



Rear View with VIM Integration Interface and Tailgate Handle Camera for RAM Trucks

# **PRODUCT FEATURES:**

- Activates Mygig radio for enabling video features
- · Tailgate handle camera included
- Interface includes Audio / Video Input to connect an extra A/V source
- Automatically switches to Rear-view when car is in Reverse mode
- Supports vehicles with manual transmission but does not supply +12V Reverse Trigger. Camera power must be tapped from the +12V reverse light wire instead
- Plug & Play Installation

### **PARTS INCLUDED:**





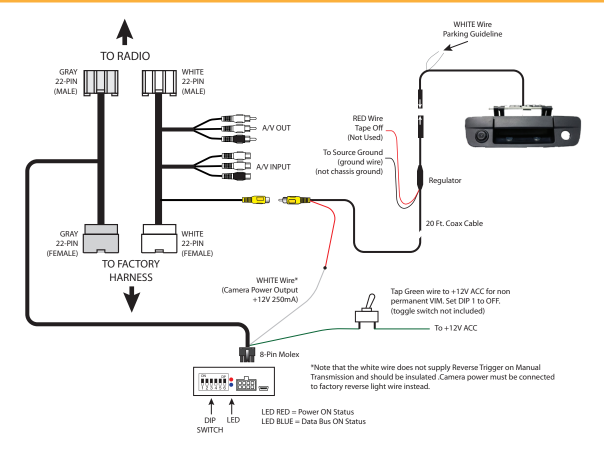


**RVCCH-75R Harness** 



Tailgate Handle Camera

## **INSTALLATION DIAGRAM:**





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# **RVCCH-75R**

Rear View with VIM Integration Interface and Tailgate Handle Camera for RAM Trucks

#### **DIP SWITCH SETTINGS:**

#### **DIP SWITCH FUNCTIONS:**

DIP 1 = Video in Motion Activation ON (permanent VIM) / OFF (use Green wire)

DIP 2 = Rear View Camera ON / OFF

DIP 3 = Set to OFF

DIP 4 = Set to OFF

DIP 5 = CAN Termination Radio Side\*

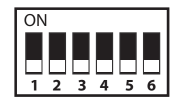
DIP 6 = CAN Termination Car Side\*

\*DIP 5 & 6

If the radio is having turn-on issues, please try the following:

Attempt 1: Set 5 & 6 to ON

Attempt 2: Set 5 to ON and 6 to OFF Attempt 3: Set 5 to OFF and 6 to ON



#### **INSTALLATION INSTRUCTIONS:**

#### **INSTALLING THE RVCCH-75R INTERFACE**

- 1. Remove the factory radio to gain access to the factory connectors.
- 2. Plug in the t-harness with WHITE and GRAY connectors. (See wiring diagram on page 1)
- 3. Set the proper DIP Switch settings on the RVCCH-75R module. (See chart above)
- 4. Use the WHITE 12V Reverse Output wire to power the camera (see wiring diagram on page 1). **DO NOT connect the red power wire, near the camera, to the reverse light and insulate this red wire to avoid from shorting.** If the vehicle has a manual transmission, the camera power must be tapped to the +12V reverse light wire instead. In this case the WHITE 12V Reverse Output wire is not used and should be insulated to avoid from shorting.
- 5. Plug in the AV source and test for functionality.
- 6. Proceed to installing the tailgate handle camera.

#### **INSTALLING THE CDR-02 CAMERA**

- 1. Remove the OE tailgate handle.
- 2. Remove the OE lock cylinder and install in the CDR-02 camera housing.
- 3. Install the new tailgate handle and run the cables to the radio.
- 4. Remove the factory radio to gain access to the factory connectors.
- 5. Route the wires towards the radio and make the power and video connections. For powering up the camera, use the 12V OUTPUT (White Wire). (See Wiring Diagram on page 1)
- 6. Connect the camera ground wire to chassis ground. If video noise is present, we recommend grounding the camera directly to the BLACK wire on the RVCCH-75D T-harness.
- 7. The CDR-02 has a built-in parking guide lines option and is defaulted to ON from the factory. To turn OFF the parking guide lines, cut the thin WHITE wire located on the camera cable 4 feet from the camera. Unplug the barrel connectors on the cable for 5 seconds. Align the arrows on the barrel connectors and firmly plug them together.
- 8. Plug in the Yellow male RCA from the camera cable to the Yellow female RCA of the t-harness with white connectors.
- 9. Put the gear in reverse to test the camera before re-installing the radio.

#### **LED INFORMATION:**

The RVCCH-75R module has 2 LEDs on the side of the Molex connector that confirms its functionality as follows:

RED LED: ON = Confirms Power

BLUE LED: PULSING = No BUS, Pending Data

OFF = Complete Power Down

SOLID = BUS Recognized



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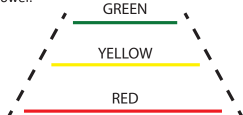
#### **PARKING GUIDE LINES:**

The parking lines are there to assist you while reversing. To deactivate the parking lines simply cut the WHITE loop wire located near the 4 pin camera connector and cycle the camera power.

What the Lines mean: Green Line: CLEAR

Yellow Line: GETTING CLOSE

Red Line: WARNING - VERY CLOSE



### **SWITCHING SOURCES:**

VES will be your source for the AV Input.



To access the VES button, press the RADIO/MEDIA button on the left side of the radio. The VES button is only active after the interface is properly installed.

## **VEHICLE APPLICATIONS:**

**RAM** 

2009 - 2012 RAM Truck

## **COMPATIBLE RADIO:**

MyGig Radio

(HARD DISC DRIVE or HARD DRIVE printed on the lower right hand side of radio face)



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