



Included Parts:

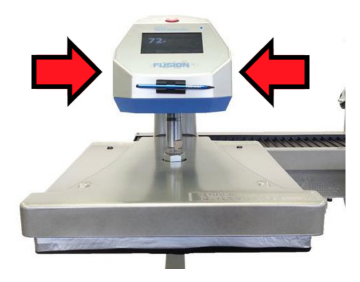
- 1. Controller
- 2. Triac
- 3. Temperature Strips

Required Tools:

- 1. #1 Phillips Screwdriver
- 2. #2 Phillips Screwdriver
- 3. Short #2 Phillips Screwdriver or Ratchet w/ #2 Phillips bit
- 4. Scissors
- 5. Paper Clip



Turn press ON and set timer for 15 seconds or more



Press Print Switches to lower heater



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



CAUTION: Turn press OFF and detach power cord before proceeding

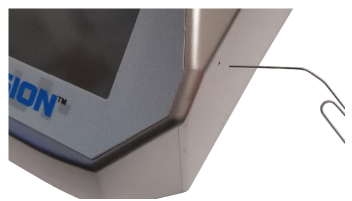


Remove four #8-32 x 3/4" Screws from Control Housing using Short #2 Phillips Screwdriver



Remove the Touch Screen Controller

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



2. Press in the paper clip until two clicks are heard: The first click releases the controller bezel and the second click ejects it from the housing as shown.

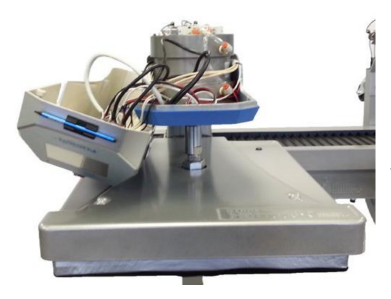


3. Repeat the process on the other side of the housing.



4. Remove the controller.





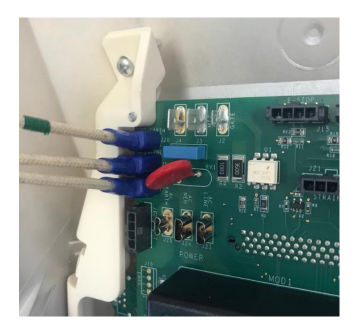
Lift off Control Housing and lay it gently on left side of press

Remove the Power Board

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

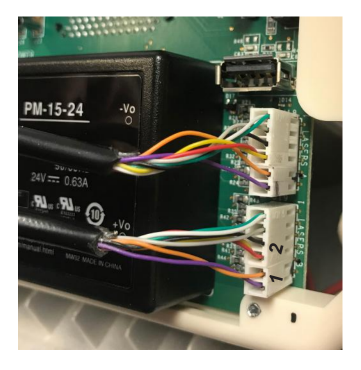


Unplug the 3 Braided Cloth Heater Wires from the controller.

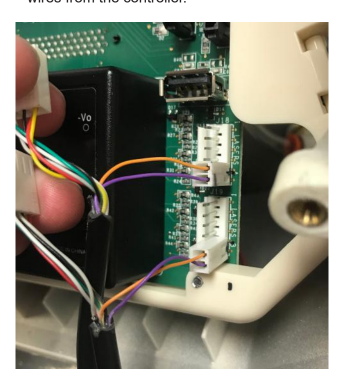




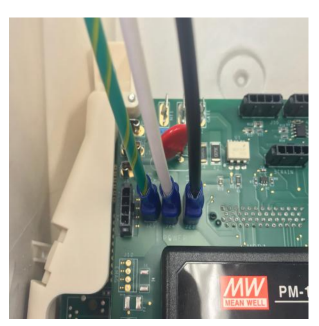
Use a marker Number each connector end to be sure they are reconnected in order.



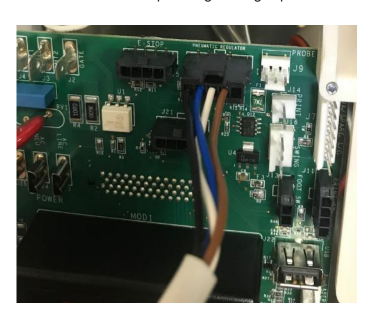
Unplug the connector ends for the laser wires from the controller.



Unplug the ground wire and the 2 wires from the On/Off Switch from the controller.



Unplug the EP Regulator Connector from the Controller depressing locking clip.



