

LUX H8 Install

On a E92, E93, and M3's

Information: Do this at your own risk

Tools Needed:

Standard (slotted) screw driver

Installation:

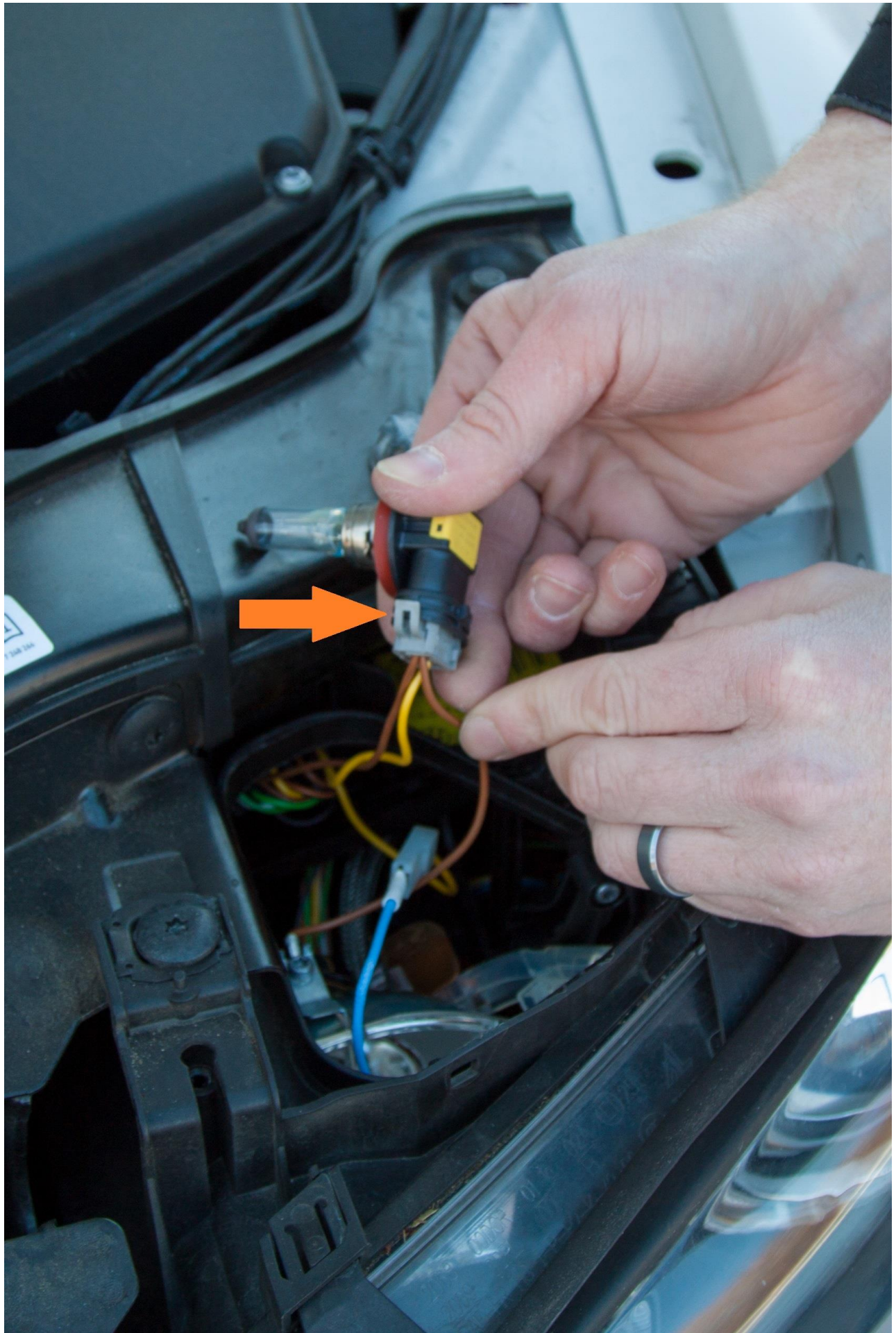
-Open the Hood

-Remove the cop cover of the headlight by using the screw driver or even the tip of a key. Insert the screw driver into the slot here. Gently press out the outer tabs of this cover and they will loosen and the cover will open upwards.

