# Crimp M@M Coil OPERATIONAL MANUAL

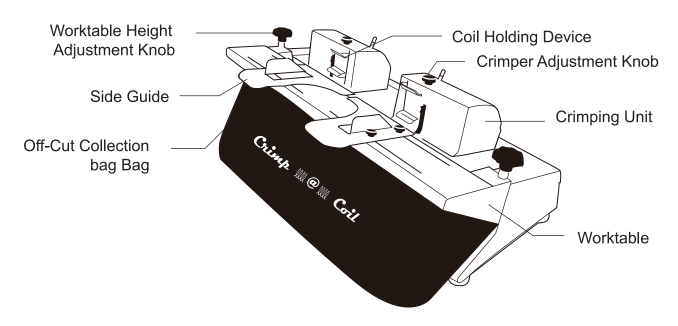
#### INTRODUCTION

CONGRATULATIONS ON THE PURCHASE OF YOUR NEW Crimp W@W Coil . A PROFESSIONAL AND EFFICIENT COIL BINDING MACHINE. YOUR Crimp W@W Coil WAS CAREFULLY DESIGNED WITH A FULL RANGE OF FUNCTIONS AND USING PREMIUM QUALITY COMPONENTS TO GUARANTEE AN EFFORTLESS AND PROFESSIONAL BIND, AS WELL AS MANY YEARS OF TROUBLE-FREE SERVICE.

#### **IMPORTANT**

WE RECOMMEND THAT YOU TAKE A FEW MINUTES TO FAMILIARIZE YOURSELF WITH THE FUNCTIONS OF YOUR NEW Coil. YOU WILL FIND THAT WITH JUST A LITTLE PRACTICE, ANYONE CAN ACHIEVE PROFESSIONAL RESULTS.

## **FEATURES**



### **ASSEMBLY**

- 1. Place your new Crime we Coil on top of a sturdy working table. See Picture 1
- 2. Turn on switch and press foot pedal to test the crimper unit. See Picture 2





# SAFETY INSTRUCTIONS

- 1. Keep fingers, hair, jewelry, necktie and any loose clothing or objects away from the electric crimpers, as they may be accidentally crimped by the electric crimpers.
- 2. Do not allow children to operate the machine. The Crimp Mem Coil is not a toy.
- 3. Always turn switch-off and place foot pedal out of reach when machine is not in use.
- 4. To reduce the risk of electric shock, never operate the Crimp. M@M Coil near water.
- 5. Do not use the Crimp Well Cott if power cord is damage.
- 6. Do not allow the electric cord to be in contact with hot surfaces.
- 7. In case of malfunction, return the unit to you distributor for service. This equipment does not contain any part that can be serviced by the consumer or operator.





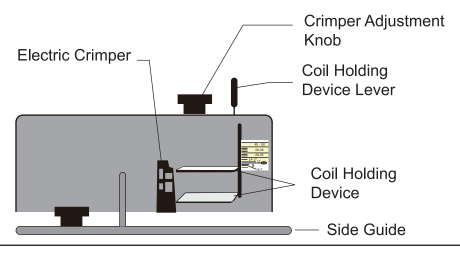






# Crimp III @ III Coil Manual

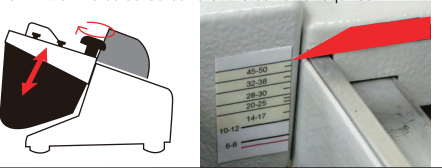
#### **Crimping Unit**



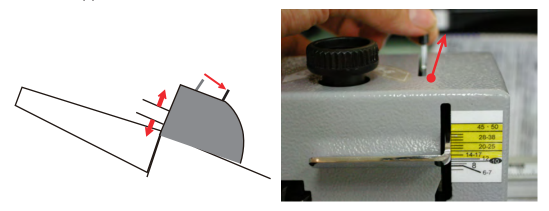
**Step 1** To adjust the crimper, turn the adjustment knobs fully clockwise/anticlockwise to enlarge or narrow the crimper according to the selected coil size.



**Step 2** To adjust the worktable, turn the adjustment knobs to raise or lower the worktable according to the selected coil size. Align the red indicator on the worktable to the lower limit of the coloured band of the coil size required.

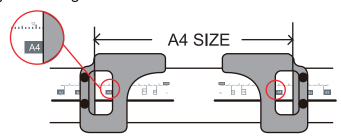


**Step 3** To adjust the coil holding device, using the lever and set the upper holder to the upper limit of the coloured band of selected coil size.

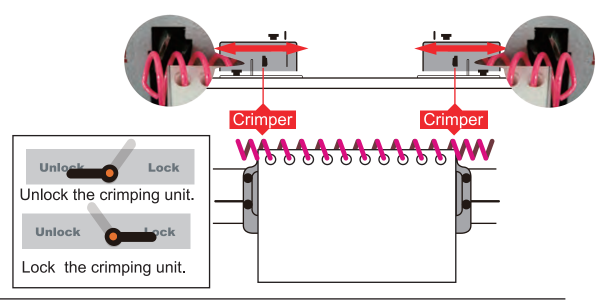


### Crimp III @ III Coil Manual

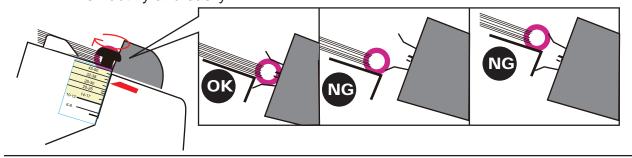
**Step 4** To adjust the book tray according to the selected book size.



