



Instructions

Kit Number KBT40 – Use with ID150 and CME686/810

Kit Number KBT41 - Use with ID200 or ID250 and CME686/810

Includes

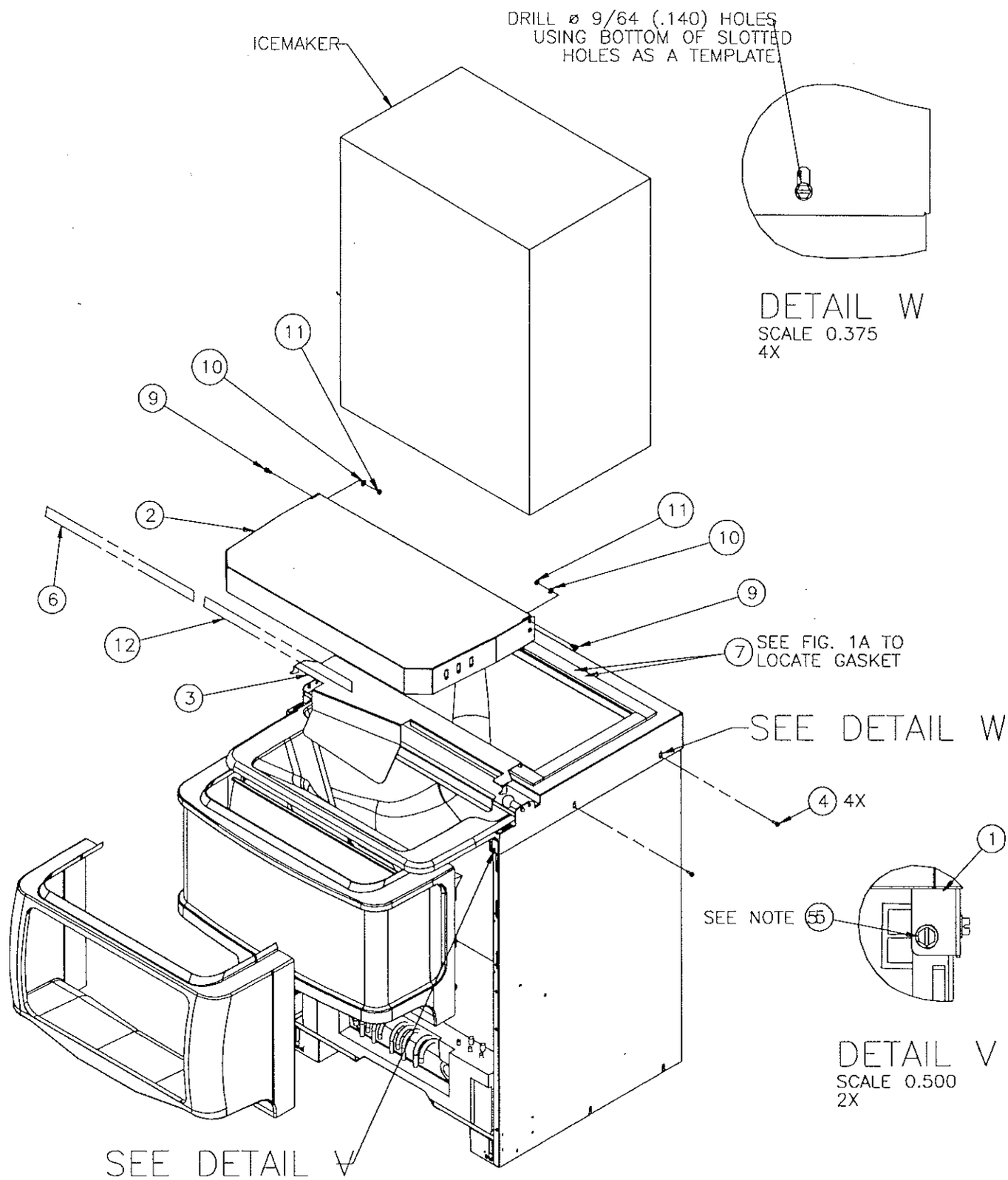
Lid Assembly	1
Cover	1
Ice Baffle	1
Screw, # 8	4
Screw, # 8-32	2
Label	2
Gasket	8 ft.
Shoulder Screw, # 10-32	2
Washer, # 10	2
Nyloc Nut, # 10-32	2

