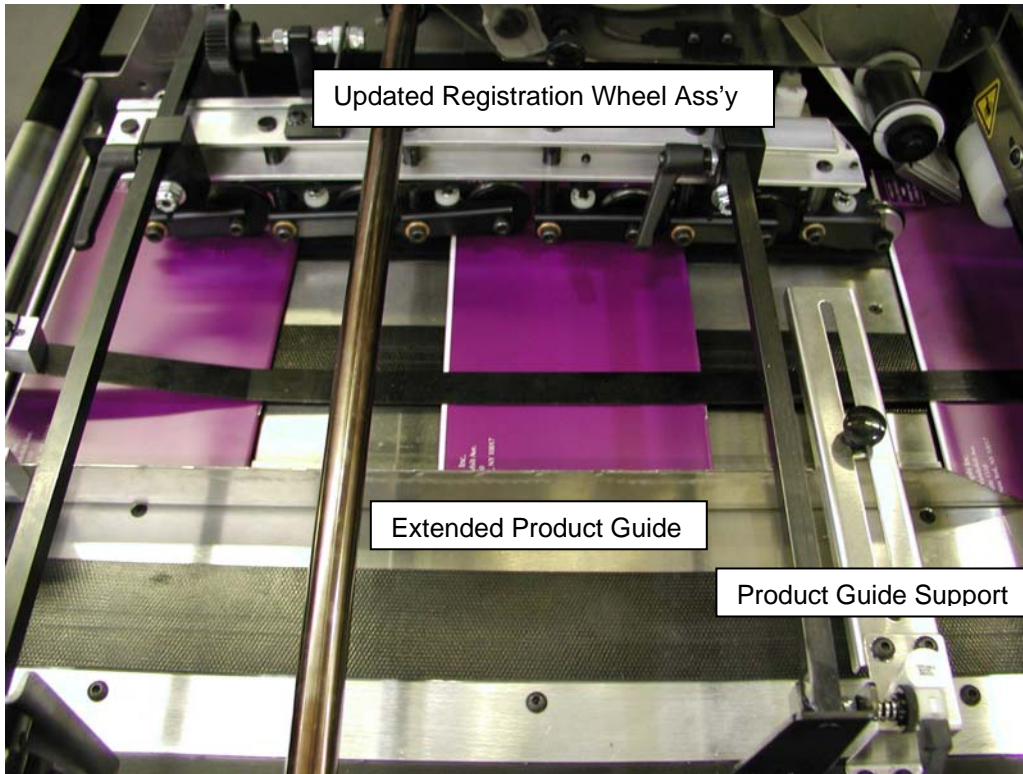


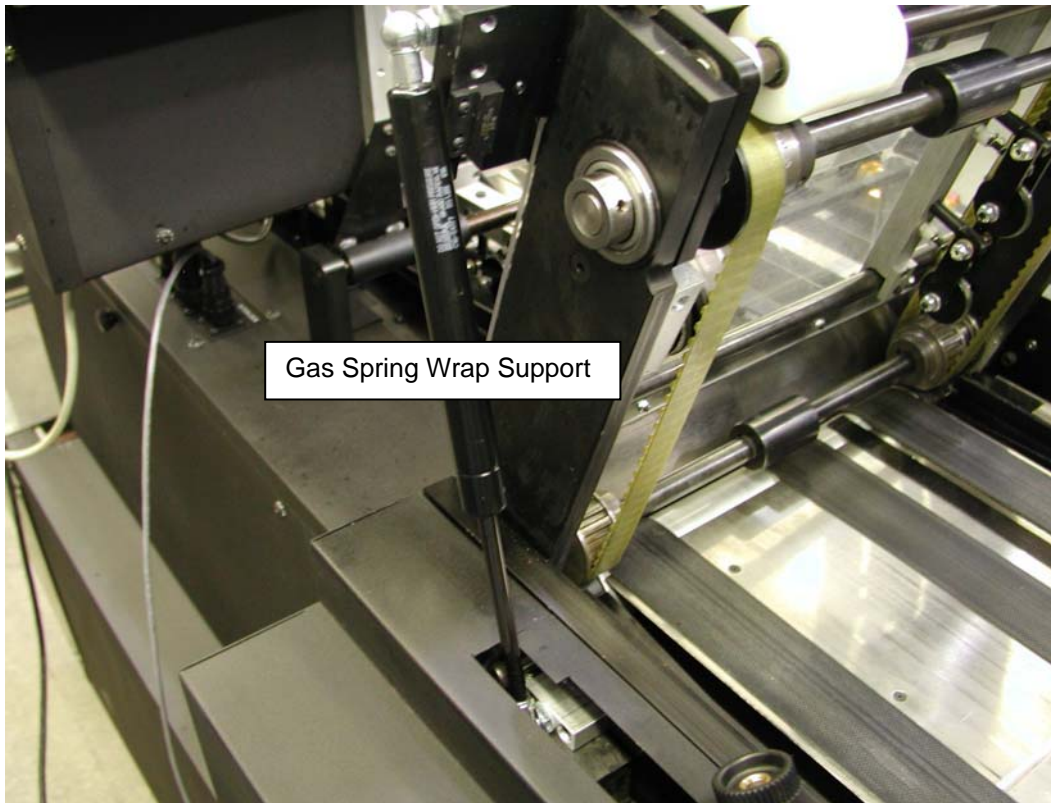
Inline Dual Headed Tabber

Overview: The new booklet tabbing rules require two 1-1/2" tabs wrapped on the lead edge of the mail product and one 1-1/2" tab wrapped on the trailing edge of the product. This requirement can be met through the use of an Inline Dual Headed Tabber assembled out of two independent tabbers. The biggest difference, besides requiring two tabbing heads, is the orientation of the mail product in the tabbers. The booklets must be run at 90 degrees when compared to the traditional folded self-mailer. The tabber design has been updated with the idea of improved operation for use as a booklet tabber with regard to the new tabbing regulations. The updates include: 1) extended guides for enhanced product control, 2) tighter spaced registration wheel assembly for improved product control, 3) integrated base controls so one base "follows" the other, 4) updated head control firmware to allow close spacing double tabbing required on the lead edge, and 5) modified base output and input sections to allow close spacing of bases. The system can easily be broken up into two fully functional independent tabbers with the removal of two integration brackets and cables.

