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# (T6/T6.1 REAR LIGHTS) FITTING INSTRUCTIONS



## Required Tools

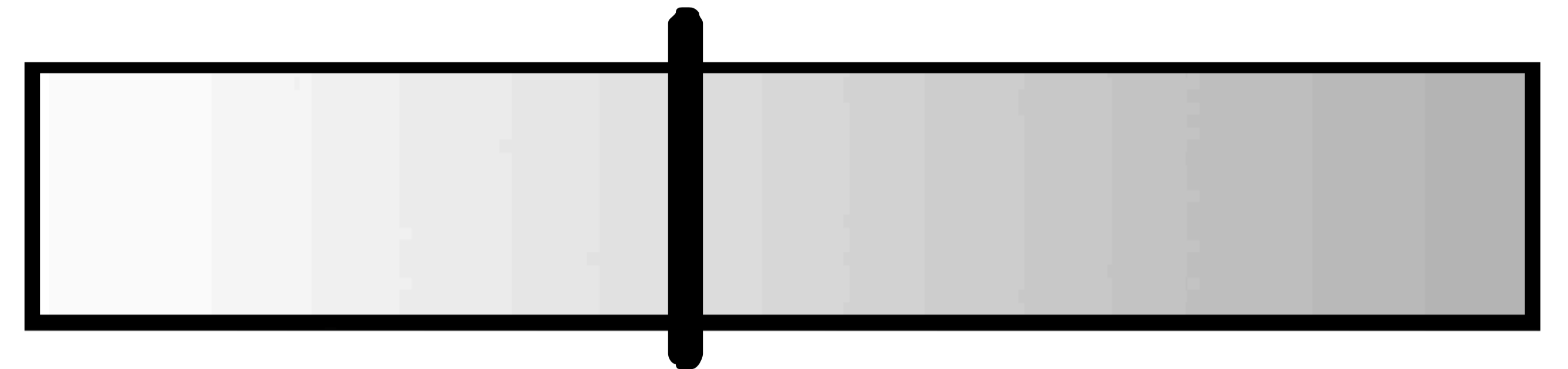
- Isopropyl Alcohol
- Microfibre Cloth
- Medium Flathead Screwdriver
- Medium Phillips Head Screwdriver

## Time Needed



~30 Minutes

## Difficulty



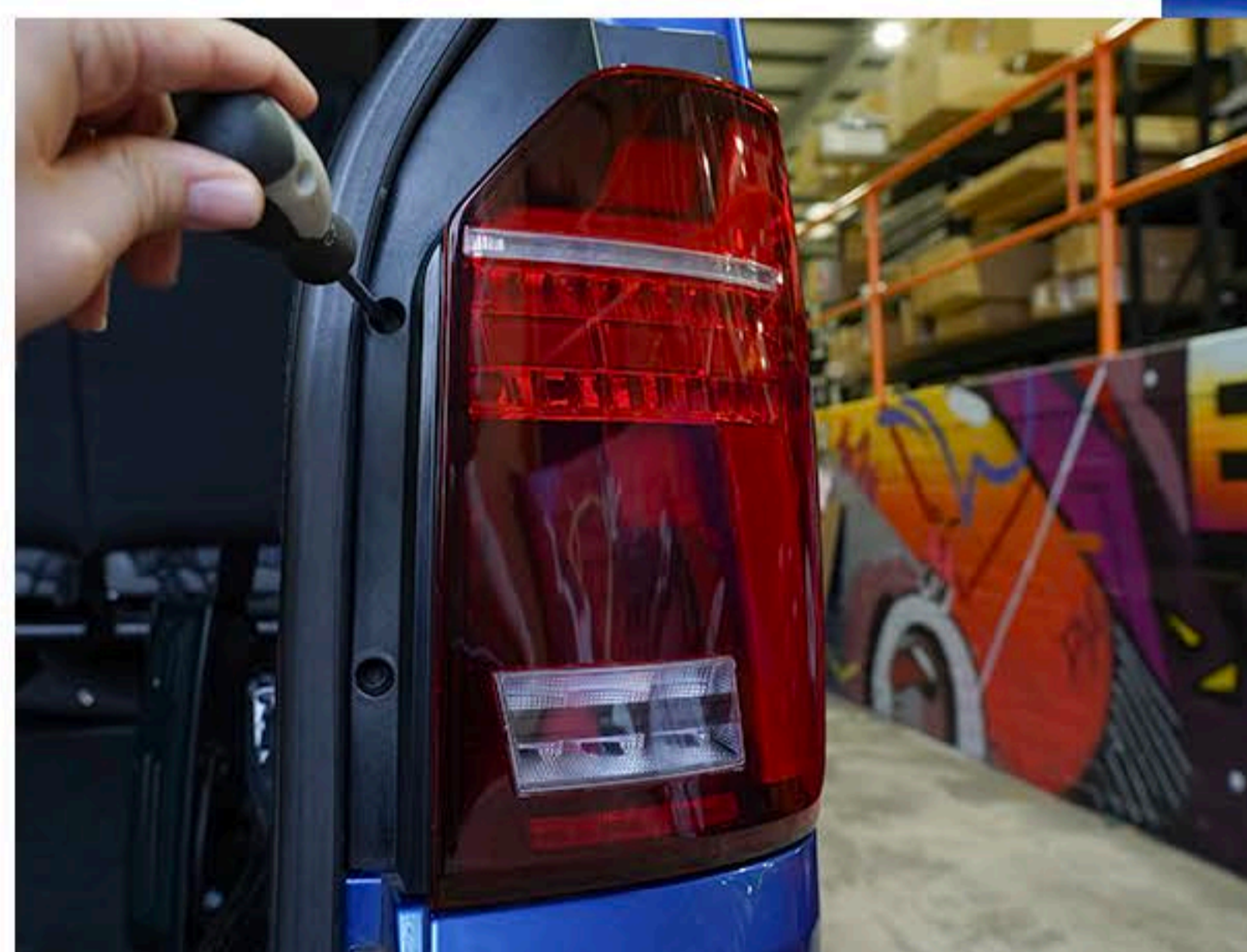
Easy

Hard

## Step 1

Firstly, open your Tailgate rear door. Identify the two screws shown below and remove both of them using your medium phillips head screwdriver.

Keep these screws as you will need them to fit your new rear lights.



## Step 2

Now that both of the screws are released, carefully push the light in the outward direction.

Make sure to keep hold of the light as it will still be connected to the electrics.



