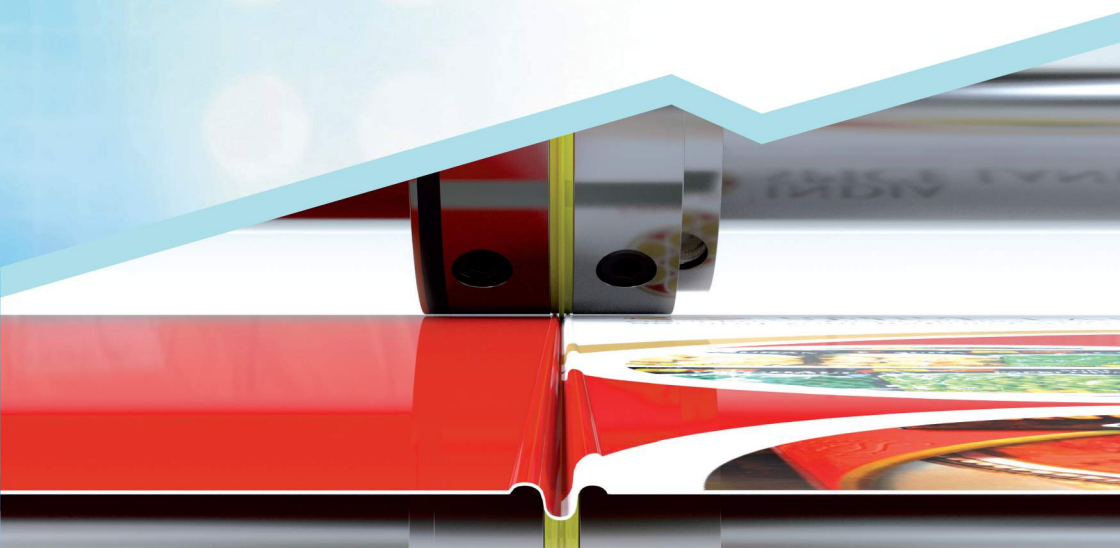


SAY “HELLO” TO THE TRI-CREASER ADVANCE



TWO-WAY CREAMING
that gives you the EDGE

Tech hi Fold

www.technifold.com

Is this TROUBLING YOUR PRODUCTION

The New Problem of Inside-Fold Toner Flaking, appearing either side of the main crease line after the fold has been applied.

With changing paper manufacturing processes and paper quality standards, this 'inside-fold toner flaking' is a growing problem regardless of what creasing technology is applied. Until now...

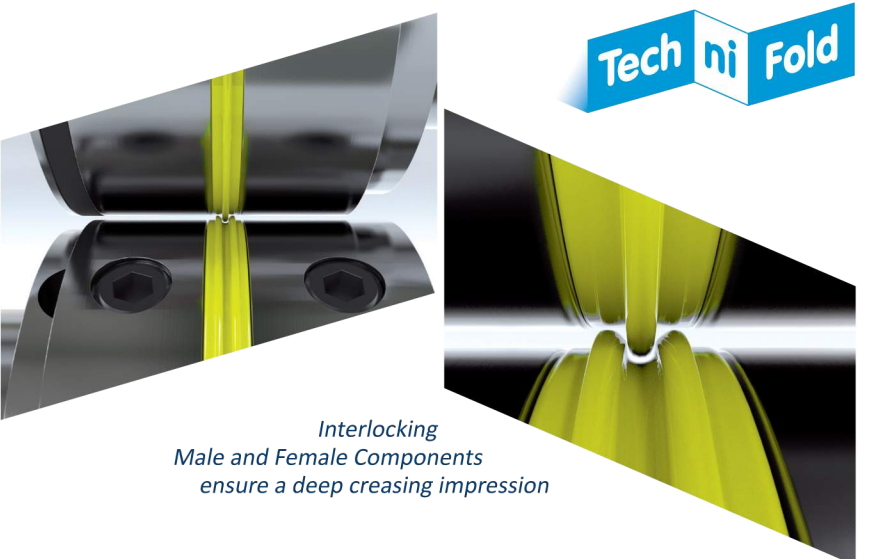
The Tri-Creaser Advance is the world's first and only folding machine solution designed to prevent fibre-cracking on the outside of the fold *and* tackle inside-fold toner flaking at the same time.

What are the BENEFITS of the TRI-CREASER ADVANCE?

- Greatly reduces or eliminates inside-fold flaking and fibre cracking on your folding machine
- Greater crease definition than ever before on tricky paper stocks
- Produces multiple crease settings for any print or stock combination, with brilliant results on toner-based digital output
- 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
- Set up in minutes
- Convenient and affordable upgrade option for existing users of Tri-Creaser models

So how does the TRI-CREASER ADVANCE work?

The Tri-Creaser Advance technology goes yet another step further in ground-breaking development. Using Tech-ni-Fold's patented rubber creasing technology, a unique **two-way creasing** application now provides the answer.



The **two-way creasing** application is performed by interlocking components. Firstly, the all-important 'U' shaped crease is formed, onto which the main fold is placed. Secondly, the **problem areas** either side of the main crease line – those prone to toner flaking after the fold is applied – are **ironed out using a specially profiled female receiver ring**.

Maintaining the **simple colour-coding** of the Tri-Creaser Easy Fit and Fast Fit models, there are three coloured female receiver rings supplied in with each pack to cater for the **full range of paper stocks**. Simply match the male creasing rib with the corresponding coloured female receiver ring to instantly begin to produce unmatched results.

Quick changeover of crease styles – the female receiver rings of the Tri-Creaser Advance incorporates the **unique split design** of the existing Tri-Creaser Fast Fit enabling a change of crease styles **without removing the shafts** from your folding machine.

How do I BUY the TRI-CREASER ADVANCE?

Whether you are **new to Tech-ni-Fold creasing technology** or an experienced **user**, we have the tooling option for you. Choose one pack from the two options below:

1 TRI-CREASER Advance Complete



Looking to **introduce unbeatable creasing power** to your folding machine for the first time?
Contains **all components** needed to produce better defined creasing and can be used alongside **existing Tri-Creaser models**.

2 TRI-CREASER Advance Upgrade



For **existing Tri-Creaser users**, this is the option for you to use your existing **Tri-Creaser Easy-Fit** or **Fast-Fit** male component in combination with the **Tri-Creaser Advance Female**.



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What people are saying about the TRI-CREASER ADVANCE...



The Tri-Creaser Advance makes my life easy.
It gives us a big advantage enabling us to crease heavier stock
on the folding machine without putting it on the cylinder.

- CRAIG BARKER -

The Print Centre, Warrington, UK

We had a difficult job and the outside looked great but the inside
was flaking. I ordered a new Tri-Creaser Advance, was so
impressed, I ordered two more the next day. They really work
great. We delivered that job on time and it saved us from getting
a letterpress score and missing a deadline.

- JIM NAVULIS -

Haapanen Brothers, Illinois, USA

We run a 300gsm silk job for a perfume brand. The job is
laminated on the outside but not on the inside. The Tri-Creaser
Advance gives a beautiful square crease result on the inside of
the fold by producing a deeper impression. The Tri-Creaser
Advance is an improvement even on previous versions.

- TONY PUXTY -

Fontain, London, UK



Global leaders
in creasing technology

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