

RVCHN-76D

Rear View Integration with Lip Mount Camera for Select Honda Odyssey EX Vehicles with 8" Screen 2011-2013

PRODUCT FEATURES:

- Automatically switches to rear-view when vehicle is in reverse gear.
- Aftermarket lip mount rear view camera included.
- Plug & Play Installation.

PARTS INCLUDED:

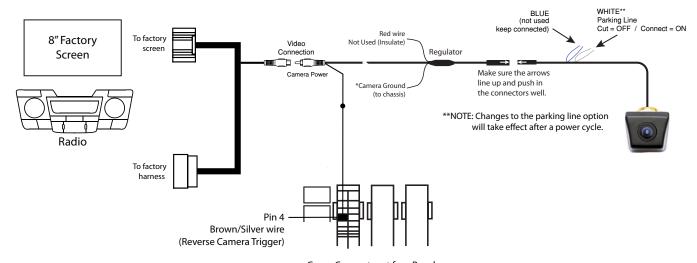


RVCHN-76D Harness



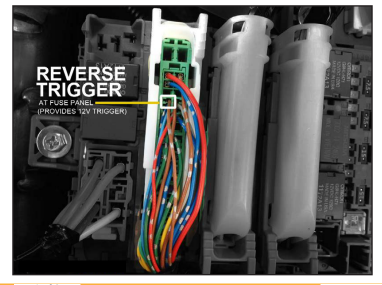
CUL-03 Lip Mount Camera

INSTALLATION DIAGRAM:



Green Connector at fuse Panel (Driver's left kick panel)

Use a length of 18 gauge wire (not included) and tap the RED camera power wire from the Yellow RCA to the pin# 4 (BROWN/SILVER) wire on the Green connector in the fuse panel. This is the factory reverse trigger wire.





1 of 2 rev.102120

RVCHN-76D



Rear View Integration with Lip Mount Camera for Select Honda Odyssey EX Vehicles with 8" Screen 2011-2013

INSTALLING THE CAMERA:

- 1. Remove the rear liftgate panel cover.
- 2. Drill a 5/8" hole using the hole saw included on the lip under the Honda emblem. Drill the hole at the as close as you can to the center of the vehicle.
- 3. Fish the camera cable through 5/8" hole. Do not secure the camera yet until after testing the viewing angle.
- 4. Plug the 4 pin barrel connector of the camera cable to the extension cable provided.
- 5. Route the cable towards the radio location.
- 6. Remove the radio to gain access to the factory screen.
- 7. Plug the Yellow male RCA of the extension cable to the Yellow female RCA of the RVCHN-76D harness.
- 8. Unplug the 32 pin connector from behind the screen and plug it to the RVCHN-76D t-harness. Plug the other end of the t-harness to the screen.
- 9. To power the camera, you will need to tap the red wire coming out of the Yellow RCA to the BROWN/ SILVER reverse wire found at the fuse panel.
- 10. Test the camera for functionality before installing. Note that the rear liftgate needs to be closed otherwise the reverse camera will not show on the screen.

VEHICLE APPLICATIONS:

HONDA

2011 - 2013 Odyssey (with 8" screen)





2 of 2 rev.102120