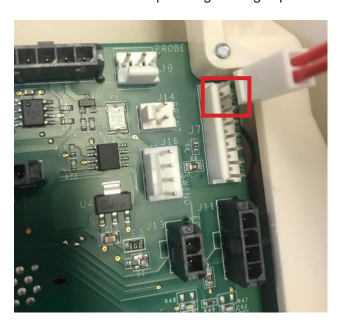
Note: When disconnecting the black connectors Squeeze the ends to release before removing them from the board to prevent breaking them.



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



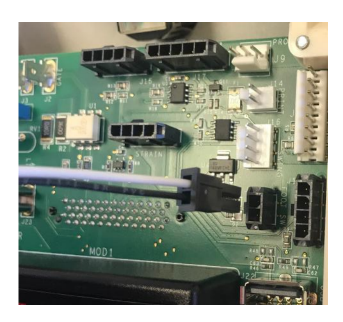
Unplug the 2-pin Proximity Sensor Connector from the Controller depressing locking clip.



Unplug E-Stop Connector from the Controller depressing locking clip.

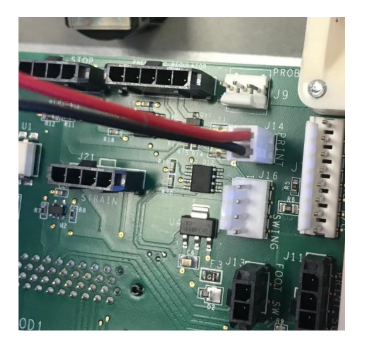


Unplug the foot pedal Connector from the Controller depressing locking clip.





Unplug the Print Valve Connector from the Controller depressing locking clip.



Unplug the Swing Valve Connector from the Controller depressing locking clip.



Unplug the Left Print Switch Connector from the Controller depressing locking clip.



Unplug the Right Print Switch Connector from the Controller depressing locking clip.





Remove Control Housing and set aside

Remove old TRIAC by unscrewing #6-32 x 1/4" Screw with #2 Phillips Screwdriver

Install new TRIAC as shown (noting orientation) by screwing in #6-32 x 1/4" Screw with #2 Phillips Screwdriver



Remove the 4 screws from the outside corners of the control board.



Remove the control board from the housing bracket.



INSTALL THE NEW CONTROL BOARD

Place the new control board in the housing bracket and Install the 4 screws on the outside corners of the control board.

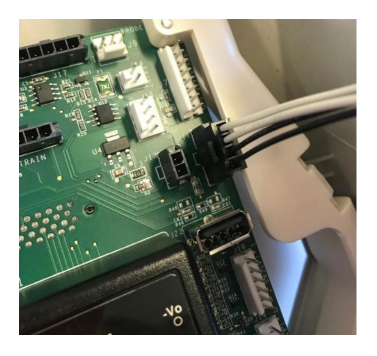


Reconnect the Left Print Switch Connector from the Controller depressing locking clip.





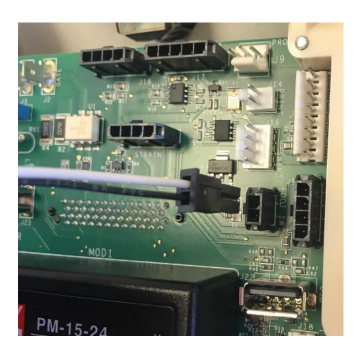
Reconnect the Right Print Switch Connector from the Controller depressing locking clip.



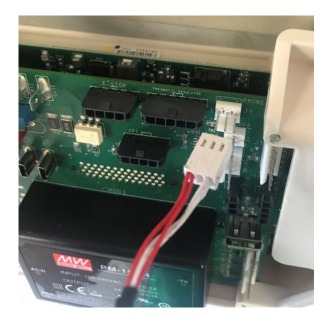
Unplug E-Stop Connector from the Controller depressing locking clip.



Unplug the foot pedal Connector from the Controller depressing locking clip.

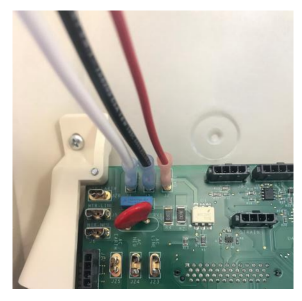


Reconnect the 3-pin Temperature Probe Connector to the depressing locking clip.





