

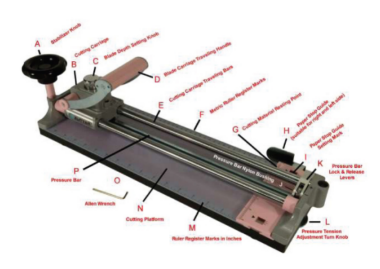
The all new cutter that does it all!

The Zutter Kutter is perfect for crafters of all mediums, including paper and cardboard crafts.





Product Components



- A. Stabilizer Knob
- B. Cutting Carriage
- C. Blade Depth Setting Knob
- D. Blade Carriage Traveling Handle
- E. Cutting Carriage Traveling Bars
- F. Metric Ruler Register Marks
- G. Cutting Material Resting Point
- H. Paper Stop Guide (suitable for both right and left side)
- I. Paper Stop Guide Setting Mark
- J. Pressure Bar Nylon Bushing
- K. Pressure Bar Lock and Release Levers (front and back)
- L. Pressure Tension Adjustment Turn Knob (front and back)
- M. Ruler Register Marks in Inches
- N. Cutting Platform
- O. Allen Wrench
 P. Pressure Bar

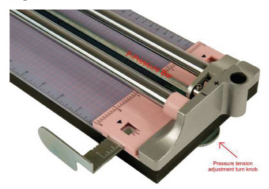
The Zutter Kutter comes with the following parts:

- An Allen wrench Utilized in replacing the blade.
- Pink plastic tube sleeve This must be installed on the stabilizer knob screw shaft (it will cover the screw shaft, making it pretty and pink).
- 3. 2 small black plastic bushings These are only to be used as replacements of the currently installed bushings on the pressure bar lock and release levers. The factory-installed bushings should last for years, but should they wear out or break you will then utilize these replacements.

Please refer to www.BinditAll.com . Go to HELP LINK and then to Zutter Kutter Help

Basic Use

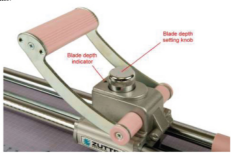
- 1. Always make sure that the Zutter Kutter is on a flat and stable surface before beginning.
- With the Pressure Bar Lock and Release levers (K) in the open position, slide the board onto the cutting platform.
- Using the Pressure Tension Adjustment Turn Knob (L), adjust so that the Pressure Bar (P) is lightly resting on the board. NOTE: If the Pressure Bar (P) is set too tight it will warp your board and not cut properly. This could damage the cutting blade.



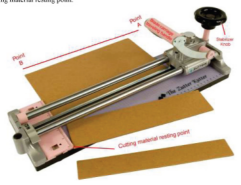
 Lock both Pressure Bar Locking Levers (K). Note: Material being cut/Board should NOT be able to move after this step.



Make sure (C) Blade Depth Setting Knob is in position 1 (ONE), using the blade depth indicator.



- 6. Placing the machine such that the stabilizer knob is away from your body and the cutting material resting point is facing your body, place one hand on (A) the Stabilizer Knob and the other hand on (D) the Blade Carriage Traveling Handle in preparation to slide the cutting carriage towards you.
- Press firmly down on (D) Blade Carriage Traveling Handle to lower blade and slide carriage from point A to point B all the way down the Cutting Carriage Traveling Bars (E) towards the cutting material resting point.



- 8. Once you have reached point B, release Blade Carriage Traveling Handle (D) and slide it back to starting point A. Note: If handle is not released properly to the upright position it will be difficult to slide the Blade Carriage Traveling Handle (D) back to point A.
- 9. Repeat steps 6-8 this time with the Blade Depth Setting Knob (C) in position 2.
- 10. Repeat steps 6-8 this time with the Blade Depth Setting Knob (C) in position 3.
- 11. Repeat steps 6-8 this time with the Blade Depth Setting Knob in (C) position 4. Note: On final position, blade will cut into Cutting Platform (N). This is normal and ensures cut goes all the way through.
- 12. After cut is complete with Blade Depth Setting Knob (C) in position 4, slide handle back to starting point A.
- 13. Release both Pressure Bar Locks (K), and remove your perfectly cut project.

Scoring

Not only does the Zutter Kutter make it simple and easy to cut through very thick materials, but also has a unique and highly accurate scoring capability. With each blade adjustment setting allowing the blade deeper each time, you are in total control. No more guessing or accidentally cutting all the way through. Do it once, do it precise.

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Note: The Zutter Kutter blade has 2 cutting edges. A right side and a left side. When one side wears out utilize the other side. You may flip the blade by following these instructions. Use these same instructions for blade replacement.

 Utilizing an Allen wrench tool, loosen the socket head screw on the blade compartment of the Zutter Kutter carriage. Continue loosening the bolt until you are able to remove it entirely. (F -1, F-2, F-3, and F-4)



2) Now proceed by opening the Zutter Kutter carriage blade compartment. (F-5, F-6, and F-7)









3) Proceed by utilizing the Allen wrench to remove the socket bolt that holds the cutting blade in place. (F-8)



F-8

4) With a small screw driver (do not attempt to move the blade out of position with your hands, as fingers may slip off of the blade and may cause injury) push the blade out of its home setting. (F-9, F-10)



F-10

5) With your left hand, slightly push the handle of the moving carriage to actuate the blade mechanism to come slightly out of its shell. (This will allow full clearance for the blade to be pulled out). (F-11)



F-11







6) With your fingers grabbing on from the black plastic piece (avoid injury, do not touch the cutting part of the blade with your fingers), remove the blade as shown in (F-12, F-13)





F-13

F-12

Re-installing the cutting blade on your Zutter Kutter

7) Position the cutting blade back into the original home setting. (Keep fingers away from the sharp cutting edges of the blade). As show in (F-14, F-15, and F-16) Note in F-15, with your left hand, push the handle slightly forward against the cutting blade casing such that it fully clears the cutting blade home setting. This allows the blade to easily be inserted into position.







F-14 F-15 F-16







8) With a small screw driver, slide the blade into the proper position such that you can see that the hole of the blade is lining up with the hole of the blade home setting. The bolt screw secures the blade into place and will easily fit into its' intended placement. (F-17)



F-17

 Proceed by replacing the bolt screw into its' original position and securely tighten it with an Allen wrench. See figure (F-18)



F-18





10) Proceed by bringing down and closing the cutting blade carriage compartment. (F-19. F-20, F-21and F-22)



11) Replace the closing socket bolt as shown. (F-23), proceed by screwing in the closing bolt (F-24). For better leverage, tighten the closing bolt with the short end of an Allen wrench. (F-25 and F-26).



For questions or assistance, please email binditall@aol.com or call Toll Free Customer Service 877.273.2818. You may also reference the HELP section at www.binditall.com.

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Zutter's two areas of emphasis are:

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

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