## to third brake light Α D Ε C L to RH tail lamp C В **J&K** It blue to license brown plate lamp dk green Н brown to back-up lamps It green 0 C В It green to dash harness connector C D E Α to LH tail lamp yellow nnnn brown C tan to sending unit G orange black white 0 to ground G C orange fuel sending unit white C D E التا dome lamp **REAR BODY** American Autowire 1960-66 Truck 1-800-482-WIRE 92965542 instruction rev 0.0

## Jodate

Plug the main 9 way connector into the mating rear body connector on the dash harness, and connect as follows:

## **WIRES FROM MAIN CONNECTOR**

TAN Fuel tank sender Route to the fuel tank sending unit, and terminate using sleeve F, and terminal G.

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

LIGHT GREEN Back up lamp feed Connect to the back up lamps, if equipped, using sleeves, and terminals K. using the supplied terminals B & C, and connectors O and P, connect as shown on sheet 1.

Note: The following wires are for the tail lamps. Supplied with this kit are tail lamp pigtails. These wires must be inserted through the supplied grommet assemblies L, and plugged onto tail lamp assembly. The wire will then need to be routed through the rear fender area before trimming to length and installing terminals C and connector E, as per diagram on sheet 1.

YELLOW LH Turn/brake Trim to length and install terminal A and plug into connector D, maintaining color continuity with connector E.

DK GREEN RH Turn/brake Trim to length and install terminal A and plug into connector D, maintaining color continuity with connector E.

BROWN Parking lamps

Route to the LH tail lamp connection, and trim to length. With the cut off portion of this wire, double together with terminal B and plug into connector D with yellow wire. Route the loose end of this wire to the RH tail lamp, and repeat this procedure. Route the remaining end of brown wire to the license plate lamp and install terminal A and connector H, as shown on the diagram on sheet 1.

Note: Grommet M is supplied if you chose to route your tail lamp wire through the original rear body hole in the firewall.

ORANGE 12 volt courtesy feed Route this wire to the rear of the driver side door area, behind seat. Cut to length, install terminal A, and plug into connector D, as shown on sheet 1, maintaining color

continuity with the orange wire from the dome lamp.

WHITE Courtesy ground Route this wire to the rear of the driver side door area, behind seat. Cut to length, install terminal A, and plug into connector D, as shown on sheet 1, maintaining color

continuity with the white wire from the dome lamp.

ORANGE Dome lamp 12V Connect this wire to the dome lamp housing as shown on sheet 1. Route the wire to the rear of the driver's side door area. Install terminal C and connector E, as shown on

sheet 1.

Dome lamp 12V Connect this wire to the dome lamp housing as shown on sheet 1. Route the wire to the rear of the driver's side door area. Install terminal C and connector E (from orange

wire above), as shown on sheet 1.

Connect one end to the fuel tank sending unit ground stud. Route this wire to a good

chassis ground, and install ring terminal G.















BLACK

Ground

**LOOSE PIECE WIRES** 





**REAR BODY** 1960-66 Truck **500561** 

92965542 instruction rev 0.0

0

sheet 2