## Step 3

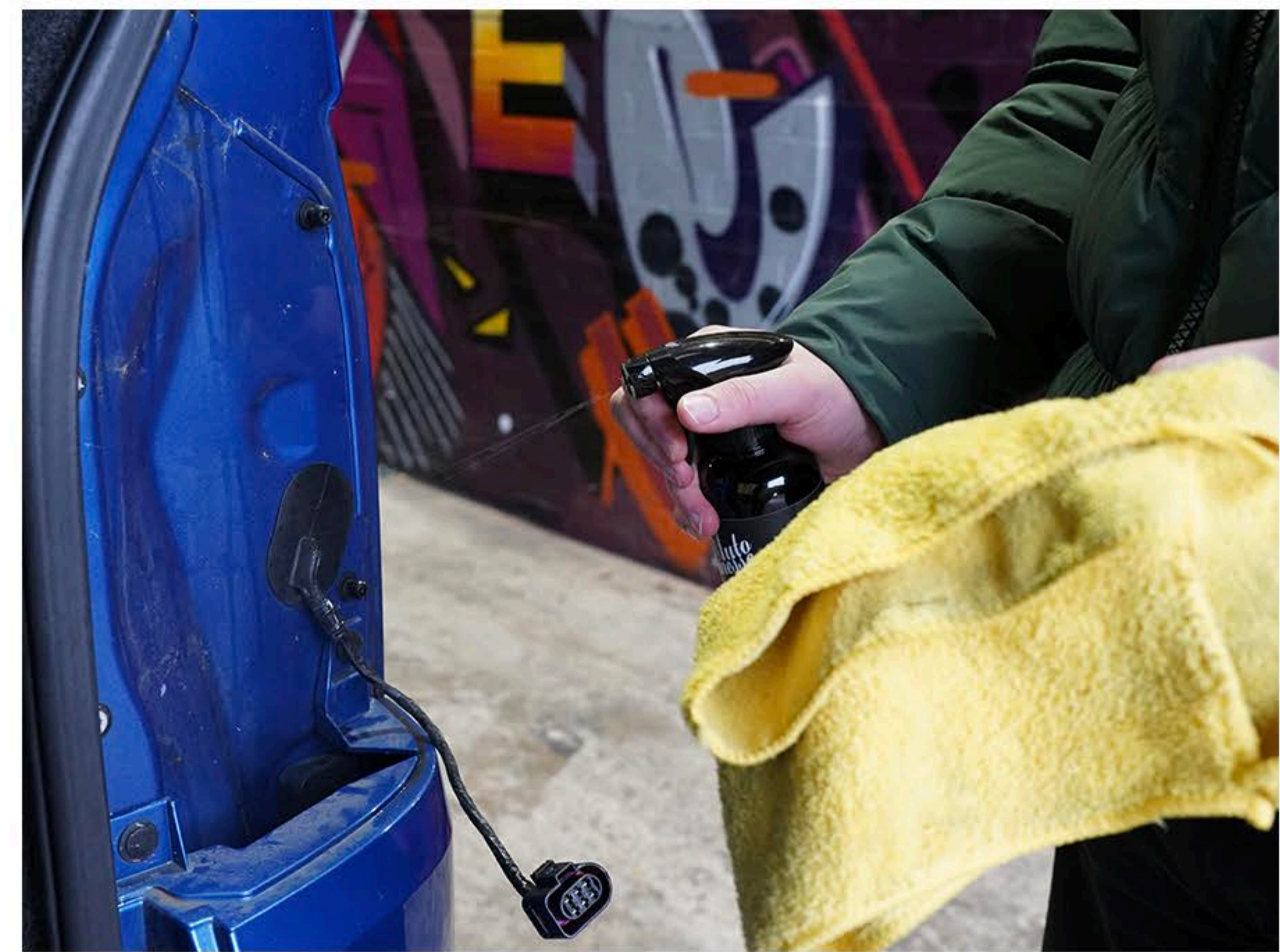
Using your flathead, carefully pinch the tab on the connector. Whilst maintaining pressure, pull both connection points apart to release the connector.

Your factory rear light has now been removed from the van.



## Step 4

Clean the surface area behind the rear light, to avoid any unwanted build up.

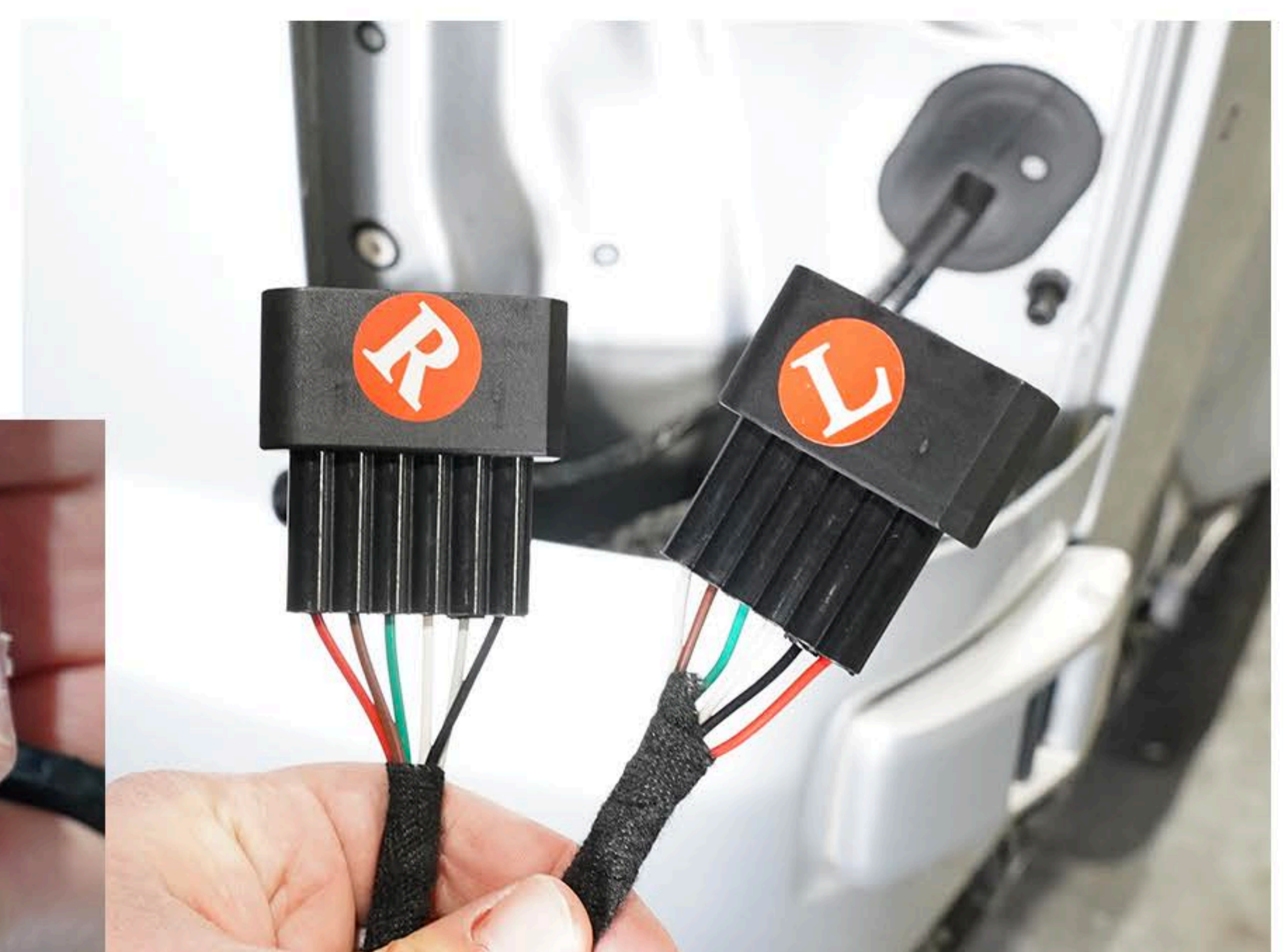


## Step 5

If your Transporter has factory Halogen rear lights, this section is for you. If your van has factory LED rear lights, skip to Step 12.

