

Installation instruction for Carplay Android Auto interface



Toyota AURIS 2014-2019

The interface is connected via the connectors of the radio. It is estimated that it takes 15-30 minutes of work to connect the interface. No programming is necessary.

Step 1. Click the panel around the screen

Carefully pull off the frontpanel and disconnect the connectors.





(First unclip the little side panel left)

Step 2. Remove the display (unscrew)

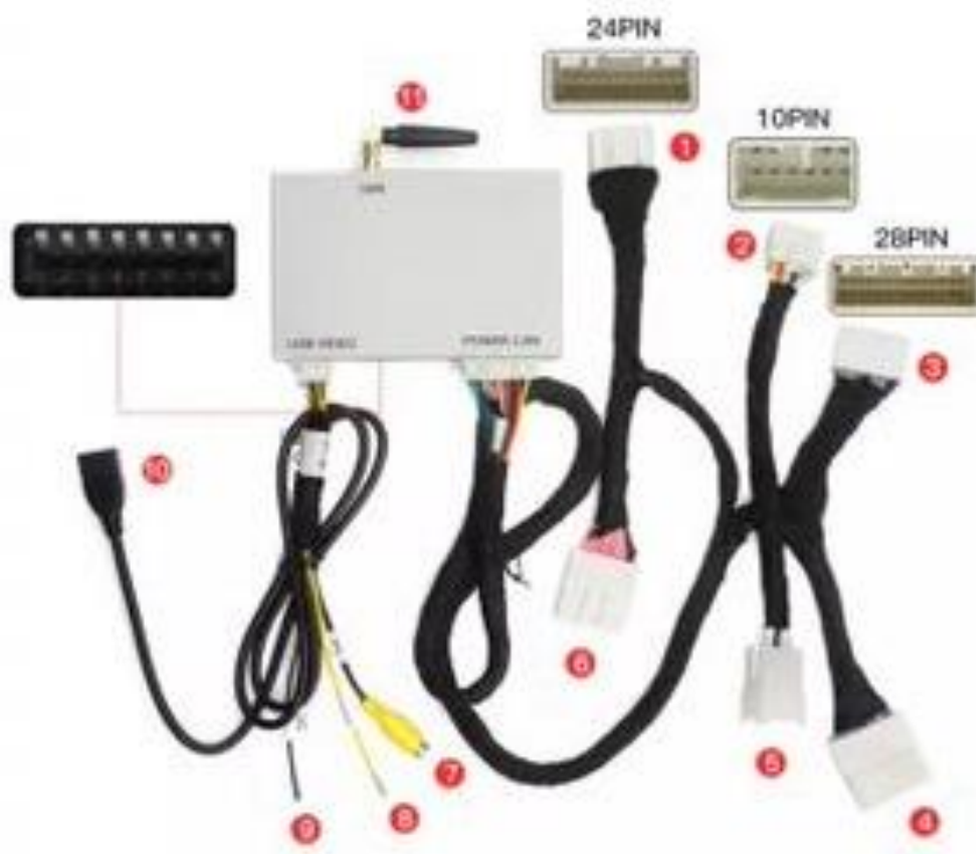
Unscrew the screen. In total there are 2 or 4 bolts of 10 mm. Place a blanket on the center console to avoid scratches. Pull the screen towards you.

Step 3. Prepare the cable

Route the main cable from the glove compartment to the screen (if you want to place it in the glove compartment) or find another place for the interface.

Step 4. Connect the three connectors

Disconnect the three plugs from the screen/radio. Reconnect them to the cable counter-connectors. Connect the three connectors of the interface cable to the screen/radio.



Step 5. Install the screen/radio

Pull back the screen/ radio and attach the 4 bolts.

Step 6. Test the system

Connect the interface and the USB cable. Read the manual to choose the correct position of the dip switches. Choose AUX as the source for sound in the original system. Switch to the interface by long pressing the Siri button, MODE button, or AUX.

Remove and forget the existing bluetooth connection to the car.

Connect the phone to the bluetooth signal of the interface and turn on WIFI.

The bluetooth connection creates a WIFI network and then disconnects itself.

Test the system with respect to graphics, sound, switching between radio and interface and backwards.

Step 7. Reconnect all components

Reconnect all components in reverse order. Don't forget to plug back in the front panel plugs.

Step 8. Have fun!



This manual has been compiled on the basis of experience and with the necessary care. No rights can be derived from it. Improvement tips/tricks are of course always welcome! (motrade@kpnmail.nl)