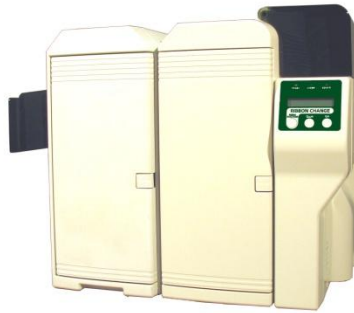


Plate Configuration Installation Manual



TeamNiSCA

4/2011

Rev 2

SOFTCOAT TO HARDCOAT/HARDCOAT TO SOFTCOAT

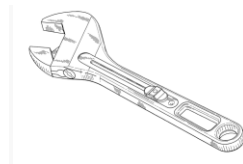
NiSCA PR-5302 Laminator



World Class
Identification Card Printers

Getting Started

The conversion will require a Phillips screw driver.



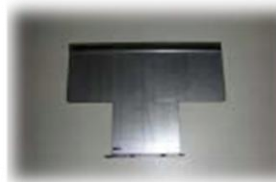
Plates Required

For Softcoat to Hardcoat conversion.

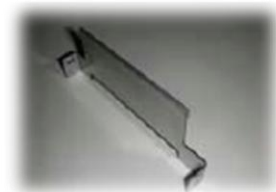


PR5302P018

For Hardcoat to Softcoat conversion.



PR5302P019



PR5302P050

Conversion Instructions

Softcoat to Hardcoat

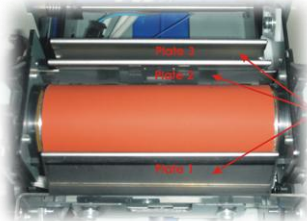
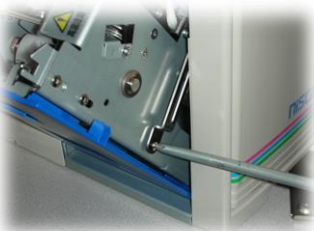
First, turn off the printer. Then unplug the laminator's power cord and disconnect the laminator's interface cable from the printer.

Remove the side cover by removing the top and bottom screws.



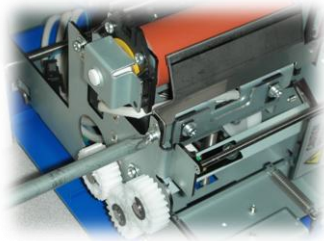
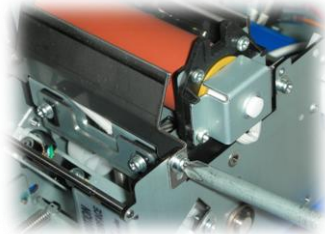
Open the laminator side order and remove the extension bar screw to expose the heat roller assembly.

The plates to be configured are located to the left & right of the orange roller.



Softcoat
Configuration

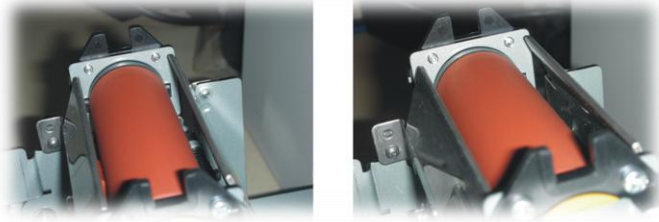
Remove plate 1 as shown and replace with the angled plate (PR5302P018) using the same screws.



Next, remove plate 3. This plate is fastened to the roller assembly with 2 screws and can only be accessed through the bottom of the assembly.



Your plate configuration should now look like the following:



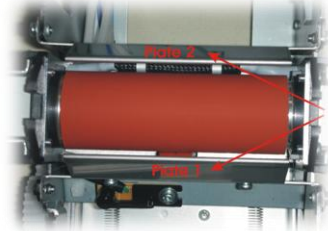
with an angled plate on side of the roller.

Secure the extension bar back with a screw and place the side cover back onto the unit.

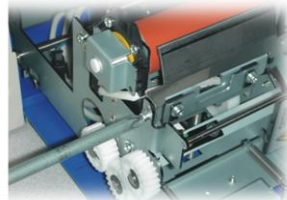
Hardcoat to Softcoat

Repeat steps 1 & 2 from the Softcoat to Hardcoat conversion.

Remove plate 1 (PR5302P018) and replace with the straight plate (PR5302P050).



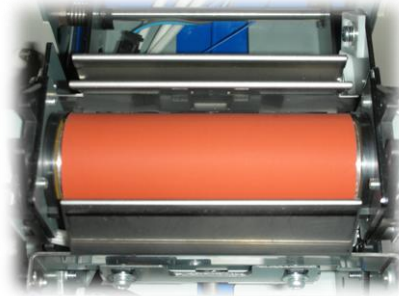
Hardcoat
Configuration



Add the L shaped plate (PR5302P019) to the side with the angled plate.



Your final configuration should look like the following:



Secure the extension bar back with a screw and place the side cover back onto the unit.

Information in this document is subject to change without notice and does not represent a commitment on the part of Nisca. This document may not be copied unless authorized with a written consent by Nisca. The users of this product accept the hardware and software solution provided is the intellectual property of Nisca and agrees from herein not to reproduce or copy for any purpose including for resell or manufacturing. Other trademarks and trade names used in this document belong to their respective holders. Nisca disclaim any proprietary interest in trademarks and trade name created other than its own.