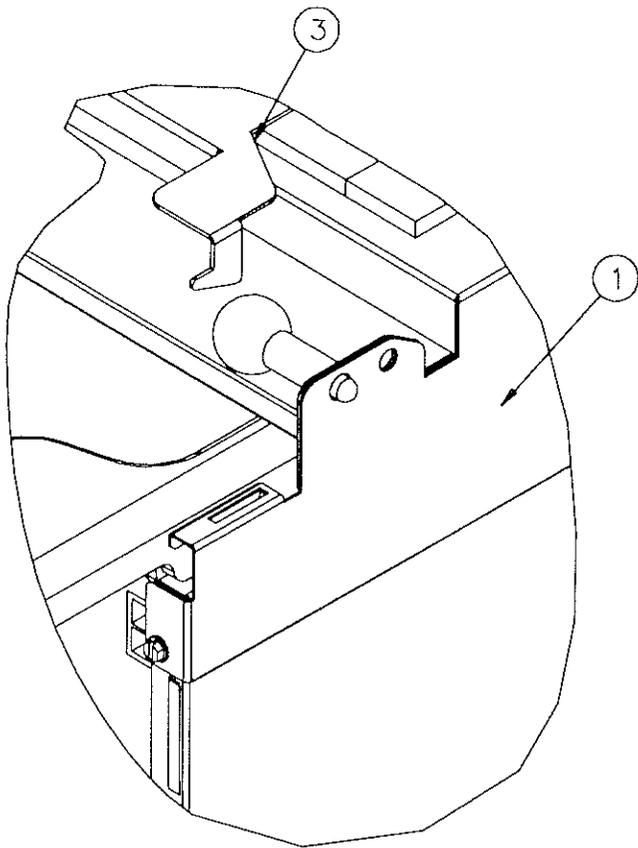
1. Unpack kit. Refer to above list for component detail.
2. Remove the front (2) screws securing the cabinet to the hopper. Set the lid assembly onto the dispenser. Using the slotted holes on the side of the lid as a template, drill (4) .141 diameter holes at the bottom of the slots (Fig. 1, detail W).

Note: 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 in. past the sheetmetal. Failure to do so could result in a hole in the ice storage hopper, greatly reducing the efficiency of both the dispenser and ice maker.

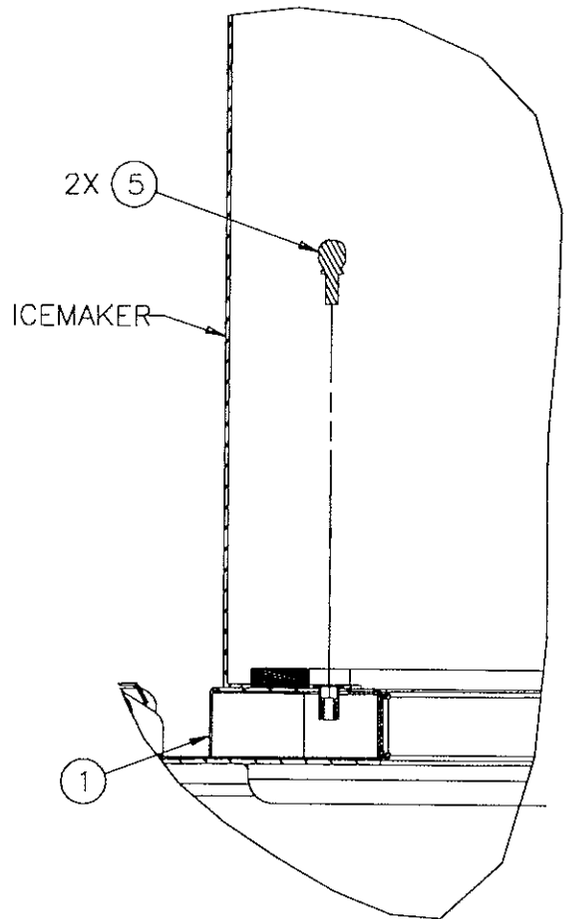
3. Fasten the lid to the dispenser with (4) #8 sheetmetal screws (item 4), two on each side, and the existing (2) front screws removed in step 2. Refer to Fig. 1, details V and W.
4. Insert the ice baffle (item 3) into the lid assembly (item 1), Fig. 2A & 2B. The tabs of the ice baffle should slide into the slots on the lid assembly.
5. Seal the icemaker to the top of the dispenser as follows:
 - A. Place gasket tape on top of adapter where ice making head will be. For location of the gasket on the adapter lid, refer to Figure 1A for ID150 or Figure 1B for ID200 and ID250.

