

How to load B-593 Raised Panel Labels in the TLS 2200® and PC LINK[™] Thermal Transfer Printers

Step 1: Does your printer need an upgrade?

All TLS 2200® printers shipping on or after **October 6, 2008**, with a serial number starting with **BPTLS8256** or greater, will come with a new platen roller. The same applies for all TLS PCLink[™] printers shipping on or after **October 13, 2008** with a serial number greater than **BPPCL8256** (serial numbers can be found on a label on the back of each printer). This roller is necessary to ensure optimal printing for the B-593 raised panel labels and provides for better print quality for all other labels as well.

TLS printers that are not upgraded with the new platen roller may experience difficulties in printing B-593 labels including misprints and skipping of labels.



If you would like to replace an old platen roller please contact Technical Support at 800-643-8766 for information on our Upgrade Plans.

Step 2: Loading the B-593 Labels

- Open the box. Take out Smart Cell Roll and Label Feed Ramp.
- Attach bottom of Label Feed Ramp to top of Printer Roll Door and snap in place.
- Insert Smart Cell Roll (chip facing left) into printer. Adjust Guide Plate Lever as needed.
- Position box directly behind printer (open flap on the left). Labels should be facing down with notches on the left side.
- Slide locking lever to lock position.
- Turn power switch on.
- Thread material out of box and over label feed ramp.
- Feed leading edge of liner through guide slots.
- Press <Feed>. (Continue to manually push *labels* until they catch).
- Leave roll door open during printing.

**Important Note:* Keep the Smart Cell Roll with this box of labels only. Discard the Smart Cell Roll when box of labels is empty. Do not attempt to re-use the Smart Cell Roll with a different box of labels.

For more information, contact Brady at 1-800-263-6179, or visit Brady on the web at <u>www.bradycanada.com/tls2200</u>

© Copyright 2008 Brady Worldwide, Inc www.bradycanada.com 1-800-263-6179