

# Instruction sheet

## DIRECTIONAL AND WARNING LIGHT FLASHER UNIT INSTALLATION

### Material

One kit # 06-2443 including the following parts.

Part No	Description	Qty
06-2399	Wire harness	1
06-2400	Wire harness	1
06-2401	Wire harness	1
06-2402	Wire harness	1
56-1031	Tab connector	1
56-1070	Connector	1
IS-9914	Instruction sheet	1
	Flasher unit assy	1
56-1920	- Flasher unit	1
06-2398	- Support	1
50-0654	- Phillips head screw # 8-32 X 1/2"	2
50-0470	- Lock washer 3/16"	2

**NOTE:** The kit # 06-2443, as well as separate parts, can be ordered through the regular channel.

### Procedure

1. Set the battery main switch(es) to the "OFF" position.
2. Open the left front electric compartment door.
3. Cut the three wires (1 brown # 17A, 1 yellow, 1 blue # 2321) at the triple connector of the warning light flasher unit (see fig. 1).
4. Disconnect the connector located at the other end of blue wire # 2321, and discard blue wire.
5. Disconnect brown wire # 17A at the circuit breaker CB-14, remove it from the wire harness, then discard wire.

**NOTE:** If you must remove a cable tie to ease operation, remember to replace it afterwards.

6. Disconnect the yellow wire from terminal 14, remove it from the wire harness, and discard it.

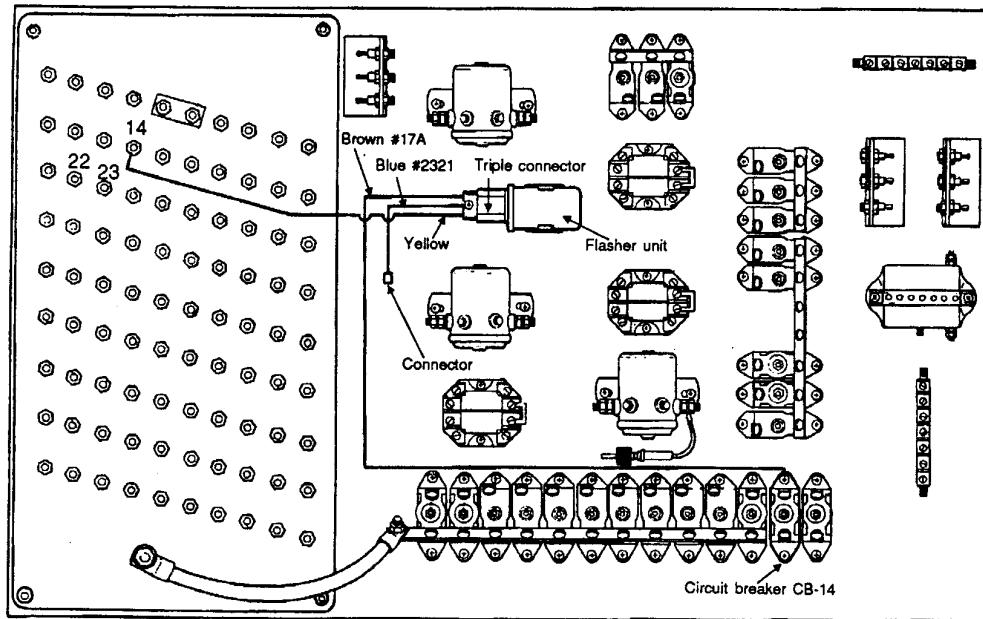


Figure 1

7. Remove and discard the warning light flasher unit. Remove the Phillips head screw holding the flasher unit support, and discard support. Remove the two (2) Phillips head screws holding the triple connector of the flasher unit, and discard connector.