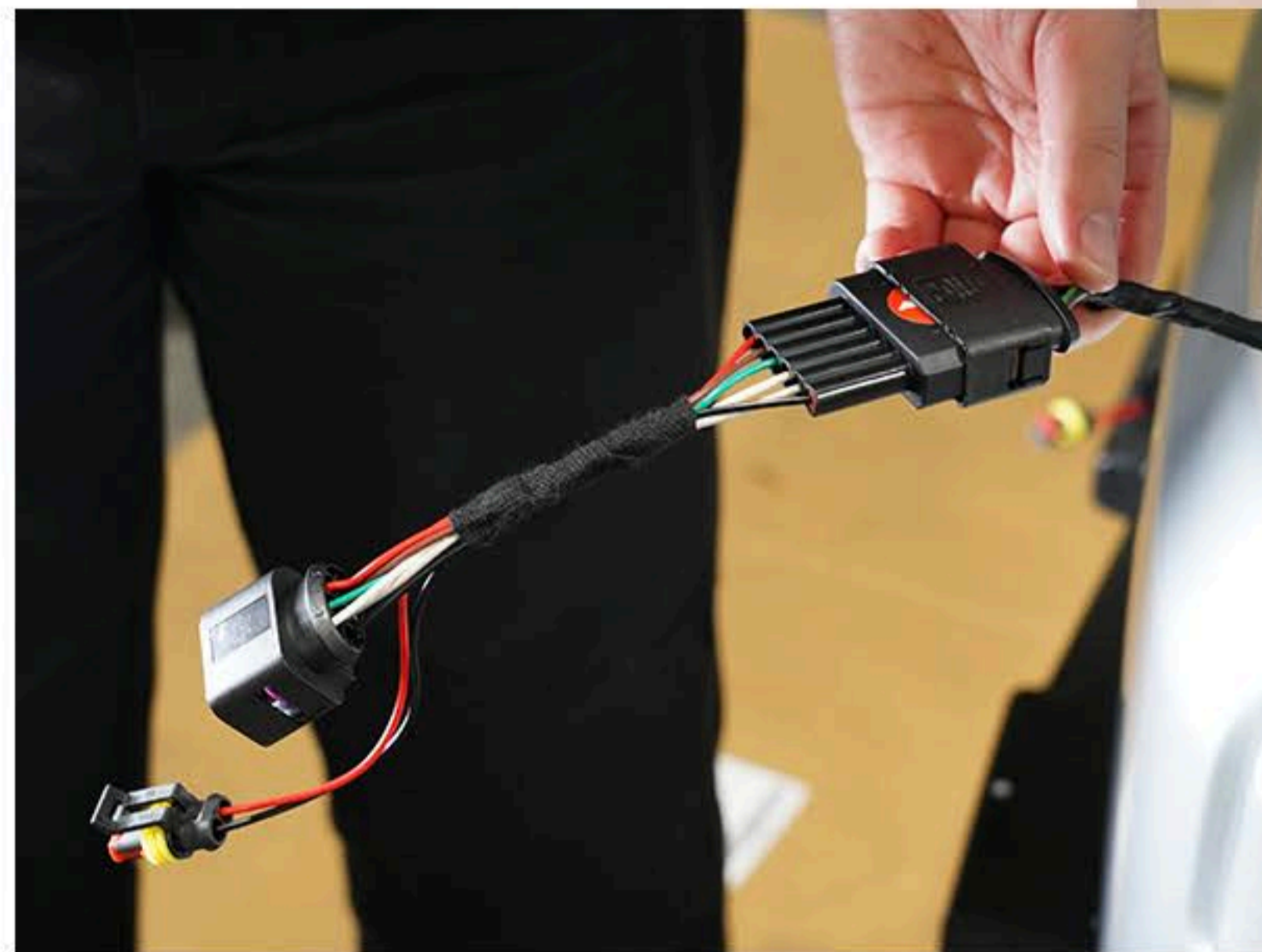
Grab your Halogen Wire Harness Package. Each connector has been labelled as Left Light or Right Light.

Next, insert the Right hand sided connector to your vans existing connection point.