- B. Lift and place the ice maker onto the lid and position it as required.
- C. Secure the ice maker to the lid with two # 8-32 screws (item 5) as shown in Figure 3.
- 6. Follow the ice maker manufacturer's instructions to complete the installation of the ice maker.
- 7. Secure the manual fill cover (item 2) to the adapter lid (item 1) with the (2) shoulder screws (item 8), washers (item 9), and locknuts (item 10) as shown in Fig.1. Check for proper operation of the manual fill cover by opening and closing the cover. The cover latch should engage in the full open position and hold the cover open. Pull the red knob on the latch to release the cover.
- 8. Apply the labels on the front of the cover.



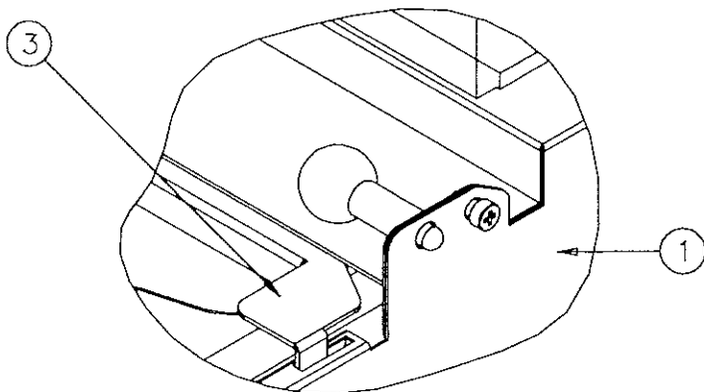


BAFFLE INSTALLATION
STEP 1
SCALE 0.375
FIG. 2a



SECTION X-X

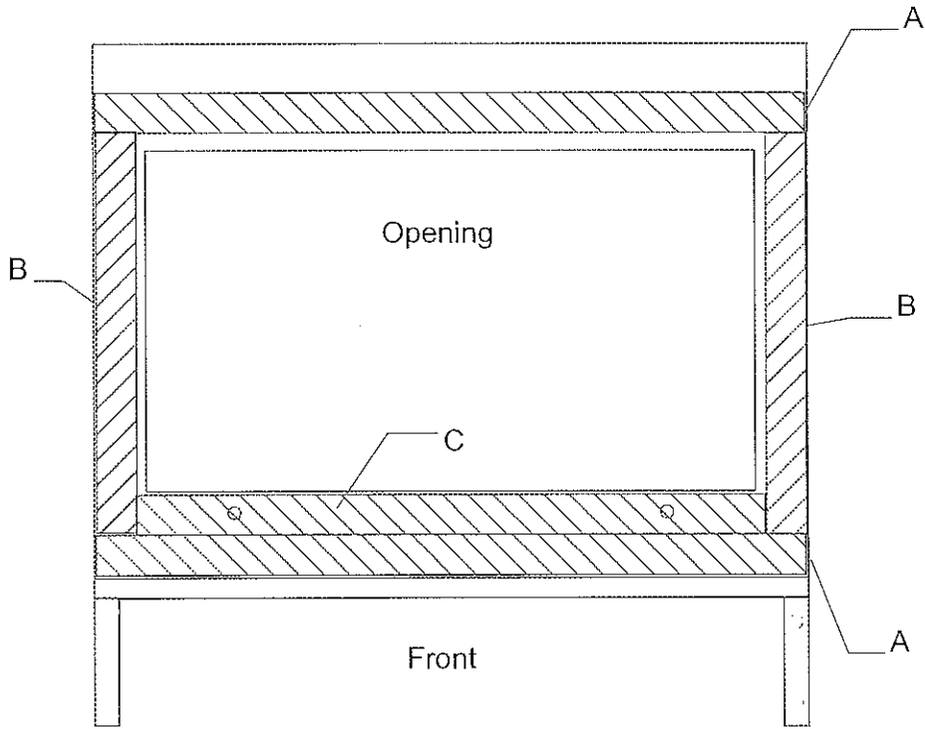
FIG. 3



BAFFLE INSTALLATION
STEP 2
SCALE 0.375

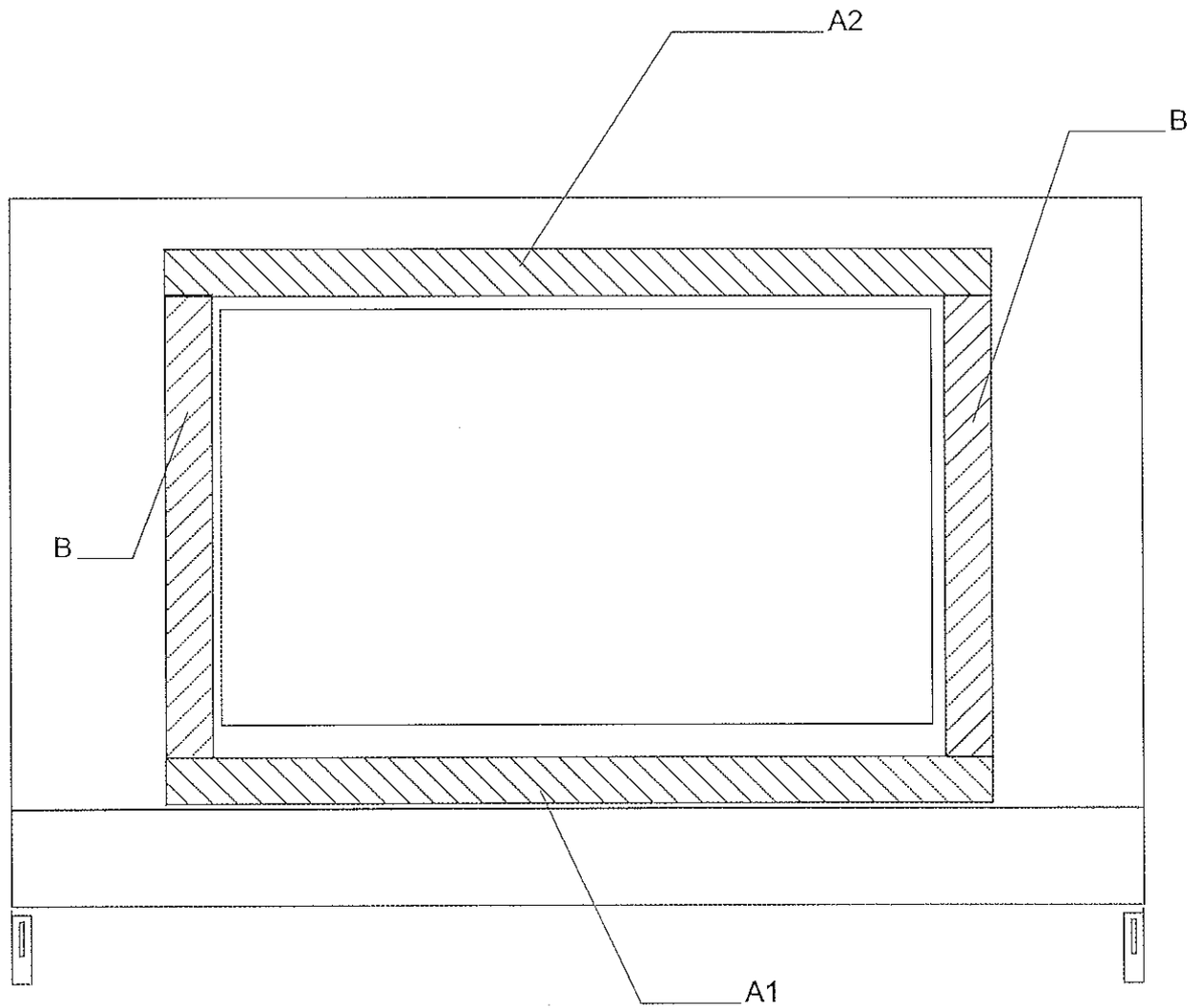
FIG. 2b

Figure 1A – Gasket Locations for ID150



Gasket Lengths		
Location Code	Use At	Cut to Length
A - need 2	Front or Back	22 1/8"
B - need 2	Sides	12 1/2"
C - need 1	Center Front	19 5/8"

Figure 1B – Gasket Locations for ID200/250



Place 22" gasket (A1) flush with front edge of top surface as shown, 4 1/8" from left & right ends.

Place 12 1/2" gaskets (B) 4 1/8" from left and right ends.

Place 22" gasket (A2) against ends of 12 1/2" gaskets.