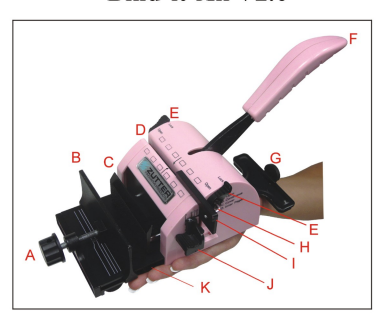




Bind-it-All V2.0



Product Components

- A. Micro Adjustment knob
- B. Adjustable Owire Closing Wall
- C. Movable Owire Closing Wall
- D. Punching Channel
- E. Release and Locking Lever (right and left)
- F. Handle
- G. Stabilizing Extension Arm
- H. Extension Paper Guide Bar
- I. Extension Paper Stop Guide Bar Plate
- J. Paper Stop Guide
- K. Owire Binding Closing Channel
- L. Owire Gauge Templates (included, not shown)
- M. Bind-it-All V 2.0 Space Bar Upgrade (not shown, sold separately)
- N. Bind-it-All V 2.0 Instructional Video (included, not shown)

Bind-it-All V2.0 is better than ever!

Now with more features for greater versatility and simpler operation.

Create projects with maximum accuracy and ease!

Overview

Bind-it-All V2.0 has all the fabulous features from the original Bind-it-All plus newly added upgrades.

- 35% greater capability in punching thickness.
 Punch fabric covered covers, canvas, or covered acrylic with ease!
- Extension Paper Guide Bar (the Bar)

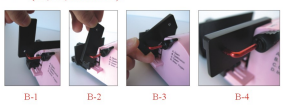
 Numbered register marks on the bar for punching accuracy for projects up to 12 1/2".
- Extension Paper Stop Guide Plate (the Plate)
 Provides punching accuracy for projects smaller than 4" width (down to a minimum of 1").
- Extension Paper Guide Bar Locking and Release System. Allows left and right hand application.
- Overall version 2.0 is stronger and more versatile in all its capabilities.
- And we heard you! We made it Pink!!

Basic Use

A.Figure A: The Extension Paper Guide Bar extends in and out of the machine.
(A-1, A-2). It is recommended that the Bar be fully inserted and turned outward when not in use to avoid loss or damage (A-3) and to not interfere with use of the Bind-it-All.



B.Figure B: The Extension Paper Stop Guide Plate is installed by hooking it on to the Bar. (B1, B2, B3 and B4).



Both the Bar and the Plate are now installed. (B5, B6, B7 and B8).



A.The Bar can slide in and out to your desired measurement by adjusting the Release and Locking Lever (E) to the open position. (C-1) Both the left and right levers must be in the open position. Once the Bar is in the desired position, move both the left and right levers to the locked position. (C-2)



The Extension Paper Stop Guide Plate is only utilized for smaller projects of 4" down to a minimum of 1" wide. (C-3)



For projects over 4" and up to $12^{1/2}$ " remove the Plate and utilize only the Bar as a paper guide. (C4, C-5 and C-6). The Bar is useful for repetitive projects where identical measurements are needed.



D.Note the perfectly centered holes (D1, D2) and the precise margins on the left side and on the right side of the mini project. (D3).



E.For larger projects, remove the Plate (E1, E2). Align materials by utilizing the Bar. (E3,E4). The Bar has register marks so that you can record the exact measurement of your setting, so that the same task can be repeated.



Using the Bar, you can accurately punch on opposite sides of a project (E-5, E-6). Once the first set is punched, flip the project to the other side and punch again. This is a useful application when making books with flip-out doors on each side, or for home décor.

You can also utilize the two features in combination: the Extension Paper Guide Bar for part of the application as well as the Extension Paper Stop Guide Bar Plate for a second operation (E-7, E-8).



F. In summary, Bind-it-All Version 2.0 gives you extra versatility to handle both small (F-1) and large projects (F-2).

Utilizing Extension Paper Guide Bar and Plate. Utilizing Extension Paper Guide Bar only.



