

# CP Applicator

to fit 36mm exit shaft

Stock Code: CP-AP-QC/36-FP

Shaft Size: 36mm Exit Shaft

Outer Diameter: 58mm

## SETTINGS



**1x Orange Female Component (F):**

used to crease light material (100-150gsm)

**1x Blue Female Component (F):**

used to crease medium material (150-220gsm)

**1x Yellow Female Component (F):**

used to crease heavy material (220-350gsm)

**Perforating Blades:**

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

to be used with the **Blue Nylon Sleeve**

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

to be used with the **Black Nylon Sleeve**

25 TPI (**MPB-25**) (100-170 gsm)

to be used with the **Black Nylon Sleeve**

52 TPI (**MPB-52**) (65-100 gsm)

to be used with the **Black Nylon Sleeve**

8 TPI (**MPB-8**) (optional)

12 TPI (**MPB-12**) (optional)

40 TPI (**MPB-40**) (optional)

72 TPI (**MPB-72**) (optional)

**2x Black Gripper Bands (M-15):**

used to feed and support material through device

**2x Orange Gripper Crease (M-29):**

used to crease material weight between 100-200gsm

**2x Blue Gripper Crease (M-17):**

used to crease material weight between 200-270gsm

**2x Yellow Gripper Crease (M-16):**

used to crease material weight between 250-350gsm

**2x Perforator Blade Seals (M-10):**

used to support and decrease blade movement during operation

**1x Extraction Tool:**

used to remove gripper crease from gripper crease holder

## Contents of Package

**1x Male Blade Holder (M):**

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

**2x Female Nylon Sleeve Holders:**

used to secure nylon during perforating process

**2x Black Nylon Sleeve (CP-NY/SL-36):**

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

**2x Blue Nylon Sleeve (CP-NY/SL-36-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

