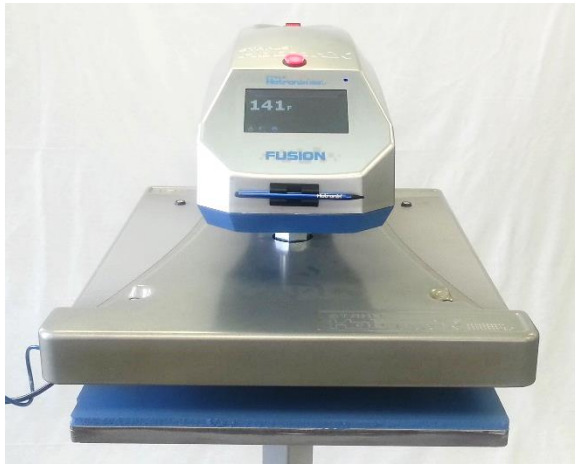


Included Parts:

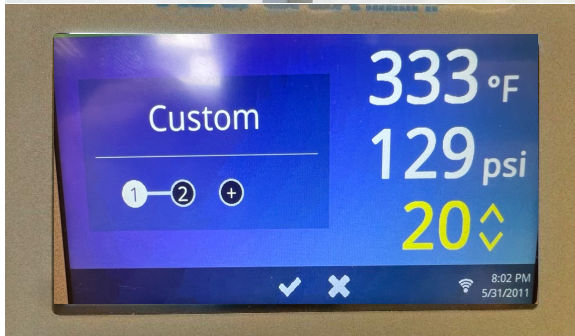
1. Temperature Probe (P/N: 1-1272-1)

Required Tools:

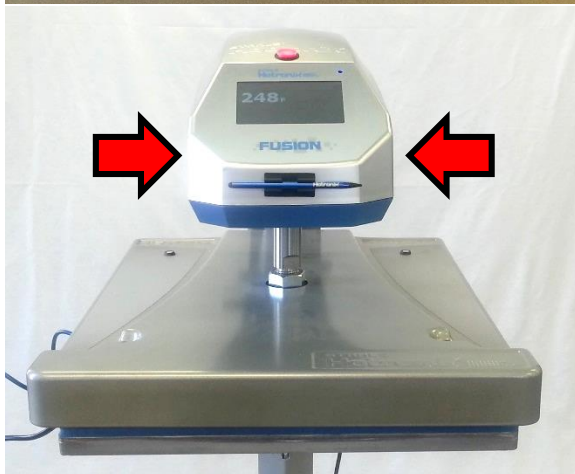
2. #2 Phillips Screwdriver
3. Short #2 Phillips Screwdriver or Ratchet with #2 Phillips Bit
4. 2mm Precision Flathead Screwdriver
5. Allen Wrench (1/8")
6. Needle Nose Pliers
7. Electrical Tape
8. Scissors



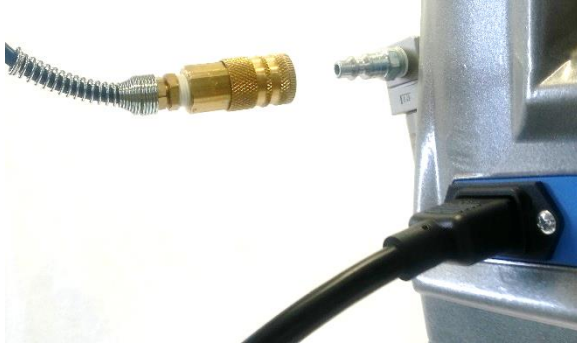
Turn press ON



Turn press ON and set timer
for 20 seconds or more.



Press Print Switches to lower heater



While heater is lowered, disconnect air supply line from air filter



Turn press OFF



CAUTION: Detach power cord before proceeding



Remove three #8-32 x 3/4" Screws from Control Housing using Short #2 Phillips Screwdriver



