# Akiles WireMac Manual Double Loop Wire Binding Machine

## Instruction Manual

For Models: WireMac 2:1 WireMac 3:1



Call Us at 1-800-944-4573

### WIREMAC OPERATION MANUAL

#### INTRODUCTION:

CONGRATULATIONS ON THE PURCHASE OF YOUR NEW WIREMAC, A PROFESSIONAL AND HEAVY-DUTY WIRE PUNCH AND BINDING MACHINE. YOUR WIREMAC WAS DESIGNED WITH A FULL RANGE OF FUNCTION AND PREMIUM QUALITY COMPONENTS TO GUARANTEE YOU AN EFFORTLESS AND PROFESSIONAL BIND, AS WELL AS MANY YEARS OF TROUBLE-FREE SERVICE.

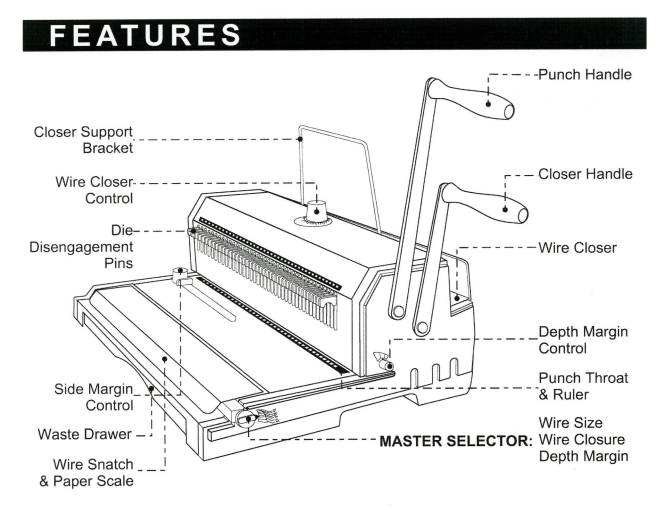
#### **IMPORTANT:**

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

#### WARRANTY:

YOUR WIREMAC HAS A ONE YEAR WARRANTY, FROM ITS PURCHASE DATE. IN THE EVENT OF A MANUFACTURERS DEFECT, YOUR DISTRIBUTOR MAY REPAIR OR REPLACE IT. IMPORANT: THIS WARRANTY DOES NOT COVER DAMAGES DUE TO IMPROPER USE OR MISTREATMENT OF THE UNIT, INCLUDING ANY EXTRAORDINARY EVENT LEADING TO DAMAGE OF THE MACHINE, WHETHER IT IS REVERSIBLE OR NOT.

IF THE WIREMAC IS NOT OPERATING PROPERLY, FIRST FOLLOW THE OPERATIONAL MANUAL INSTRUCTIONS. IF THE PROBLEM PERSISTS, PLEASE CONTACT YOUR DEALER FOR FURTHER INSTRUCTIONS. PLEASE HAVE YOUR MACHINES SERIAL NUMBER AND THE PURCHASE DATE READY. IF THE MACHINE MUST BE RETURNED TO YOUR DISTRIBUTOR, IT IS YOUR RESPONSIBILITY TO PROPERLY PACK AND SHIP IT. AS ANY DAMAGES INCURRED DURING ITS TRANSPORTATION ARE NOT COVERED BY OUR WARRANTY POLICY.

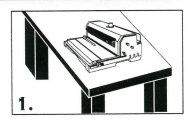


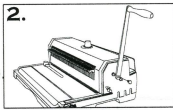
#### ASSEMBLY

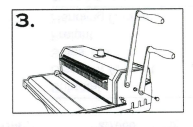
Place Your New WireMac On top Of A Sturdy Working Table.

Remove The Screw From Punching Axle Connect The Punch Handle (The Longer One) In A Vertical Position Onto The Punching Axle. Tighten-Back The Screw Onto The Punching Axle.

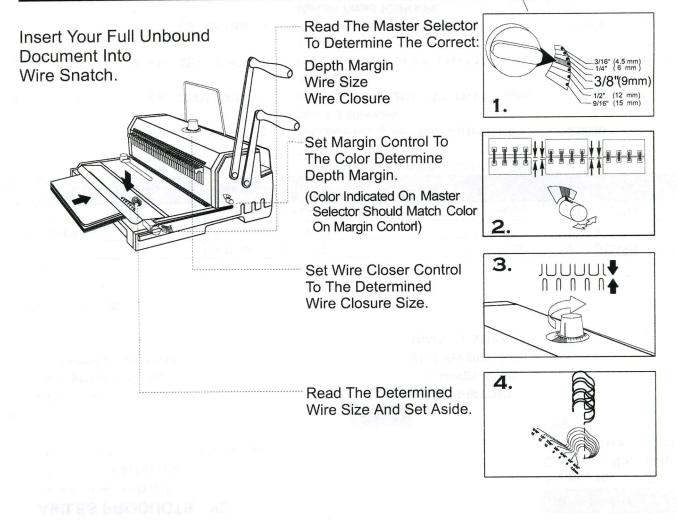
To Set-Up The Closer Handle Repeat Above Steps With Closer Axle & Handle



