## **SKYTRON**®

#### Instruction for Use -

### **CALIBRATING A WARMING CABINET**

The following instructions detail the procedure for calibrating the temperature setting for a Warming Cabinet.

#### Instructions

- 1. Remove the Outer and Inner Top Panels (Fig.1)
- 2. Locate the DIAGNOSTIC BUTTON(s) on the back of the Header (Fig. 1).

  Note: The example shown in Figure 1 is for a Dual Chamber Warmer. There will be a Diagnostic Button for each individual chamber.

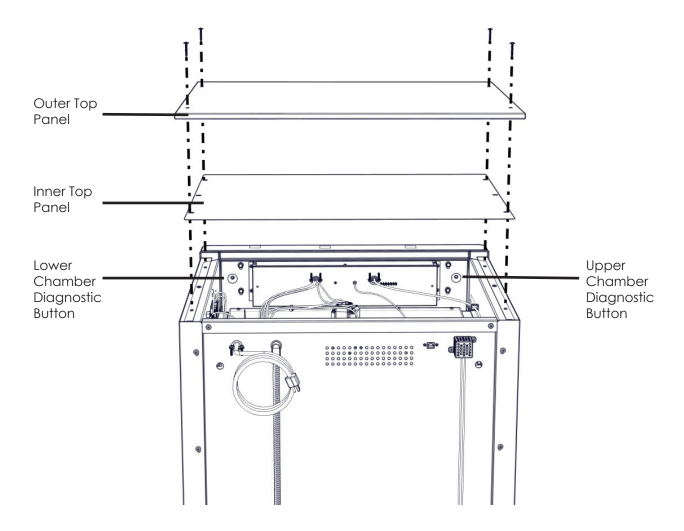


Fig. 1: Remove Outer and Inner Top Panels and locate Diagnostic Button(s)

# **SKYTRON**®

#### Instruction for Use -

#### CALIBRATING A WARMING CABINET

3. On the front of the Header, hold the SET button, the RED up arrow button, and the DIAGNOSTIC BUTTON simultaneously for 3 seconds.

(**Note:** It is necessary to hold down the Diagnostic Button throughout the entire procedure).



Fig. 2: Controller Display, Header Front

- 4. Press the SET button 12 times until IN-B appears on the display screen. Adjust the temperature using the UP and DOWN arrow buttons -
  - **Example** If the calibrated meter says 108°F, and the Warmer says 106°F, change the number to 2 on the Warmer.
    - If the calibrated meter says 104°F and the Warmer says 106°F, use the down arrowand change the IN-B to -2.
- 5. Hold the SET button for 3 seconds to return to the main screen. The desired temperature setting should now be displayed.
- 6. Release the Diagnostic Button.
- 7. Repeat the process for the other chamber, if desired.
- 8. Re-attach the Inner Top Panel and Outer Top Panel.