and then tap "Upgrade."
- 4. During the upgrade, do not leave the upgrade page. Ensure you're upgrading the correct box by checking the name.
  - Press and hold the left scroll wheel to force a restart.
  - Tum the left scroll wheel up or down to adjust the volume.
  - Press and hold the right scroll wheel to enter the settings menu.
  - When press and hold the right scroll wheel to the right, and the software version will pop up.

### **Frequently Asked Questions**

OTA upgrade

 Q: What should I do if I accidentally disconnect the wrong plug during installation?

A: Simply reconnect it, there is no need to worry. Ensure to follow the correct connection steps as outlined in the manual.

Q: How can I check if the display is functioning correctly?

A: The display should show specific interface details based on the vehicle status. Refer to the manual for specific display indications.

# **Documents / Resources**

Evooor Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto [pdf] User Manual
Tesla C, Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and An

USER MANUAL

Tesla C, Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto, 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto, Head-Up Display with Wireless CarPlay and Android Auto, Display w ith Wireless CarPlay and Android Auto, Wireless CarPlay and Android Auto, CarPlay and Android Auto

#### References

- User Manual
- **E**vooor

Search:

e.g. whirlpool wrf535swhz

• 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto CarPlay and Android Auto, Display with Wireless CarPlay and Android Auto, Evooor, Head-Up Display with Wireless CarPlay and Android Auto Tesla C, Tesla C 8.9 Inch Head-Up Display with Wireless CarPlay and Android Auto, Wireless Carplay and Android Auto

### Leave a comment

Your email address will not be published. Required fields are marked \* Comment \* Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment** 

Search

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.