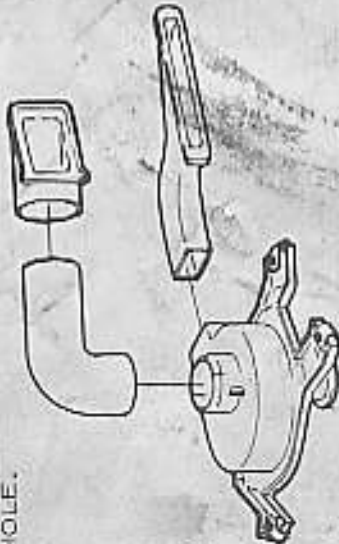


ALL REQUIRED OPENINGS ARE PROVIDED IN THE SHEET METAL PACKAGE SHELF. THE INSULATION MATERIAL BETWEEN THE METAL SHELF PANEL AND SHELF TRIM IS SLOTTED AT THE AIR INLET AND OUTLET HOLES FOR EASE OF REMOVAL. REMOVE THE INSULATION AT THE INLET AND OUTLET HOLES. DO NOT CUT THE SHELF TRIM AT THE AIR INLET HOLE.



SCREW #8-18 x 1/2 - 2 REQ'D.

DRILL 1/8 DIA. HOLE FOR
#8-18 x 1/2 SCREW

SCREW 1/4 - 14 x 1.00
3 REQ'D.



NUT AND LOCK WA. ASS'Y.
4 REQ'D.

USING ELONGATED HOLES IN METAL SHELF ASA
GUIDE DRILL ELONGATED STUD HOLES IN SHELF
TRIM. ALIGN TEMPLATE ON TOP OF SHELF PANEL
USING DRILLED HOLES TO LOCATE AND CAREFULLY
CUT SHELF TRIM.

NUT AND LU. WA. ASS'Y.
1/4 - 20 2 REQ'D.

PAINT OUTLET GRILLE
TO MATCH INTERIOR
TRIM COLOR

CHECK SYSTEM FOR
PROPER OPERATION
REINSTALL PREVIOUSLY
REMOVED TRIM AND
SEAT.

SPARE TIRE STOP

VIEW B