

# INSTALLATION INSTRUCTIONS

## DUAL DF/ED 2XX LID KIT FOR THE CORNELIUS EXTREME 522 AND WILSHIRE WCC 700 ICE MAKERS

**Table 1. Applicable Models**

Dispenser	DF/ED 2XX
Kit Number	629087947

**Table 2. Loose Shipped Parts**

Item No.	Part No.	Components	Qty
1	620043547	Cover	2
2	620046064	Lid Assembly (XAC 522 Ice Maker)	1
3	620046060	Lid Assembly (WCC 700 Ice Maker)	1
4	22127	Mounting Bracket	4
5	70217	Screw, #8 SM	20
6	50904	RTV	1
7	91957	Label	2
8	620919550	Instructions	1
9	620701902	Nut, Nylon	4
10	620701903	Washer, Nylon	4
11	620701901	Washer, Sealing	4
12	620037003	Ice Baffle	2
13	620505802	Gasket Strip	2
14	631500109	Binstat Kit	1
15	620044644	Plate, Top Cover	1

**⚠ WARNING:**

Disconnect power to the unit before installing the adaptor following all lockout/tag out procedures established by the user. Verify that all the power is off to the unit before performing any work.

**Failure to comply could result in serious injury, death or damage to the equipment.**

**⚠ WARNING:**

All ice baffle plates and bin stats, if included or recommended in this kit, must be installed as directed in this manual or the equipment manufacturer's instructions.

**Failure to comply could result in serious injury, death or damage to the equipment.**

**⚠ WARNING:**

All of the attachment screws and plates must be installed as directed in this manual.

**Failure to comply could result in serious injury, death or damage to the equipment.**

Perform the following procedure to install the adapter kit.

1. Unpack and inspect the kit. Refer to Figure 1 and Figure 2 for component details.
2. Attach the ice baffles (item 12) to the lid assemblies (items 2 & 3) using the gasket strips, washers and acorn nuts provided (Figure 1).
3. Replace the center-mounting bracket supplied with the dual merchandiser kit with the top cover plate supplied with this kit (item 15). Failure to do this prevents the adapter kit from functioning properly.

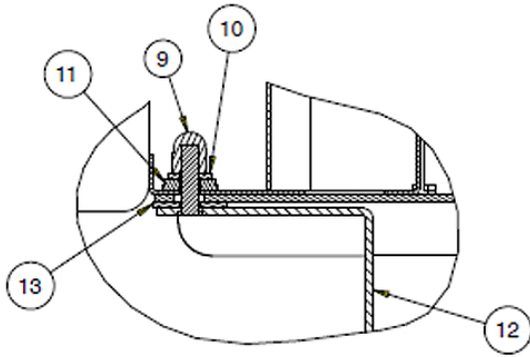
4. Set the lid assembly onto the dispenser. Using the slotted holes on the side of the lid as a template, drill four (4) 9/64" diameter holes at the bottom of the slots (Figure 2).



