

Actual Tool Shown #55510

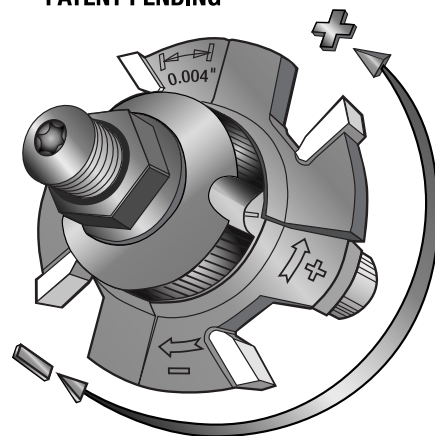
eZ^{DIAL}
SLOT CUTTER
 PATENT PENDING

 **Amana Tool**[®]
 High Performance Cutting Tools
 1.800.445.0077
www.amanatool.com

Printed in USA

#AM-555EZ-03

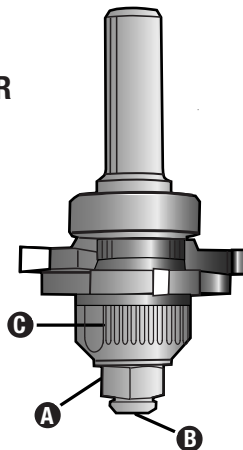
eZ^{DIAL}
SLOT CUTTER
 PATENT PENDING



**INSTRUCTION
 BOOKLET**

For:
 #55500
 #55510

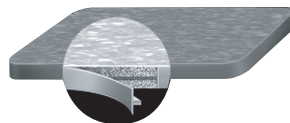
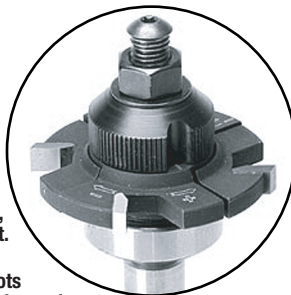
USING THE E-Z DIAL SLOT CUTTER IS EASY:



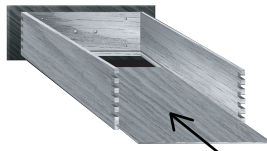
1. Secure the slot cutter in the router collet.
2. Lock the router shaft and use a 1/2" wrench to loosen the lock nut **A** up to the limiter **B**.
3. Set the split cutter width using the adjustment dial **C**. You can approximate the slot size by starting at the known minimum or maximum setting, dialing up or down, and counting turns of the adjustable dial.
4. Lock the router shaft and tighten the lock nut.
5. Make a test cut.
6. Repeat the above procedure to fine-tune the slot width.

OVERVIEW

- Finally, a slot cutter with nothing to lose. No shims, no spacers.
- Nothing to disassemble, just dial it, lock it, cut it.
- Easily makes perfect slots for today's undersized plywood
- Available in two sizes
#55500 For 1/8" - 1/4" wide slots
#55510 For 1/4" - 1/2" wide slots
- One full turn of the adjustment dial changes the slot width by 1/32"
- Carbide tipped for long life.

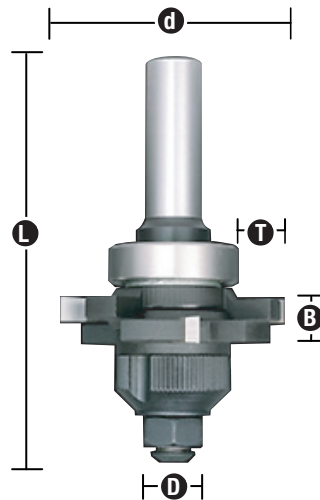


Perfect for edge ("T") Molding installation.



Perfect for drawer bottom slots.

TOOL DETAILS



TOOL NO.	D	B	L	T*	
55500	2-1/8"	1/8"-1/4"	3-5/16"	1/2"	1/2"
55510	2-1/8"	1/4"-1/2"	3-11/16"	1/2"	1/2"

* For shallower cuts adjust router fence.