F-1



F-2



Bind-it-All Punching Guide

Follow these steps for centered and even punching.

For best results, start with covers sized in 45" increments.

Punching instructions for 5" through 12" covers are provided below.

Corresponding inner page instructions are provided.

If using inner pages the same size as cover, punch the inner pages using the cover directions.

Cover Size	Inner Pages	#Holes Punched
5"	4-13/16"	8
51/2"	5-5/16"	9
6"	5-13/16"	10
61/2"	6-5/16"	11
7"	6-13/16"	12
71/2"	7-5/16"	13
8"	7-13/16"	14
81/2"	8-5/16"	15
9"	8-13/16"	16
91/2"	9-5/16"	17
10"	9-13/16"	18
101/2"	10 -5/16"	19
11"	10-13/16"	20
111/2"	11 -5/16"	21
12"	11-13/16"	22



For 5 inch Covers, punch 8 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2. Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your Cover flat in the punching slot, slide the Cover to the right until you find the **1st punched hole** (counting from right to left).
- 5.Adjust the Stop Guide to "B- Continuous" setting. Engage the Stop Guide Tab into the 1st punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.

For 4-13/16 inch Inner Pages, punch 8 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2.Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 4.Keeping your pages flat in the punching slot, slide the pages to the right until you find the 1st punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 1st punched hole of your pages. Pull down the Bind-it-All handle to complete the page punching.

For 5½ inch Covers, punch 9 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2 Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your Cover flat in the punching slot, slide the Cover to the right until you find the 2nd punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 2nd punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.

For 5 5/16 inch Inner Pages, punch 9 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your pages flat in the punching slot, slide the pages to the right until you find the 2nd punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 2nd punched hole of your pages. Pull down the Bind-it-All handle to complete the page punching.

For 6 inch Covers, punch 10 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A -Open" setting.
 4.Keeping your Cover flat in the punching slot, slide the Cover to the right until you find the
 - 3rd punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
- 3rd punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.

For 5 13/16 inch Inner Pages, punch 10 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2.Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your pages flat in the punching slot, slide the pages to the right until you find the
 - 3rd punched hole (counting from right to left).
- 5. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
- 3^{rd} punched hole of your pages. Pull down the Bind-it-All handle to complete the page punching

For 6½ inch Covers, punch 11 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4.Keeping your Cover flat in the punching slot, slide the Cover to the right until you find the
- 4th punched hole (counting from right to left).
- 5. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
- 4^{th} punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.

For 6 5/16 inch Inner Pages, punch 11 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your pages flat in the punching slot, slide the pages to the right until you find the
- 4th punched hole (counting from right to left).
- 5. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
- 4th punched hole of your pages. Pull down the Bind-it-All handle to complete the page punching.

For 7 inch Covers, punch 12 holes:

- 1.Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 4.Keeping your Cover flat in the punching slot, slide the Cover to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.

For 6 13/16 inch Inner Pages, punch 12 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2.Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping your pages flat in the punching slot, slide the pages to the right until you find the
 - 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
 - 5^{th} punched hole of your pages. Pull down the Bind-it-All handle to complete the page punching.

For $7\frac{1}{2}$ inch Covers, punch 13 holes by:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the
 - 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the cover flat in the punching slot, slide it to the right until you find the
- 6th punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 6^{th} punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching

For 7 5/16 inch Inner Pages, punch 13 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the
 - 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the

 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 6th punched hole (counting from right to left).
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
 - 6^{th} punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 8 inch Covers, punch 14 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th punched hole (counting from right to left).
- 5. Adjust the Stop Guide t "B-Continuous" setting. Engage the Stop Guide Tab into the 5th
- **punched hole** of your cover. Pull down the Bind-it-All handle to complete the cover punching. 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the cover flat in the punching slot, slide it to the right until you find the
- 7th **punched hole** (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 7th punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

For 7 13/16 inch Inner Pages, punch 14 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the
- $\mathbf{5}^{\text{th}}$ punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 7.Keeping the pages flat in the punching slot, slide the pages to the right until you find the 7th
- 7. Keeping the pages that in the punching slot, slide the pages to the right until you find the 7 punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 7th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 8½ inch Covers, punch 15 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide t "A-Open" setting.
 4.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the
- 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the cover flat in the punching slot, slide it to the right until you find the
- 8th punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 8th punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

For 8 5/16 inch Inner Pages, punch 15 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 8th punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 8th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 9 inch Covers, punch 16 holes:

- 1.Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.

