

REQUIRED TOOLS



- Phillips screw driver
- Pliers
- Scissors
- Allen Wrench set
- Paper Clip
- Zip ties
- Easy out extractor
- 15/16in socket wrench or drill bit)
- Punch Tool

Note: Have an extra set of hands to support heater weight.



The Easy out extractor and 5/16in socket are required for extracting the broken guide tube.



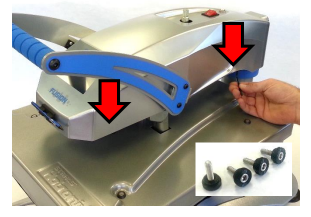
MAKE SURE TO UNPLUG THE POWER CORD FROM THE MACHINE BEFORE STARTING



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



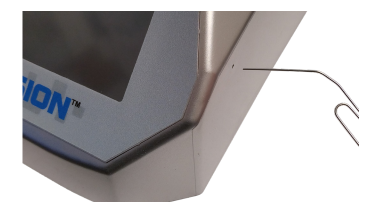
Loosen set screw in shaft of pressure adjustment knob and remove knob using a 1/8th allen wrench.



Remove 4 #8-32 x ½" Thumb Screws (right 2 shown) from underside of control housing using 9/32" Allen Wrench.



Remove the Touch Screen Controller



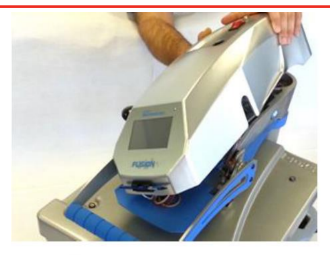
Insert the Paper Clip into the small hole on either side of the housing.



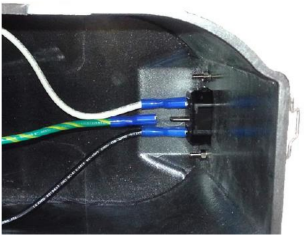
Repeat the process on the other side of the housing.



Remove the face board and set safely to the side.



Lift off control housing and lay it gently on left side of press



Unplug ground wire (green with yellow stripe) from IEC inlet at rear of housing



Unplug Black & White wires from Power Switch as shown to disconnect from Controller



Disconnect the Power Board

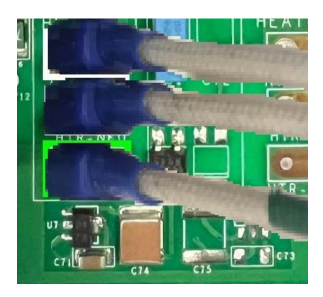
Unplug 3 Triac Wires Red, Black, & White Wires From the Controller.



Unplug the ground wire and the 2 wires from the on/off switch from the controller. Depicted image features older power board.



Unplug the 3 Braided Cloth Heater Wires from the controller.



Unplug the 4-pin Strain Gauge Connector from the Controller depressing locking clip.

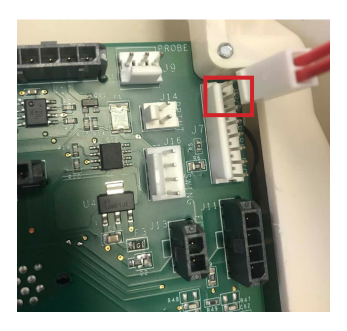


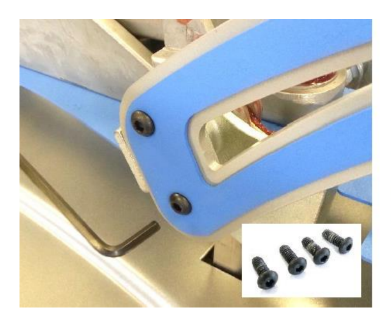


Unplug the 3-pin Temperature Probe Connector from the Controller using the depressing locking clip.



Disconnect the 2-pin Proximity Sensor from the top 2 wire pins using the depressing locking clip.





