



CUT OFF A-14483 TERMINALS FROM EXTENSION WIRE THEN SPlice AND SOLDER THE GREEN WIRE IN THE EXTENSION TO THE GREEN WIRE EXTENDING FROM THE TAIL LAMP, THEN CONNECT THE BLACK WIRES IN THE SAME MANNER AND TAPE BOTH CONNECTIONS

## REAR LAMP CROSSOVER WIRE – MODEL A

The installation of the crossover tail lamp can be accomplished in two ways.

- 1) Use four connectors at the end of wires from light switch and join both the wires from left and right tail lamps to the short extensions. Connect main terminals to wires from stop light switch.
- 2) Cut off bullet terminal and short leads – strip, splice and solder ends of wire from left side lamp. This is the original method as shown in the Service Bulletins.

The wiring is supplied ready for use with the (4) connector method. Wire loom are held along frame crossmember with 2-3 frame clips and joined to tail lamp with wire connectors. Wires from the tail lamp (in loom) are held to fender bracket with high loop clip. For wood sill bodies, the wire & loom are held in place with a clip screwed to underside of wood near fender.