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COURTESY LAMP INSTRUCTION SHEET

CORVAIR & CORVAIR 95

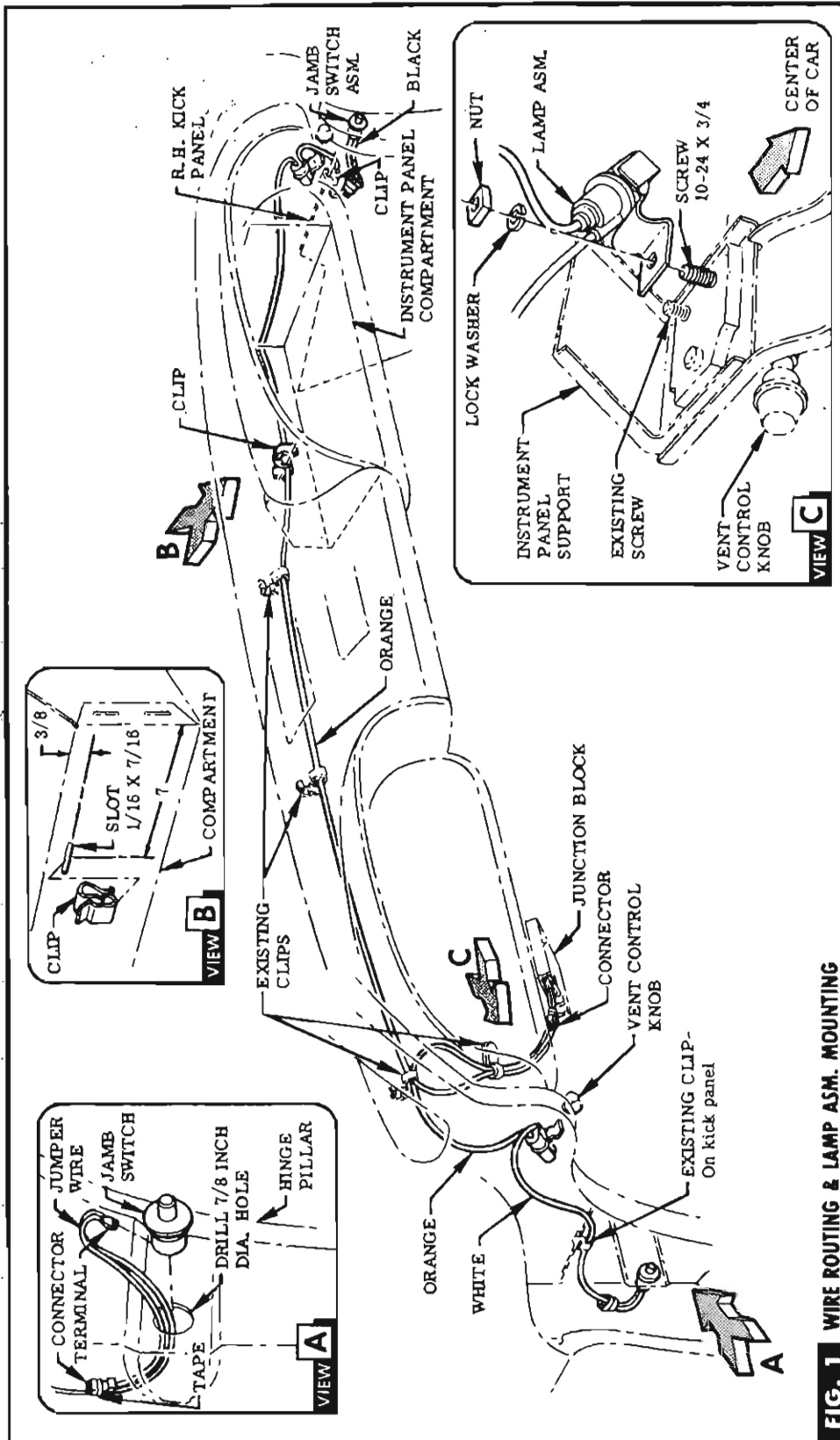
