

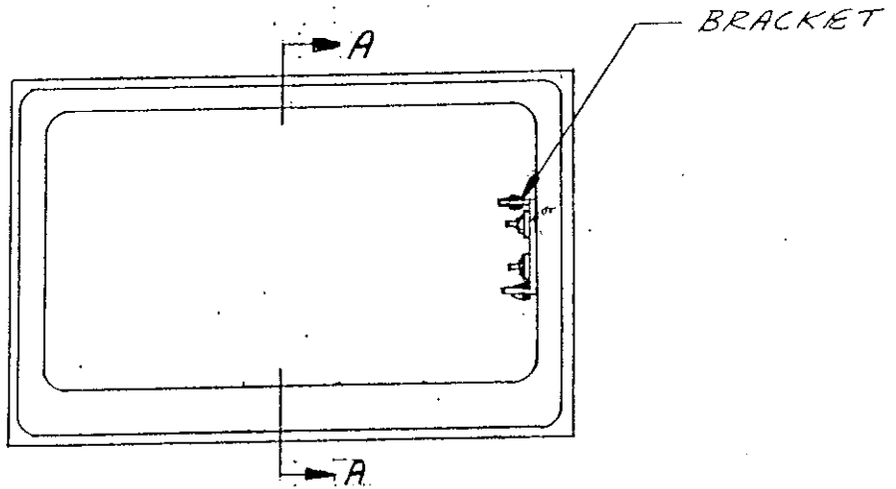
## KIT 02134

### INSTALLATION INSTRUCTIONS

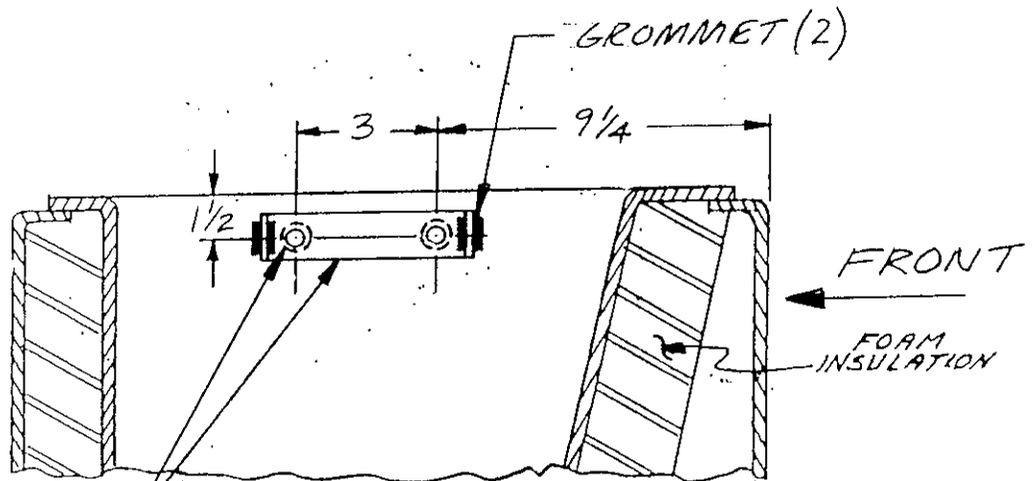
For installing an Ice Craft Cuber, Model Series IC 400 on a REMCOR® TJ150-K Dispenser:

1. Refer to Figure 1 and locate mounting holes for securing the mounting bracket for the Bin Level Control Bulb to the Dispenser Storage Bin Wall. Drill and tap for #8 - 32 screws.
2. Seal ice maker to top of dispenser as follows (refer to Figure 3):
  - A. Run a bead of RTV on the dispenser cover around the outline of the icemaker and inside edge of cover opening. Rear and two (2) sides only.
  - B. Set ice maker on dispenser cover.
  - C. Wipe away excess RTV.
  - D. Locate mounting brackets on dispenser. Drill .136 diameter holes into ice maker panels, use sheet metal screws provided for securing brackets.
3. Drill 5/16" diameter hole and add grommet in ice maker (See Figure 4)
4. Route the Bin Level Control Bulb thru new hole and secure to the mounting bracket as shown in Figure 2.
5. Follow Ice Craft's instructions to complete the installation of the ice maker.

TOP VIEW (DISPENSER COVER REMOVED)



FRONT



DRILL AND TAP FOR 8-32 THREADS, SECURE BRACKET WITH SCREWS AND LOCKWASHERS SUPPLIED.

