

Tri-Creaser Fast Fit

The **Tri-Creaser Fast Fit** can be attached to all popular types of **Folding Machines** including **Stahl, Heidelberg, MB0, Herzog & Heymann, Horizon, Shoei, GUK and Baum**

"We didn't think the Tri-Creaser could be improved but the new Tri-Creaser Fast Fit means we can save more time and it's even easier to use. We have purchased quite a few Tech-ni-Fold products because there is an immediate benefit for our company in terms of quality finished products and a very fast return of investment. In one job alone the device paid for itself and even resulted in a small profit, not bad for something that is initially perceived as expensive!! Upgrading to the Fast Fit simply keeps us competitive and ahead of the game in creasing excellence. I have no hesitation in recommending this super new device to anyone."

**Phil Fredricks – Bindery Manager
Wood Mitchell, Stoke, UK**

Some of our other time saving products



Micro-Perf & Cut Multi-Tool
Produces razor sharp cutting and fine & flat micro-perforating



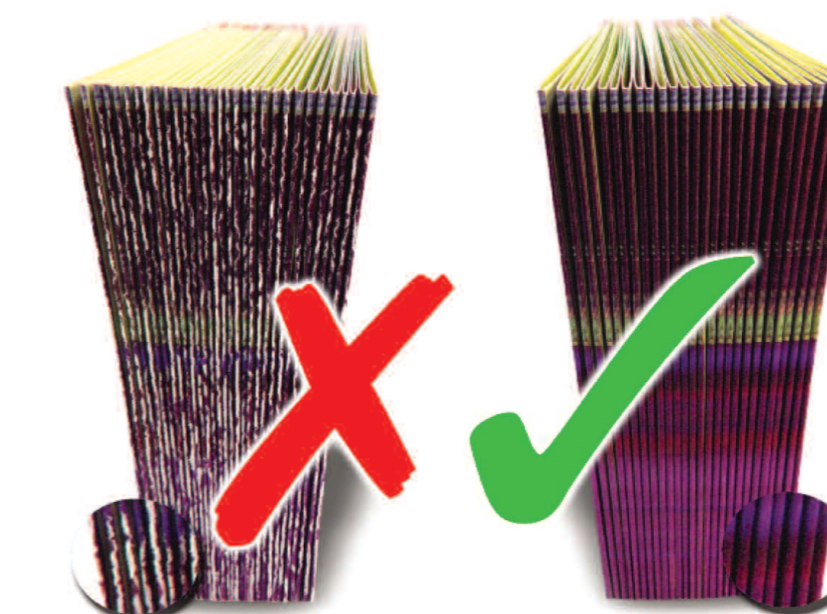
Micro-Perf, Cut & Crease Combo
Has everything all built in



Spine-Creaser
A solution to cracking problems on Saddle Stitching machines

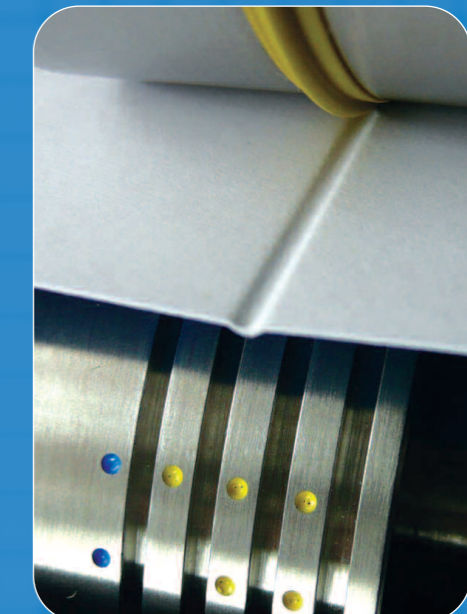


Spine & Hinge Creaser
Produces cylinder quality creasing on Perfect Binding lines



The New Tri-Creaser Fast Fit Is So Simple To Use And Has All The Settings Built In So You Don't Have To Worry About Cracking Problems On Your Folding Machine Ever Again

- Completely eliminate fibre cracking on your folding machine
- Produce one of 8 crease style choices for any stock/print application imaginable
- Change from one crease setting to another instantly using the simple colour coding system
- Never remove the device from your machine again thanks to the clever and ingenious new split creasing rib technology, see inside for more details...



