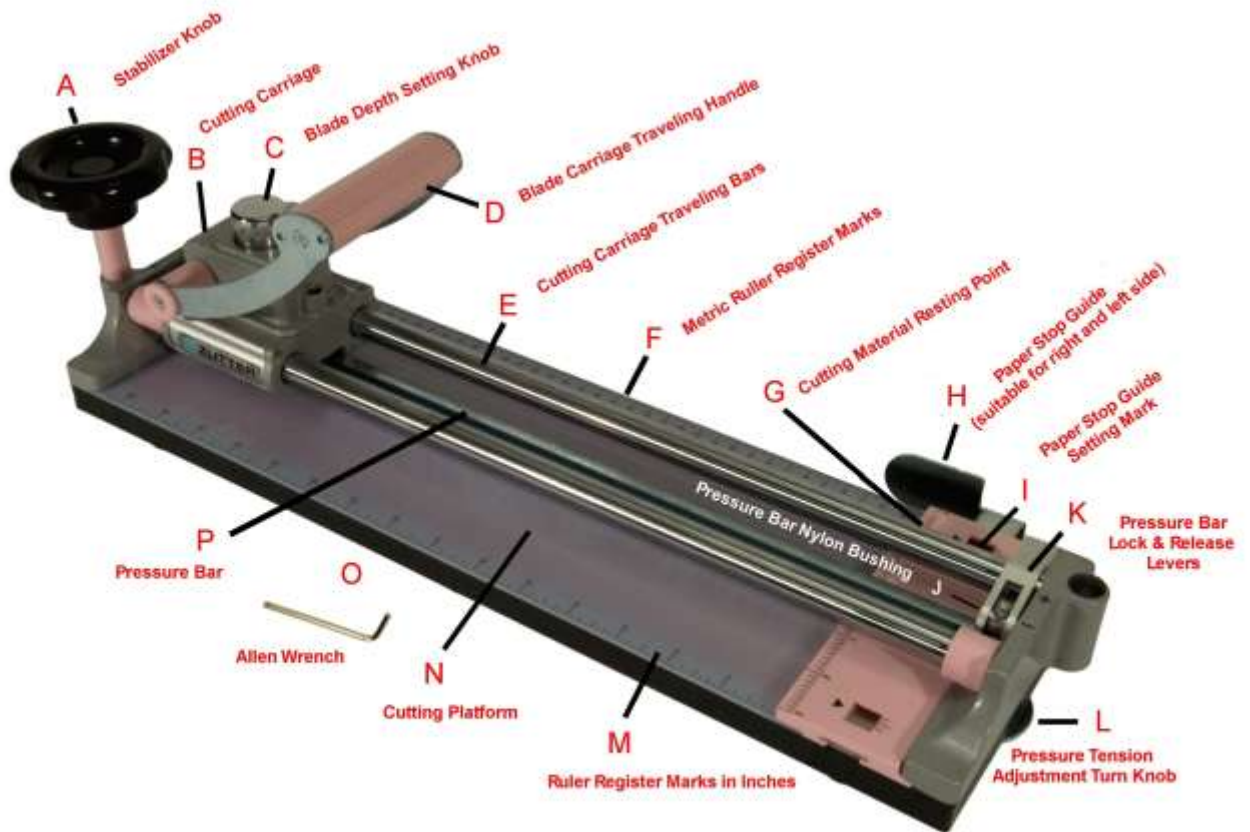


The Zutter Kutter

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:

1. An Allen wrench - Utilized in replacing the blade.
2. 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

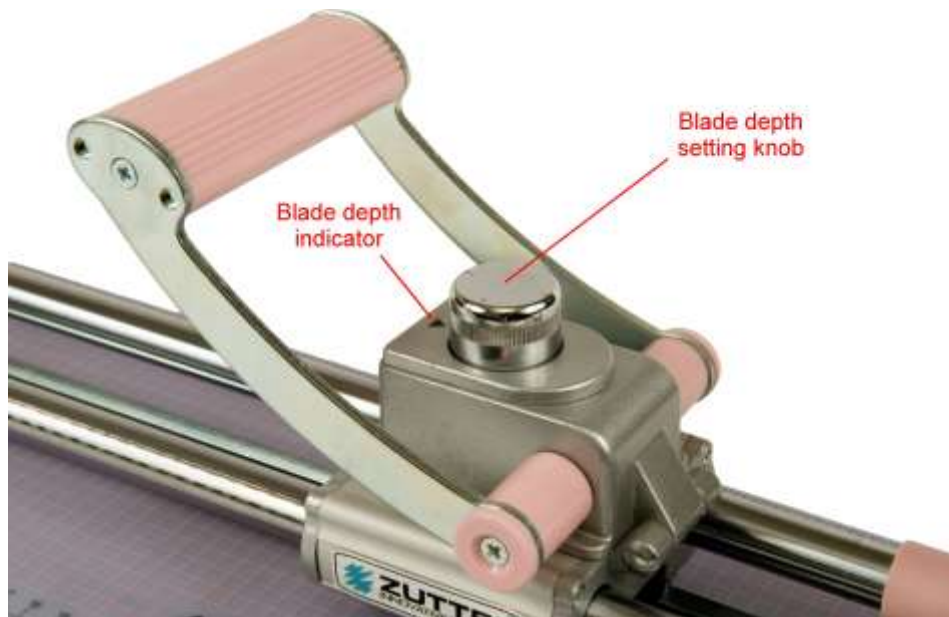
1. Always make sure that the Zutter Kutter is on a flat and stable surface before beginning.
2. With the Pressure Bar Lock and Release levers (K) in the open position, slide the board onto the cutting platform. .
3. Using the Pressure Tension Adjustment Turn Knob (L), adjust so that the Pressure Bar (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.**



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

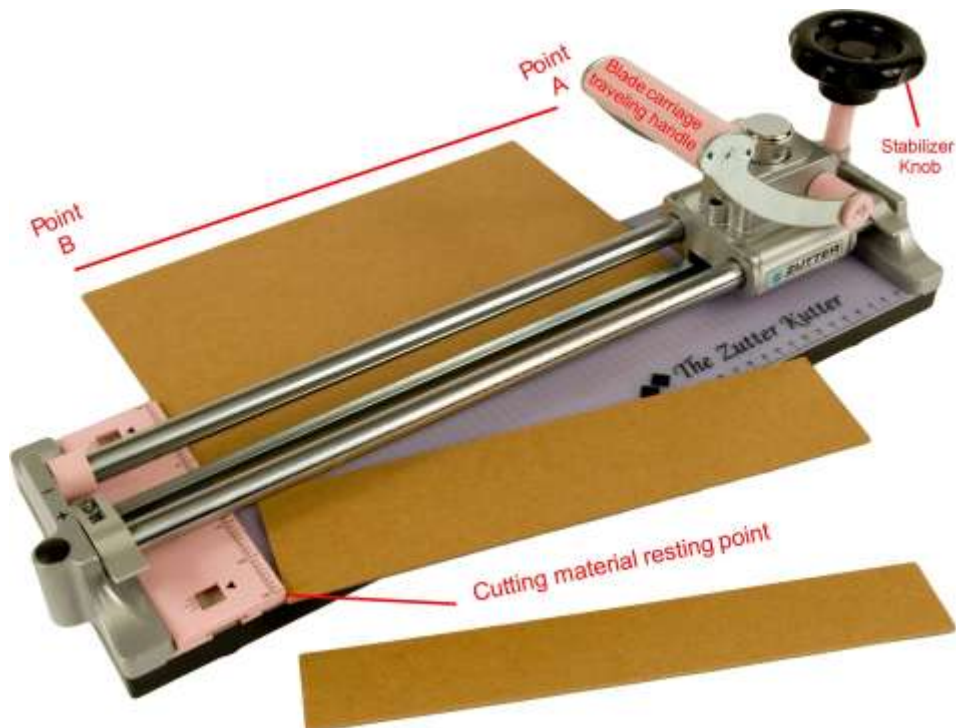


5. Make sure (C) Blade Depth Setting Knob is in position 1 (ONE), using the blade depth indicator.



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.

7. 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.

Important Notice: The Zutter Kutter is not intended to be used as a cutter or as a trimmer for single sheets of paper or cardstock. This unit utilizes a heavy duty blade specifically fabricated for the task of cutting thicker materials such as chipboard, book board, foam board, etc. Since the blade was *designed for* cutting thick materials, it may not provide precision or clean cuts when attempting to cut *single sheets* of paper or cardstock. Please keep this in mind when using your tool.

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