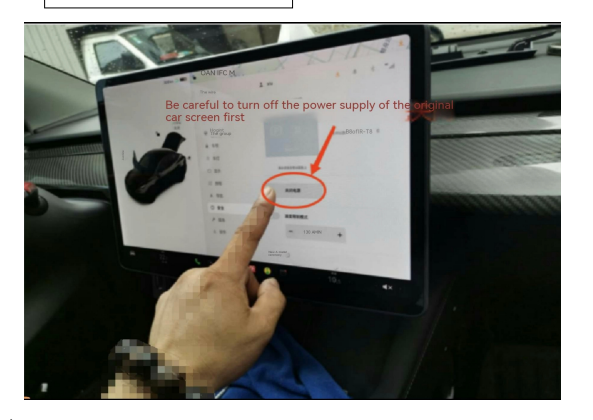
TESLA'S rear seat entertainment system description that disassemble and assemble

1

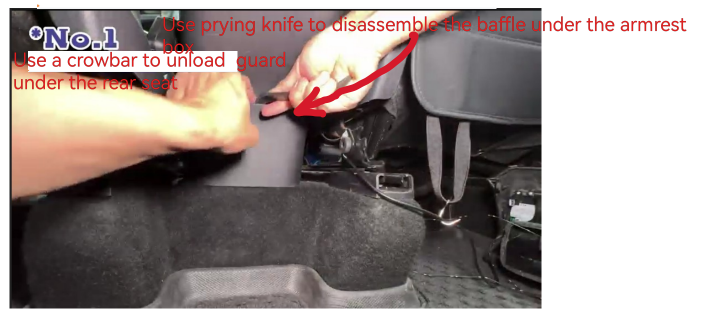
Power off the car



power off the car to pervent contact short circuit during the installation process



1,



2 Get out of the rear seat 's air outlet







Pull back or use prying knife Get out of the rear seat 's air outlet



Pluck up the air outlet connector



Take out short-circult interface in our accessories package



Docking of short-circuit interface components with the original vehicle air outlet connection seat

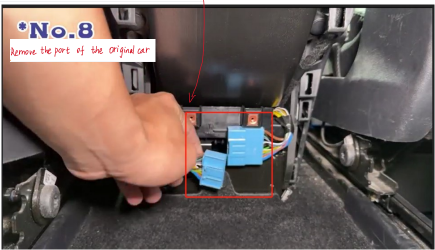


Remove the screws from the bottom of the trunk

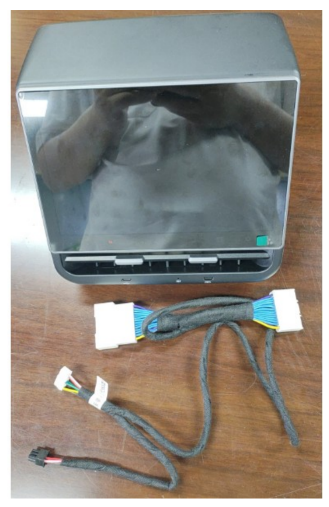
First unscrew the screw at the bottom right corner of the middle cover and then pull the middle cover upwards



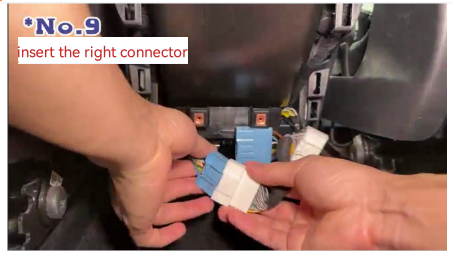
Pull out the original car connector seat



Take out our host and connecting cable



Insert the corresponding connector with the original car connector first insert the left connector



Then, insert the right connector



When restoring the middle cover, we need to put our wires up



Put the connector in the correct position



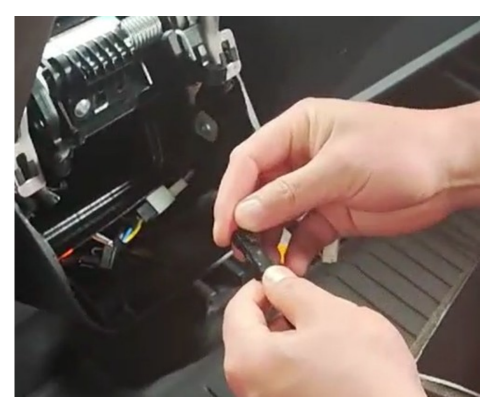
Install the middle of the cover, screw the screw, the cover under the bottom



Replace the bottom cover

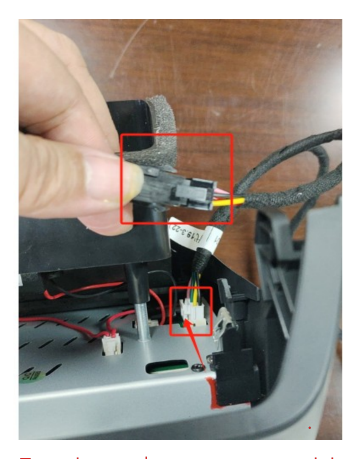


The host power supply socket is paired with the male connector of the wire connector

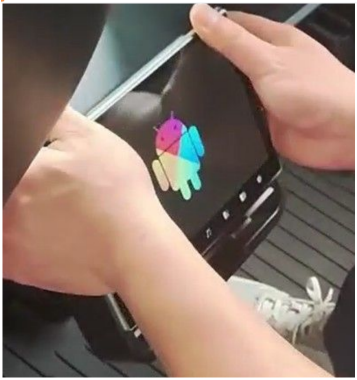


Connect the main engine and line connector properly.





Turned on car 's screen power, and the power display is normal before starting to install the rear main unit



Align the installation of the rear host with the corresponding buckle position



Complete the entertainment system's installation



The system can control the car aircondition's wind blow speed

