

RVCCH-75D Rear View Integration Interface with VIM for DODGE RAM Trucks

PRODUCT FEATURES:

- Activates Uconnect Touchscreen Radio for enabling Video features
- Aftermarket Rear-view Camera included
- · Automatically switches to Rear-view when car is in Reverse mode
- Forced reverse camera view feature
- VIM function
- Plug & Play Installation

PARTS INCLUDED:





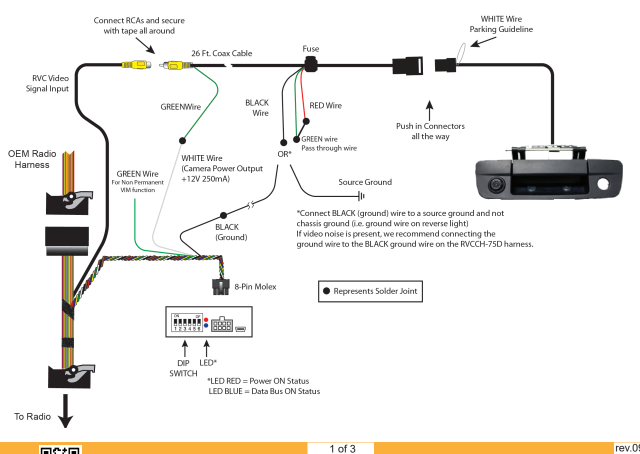


RVCCH-75D Module

RVCCH-75D Harness

CDR-02 Camera

INSTALLATION DIAGRAM:



Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com rev.09222021



RVCCH-75D Rear View Integration Interface with VIM for DODGE RAM Trucks

DIP SWITCH SETTINGS:

DIP SWITCH FUNCTIONS:

DIP 1 = Video in Motion Activation ON / OFF

- DIP 2 = Rear View Camera ON / OFF
- DIP 3 = Not Used

DIP 4 = Forced RVC ON / OFF

- DIP 5 = Defaulted to OFF*
- DIP 6 = Defaulted to ON*

*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 CDR-02 CAMERA AND CABLE

- 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 10 seconds. Align the arrows on the barrel connectors and firmly plug them together.
- 8. Test the camera before re-installing the radio.

CODING THE RADIO FOR A REAR VIEW CAMERA

The radio has to be coded to accept a reverse camera. Please follow the coding procedure below:

- 1) Turn key off and remove the key from ignition.
- 2) Open the driver door then close it (make sure all doors, lift gate and hood are also closed).
- 3) Look at the module and wait for LEDs to turn off then disconnect the module.
- 4) Before plugging back the module, turn all DIP switches to ON then OFF.
- 5) Set DIP switches 1 (if permanent VIM is desired), 2 and 6 to the ON position.
- 6) Reconnect module and wait for the LEDs to turn off.
- 7) Start up engine and the coding operation is complete.
- 8) Put the gear in reverse to test the camera.

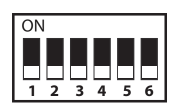
FORCED VIEW OF REVERSE CAMERA

The Force RVC is used to view the back-up camera when the vehicle is not in reverse gear. Allows you to view what is in the back while driving. To activate this feature, make sure that DIP 4 is set to ON. Press the center button once on the left hand side steering wheel control (located behind the steering wheel).

NOTE: The camera is defaulted to power down after 10 seconds.



	2 OT 3	
Crux Interfacing So	lutions • Ch	natsworth, CA 91311
phone: (818) 609-9299 • fax:	(818) 996-8	188 • www.cruxinterfacing.con



rev.09222021



RVCCH-75D Rear View Integration Interface with VIM for DODGE RAM Trucks

VEHICLE APPLICATIONS:

RAM

2013 - 2017 1500 2013 - 2017 2500 2013 - 2017 3500

NOTES:

- 1. Not compatible with diesel powered trucks.
- 2. Not compatible with RAM trucks with factory installed cargo camera.

COMPATIBLE RADIOS:



8.4" Screen with Separate Knobs



5" Screen with 6 Buttons & Separate Knobs



4.3" Screen with 6 Buttons & 2 Knobs

Not compatible radio



4.3" Screen with 4 Buttons & 2 Knobs



3 of 3 Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com