

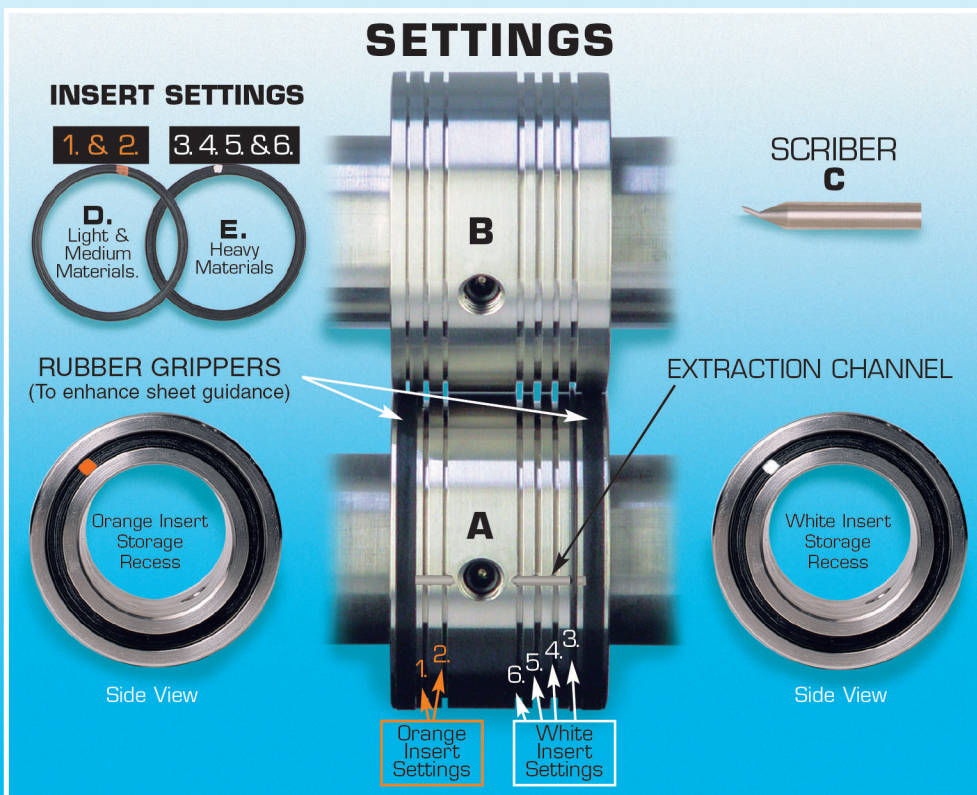


# TRI-CREASER *DE-LUX*

## INSTRUCTION GUIDE

### THE PACKAGE CONTAINS:

MALE COMPONENT	A
FEMALE COMPONENT	B
SCRIBER	C
INSERTS (Orange)	D
INSERTS (White)	E



**FREE TRIAL - TEST OUR NEWLY DEVELOPED GRIPPER CREASE**  
(see over leaf for details)







# INSTRUCTION GUIDE

The Tri-creaser De-lux has been designed to produce maximum creasing quality on materials ranging from 100gsm to 350gsm and above.

The device has been pre-set, ready to crease materials 250 - 300 gsm.

## SET UP AS DIAGRAM SHOWS (OVER LEAF)

If a different creasing width is required locate extraction channel on male component 'A' and gently prise insert from groove by using scriber tool 'C' and choose an alternative setting, see table below for guide.

INSERT SETTING	MATERIAL WEIGHT	COLOUR CODED INSERT
1	100 - 170gsm	ORANGE 
2	170 - 250gsm	ORANGE 
3	250 - 300gsm	WHITE 
4	300 - 350gsm	WHITE 
5	350gsm and above	WHITE 
6	350gsm and above (wide crease option)	WHITE 

## FOR BEST RESULTS CREASE ON TOP OF FOLD



UNIT 2, ST. JOHN'S BUSINESS PARK, LUTTERWORTH, LEICESTERSHIRE, LE17 4HB, UNITED KINGDOM  
TEL: +44 (0)1455 554 491, EMAIL: [info@technifold.co.uk](mailto:info@technifold.co.uk), WEBSITE: [www.technifold.com](http://www.technifold.com)

# NEW

## Introducing the recently developed GRIPPER CREASE

*Improves crease quality on paper stock  
(80 - 200gsm) with:*

- UV varnish
- Toner based digital applications
- Oven baked web processes

### How to use

1. Simply extract rubber gripper band next to setting number 1 (see over leaf).
2. Insert new gripper crease and match against new narrow groove on female component (B).



## FREE TRIAL

Heavy crease option  
also available on  
request

## CALL US NOW