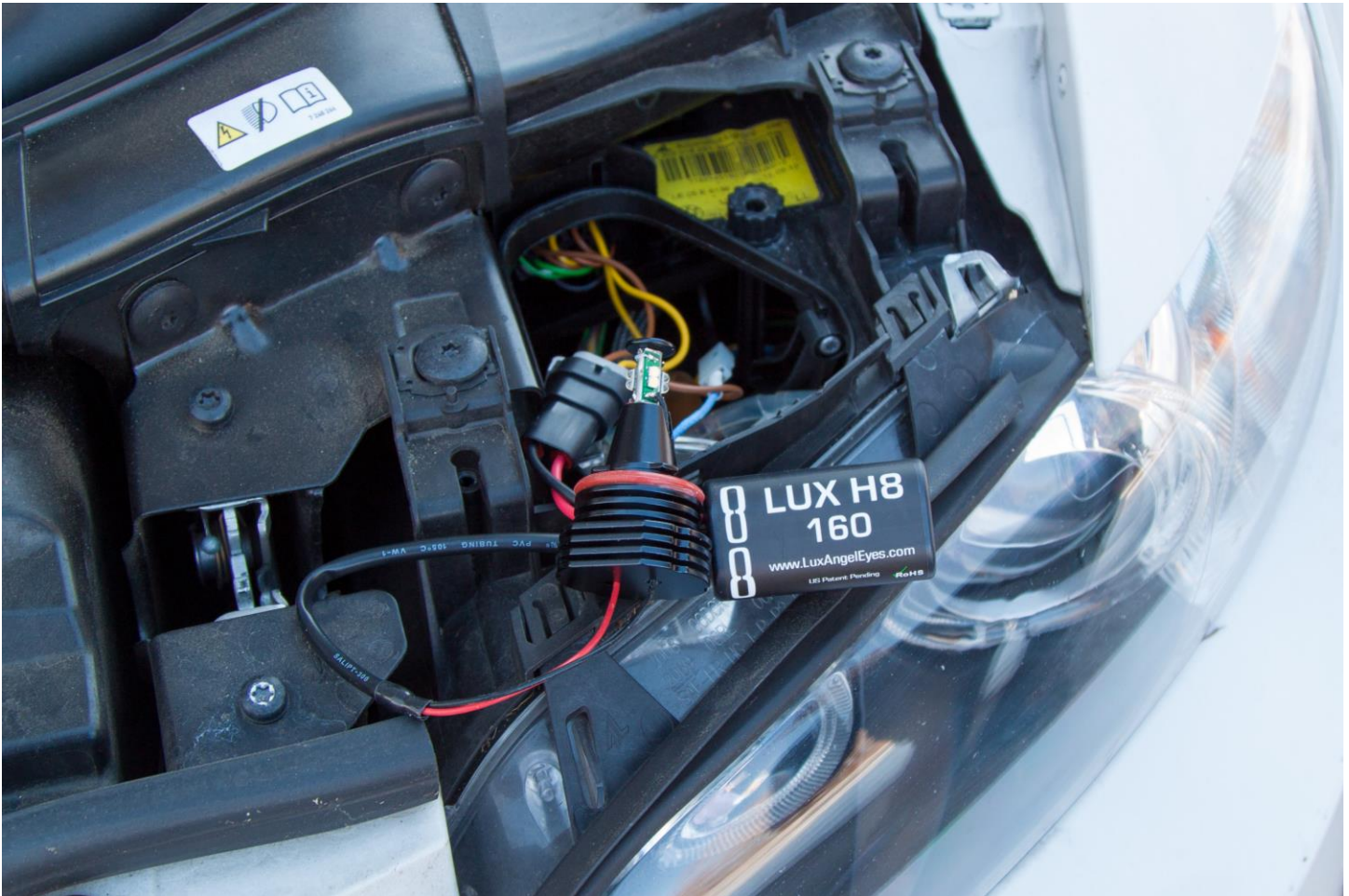




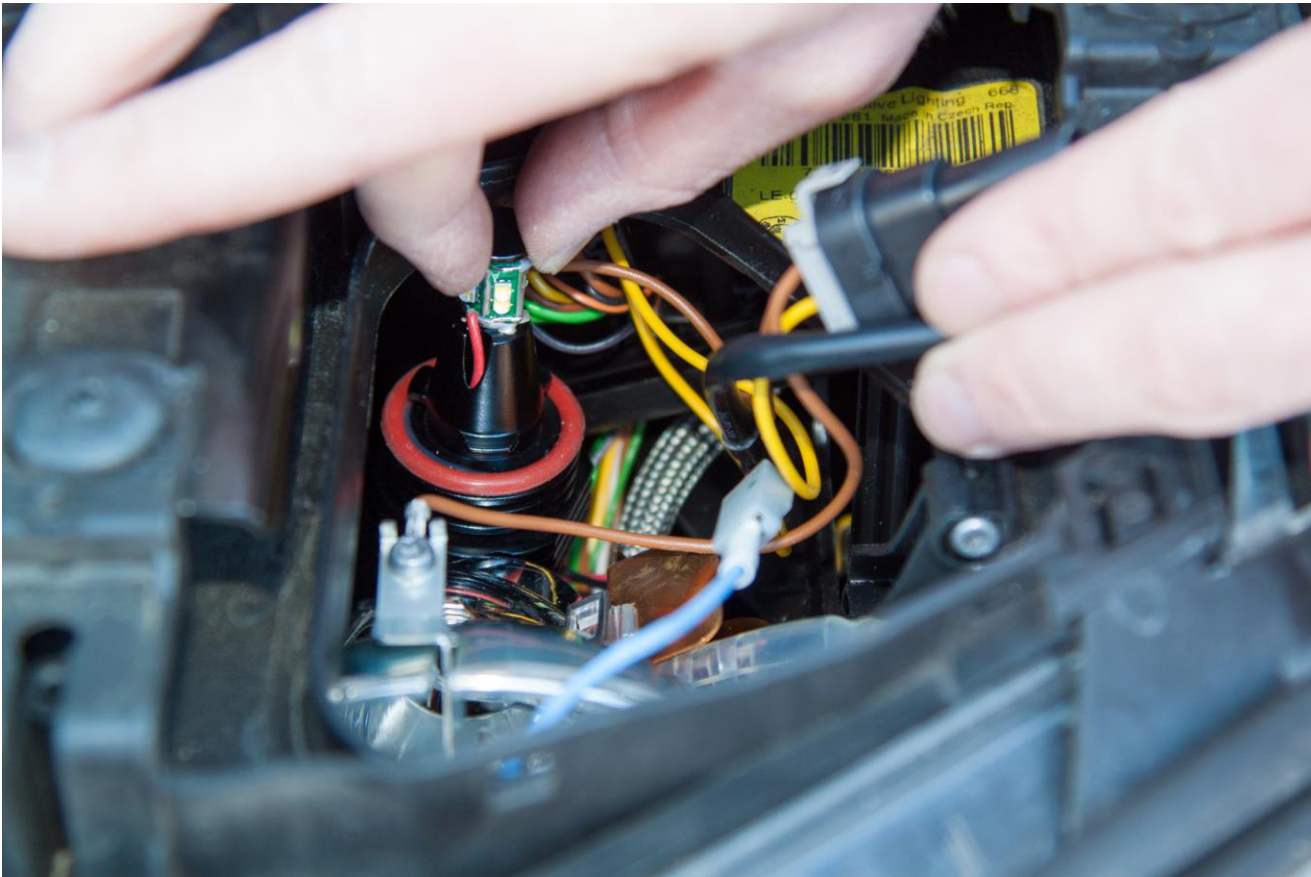
- Upon removing the top cover, you will see the H8 bulb inserted into the headlight. Untwist the H8 bulb counterclockwise to remove it. Take note of the direction the connector as this will orientate the LUX during installation.
- Once the H8 bulb is removed, unplug the bulb by gently pulling the outside tabs to release it.



- Next plug in the LUX H8 kit. The connector will only plug in 1 direction due to the divider to ensure the correct polarity.



