

RVCHN-76D



HONDA:

2011 - 2013 Odyssey EX

Note: Compatible ONLY with Odyssey Ex vehicles with 8" Screen

REAR-VIEW INTEGRATION CAMERA FOR HONDA ODYSSEY EX 2011-2013

We recommend reading this installation guide first before starting any work. Following these instructions from "Start" to" Finish" will ensure a smooth and hassle free installation. We offer telephone support M-F 9:00 AM – 5:00 PM PDT at 1 (855) 822-1348. We are here to help.

PARTS INCLUDED:

- (1) Rear Camera (HN-76D)
- (1) 15 ft. Extension
- (1) HN-76D Harness
- (1) Instruction

Camera Specifications:

- Lens Angle 170 Degrees
- Resolution 420 TV Lines
- Min. Illumination 0.2Lux
- Voltage 12v
- Operating Temp. -22°F 176°F
- NTSC
- Reference Lines
- Shutter Speed 1/60s 20us
- Waterproof
- Pixels 656 x 492

PRECAUTIONS:

- Remove the negative side of the battery to avoid any short circuits during the installation.
- Do not install the interface near any major components or near the HVAC system. This may cause damage or overheating to the vehicle.
- Do not disconnect the airbag connection behind the radio panel.

PRELIMINARY:

Please read the entire manual before installing this interface.

TOOLS NEEDED:

- Drill Gun
- Panel Remover

INSTALLING THE CAMERA AND CABLE

- 1. Remove the rear panel with Honda emblem. Trunk lip.
- 2. Drill 5/8 hole in the proper location. recommend driver side of panel.
- 3. Insert and secure the camera using the included bolt.
- 4. Fish the wires through a drilled hole and through the pass through into the trunk/cargo area.
- 5. Route cables to the front of the vehicle towards the factory radio.
- 6. Remove the factory radio to gain access to the factory display.
- Route the wires towards the display and make the video connection. For powering up the camera, you will need to TAP at the fuse panel. See Overview)
- 8. Secure all connections and make sure to test the REVERSE gear to power the CAMERA.

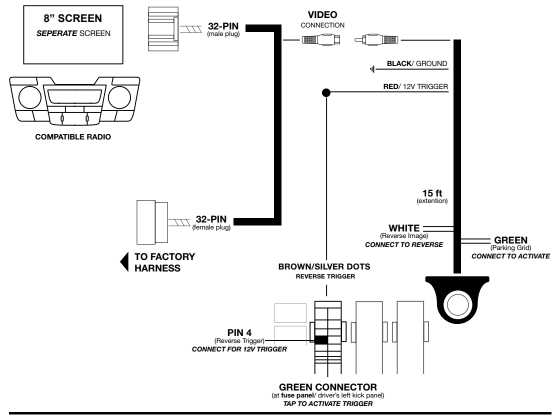
CONNECTING THE REVERSE INPUT

To trigger the camera when on REVERSE:

 Tap the CAMERA POWER wire to the BROWN/SILVER wire (Pin-4) at the driver's side fuse panel for REVERSE power.
(See overview) TEST REVERSE BEFORE CONNECTING!

THE RADIO WILL AUTOMATICALLY DETECT THE REVERSE GEAR WHEN ACTIVATED.

CAMERA CONNECTIONS OVERVIEW



PARKING LINE

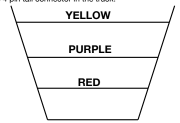
The parking lines are there to assist you while reversing. What the lines mean:

Yellow Line: CLEAR

Purple Line: GETTING CLOSE

Red Line: WARNING - VERY CLOSE

To remove the parking lines simply cut the GREEN wire located near the 4 pin tail connector in the truck.



REVERSE IMAGE

If the camera angle is inverted (upside down), please cut the WHITE wire located near the pin tail connector in the trunk.

TROUBLE SHOOTING

- 1. No video display while in reverse.
- Make sure the trunk is closed, as this will dis-engage the camera while in reverse.



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CONNECTING THE REVERSE INPUT

To connect the reverse camera input you must have access to the back of the factory display, above the radio.

1. Tap the power wire from the CAMERA to the BROWN/SILVER wire at the driver's side fuse panel for the Reverse Trigger wire.

