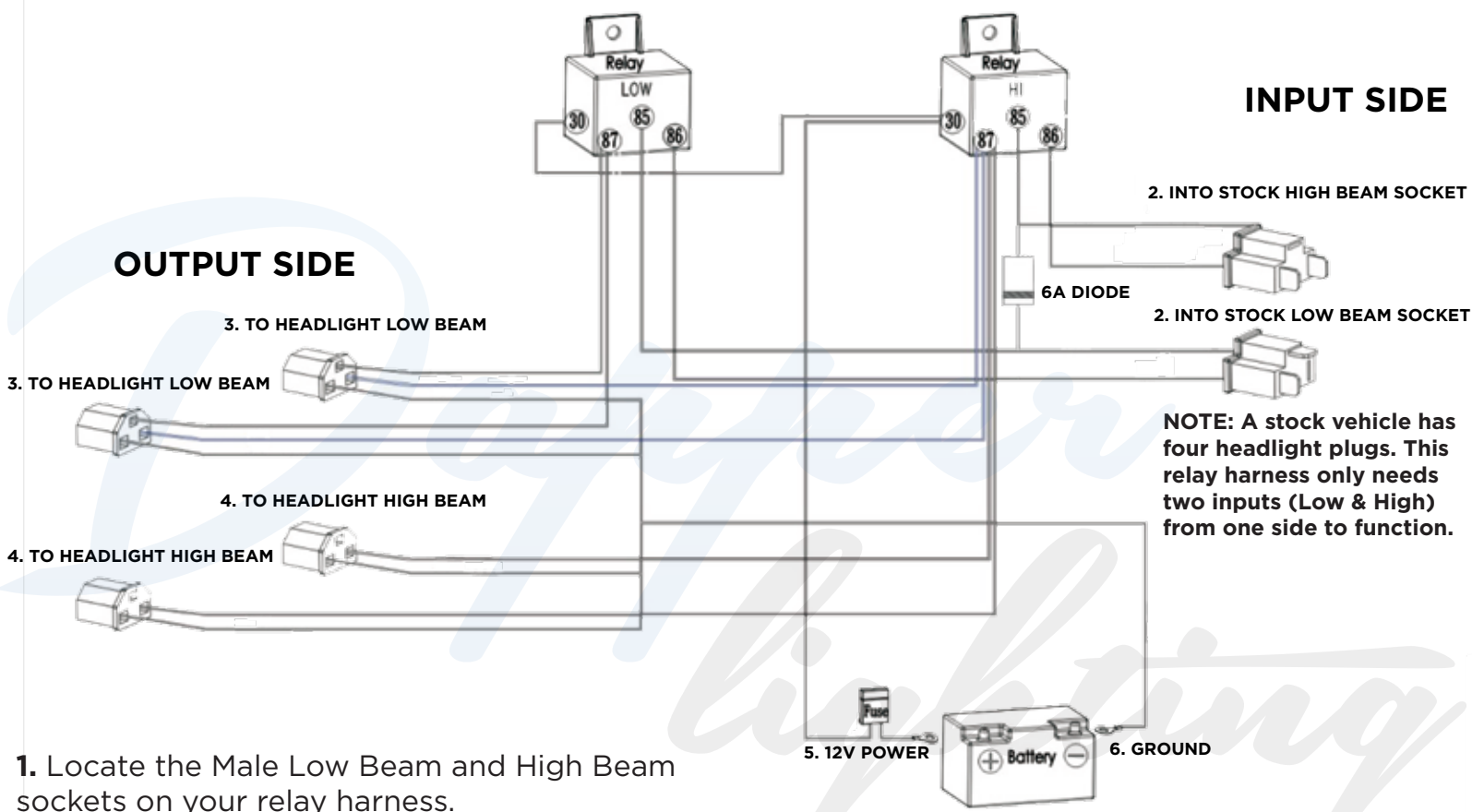


575 Relay Harness Install Guide

This instruction guide is for our Dapper Lighting 575 Relay Harness (DLHH575). This wiring harness is intended for any 5.75" headlight system, and allows for all four headlights to illuminate in conjunction with each other when the high beam switch is activated. These should not be used with headlight systems drawing more than 60W or 5A.



1. Locate the Male Low Beam and High Beam sockets on your relay harness.

2. Plug these into your corresponding stock headlight harness H4 sockets. Double check the pin orientation so that they match up correctly.

3. Locate your Low Beam output sockets on the relay harness and plug them into your headlamps. (If you are running a 575 Projector System, they will attach to your H11H4AD-L Adapter.)

4. Locate your High Beam output sockets on the relay harness and plug them into your headlamps. (If you are running a 575 Projector System, they will attach to your H11H4AD-H Adapter.)

5. Locate your 12V (RED) Power terminal on the relay harness and hook up the terminal to 12V power on the battery or power distribution block.

6. Locate your ground terminal (BLACK) and hook up the terminal to any chassis or battery ground.

7. Test out your headlights to ensure that the low beams come on properly, and that all four headlamps have turned on when high beam is activated.