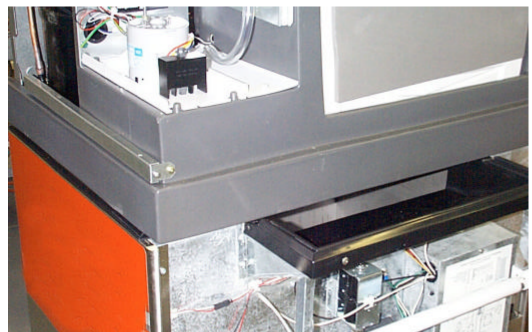


Instructions

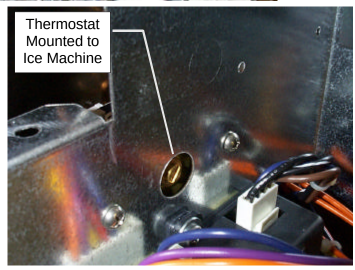
CME256, 506, 656, and 806 to IBD30 Installation Kit - Kit # KBLCM3-30

Function: Bin thermostat mounting and Cabinet Attachment

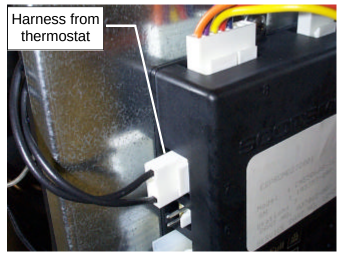
- 1. Remove lid and upper front from IBD30 dispenser.
- 2. Place ice machine on top of the IBD30.
- 3. Remove front and left side panels from the ice machine.



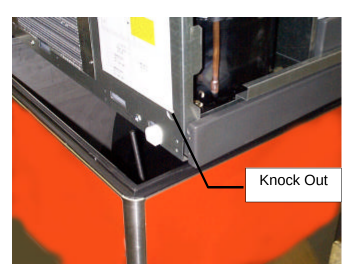
- 4. Remove hi voltage box cover from ice machine.
- 5. From the kit, locate thermostat and harness. Connect harness to thermostat terminals 1 and 2. Note: 3 is NOT USED.
- 6. Mount thermostat to the sheet metal behind the controller & hi voltage box, using the pre-drilled holes.
- 7. Route harness to controller, plug onto #7.

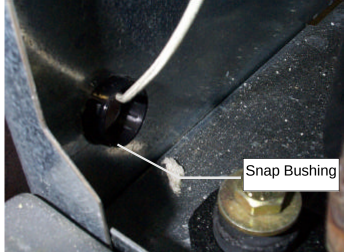






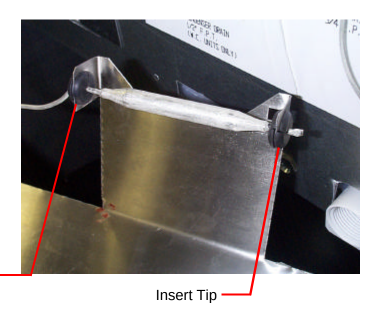
- 8. At the back of the machine remove knock-out in lower corner near the drain.
- 9. From the kit, locate the snap bushing. Insert in hole from prior step.





- 10. Move ice machine forward about 6".
- 11. Place bracket on back of dispenser.
 - Route thermostat bulb thru snap bushing.
 - Place rubber grommets on thermostat bracket.
 - Place tip of thermostat into 1 rubber grommet.
 - Slide cap tube of thermostat thru slot of other grommet.
 - · Rotate grommet to lock cap tube in place.

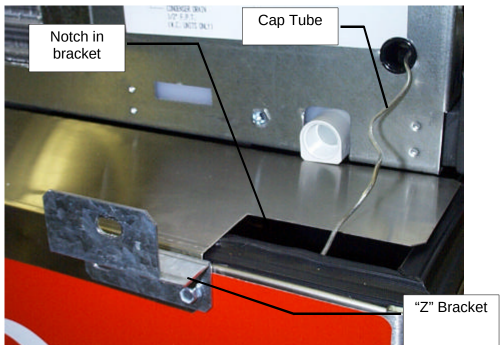
Slide into slot, rotate grommet

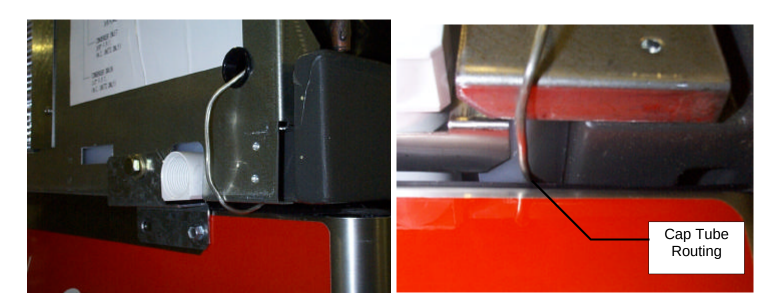


12. Rotate thermostat and bracket so that thermostat bulb is down. Place on top of the dispenser and line up with weld-nuts in the back of the dispenser. Note: Weld nuts are under the decal.

Be sure cap tube of thermostat passes thru notch in bracket.

- 13. Locate "Z" brackets from kit and place on on each end of the bin thermostat bracket. Secure Z brackets and thermostat bracket to the dispenser with two ½ x 20 bolts from the kit.
- 14. Push ice machine back until it nearly covers the dispenser. Route cap tube so that it passes thru the slot in the base of the machine.





- 15. Push ice machine all the way back until it rests against the "Z" brackets.
- 16. Attach the ice machine to the brackets with the bolts from the ice machine's hardware package.
- 17. Return all panels and covers to their original positions.
- 18. Complete the balance of the installation.