

988346
DOME LAMP INSTRUCTION SHEET

R-1205 & 1206

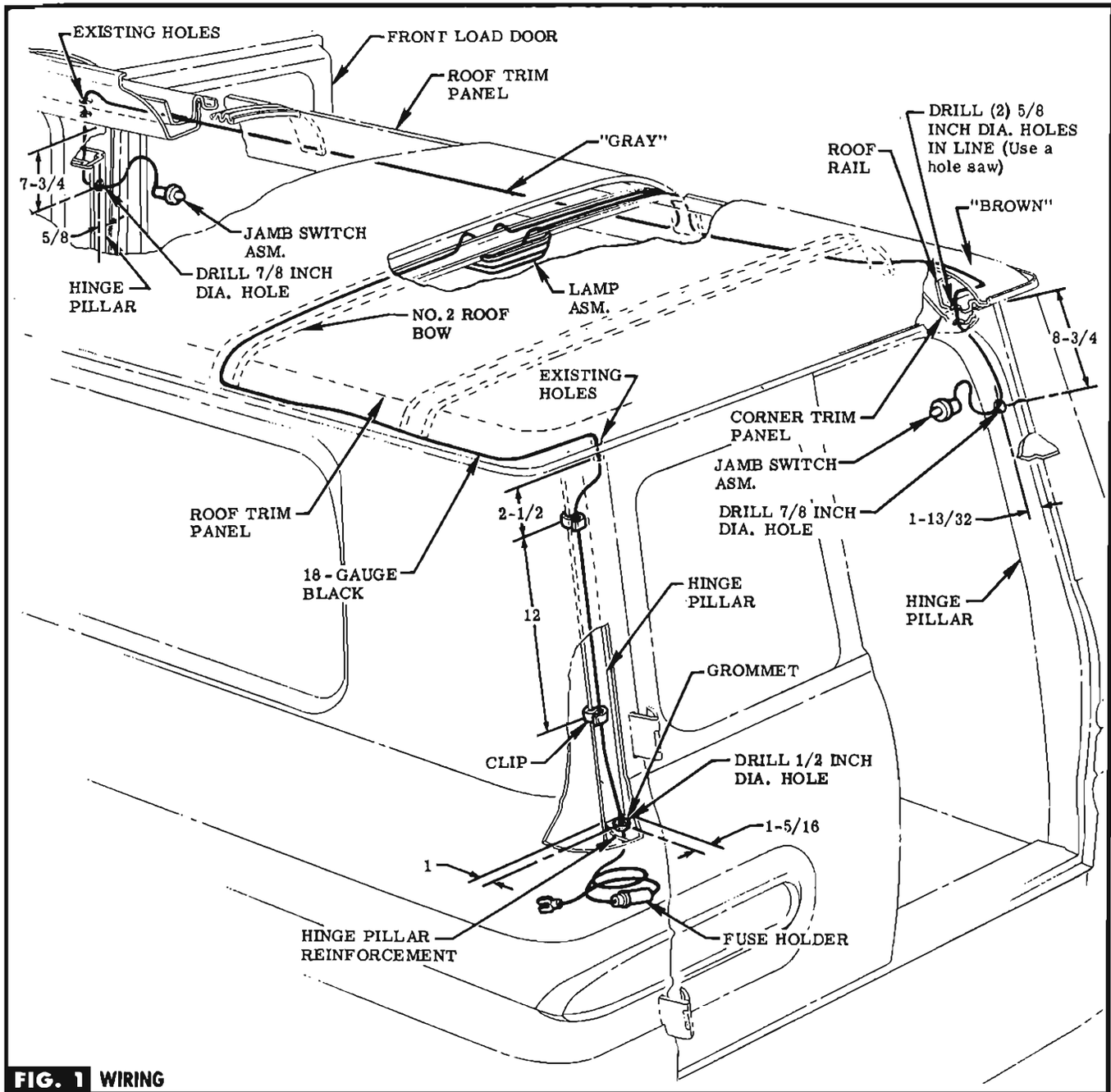


FIG. 1 WIRING

STEP 1 REMOVE REAR TRIM PANELS FIRST IF VEHICLE IS MODEL 1206.

STEP 2 LOCATE, CENTER PUNCH, & DRILL HOLE IN L. H. REAR DOOR HINGE PILLAR REINFORCEMENT. SEE FIG. 1.