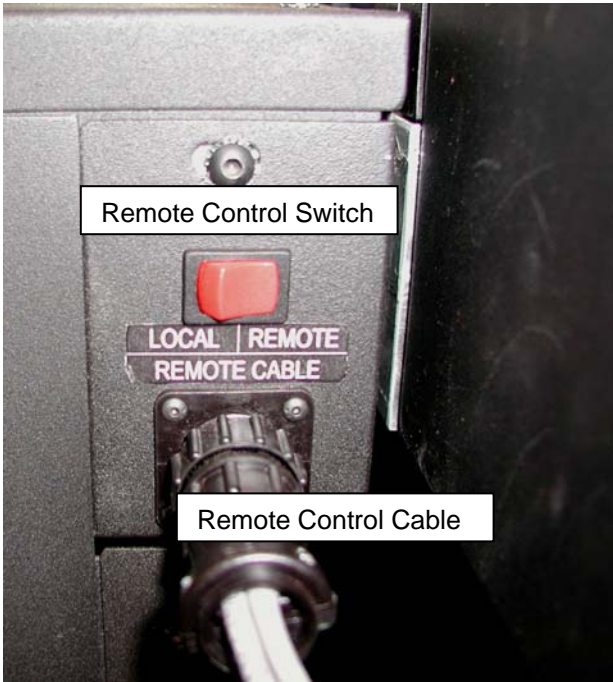




The Extended Product Guide prevents product twisting and jamming when registering against a short edge. The Product Guide Support improves rigidity and control of the Extended Product Guide. The Updated Registration Wheel Ass'y has tighter wheel spacing for improved control of smaller product.



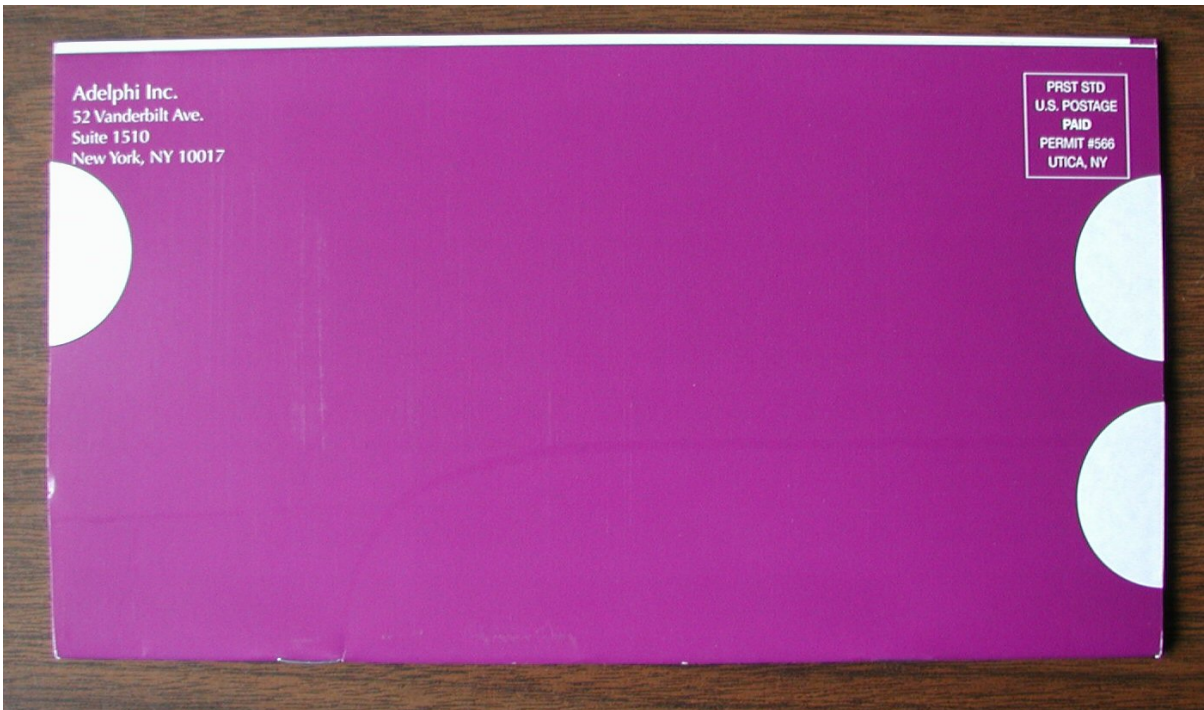
The Gas Spring Wrap Support enables opening the Wrap Section while positioned next to the input of a second machine.



Two Integration Brackets are used to mechanically bond the two independent tabbers together to create an "Inline Dual Headed System".

The new Remote Control Cable along with an Interlock Cable create the electrical linkage between the two systems.

The Remote Control Switch is used to program the base for independent local control or to "slave" to the controls of the remote "master" base.



Typical booklet sample demonstrating tight wrap performance with double lead edge 1-1/2" tabs and single trail edge tab according to the updated tabbing rules.