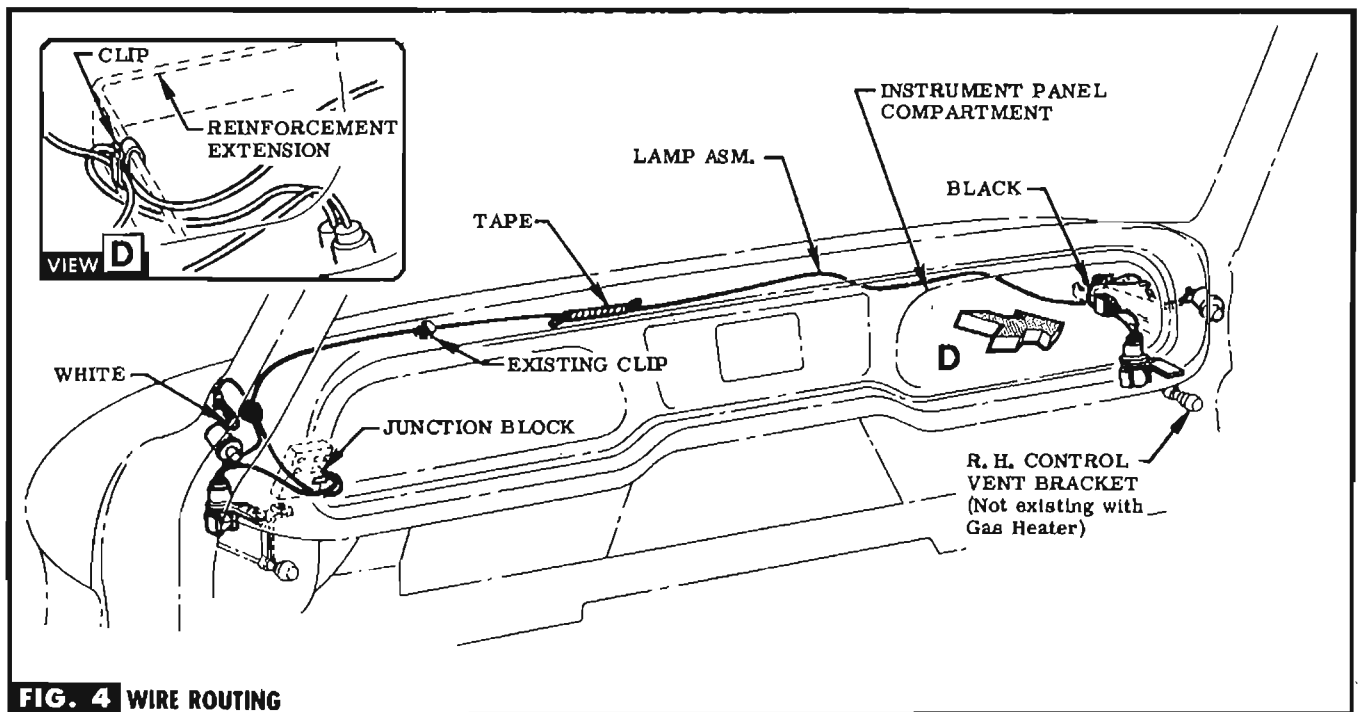
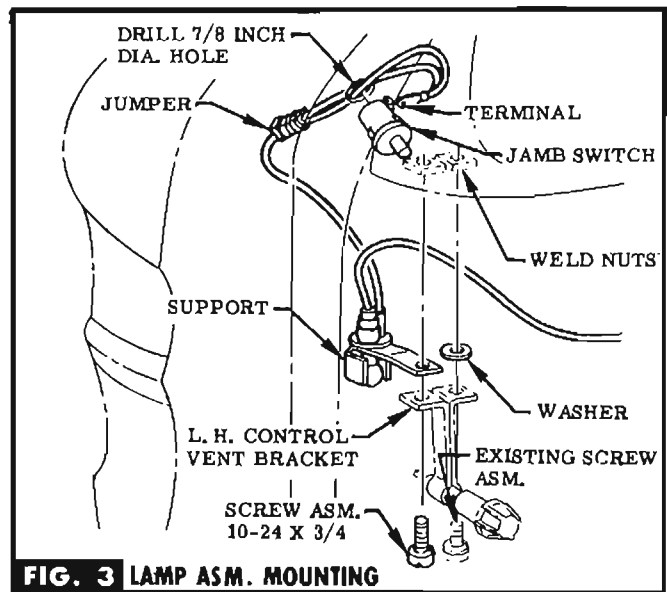
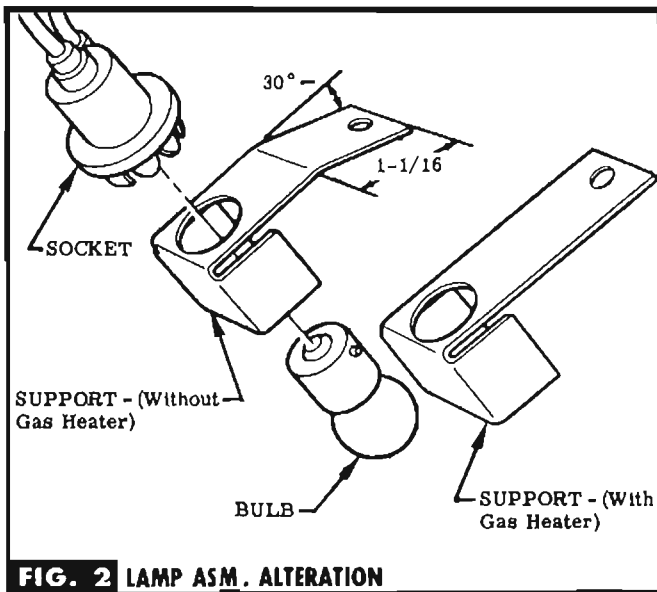