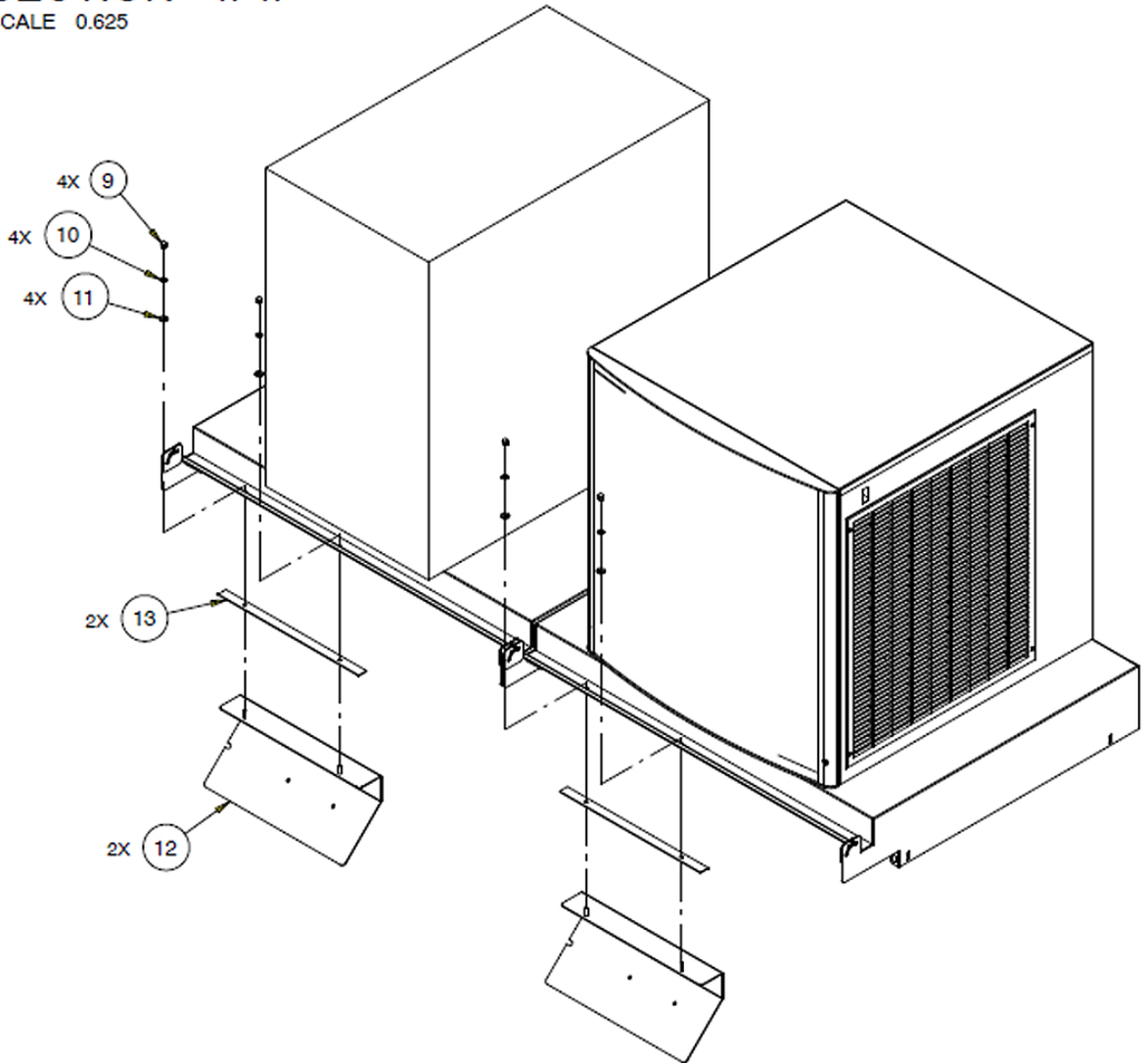
**CAUTION:**

**Use extreme care not to drill into the hopper. Use a drill stop to ensure that the drill bit does not penetrate deeper than 1/4" past the sheet metal. Failure to do so could result in a hole in the hopper, greatly reducing the efficiency of both the dispenser and ice maker.**

5. Fasten the lid to the dispenser with four (4) #8 sheet metal screws (item 5), two on each side.
6. Seal the ice maker to the top of the dispenser as follows:
  - A. Run beads of RTV (item 7) around the opening in the lid assembly and the inside of the perimeter of the ice maker outline so that the ice maker sets on the RTV. Make sure that some RTV is applied inside the nutserts on the lid assembly.
  - B. Set the ice maker onto the lid and position it as required.
  - C. Insert the thumbscrews (item 5) into the lid to attach the ice maker to the lid (Figure 3).
  - D. Wipe away the excess RTV.
7. Attach the mounting brackets (item 4) to the to the ice makers and lid assemblies with the #8 sheet metal screws (item 5) (Figure 2).
8. Follow the ice maker manufacturer's instructions to complete the installation of the ice maker.
9. Install the bin-stat (item 14) per the instructions provided with that kit.
10. Install the covers (item 1) into the slots on the lid assemblies (Figure 3).
11. Apply the label (item 6) on the front of the cover.



