

multigraf

The Spine & Hinge Creaser is compatible with the following Multigraf Creasing machines:

- MCM Table Top creasing machine
- DCM Automatic creasing machine
- Versions are also available for Muller Martini and Kolbus Binding machines

Tech ni Fold

www.technifold.com

Tel: +44 (0)1455 554 491 Fax: +44 (0)1455 554 526 Email: info@technifold.co.uk
Tech-ni-Fold Ltd, Unit 2, St John's Business Park, Lutterworth, Leicestershire, LE17 4HB, UK



Introducing the Spine & Hinge Creaser

For Multigraf MCM & DCM Creasing machines



Installing Tech-ni-Fold's **Spine & Hinge Creaser** enables you to produce close proximity creasing **at least five times faster** than Flatbed Cylinder methods, it's that good!!

See the result for yourself by hand folding the four creases to form a book jacket

Turn over page to find out more...



Spine & Hinge Creaser

Unrivalled creasing excellence recognised by manufacturing Giants

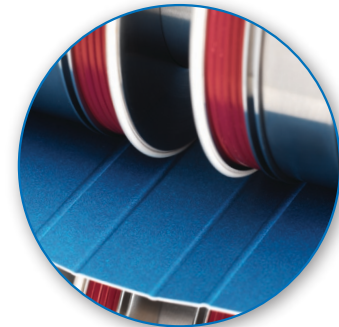
No other rotary creasing method in the world can compare with the patented creasing quality associated with Tech-ni-Fold products.

The Spine & Hinge Creaser was designed to fill another gap in the global market for companies needing to pre-crease capacity wallets, folders or Perfect Bound book covers.

With Tech-ni-Fold's proven track record of having a version of their original creasing device (The Tri-creaser) accepted and regularly sold by **Heidelberg**, the Spine & Hinge Creaser is already making an impact with Swiss Binding machine manufacturers, **Muller Martini**.

Tech-ni-Fold/ Multigraf collaboration

High quality offline creasing relies on the manufacturing excellence and precision of the machine it fits. Multigraf with their precision and engineering competence produce the machines that compliment this application and also provide the experience necessary to sell it through their distribution channels. The combination of two leading companies in their fields collaborating in a specialist area can only be healthy for the future of print finishing for many years to come.



How the Spine & Hinge Creaser works

The revolutionary Spine & Hinge Creaser works like magic, even on UV coated or laminated stock regardless of grain direction or the amount of solid ink coverage applied. Not only does it prevent the fold from cracking but it also produces a more defined result, creating greater flexibility. Simply by arranging a set of red spacers the Spine & Hinge Creaser can be pre-set to accommodate the correct distance required from crease to crease.

Gentle rotary action is the key

Unlike other rotary methods the Spine & Hinge Creaser employs the world famous and patented rubber creasing technology that has made the Tech-ni-fold Tri-creaser a phenomenal success world-wide for use on popular makes of folding machines. The depth of crease is more than three times greater than the normal steel scores used on Binding machines, so cracking simply isn't allowed to happen.



Multigraf
MCM table-top
creasing machine

The Benefits

variable crease settings included

- Completely eliminates fibre cracking 100%
- No more outsourcing of covers for off-line creasing
- On average pays for itself within first five job runs
- No sheet ripping or splitting covers completely in half, a problem associated with all other rotary methods of scoring
- Works first time every time, avoiding unnecessary crease depth adjustment
- Simple to set and easy to use
- Produces a deeper and more flexible hinge
- Not limited by speed and works as fast as the machine can run
- Works perfectly on cross grain materials regardless of solid ink coverage
- Excellent on UV coated, laminated or Digital stocks
- Produces variable crease to crease distances for any type of application