Remove handles by unscrewing 4x ¼"-20 x ½" bolts from handles using 5/32" Allen Wrench

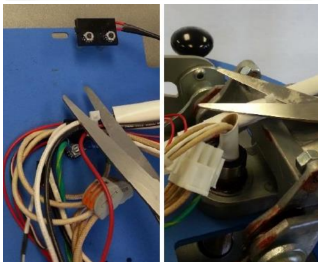
NOTE: Avoid dropping handles to prevent damage to painted surfaces below



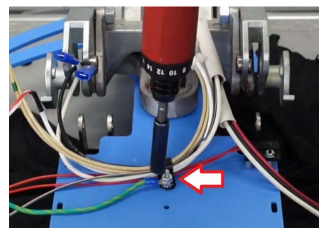
Remove shoulder bolts using 3/16" Allen Wrench and ½" Combination Wrench



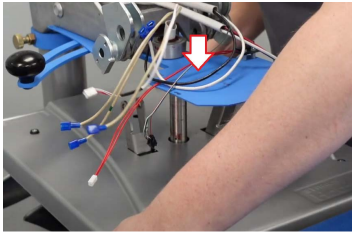
Group Shoulder Bolt hardware together to avoid re-assembly issues, noting order



Cut zip ties holding TRIAC wires using scissors or wire cutters, careful not to damage press wiring



Remove ground wire and cable clip.



Pull out the lower platen, and begin dropping the heater. Rest heater on plate after fully dropping.



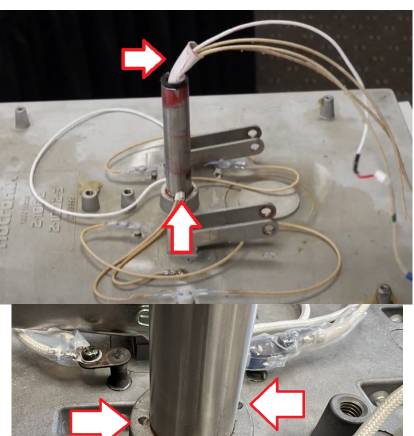
Remove the four phillips screws on heater cover.



Remove the heater cover and insulation.



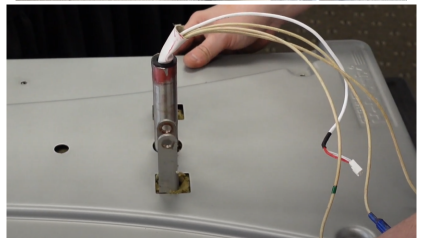
Using the #8 ease out bolt extractor, extract the broken guide tube. Hammer the bolt extractor into the broken guide tube and use the 15/16in socket to extract the guide tube from the heater.



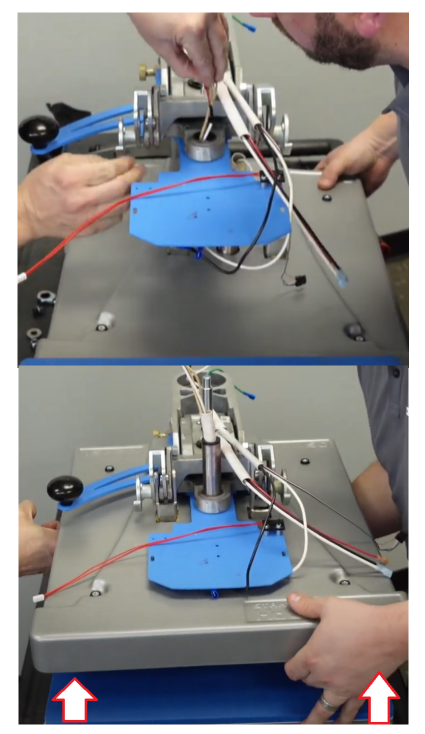
Install the new guide tube and feed wires through the hole using the sleeve to push them through.



Use a punch to tap the indents to secure the new guide tube.



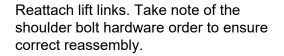
Replace the wool insulation and heater cover.Screw in the cover screws.