FIG. 1 WIRE ROUTING & LAMP ASM. MOUNTING

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- STEP 1** LOCATE & CUT SLOT ON BACK WALL OF INSTRUMENT PANEL COMPARTMENT & INSTALL CLIP THRU SLOT. SEE VIEW B.
- STEP 2** REMOVE L. & R. H. KICK PANELS & INSTALL CLIP ON TOP EDGE OF R. H. KICK PANEL. SEE FIG. 1. **NOTE** Clip is existing on L. H. kick panel.
- STEP 3** PLACE LAMP WITH WHITE WIRE IN ITS APPROXIMATE INSTALLED POSITION & ROUTE LAMP WITH BLACK LEAD THRU EXISTING & PROVIDED CLIPS TO R. H. SIDE OF VEHICLE. SEE FIG. 1.
- STEP 4** REMOVE EXISTING INBOARD SCREW THAT ATTACHES L. & R. H. CONTROL & INSTALL PROVIDED SCREW. ATTACH LAMPS TO THESE SCREWS WITH WASHERS & NUTS. SEE VIEW C.
- STEP 5** DRILL HOLES THRU EXISTING DIMPLES IN EACH FRONT DOOR HINGE PILLAR. SEE VIEW A.
- STEP 6** TAPE JUMPER WIRE & CONNECTOR TO TERMINAL WIRE & ROUTE THRU DRILLED HOLE IN PILLAR. THEN INSERT TERMINAL END INTO JAMB SWITCH & PRESS JAMB SWITCH INTO POSITION. SEE FIG. 1 & VIEW A.
- STEP 7** REPLACE KICK PANELS & HOOK WIRES INTO CLIPS ON TOP OF KICK PANELS. SEE FIG. 1.
- STEP 8** INSERT FUSE CLIP & FUSE INTO RECEPTACLE ON JUNCTION BLOCK MARKED "HEAT BLOW - GL. BOX LP." & PLUG IN CONNECTOR. SEE FIG. 1. **NOTE** If receptacle is occupied, remove existing wire & connect to jumper wire. Discard fuse & clip.



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STEP 1a REMOVE BULB & SOCKET FROM EACH SUPPORT & ALTER SUPPORT AS SHOWN. REASSEMBLE SOCKETS, SUPPORTS & BULBS. SEE FIG. 2. **NOTE** If gasoline heater exists, lamp support must be straightened to eliminate bend.

STEP 2a PLACE LAMP WITH WHITE WIRE IN ITS APPROXIMATE INSTALLED POSITION & ROUTE LAMP WITH BLACK WIRE THRU EXISTING CLIP TO R. H. SIDE OF VEHICLE. SEE FIG. 4.

STEP 3a REMOVE EXISTING SCREWS THAT ATTACH L. & R. H. CONTROL & RETAIN (2). PLACE LAMP SUPPORT ON OUTBOARD SIDE & WASHER ON INBOARD SIDE BETWEEN CONTROL & INSTRUMENT PANEL & REATTACH CONTROLS WITH RETAINED & PROVIDED SCREWS. SEE FIG. 3. **NOTE** If gasoline heater exists, attach R. H. lamp support to existing inboard weld nut with provided screw.

STEP 4a DRILL HOLES THRU EXISTING DIMPLES IN EACH FRONT DOOR HINGE PILLAR. SEE FIG. 3.

STEP 5a TAPE JUMPER WIRE & CONNECTOR TO TERMINAL WIRE & ROUTE THRU DRILLED HOLE IN PILLAR. INSERT TERMINAL END INTO JAMB SWITCH & PRESS SWITCH INTO POSITION. SEE FIG. 3. **NOTE** Terminal must face inboard.

STEP 6a ATTACH WIRES TO REINFORCEMENT EXTENSION, BOTH SIDES, WITH CLIPS. SEE FIG. 1 & VIEW D.

STEP 7a INSERT FUSE & CLIP INTO RECEPTACLE ON JUNCTION BLOCK MARKED "HEAT BLOW - GL. BOX LP." & PLUG IN CONNECTOR. SEE FIG. 4. **NOTE** If receptacle is occupied, remove existing wire & connect to jumper wire. Discard fuse & clip.

STEP 8a LOOP & TAPE ANY EXCESS WIRE. SEE FIG. 4.