

# INSTALLATION INSTRUCTIONS

## DF/ED ICE MAKER ADAPTER KIT USING SINGLE WCC 1400 ICE MAKER

 **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:**

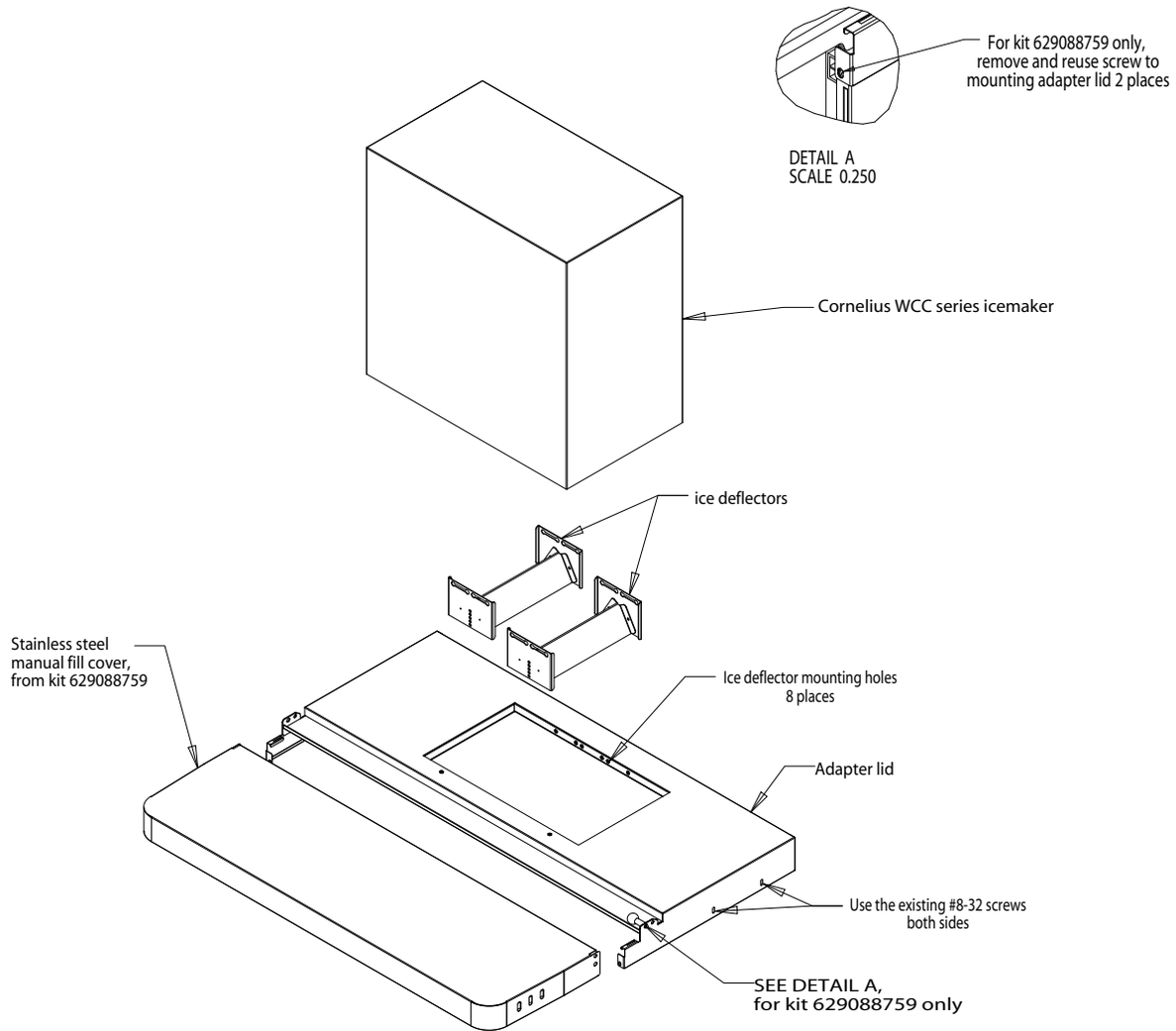
All of the attachment screws and plates must be installed as directed in this manual.

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

1. Remove the plastic hopper lids from the top of the dispenser.
2. Install soft ice agitator kit (*sold separately*) into the dispenser.

