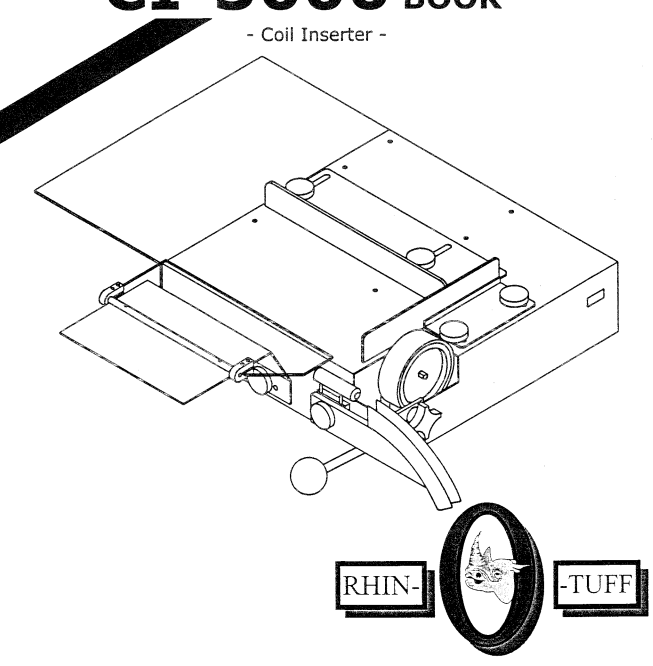
PDI Performance Design Inc.

CI-3000 BARTS

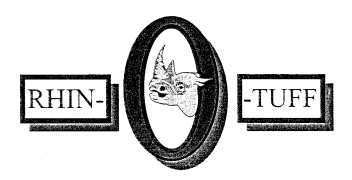


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Page 1 - Table Of Contents -

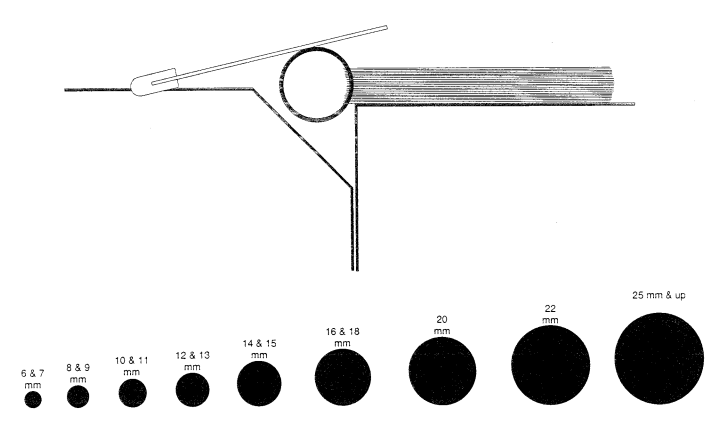
Table Of Contents	1
Trouble Shooting	2
Operating Instructions	3
Electrical Components	4
Motor Assembly	5
Tables & Coil Guide	6&7
Wiring Diagram	8

Page 2 - Trouble Shooting -

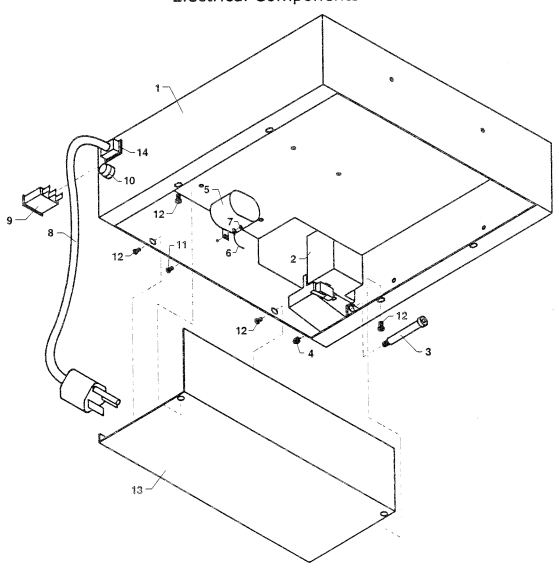
- 1. Make sure Mandrel is proper size. Too much play around the Mandrel or not enough may be a problem.
- 2. Make sure the Mandrel is at the proper height. Mandrel should be parallel with the machine surface and centered on book.
- Make sure the proper size coil is being used for the number of sheets being bound. Too few sheets without and covers will create a problem. Too many sheets with coil being too small will not insert.
- 4. Over sized covers make starting and inserting coil very difficult.
- 5. When coiling thicker books using front table, make sure the table is at proper height. If table is too high, this will create a problem.
- 6. If you tie a knot in your coil, do not attempt to untie. This is a waste of time. Cut the coil and start over. Driving too hard with the drive wheel is not necessary. **Drive wheel must make contact gently**. You may even want to pump handle first to get the coil started, then apply even pressure.
- 7. Do not hold your hand on printed material while trying to spin the coil through the book. Allow the coil to the proper contour and pitch. The coil will move sheets and holes into proper position.
- 8. If problems persist, try holding tour fingers gently on the lead edge of the coil as it is spinning through the book.
- 9. If you are still experiencing difficulties, please contact us at 208-384-8551.

