

USE MANUAL

Car Stereo

For Ford Transit 2013-2019

Central Control Disassembly and Operation

Post-installation rendering

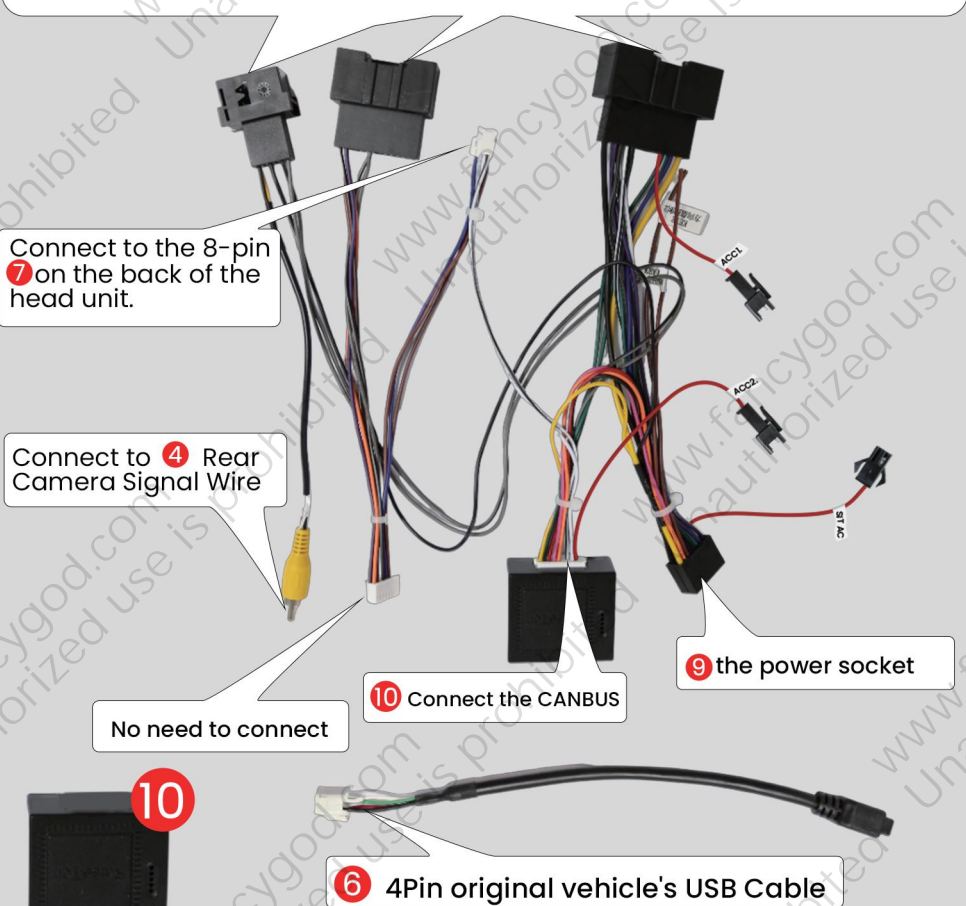


Wiring diagram



B-cables XC-1511

Connect to the original car harness plug: OEM Camera/Amplifier/Power



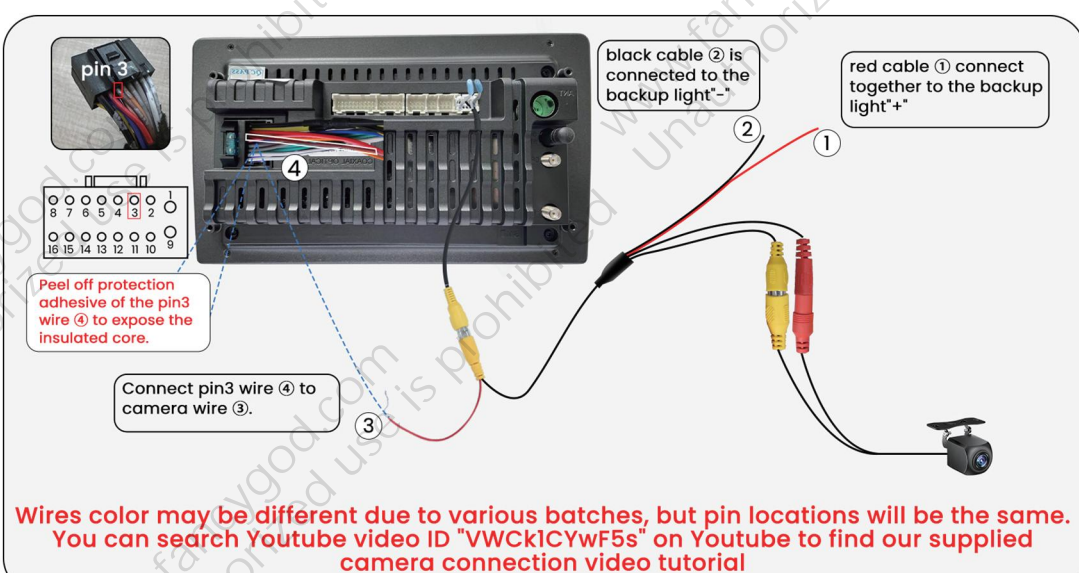
A-cables XC-1155

Connect to the original car harness plug: OEM Camera/Amplifier/Power



Power Line Definition Chart

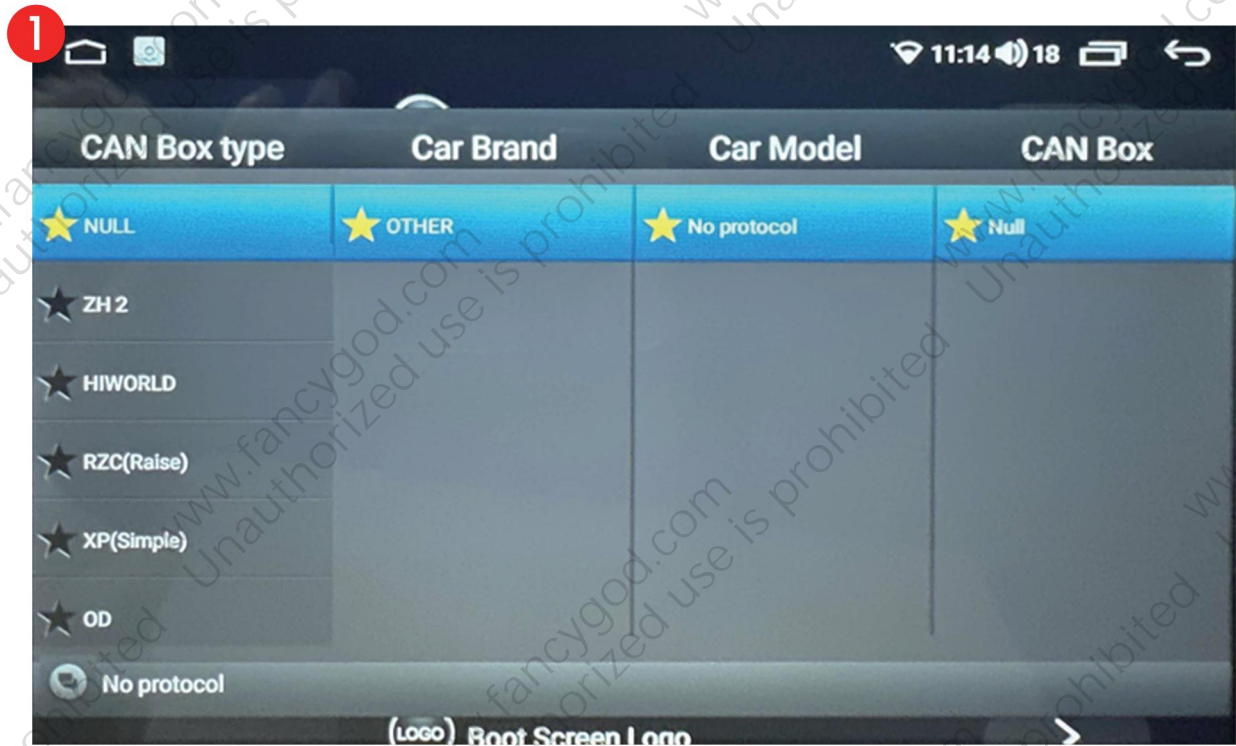
Front Left (+)	<input type="checkbox"/>	<input type="checkbox"/>	Rear Right (+)
Front Left (-)	<input type="checkbox"/>	<input type="checkbox"/>	Rear Right (-)
Front Right (+)	<input type="checkbox"/>	<input type="checkbox"/>	Rear Left(+)
Front Right (-)	<input type="checkbox"/>	<input type="checkbox"/>	Rear Left(-)
Steering Wheel Key(+)	<input type="checkbox"/>	<input type="checkbox"/>	Power Antenna(+)
Rear Camera(+)	<input type="checkbox"/>	<input type="checkbox"/>	Steering Wheel Key 2 (+)
Accessory/Ignition(+)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dimmer/Illumination (+)
Chassis Ground (-)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Constant power supply



