

## **INSTALLATION INSTRUCTIONS**

- Locate the towed vehicle left and right STOP/TURN and TAIL signal wires. Cut each wire as indicated in FIG. 1 and attach mating quick-disconnect terminals.
- 2. Attach the adapter unit to a convenient location in the rear of the towed vehicleusing adhesive tape on bottom of each unit.
- Connect the towed vehicle input wires as follows:

**DRIVER SIDE** 

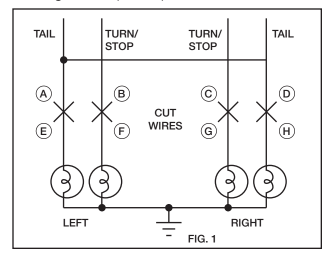
Left STOP/TURN (yellow) at B.

Left TAIL (brown) at A.

PASSENGER SIDE

Right STOP/TURN (green) at D.

Right TAIL (brown) at C.



4. Connect the output wires from the adapter to the towed vehicle lamp wiring as follows:

**DRIVER SIDE** 

Left STOP/TURN (yellow) at F.

Left TAIL (brown) at E.

PASSENGER SIDE

Right STOP/TURN (green) at G.

Right TAIL (brown) at H.

- Attach ring terminal (supplied) to white ground wire of 4-way flat input connector (adjust length of wire to nearest screw on chassis).
  Use existing screw (if possible) to ground white wire.
- 6. Connect 4-way flat input connector to 4-way flat cable (supplied) and route to towing vehicle mating 4-way flat connector.
- 7. Test for proper operation of the towed vehicle not connected to towing vehicle. Test for proper operation of the towed vehicle when connected to towing vehicle.

118821

