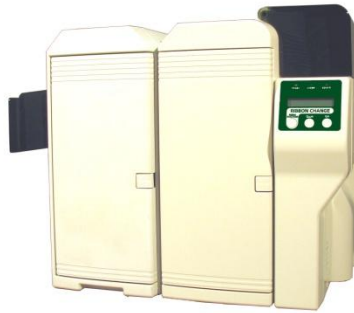


Dual Lamination Manual



TeamNiSCA

7/2011

Rev 2

DUAL LAMINATION CONFIGURATION & INSTALLATION

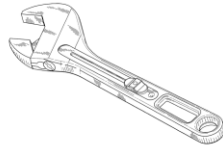
NiSCA PR-5302 Laminators



*World Class
Identification Card Printers*

Getting Started

The configuration & installation will require a Phillips screw driver.



Contents Required

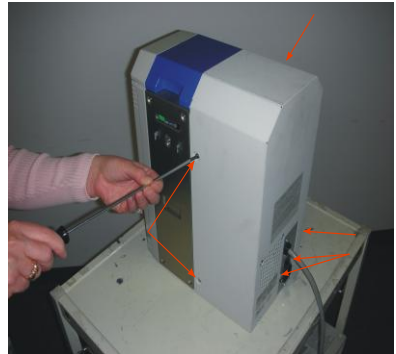


Cable/ROM

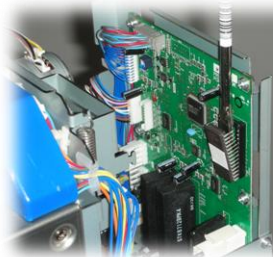
Caution!!! Always turn off the printer and unplug the laminator's power cord. Also make sure the laminator has had time to cooled down before starting any repairs.

Installing the EPROM

Turn off the printer and unplug the laminator's power cord. Remove the back cover by removing the 6 screws, 2 on each side and 2 on the back.



Remove the standard ver 1.6 EPROM from the socket and insert the 2nd unit EPROM. Replace the rear cover after insertion.



Installing the Y Cable

Connect the printer end of the cable to the laminator port on the back of the printer.



Next, connect the first and second laminator as shown below.



Once you connected both units to the cable, the completed configuration should look exactly as shown. Plug in the power cords for the laminators and the printer. You may now power up the printer. The printer will automatically detect both units and will add the second unit in the user mode & service mode as “Heat Roller 2” for configuration & diagnosis purposes.



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