STEP 3 PUSH BARE END OF WIRE ASM. THRU GROMMET & SLIDE GROMMET ALONG WIRE TO A POINT ABOUT (12) INCHES FROM FUSE HOLDER. THREAD BARE END OF WIRE THRU DRILLED HOLE FROM UNDER REINFORCEMENT. THEN CLIP WIRE TO PILLAR & ROUTE TO FRONT OF SECOND ROOF BOW FROM REAR. SEE FIG. 1. USE STIFF WIRE TO ASSIST ROUTING THRU HOLES & AROUND CORNERS.

NOTE If customer desires to change location in vehicle, procure same gauge wire as specified & splice, solder & tape.

STEP 4 CRIMP & SOLDER BARE END OF WIRE TO CLIP. REMOVE LENS FROM LAMP ASM. INSERT CLIP INTO BASE. INSERT LAMP INTO CLIPS. REPLACE LENS. SEE FIG. 2 & VIEW A.

STEP 5 LOCATE, CENTER PUNCH, & DRILL HOLES IN R. H. FRONT LOAD DOOR & R. H. REAR DOOR HINGE PILLARS. SEE FIG. 1.

STEP 6 FROM INSIDE OF VEHICLE LOCATE, CENTER PUNCH, & CUT HOLES IN R. H. CORNER TRIM PANEL & ROOF RAIL, IF ACCESS HOLES DO NOT EXIST. LOCATE SYMMETRICALLY OPPOSITE TO HOLES ON L. H. SIDE. SEE FIG. 1. **CAUTION** Do not drill thru roof panel.

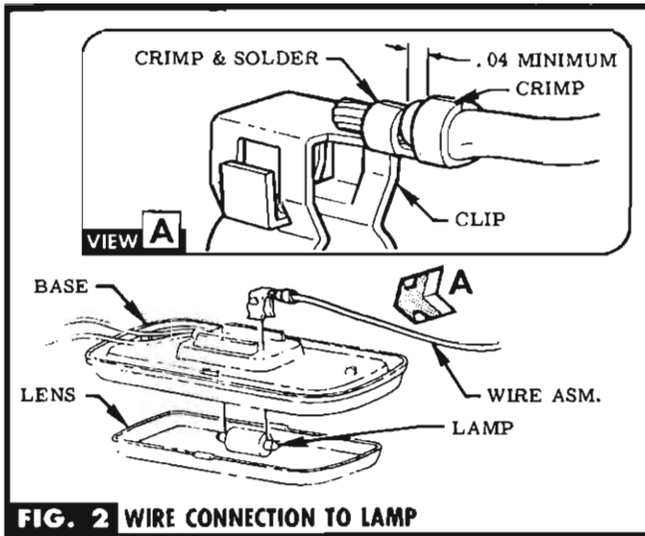


FIG. 2 WIRE CONNECTION TO LAMP

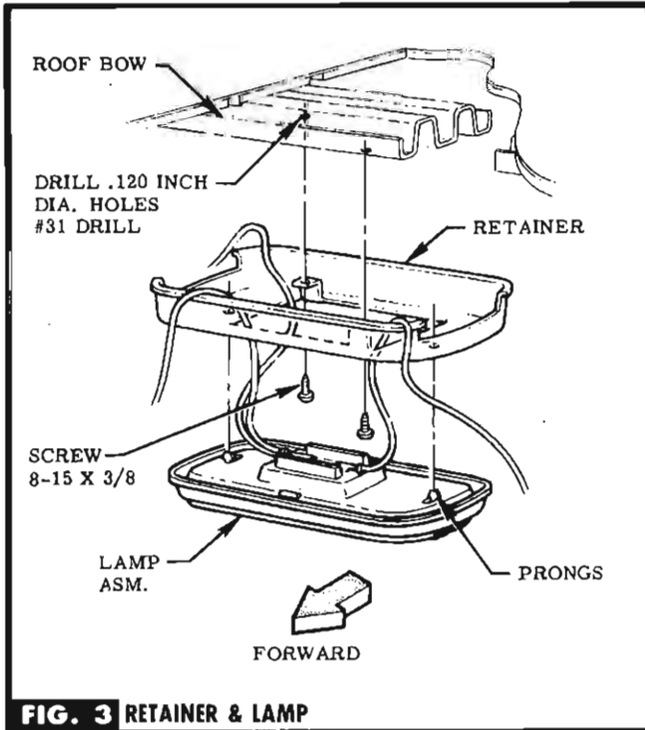


FIG. 3 RETAINER & LAMP

STEP 7 POSITION RETAINER ON CENTER OF REAR ROOF BOW & USE IT AS A TEMPLATE TO DRILL HOLES. SEE FIG. 3. **CAUTION** Do not drill thru roof panel.

