

CAM-HD2-RT

OEM Reverse Camera Retention Interface For Honda Vehicles



APPLICATION:

Honda

Civic 2016>

DISCLAIMER:

Prior to Installation

Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources. 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.

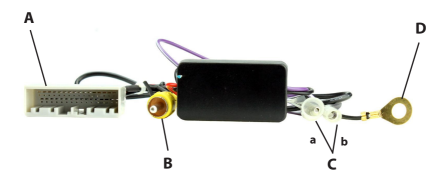
Technical Support

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

- OFM Camera Retention Interface
- Instruction Manual

INSTALLATION



- 1. Connect the yellow RCA connector from the interface (B) to the camera input on the rear of the aftermarket head unit
- 2. Connect the 32 pin vehicle specific connector (A) from the interface to the OEM vehicle connector $\,$
- 3. Connect the black flying wire (D) to a suitable ground source
- 4. Connect the interface's male purple/white flying wire (C.a) to the female reverse trigger input on the aftermarket head unit
- 5. Connect a suitable reverse signal feed from the vehicle (ie. from reverse light or factory loom) to the interface's female purple/white flying wire (C.b)



Subscribe to our YouTube Channel for installation guides and tips... www.youtube.com/connects2