 4. Vaccine the Cover flat in the punching slot slide the Cover to the right partition find the 5^{th}
- 4.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 7.Keeping the cover flat in the punching slot, slide it to the right until you find the 9th punched
- hole (counting from right to left).
 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 9th punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

For 8 13/16 inch Inner Pages, punch 16 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2.Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4.Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 9th punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 9th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 9½ inch Covers, punch 17 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 4.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th.
 - punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 7. Keeping the cover flat in the punching slot, slide it to the right until you find the 10th punched
- hole (counting from right to left).

 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 10th.
- punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

For 9 5/16 inch Inner Pages, punch 17 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the Sth punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 10th punched hole (counting from right to left).
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 10th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 10 inch Covers, punch 18 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2. Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching. 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the cover flat in the punching slot, slide it to the right until you find the 11th punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

For 9 13/16 inch Inner Pages, punch 18 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2.Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 11^a punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 10½ inch Covers, punch 19 holes:

- 1.Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 4. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th nunched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching. 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 7.Keeping the cover flat in the punching slot, slide it to the right until you find the 11th

punched hole (counting from right to left).

- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th

 punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.

 9.Open the punching slot on the Bind-it-All by adjusting the Stop Guid to "A-Open" setting.

 10.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 12th

 punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 12th

 punched hole of the Cover. Pull down the Bind-it-All handle to complete the cover punching.

For 10 5/16 inch Inner Pages, punch 19 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 4 Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5. Adjust the Stop Guide To "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 11th nunched blue (counting from right to left)
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching. 9.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 10. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 12th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 12th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 11 inch Covers, punch 20 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2.Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.

 4.Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th
- punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 7.Keeping the cover flat in the punching slot, slide it to the right until you find the 11th
- punched hole (counting from right to left).
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the cover Pull down the Bind-it-All handle to complete the cover punching.
- 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guid to "A-Open" setting.
- 10. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 13th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 13th punched hole of the Cover. Pull down the Bind-it-All handle to complete the cover punching.

For 10 13/16 inch Inner Pages, punch 20 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 4.Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.

 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 11th
- punched hole (counting from right to left).
- 8.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
- 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 10. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 13th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 13th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For $11\frac{1}{2}$ inch Covers, punch 21 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2. Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 4. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th
- punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching. 6.Open the punching slot on the Bind-it-All by addissing the Stop Guide to "A-Open" setting.
- 7. Keeping the cover flat in the punching slot of the British slide it to the right until you find the 11th
- punched hole (counting from right to left).

 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the cover. Pull down the Bind-it-All handle to complete the cover punching.
 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guid to "A-Open" setting.
 10. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 14th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 14th punched hole of the Cover. Pull down the Bind-it-All handle to complete the cover punching.

For 11 5/16 inch Inner Pages, punch 21 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching. 6. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 11th punched hole (counting from right to left).
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching. 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
- 10. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 14th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 14th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

For 12 inch Covers, punch 22 holes:

- 1. Adjust the Bind-it-All Stop Guide to "C-Cover" setting.
- 2. Insert Cover into the punching slot sliding it down to the right so it rests flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.

 4. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 5th.
- punched hole (counting from right to left).
 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of your cover. Pull down the Bind-it-All handle to complete the cover punching.
- 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.

