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# NOTES

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# TEMPERATURE CONTROLS/ THERMOMETER/TIMERS



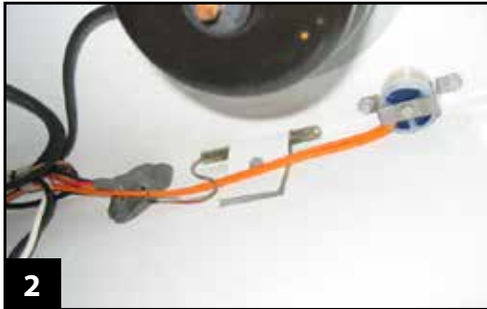
## Thermometer Replacement

# T-SERIES THERMOMETER REPLACEMENT

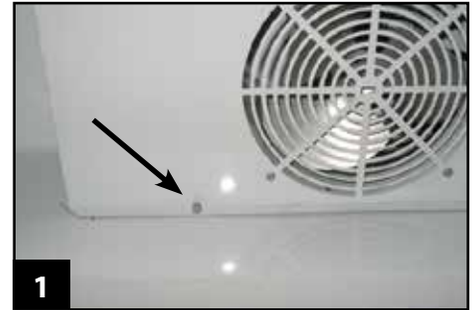
## INSTALLATION INSTRUCTIONS

### Tools Required

- #2 Phillips screwdriver
- ¼ inch nut driver
- Adjustable wrench



**STEP 1** - Remove the ¼" screws holding the evaporator cover. Remove cover. (See image 1).



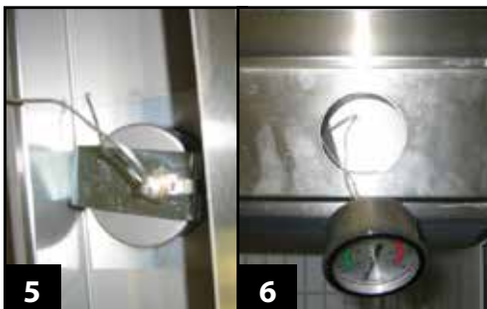
**STEP 2** - Remove ¼" screw and clip that is holding sensing bulb to front of cabinet. (See image 2).



**STEP 3** - Remove the top, side, and bottom Phillips screw to the louver panel. (See image 3).



**STEP 4** - Remove perm gum from hole that is drilled through cabinet facing. Pull sensing bulb through hole. (See image 4).



**STEP 5** - Remove mounting nut from back of thermometer. (See image 5).

**STEP 6** - Pull thermometer from front of louver cover. (See image 6).

**STEP 7** - Rout new sensing bulb through louver cover, through cabinet facing and re-mount sensing bulb with ¼" screw and bracket.