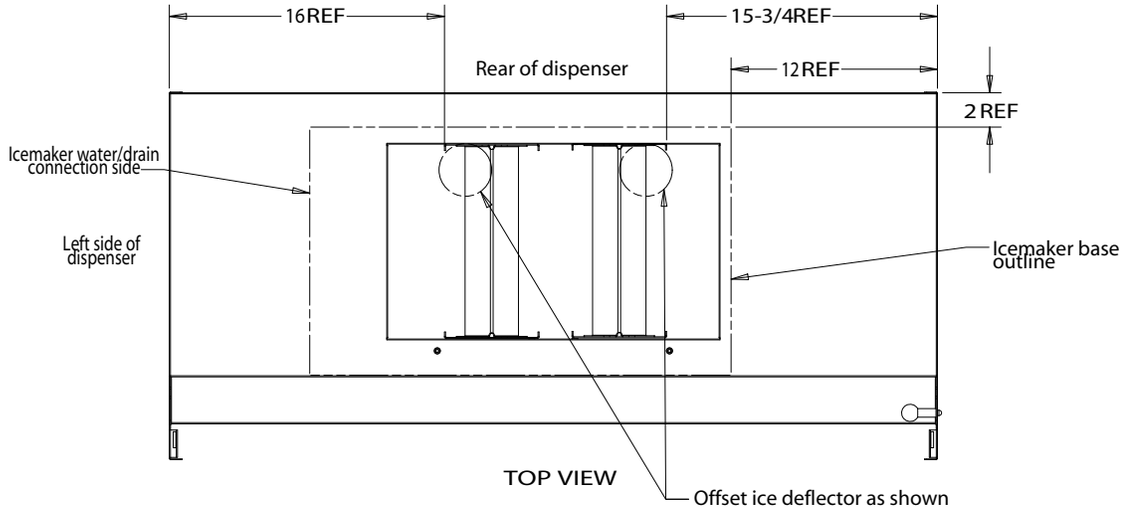
**NOTE: This soft ice agitator kit is required for proper dispenser operation using “compressed” or “soft” ice types. Failure to install this kit may result in undesirable beverage quality.**

3. Unpack the adapter kit.
4. For kit 629088759 only, remove merchandiser from dispenser by lifting up then pulling out. Set merchandiser aside.
5. For kit 629088759 only, remove and save the front two screws securing the cabinet to the hopper. Set the lid assembly onto the dispenser, see Figure 1.
6. For kits 629087982 and 629087983, place lid assembly onto the dispenser, see Figure 1.

