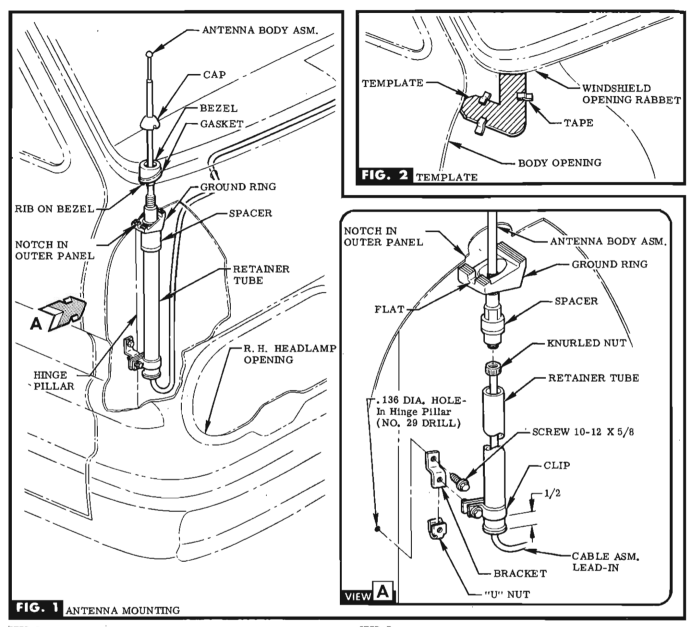
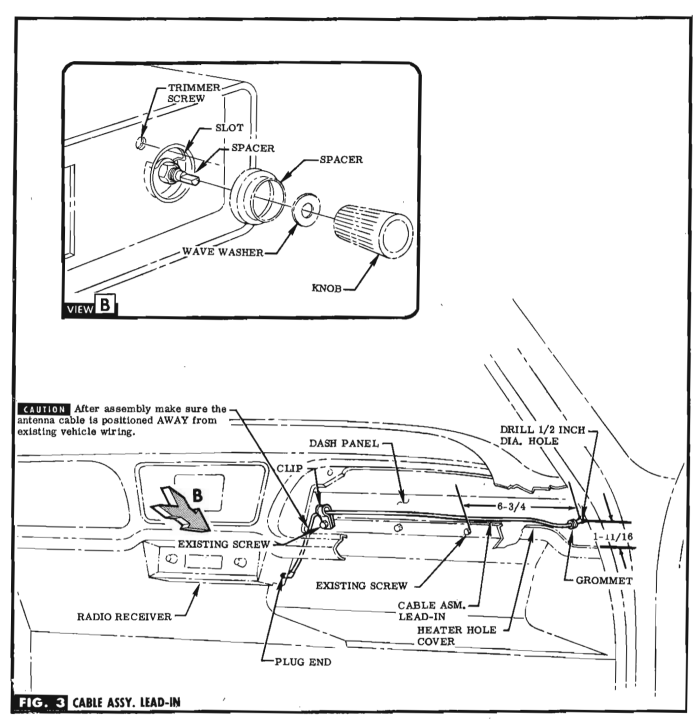
985444 RADIO ANTENNA INSTRUCTION SHEET

CORVAIR 95



- STEP 1 ALIGN TEMPLATE ON RIGHT HAND BODY FRONT OUTER PANEL, TAPE IN PLACE, CENTER PUNCH & DRILL AS INDICATED ON TEMPLATE. REMOVE ANY RESULTANT BURRS. SEE FIG. 2.
- STEP 2 REMOVE RIGHT HAND HEADLAMP.
- STEP 3 SLIDE SPACER & GROUND RING OVER ANTENNA BODY ASSEMBLY. SEE VIEW A.
- STEP 4 INSERT ANTENNA BODY ASM. THRU HEADLAMP OPENING & UP THRU HOLE IN OUTER PANEL. ALIGN FLAT ON GROUND RING UNDER NOTCH IN OUTER PANEL. SEE VIEW A.
- STEP 5 SUB-ASSEMBLE GASKET & BEZEL, PLACE GASKET, BEZEL & CAP ONTO ANTENNA BODY ASM, POSITION RIB ON BEZEL INTO NOTCH IN OUTER PANEL, SECURE CAP WITH SPANNER WRENCH, SEE FIG. 1 & VIEW A.
- STEP 6 INSERT CABLE ASM, LEAD-IN THRU RETAINER TUBE & CAREFULLY TIGHTEN KNURLED NUT TO ANTENNA BODY ASM. WITH GAS PLIERS. SCREW RETAINER TUBE ONTO ANTENNA BODY ASSEMBLY. SEE VIEW A.
- STEP 7 ASSEMBLE CLIP, BRACKET & "U" NUT TO RETAINER TUBE AT DIMENSION SHOWN WITH ONE OF PROVIDED SCREWS. USING BRACKET AS A TEMPLATE, DRILL HOLE IN HINGE PILLAR & ATTACH BRACKET TO PILLAR WITH REMAINING SCREW. SEE FIG. 1 & VIEW A.



STEP 8 REMOVE INSTRUMENT PANEL COMPARTMENT. LOCATE & DRILL HOLE IN DASH PANEL FROM INNER SIDE THRU INSTRUMENT PANEL COMPARTMENT OPENING. SEE FIG. 3.

STEP 9 ROUTE PLUG END OF CABLE ASM. THRU THE DRILLED HOLE. SEE FIG. 3. CAUTION Do not kink or bend cable asm. sharply at any time.

STEP 10 SLIDE GROMMET OVER PLUG END OF CABLE ASM. & SNAP INTO HOLE IN DASH PANEL. SEE FIG. 3.

STEP 11 ROUTE CABLE ASM. ACROSS TOP OF HEATER HOLE COVER & SECURE WITH CLIP & EXISTING SCREW.

PLUG INTO REAR OF RADIO RECEIVER. SEE FIG. 3.

STEP 12 REMOVE EXISTING KNOB, WAVE WASHER & SPACER FROM RIGHT HAND RADIO RECEIVER CONTROL TO GAIN ACCESS TO ANTENNA TRIMMER SCREW. SEE VIEW B

STEP 13 ADJUST ANTENNA; TUNE DIAL TO WEAK STATION BETWEEN 800 & 1000-KC WITH VOLUME TO OR NEAR MAXIMUM. ADJUST TRIMMER SCREW FOR HIGHEST VOLUME AT SPEAKER. SEE VIEW B. NOTE Adjust screw thru slo in spacer.

STEP 14 REPLACE ALL PARTS PREVIOUSLY REMOVED.