

Transformer Conversion Installation Manual



TeamNiSCA

4/2011

Rev 2

100V TO 200V TRANSFORMER CONVERSION

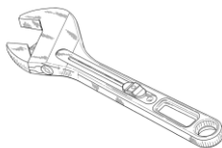
NiSCA PR-5302 Laminator



*World Class
Identification Card Printers*

Getting Started

The conversion will require a Phillips screw driver.



Contents Required

For 100v to 200v input.



PR5101P513

Caution!!! Always turn off the printer and unplug the laminator's power cord. Also make sure the laminator has had time to cooled down before starting any repairs.



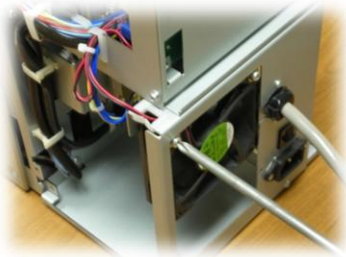
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Conversion Instructions

To remove the back cover, unscrew the 6 screws securing the cover in place.



Then unscrew the cooling fan so that the transformer will slide into the heat roller's cavity without obstruction.



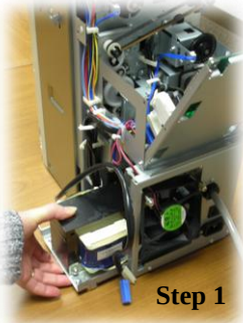
Remove the 2 screws which holds the main board bracket in a vertical position to gain access to the power cable connected to the main board.



Remove the power cable by disconnecting it from the main board and the power socket.



Then slide the transformer into the bottom cavity of the heat roller.



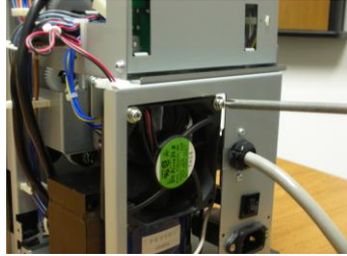
Connect the transformer to the main board & power outlet.



Once the transformer is in place and connected, secure it with the four screws to the frame of the heat roller.



Next, attach the fan back to the frame and re-assemble the heat roller.



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