## Step 6

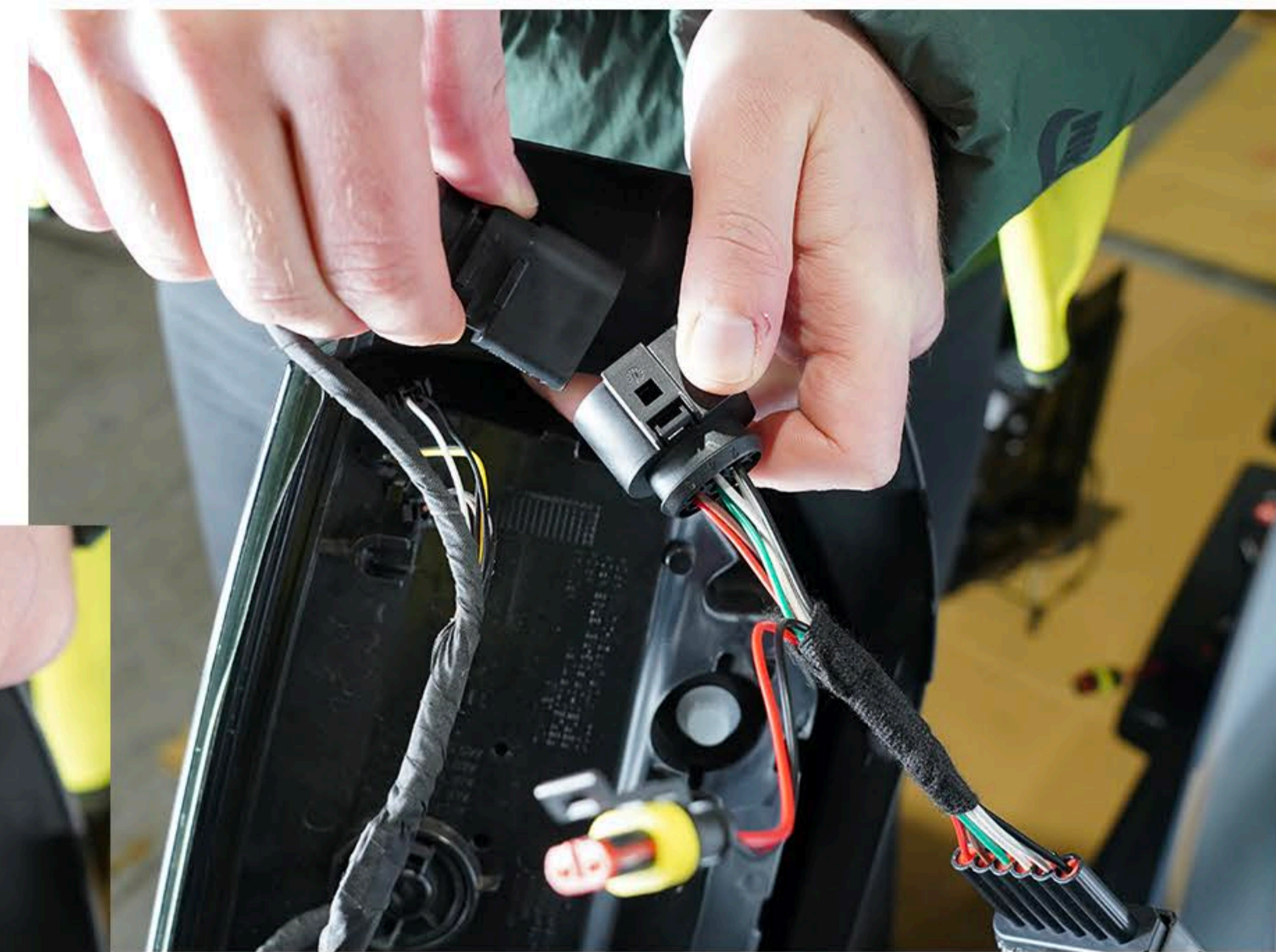
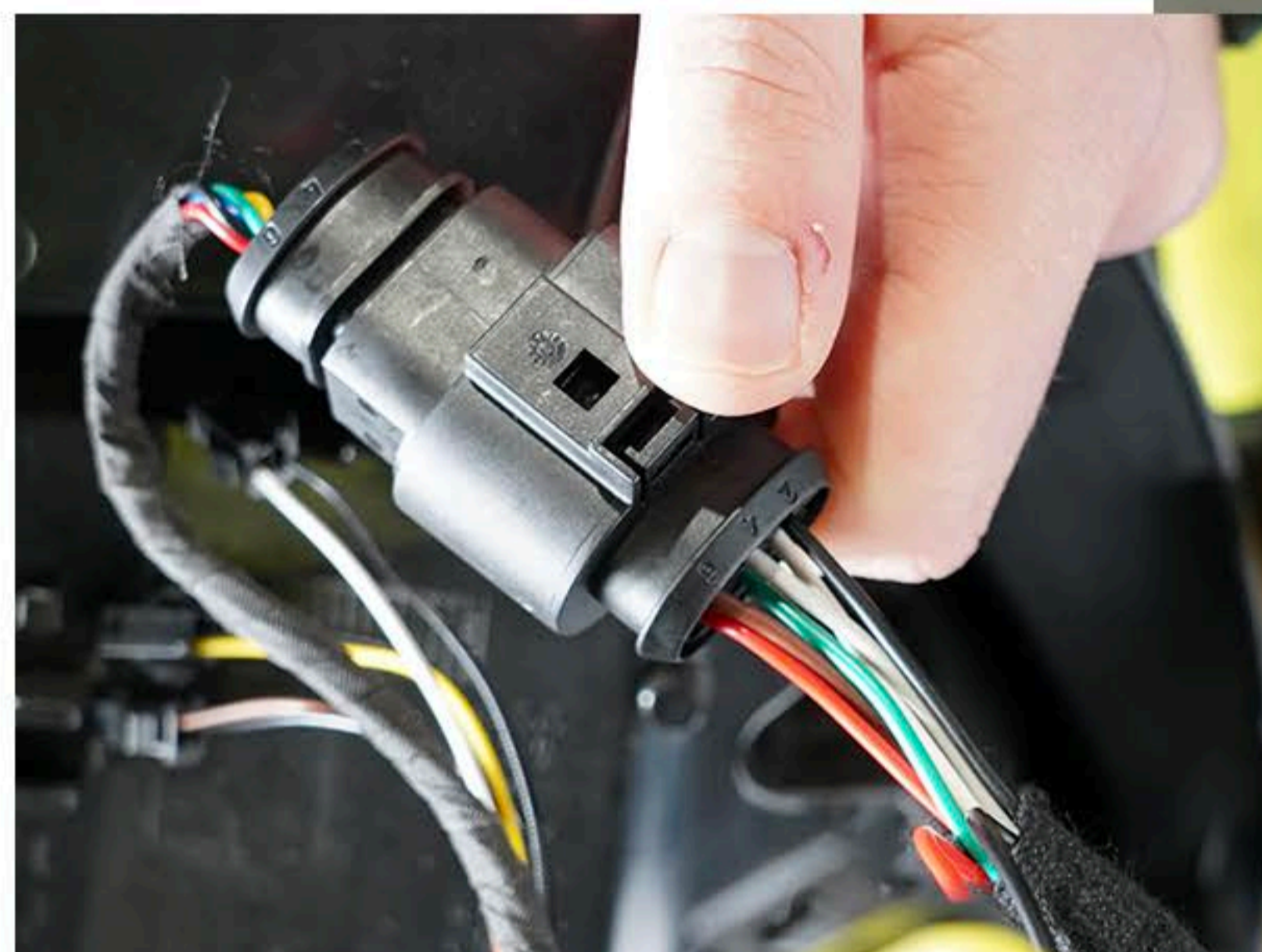
Once connected, your wire harness will be identical to the image below.



## Step 7

Now grab your new rear light and identify the connecting wire on the back.

