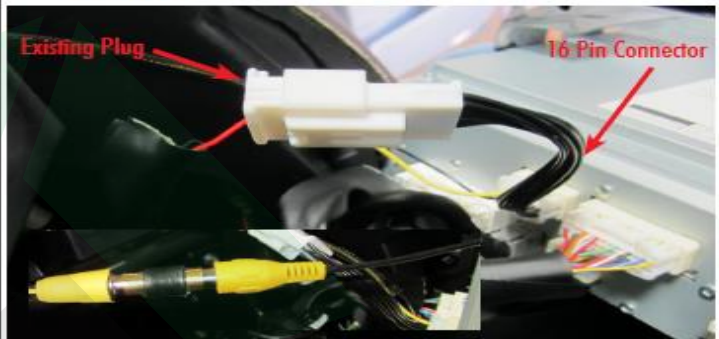


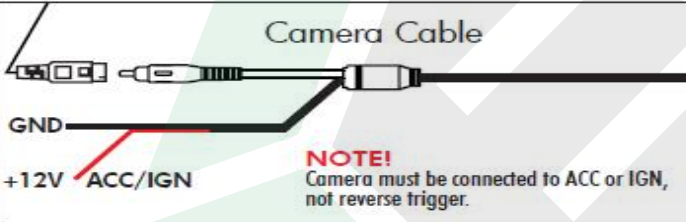
**1** Remove radio / multi-media assembly.



**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.

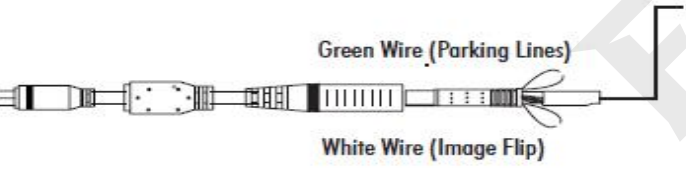


B. Route camera cable to rear of vehicle.

**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:**

- Please Note: Generally, the MALE end of the harness will plug into an **EMPTY PORT** behind your radio and not T-Harness in.
- Our camera comes with an RCA extension cable that has power leads on both ends. This is designed to run the cameras power from the rear, to the front where it will connect onto the free hanging **RED** lead of the harness. This will gain camera power using the harness instead of a reverse trigger which is preferred for our cameras.
- Before fully mounting the camera, test the cameras viewing angle. Generally speaking, the Flush Mount Camera is preferred for most vehicles and mount mount under the license plate lip.