

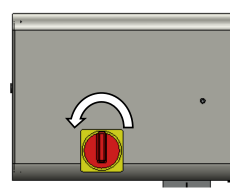
Document: #HT000106

Document Title: Replace High-Voltage Board

Product(s): T-1000

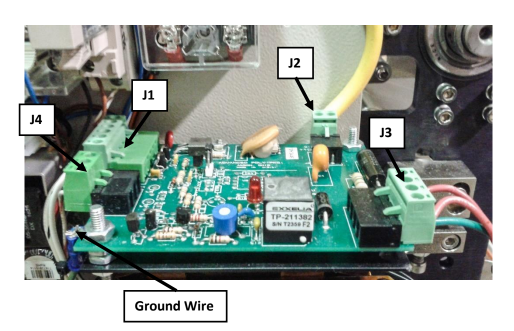
Procedure:

Turn main Power OFF, disconnect power, and remove Left-Side Panel.





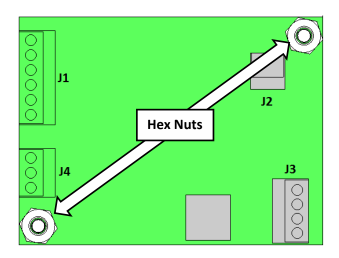
Unplug all four cables from High-Voltage Board (J1 through J4):



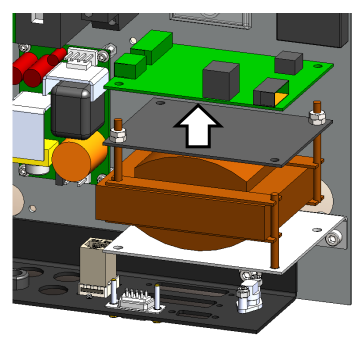


Remove Hex Nuts attaching High-Voltage Board to Transformer Assembly, along with Ground Wire.

(Top View)



Lift High-Voltage Board away from Transformer Assembly.





Install replacement High-Voltage Board (TP-T1ME00301).

Replace and tighten Hex Nuts.

Plug in cables, replace Side Cover.

Note: It may be necessary to adjust the sensitivity of the new board. The Green and Red LEDs should flash one after the other when it senses perf. If not, using a small screw driver, turn the adjustment on the potentiometer counter-clockwise to increase the sensitivity of the High Voltage Board.

