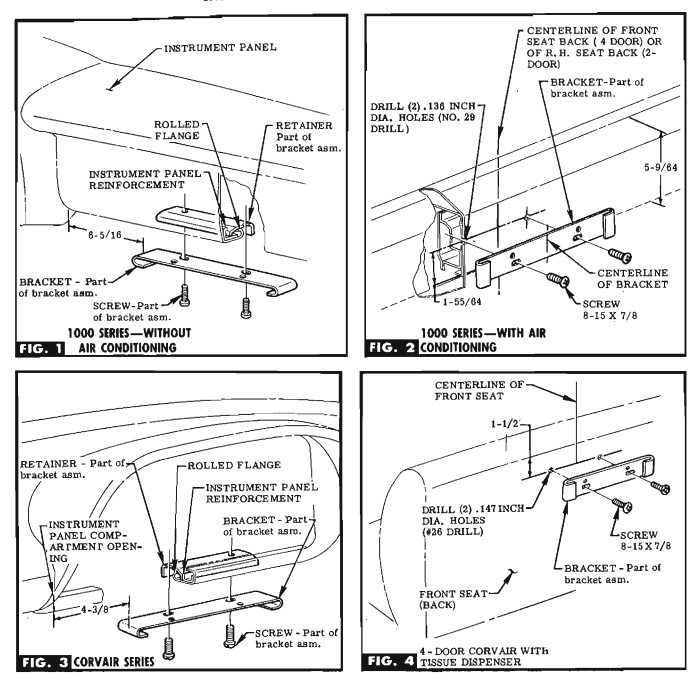
988421 LITTER CONTAINER INSTRUCTION SHEET

1000 - R-10 - CORVAIR & TRUCK SERIES (EXCEPT TILT)



CORVAIR & 1000 SERIES WITHOUT AIR CONDITIONING

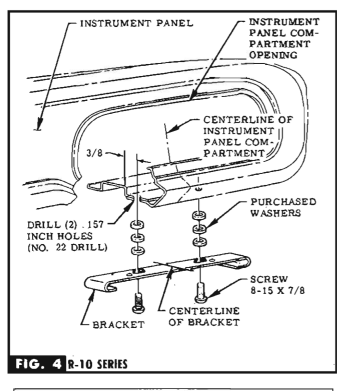
STEP 1 LOOSEN SCREWS IN BRACKET ASSEMBLY.

STEP 2 LOCATE BRACKET ASM. ON INSTRUMENT PANEL & TIGHTEN ATTACHING SCREWS, SEE FIG. 1 OR 3. NOTE Keep screws close as possible to rolled flange.

1000 SERIES WITH AIR CONDITIONING & 4-DOOR CORVAIR WITH TISSUE DISPENSER. **STEP 3** DISSASSEMBLE BRACKET ASM. & DISCARD ALL BUT BRACKET. SEE FIG. 2, OR FIG. 4.

STEP 4 LOCATE CENTERLINE OF BRACKET ON CENTER-LINE OF SEAT & USE BRACKET AS A TEMPLATE TO CEN-TER PUNCH & DRILL HOLES. SEE FIG. 2 OR 4.

STEP 5 ATTACH BRACKET TO SEAT BACK WITH SCREWS PROVIDED, SEE FIG. 2 OR 4.



R-10 SERIES

STEP 6 DISASSEMBLE BRACKET ASM. & DISCARD ALL BUT BRACKET.

STEP 7 LOCATE CENTERLINE OF BRACKET ON CENTER-LINE OF INSTRUMENT PANEL COMPARTMENT OPENING & USING BRACKET AS A TEMPLATE, CENTER PUNCH & DRILL HOLES. SEE FIG. 5.

STEP 8 ATTACH BRACKET TO INSTRUMENT PANEL WITH THE PROVIDED SCREWS & PURCHASED WASHERS (USED AS SPACERS). SEE FIG. 5.

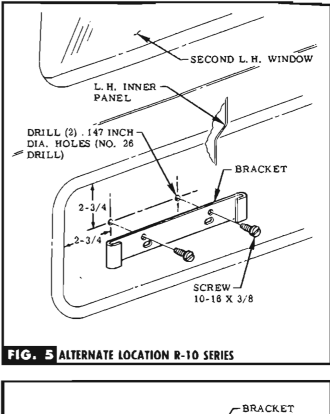
R-10 ALTERNATE POSITION

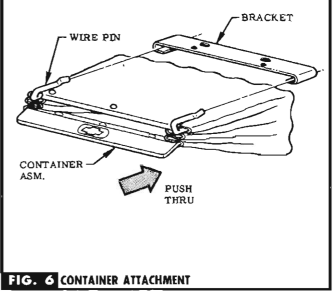
STEP 9 LOCATE BRACKET ON INNER PANEL & USE AS A TEMPLATE TO CENTER PUNCH & DRILL HOLES. SEE FIG. 6.

STEP 10 ATTACH BRACKET TO INNER PANEL WITH THE SCREWS PROVIDED. SEE FIG. 8.

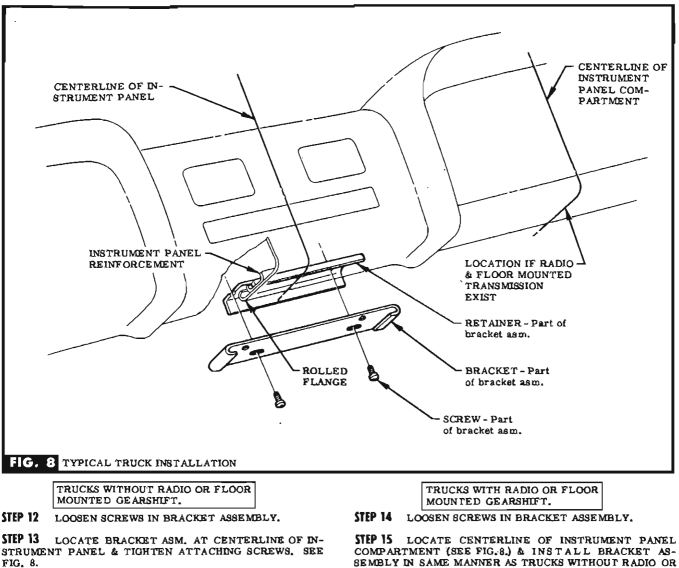
ALL SERIES

STEP 11 ATTACH CONTAINER ASM. TO BRACKET. SEE FIG. 7. NOTE If heater exists, bend wire pins of container for clearance.





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Noft Keep screws close as possible to rolled flange.

COMPARTMENT (SEE FIG. 8.) & INSTALL BRACKET AS-SEMBLY IN SAME MANNER AS TRUCKS WITHOUT RADIO OR FLOOR MOUNTED TRANSMISSION. SEE FIG. 8.

NOIT Litter container truck attachment to bracket same as all series. See Step 11, Fig. 7.