 7. Keeping the cover flat in the punching slot, slide it to the right until you find the 11th
- punched hole (counting from right to left).
 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th
- **punched** hole of the cover. Pull down the Bind-it-All handle to complete the cover punching. 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guid to "A-Open" setting.
- 10. Keeping the Cover flat in the punching slot, slide the Cover to the right until you find the 15th punched hole (counting from right to left).
- 11. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 15th punched hole of the Cover. Pull down the Bind-it-All handle to complete the cover punching.

For 11 13/16 inch Inner Pages, punch 22 holes:

- 1. Adjust the Bind-it-All Stop Guide to "D-Inner Pages" setting
- 2. Insert pages into the punching slot sliding them down to the right so they rest flat in the slot and even against the Stop Guide. Pull down the Bind-it-All handle to punch.
- 3. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 4. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 5th punched hole (counting from right to left).
- 5.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 5th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching. 6.Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting. 7. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 11th punched hole (counting from right to left).
- 8. Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 11th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.
 9. Open the punching slot on the Bind-it-All by adjusting the Stop Guide to "A-Open" setting.
 10. Keeping the pages flat in the punching slot, slide the pages to the right until you find the 15th.
- punched hole (counting from right to left).

 11 Adjust the Step Guide to "P. Continuous" setting Engage the Step Guide Teb into the 15
- 11.Adjust the Stop Guide to "B-Continuous" setting. Engage the Stop Guide Tab into the 15th punched hole of the pages. Pull down the Bind-it-All handle to complete the page punching.

Bind-it-All Basics



Part Function

A. Extension Arm Provides proper stability & leverage

B. Paper Stop Guide Allows for different settings depending on your project

C. Material Slot Slot for chipboard, cardstock, plastic, etc.

D. Handle Punches binding holes when force is applied

E. Micro Adjustment Knob Allows for accurate binding depending on Owire size

F. Wire Binding Channel Area in which Owires are placed to be clamped/closed

Paper Stop Guide: Setting A

Setting A: OPEN

This provides a fully open punching channel without any restrictions on your punching operation (1)



You will note that in this setting, you can place/slide the paper into the machine from either side. (2-3) This feature allows you to slide the paper in only as much as desired (4-5) for the purpose of punching only a few holes or all six holes available. (6)











More specifically, setting A was designed to help you accurately balance the punch holes on your project. (7) In other words, achieving the same margins (area without holes) on both the left and right sides of your paper or chipboard. This is especially useful when your paper to be punched is of sizes other than inch or half inch increments.

Paper Stop Guide: Setting B

Setting B: Continuous

This setting is especially for larger projects. In order to use setting B, first slide the paper stop guide into the open position (A Setting). (8)



In the process of inserting your paper into the punching channel, slide it so that the second to last hole of your previous punches will line up with your punch stop tab of the paper stop guide. (9-11)





Once you have achieved the alignment as shown above, slide the paper stop guide tab into the continuous position (Setting B). (12-13) This will now lock your paper into the proper and exact position for your new set of holes to continue on with accurate spacing. Push the handle down to continue where your punching left off. (14)





Paper Stop Guide: Setting C

Setting C: Cover

This setting is to be used only when your paper width sizes range from 5" or greater and increase by ½" increments. (Ex: 5", 5 ½", 6", 6 ½", etc.) This setting is designed to give you a professional outcome on all your journal books and projects. Your covers should always have a slight overhang behind the inner pages. (15) (As shown, this means that your covers will be a bit larger than your pages). To use this setting, first slide the paper stop guide into the cover position (C setting). (16)





In order to achieve such accuracy, as shown above, first insert your cover into the punching channel, sliding it to the right until it stops at the paper stop guide. (17) Punch the first set of holes by pushing down the handle. (18) You may now add more holes on the left side of your cover by following the instructions for the continuous setting on page 39. (19-20) Please note: Depending on the cover size of your project, you may or may not need to use all 6 holes at this time. Please refer to the Suggested Cover Punching Chart on page 43.









