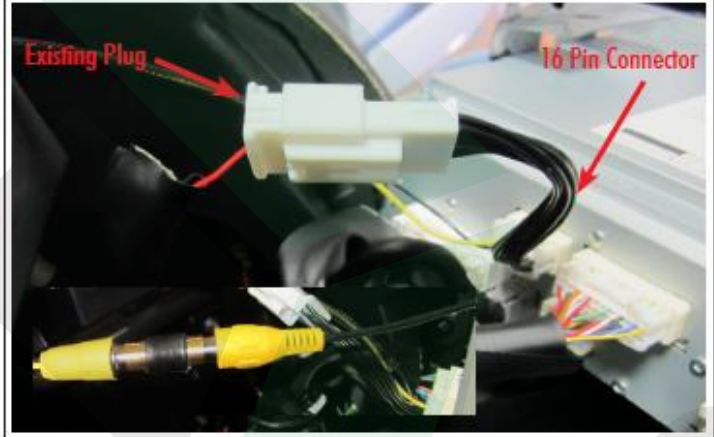


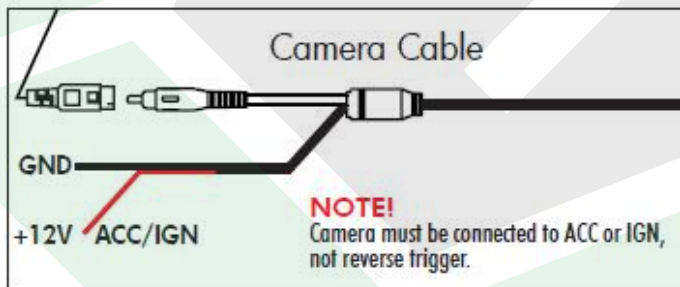
**1** Remove radio / multi-media assembly.



**2** Unplug factory 16 pin plug and plug into female end of T-Harness. Plug male end of harness into rear of radio. Connect camera RCA cable to T-Harness.



**3** A. Connect camera Red wire to suitable ACC or IGN +12V. Ground camera Black wire.

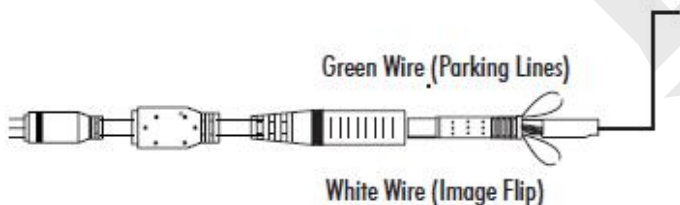


B. Route camera cable to rear of vehicle.

**4** Use foam gasket to determine camera mounting location. Drill a 19mm hole, mount camera and secure with nut.



**5** Connect the camera cable to the camera. Program optional Parking Lines and/or Image Flip.



**6** Check installation by putting vehicle in reverse to make sure image is correct. Reassemble all parts of the vehicle to complete installation.





### Camera Installation Instructions:

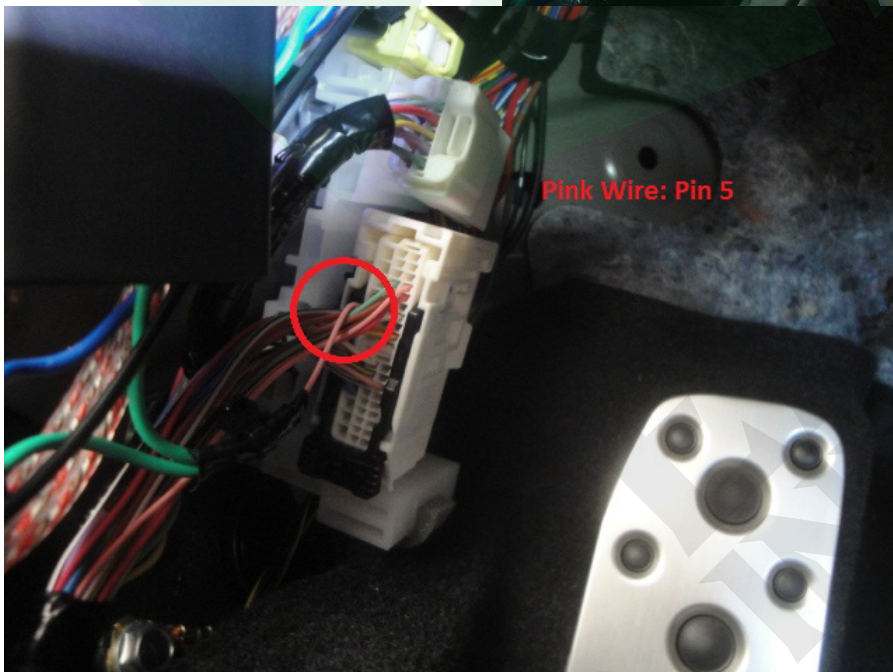
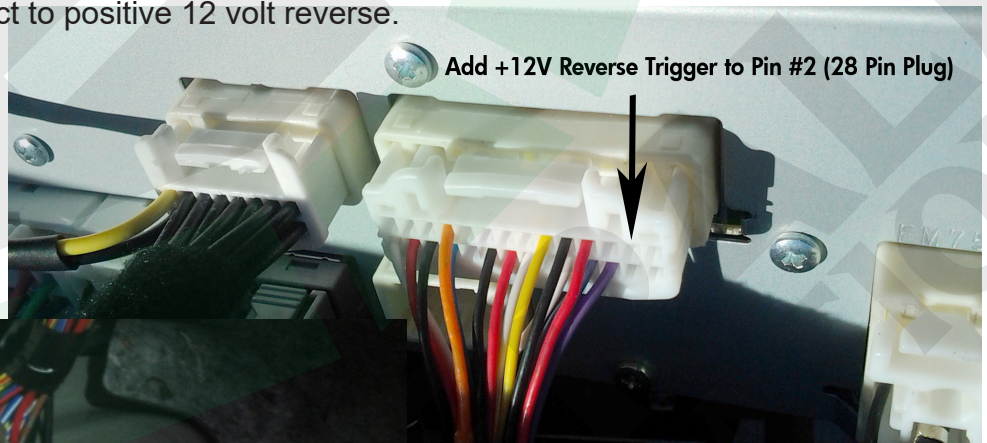
- Our camera comes with an RCA extension cable that has power and ground leads at the front end. Best source of camera power is either the provided CAMERA POWER lead from our TOYO harness OR an ignition or accessory source such as a cigarette lighter to make sure the camera is on as long as the vehicle is on. Reverse light is not recommended. Reverse signal is gathered through the supplied REVERSE TRIGGER WIRE.

- Before fully mounting the camera, test the camera's viewing angle. You can mount our FC camera off-centered and turn the camera itself to get a centered view. With our fish-eye lens, even an off-centered camera will show a centered view.

### Attention:

- If after installation and testing, camera does not come on in reverse, the reverse trigger wire may not be present at the back of the radio. See picture below. There should be a wire in Pin Location #2. You will need to add a pin to the 28 pin plug located next to the 16 pin plug provided.

- The wire lead will go in Pin# 2 located on the top row, second pin from right (see diagram provided). Insert the pin provided and connect to positive 12 volt reverse.



Reverse trigger wire location