Lift off Control Housing and lay it gently on left side of press



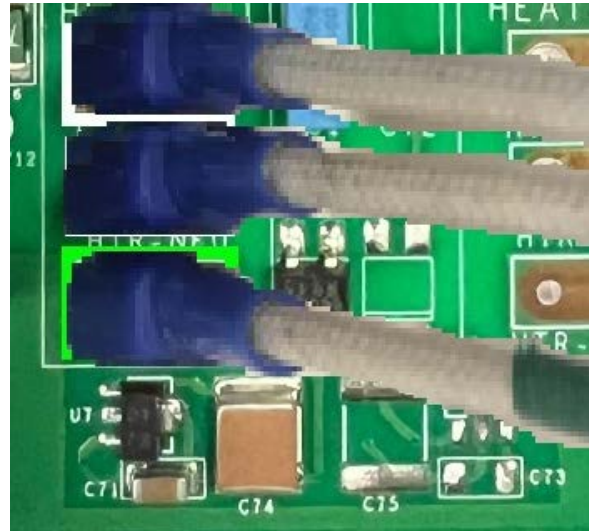
Unplug all Black & White wires from Power Switch as shown

Remove the Power Board

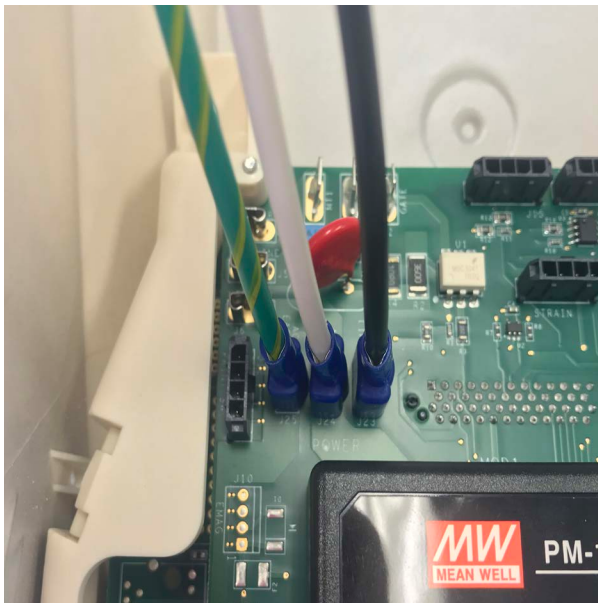
Unplug 3 Triac Wires Red, Black, & White Wires From the Controller.



Unplug the 3 Braided Cloth Heater Wires from the controller.

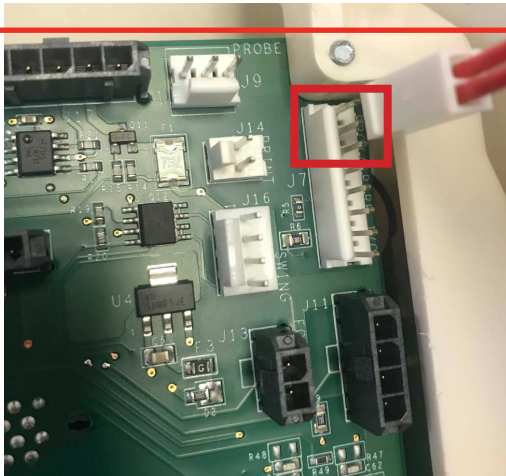


Unplug the ground wire and the 2 wires from the On/Off Switch from the controller. Depicted image features older power board.

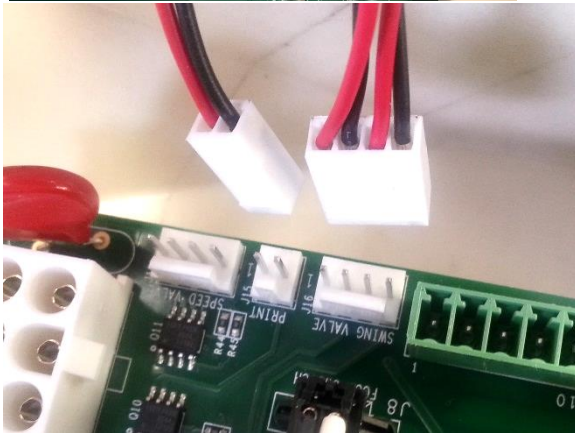


Unplug the 3-pin Temperature Probe Connector from the Controller depressing locking clip.

