

How to make a button!



Step 1:

The components to make a button are placed in the dies.

Right Die: Insert the shell first (sharp edge facing down) and then insert the button graphic. Finally, cover the graphic with a piece of the clear mylar.

Left Die: Insert the button pin-back into the die in the position shown above.



Step 2:

Rotate the lower die clockwise. The pickup die is now underneath the upper die.



Step 3:

Push the handle down.



Step 4:

Lift the handle up. The button components that were placed in the pickup die are now in the upper die.

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Step 5:

Swivel the lower die counter-clockwise. The crimp die is now underneath the upper die.



Step 6:

Push the handle down.

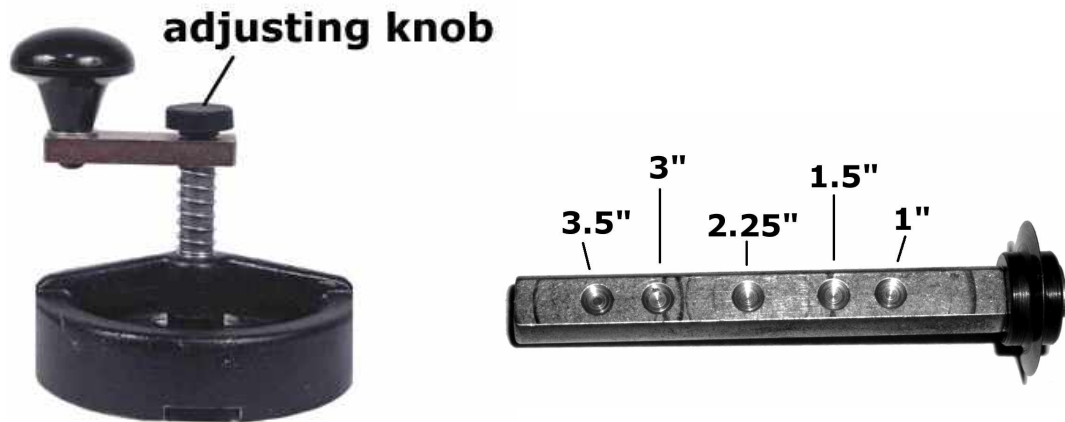


Step 7:

Lift the handle up. Rotate the die and the finished button will appear.

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Rotary Circle Cutter



The Rotary Circle Cutter can be adjusted to cut a variety of circle sizes. The Circle Cutter contains five pre-set stops denoted above.

To adjust the circle size, loosen the ADJUSTING KNOB indicated on the picture above. Once this knob is loosened, adjust the bar containing the blade to the desired position. Once the bar is adjusted, tighten the ADJUSTING KNOB and start cutting.

Centering Template

The centering template included with the Circle Cutter is pre-cut for 1" buttons. To adjust this size, use the circle cutter and cut the template to the desired size. Be patient; cutting the plastic to the correct size will take some time.



Replacement Parts

Plastic Centering Template	\$1.50
Cutting Plate	\$4.95
Replacement Cutting Wheels	\$6.95

Available from Tecre Co., Inc.
www.tecre.com
800.394.9168

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