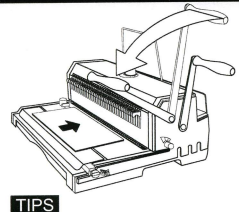




### SET-UP



### PUNCHING



Maximum Single Punching: 20 Sheets Of 20 Lbs or 70-80g/m Paper.

Comfortable Single Punching: 12-15 Sheets Of 20 Lbs or 70-80 g/m Paper.

Punch Inner Sheets And Cover Separately As Side Margin May Vary.

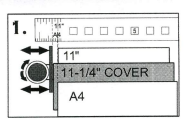
Re-Align (Center) Margins For Oversize Covers.

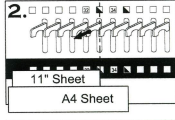
#### Move Side Margin Control To Proper Sheet & Cover Size.

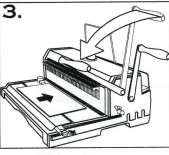
Note There Are Different Side Margins For 11" Sheets & Their 11-1/4" Covers.

Pull Out Disengagement Pins For Partially Covered Holes.

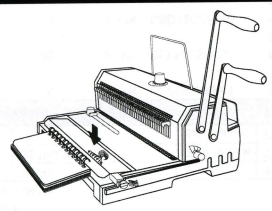
Insert Sheets And Pull Handle Forward To Punch.





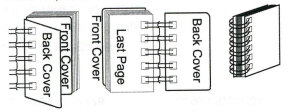


#### INSERTING

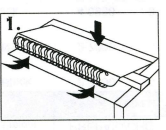


#### TIPS

The Seam Of Closed Wire Should Be InsideThe Book. Follow Step No.2 Instruction For Best Results.

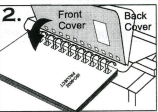


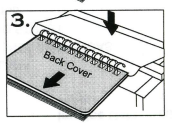
Insert Pre-Selected Wire Into Wire Snatch



Insert Document From Last Pages To First Pages Then Insert Front Cover. The Back Cover Should Be Inserted Last With Inside Facing Up.

Take Out Inserted Document From Wire Snatch To Close The Wire.





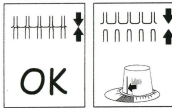
LES PROPUETS, M

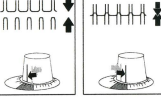
### CLOSING



TIPS

The Seam Of Closed Wire Should Be Just Touching. Slightly Adjust The Closer Control For The Under-Closed Or Over- Closed Seam.





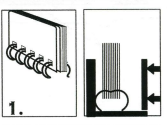
Properly Closed

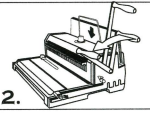
Under Closed. Adjust Control Clockwise A Few Grids. Over Closed. Adjust Control Counter-Clockwise A Few Grids. Put Inserted Document Into Wire Closer.

The Wire Element Must Stand Horizonally At The Bottom Of Closer.

Pull Closer Handle Forward To Close.

Take Out Document And Turn Back Cover Over. The Binding Is Ready.







### **TECHNICAL INFORMATION**

Model	WIREMAC 31 Pito	ch 3 : 1 WIREMAC 21 Pitch 2 : 1
Punching Length	14" = 40 Holes	
	LEGAL = 38 Holes	
	A4 = 34 Holes	
	11" = 32 Holes	
	8.5" = 24 Holes	
	A5 = 24 Holes	A5 = 16 Holes
	Sheets Diameters 70-80 g/m <sup>2</sup> Inch mm	Sheets Diameters   70-80 g/m² Inch mm
Binding Capacity	20 3/16" 4.5	140 5/8" (16 mm
	30 1/4" 6	
	50 5/16" 8	160 3/4" 19 mm
	60 3/8" 9	190 7/8" 22 mm
	80 7/16" 10	220 1" 25 mm
	100 1/2" 12	$\sum_{n=1}^{n}$
3 [4444,3]] 7 - 44,34,6 19	120 9/16" 15	280 (1-1/4" 32 mm