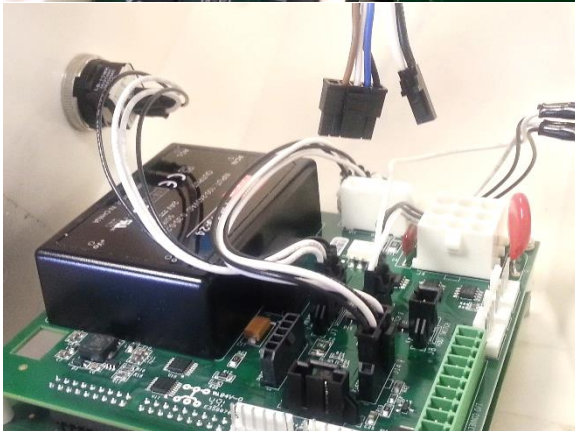




Disconnect the 2-pin Proximity Sensor from the top 2 wire pins using the depressing locking clip.



Disconnect Print Valve and Swing Valve connectors from Controller



Disconnect Electro-Pneumatic Regulator and Foot Switch connectors from Controller



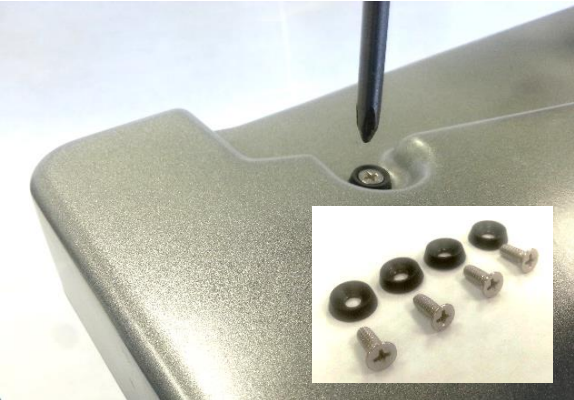
Remove Control Housing and set aside



Unscrew 4x 1/4"-20 x 1/2" Low Profile
Socket-Head Cap Screws using 1/8" Allen
Wrench

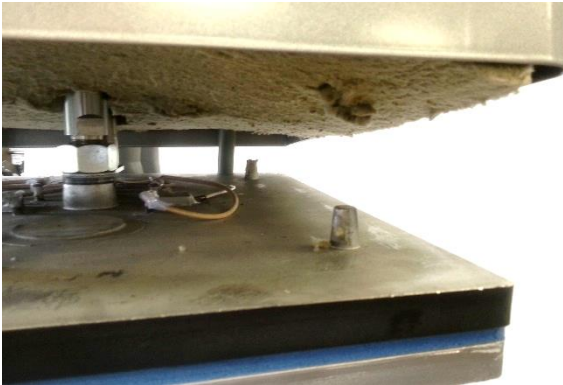


Lift up Pneumatic Package to allow access
to Guide Tube



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

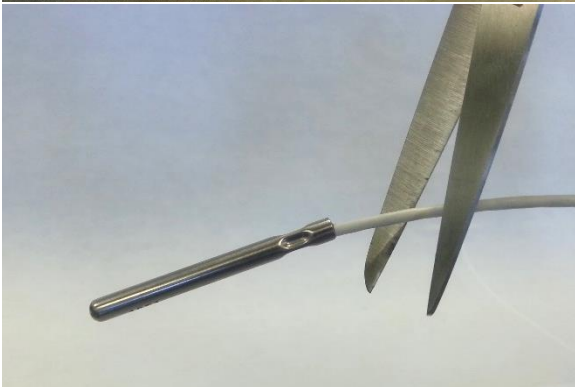
NOTE: Do not over-tighten screws as Plastic
Finishing Washers may break



Lift up Heater Cover and Mineral Wool Insulation to gain access to Temperature Probe

