

CAM-JP1

Reverse Camera for Jeep Wranglers (JK) with spare wheel mounting bracket

PRODUCT INFORMATION:

The CAM-JP1 is a bracket mounted reversing camera, where the mounting bracket affixes behind the Jeep Wranglers spare wheel, allowing for ease of fitment.

Vehicle compatibility:

Jeep Wrangler (JK) 2007 - 2018

PRODUCT FEATURES:

Image Sensor: 1/3"

TV Lines: 480

Resolution: 720 x 480

Minimum Illumination: 0.1 Lux

TV System: NTSC

Waterproof Rating: IP67 Viewing Angle: 170 Degrees Parking Lines: Yes (Removable)

Enhanced Performance In Low Light: Yes

Video Output: 1.0V p-p 75ohm

Operating Voltage: 12-24V DC (Negative Ground)
Operating Temperature: -20 Degrees C to +75 Degrees C

DISCLAIMER:

Prior to Installation

Read the manual prior to installation. Technical knowledge is necessary for installation. Please ensure you use the correct tools to avoid damage to the vehicle or product.

Connects2 can not be held responsible for the installation of this product.

Technical Support

Connects2 want to provide a fast and suitable resolution should you encounter any technical issues. With this in mind, when contacting Connects2, try to provide as much Information as possible. This will speed up the process and help us to help you.

Please use our dedicated online technical support centre: support.connects2.com

www.c2vision-eu.com

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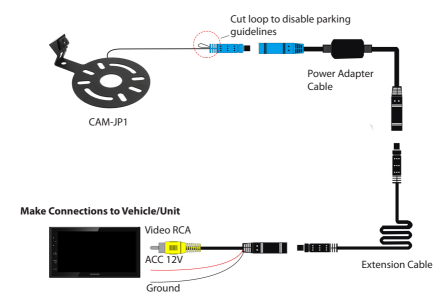
- Camera with cable to mini Male 6-pin connector
- Power adapter with colour coded Female 6-pin to Female 4-pin connectors
- 6m Male to Male 4-pin extension cable with green flying wires
- Video output cable with red & black wires and yellow RCA connector
- Installation accessories including washers and wire tubing

INSTALLATION

1. Attach the 6-pin connector from the camera to the coloured connector from the 'power adapter cable'.

Note: to remove the parking line feature, cut the small looped wire which is located on the camera connection cable.

- 2. Attach the black connector from the 'power adapter cable' to either side of the '6m extension cable'.
- 3. Route the extension cable through the vehicle and attach both green flying wires to sources of a 12V reverse signal/trigger (e.g. brake light).
- 4. With the extension routed, connect the remaining 4-pin connector to the 'video output cable'.
- 5. Connect the black wire to a suitable source of ground and the red wire to a switched 12V supply. Lastly plug the yellow RCA into the back of the stereo.





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