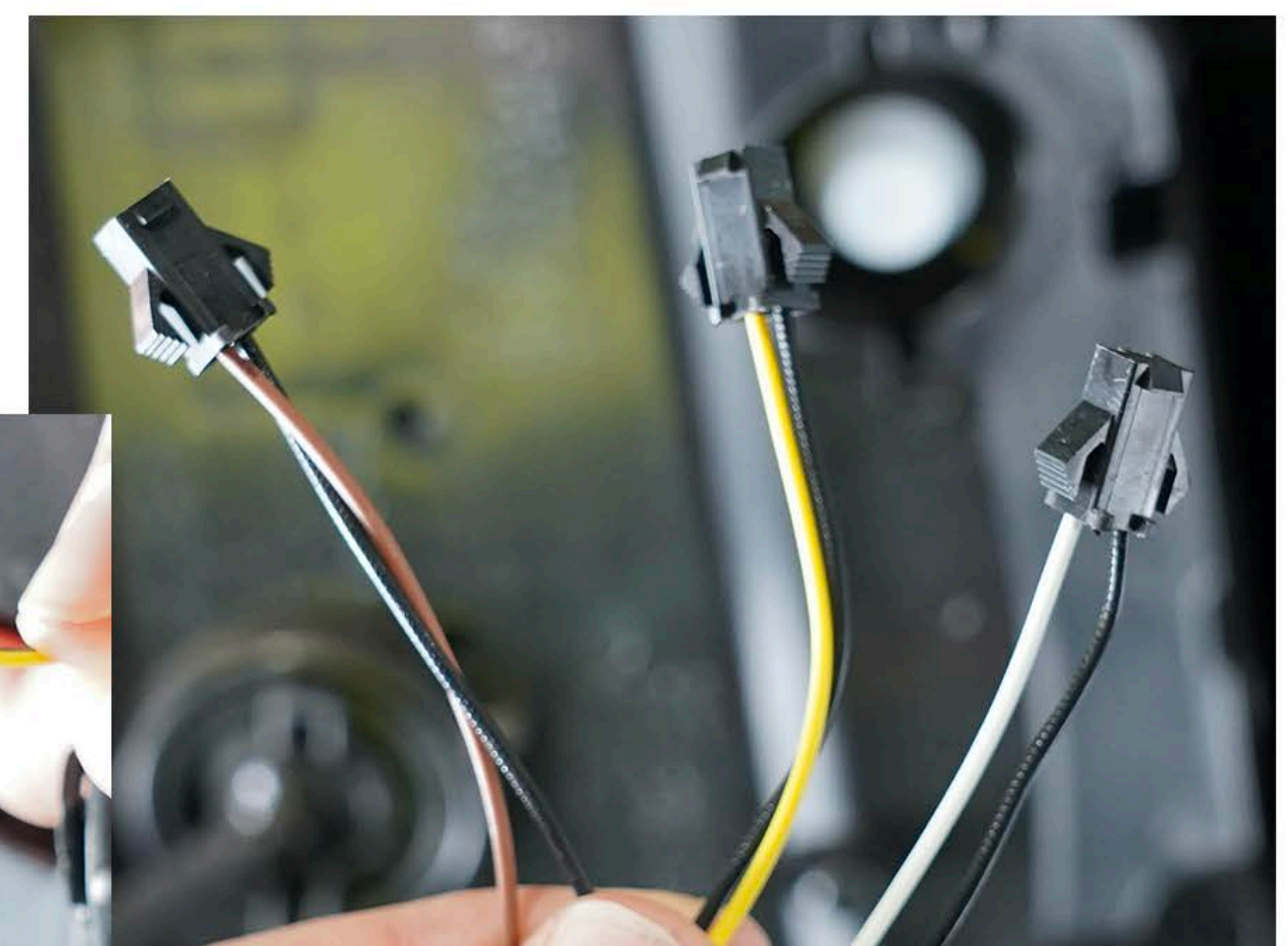
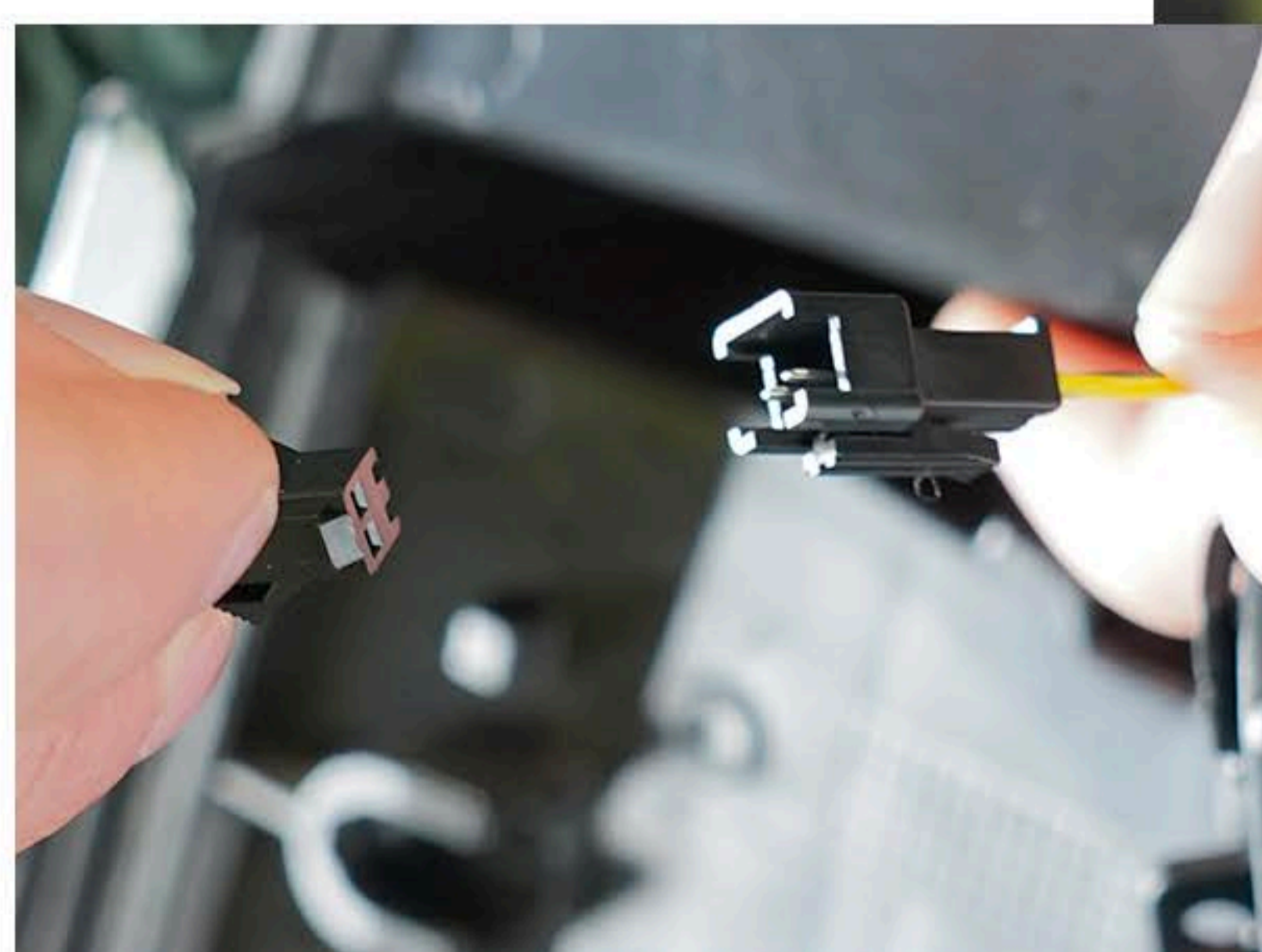
This will need to be clipped into your halogen wire harness kit as shown.



## Step 8

The connecting wire on the back of the light also contains three coloured connection points which are brown, yellow and white.

