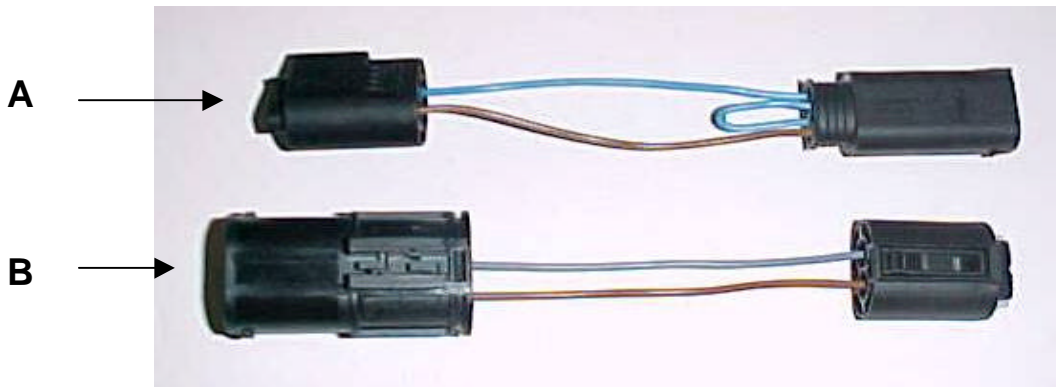


INSTALLING THE HELLA "FACE LIFT" ANGEL EYE HALOGEN LIGHT KIT

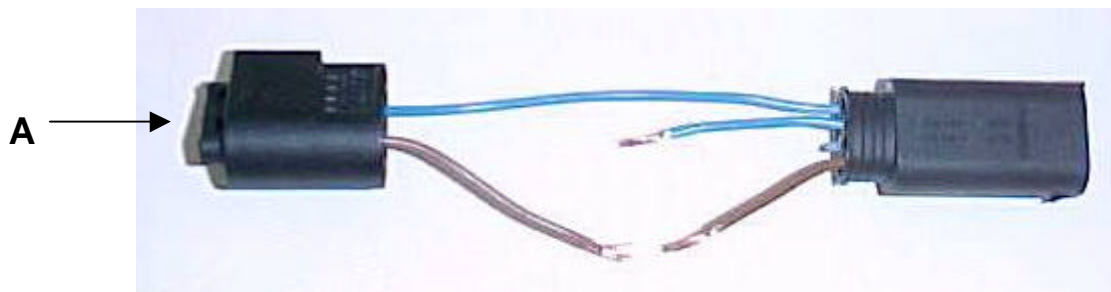
Materials you'll need before you can do the modifications

- 1) Two different colored wires (20-22 GA) approximately 36" long
- 2) Wire connectors - barrel type (not the screw type) or soldering gun & solder
- 3) Electrical tape and / or heat-shrink
- 4) Crimp or pliers
- 5) Wire cutters

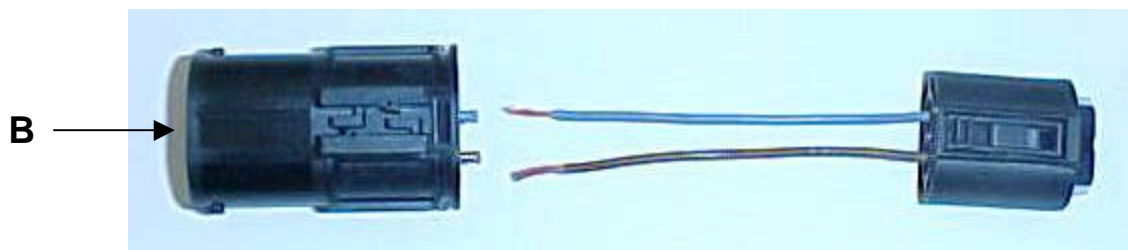
These are the two types of connector harnesses that come with the Hella "Face Lift" kit. There should be two pair of each included in your kit. For the sake of illustration we'll call them harness "A" & "B".