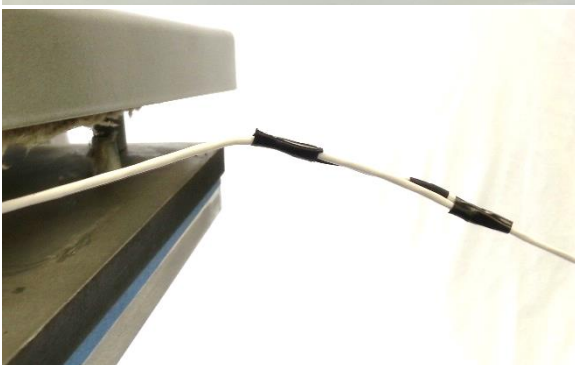


Remove old Temperature Probe from Heater using Needle Nose Pliers

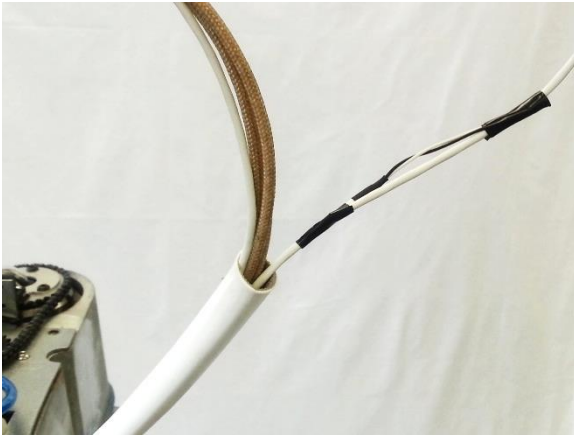


Cut off old Temperature Probe with Scissors and discard

NOTE: Do not remove old Temperature Probe wire from Guide Tube



Securely tape connector end of new Temperature Probe wire to cut end of old Temperature Probe wire using Electrical Tape



Carefully fish new Temperature Probe wire through Guide Tube by feeding wire from the bottom while pulling old Temperature Probe wire from top

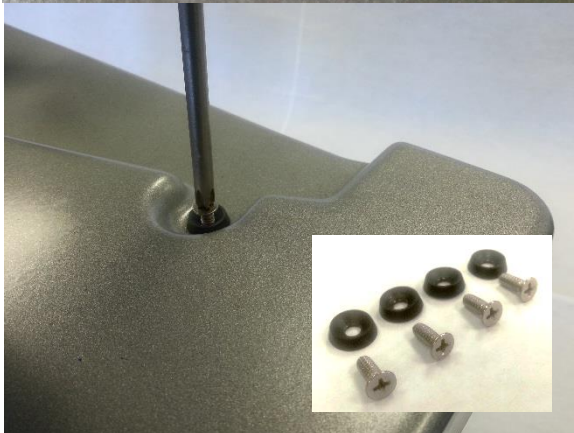
NOTE: Focus on pushing from below while pulling gently to guide the wire, as excessive pulling may separate the wires or damage new Temperature Probe wire



Remove Electrical Tape and discard old Temperature Probe wire



Carefully install new Temperature Probe into Heater using Needle-Nose Pliers



Replace Heater Cover and screw in 4x #10-24 x 5/8" Flat Head Screws and plastic Finishing Washers using #2 Phillips Screwdriver

NOTE: Do not over-tighten screws to avoid breaking plastic finishing washers



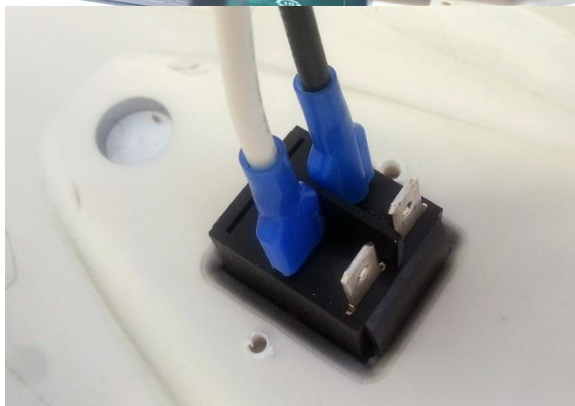
Install Pneumatic Package by screwing in 4x 1/4"-20 x 1/2" Low Profile Socket-Head Cap Screws using 1/8" Allen Wrench



Plug Print Valve air tubes into Print Cylinder as shown by pushing air tube into push-to-connect fitting until it seats securely

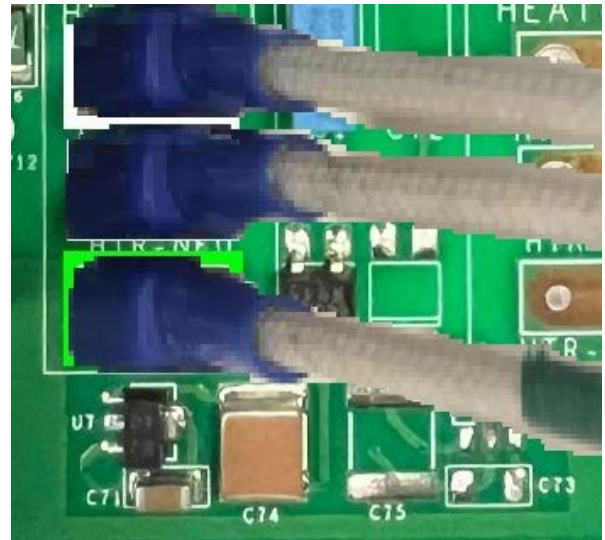


Reconnect the 3-pin Temperature Probe Connector to the depressing locking clip.

