Connect the main connector to the mating connector on the dash harness 510646 bag G. Route this harness along the doorsill and into the trunk area.

(NOTE: The 1970-72 cars used a non-serviceable tail light bucket assembly. The light sockets were part of those light assemblies and cannot be replaced. You must either re-use your original light assemblies, or purchase new ones from your favorite parts supplier. This kit provides the terminals M and N, and connectors H that are necessary to make the connection to your rear light assemblies.)

LIGHT BLUE Third brake light Connect to the third brake light, if equipped.

TAN Fuel signal Route this wire to the fuel sender and trim to length. Install terminal M and plug into connector G, at right-angle pin grip L install terminal P and plug into connector K, plug connector K into connector G as

shown on pages 2-4.

BROWN Rear Running Lights Route this wire to the LH side marker light, trim to length, double this wire with the cut off portion, install terminal R, plug into connector K, then plug connector K into side marker pigtail E as shown on pages 2 & 3. Route the loose end of this brown wire to the LH tail light bucket area, cut to length, double this wire with the cut off portion, install terminal R and plug into connector J in the location shown on pages 2

& 3. Route the loose end of this brown wire to the license light area, cut to length, double this wire with the cut off portion, install terminal N and plug into connector G as shown on pages 2 & 3. Route the loose end of his brown wire to the RH tail light bucket area, cut to length, double this wire with the cut off portion, install terminal R and plug into the other connector J in the location shown on pages 2 & 3. Route the loose end of this brown wire to the RH side marker light, cut to length, install terminal P, plug into connector K, then plug connector K into side marker pigtail E from above as shown on pages 2 & 3.

(NOTE: New terminal **U** and connector **K** have been provided for your license light lead in the event that your original lead needs repair.)

YELLOW LH Stop / Tail Route this vellow wire to the LH tail light bucket area, cut to length, install terminal P and plug into connector J or terminal M and connector H, in the location shown on pages 2-4.

DK GREEN RH Stop / Tail Route this dk. green wire to the RH tail light bucket area, cut to length, install terminal P and plug into the other connector J or terminal M and connector H, in the location shown on pages 2-4.

(NOTE: New terminal P and connector K have been provided for your Back-up light lead in the event that your original lead needs repair.)

LIGHT GREEN Back-up light feed Route this wire to the LH tail light bucket area, cut to length, double this wire with the cut off portion, install terminal N, and plug into connector G in the location shown on pages 2-4. Route the loose end of this It green wire to the RH tail light bucket area, cut to length, install terminal M and plug into the other connector G in the location shown on pages 2-4.

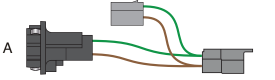
(NOTE: 1970-72 - Plug your tail light bucket assemblies (not included with this kit) into the (2) connectors J from above to complete your stop/turn, tail, and back-up light connections. New terminals P and R and connector J have been provided for you

(NOTE: A completed dome light assembly F has been provided for you to use if your car is a coupe or sedan. If you have a convertible, you will need to purchase the "Convertible Rear Armrest Courtesy light Kit", P/N 510199 separately.)

WHITE Courtesy ground Route this white wire (along with the orange wire below) along the doorsill and back toward the trunk. Cut this wire to length, install terminal M, and plug into connector H in the location shown on pages 2-4.

ORANGE Courtesy light Feed Route this orange wire (along with the white wire above) along the doorsill and back toward the trunk, then up into the "C" pillar or sail panel area. Cut this wire to length, double it with the cut off portion, install terminal N, and plug into the empty cavity of connector H in the location shown on pages 2-4. Route the remaining portion of this orange wire back to the LH trunk hinge area, cut to length, install

terminal P and plug into connector K (NOTE; Your trunk light assembly [Not included with this kit] will plug onto connector K to complete your trunk light connection). Once you have completed connector H, you can plug in your dome or Convertible Rear Armrest Courtesy light Kit to complete those circuits.



in the event that your original leads need repair.)

RH Turn/Running Light Socket Extension (1 pc)



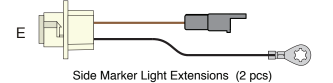
LH Turn/Running Light Socket Extension (1 pc)



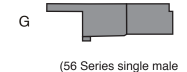
RH Turn/Running Light Socket Extension (1 pc)



LH Turn/Running Light Socket Extension (1 pc)



Dome Light Extension (1 pc)



connector, 4 pcs)

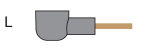
(56 Series double male

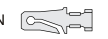
connector, 3 pcs)



(56 Series 2-way female connector, 2 pcs)

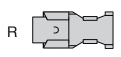
(56 Series single female connector, 7 pcs)





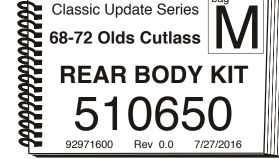
(56 Series single female

terminal, 11 pcs)



(56 Series double female terminal, 4 pcs)





(56 Series single male

terminal, 6 pcs)

(56 Series double male terminal, 6 pcs)