SECTION A-A

FIG. 1

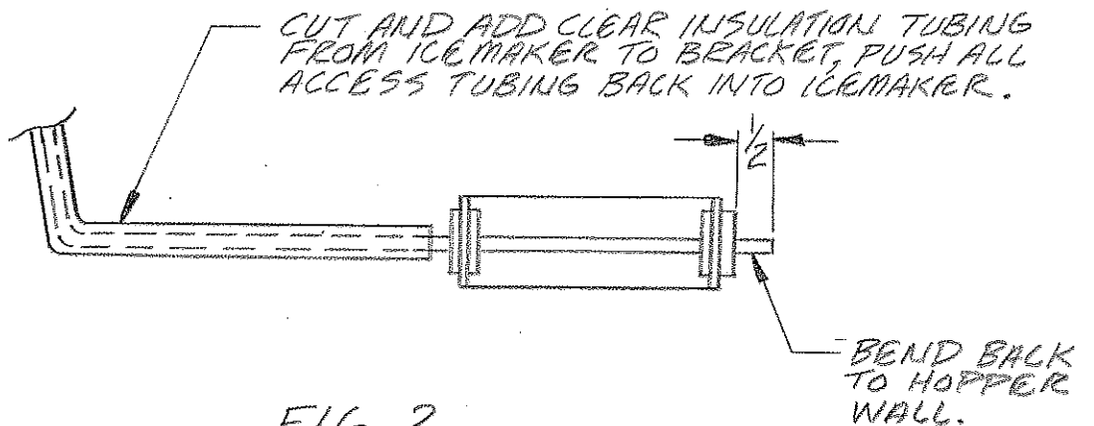
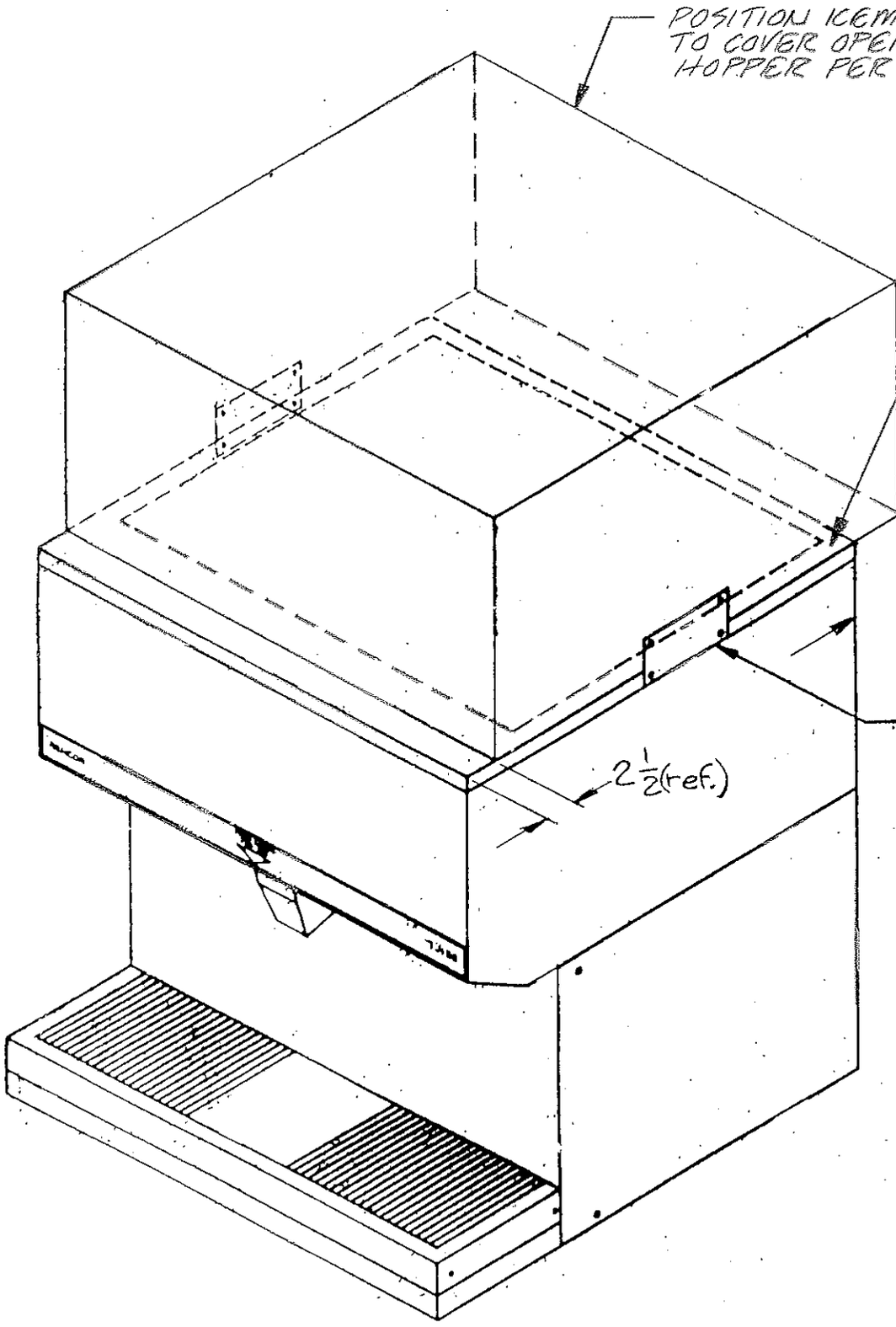


FIG. 2



POSITION ICEMAKER ON DISPENSER TO COVER OPENING INTO STORAGE HOPPER PER DIM'S AS SHOWN.

APPLY RTV AROUND INSIDE OF ICEMAKER OUTLINE ON DISPENSER COVER TO FORM A SEAL, ON REAR & SIDES.

REMOVE SCREWS AND TURN BRACKET AROUND 180°. REPLACE SCREWS. USING BRACKET AS A TEMPLATE, DRILL .136 DIA. HOLES INTO ICEMAK CABINET FOR SHEET METAL SCREWS PROVIDED.

FIG. 3

FIG. 4

TOP VIEW  
OF ICEMAKER BOTTOM.  
(SIDE COVER REMOVED)

