## **USE MANUAL**

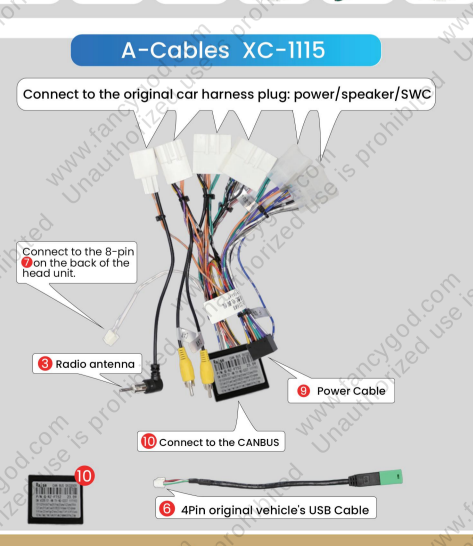
Car Stereo radio for Toyota RAV4 2013-2018

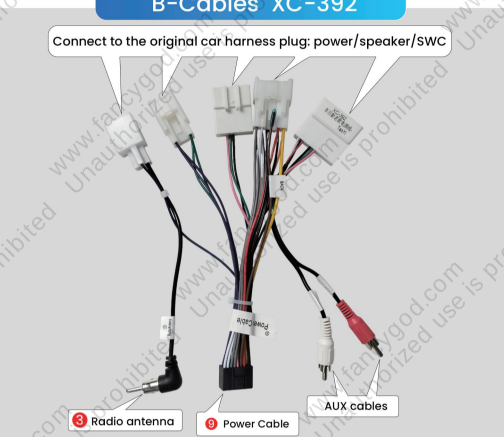
**Central Control Disassembly and Operation** 

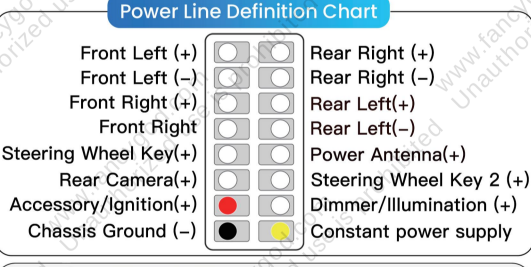
Post-installation rendering

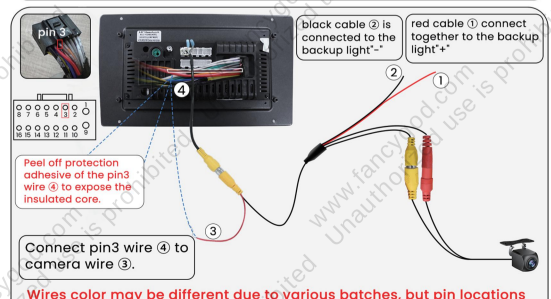


## Wiring diagram 6Pin USB Cable 8-PIN Connector for canbus 4Pin USB Cable **RCA Cable** Rear Camera Signal Wire 4 8) GPS 💋 Power Cable Radio antenna No need to connect MIND the connector clip direction (clips end facing down).









Wires color may be different due to various batches, but pin locations will be the same. You can search Youtube video ID "VWCk1CYwF5s" on Youtube to find our supplied camera connection video tutorial

For more guidence/video tutorial, please copy this link or scan the QR code to enter into our official website:



Note: To prevent issues such as volume not being able to be adjusted, steering wheel controls not functioning, or sound abnormalities, please be sure to follow the corresponding setup steps for your factory radio.

If your factory radio matches the one in Image ①, please use **A-type cables** and follow the steps shown in Image ②:

please press"Settings" → "Factory Settings" (input password 3368) → "Car Model," and set it to "RZC (Raise) — Toyota — RAV4 — 2013-2018."







Note: (If sound abnormalities persist after selecting "2013-2018," please switch the CAN Box option to "2013-2018.AMP.")



If your factory radio matches the one in Image ③, please use **B-type cables** and follow the steps shown in Image ④: please press "Settings" → "Factory Settings" (enter password 3368) → "Car Model," and set it to "NULL—OTHER—No Protocol—Null." If your car has steering wheel control buttons, according to Image ⑤, please open the SWC app on the radio and refer to the app's instructions to manually learn the steering wheel control keys.







## FCC warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not causeharmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.