NEGATIVE AIR & FREEZE PREVENTION
MODELS: ALL MODELS

(Note: if the hi limit switch on the 240FX needs to be reset repeatedly there is something wrong with the operation of the unit – possible reasons for a failed hi limit switch could be due to preheated inlet water, improper venting, or restriction of water flow either at the outlet or within the unit- i.e. Scale or clogged inlet filter. Contact Bosch technical support if problem continues.)

1. Remove the cover of the 240FX by first removing the two Philips head screws in the upper left and right front hand corners of the unit.
2. The hi limit switch is located on the top far left side of the copper heat exchanger. The hi limit switch is a round black disk with a white button in the center. Connected to either side of the hi limit switch are two red wires.
3. To reset: depress the white button in the center of the hi limit switch.
4. Locate the Ground Fault Interrupter in the bottom left corner of the heater. The GFI is a square box with two green buttons.
5. Push the lower green button on the GFI - the red light in the center of the GFI should light up. (If the red light does not light up double check that the units electrical source is turned on)
6. Push the top green button on the GFI - the red light in the center of the GFI should turn off.
7. Demand hot water. The unit should work correctly.

(Warning: LP & NG are extremely flammable so take extra precautions when performing any work to the heater)