Paper Stop Guide: Setting D

Setting D: Inner Page Setting

This setting is to be used only with setting "C". In order to use this setting, your inner pages must be 3/16" smaller than your cover pages for proper overhang, (21) In order to achieve this accuracy, first slide your paper stop guide into the Inner Page position (Setting D). (22)





Insert your pages into the punching channel, sliding them to the right until they are stopped at the paper stop guide (set in position"D"), (23-24) Punch the first set of holes by pushing down the handle. (25) You have now established the exact punching pattern for your inner pages. If necessary, you can now add more holes on the left side of your inner pages by following the instructions for the continuous setting on page 39. (26-27) Please note: By following the mentioned steps, the slightly smaller inner pages will align perfectly with the hole punching of the covers, as shown above.









Punching Methods

IMPORTANT: The Bind-it-All has two basic punching methods. The paper stop guide method and the centerline method. Proper application of these methods is essential when trying to achieve accurate punch hole balancing. In other words, having the same margin of non punched area on both the left and right side of your project. Before you begin, determine what method you will need to use by referring to the Bind-it-All Suggested Hole Punching Chart on the following page.

Method #1 Paper Stop Guide Punching:

This method in particular is designed for making journal books with covers that are sized in half inch increments. Examples: 5",5 ½", 6", 6 ½"... and so on. When utilizing this method on your covers you can then (and only then) use the inner page setting "D" which will provide you with a perfect punching pattern on your pages. Your inner pages should be slightly smaller than your covers. (Rule of thumb: inner pages should always be 3/16" of an inch smaller than the covers). Your final outcome will have a professional appearance where the covers have a slight overhang larger than the inner pages. (Later in this chapter you will find step-by-step instructions on how to utilize this method).

Method #2 Centerline:

This method is specifically designed to handle any situation without limitations. More clearly, it is a freehand punching method. When utilizing this method, you will not use the paper stop guide settings "C" or "D". It is important to mention that in this instance your page sizes will most likely be in increments other than half inches. This method will handle any covers or pages regardless of measurements. (Later in this chapter you will find step-by-step instructions on how to utilize this method).

Suggested Punching Chart

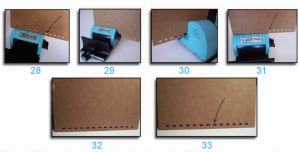
In deciding what method to use, refer to the following chart which will provide you with the suggested number of holes to punch for specific cover and inner page width sizes.

Cover Width	# of Holes to Punch	Punching Method	Inner Page Size
1 1/8"	2 Holes	Centerline	1 1/8"
2 1/8"	4 Holes	Centerline	2 1/8"
3*	6 Holes	Centerline	3"
3 1/2"	6 Holes	Centerline	3 5/16"
4*	6 Holes	Centerline	3 13/16"
4 1/2"	6 Holes	Centerline	4 5/16"
5*	8 Holes	P. Stop Guide	4 13/16"
5 ½"	9 Holes	P. Stop Guide	5 5/16"
6"	10 Holes	P. Stop Guide	5 13/16"
6 1/2"	11 Holes	P. Stop Guide	6 5/16*
7*	12 Holes	P. Stop Guide	6 13/16"
7 ½"	13 Holes	P. Stop Guide	7 5/16"
8*	14 Holes	P. Stop Guide	7 13/16"
8 1/2"	15 Holes	P. Stop Guide	8 5/16"
9*	16 Holes	P. Stop Guide	8 13/16"
9 1/2"	17 Holes	P. Stop Guide	9 5/16*
10"	18 Holes	P. Stop Guide	9 13/16"
10 ½"	19 Holes	P. Stop Guide	10 5/16"
11"	20 Holes	P. Stop Guide	10 13/16"
11 ½"	21 Holes	P. Stop Guide	11 5/16"
12"	22 Holes	P. Stop Guide	11 13/16"

The Paper Stop Guide Method

This method in particular is designed for making journal books with covers that are sized in half inch increments. Examples: 5",5'2",6",6'',6''2"... and so on. In order to utilize this method, refer to page 40-41 and follow instructions to punch your first set of holes.

