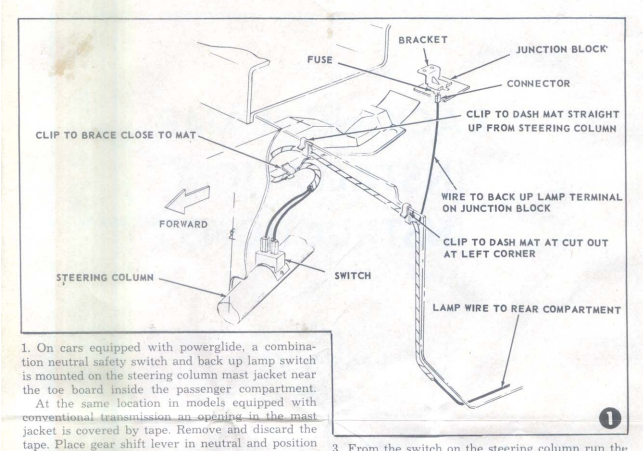
## BACKING LAMP INSTALLATION INSTRUCTIONS

ALL PASSENGER CARS

PART NO. 3723190 8-9-55

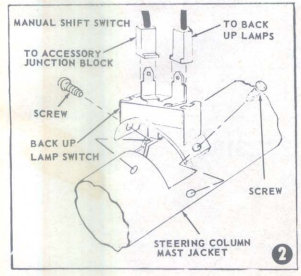


screws provided.

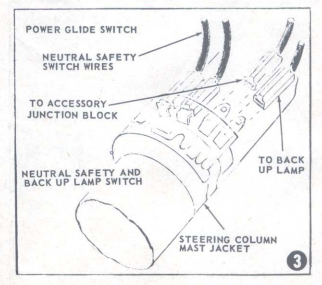
the switch in the mast jacket opening. Attach the

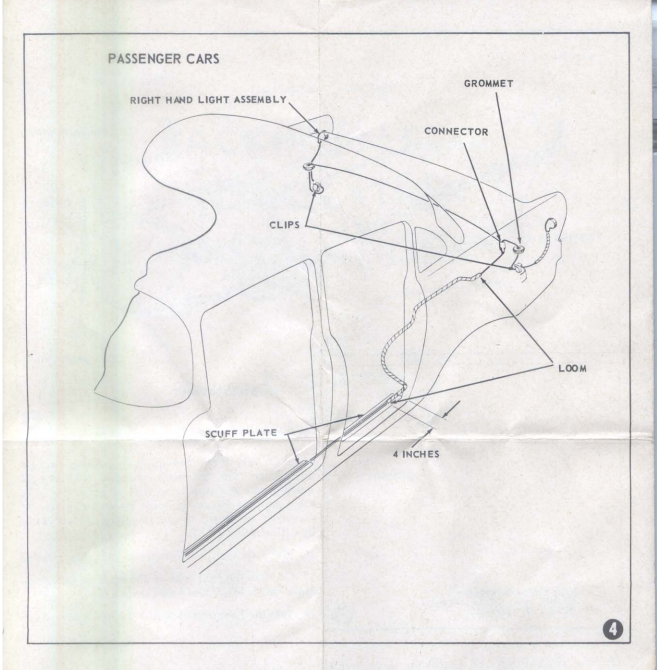
switch securely with the two wide-pitch self tapping

2. Connect the two terminals of the wrapped end of the wire assembly to the terminals of the back up lamp switch.

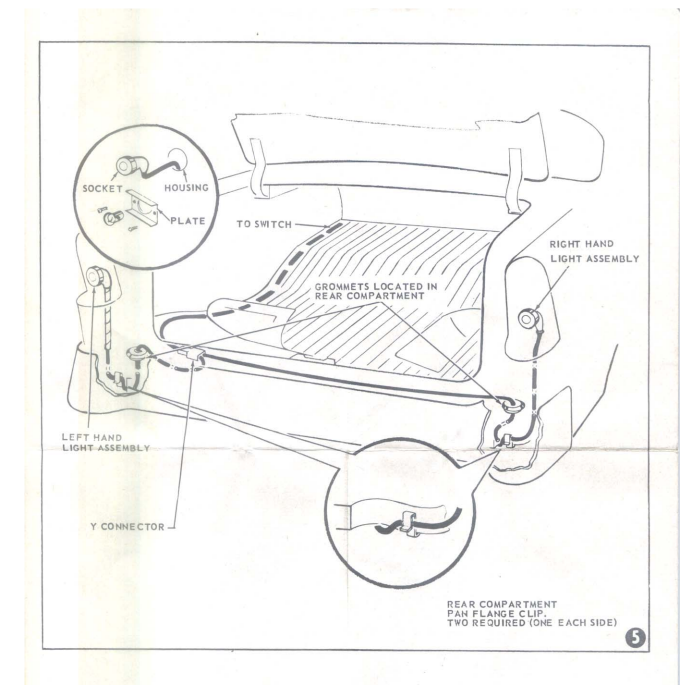


3. From the switch on the steering column run the harness forward and clip on the dash brace, close to dash mat, then straight up and clip to the top of the dash mat and over to corner. Clip to mat and run down between the dash mat and kick pad and under the floor mat on the toe pan to the floor. See illustration No. 1.