Once identified, they will need to be connected to your resistors in the next step.



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## Step 9

Plug your coloured wires to the matching coloured slots within your resistor. Your van may only need one resistor fitted. The reason for this is so that your van registers that your new lights are installed.

Now, test if this rear light is working by grabbing another set of eyes whilst you check your standard lights, brake lights, reversing lights, both indicators and your fog lights.

If you have fitted one resistor and the lights aren't working, we recommend on fitting your second resistor.



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## Step 10

You will notice that your resistors have a blue backing on them. This is an adhesive strip.

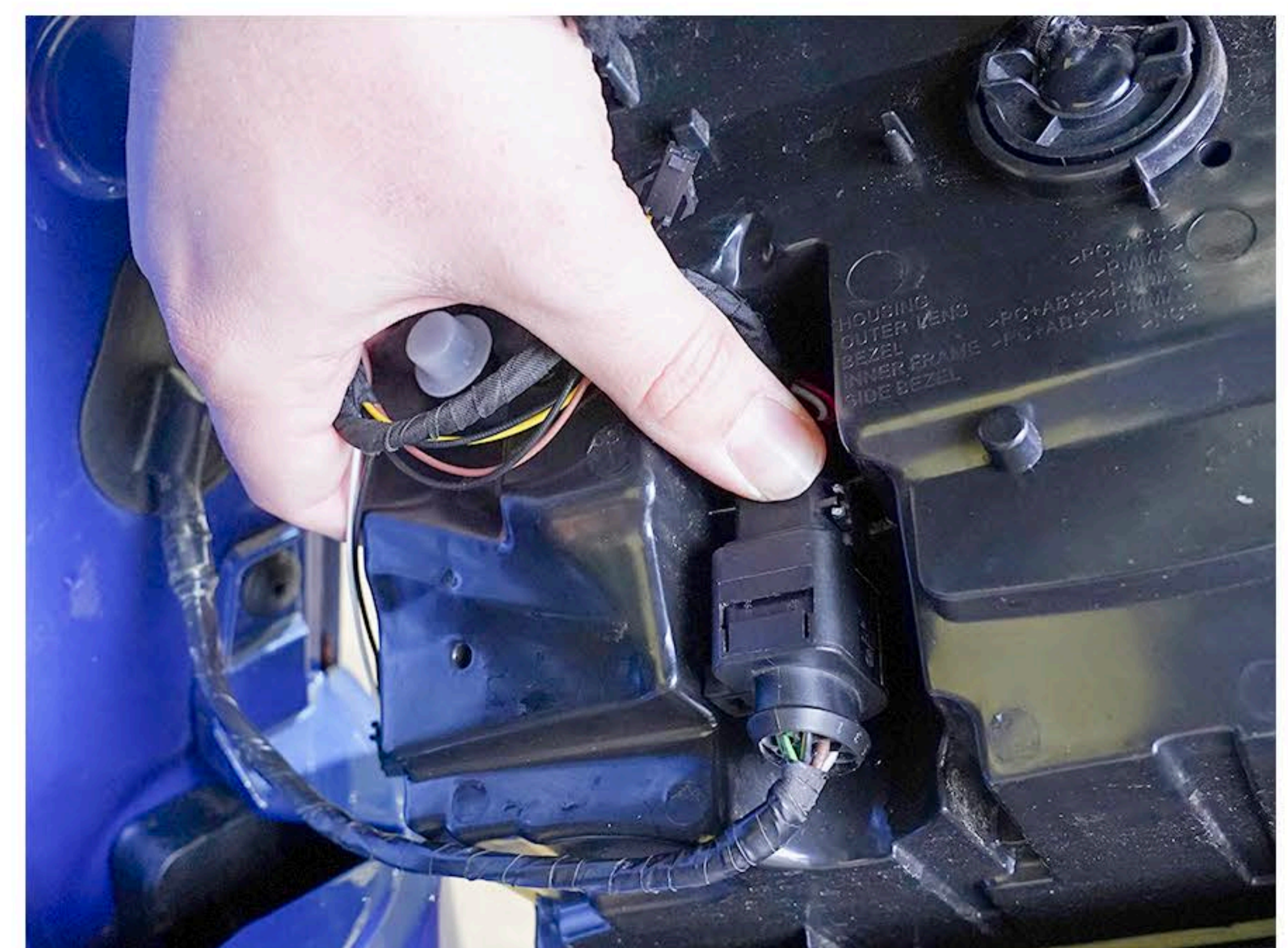
Simply peel the blue backing away and stick the resistor to the bodywork of the van as shown.



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## Step 11

Now push the wire on the back of your light into the slot you removed it from.

