

Thermostat Replacement for the SS684 (Always Disconnect Power Before Servicing)



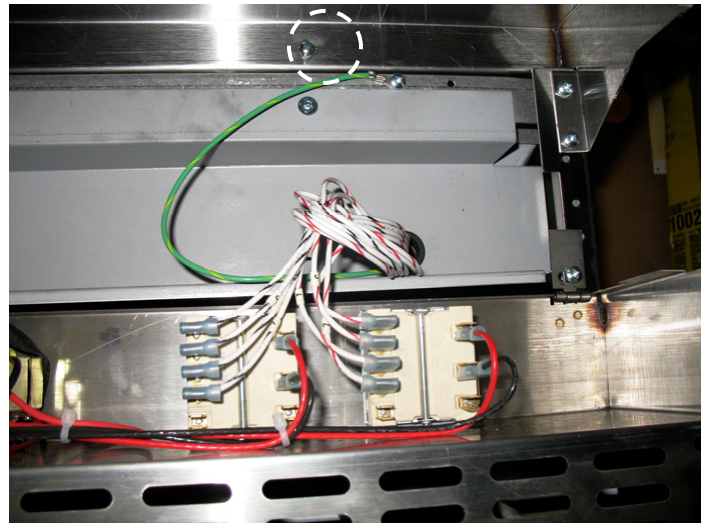
1. First the drip trays should be removed.



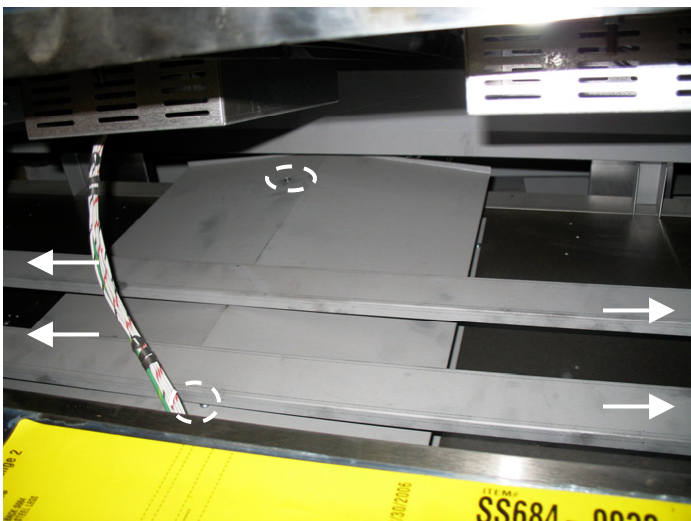
2. Next, remove the screws above the knobs.



3. Without the screws, the panel will hinge downward.



4. Next remove the 3 highest screws as seen above that are holding the burner top in place. Then block the top up with at least 2 solid supports such as 12 inch 2x4's



5. To gain access to the capillary chase ways, remove the 4 screws securing the cross members, then the 2 screws securing the top shield and remove them.

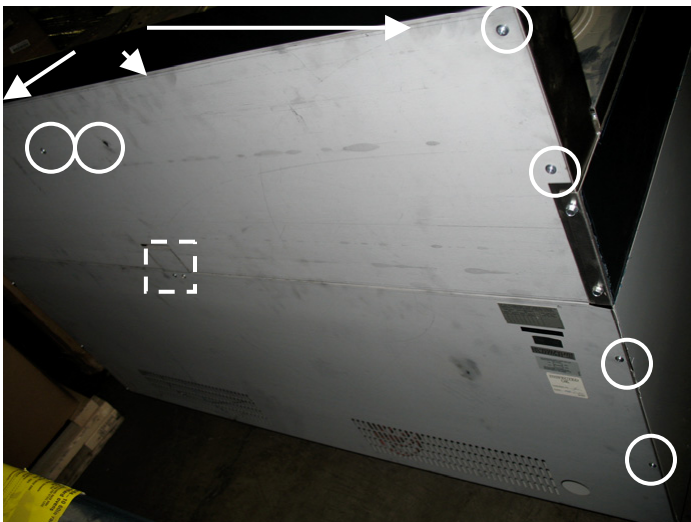


6. The capillary chase is now visible, and the Thermostat may be installed. (Take care not to pinch the capillary when installing)

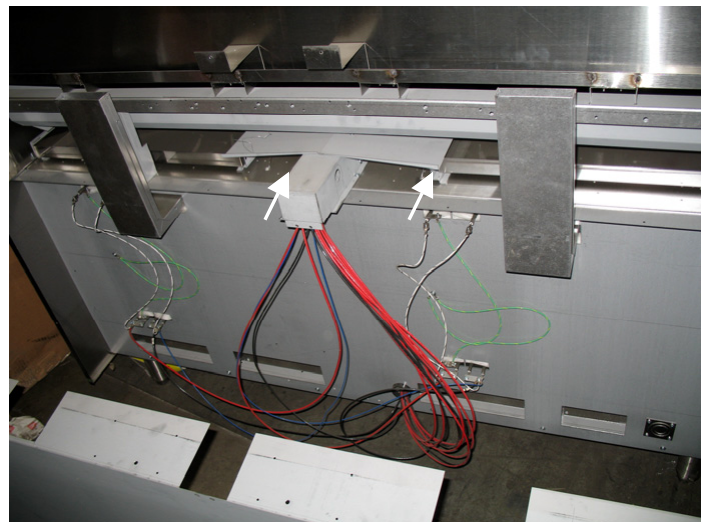


7. Once the Thermostat is installed, and calibration checked, reverse the procedures to finish the install.

Typically a Thermostat replacement will not require access to the back of the unit, However if needed this is what to expect.



A. There are three types of screws holding the back on 10 Silver pan head self tapping(Circles), 3 Black pan Head self tapping(Arrows), and 2 machine screws (Square).



B. With the back removed the capillary holes to the oven will be visible.