To punch additional holes, line up your paper against the rectangle hole markings on your Bind-it-All. (28) Insert the paper into the punching channel and at the same time, align it with your paper stop tab (29) so you can lock your paper (setting B) (30) for continuous punching. (31-33) You will note that you now have perfect margins on both left and right side of your cover. (32-33)



Please Note: In this case, 5 out of the 6 previously punched holes (28) were re-punched a second time. Provided that the paper is fully inserted and locked with your paper stop guide tab, (29-30) this second punching process on the existing holes will not interfere or damage your paper or cover while adding on the additional necessary hole(s).

The Centerline Method

This method is for projects that have measurements in increments other than half an inch. First, determine the center of the paper you wish to punch and draw a line marking the middle. (34) Next. line up your line with the center markings (small arrows) of the Bind-it-All machine. (35) Once you have aligned the center of your paper with the center markings of the Bind-it-All, you're ready to punch. (36) This step begins your punching placement pattern onto your paper.







After establishing the balanced punching pattern on your paper, you can now add additional punches to the left (37-39) and/or right side of your paper. (40-42) Remember, in order to maintain your continuous punch pattern, you must use the continuous punch setting step-by-step instructions on page 39.













Binding Your Project

Once you have completed your punching operation, you are ready to bind! First, adjust your closing binding channel to the appropriate closing size, corresponding to the Owire binding diameter that you have selected for your project. There are two methods used to accomplish this.

Method 1: Simply turn the micro adjustment knob, moving the closing wall to the corresponding Owire binding size markings on the base of the Bind-it-All machine. (43)

Method 2: Use your closing wire plastic templates. (44) (This method was created for easier and quicker adjustment.)





Before you bind, it is important to make sure that the binding closures are on the inside back of your book. (45)



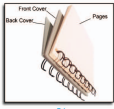
Binding Your Project (cont.)

This is accomplished by doing the following: Take your book and allow the bottom cover to rotate entirely over onto the top of the front cover. (Rotating is important, Don't just simply place your bottom cover on top of your front cover as this may cause your back cover graphics/artwork, to end up on the inside of the cover rather than on the outside.) (46-50)



You now have completed the rotation of your back cover onto the top of your book, and are ready to apply the Owire binding.

First, insert the Owire binding through the holes as illustrated below. (It is important to pay attention to the direction of how you are inserting your Owire bindings into your pages). Following these instructions will give you the proper outcome of your wire bindings on the inside back cover. (51)



Binding Your Project (cont.)

Once the wire binding is inserted, keep your book in a vertical position. (52) Place it into the closing mechanism (wire binding channel) holding it upright. (53-55)









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Before bringing the handle down to perform the closing task, press your book slightly down against the base of the Bind-it-All. (56) Be sure that your Owire bindings are standing flat on the base. It is highly recommended to have all of your pages and covers resting in the center portion of the Owire binding. (52) You will note that the Owire has a small downward indentation. (57) This is the ideal place to rest your group of pages and covers while they are being bound. (58) Be sure not to allow your pages or covers to slip down onto the left or right side of your Owire binding. This may cause improper outcome on the Owire binding by not closing to a perfect "O" circle. It is recommended to bring the handle down with a fairly fast motion. This will help your Owires to make a perfect "O" circle. (59) (Caution: be sure to keep your fingers away from the wire binding channel with the moving wall.









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Helpful Hints on Binding

Hint #1: If the outcome of the closure in not quite as desired, feel free to either tighten the micro adjustment knob (for a tighter closure on the Owire binding) or slightly release it which will give you slightly less of a closure on your binding. The "+" or "-" adjustment is all a matter of the consumers preference. (60)

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Hint #2: When your book or project is larger than \$\alpha^{\tilde{n}}\$ wide, (the width of the Bind-it-All), simply repeat the standard closing procedure (pg. 46-48) segment by segment (closing 6 rings at a time, at most) until the total length desired is achieved. (61-63)







Hint #3: All of the loops on the binding wires are double wire loops. (64) Therefore, when performing the closing steps, be sure that the Bind-it-All closing mechanism always captures both wires on any one of the loops. (65) In other words, do not place the wire in the machine such that any one of the loops is being closed by a single wire (66-67) but rather always close capturing the double wires of each loop.

