### 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

Tech-ni-Fold Ltd
Unit 2, St John's Business Park,
Lutterworth, Leicestershire,
LE17 4HB,
United Kingdom

Telephone: **+44 (0) 1455 554491** Fax: **+44 (0) 1455 554526** 

Email: info@technifold.co.uk Website: www.technifold.com

# SAY "HELLO" TO THE TRI-CREASER ADVANCE





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:

#### 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.

#### TRI-CREASER Advance <u>Upgrade</u>



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.



Telephone: +44 (0) 1455 554491 Email: info@technifold.co.uk Website: www.technifold.com