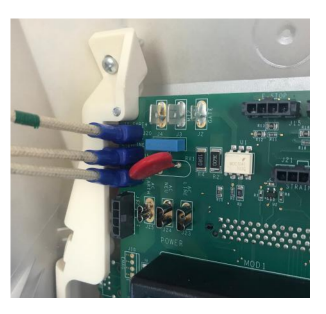
Reconnect the 3 Triac Wires Red, Black, & White Wires to the Controller.



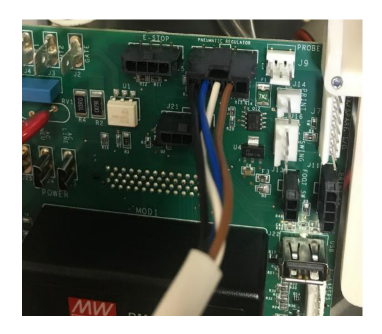
Reconnect the ground wire and the 2 wires



Reconnect the 3 Braided Cloth Heater Wires to the controller.



Reconnect the EP Regulator Connector from the Controller depressing locking clip.

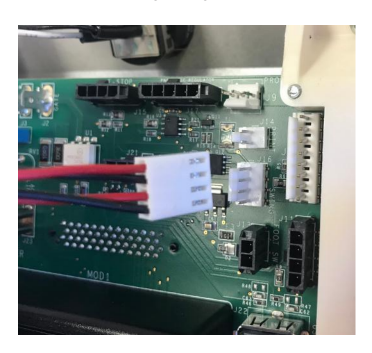




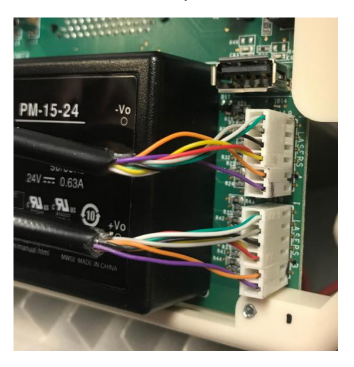
Reconnect the Print Valve Connector from the Controller depressing locking clip.



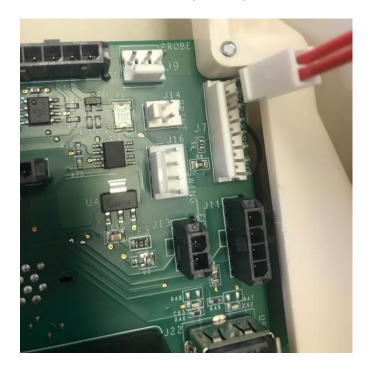
Reconnect the Swing Valve Connector from the Controller depressing locking clip.



Use the numbers you marked to reconnect the laser ends in the order they were removed.



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





Install the Touch Screen Controller



Reconnect the Touch screen controller.



Press the two latch points with your thumb until a click is heard; if the controller bezel does not sit flush with the housing it is not latched.



Plug in and turn on heat press to verify function and calibrate the press.





Replace Housing onto press

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



Plug in power cord and air supply line



Turn press ON and check for proper function (i.e. that all connectors are plugged in): Foot Pedal Shuttle function Shuttle position detection (A/B light up green)
Laser Alignment lights on/off Temperature Probe reading

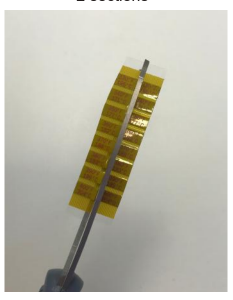


Calibrate The Temperature

Set the Press temperature to 350 Degrees

When the press is at 350 degrees us the provided Temperature strips to check the actual temperature.

Cut the Provided strips into 2 sections



Place the strip in the center of your platen and press for 10 seconds at Medium pressure.



Use 1 of the 2 strips



The temperature strip will darken on the bar indicating the actual temperature your press is heated to.





To Calibrate the temperature.

If the temperature of the press is different than you have it set for follow these steps to calibrate your temperature.

You will need to be in the manager setting to access the calibration menu. Select the person Icon choose manager and enter the password. (M) Then select the gear icon and choose calibration.







- 1. Choose Temperature Calibration
- 2. Adjust the Calibration Temperature 3. After setting the calibration strip.
- to the actual temperature on the test temperature tap the check to save the calibration.







Return to the main menu while the temperature adjusts and test again at 350 degrees to confirm the calibration was successful.