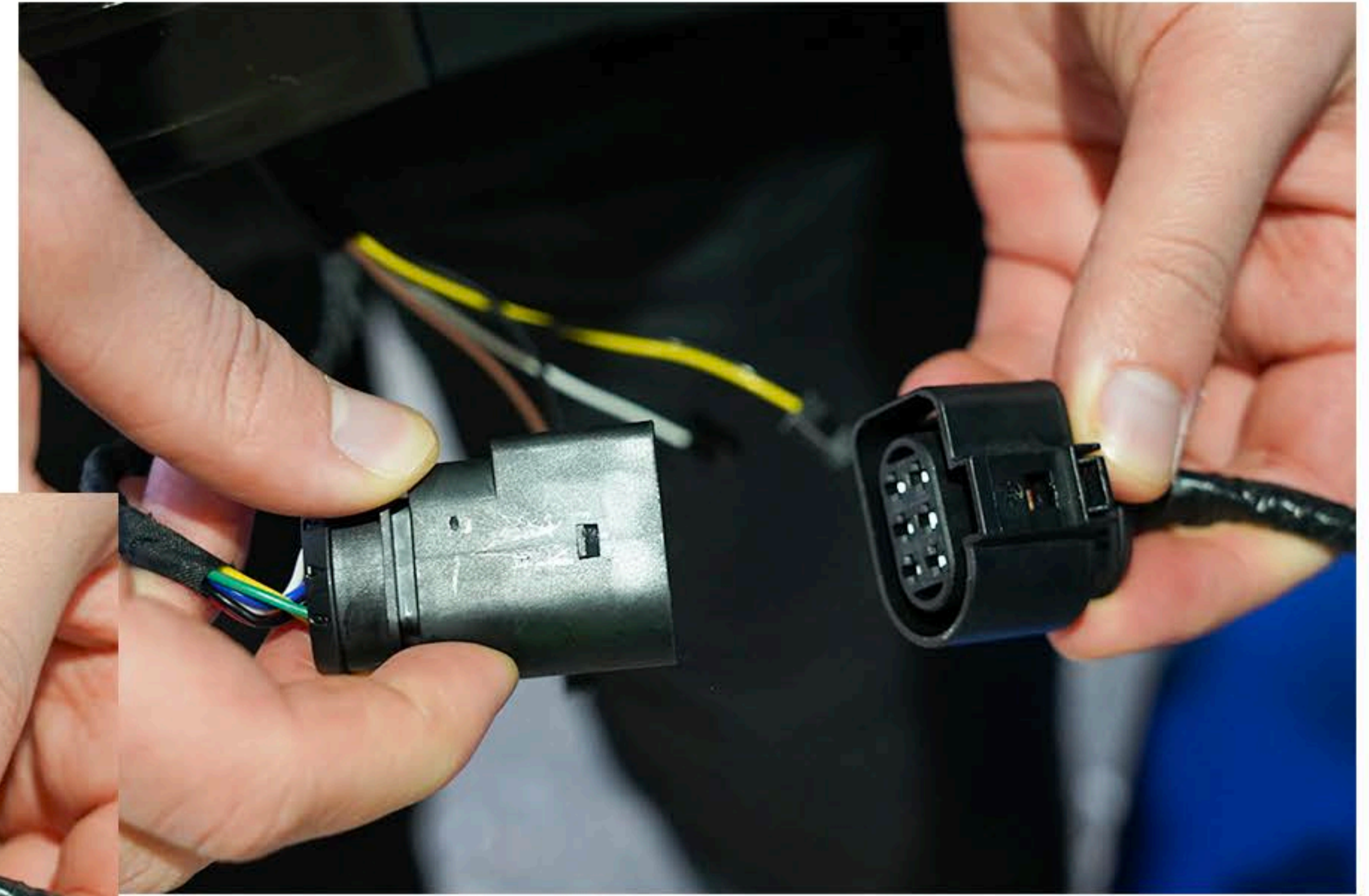
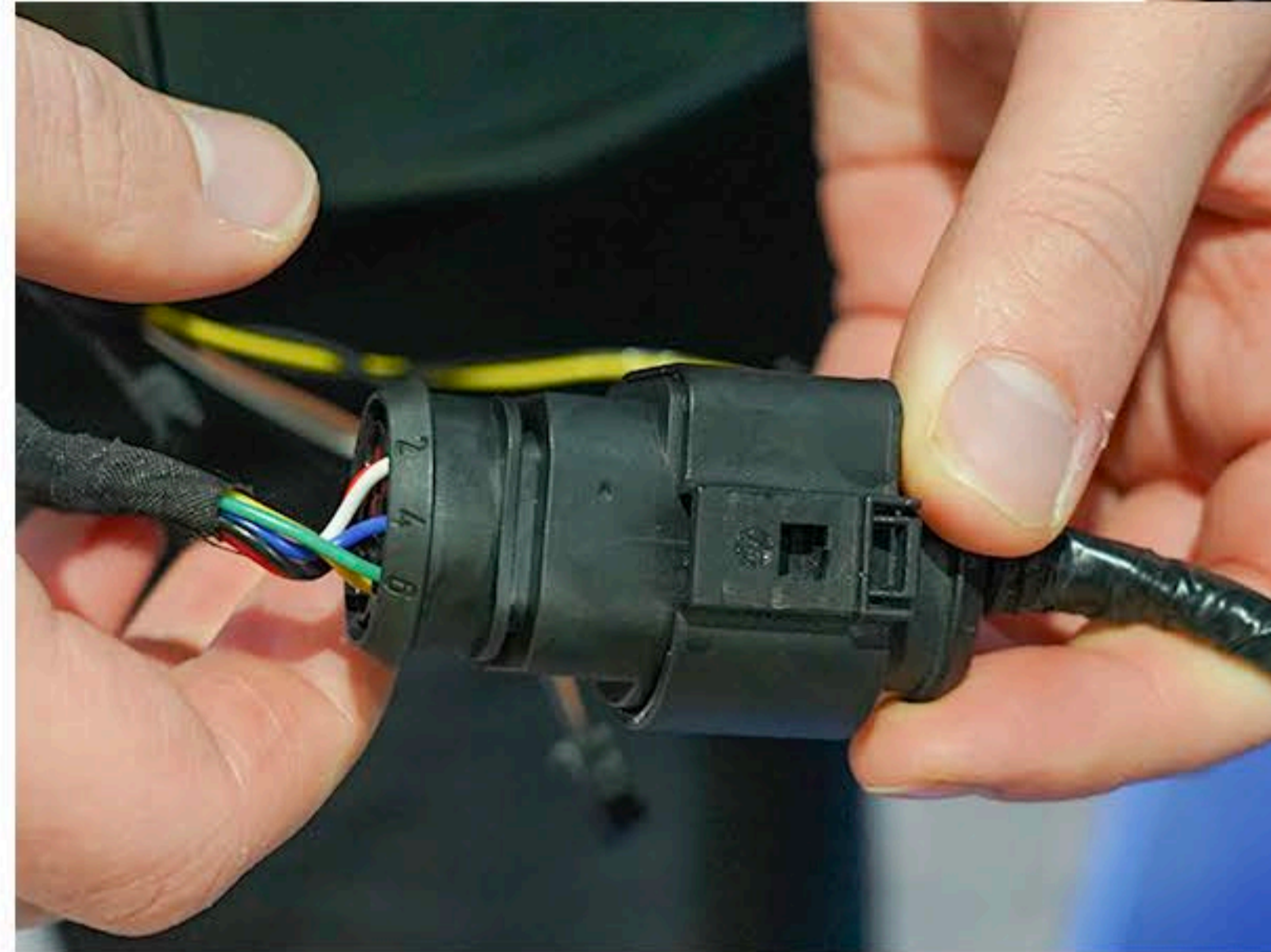


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## Step 12

Grab your new rear light and identify the connection wire on the back.

