

### VW T5 Transporter DRL Kit Fitting Instruction

# **PLEASE NOTE:** PROFESSIONAL FITTING IS ESSENTIAL BUT IF YOU INSIST IN FITTING THESE DRL KITS YOURSELF, HERE ARE SOME STEPS/ADVICE IN ORDER TO HELP YOU FIT THEM CORRECTLY.



#### STEP 1:

Remove the LH & RH panels in the bumper. The DRL mounting Panels will replace these parts.

Note: If front PDC is installed, it will be necessary to drill out the pre-marked holes in the new panels to 18mm.

The original PDC transducer mount can be removed and remounted using an appropriate self-adhesisive tape. (Not supplied)



#### STEP 2:

It is necessary to cut out the highlighted area shown on the image to the left for each bumper panels.

Refer to photograph 3 for the overall cut out area of both inner and outer sections of the DRI Panels.

Note: These areas correspond with the rear of the DRL mouldings.



# STEP 3:

Ensure the areas cut out correspond with the areas in the photograph opposite. Ensure to leave sufficient material for the clips on the DRL panels to secure onto the corresponding area of the bumper over.

At this stage you can feed the DRL wire through and atach the DRL Panels to the vehicle.



#### STEP 4:

Feed the wiring from the both sides of the DRL Panels alongside your bumper towards the battery connector. This will give power to the LED lights for both DRL panels.

PLEASE NOTE: You must use these LED lights to the wiring loom provided. Failure to comply will void your warranty.

Now connect the blue wire from the LED function kit to the fuse box. Please Refer to image on the left.



# STEP 5:

Next step is to connect the white wire to the main light cable (yellow and black).

This connection towards the headlight plug is required in order for the DRLs to dim when the headlight function is turned on.

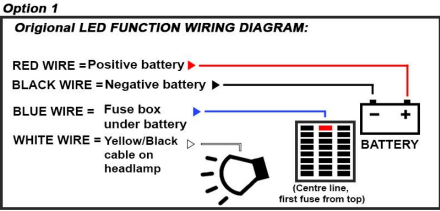


# STEP 6:

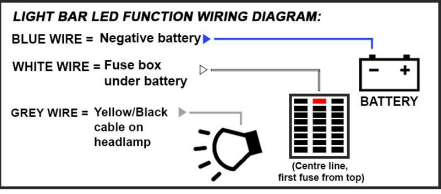
On completion of installation, carry out a functional check and test to verify operation of the system.

- 1. DRL's should dim with headlights on.
- 2. DRL's should remain on for approximately 40 seconds after the ignition is switched off.

Your new DRLS are now ready!



#### **Option 2**



Update 19/10/2017

**ATTENTION:** Thank you for following these steps. These instructions have been created and prepared by our technicians connecting/fitting this kit. We believe this is the most simple and efficient method for full functionality to our DRL Kits.

However, if you have more experience, knowledge and electrical skills with wiring harnesses; you are more than welcomed to you use or find your own method in connecting this DRL kit.

You may find a suitable solution or different method but they will be your own responsibility for safety awareness and functionality to this product.