



Dapper Lighting Relay Harness 4-Headlamp System
Part Number: DLRH4 or MX01133

Installation Guide

1. Locate your Dapper Lighting positive and negative battery leads (black and red wires).
2. Take your Dapper Lighting negative lead (black) and ground it in your engine bay.
3. Take your Dapper Lighting positive lead (red) and safely connect it to the positive terminal on your vehicle's battery.
4. Now take the single Dapper Lighting MALE 3-pronged connector and plug it directly into your OEM **LOW BEAM** headlight harness. The OEM low beam harness will have 3 wires while the high beam harness will only have two.



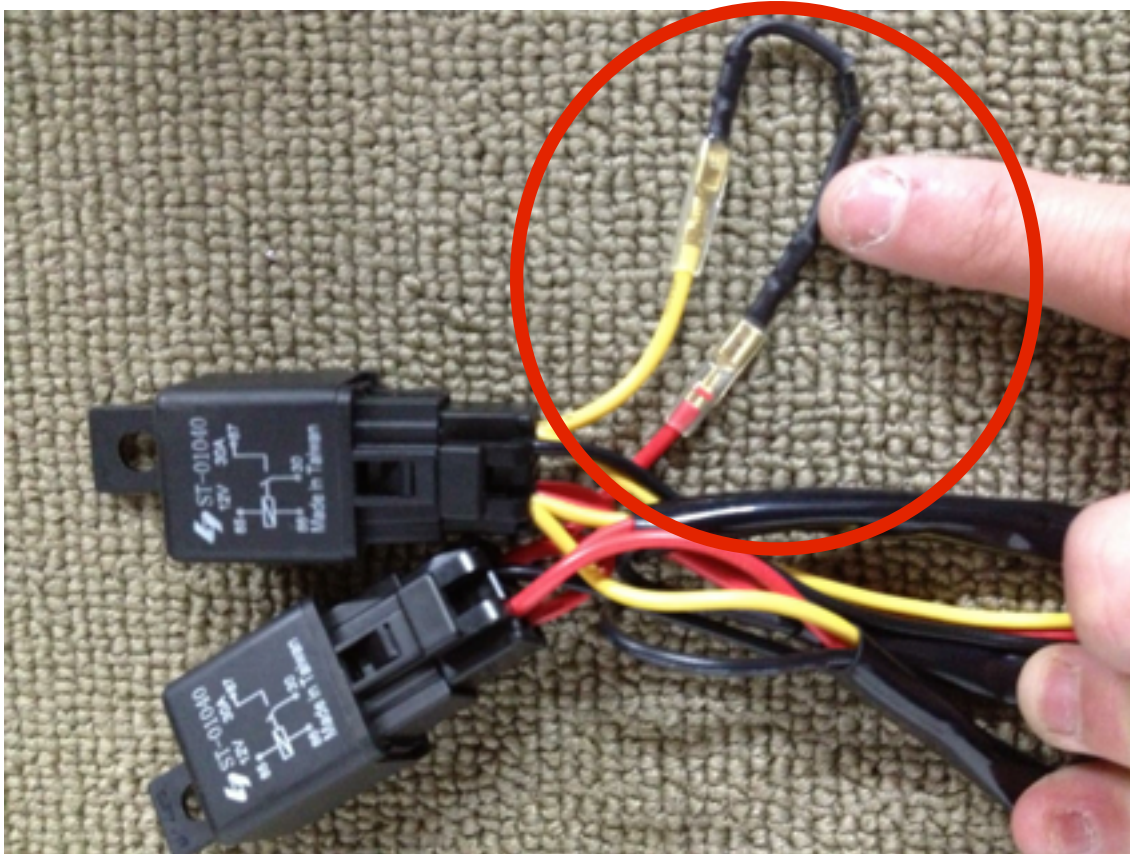
NOTE: This Dapper Lighting Relay Harness only has ONE male connector for your stock headlight harness. A second male connector is not needed since the signal only needs to be read by one side.



5. Now take the two Dapper Lighting FEMALE **low beam** 3 terminal connectors and plug them directly into the back of your existing **low beam** headlights.



6. Take the final Dapper Lighting FEMALE **high beam** 2 terminal connectors and plug into the remaining headlights.
7. Attach the small diode provided in the kit to the short yellow and red connectors near the relay.



8. TEST your headlights, both low and high beams. When turning on high beams, all four lights should come on. If both headlights high/low beams work correctly, you're finished!
9. If your high and low beams are reversed, switch the polarity (reverse) the small 3" wire diode around and test lights again. You may also try removing this wire diode altogether. One of these combinations will work for your car.

If you are having issues or your cables are not long enough, please contact Dapper Lighting at 415-493-8236 or via email at info@dapperlighting.com for a free plug and play extension harness.