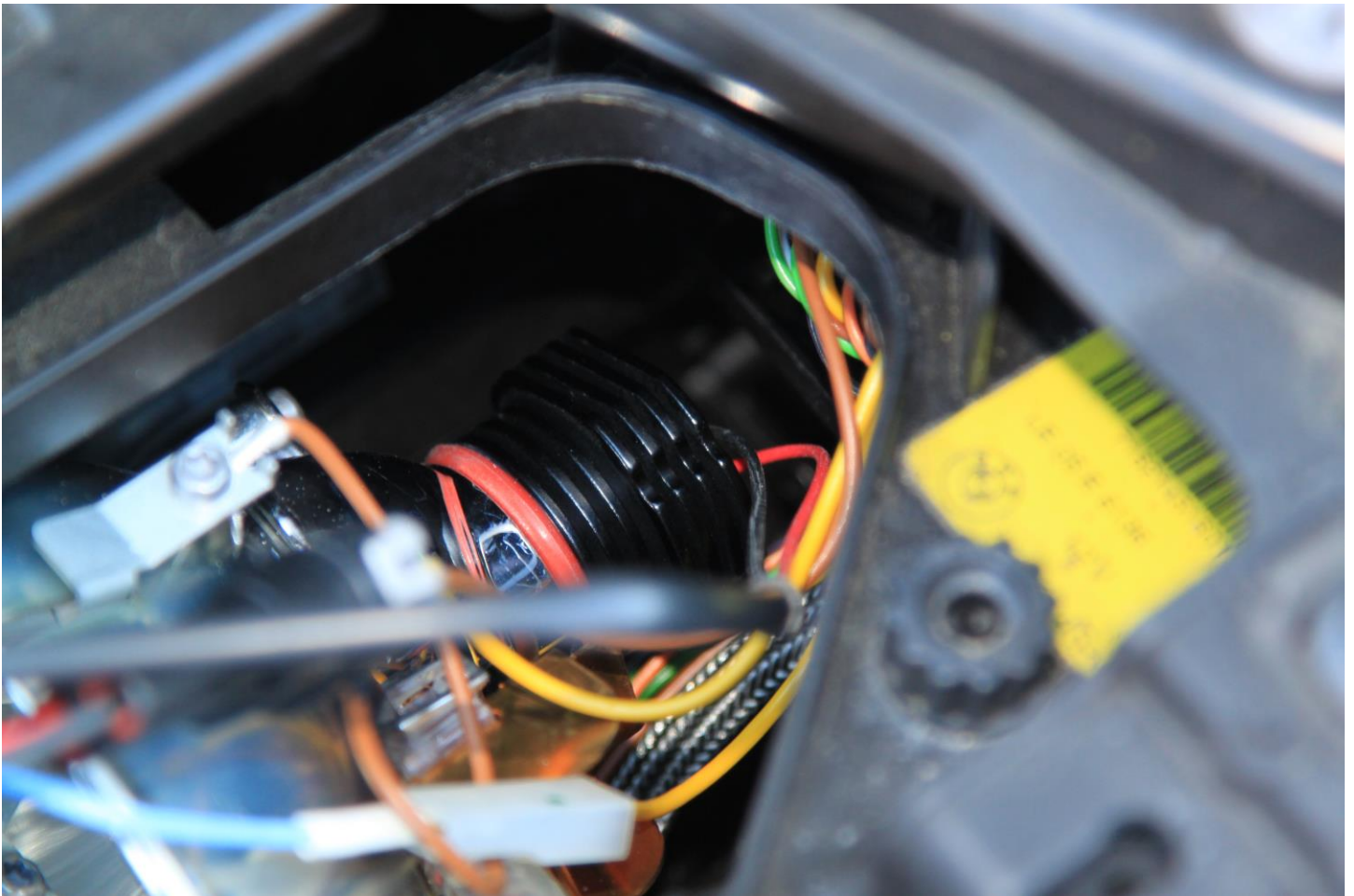
- To install the LUX, it is easiest to hold the top section of the light while using the wire to help guide it in. Lower the base of the light into the headlight first until the LED's are flush with the opening for the angel eye. Once lowered, insert the LED end into the opening using the wire to help lift it into place. Be careful NOT to press against the LED's with your hand or hit the LED's as this could cause damage to them



