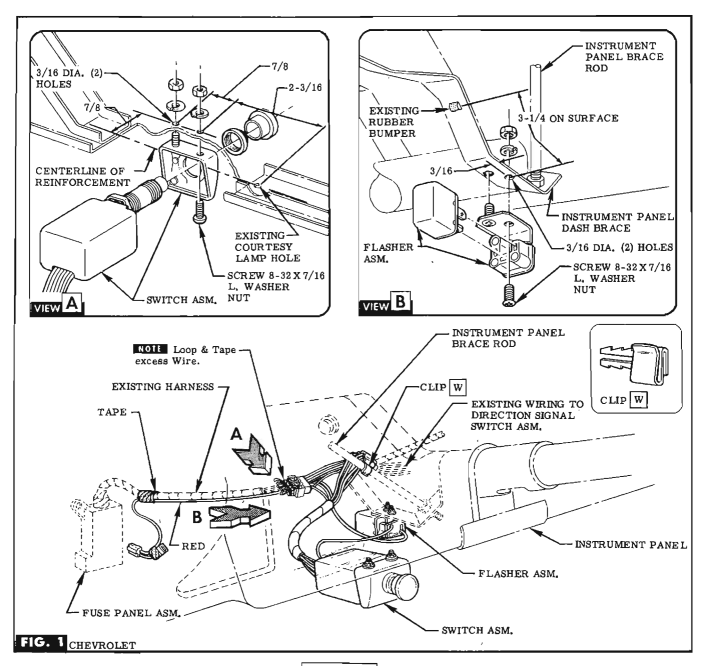
985600 TRAFFIC HAZARD LAMP SWITCH & FLASHER INSTRUCTION SHEET

CHEVROLET - CHEVY - CORVAIR 95 - TRUCK



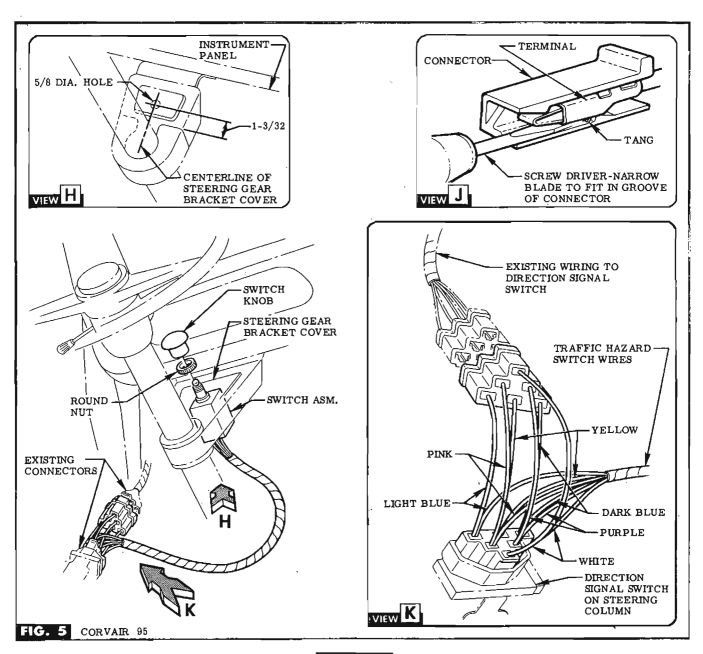
CHEVROLET

- STEP 1 DISCONNECT POSITIVE BATTERY CABLE.
- STEP 2 LOCATE, CENTERPUNCH & DRILL HOLES THRU INSTRUMENT PANEL, DISASSEMBLE SWITCH FROM BRACKET & INSTALL BRACKET WITH PROVIDED ATTACHING PARTS. REASSEMBLE SWITCH TO BRACKET; SEE VIEW A.
- STEP 3 LOCATE, CENTERPUNCH & DRILL HOLES IN DASH PANEL BRACE USING DIMENSIONS SHOWN & BRACKET AS TEMPLATE. INSTALL FLASHER WITH PROVIDED ATTACHING PARTS. SEE VIEW B.
- STEP 4 INSERT PROVIDED CLIP INTO CONNECTOR &

PLACE ON INSTRUMENT PANEL BRACE ROD. PLUG PROVIDED HARNESS CONNECTORS IN EXISTING DIRECTION SIGNAL SWITCH & MAIN WIRING HARNESS CONNECTORS. SEE FIG. 1.

- \$1EP 5 ROUTE RED WIRE FROM FLASHER TO FUSE PANEL, TAPE TO MAIN WIRING HARNESS. PLUG CONNECTOR INTO RECEPTACLE MARKED "BATT." SEE FIG. 1. NOTE If receptacle is occupied, remove & plug into Jumper Wire.
- **STEP 6** RECONNECT POSITIVE BATTERY CABLE & SEE LAST SHEET FOR CHECKING OPERATION.

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CORVAIR 95

- STEP 1 DISCONNECT POSITIVE BATTERY CABLE.
- STEP 2 LOCATE, CENTER PUNCH & DRILL HOLE THRU STEERING GEAR BRACKET COVER. SEE VIEW H.
- SIEP 3 REMOVE & DISCARD ATTACHING BRACKET FROM SWITCH. INSTALL SWITCH WITH REMAINING PARTS, SEE FIG. 5.
- **STEP 4** REMOVE & DISCARD EXISTING CONNECTORS FROM TRAFFIC HAZARD HARNESS. TO REMOVE TERMINAL FROM
- CONNECTOR, INSERT SCREW DRIVER, PRESS TANG TO-WARD TERMINAL TO RELEASE. PRY TANG BACK OUT TO INSURE LOCKING WHEN TERMINAL IS REINSTALLED, SEE VIEW J.
- $\mbox{\bf STEP 5}$ Discard the tan & gray wires & connectors from traffic hazard harness.
- STEP 6 INSERT TERMINALS FROM HARNESS INTO PRO-VIDED CONNECTORS AS SHOWN & INSTALL INTO EXISTING & PROVIDED HARNESS. SEE VIEW K.