Page 3 - Operating Instructions -

- 1: Choose Proper Mandrel for Coil Being used. There are 9 different sizes of Mandrels. Choose a Mandrel size 1/16 inch smaller than inside of coil. Mandrel height adjustment should be approximately on centerline of book laying on surface. Mandrel should be installed with long ind towards the Coil Guide.
- 2: Slide Coil over long end of Mandrel, while Coil lays in Coil Guide. Spin Coil by hand or by engaging Ruber Drive Wheel to the end of Mandrel.
- 3: Place Printed Material on Machine Surface, jogging sheets so all Punched Holes line up. Insert Leading Edge of Coil into first two Holes in Book.
- 4: Lay Lexan Guide on top of Coil and adjust the Table Height so that the Lexan Guide is at an incline, with the back end slightly higher than the front (see illustration below). The Table MUST BE LEVEL from side to side in order for the Lexan Guide to work properly.
- 5: GENTLY engage Drive Wheel against the Coil to spin Coil thru the Book.
- 6: Use Cutter Crimper Pliers, with red dot in up position, to cut and crimp Coil. First cut the end closest to the Drive Wheel. Then flip book over, from left to right, and crimp.

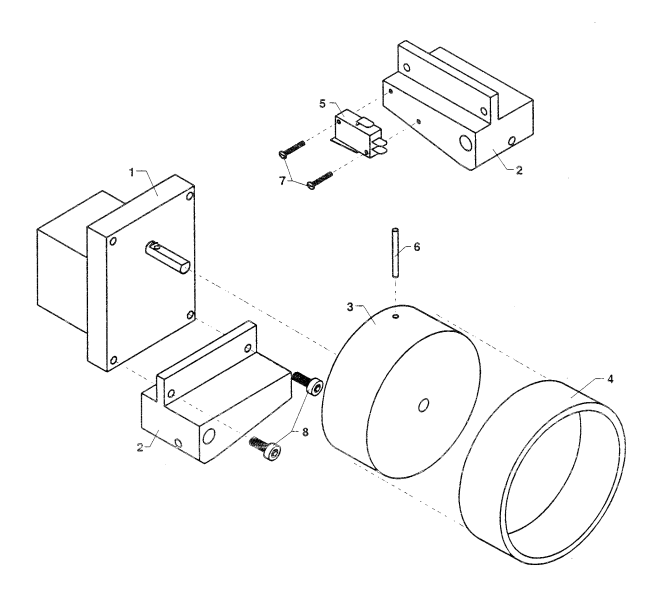


Page 4 - Electrical Components -

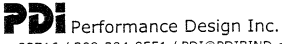


INDEX	PART	PART	NO.
NO.	NO.	NAME	REQ.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	030770 SEE PAGE 5 005250 004080 007310 SEE PAGE 8 004050 007090 007180 007000 002110 002060 030880 007050	COVER MOTOR ASSEMBLY 3/8 X 2 SHOULDER BOLT 5/16 ACORN NUT CAPACITOR & BRACKET GROUND WIRE (GREEN) 4-40 NYLOC NUT POWER CORD (SHIPPING KIT) POWER SWITCH FUSE HOLDER 4-40 X 1/2 MACHINE SCREW 10-32 X 1/2 SCREW BOTTOM PAN POWER INLET	1 1 1 1 1 1 4 1 1