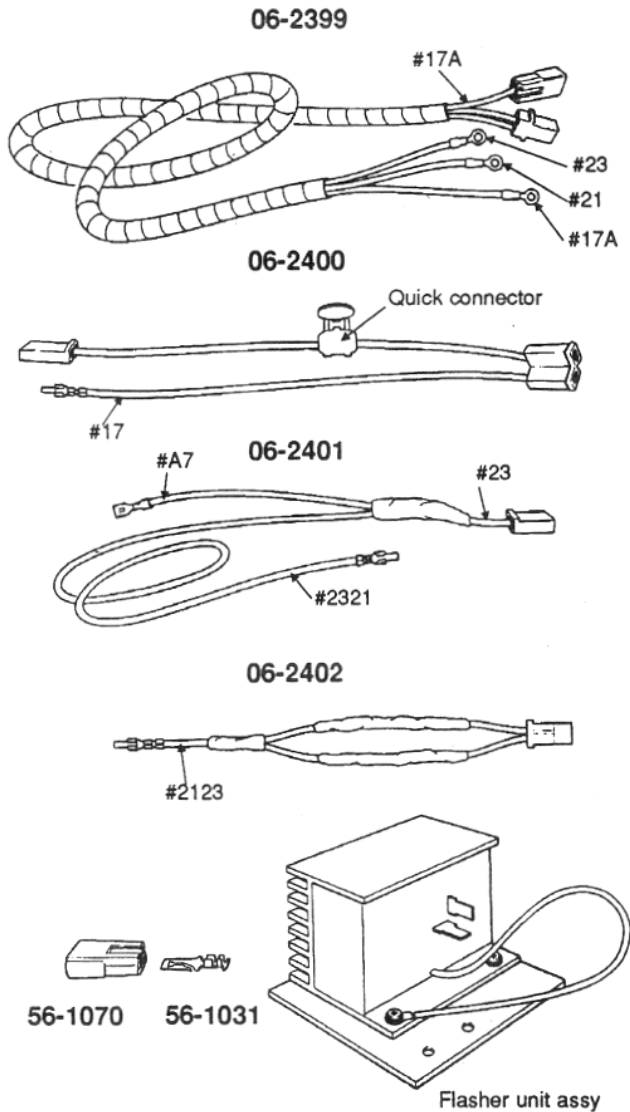


Figure 2

8. Take wire harness # 06-2399 (see fig.2). From inside the vehicle, insert the three (3) wires provided with a ring terminal in the grommet located on the left wall, under the dashboard, (refer to figure 3 for further details), and route them to the front left electric panel (see fig. 4).

- 9. Connect the ring terminal of wire # 17A to terminal 14.
- 10. Connect the ring terminal of wire # 21 to terminal 22.
- 11. Connect the ring terminal of wire # 23 to terminal 23.

