

USE MANUAL

Car Stereo

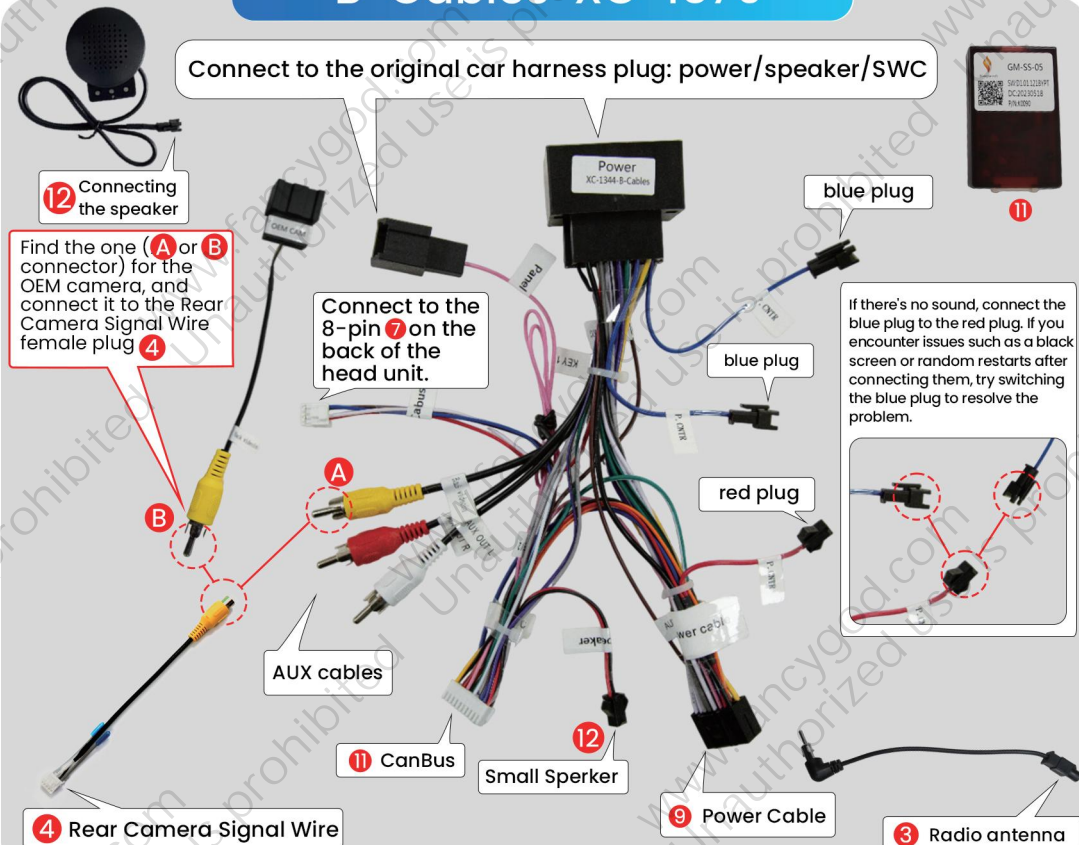
for Chevrolet/GMC/Buick

Central Control Disassembly and Operation

Post-installation rendering



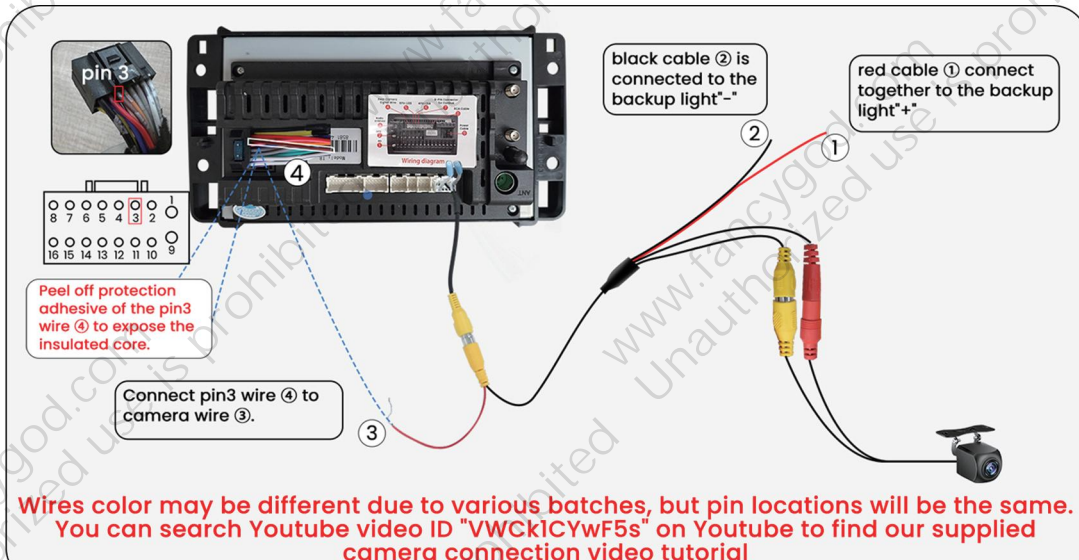
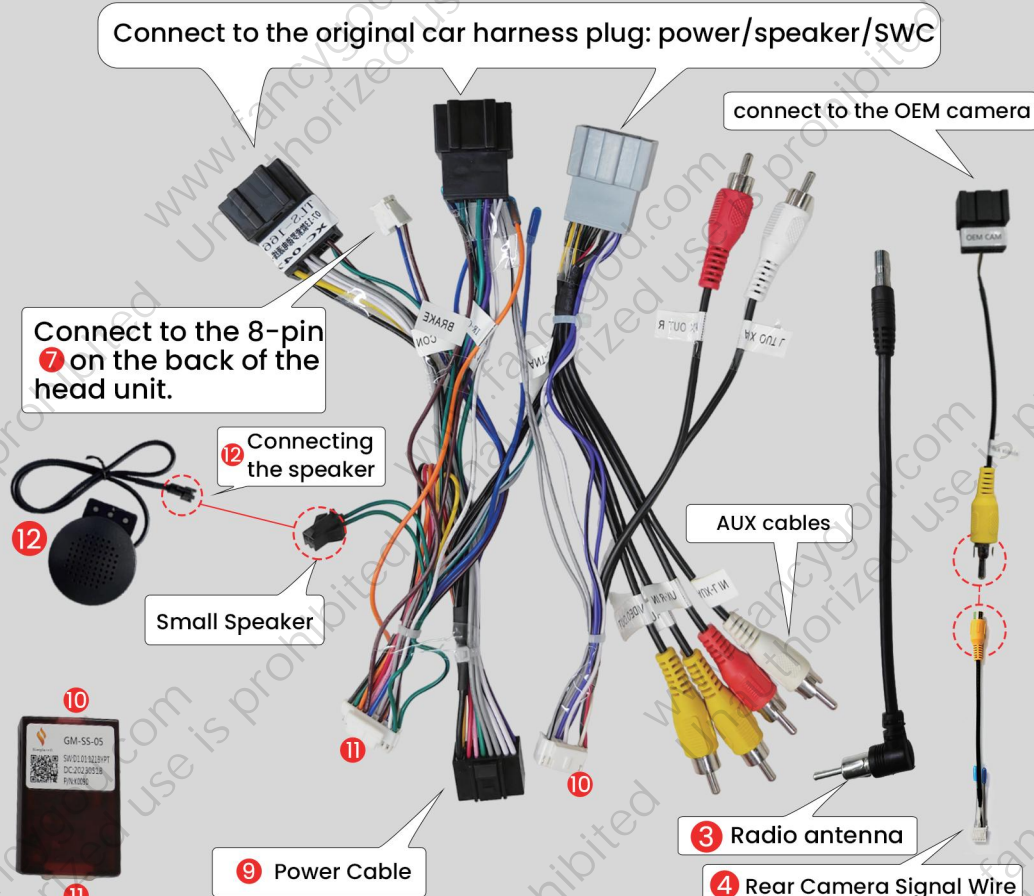
B-Cables XC-1579



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

A-Cables XC-047



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

<http://www.fancygod.com>

Instructions



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**.

