

Extra Fitting notes for the CAM404 Brake Light Reversing Camera for Renault Trafic and Vauxhall Vivaro Vans



Here are some additional notes to assist with the fitting of the CAM404 brake light reversing camera. This camera has been designed to re-use the securing nuts and bulb from the OEM high level brake light.

If you would like to change the bulb for a fresh one at the time of fitting, the type of bulb is : **Pear-Shaped Bayonet Type P 21W.**

There is a groove to the inside of the brake light to the side of the metal contacts, please ensure that this is your start point for inserting your bulb. We recommend using a pair of gloves to keep the glass of your bulb clean and free from oils. Please also be careful when handling the glass bulb, avoid applying squeezing the glass too hard. Broken glass can cause injury!

In the photos I have drawn a line on the bulb where one of the Bayonet "pins" are located. This is so you can see the start point (the groove mentioned earlier). See photo to the right of the bulb with the pen marks.

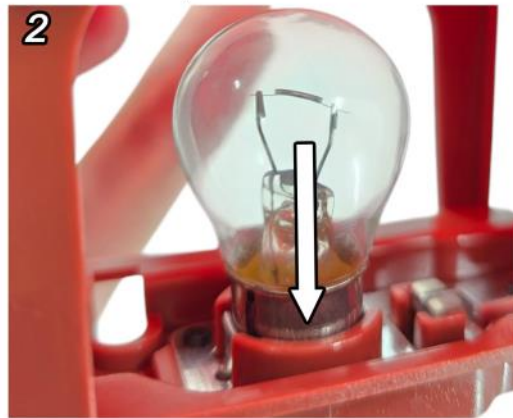
Please see our 4 steps for inserting and locking the OEM bulb on the back page.



Photos (ALL TAKEN FROM TOP VIEW (looking down from above camera))



1 - Line up "pins with groove"



2 - Carefully push bulb down



3 - Twist bulb clockwise to lock



Guidelines ON/OFF

You will notice that there is a loop of wire close to the 4 pin screw connector. As default with the loop of wire intact, the camera will add fixed guidelines to the image. To turn these off, please cut the trigger loop wire, then cycle power OFF/ ON for the change to take effect.

Cut trigger wire loop to remove guidelines



Adjustment of Camera

This brake light reversing camera does have some limited adjustment to the tilt angle. It simply needs pushing up or down, the camera uses a friction lock to hold the adjustment in place. Kindly note that the camera can not be angled up so far as to give a view down the road for rear view driving purposes.

Foam Seal

Please note that the camera is supplied with a self adhesive foam seal. This should be applied to the rear of the camera before fitting. The inner section of the foam seal will be disposed of, whilst the outer part will be applied to the plastic camera body.

Thanks for your purchase from the REVCAMUK, safe travels.