



Tool List:

- #2 Phillips Head Screw Driver**
- Ratchet with Phillips head driver**
- Scissors**
- Pliers**
- Selco and heat shrink**



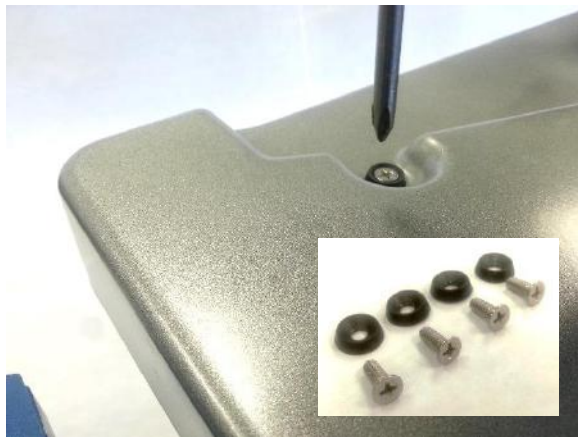
CAUTION: Detach power cord before proceeding



Lower heater but do not lock into place, such that it rests gently on lower platen

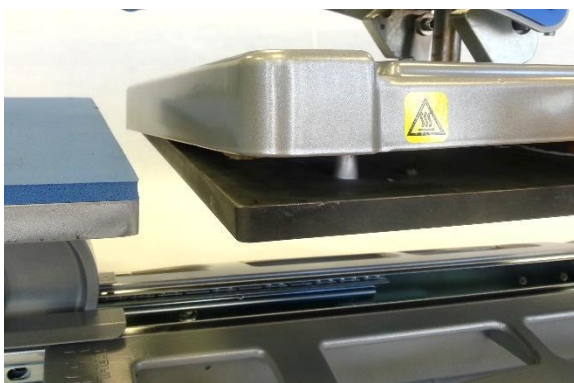


Lift the Heater off of the Lower Platen slightly using the Handles, pull out the Lower Platen, lower the Heater and adjust the Adjustment Knob until the Heater is at its lowest possible point to give maximum access in later steps



Unscrew 4x #10-24 x 5/8" Screws with Plastic Finishing Washers using #2 Philips Screwdriver

NOTE: Do not over-tighten screws as Plastic Finishing Washers may break



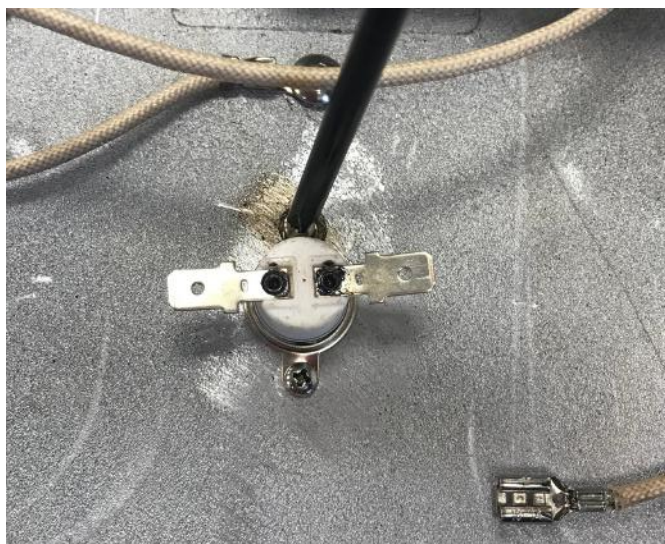
Lift up Heater Cover and Mineral Wool Insulation to gain access



Cut the shrink tubing off the wire ends.



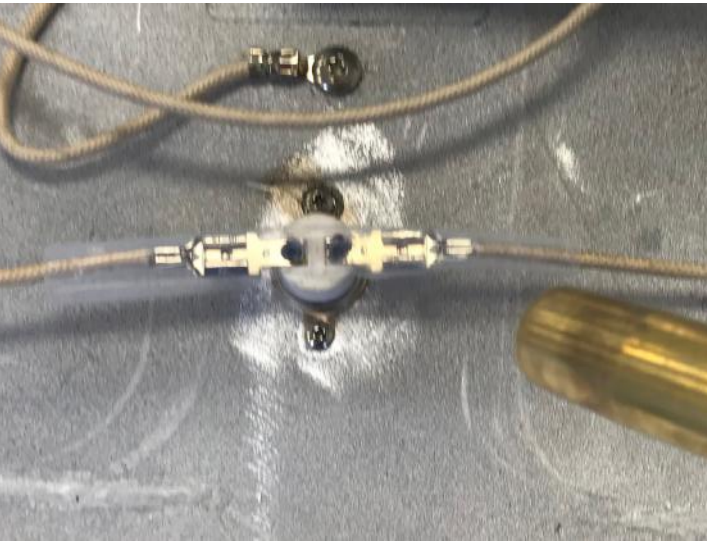
Remove the wires from the Selco.



**Unscrew the Selco From the Heater and remove the Selco that is no longer heating.
Then Replace the Selco with the new part and attach it to the heater.**



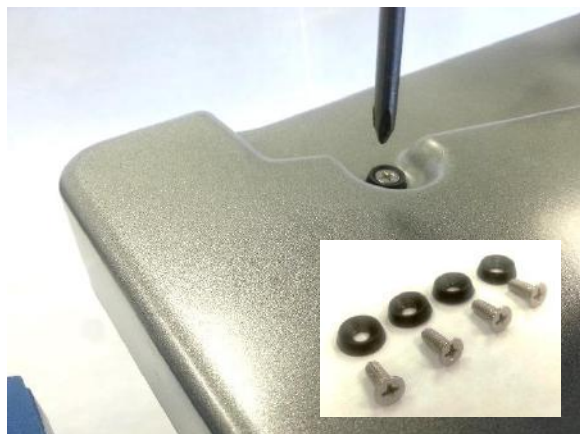
Reattach the heater wire ends making sure to install the included heat shrink tubes.



Using a heat gun or torch shrink the clear plastic heat shrink tubing around the connectors.



Lower the mineral wool insulation and the heater cover.



Replace 4x #10-24 x 5/8" Screws with Plastic Finishing Washers using #2 Phillips Screwdriver.

Note: Do not over-tighten screws as Plastic Finishing Washers may break.



Raise handle into open position, plug in
press and turn ON to verify proper operation