Note: please select the correct wiring harness (A-cables or B-cables) according to the shape and pin configuration of the factory car's plug.

If you are using **A-cables**, please follow the steps shown in picture 1: Enter Settings → Factory (enter password 3368), then select Car Model and choose “NULL—OTHER—No protocol—Null.”

If your car has steering wheel control buttons, to ensure they work properly, open the SWC app on the radio and follow the app's instructions to manually learn the steering wheel control keys (as shown in picture 2).

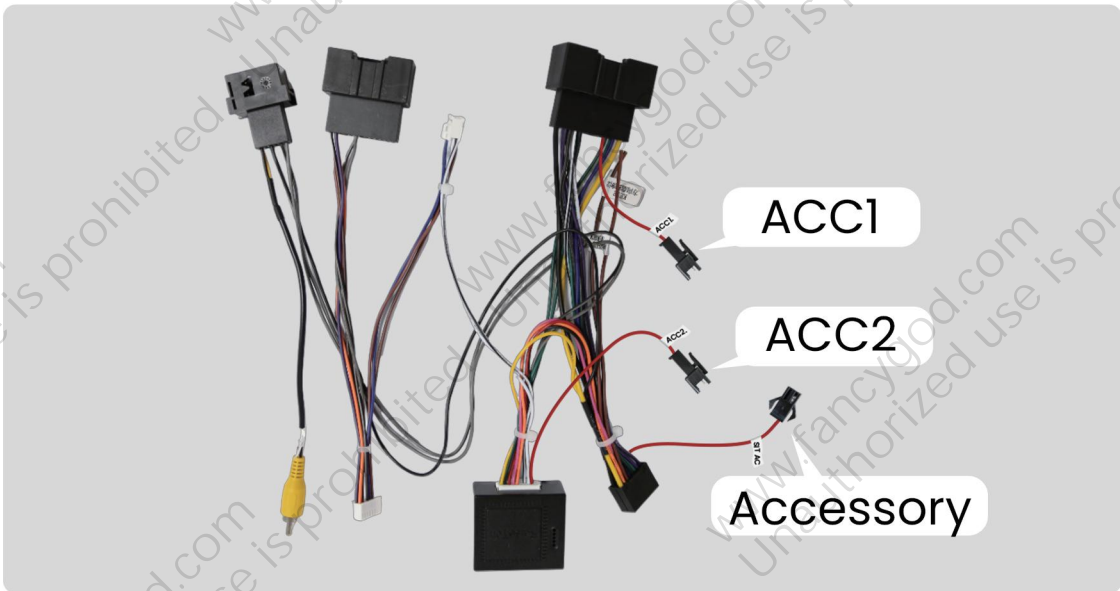


If you are using **B-cables**, to prevent issues with steering wheel controls, air conditioning, or volume not functioning properly, please follow the steps shown in Image 3:

Press Settings → Factory (input password: 3368) → Car Model, and select “RZC (Raise) — Ford — Focus — 2005-2018.Mid.”



If the radio can not be power on, please kindly try connecting the Accessory wire to the ACC 1 or ACC 2 separately.



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

