

CP-Applicator

to fit 28.58mm exit shaft

Stock Code: **CP-AP-BF/28-FP**

Shaft Size: **28.58mm / 1¹/₈" Exit Shaft**
Outer Diameter: **55.87mm / 2¹/₅"**

SETTINGS



1x Orange Female Component

used to crease light material (100-150gsm)

1x Blue Female Component

used to crease medium material (150-220gsm)

1x Yellow Female Component

used to crease heavy material (220-350gsm)

Perforating Blades:

17 TPI (**MPB-17/BF/28mm**) (250/280-350 gsm)

Blue Nylon Anvil

17 TPI (**MPB-17/BF/28mm**) (170-250/280 gsm)

Black Nylon Anvil

25 TPI (**MPB-25/BF/28mm**) (100-170 gsm)

Black Nylon Anvil

52 TPI (**MPB-52/BF/28mm**) (65-100 gsm)

Black Nylon Anvil

2x Black Gripper Bands (M-80):

used to feed and support material through device

2x Orange Creasing Ribs (M-77):

used to feed and support material through device

2x Blue Creasing Ribs (M-78):

used to feed and support material through device

2x Yellow Creasing Ribs (M-79):

used to feed and support material through device

2x Perforator Blade Seals (M-10):

used to feed and support material through device

1x Extraction Tool

used to remove gripper crease from gripper crease holder

Contents of Package

1x Male Blade Holder

used to hold the perforating blade and gripper holder whilst material is fed through

2x Female Nylon Anvil Holders

used to secure nylon during perforating process

2x Black Nylon Anvil (CP-NY/SL-BF-28):

used on light /medium weight stocks (65-250/ 280gsm), to allow sufficient blade pressure onto material during perforating process

2x Blue Nylon Anvil (CP-NY/SL-BF-28-B):

used on heavier stocks (250-280gsm upwards), allowing sufficient blade pressure onto material

1x Gripper Crease Holder

used to hold gripper crease into position during creasing process

1x Spacer

used to replace gripper crease holder during perforating process

