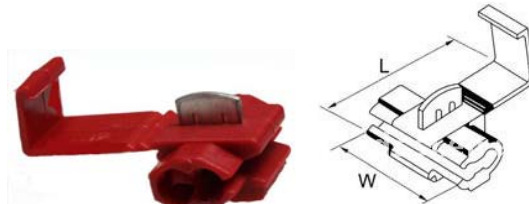


PLEASE READ THE ENTIRE DOCUMENT FIRST!!

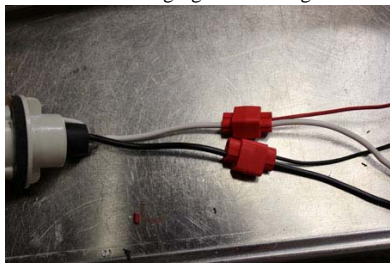
Material needed (included with this package)

- 1) LED light with wires coming out (Black [-] and red [+] wire(s))
- 2) KW-3 Wire Connectors (1 per wire on each light)
 - a. Example: If you have a LED light with 2 wires coming out, you should have 2 KW-3 wire connectors

KW-3 Wire Connector



2 wire-Parking light or turn signal Wiring



3-wire Parking light & Turn signal Wiring



Step 1) Identify the “+” [positive = red] and the “-” [negative] wires on your stock bulb holder 3” before the wires enter the stock bulb socket. (If you have a socket with the parking light and turn signal or break light (3 wires) identify the “-” [negative] wire and the “+” [positive = red] for the parking and the “+” [positive = red] for the Break light. If the LED light you purchased only has two wires (red and black) coming out of it, this will only function as a parking light or turn signal.

Step 2) Place the Pass thru section of a KW-3 wire connector (included) on the “-” [negative] stock wire of your vehicle 3 inches before the wire goes in to the Stock bulb socket and place the “-” [negative = Black] cable from the LED light you are installing on the other side of the KW-3 connector and crimp the connection tight and secure.

Please note: If you purchased a LED light with Parking light and either turn signal or break light capabilities, Identify the Positive wire for the Parking light by looking at the red wires coming out of the light. The thicker red wire is the Parking light and the thin yellow wire will be the Turn signal or the break light

Step 3) Identify the “+” [positive = red] wire(s) on your stock bulb holder 3” before the wires enter the stock bulb socket. (*Know which one is the parking light and turn signal or break light where applicable*)

Step 4) Place the Pass thru section of a KW-3 wire connector (included) on the “+” [positive = red] stock wire of your vehicle 3 inches before the wire goes in to the Stock bulb socket and place the corresponding parking or turn signal/break light “+” [positive = red] cable from the LED light you are installing on the other side of the KW-3 connector and crimp the connection tight and secure.

Step 5) Repeat Step 4 for the rest of the red wires if your new light came with more than one red wire, until all your wires from the new LED light are connected to the stock wires from your vehicle.

Step 6) once all connections have been made; make sure to wrap the KW-3 connector and the wires on both ends with electrical tape to keep the connection inside the KW-3 connector dry.

At this point, repeat the same procedures with the rest of the lights and enjoy your new LED lighting!

If you have any additional questions in regards to the instructions, Please email us at info@memoimports.com

Disclaimer: These instructions are to be use as reference only and Memo Imports or AFTParts.com will not be responsible for any damage or harm caused to any one person or property. All clear lights are advised for use on Off road vehicles.