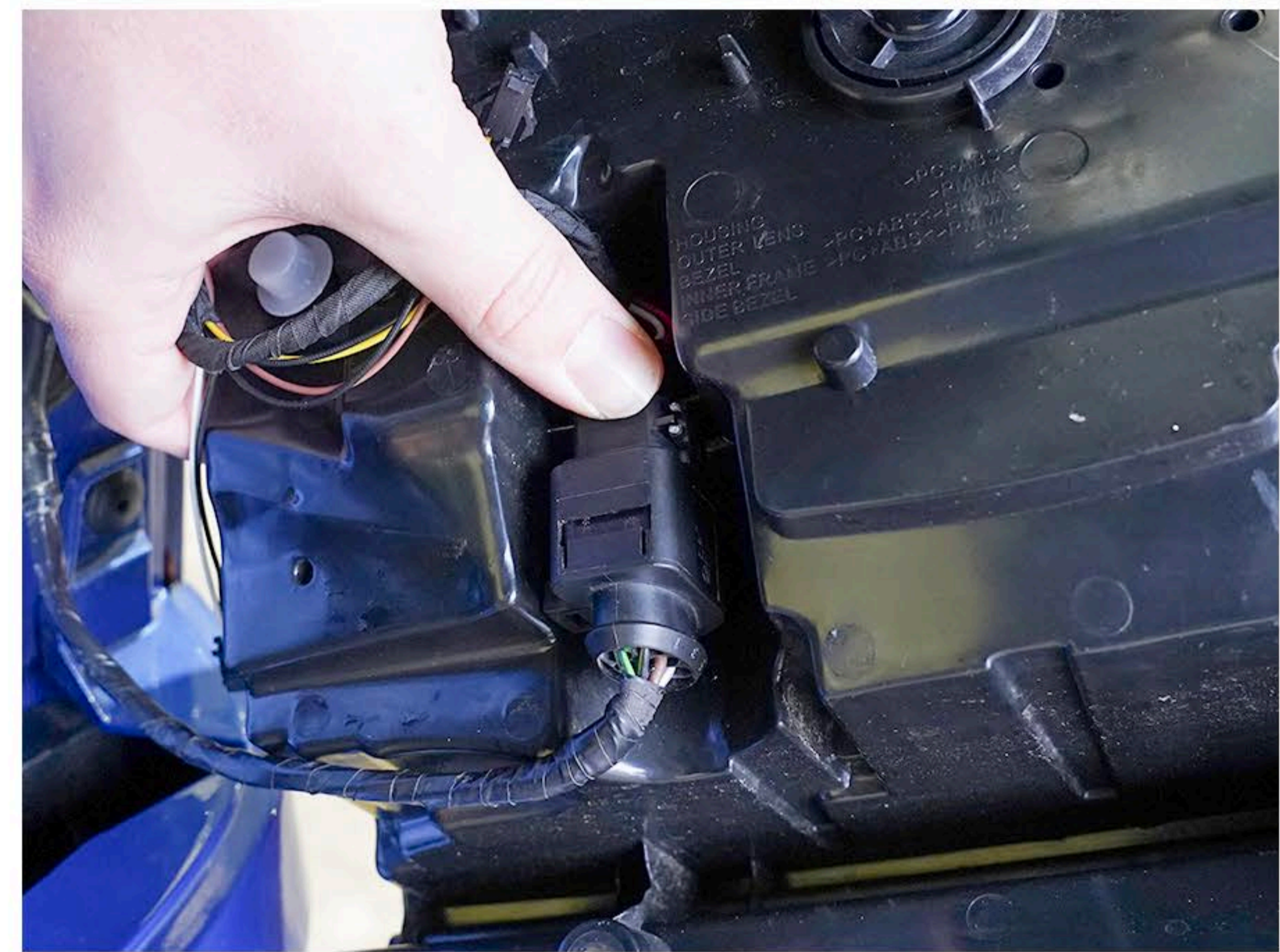
Now, insert this into your Transporters already existing connection point as shown below.



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## Step 13

Now push the connection wire on the back of your light into the slot you removed it from.

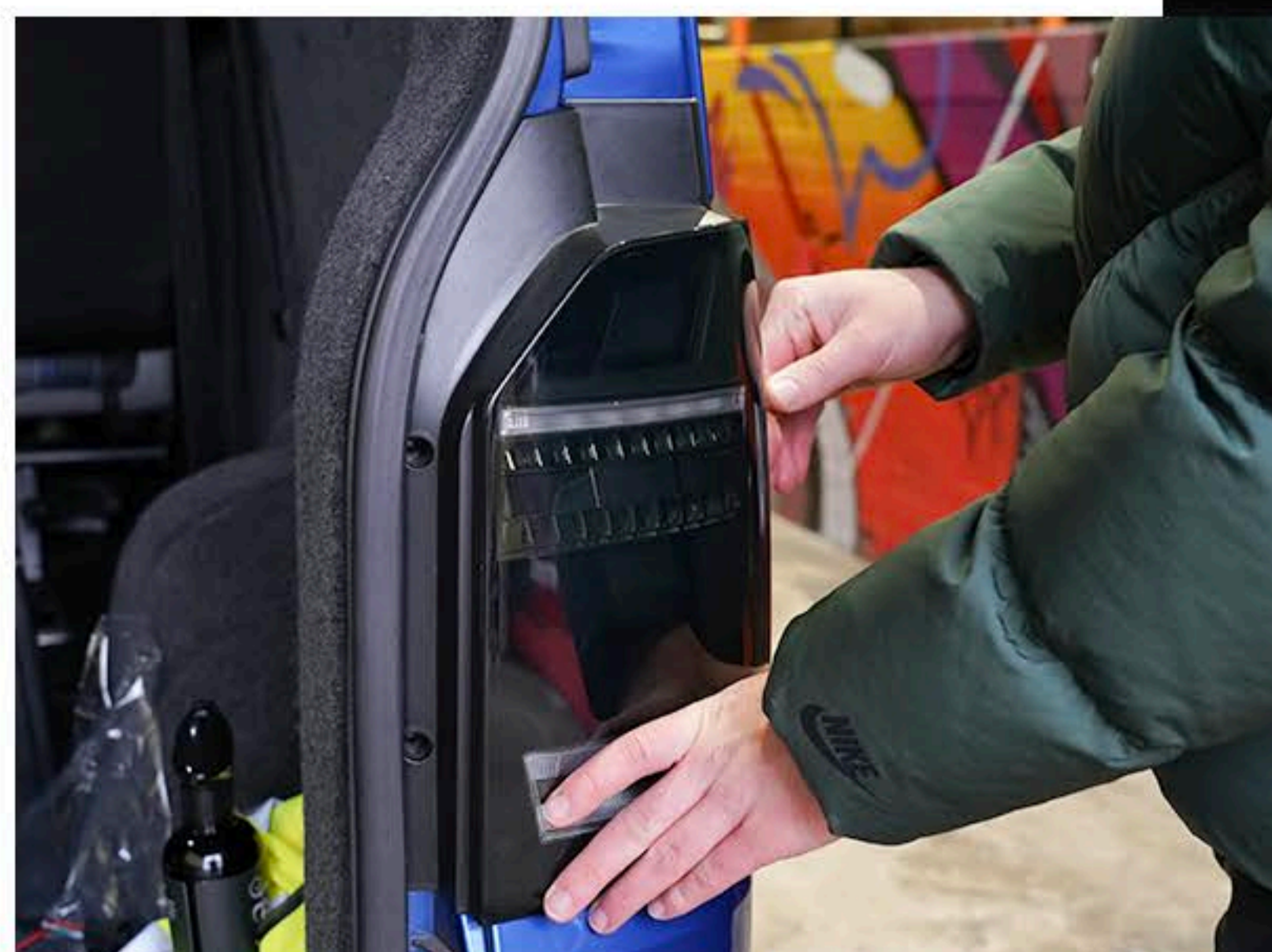


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## Step 14

You are now ready to fix your rear light onto your Transporter.

Firstly, push the light inwards where you will hear a clicking sound.



## Step 15

Once this has been done, simply install your original screws into the two holes as shown.



## Step 16

Your new rear light has now been installed!  
Repeat the appropriate steps on the opposite side of your van for the remaining rear light.