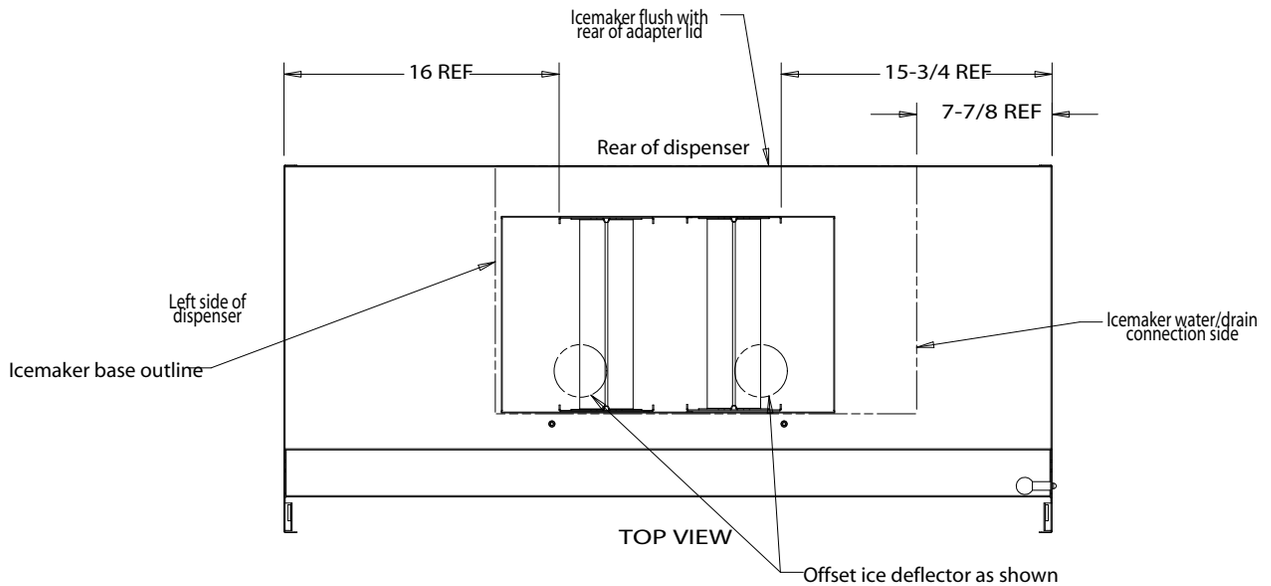


**Figure 1**

7. Fasten the lid to the dispenser with (4) #8-32 machine screws (two on each side). For 629088759 only re-install the two front screws that were removed in Step 5, see Figure 1.
8. For kit 629088759 only, re-install the merchandiser onto the unit.
9. Install ice deflectors in the adapter opening using eight #8-32 screws, see Figure 4. Do not completely tighten screws at this time.
10. Set ice maker onto the adapter kit. See Figure 2 and Figure 3 for location dimensions.



**Figure 2. Ice Maker Mounting Details (Option A)**  
 These dimensions are to aid in installation. Actual location may vary.



**Figure 3. Ice Maker Mounting Details (Option B)**  
 These dimensions are to aid in installation. Actual location may vary.

**NOTE: Be sure to offset the ice drop openings of the ice maker over the deflector plate, as shown in Figure 2 and Figure 3. Failure to do so may result in un-even hopper fill.**

11. Tighten the eight ice deflector mounting screws.
12. Follow the ice maker manufacturing instructions to complete the installation of the ice maker.
13. Install ice maker bin thermostat just underneath ice deflectors. See Figure 4 for location area.

