

Spine-Creaser

for Muller Martini Saddle Stitching machines

What Does the Spine-Creaser Do?



The Spine Creaser turns your Muller cover feeder into a cylinder creasing machine. By removing the manufacturers scoring device and substituting a specially formulated, patented creasing matrix setup, you can produce perfect creases on all types of stock that you would use as a book cover.

This simple installation pays for itself in remarkably few jobs by adding power to your finishing operation:

- **Totally eliminate fibre cracking on cover stocks**
- **Totally eliminate all offline scoring operations**
- **Totally eliminate all outsourcing of creasing you can't handle in-house**
- **Gets your product to market faster**

Using the same technology as the Tri-Creaser, the Spine creaser will give you a crease that is equal to one produced on a cylinder or platen die press. So not only do you eliminate a major source of customer dissatisfaction, you do so without tying up your cylinder or platen die cutter or printing press!

By eliminating this off line operation, you free up your die cutter or printing press for more complex and profitable work and you get the job in your customer's hands that much faster.

No more tedious make ready time for simple straight line scores. Go straight to your Muller with the cut covers and you are in business.

The unique double-wheel system is designed to achieve results un-matched by any other system... *Guaranteed!*

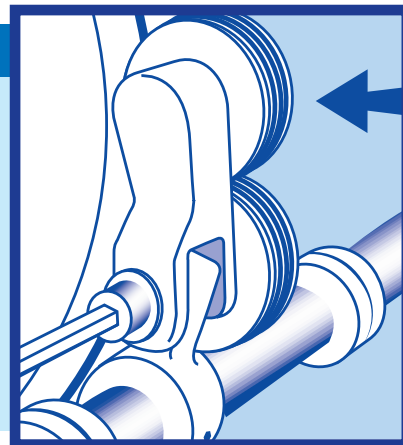
- **The first wheel produces a cylinder quality crease.**
- **The second wheel reinforces that crease, guaranteeing zero defects.**
- **Two wheels provide equal, constant pressure against the specially formulated matrix, helping to guide the book squarely around the drum.**
- **Three Channel Width settings accommodate any weight of cover stock.**
- **Special Matrix is designed to stretch and snap into feeder drums existing scoring groove.**

Installation is Simple

With a set of allen wrenches, you only need to remove the existing scoring arm, apply the creasing matrix to the drum and install the new double-wheel arm. Once they are aligned, you are ready to begin producing a perfect crease on your saddle stitcher!

And the best part is that it only takes a few hours of press or die cutting time saved to pay for the Spine Creaser. A small investment is guaranteed to begin saving you money from your very first job. **And what price do you put on customer satisfaction?**

Imagine, no more cracking on your covers, no more scoring on your printing press, no more tying up a die cutter with straight line work and no more outsourcing of creasing jobs you can't handle in house.



Versions for the following machines also available:

Heidelberg ST-100
Heidelberg ST-300
Heidelberg ST-400
Sheridan
Macey
Osako



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