## Tri-Creaser Fast-Fit Advance System

## Fast-Fit Tri-Creaser with Advance Female to fit 30mm exit shaft

SETTINGS


## Optional Items

If fibre cracking is not a problem these deep and penetrating nylon ribs are ideal for laminated and section work:
FF-PC/30-R Red light crease
FF-PC/30-B Blue medium crease
FF-PC/30-Y Yellow heavy crease
FF-PC/30 Black extra heavy crease
White Very Narrow Female Receiver Ring (FF-DSF/30-NY-W): used to crease material weights between 60-200gsm

## Contents of Package

1x Male Creasing Rib Holder Component (M):
contains the split gripper crease ribs
1x Orange Split Gripper Crease ( $\mathrm{M}-160 \mathrm{~B}$ ):
used to crease material weight between 85-150gsm
1x Blue Split Gripper Crease (M-159B):
used to crease material weight between 150-250gsm
$1 x$ Yellow Split Gripper Crease ( $\mathrm{M}-158 \mathrm{~B}$ ):
used to crease material weight between 250-350gsm

## 1x Extraction Tool:

used to remove the inserts from Male Component
1x Black Gripper Band (M-51)
used to support and feed sheet through the device

## Additional Information

How it works...
Instead of the traditional metal receiving grooves in the previous Tri-Creaser Fast-Fit, the nylon Female Receiver Rings are fitted with a special profile designed to apply a doublereverse crease either side of the male creasing rib.


1x Female Receiver Holder Component (F): holds receiver rings in which material is pressed 1x Red Female Receiver Ring (FF-DSF/30-NY-R): used to crease material weights between $85-150 \mathrm{gsm}$ 1x Blue Female Receiver Ring (FF-DSF/30-NY-B): used to crease material weights between 150-250gsm 1x Yellow Female Receiver Ring (FF-DSF/30-NY-Y): used to crease material weights between $250-350 \mathrm{gsm}$