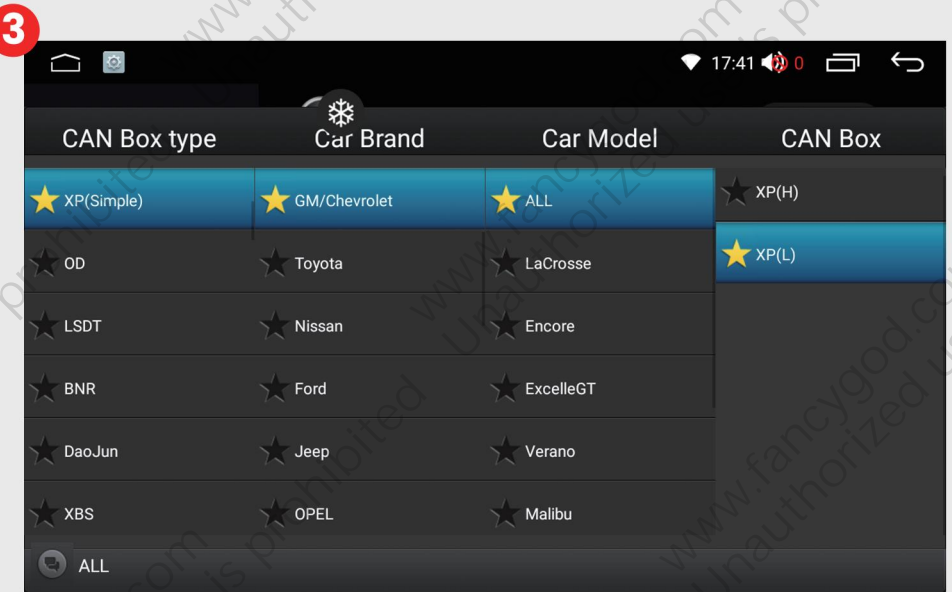


If your factory radio matches image **2**, please use **B-Cables**.



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**:

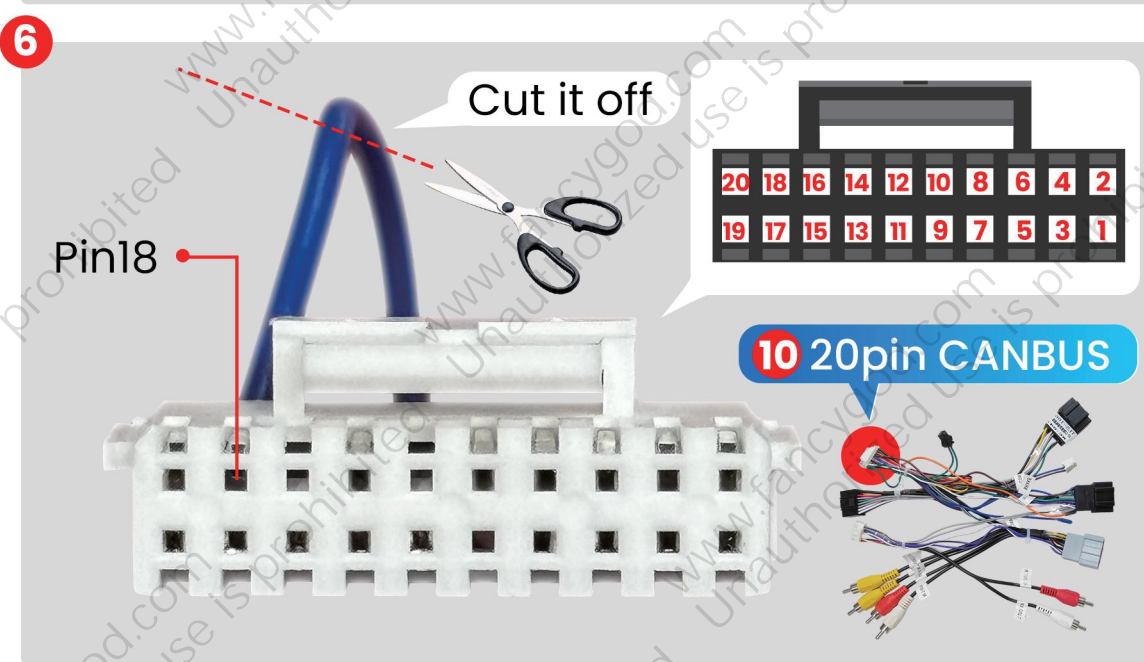
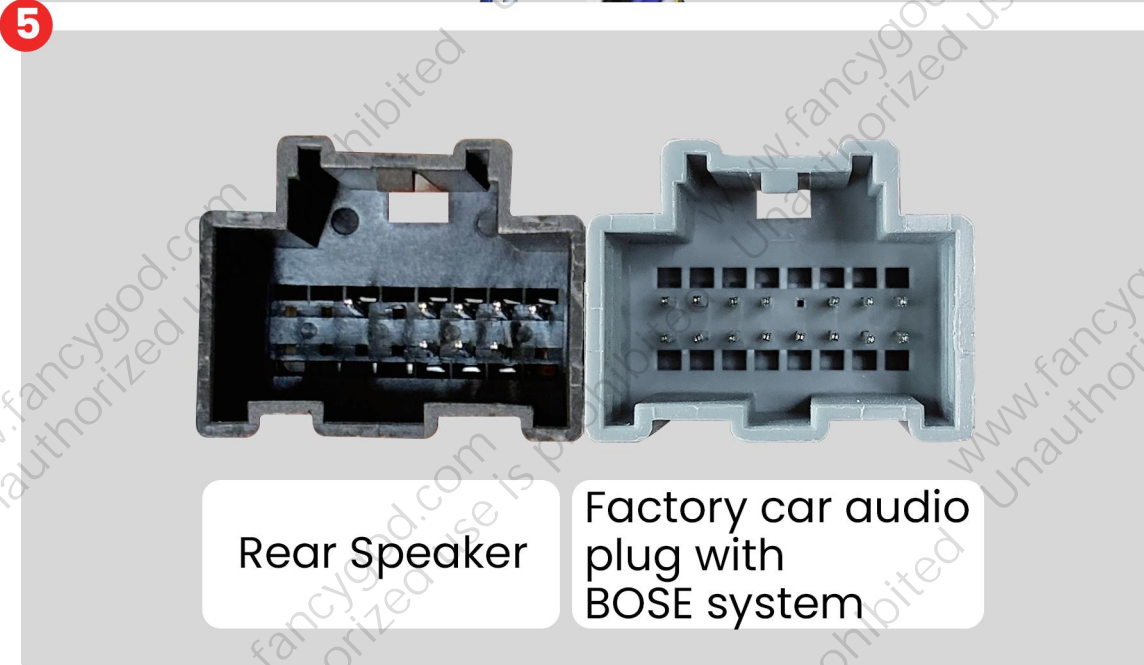
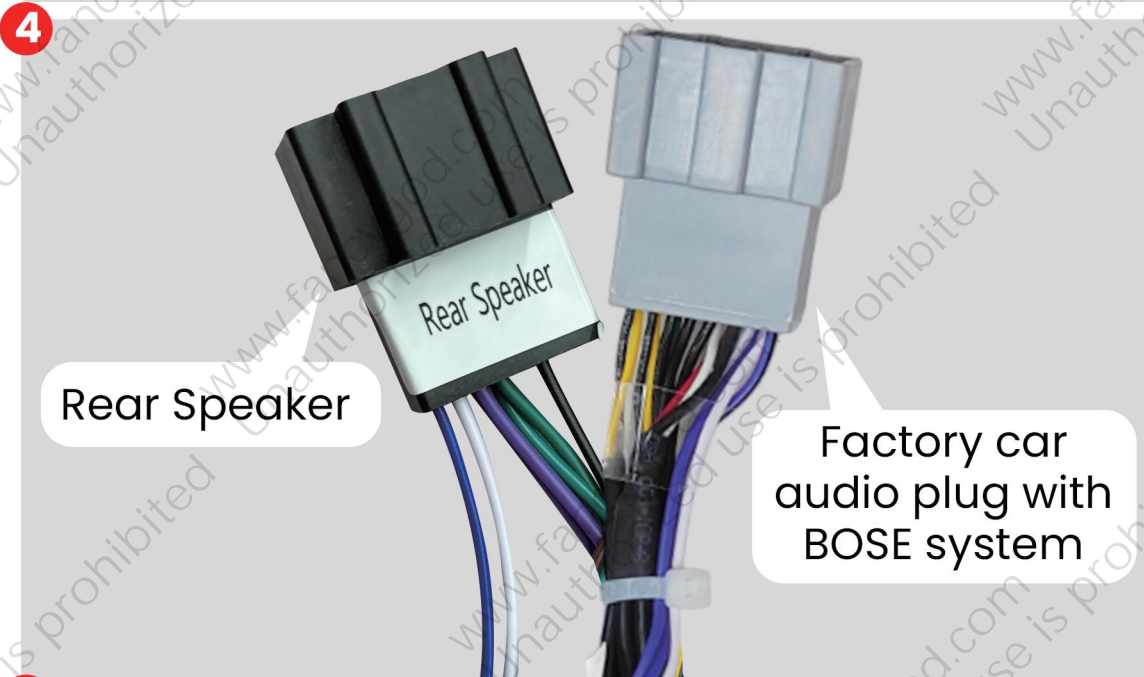
Please press Settings—Factory (input password 3368)—Car Model, and select “XP(Simple) — GM/Chevrolet — ALL — XP(L)”



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.