**STEP 8** - Install mounting bracket to back side of thermometer with nut.

**STEP 9** - Install perma gum into opening of cabinet facing to insure ambient air does not enter cabinet.

**STEP 10** - Install louver cover in opposite order of removal.

# TRCB-52/82 DIGITAL THERMOMETER REPLACEMENT.

## INSTALLATION INSTRUCTIONS

### Tools Required

- 1/4" Nut driver
- #2 Phillips screwdriver

**REMEMBER TO REMOVE POWER!**

**STEP 1** - Remove drawer assemblies.

**STEP 2** - Remove 1/4" screws securing evaporator cover. (See image 1).

**STEP 3** - Locate probe on right hand side of evaporator. (See image 2).

**STEP 4** - Remove 1/4" inch screw holding probe to wall. (See image 3).

**STEP 5** - Remove right hand side panel.

**STEP 6** - Pull probe through cut outs on side wall and through "P" clips. (See image 4).

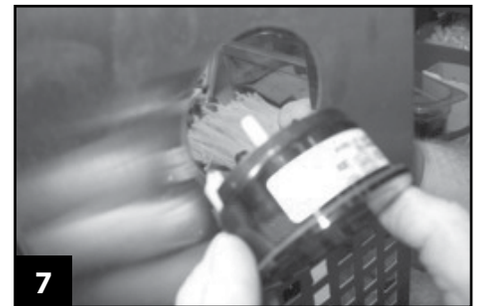
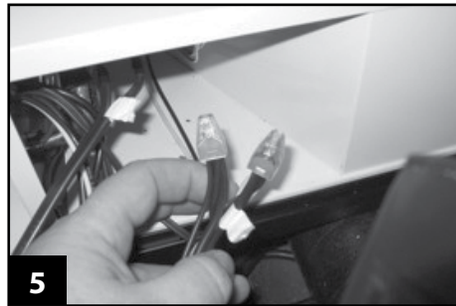
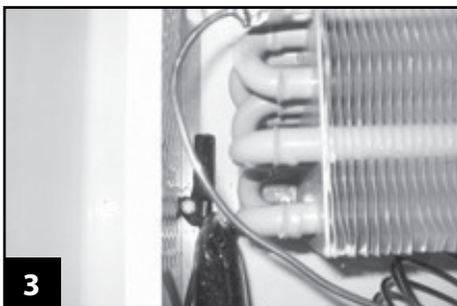
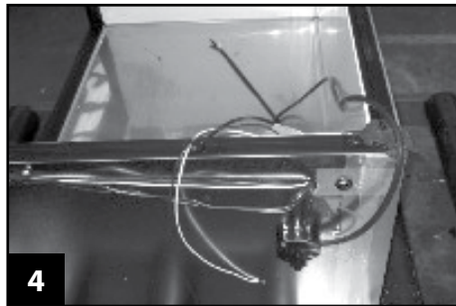
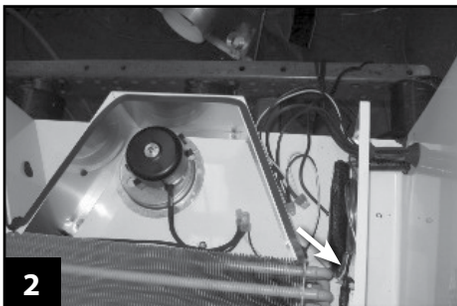
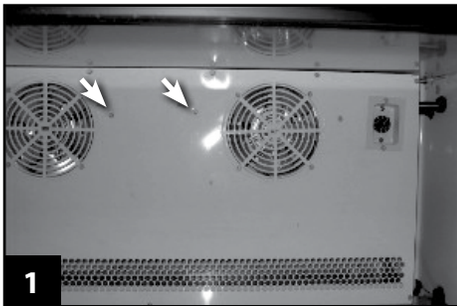
**STEP 7** - Remove power supply wires from stay-con wire nut. (See image 5).

**STEP 8** - Pull power supply wires through cut out.

**STEP 9** - Remove backing bracket from back side of thermometer face. (See image 6).

**STEP 10** - Pull thermometer face through panel. (See image 7).

**STEP 11** - Install in reverse order and plug unit into power source.



# TRCB-79/110 DIGITAL TEMPERATURE DISPLAY REPLACEMENT

## INSTALLATION INSTRUCTIONS

### Tools Required

- 1/4" Nut driver
- #2 Phillips screwdriver
- 1/4" Flat screwdriver

### REMEMBER TO REMOVE POWER!

**STEP 1** - Remove drawer assemblies.

**STEP 2** - Remove the (4) drawer glides.

**STEP 3** - Remove front of mullion assembly by pulling from the back side of mullion down and forward. (See image 1).



**STEP 4** - Remove the (4) Phillips screws holding the back assembly to the cabinet. (See image 2).



**STEP 5** - Remove the Phillips screws holding the drawer rail assembly. (See image 3).

**STEP 6** - Pull rail assembly out.

**STEP 7** - Remove the 1/4" hex screws holding the evaporator cover on. (See image 4).

**STEP 8** - Swing the cover to the rear of cabinet.

**STEP 9** - Remove 1/4" screw and "P" clip holding probe. (See image 5).

**STEP 10** - Remove front louver grill by removing (4) screws on grill. (See image 6).





**STEP 11** - Remove (2) 1/4" screws on right-hand side of thermometer panel. (See image 7a)

**STEP 12** - Remove (2) Phillips screw on left side of thermometer panel. (See image 7b)



**STEP 13** - Disconnect power supply wires to thermometer on inside of cooler. (See image 8)



**STEP 14** - Pull power supply wires and probe through cabinet hole. (See image 9).



**STEP 15** - Remove thumb nut and bracket on back side of thermometer (See image 10)



**STEP 16** - Pull thermometer and wires through the thermometer panel. (See image 11).

**STEP 17** - Install in reverse order and plug unit into power source.

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