4-PIN BARREL

CONNECT FOR CAMERA POWER AND SIGNAL

RVCCH-75C



U-CONNECT 8.4" SCREEN
U-CONNECT 5" 6-BUTTON/ 2 KNOB

CHRYSLER:

2015 -2015 300 (See note below)

DODGE:

2014 - 2015 Durango

JEEP:

2014 - 2016 Grand Cherokee

NOTE:

2015 Chrysler 300 must NOT have a separate CD slot. If a separate CD slot is present (2-Piece radio), use Part# RVCCH-75K.

IMPORTANT: Compatible Radio Type: U-CONNECT 8.4" SCREEN U-CONNECT 5" 6-BUTTON/ 2 KNOB

REAR-VIEW WITH VIM INTEGRATION & CAMERA FOR DODGE and JEEP VEHICLES 2014-UP

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 – 5:00PM PDT at 1 (855) 822-1348. We are here to help.

. On = Enable VIM (PERMANENT)

GREEN / 12V POWER SWITCH (SAME FUNCTION AS DIP 1) NON-PERMANENT

2. On = Enable RVC 3. Not Used

5. May Vary

6. May Vary

BLACK.

8-PIN

4. On = Enable Force RVC

CAN-BUS INTERFACE

TO FACTORY

52-PIN

PRESS

SEEK DN

DISPLAY

PARTS INCLUDED:

- (1) Camera (CH-75C)
- (1) 20 ft. Extension
- (1) CH-75C Interface (1) CH-75C 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.

PRELIMINARY:

Please read the entire manual before installing this interface.

INSTALLING THE CAMERA AND CABLE

- 1. Remove the rear lip panel.
- 2. Drill a 5/8 size hole in the available location
- 3. Fish the wires thought the drilled hole and through the pass through into the trunk/cargo area. Make video and power connection.
- 5. Remove the factory radio to gain access to the factory connectors.
- 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 Overview)
- 6. Test the camera before re-installing the radio.

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

FORCE REVERSE

The force reverse 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 the dip switch settings are correct. Then simply press the center button once on the Left Hand steering wheel control.

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

SETTING THE DIP SWITCHES

DOES NOT REQUIRE YOU TO

TAP FOR REVERSE SIGNAL

(SIGNAL IS FROM MODULE)



1. On = Enable VIM (PERMANENT)

CONNECTIONS OVERVIEW

NOT INCLUDED)

RED /

12V POWER

OPTIONAL

TOGGLE SWITCH NOT INCLUDED

WHITE / 12V OUTPUT

52-PIN 777

TO FACTORY

HARNESS

- 2. On = Enable
- 3. Not Used
- 4. On = Enable Force RVC 5. May Vary
- 6. May Vary
- Dip 1: Activates the Video In-Motion feature. The DIP switch is the permanent solution for keeping the VIM unlocked. Use the Green wire with a toggle switch for a non-permanent solution. (Switch not included)
- Dip 2: Activates the Rear-View Camera image when the vehicle is in reverse gear.
- Dip 4: Activates the "Force Rear-View Camera" while driving.

 Force Rear-View Camera allows the driver to view the
 rear-view camera when not in the Reverse gear.
- Dip 5 & 6: Varies, these switches are defaulted to OFF.

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

Attempt One: Set both 5 & 6 to the ON position. Attempt Two: Set 5 to On and 6 to OFF. Attempt Three: Set 5 to OFF and 6 to ON.

If none of the above solutions work out for your vehicle please contact tech support.

TROUBLE SHOOTING

- 1. No video display while in reverse.
- Make sure the DIP switches are in the correct position.

PARKING LINE

The parking lines are there to assist you while reversing.

To activate the parking lines simply connect the GREEN wires located near the 4 pin camera connector in the back

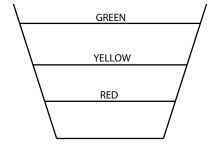
To invert the image simply connect the WHITE wires.

20 FT . EXTENTION

RED BARREL 12V CAM POWER

RE-INSTALLING THE RADIO

MAKE SURE TO TEST THE CAMERA BEFORE



What the lines mean: Green Line: CLEAR Yellow Line: GETTING CLOSE Red Line: WARNING - VERY CLOSE



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NOTE:

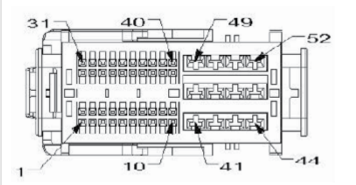
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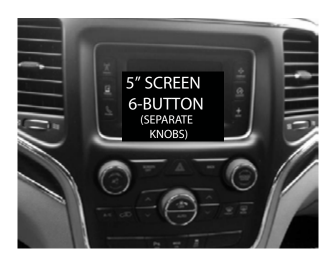
COMPATIBLE RADIOS:



CONNECTOR VIEW:

Here is a Pin View of the RED 52-Pin Connector.







NOT COMPATIBLE RADIO DOES NOT SUPPORT COLOR

IMPORTANT: Compatible Radio Type: U-CONNECT 8.4" SCREEN U-CONNECT 5" 6-BUTTON/ 2 KNOB