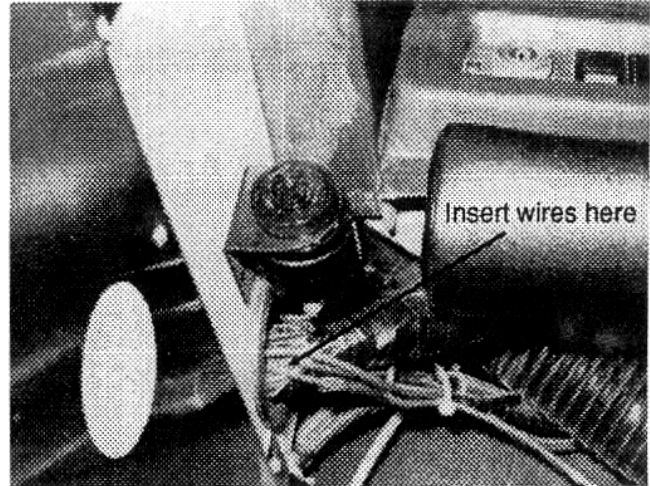


Figure 3

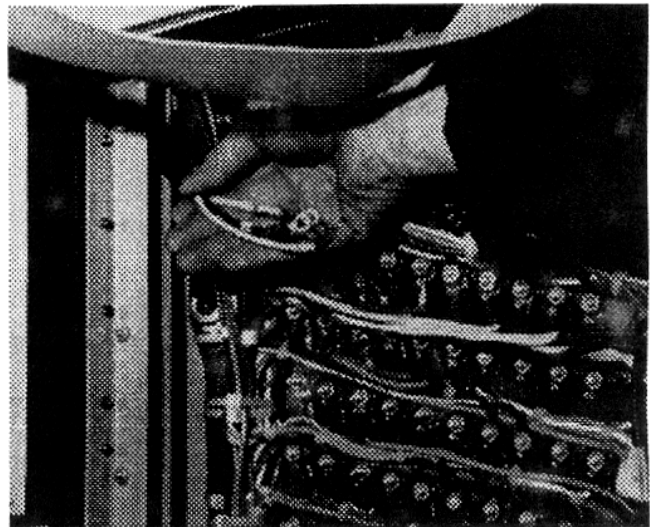


Figure 4

12. Remove the seven (7) Phillips head screws holding the instrument panel and move it away from the dashboard. Route wire harness # 06-2399 near the directional light flasher unit while following the existing wire harnesses (see figure 5).

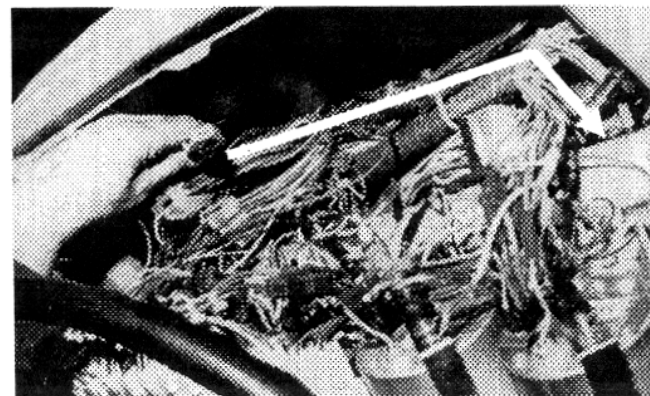


Figure 5

13. Remove the four (4) Phillips head screws holding the mounting plate of the warning light switch, and move plate from dashboard. Disconnect connector C-88 at the warning light switch (see figure 6).

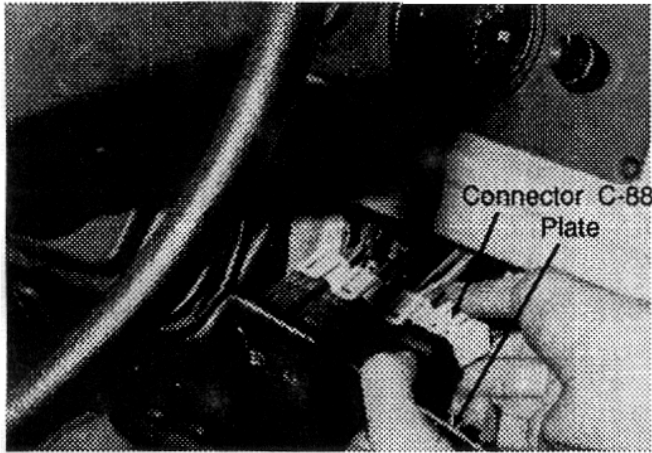


Figure 6

14. Remove wire # 23 and its female connector from housing # 1 in connector C-88. Cut wire near the female connector, and discard connector. Use a wire stripper and strip the extremity of wire # 23; crimp tab connector # 56-1031 and insert it in connector # 56-1070.

15. Take wire harness # 06-2401 and connect wire # 23 of this harness to wire # 23 in previous step.

16. Insert wire # A7 of wire harness # 06-2401 in housing # 1 of connector C-88 of the warning light switch.

17. Locate white wire # 2321 in connector C-4 located on the left side of dashboard (see fig. 7); remove the wire and its tab connector from connector C-4, and insulate the tab connector with electric tape. Insert in its place wire # 2321 of harness # 06-2401 by running it initially thru the opening located at rear of the warning light switch mounting plate.