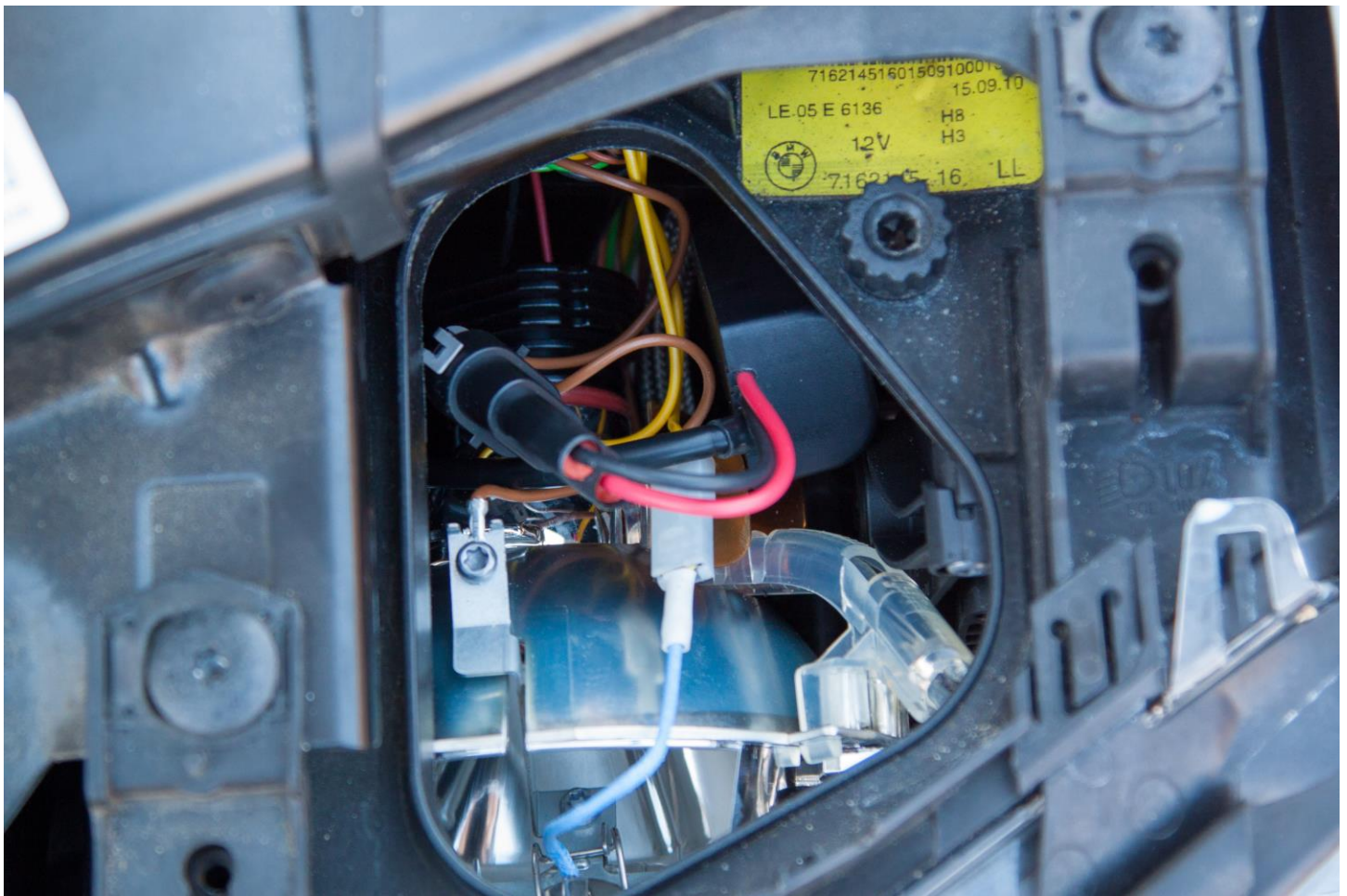
- Once the light is in the socket fully you will need to align the tabs to allow the light to sit flush. The flat side of the LUX should be the same direction as the connector on the original bulb. Once the tabs are aligned the O-ring will sit flush.



- Twist the light around $\frac{1}{4}$ of a turn and it will then be snug against the o-ring. It will not snap or click into place.



- Place the power supply inside the headlight compartment and its recommended not to place it directly on top of the metal heatsink .



- Tuck the wires back into the headlight and re-attach the top cover.

For any questions or concerns please contact Sales@LuxAngelEyes.com