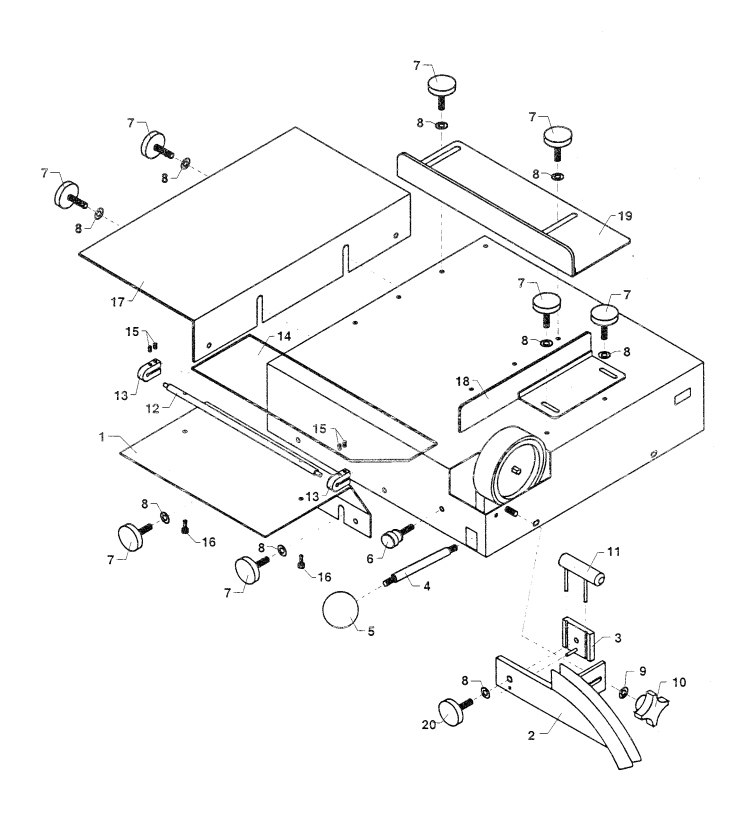
Page 5 - Motor Assembly -



INDEX	PART	PART 030340 SMALL MOTOR	NO.
NO.	NO.	NAME ASSM.	REQ.
1 2 3 4 5 6 7 8	007170 020210 020120 030450 007240 001490 002110 005240	MOTOR MOTOR MOUNT DRIVE WHEEL (NOT IN ASSM) RUBBER WHEEL LIMIT SWITCH 1/8 X 1 ROLL PIN 4-40 X 1/2 MACHINE SCREW 8-32 X 3/4 SHCS BOLT	1 1 1 1 1 2 2



Page 6
- Tables And Coil Guide -



Page 7
- Tables And Coil Guide (Some Parts Bundled In Kits Or Assemblys)

INDEX NO.	PART NO.	PART NAME	NO. REQ.
2	030140	COIL GUIDE WELD ASSM.	1
3	030280	MANDREL ADJUSTMENT PLATE	1
	001240	1/8 X 1/2 ROLL PIN	1
4	030410	ENGAGEMENT SHAFT	1
5	001480	1/4-20 FEM. 1" ROUND KNOB	1
6	031010	PIVOT STOP ASSM.	1
7	001134	1/4-20 X 3/4 STUDDED KNOB	2
8	003090	1/4 FLAT WASHER	3
9	003080	5/16 SAE FLAT WASHER	1
10	001270	5/16-18 FEM. FLUTED KNOB	1
11	SEE BELOW	MANDRELS	9
17	030240	LARGE TABLE	1
18	030870	PAPER GUIDE	1
19	030800	PAPER STOP	1
20	001317	1/4-20 X 1/2 KNOB	1

MANDRELS PART NO. 030670		
PART NO.	PART NAME	
030620 030610 030600 030590 030580 030570 030850 030860 030870	3/16" MANDREL ASSM. 1/4" MANDREL ASSM. 5/16" MANDREL ASSM. 3/8" MANDREL ASSM. 1/2" MANDREL ASSM. 5/8" MANDREL ASSM. 3/4" MANDREL ASSM. 7/8 MANDREL ASSM.	

SMALL TABLE RETRO FIT KIT PART NO. 020270			
INDEX	PART	PART	NO.
NO.	NO.	NAME	REQ.
1	020110	SMALL TABLE SMALL TABLE SHAFT LEXAN MOUNT LEXAN GUIDE 10-24 X 1/4 SET SCREW 8-32 X 1/4 SHCS	1
12	030980		1
13	030990		2
14	031020		1
15	002120		4
16	005290		2

Page 8 - Wiring Diagram -

