|  |
| --- |
| **H4656 to H4 Conversion Harness (EH-007)** |

Although installation instructions may be provided, it is essential that buyers understand RedLine LumTronix Inc vehicle lighting products are vehicle related and require installation and vehicle knowledge. Installation skill and experience varies so it is recommended the RedLine LumTronix Inc vehicle lighting products are installed professionally. RedLine LumTronix Inc are not responsible for any damage incurred by the improper installation of any products installed professionally or unprofessionally.



Why do you need this: Vehicles equipped with small 4x6 rectangular headlights require this harness to work properly with H4 headlights such as our headlights! This harness swaps ground and low-beam wire of H4 required for H4652 universal rectangular headlight. 7 inch, 5 3/4 inch, 6x7 headlights all have prong assignments the same, with left vertical prong as high-Beam, top horizontal prong as low-beam, right vertical prong as ground. In contrast the 4x6 (small rectangular) has prong assignments with left vertical prong as high-beam, top horizontal prong as ground, right vertical prong as low-beam. Two harnesses.



High Beam (three prong headlights) H4656

1. Connect the ceramic tip of the harness to back of the three prongs of the headlight. Labeled as (EH-007) H4656 harness
2. Connect the three male prongs of the ceramic harness onto your vehicle harness headlight connector.
3. RedLine LumTronix INC is not responsible for and damage that may be caused to your OEM headlight harness if you decide to not use these harness.

Low Beam H4551

1. Connect the ceramic tip of the harness to back of the three prongs of the headlight. Labeled as (EH-003) H4 harness
2. Connect the three male prongs of the ceramic harness onto the two vertical prongs of your OEM vehicle harness headlight connector. The horizontal prong not connected is the low beam prong which will not have any power and will not cause you any problems. You can leave this unused prong, or you may bend or cut it off.

