

INSTALLATION INSTRUCTION

FOR KIT # 02282

For installing: Cornelius 300/500/700
Ice-O-Matic C20/30/50/66/106
Manitowoc B450/600/800/1000
series ice makers on REMCORâ Model TJ150 series Ice Dispensers: (Use page 2 for reference).

1. Seal cover to dispenser as follows:
 - A. Unpack new cover assembly and run a bead of RTV on the hopper flange.
 - B. Set cover onto dispenser. Be careful not to disrupt dispenser cabinet labels, if present.
 - C. Wipe excess RTV away immediately.
 - D. Cover must be sealed completely to dispenser hopper. Seal any gaps between cover and hopper.
2. Seal ice maker to dispenser cover.
 - A. Locate outline of icemaker on dispense cover as shown.
 - B. Run a bead of RTV on the dispenser cover around the outline of the ice maker frame sides and rear.
 - C. Set ice maker onto cover.
 - D. Wipe excess RTV away immediately.
3. Secure ice maker to dispenser with mounting brackets provided. Drilling must not interfere with ice maker components.
4. Install adhesive backed gasket strip to removable lid.
5. Follow the manufacturer's instructions to complete the installation of the ice maker. Check that there is no interference between agitator and bin thermostat control bracket.

ICE CUBER INSTALLATION

APPLY rtv ALONG HOPPER FLANGES AND FLANGE OF ICE RAMP FOR PROPER SEAL. COMPLETE COVER MUST BE SEALED TO HOPPER.

ICEMAKER TO BE FLUSH WITH BACK EDGE OF COVER.

APPLY RTV AROUND INSIDE OF ICE-MAKER OUTLINE ON DISPENSER COVER TO FORM A SEAL. (SIDES AND REAR)

REMOVE SCREWS AND TURN BRACKETS AROUND 180°. REPLACE SCREWS. USING BRACKET AS TEMPLATE, DRILL (4) .136 DIA. HOLES INTO ICEMAKER CABINET FOR SCREWS PROVIDED. DRILLING IS NOT TO INTERFERE WITH ICEMAKER COMPONENTS.

REMOVABLE FRONT LID FOR MANUAL ICE FILLING.

ADD INSULATION STRIP TO FLANGE OF REMOVABLE LID