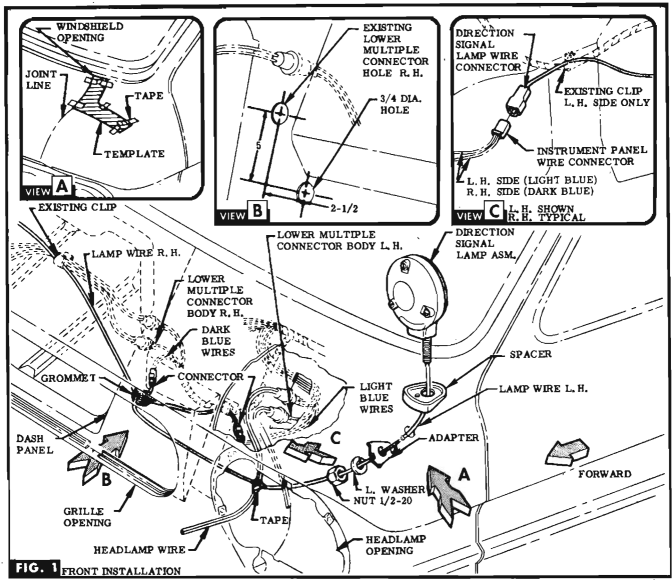
SIGNAL—DIRECTION—CONVERSION 985978 CORVAIR SERIES 95



STEP 1 READ DIRECTIONS ON TEMPLATE FOR LOCATION & DRILLING, ON L. H. SIDE TAPE TEMPLATE SECURELY IN PLACE. SEE VIEW "A". FOR R. H. SIDE USE SAME TEM-PLATE EXCEPT TO PLACE TEMPLATE REVERSE SIDE UP.

STEP 2 LIGHTLY CENTERPUNCH AT HOLE LOCATIONS L. H. & R. H. SIDE, REMOVE TEMPLATE, DRILL HOLES DESIGNAT-ED.

STEP 3 REMOVE HEADLAMPS & FRONT GRILLE.

STEP 4 LOCATE, CENTERPUNCH & DRILL HOLE IN DASH PANEL USING DIMENSIONS SHOWN. SEE VIEW 'B''.

STEP 5 ROUTE LAMP WIRE & LAMP ASM. THRU SPACER & LARGE HOLE IN FRONT PANEL BOTH SIDES. SEE FIG. 1.

STEP 6 ROUTE LAMP WIRE THRU ADAPTER, ATTACHING PARTS & GROMMET PROVIDED. TIGHTEN FRONT LAMPS SECURELY BOTH SIDES. SEE FIG. 1.

STEP 7 PLACE CONNECTORS PROVIDED ON END OF LAMP

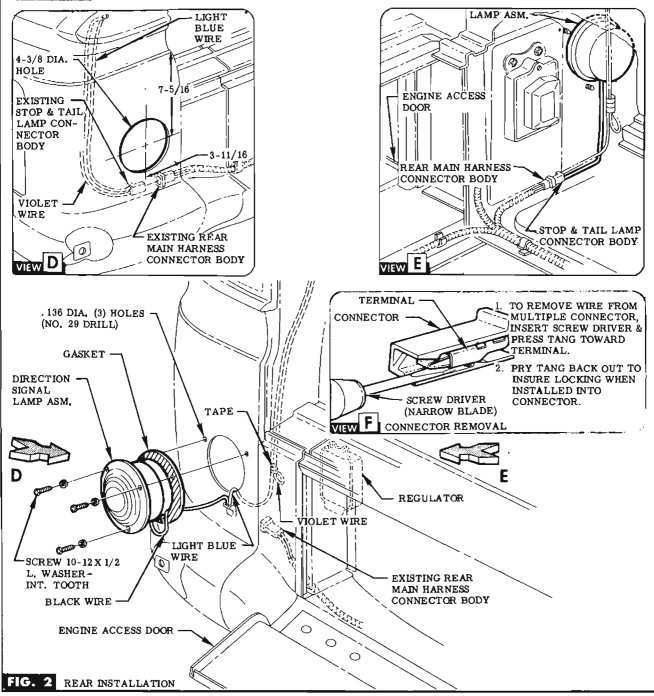
WIRE & PLACE GROMMET IN HOLE PREVIOUSLY DRILLED. USE BODY SEALER TO SEAL WATERTIGHT. SEE FIG. 1.

STEP 8 (R. H. INSIDE OF VEHICLE) DISCONNECT LOW ER CONNECTOR BODY, REMOVE DARK BLUE WIRE TERMINAL & RECONNECT CONNECTOR BODY. SEE FIG. 1. NOIT For Terminal removal, see View "F", Fig. 2.

STEP 9 (L.H. INSIDE OF VEHICLE) DISCONNECT LOWER CONNECTOR BODY, REMOVE LIGHT BLUE WIRE TER-MINAL & RECONNECT CONNECTOR BODY, SEE FIG. 1. NOTE For Terminal removal, see View "F", Fig. 2.

STEP 10 PLACE PROVIDED CONNECTORS ON BOTH LIGHT & DARK BLUE WIRES, & CONNECT DARK BLUE TO R. H. LAMP & LIGHT BLUE TO L. H. LAMP, PLACE L. H. WIRE IN EXISTING CLIP. SEE VIEW "C", FIG. 1. **STEP 11** TAPE L. H. WIRE TO EXISTING HEADLAMP WIRE & PLACE R. H. WIRE IN EXISTING CLIP. SEE FIG. 1.

STEP 12 REPLACE HEADLAMPS & FRONT GRILLE PRE-VIOUSLY REMOVED.



STEP 13 LOCATE, CENTERPUNCH & DRILL HOLE TO DIM-ENSION SHOWN. SEE VIEW D. NOTE If hole saw is used, set saw to 4-1/4 Dia.

STEP 14 REACH IN THRU & JUST BELOW HOLE PREVIOUSLY DRILLED, DISCONNECT STOP & TAIL LAMP CONNECTOR BODY FROM REAR MAIN HARNESS CONNECTOR BODY. SEE VIEW "D".

STEP 15 REMOVE TERMINAL END OF STOP LAMP WIRE (VIOLET) FROM LOWER HOLE IN CONNECTOR BODY, LOOP & TAPE WIRE TO TAIL LAMP WIRE (LIGHT BLUE). SEE FIG. 2 & VIEW "F".

STEP 16 INSERT TERMINAL END OF DIRECTION SIGNAL LAMP WIRE (BLACK) THRU GASKET & INTO LOWER HOLE IN CONNECTOR BODY. SEE FIG. 2. **STEP 17** PLACE CONNECTOR BODY, WIRES, & DIRECTION SIGNAL LAMP BACK THRU DRILLED HOLE. SEE FIG. 2.

STEP 18 USE LAMP AS TEMPLATE, DRILL HOLES & AT-TACH LAMP WITH PARTS PROVIDED. SEE FIG. 2.

STEP 19 OPEN REAR ENGINE COMPARTMENT DOOR, REACH INSIDE AROUND CORNER, RECONNECT STOP & TAIL LAMP CONNECTOR BODY INTO REAR MAIN HARNESS CONNECTOR BODY. SEE VIEW "E".

STEP 20 FOR R.H. SIGNAL LAMP INSTALLATION, REPEAT STEPS 13 THRU 19.