CORRECT

INCORRECT

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Helpful Hints on Maintenance

Hint #1: It is important to periodically empty out the waste compartment. (68) Failure to do so will cause the Bind-it-All to reach a point where it will not be able to perform the full proper punching process.



Hint #2: The Bind-it-All is essentially maintenance free! There is no need to lubricate it, sharpen blades, or plug it in.

Hint #3: Always be cautious to keep your fingers away from the moving mechanism. It is not a toy and is not intended for children under 8 years of age. The manufacturer assumes no responsibility for any damages resulting from the use of this product.

Hint #4: Bind-it-All is intended for use with paper, cardstock, and chipboard up to 1/8" thick. Although it will in fact cut through various other materials, Zutter is not liable for damages due to use of other mediums.

For additional technical support, please refer to our contact information on page 40.

Contact Information

Zutter Innovative Products

For product information, visit us at:

www.ZutterProducts.com www.BinditAll.com www.Dreamkuts.com

For customer service and technical support, please call:

Phone: (949) 643-9526 Fax: (949) 643-9597

For project ideas, visit us at:

www.ZutterZisters.com

For online purchasing, where you can find the entire line of Zutter Products, visit us at:

www.AngelsScrapbookGarden.com

About Us

The Bind-it-All V2.0. The DreamKuts. The Round-it-Alls and More!

Zutter Innovative Products has brought excitement and versatility into the scrapbooking environment like no other company. The introduction of customizable, professional quality double Owire bindings and the incredible applications of companion products has brought satisfaction and enjoyment to scrapbookers around the world. Their creative applications are endless!

Zutter's two areas of emphasis are:

- •Expert development of a variety of cutting-edge, well designed, durable tools for the scrapbooking and stationery industries.
- Production of items for celebrity scrapbook designers and distribution companies for the scrapbooking market.

We are very proud to have been manufacturing and supplying scrapbook products for over 20 years to companies such as Teresa Collins, Chatterbox, All My Memories, Konica Minolta, Li'l Davis, 7Gypsies, Karen Foster, and KI Memories. Our products have been presented around the world and has amassed a devoted following in the United Kingdom, Australia, Netherlands, Italy, France, Spain, Canada, Korea, Japan, and South Africa.

Please be sure to visit our websites for product updates, announcements and ordering information.

Zutter Innovative Products is a division of Int'l Trading Contacts, Laguna Hills, California

www.binditall.com www.zutterproducts.com

Limited Lifetime Warranty

Zutter Innovative Products offers a limited lifetime warranty on the Bind-it-All binding machine / system. Zutter's Bind-it-All is warranted against manufacturers' defects in workmanship and/or materials. Our product is designed to give a lifetime of enjoyable use.

This lifetime warranty does not cover the following:

Damage caused by improper use.

Any tampering or modification of this machine/system will void warranty. This warranty is limited to replacement or repair of defective parts at no charge. Shipping charges to and from repair dept. will be at customers expense. All products to be covered under warranty must be returned to Zutter Innovative Products accompanied by proof of purchase.

Note: The manufacturer assumes no responsibility for any damages resulting from the use of this product.



Bind-it-All V2.0 is better than ever!

Now with more features for greater versatility and simpler operation.

Create projects with maximum accuracy and ease!

Overview

Bind-it-All V2.0 has all the fabulous features from the original Bind-it-All plus newly added upgrades.

- *35% greater capability in punching thickness.
- *Punch fabric covered covers, canvas, or covered acrylic with ease!
- *Extension Paper Guide Bar (the Bar)
- *Numbered register marks on the bar for punching accuracy for projects up to 12 ½".
- *Extension Paper Stop Guide Plate (the Plate)
- *Provides punching accuracy for projects smaller than 4" width (down to a minimum of 1").
- *Extension Paper Guide Bar Locking and Release System. Allows left and right hand application.
- *Overall version 2.0 is stronger and more versatile in all its capabilities
- *And we heard you! We made it Pink!!