

AEROCUT ADJUSTMENT FOR PRINTER "SPREAD"

PRINTER SPREAD

Lytrod Software provides precise imposition with rounding to 1/1000th of a dot. Even with this precision, the print process may inherently cause minor shrinking or expanding of printed content, resulting in discrepancies in the finishing process. Often this problem is identified when finishing becomes noticeably more incorrect the further away the document rows are from the feed edge.

The Aerocut Slitter/Cutter/Creaser can be adjusted for this inconsistency should it occur in your shop. We recommend you refer the section 5 of your Aerocut Operations Manual entitled "Adjustment", particularly subsection 5.5.2.7. You may also follow the steps in this Lytrod Quicktake to troubleshoot adjustment. **It is strongly recommended to adjust values by increments no greater than .001 at a time**, as these adjustments are extremely sensitive.

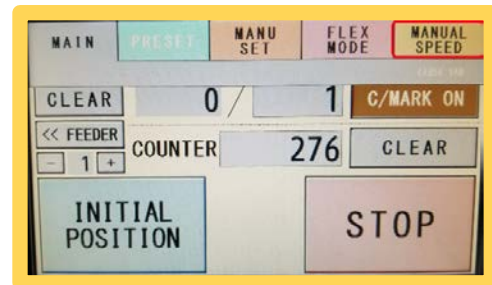
MANUAL SPEED -> ADJUST

See right screen for steps to adjust spread

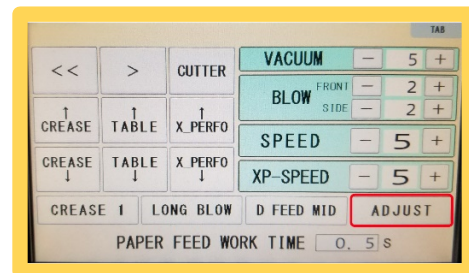
Vertical Spread: If you see "stretching" or "shrinking" of print in the feed direction (typically the length of the page) adjust the value in shown in the red box.

Horizontal Spread: If you see "stretching" or "shrinking" of print in the non-feed direction (typically the width of the page) adjust the value in shown in the red box.

1. Select Manual Speed Tab

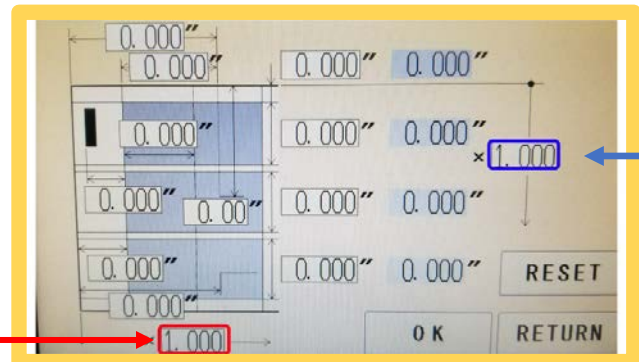


2. From Manual Speed Menu Select



3. From the Adjust Menu Select

Red Box to adjust length direction (.500-2.000)
Blue Box to adjust width direction (.800-1.200)



Lytrod Software
sales@lytrod.com
WWW.LYTROD.COM