**Step 5** Place the book on the worktable and move the crimping unit to the end position.

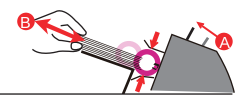


**Step 6** Make fine adjustment to the worktable, which allows the coil to be inserted smoothly and easily.

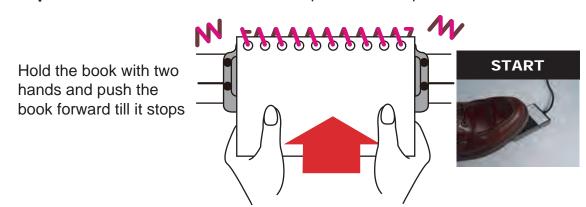


Step 7 Move the book forward and backward and the book should move freely.

Allow about 1mm space between the coil and coil holding device.



**Step 8** Place book on the worktable and press the foot pedal.



# **Crimping Action Test**

The situations below are caused by incorrect adjustments.

#### 1. Improper cutting of the coil



Action

- A . Check the crimper adjustment knob, it should be turn to the end position. **Step 1**.
- B. Push the book forward to the end position and held in position during the crimping action. **Step 8**.

#### 2. Poor Crimping Quality









#### Action

A . Check the position of the coil holding device. **Step 6 & 7.** 





B .Ensure the side guide is adjusted so that the book fits into the guide easily but without much left and right movement.

# **Removal of the Coil Cut-Off**

- 1. Turn off the power.
- 2. Remova the off-cut collection bag and clean the coil waste.
- 3. Place back the collection bag and turn on the power for proceeding.

# **COIL BINDING EQUIPMENT**



#### CoilMac

A Manual Punch & Inserting machine for metal / plastic Spiral coil in Size 4:1, 5:1 or 6mm











### CoilMac-ECI

A Manual Punch & Electric Coil Inserter for metal / plastic Spiral coil in Size 4:1, 5:1 or 6mm









### CoilMac-EPI

A Electric Punch & Electric Coil Inserter for metal / plastic Spiral coil in Size 4:1, 5:1 or 6mm









### **RubiCoil**

A Compact Punch & Binding machine for metal / plastic Spiral Coil in Size 4:1, 5:1 or 6mm pitch





# **COIL BINDING EQUIPMENT**



CoilMac-ER

Manual Punch And Electric Coil Inserter









Roll-@-Coil

An Electric Coil Inserter for metal / plastic Spiral coil in All Sizes including 4:1, 5:1 or 6mm











Finish@Coil-M

Electric Coil Inserter & Manual Crimpers











Finish@Coil-E1

Electric Coil Inserter With Built-in Electric Crimper









# **TECHNICAL INFORMATION**

# Crimp III @ III Coil

**BINDING FORMAT** 

Legal (14" or 356 mm) Oficio (13" or 330 mm) A4 (11.69" or 297 mm) Letter (11" or 279 mm) A5 (8.27" or 210 mm) 1/2 Letter (8.5" or 215.9 mm)

### SIZE 4:1

= 53 + 2 holes= 53 holes

= 46 holes

= 43 holes

= 33 holes = 32 holes

#### SIZE 6 mm

= 55 + 2 holes

= 54 holes

= 49 holes = 46 holes

= 34 holes

= 35 holes

#### SIZE 5:1

= 65 + 5 holes

= 65 holes

= 59 holes

= 55 holes

= 41 holes

= 42 holes

**CAPACITY** & **DIAMETER** 

No. Sheets (20 lbs)	DOCI inch	JMENT mm	COIL mm	No. Sheets (20 lbs)	DOC inch	UMENT mm	COIL mm
25	1/8"	3.2 mm	5 mm	180	3/4"	19.0 mm	20 mm
35	5/32"	4.0 mm	6 mm	200	25/32"	19.8 mm	22 mm
45	3/16"	4.8 mm	7 mm	230	7/8"	22.2 mm	25 mm
60	1/4"	6.4 mm	8 mm	250	1 "	25.4 mm	28 mm
70	9/32"	7.2 mm	9 mm	280	1-1/16"	27.0 mm	30 mm
80	5/16"	7.9 mm	10 mm	300	1-1/8"	28.5 mm	32 mm
100	13/32"	10.3 mm	12 mm	350	1-5/16"	33.3 mm	38 mm
120	15/32"	11.9 mm	14 mm	400	1-9/16"	39.7 mm	45 mm
150	19/32"	15.0 mm	17 mm	450	1-7/8"	47.5 mm	50 mm