

INCLUDED: LED Mirror's Mounting Hardware

Mounting Ties

TOOLS NEEDED: (NOT SUPPLIED)

Cordless Drill Splice Wire Connectors Multi Meter Wire Crimpers



Madjax recommends professional installation. If you choose to not have this product installed by a professional, we highly recommend that you exercise caution, care, and patience when installing this product.

Find desired mounting location and mark with a pencil. Drill 2 small 1/8" holes in strut for mounting hardware. Drill 1/4" hole for wire. Or run your wires down strut, secure wires using mounting ties.





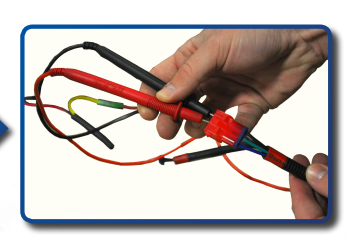


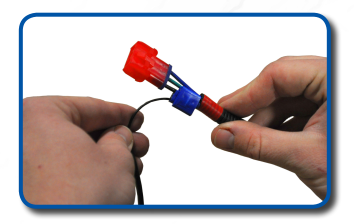
Using a wire snake feed wires in through strut and out the bottom.



Loosen hardware shown in thumbnail A to mount LED Mirror Bracket using supplied hardware. Reattach mirror to bracket using hardware from thumbnail A and tighten at desired mirror location.

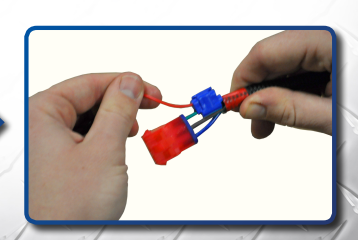
Un-plug head-light. Use a multi meter to find power and ground for the blinker. This will supply power to the LED mirror. To do this engage blinker on turn signal, the pin that shows 12v flashing is your blinker 12v(+).



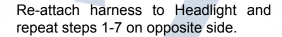


Attach Black wire from side mirror to ground on the ultimate harness using a splice wire connector (not supplied).

Attach Red wire to the wire found on the harness that showed 12v(+) flashing in Step 3 using a Splice Wire Connector (not supplied) and secure.









INSTALLATION COMPLETE

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