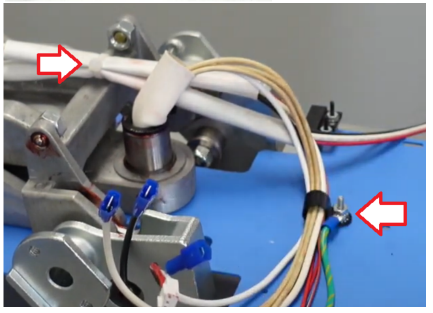
Support the weight of the heater while the other pull the heater wires through guide tube bushing. Insert guide tube through bushing.

Slide the lower platen under the heater to support the weight of the heater.

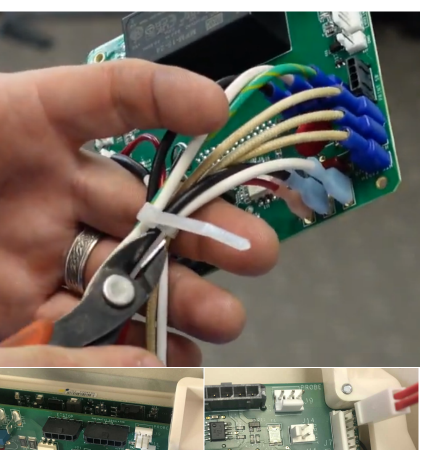








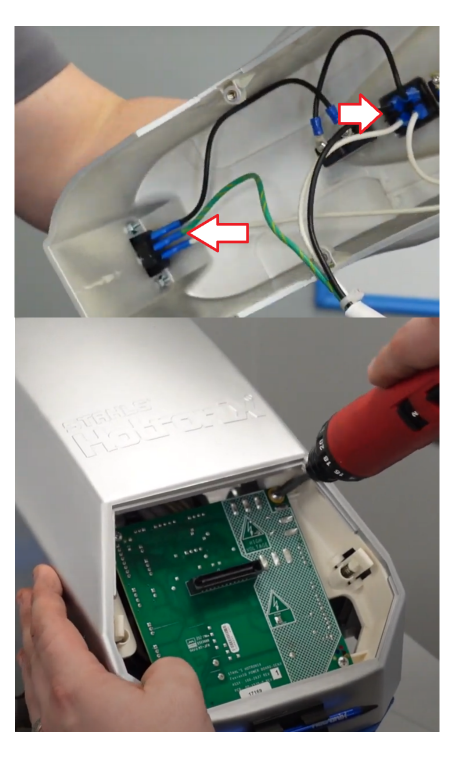
Zip tie wires and reattach the front cable clip and ground wire.



Reattach the wires to the power board and zip tie for wire management.



Wire connection for the probe and proxy.



Reattach the inlet ground wire and power switch wires.

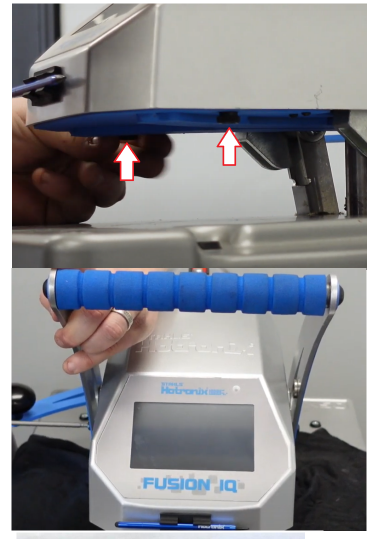
Reattach the power board to the Fusion Cover using the four phillip screws.



Insert face board into the housing.



Reattach Fusion Cover, starting from the back and gently flaring the base of the cover.



Reattach the four #8-32 x 1/2" Thumb Screws to underside of housing.

Reattach handle by screwing the four 1/4"-20 x 1/2" bolts using 5/32" Allen Wrench.



Reattach the pressure knob by tightening the set screw in shaft of pressure adjustment knob using 1/8th Allen Wrench.