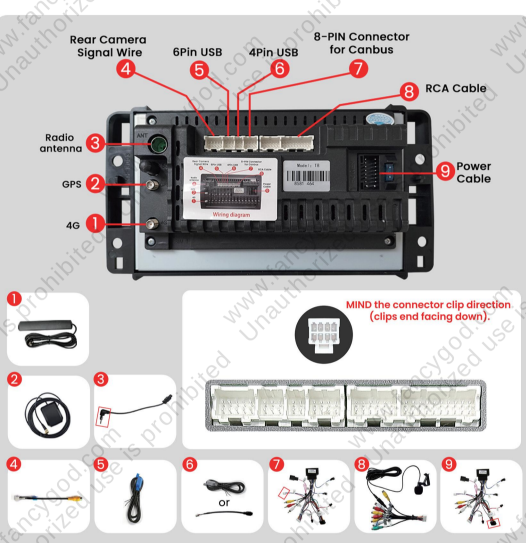
## **USE MANUAL**

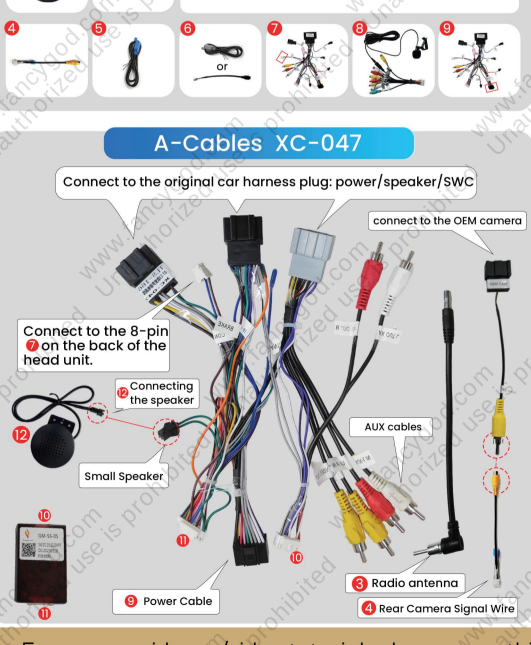
Car Stereo
for Chevrolet/GMC/Buick

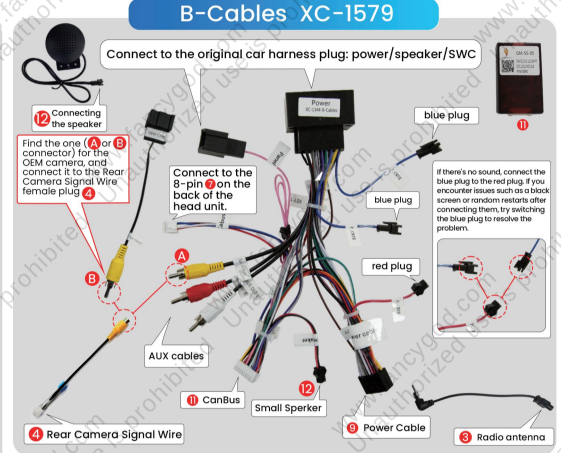
Central Control Disassembly and Operation

Post-installation rendering



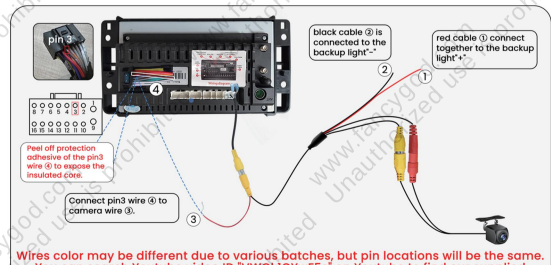






## **Power Line Definition Chart**

Front Left (+) Rear Right (+) Front Left (-) Rear Right (-) Front Right (+) Rear Left(+) Front Right Rear Left(\_) Steering Wheel Key(+) Power Antenna(+) Rear Camera(+) Steering Wheel Key 2 (+) Accessory/Ignition(+) Dimmer/Illumination (+) Chassis Ground (-) Constant power supply



Wires color may be different due to various batches, but pin locations will be the same. You can search Youtube video ID "VWCklCYwF5s" 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:



If your factory radio matches image 1, please use A-cables. If your car has a BOSE system, please connect the gray plug in picture 4.

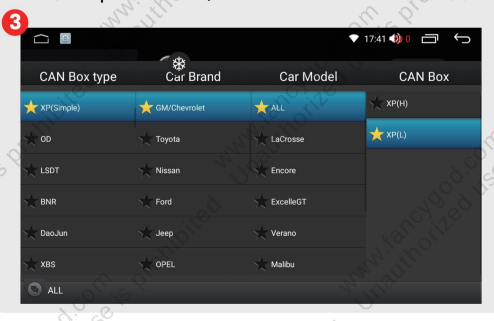


If your factory radio matches image 2, please use **B-Cables**.



To prevent issues with steering wheel controls, air conditioning, or volume not functioning properly, please be sure to follow the steps shown in image 3:

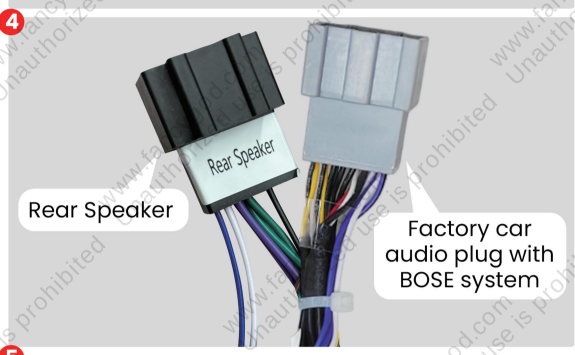
Please press Settings—Factory (input password 3368)—Car Model, and select "XP(Simple) — GM/Chevrolet — ALL — XP(L)"

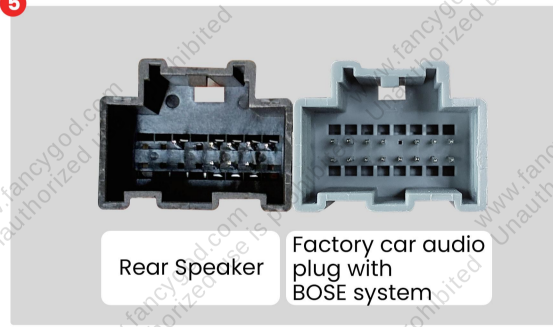


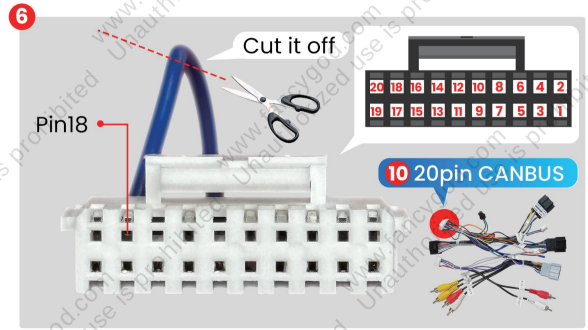
If your factory radio matches the one shown in image 1 and the rear speakers don't work or have no sound after using A-cables. Please connect the female plug with the label name "Rear Speaker" (shown in image 4) to the factory male plug.

If there's no "Rear Speaker" label, please identify the correct female plug by the pin configuration (shown in image 5)

If there's still no sound after connecting the "Rear Speaker"plug, please find the "10 20-pin CANBUS" cable in A-cables, and cut this pin 18 wire (as shown in image 6) off in the "10 20pin CANBUS" cable.







## 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.