**SECTION W-W**  
SCALE 0.625



**Figure 1. Parts**

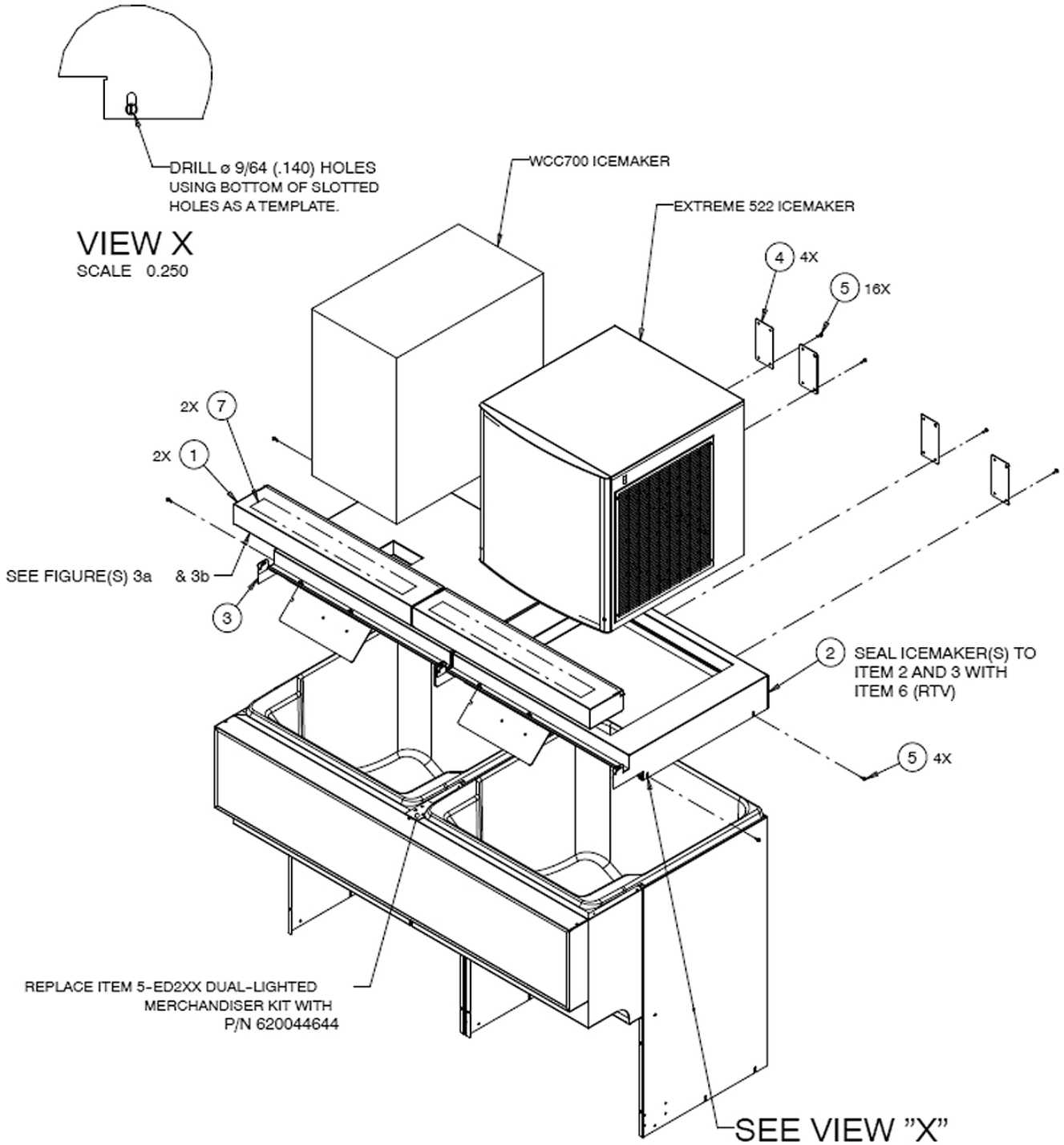


Figure 2. Dispenser Assembly

