



Connects²
...connecting to the aftermarket

Connects2Vision

User Manual

CAM-VW11

Brake Light Reverse Camera
for select Volkswagen Vehicles



APPLICATION

Volkswagen Transformer (T5) 2003 - 2015

Note: this product is for vehicles with a single rear door only.

DISCLAIMER

The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this product in accordance with the steps outlined herein.

CAM-VW11

The **CAM-VW11** is a reverse camera solution for Volkswagen vehicles. This flush mount solution replaces the original brake light casing whilst adding the benefit of a reverse camera feed. With its HD clarity and night vision lighting, you can reverse with precision. The AV input is perfect for a seamless connection to any monitor. The **CAM-VW11** features automatic switching to the camera feed upon activation of reverse gear and also boasts removable parking guidelines.

This product is a perfect safety solution for the following vehicles:

Volkswagen Transporter (T5) 2003 - 2015

Note: this product is for vehicles with a single rear door only.

SPECIFICATIONS

- 1/3" CMOS sensor
- 720 x 480 resolution
- 1.9mm Lens
- 12V DC operating voltage
- IP68 rated waterproof
- Viewing angle: 90 ° vertical / 170 ° horizontal
- Parking Guidelines (removable)

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/tickets/technical/**

1. Before installation, cut the loop on the camera to enable/disable camera features.

Loop Cut - Lines On
Loop Uncut - Lines Off

2. Begin to remove the pre-existing rear brake light. Once removed, disconnect all the wiring/light elements from the plastic housing.

3. Connect the 7-pin connector to the corresponding 7-pin connector on the Extension Cable. Connect the **Black** (Ground) & **Red** (Switched +12V) flying wires to their relevant source.

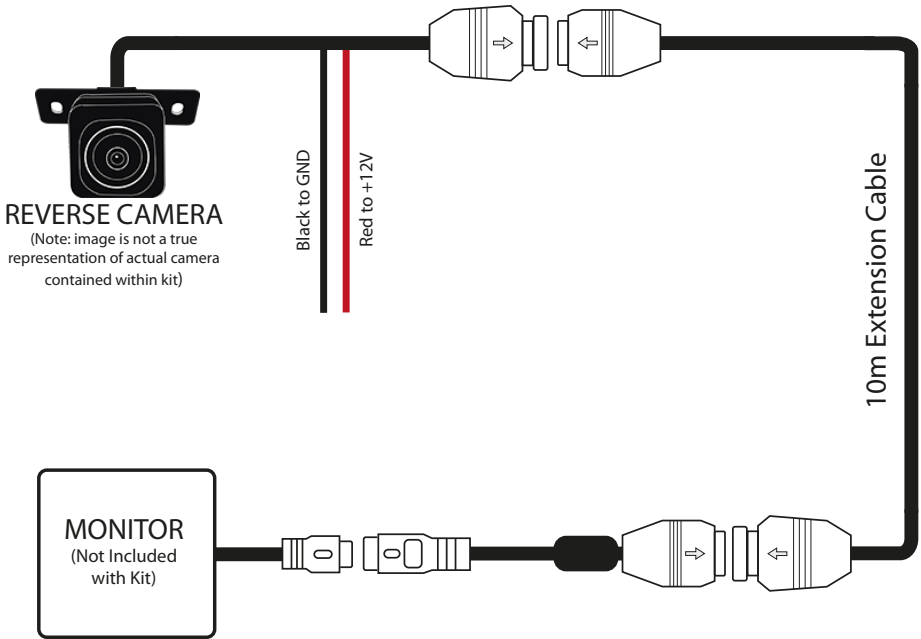
4. With the appropriate monitor and placing in mind, begin to thread the 10-metre Extension Cable from the opening of the brake light, through the vehicle, all the way to the dashboard.

5. Attach the 4-pin connector to the Reverse Camera Input source on the monitor.

6. To test the camera connection, turn on the ignition and put the vehicle into reverse. The camera feed will populate on screen with parking guidelines (if loop has been cut).

If camera feed is unresponsive, please uninstall the wiring and reinstall carefully in accordance with the above steps.

**For further help and support, please contact us directly at
support.connects2.com/tickets/technical
and fill out a support ticket with the full details of your issue.**



NOTES