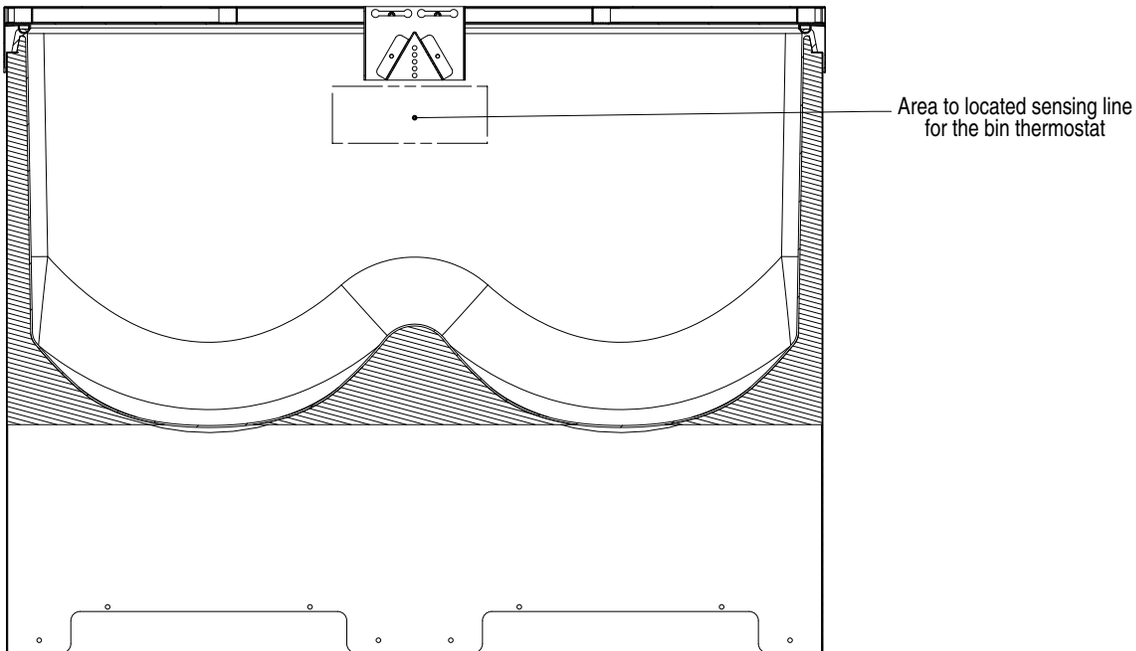
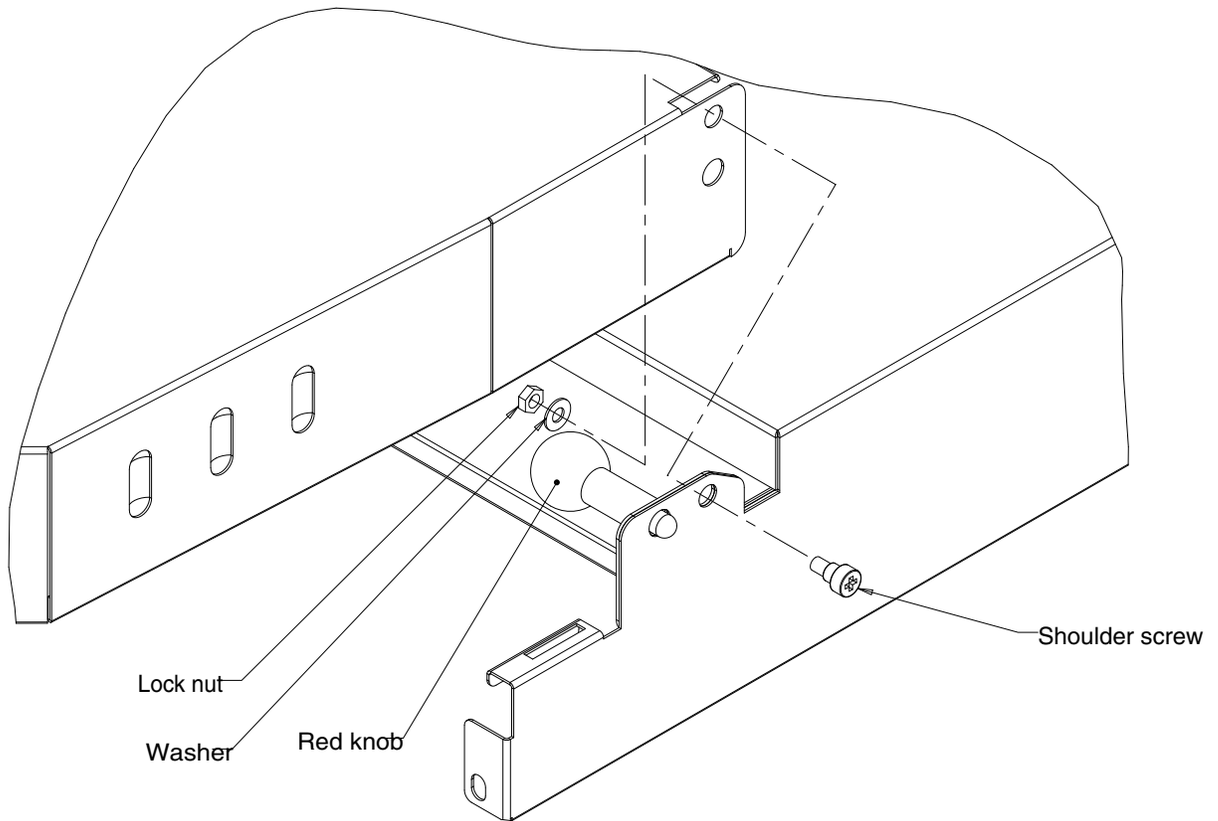


Figure 4.

**NOTE: Failure to install a bin thermostat correctly may result in inadequate hopper fill, ice dispense issues, hopper “ice bridging”, and/or possible damage to the ice maker.**

14. Apply a continuous bead of NSF International (NSF) listed silastic sealant (Dow 732 or equivalent) to seal the ice maker to the top of the adapter lid. All excess sealant *must* be wiped away immediately.
15. Drill 0.1406” (9/64”) diameter holes into the ice maker cabinet and the dispenser lid using the ice maker mounting brackets as templates. **DO NOT DRILL INTO ANY ICEMAKER COMPONENTS (CONDENSER, TUBING, ETC.).** Secure the brackets using the #10 sheet metal screws provided.
16. For kit 629088759 only, secure the manual fill cover to the adapter lid with the two shoulder screws, washers, and locknuts (see Figure 5). Check for proper operation of the manual fill cover by opening and closing the cover. The cover latch should engage in the fully open positions and hold the cover open. Pull the red knob on the latch to release the cover.
17. For kits 629087982 and 629087983, place the manual fill cover in position over the flange on the lid assembly and the front access hopper opening. Be sure the manual fill cover is installed properly!



**Figure 5**

18. Re-connect electrical power to the dispenser.
19. Verify function and operation of both ice maker and dispenser.