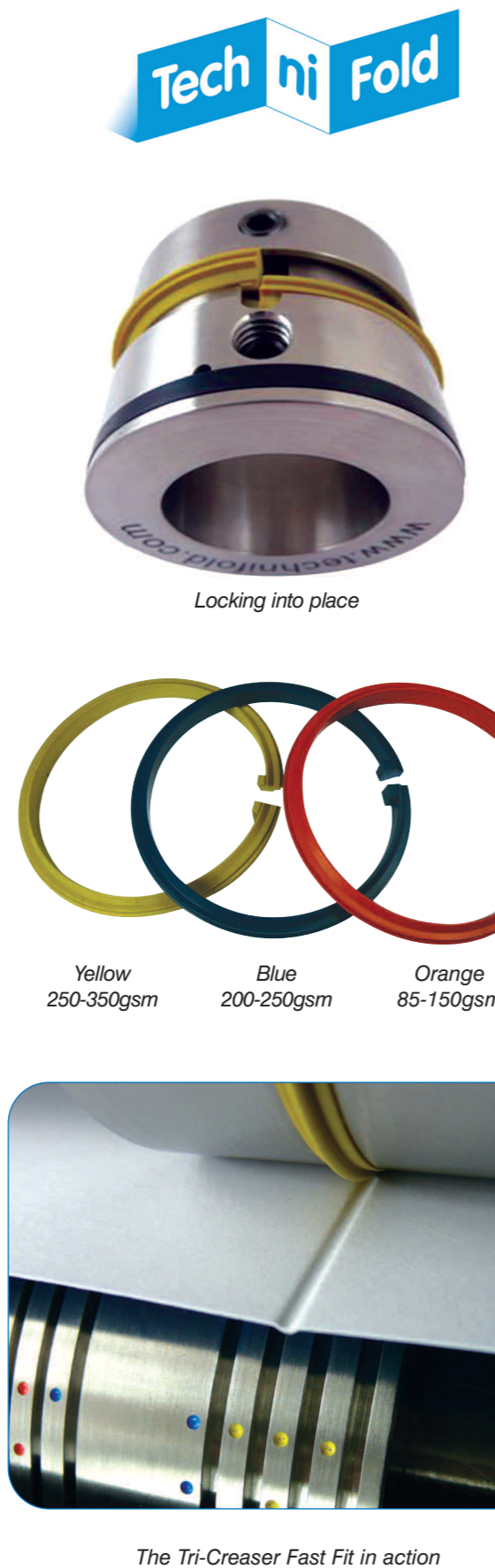
So How Exactly Does the Tri-Creaser Fast Fit Work?

As with all Tech-ni-Fold creasing innovations the **key** lies in the patented rubber technology that is used to crease the stock. The heat resistant and resilient creasing compound is implemented to penetrate the area of stock that is prone to cracking. This gentle rotary action manipulates and stretches the fibres instead of damaging them like common steel scoring methods.

The creasing rib is designed with a **special profile** that fits **perfectly** into a **locking hub** of the same shape. Once the locking system is opened up the split creasing rib can be easily inserted into the open compartment before being **secured** into position. The lugs on the two ends of the rib simply push into the locating recess to add **strength** and also reinforce the join so that a gap does not open up during production.

The three **colour coded** crease styles represent the full range of stocks that pass through your folding machine.

Once the correct crease setting is chosen for the stock weight it is simply matched with the corresponding dot coded female channel.



Incorporating ingenious split creasing rib technology

The big difference with the new Tri-Creaser Fast Fit version is in the clever new patented creasing technology and the simple way in which it works. The new split creasing ribs provide users with a unique way to attach the correct setting without taking the device off the shafts. Applying one of three colour-coded creasing ribs is now so quick it increases set up times dramatically.



Here are the Tri-Creaser Fast Fit benefits

- Completely **eliminates** fibre cracking **100%** on stock ranges 85-350gsm
- Produces a crease that is as good as or better than a flatbed Cylinder impression
- Produces any one of a choice of multiple crease settings for any imaginable print/stock combination, and works like **magic** on difficult toner based digital output
- Incorporates split creasing ribs that allows instant change of crease styles without removing exit shafts from folding machine
- Works just as well when it creases and folds against the grain as it does with it
- Works as fast as your folding machine can run with no limitations on speed
- Takes only minutes to set up and seconds to change from one crease setting to another
- **Pays for itself** within 1-3 job runs
- Saves expensive transport and outsourcing costs
- Saves hours and hours of time
- Gets the work to your customer **faster**

For more information and to see a video of the Tri-Creaser Fast Fit in action visit our website www.technifold.com