Beginning with harness "A", cut the brown wire at the middle. Cut the looped blue wire flush with the plug where it connects to the plug closest to the brown wire. Strip $\frac{1}{4}$ " insulation from the three loose ends.

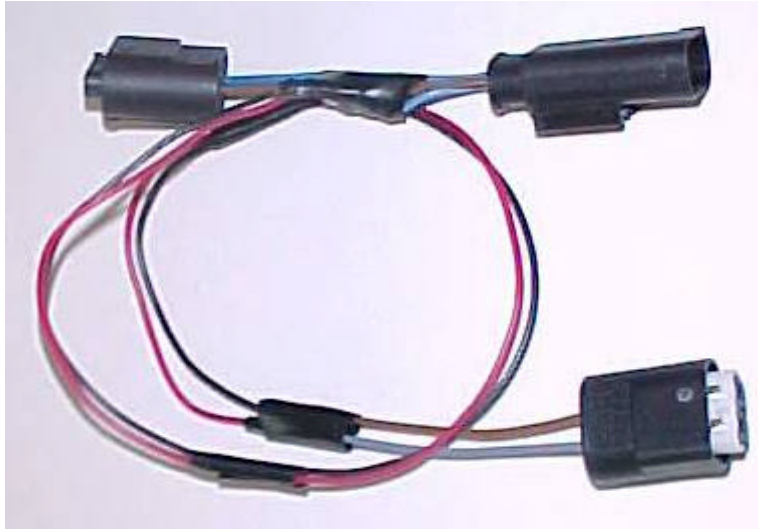


Moving to harness "B" cut both wires flush with the large plug. Trash the large plug & strip $\frac{1}{4}$ " insulation from the two ends of both wires.

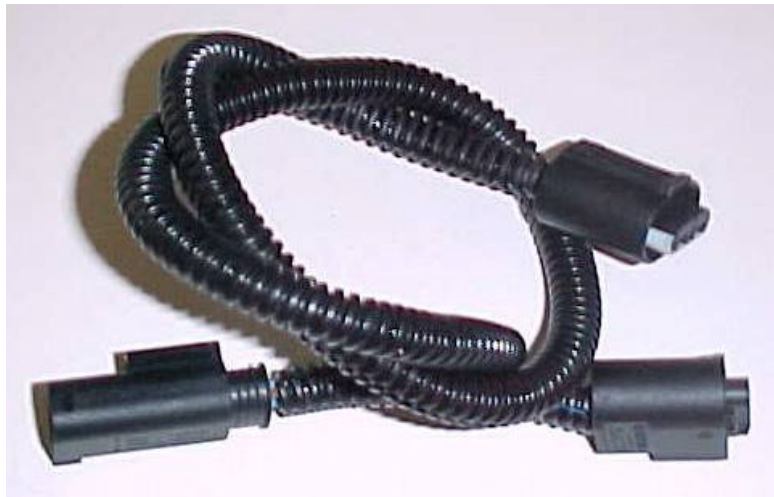


Take your two 36" pieces of different colored wire & cut each in half. (I'm using red & black...obviously any colors will work). Strip ¼" insulation from both ends of all four wires. (You'll be using the two left over wires for the other harness on the other side of your car).

Using a red wire, connect the gray wire on harness "B" with the "looped" blue wire on harness "A". Using a black wire, connect the brown wire on harness "B" with the brown wires on harness "A". (Note: If you're using solder & heat shrink don't forget to slide heat shrink over & up the wire before you start to solder.) Your finished harness will look like this.



When you're finished, wrap the completed harness in electrical tape (or convoluted tubing like the one below) to give it that "done at the factory" look.



Once you complete this harness, repeat the process for the harness on the other side of the car.

Hope this helps "Bemmers4ever" leeowen@zoominternet.net