

REVCAMUK

Reversing cameras UK Ltd

Instructions for our CAM340 Brake Light Reversing Camera



Designed to fit the following vehicles (as of 2024 time of print) :

- Citroen Jumpy [MK3] (2016-On)
- Citroen Dispatch [Space Tourer] (2016-On)
- Fiat Scudo [3rd Gen] (2022-On)
- Peugeot Expert [MK3] [Traveller] (2016-On)
- Toyota ProAce (2016-On)
- Toyota ProAce Verso (2016-On)
- Vauxhall Vivaro [C] [MK4] (2019-On)



Scan QR Code with
your Phone to see our
YouTube Video

The original light strip needs to be transplanted to the new brake light camera. To do so, please follow the following instructions.

1. Unclip and remove the OEM brake light from your van.
2. Take note of the 3x tabs on the top and bottom of the OEM light lens, see image below :

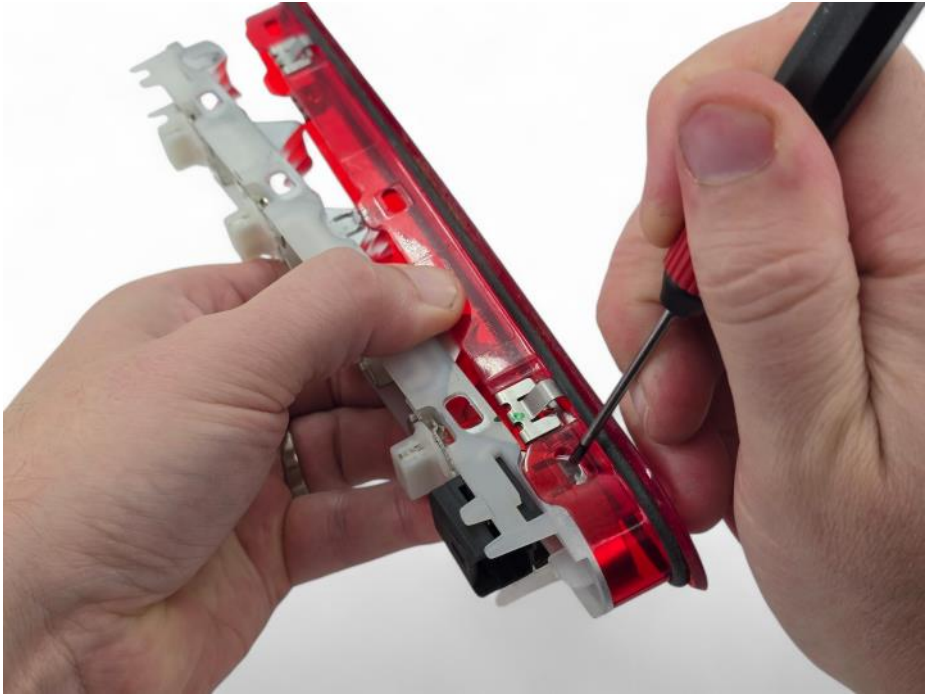


**Tabs to press in
order to release the
brake light strip
from OEM lens**



REVCAMUK

3. Using either a small flat head screw driver or a trim removal tool, press the metal spring clips so that the lens is released from the brake light strip. Work one at a time and apply pressure in between tabs to prevent them re-clipping in.



4. Line up the OEM brake light on top of our brake light reverse camera, ensuring the cable is located in the cut-out/groove, and that the tabs line up, see image below.





5. Insert the complete unit back in to the original location on the van.
6. We recommend adding some tape to keep the cable from making contact with the bulb in the OEM light strip.
7. If you did not want guidelines from the camera superimposed on the image, please cut the loop of wire that comes out of the voltage regulator moulding in the image at the top of this page.

With the camera fitted, please follow any further fitting instructions for your monitor etc.

We thank you very much for your custom. Any questions and support, please contact support@revcam.uk, we would love to see and share any photos you take too.

Many Safe and Happy Travels

From the REVCAMUK team.