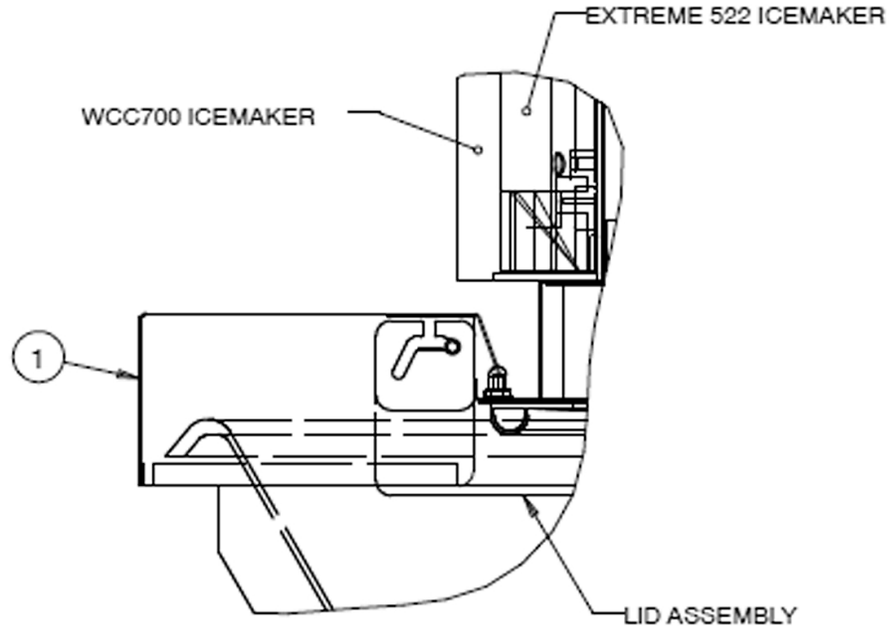


Figure 3A. Closed Position

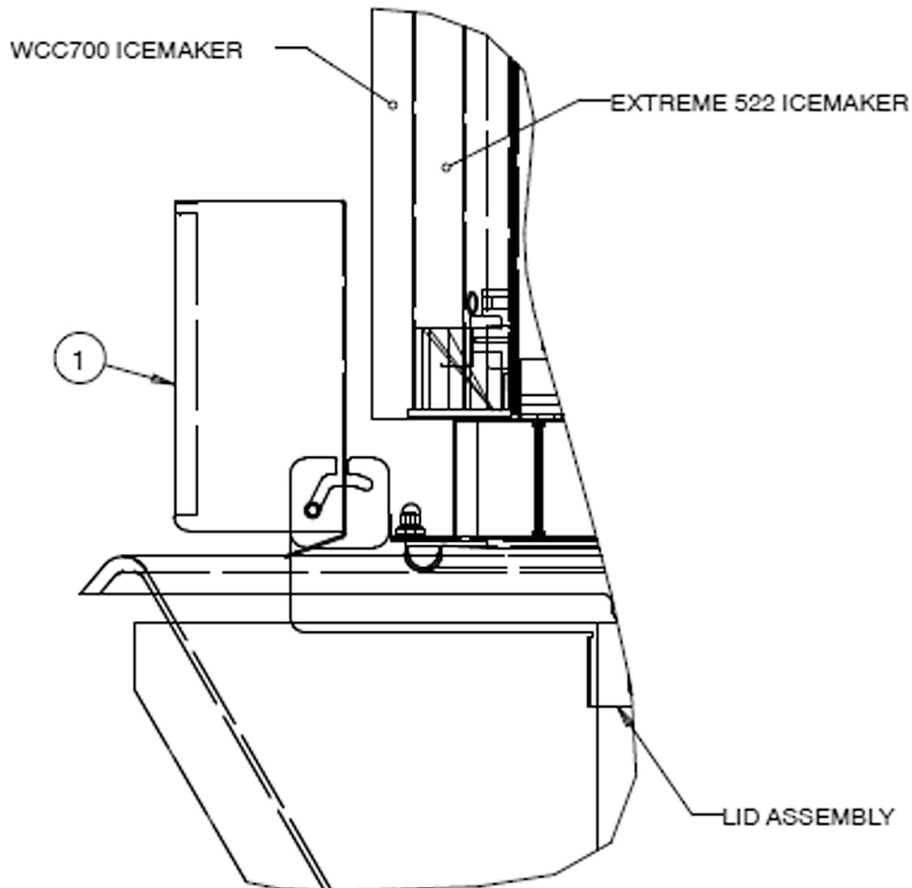


Figure 3B. Open Position