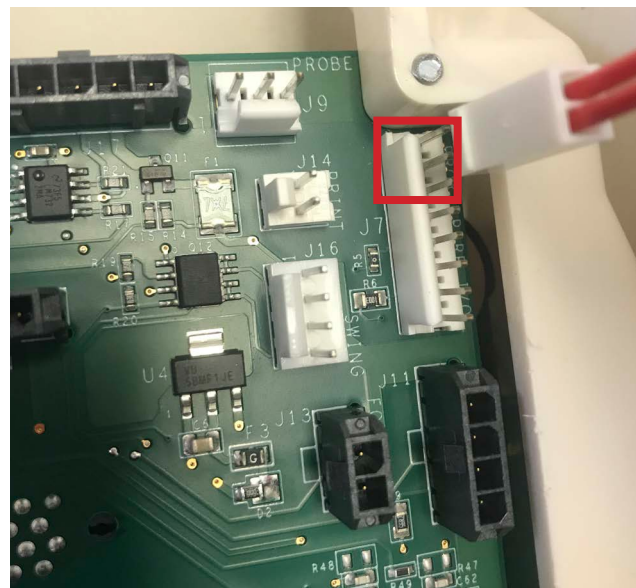
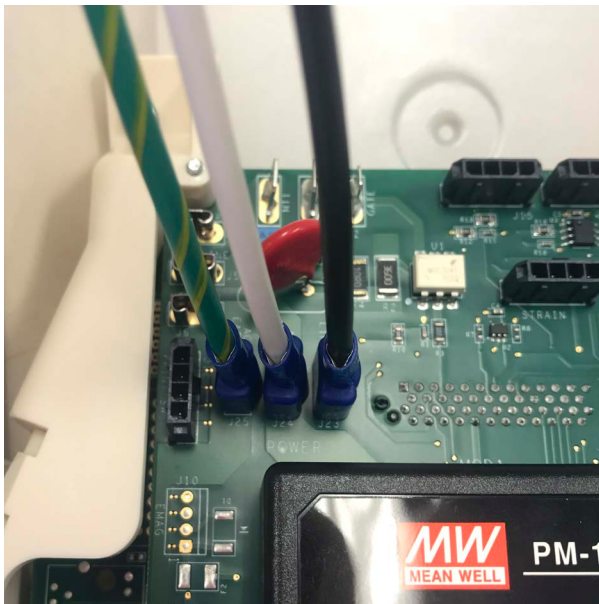


Plug White & Black wires from Controller into Power Switch on opposite sides of the divider as shown

Reconnect the 3 Braided Cloth Heater Wires to the controller.



Reconnect the 2-pin Proximity Sensor to the top 2 wire pins on the depressing locking clip.



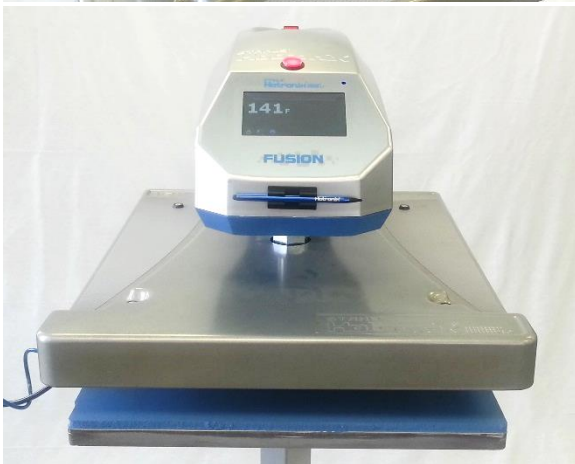


Plug White & Black wires from Main Spindle into Power Switch on opposite sides of the divider as shown



Replace Housing onto press and screw in three #8-32 x 3/4" Screws using Short #2 Phillips Screwdriver

NOTE: Take care not to pinch any wires between Housing and Upper Casting



Plug in press and turn ON to verify proper operation