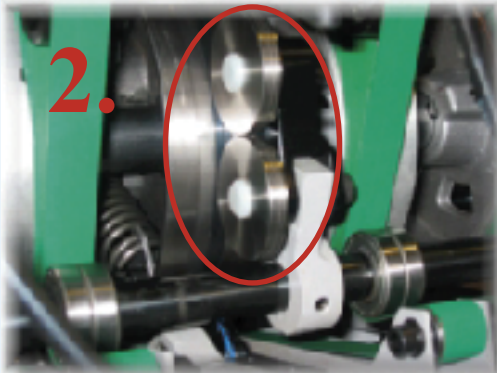
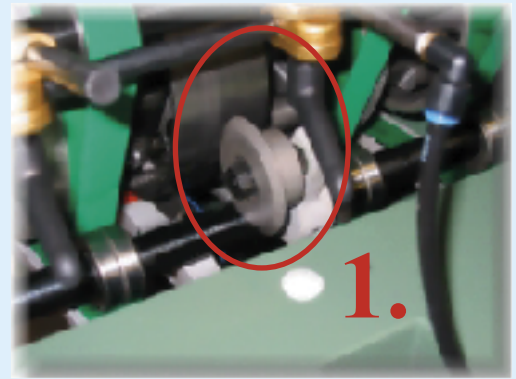
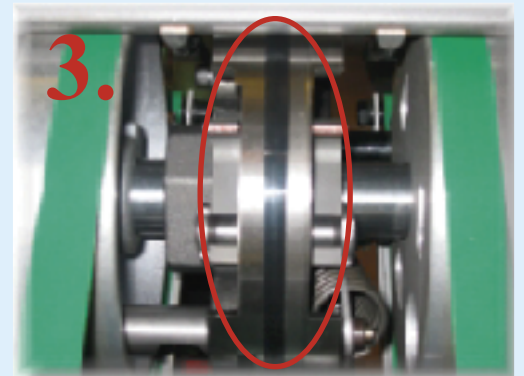


## Installation is Simple...

With a single Allen wrench, you need only remove the existing scoring wheel (shown in circle at right) from the scoring wheel support.



Install the unique double-wheel female component on to the existing scoring wheel support. This attaches with one bolt.



Clean the existing scoring groove, then stretch and snap the specially formulated creasing matrix directly into this female groove using tape supplied.

Once the double-wheel set up and the matrix are in position and aligned according to directions, you are ready to begin producing perfect cylinder quality creases on your Muller saddle-stitcher. There are 3 different widths of creasing matrix as well as 3 different female channels to give you the right combination of matrix/channel width to crease nearly any type of stock that you can run on a cover feeder.

## Spine Creaser Operation is as Simple as it is Effective

- ✓ 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 nearly any type of cover stock.
- ✓ The Spine Creaser's special matrix is designed to stretch and snap into the feeder drums existing scoring groove.

The solution is simple. If you prefer no more cracking on your covers, no more straight-line scoring on your printing or die cutting presses, and no more out sourcing of jobs that you can't handle in house, then the Spine Creaser can help. (Currently available for Muller 1528 and 1529 cover feeders as well as for Heidelberg ST100 and ST300 stitchers. Other makes and models to come soon!)

**Call Us and ask about our *FREE 30 DAY TRIAL!***

*This is a limited time offer so don't delay.*

Please call or email if you have any questions or would like to learn more about our risk-free offer.