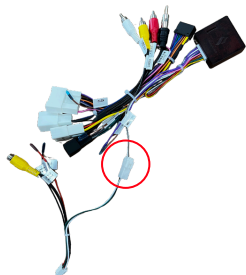


IF YOU READ NOTHING ELSE, READ THIS!

Before putting your dash back together, please check the following:

CANbus Module Power (If applicable)



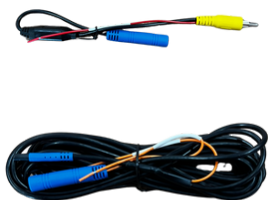
- If your harness includes a CANbus module, ensure it is powered.

Essential Harness Connection



- Always plug in the harness that includes Camera Input, VID-Out 1 & 2, and AUX—even if you don't plan on using it.
- This harness contains your Bluetooth and WiFi antennas. Leaving it unplugged will affect Wireless CarPlay, Bluetooth, and other functions.

Polaris AHD Mini Camera

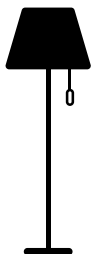


- The camera has a **RED** wire coming out of the yellow RCA plug and **ORANGE** wires on either end of the extension cable.
- The **RED** wire coming from the yellow RCA plug needs to be connected to 12 Volt power (we recommend ACC+ power).
- The **ORANGE** wire will **NOT** power the camera. It is simply a built-in extension cable if you need to pick up a reverse trigger from your reverse lights.

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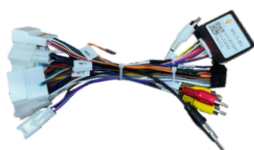
IF YOU READ NOTHING ELSE, READ THIS!

Think of the reverse camera like a lamp:



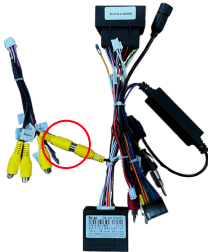

- Plugging in the lamp gives it power, but it won't turn on until you flip the switch.
- The reverse camera works the same way—power is supplied via the red wire to a 12V accessory feed, but it also needs a reverse trigger to activate.

Reverse Trigger Setup:



- If your Polaris main harness has a CANbus module, it will automatically detect the reverse trigger—no extra wiring needed.
- If your Polaris main harness does **NOT** have a CANbus module, you must manually wire the **BACK/REVERSE** wire (on the main power harness) to a reverse signal in the car.
- If a reverse feed is available up front, connect the **BACK /REVERSE** wire to it.
- If no reverse feed is available up front, use the orange wires on the extension cable:
 1. Connect the front **ORANGE** wire to the **BACK/REVERSE** wire on the Polaris main harness.
 2. Connect the rear orange wire to your reverse light positive at the back of the car.
- This eliminates the need to run a separate wire through the entire vehicle.

IF YOU READ NOTHING ELSE, READ THIS!

| Retaining a factory Camera | |
|---|--|
|  | <ul style="list-style-type: none">• Even though you're connecting your factory camera using the factory plug, you still need to connect the Camera RCA from the main power harness to the correct Camera fly lead. |
| Camera Settings | |
|  | <ul style="list-style-type: none">• Please review pages 19 to 20 to ensure the reverse camera mode is set correctly according to your camera's format. |