STEP 8 PASS LAMP ASM. THRU RETAINER & ATTACH RETAINER TO BOW WITH SCREWS. SEE FIG. 3.

STEP 9 DRAW LAMP ASM. UP TO RETAINER BY PULLING OUT WIRE LEADS THEN PRESS LAMP ASM. TO RETAINER UNTIL PRONGS SNAP INTO PLACE. SEE FIG. 3.

STEP 10 PUSH WIRES OVER BEHIND FLANGES OF ROOF BOW. ROUTE BROWN & GRAY WIRES BEHIND R. H. ROOF TRIM PANEL THRU ACCESS HOLES TO DOOR HINGE PILLARS. SEE FIG. 1, SHEET 1. **NOTE** Use stiff wire to

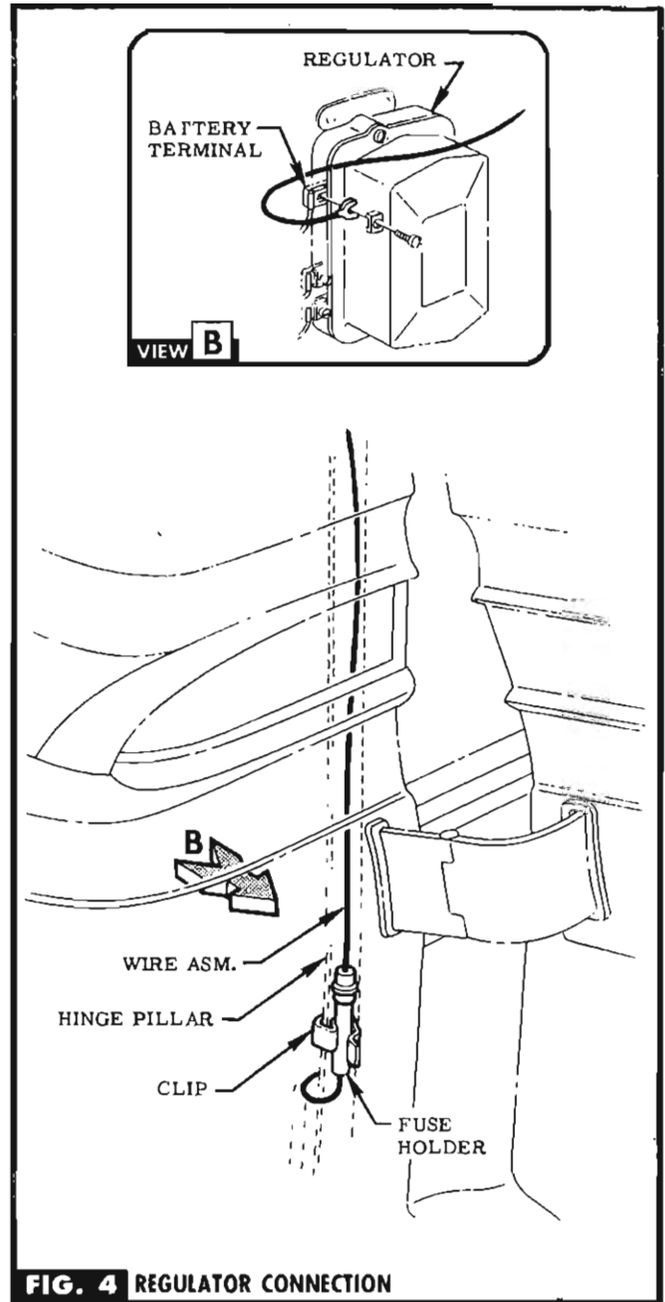


FIG. 4 REGULATOR CONNECTION

assist routing thru holes & around corners.

STEP 11 PULL TERMINALS OF BROWN & GRAY WIRES OUT THRU DRILLED HOLES. INSERT THEM INTO METAL CONNECTORS ON END OF JAMB SWITCHES & PUSH SWITCHES INTO PLACE. SEE FIG. 1.

STEP 12 ROUTE TERMINAL END OF WIRE ASM. TO FRONT OF REGULATOR, CLIP FUSE HOLDER TO HINGE PILLAR & CONNECT WIRE TO BATTERY TERMINAL ON REGULATOR. SEE FIG. 4 & VIEW B, & ALSO CLIP WIRE TO HINGE PILLAR. SEE FIG. 1.

STEP 13 INSERT GROMMET, PLACED ON WIRE ASM. IN STEP 3, INTO DRILLED HOLE IN REAR PILLAR REINFORCEMENT. REPLACE REAR TRIM PANELS IF REMOVED IN STEP 1.