



Connects2Vision

User Manual CAM-AD3

Replacement Boot/Trunk Release Handle with
Reversing Camera
Audi A5, Q2 2017>
Skoda Kodiak 2017>

PRODUCT FEATURES:

Image Sensor: CMOS 7080

TV Lines: 600

Effective Pixels: 728 x 492

Minimum Illumination: 1Lux

TV System: NTSC

Waterproof Rating: IP67

Viewing Angle: 170 Degrees

Parking Lines: Yes (Removable)

Image Adjustment: Yes (Mirror/Normal)

Operating Voltage: 12V DC (Negative Ground)

Operating Temperature: -20 Degrees C to +70 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

- Handle/Camera assembly with 60cm cable to RCA Female connector and Female DC connector
- 1m DC power cable with Male DC connector
- 5.5m Male to Male RCA extension cable and supply line

INSTALLATION

1. Remove the factory boot/trunk handle assembly and disconnect factory plug.
2. On the DC power cable, connect the Black wire to a suitable ground and the Red wire to a switched +12V supply. If the camera is to be used when the car is in reverse gear only, the Red wire should be connected to the reversing light circuit or an interface which provides a reverse signal (e.g. using the 'supply line' that runs alongside the video RCA cable, connected to a reverse output from a suitable interface at the front of the car).
3. Connect factory plug to new handle/camera assembly and confirm operation of boot/trunk release.
4. To swap the image from Mirror to Normal view, cut the small White looped wire which is located on the camera connection cable.
5. To remove the parking line feature, cut the small Green looped wire which is located on the camera connection cable.
6. Connect and route the video signal (RCA) cable from the back of the handle/camera assembly to the location of the monitor/front of the vehicle/ location of video interface if displaying the camera image on the factory head unit monitor.
7. Connect the plug on the DC power cable to the socket on the camera cable.
8. Connect the video signal RCA cable to the appropriate input on the display device (Monitor/Interface etc.) and ensure that the image is displayed correctly.
9. Once testing indicates a successful result, complete the installation of handle/camera assembly at the back of the vehicle.



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