1953-1962 Corvette Headlamp Bucket Extension Harness

In this kit, you will find all the components necessary to build the headlight bucket extensions for your car. There were two types of systems, one for dual headlamps ('53-'57), and one for quad headlamps ('58-'62).

The kit consists of the following:

- 1. Two high beam connectors for a quad H/L system (A).
- 2. Two low beam connectors for both dual and quad systems (B).
- 3. Six double 59 Series headlight terminals, which are wider (C).
- 4. Eight single 59 Series headlight terminals, which are narrower (D).
- 5. Two 3 way male connectors to plug onto the bare male blades on the three wires (E).
- 6. Two grommet and loom assemblies (F).
- 7. Two each lt. green high beam, black ground wires cut at 48" long.
- 8. Two tan low beam wires cut at 40" long.

Directions:

- 1. Insert one of each of the three wires (tan, It. green, and black) into the grommet and loom assembly F at the end opposite the grommet and thread the wire through the assembly and out the end with the grommet attached and even up the connectors at the right end.
- 2. If your car is a '53-'57 model with dual headlamps, cut the extra eight inches from the lt. green and black wires so that they are all an even length, crimp terminals D onto each wire, and plug into connector B as shown on page 2 of this instruction set.
- 3. If your car is a '58-'62 model with quad headlamps, cut the extra eight inches from the lt. green and black wires so that they are all an even length. Crimp terminal D onto the tan wire and plug into connector B as shown on page 2 of this instruction set. Double the lt. green wire with cutoff portion of the lt. green wire, crimp terminal C onto those 2 wires and plug into connector B as shown on page 2 of this instruction set. Crimp terminal D onto the loose end of the lt. green wire and plug into connector A as shown on page 2 of this instruction set. Double the black wire with cutoff portion of the black wire, crimp terminal C onto those 2 wires and plug into connector B as shown on page 2 of this instruction set. Crimp terminal D onto the loose end of the black wire and plug into connector A as shown on page 2 of this instruction set.
- 4. Repeat this process to build your second headlamp extension.
- 5. Route the loose ends of the two extensions (tan, It. green, and black wires with the male terminals on them) through the LH and RH inner fender panels of your car and out into the engine bay, then plug the wires into connector E as shown on page 2. These extensions will plug into the dash/main harness (510269, bag G) to complete the headlamp circuits on your car.



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