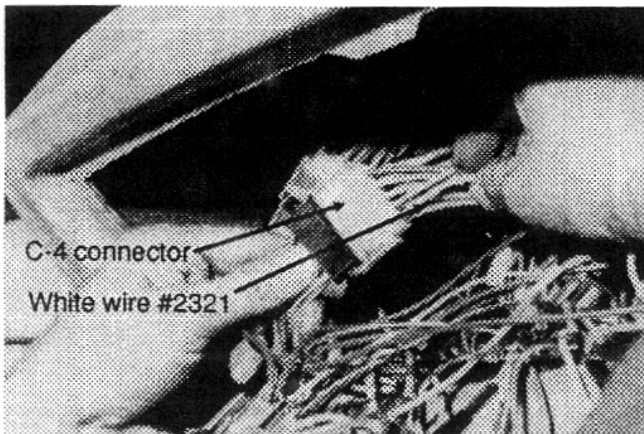


Figure 7

18. Remove the moulding located at right of the steering column and held in place by a Velcro fastening (see figure 8).

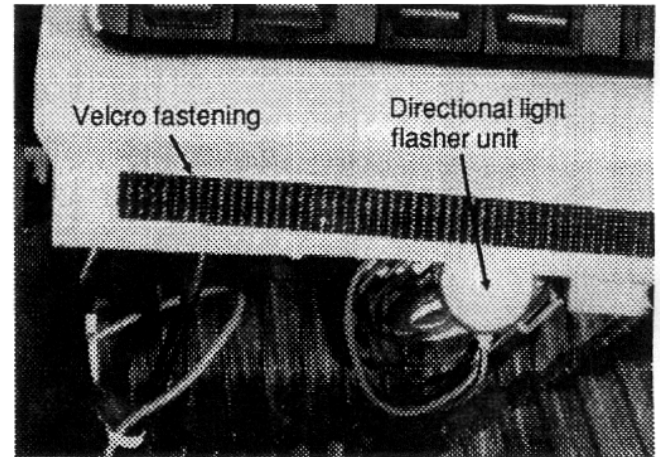


Figure 8

19. Remove and discard the directional light flasher unit.

20. Remove the Phillips head screw holding the unit support and discard the support.

21. Cut the two (2) wires, one brown and one blue, at the triple connector of the directional light flasher unit.

22. Pull the brown and blue wires to bring out connector C-83. Disconnect the male connector from the female connector, and remove the brown wire and its tab connector from the male housing of connector C-83; discard this wire, and replace it by wire # 17 of wire harness # 06-2400.

23. Remove the blue wire and its tab connector from the male housing of connector C-83; discard this wire and replace it by wire # 2123 of wire harness # 06-2402, then connect the male connector C-83 to the corresponding female connector.

24. Connect the connector at the other end of wire harness # 06-2402 to the corresponding connector of wire harness # 06-2399 previously routed in step 12.

25. Connect wire # 17A of wire harness # 06-2399 to the corresponding connector of wire harness # 06-2400.

26. Cut the yellow wire at the triple connector of flasher unit, insert it in the quick connector of wire harness # 06-2400, and close quick connector.

27. Remove the two (2) Phillips head screws holding the triple connector of flasher unit, and discard triple connector. Install in its place the new flasher unit assembly, and fix with the two (2) screws previously removed.

28. Connect the double connector of wire harness # 06-2400 to the new flasher unit.

29. If required, use cable ties in order to fix adequately the new harnesses to the ones already in place.

30. Replace the moulding provided with a Velcro fastening.

31. Replace the warning light switch mounting plate and fix with the four (4) Phillips head screws.

32. Replace the instrument panel and fix with the seven (7) Phillips head screws.

33. Close the left front electric compartment.

34. Set the battery main switch(es) to the "ON" position.

35. Check that the directional and warning lights operate adequately.

**NOTE: Following this modification, the indicator lights of the directional and warning lights will flash simultaneously when the warning light switch is activated.**