

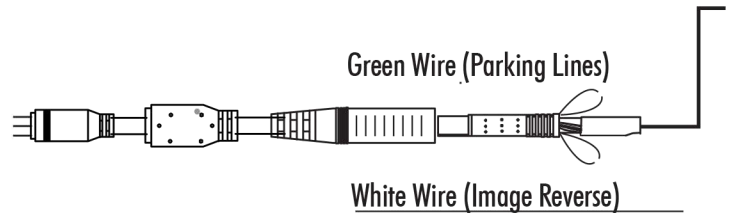
1 NOTES:

This camera requires activation by a Chrysler/Dodge Dealer. See reverse for Dealer Programming instructions. If possible, it is advised to have the Dealer "enable" the camera option prior to installation.

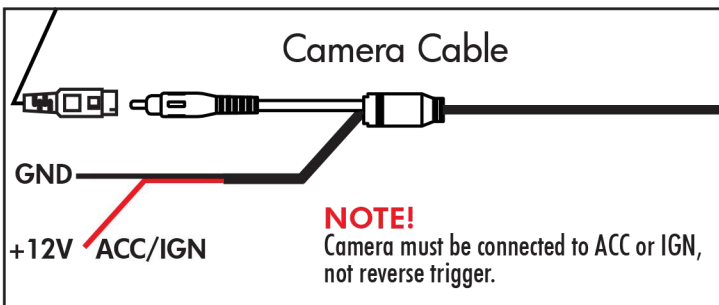
Camera must be connected to Ignition, not reverse power

2 Determine camera mounting location. Drill a 18.5mm hole and mount camera. Connect the camera cable to the camera. Program optional Parking Lines and/or Image Reverse.

Route camera cable to front of vehicle



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



* We recommend powering the camera at 12 Volt Receptacle

4 Remove Radio Control Module
Connect Factory Connect Harness

At rear of radio, plug Factory Connect harness into rear of radio control unit. Connect camera RCA cable to harness.

The provided harness plugs into the port next to where the original harness is plugged. Do not remove the original harness. Nothing is plugged into the other end of our harness (except the camera RCA).

5 Test & Reassemble

After all connections are made and vehicle is programmed, start vehicle and place in reverse to activate camera and display.

Reassemble.

This camera requires activation by a Chrysler/Dodge Dealer. See reverse for Dealer Programming instructions.



Dealer Programming Instructions

PARK VIEW REAR BACK-UP CAMERA VEHICLE CONFIGURATION

Vehicle VIN must be updated with the sales code of the added accessory in order to enable system functionality. Using the DealerCONNECT website and the scan tool, complete the procedure below:

1. Log on to <https://dealerconnect.chrysler.com>
2. In the "Vehicle Option" screen under the "Global Claims System" category in the "Service" tab, enter the VIN and add the sales code **XAC (PARK VIEW REAR BAC-UP CAMERA)** as a "Dealer Installed Option".
3. Confirm that the new sales code has been successfully added to VIN
With the scan tool connected to both the internet (via Ethernet port or wireless connection) and the vehicle, follow the steps below:
4. Using the scan tool select the **VEHICLE PREPARATION** and then select **RESTORE VEHICLE CONFIGURATION**.
5. Follow the step by step instructions on the scan tool to complete the Park View Rear Back-Up Camera vehicle configuration.