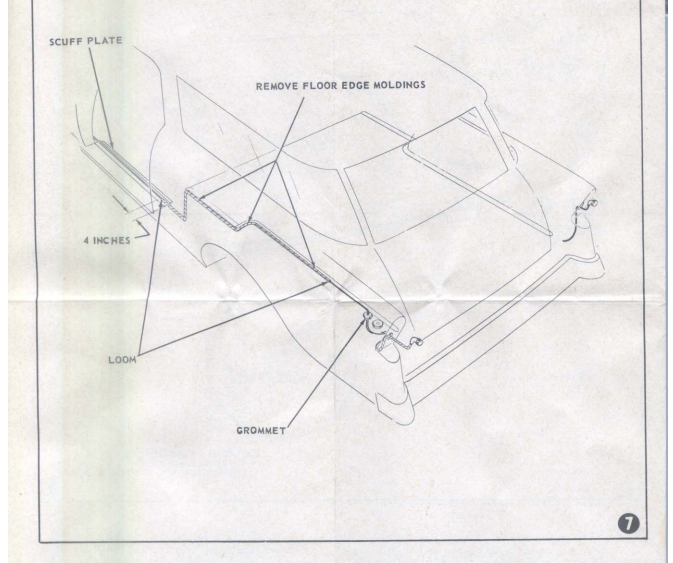


- 4. Remove the door scuff plate and carpet support. Run backing lamp wire along with existing tail lamp wires to the rear compartment. Locate loom so that front end extends 4 inches under scuff plate.
- 5. Remove the left hand backing lamp lens from the rear lamp. Knock out the plug located in the housing. Insert the left hand socket and wiring assembly (short wire) through the hole in the lamp housing and attach the socket mounting plate with the two tapping screws.

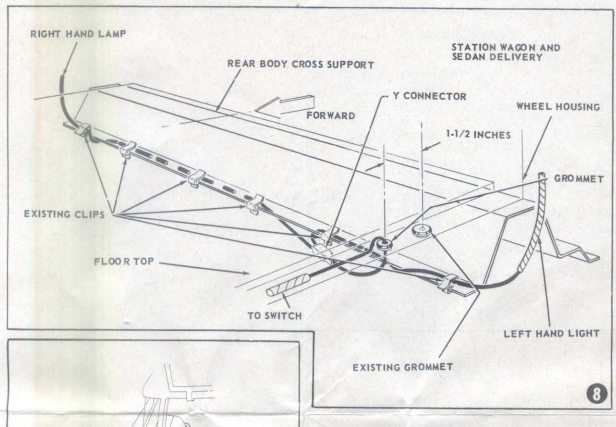


- 6. With rear lamp door in down position run the wire down from the lamp assembly and clip to the rear compartment pan flange, then through the license lamp wire grommet into the rear compartment to the connector.
- 7. Make a similar installation on the right lamp, except, run the wire from the grommet across the rear and under the deck door lock bracket to the connector. See above illustration.
- 8. Connect the feed wire to the back up lamp terminal on the junction block and install the fuse.
- 9. Test the lamp assemblies and replace lens.

STATION WAGON AND SEDAN DELIVERY



- 10. On sedan delivery and station wagon installations, remove the scuff plate and floor mat support. Run the backing lamp wire along with existing tail lamp wires up to the platform.
- 11. Remove floor edge moldings and route wires to the rear. Replace the support plate, locating loom so that it extends 4 inches under the scuff plate.



- PUSH EXISTING WIRES
  TO ONE SIDE. DRILL 1/2 INCH
  HOLE FOR GROMMET.
- 15. With rear lamp door in down position run the wire down from the lamp assembly and through existing tail and stop lamp wire clips on the body cross support. Route the wire through clips to the connector as shown to insure taking up all slack. See illustration No. 8.
- 16. Make similar installation on right hand lamp.
- 17. Connect the feed wire to the back up lamp terminal on junction block and install fuse.
- 18. Test the lamp assemblies and replace lens.
- 12. Push existing tail and stop lamp wires to one side 1½ inches ahead of existing grommet and drill a ½ inch hole. See above illustration.
- 13. Route the wires down through hole to the connector and install the grommet.
- 14. Remove the left hand backing lamp lens from the rear lamp. Knock out the plug located in the housing. Insert the left hand socket and wiring assembly (short wire) through the hole in the lamp housing and attach the socket mounting plate with the two tapping screws.