

IT'S STRONG, SILENT AND HAS A SERIOUS BITE!

Finally - no clicking, banging, pounding, twisting, grunting or cussing! This all-in-one tool punches and sets eyelets, snaps, and so much more. Easily punch through almost any material, even thick bookboard, then set eyelets, snaps or any embellishment in your project. It is perfect for all kinds of projects, even custom bindings. Let your imagination run wild with this amazing tool!

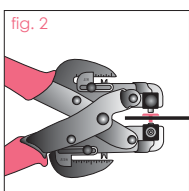
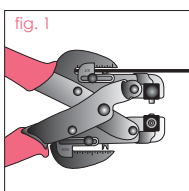
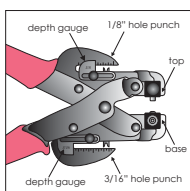
IDEAL FOR PUNCHING:

- Paper
- Plastic
- Acrylic
- Fabric
- Chipboard
- Poly
- Leather
- Wood
- And More!

INSTRUCTIONS:

- Grab your CROP-A-DILE™. Determine the desired hole size. Set hole depth using the depth gauge near the punch. Make sure that TOP and BASE black cubes are locked and secured before moving on. Insert material in the appropriate slot, and punch by compressing the handles (fig. 1).
- Select your snap, eyelet or metal embellishment. Determine the correct TOP and BASE combination (see combination chart below) for the type of metal embellishment selected and rotate them to the correct position. Make sure that TOP and BASE black cubes are locked in position and secured before moving on.
- Place eyelet, snap, or other embellishment in the hole and then line up the BASE of the CROP-A-DILE™ in the tube of the snap or eyelet and compress (fig. 2).

Note: The back side of your snap or eyelet may be bent, curled, or look smashed which is totally normal. Non-uniform crimping may occur depending upon the type of metal embellishment used and how well you line up the tool when crimping.
Warning: Failure to follow instructions for usage may result in damage of this tool and will void manufacturer warranty.



WARNING:
WHEN COMPRESSING THE CROP-A-DILE MAKE SURE THAT THE TOP OF THE EYELET IS ALIGNED WITH THE TOP OF THE TOOL AND THAT THE BASE OF THE EYELET IS ALIGNED WITH THE BASE OF THE TOOL. FAILURE TO FOLLOW INSTRUCTIONS WILL DAMAGE THE TOOL AND VOID WARRANTY.

INCORRECT

CORRECT

*This shows the correct way to set an Extra Large Eyelet. See Top and Base Combination Charts for correct combinations for other types of embellishments.

COMBINATION CHART

TOP	BASE
A 3/16 INCH EYELET SETTER For all 3/16 inch standard and oversized eyelets	1 LARGE/EXTRA LARGE EYELET AND SNAP FLARE For all 3/16 inch standard, oversized, and miscellaneous eyelets and snaps
B 1/8 INCH ROUND SNAP SETTER Dish shaped for all 1/8 inch round standard snaps	2 MEDIUM EYELET AND SNAP FLARE For other non-standard, oversized, and miscellaneous eyelets and snaps
C 1/8 INCH EYELET SETTER For all 1/8 inch standard and oversized eyelets	3 SMALL EYELET AND SNAP FLARE For all 1/8 inch standard, oversized, and miscellaneous eyelets and snaps
D FLAT SETTER For all oversized, miscellaneous, and square shaped metal embellishments and snaps	4 CONE SHAPED FLARE For snaps and eyelets where the eyelet tube is not completely hollow and for other miscellaneous cast metal eyelets and snap shapes

MODO DE USO:

- Agarre su CROP-A-DILE™. Determine el tamaño del agujero que necesita. Ajuste la profundidad del agujero usando el medidor de profundidad cerca del agujero. Meta el papel, cartón, cuero, metal o cualquier material - grueso o delgado - y abra el agujero.
- Seleccione su broche, ojeo o embellecimiento metálico que quiera usar. Determine la combinación correcta del tope y la base (ver abajo) por el tipo de metal o embellecimiento que ha seleccionado y rote para la posición correcta.
- Coloque su ojeo, broche u otro embellecimiento en el agujero que ha hecho, y alinee la base del CROP-A-DILE™ en el agujero del broche u ojeo y oprima.

Nota: La parte de atrás de su broche u ojeo puede ser doblada ondulada, o mirarse aplastada - esto es totalmente normal. Dobladuras no uniforme pueden ocurrir dependiendo en el tipo de embellecimiento metálico que esté usando y que tan bien está alineado con la herramienta cuando se dobla.

TAPA

- A Ajustador de Ojeo de 3/16 de pulgada: Para todos los ojete de 3/16 de pulgada y tamaños mas grandes.
- B Ajustador de Broche Redondo de 1/8 de pulgada: Forma de plato para todos los broches redondos de 1/8 de pulgada.
- C Ajustador de Ojeo de 1/8 de pulgada: Para todos los ojete de un 1/8 de pulgada y tamaños grandes.
- D Ajustador Plano: Para todos los broches y embellecimientos metálicos de forma cuadrada, misceláneos o tamaños grandes.

MODE D'EMPLOI:

- Prenez votre CROP-A-DILE™ et déterminez les dimensions de trou que vous désirez. Placez le profondeur de trou en utilisant la jauge de profondeur pres du punch. Insérez le papier, métal, carton, cuir ou n'importe quel matériel épais ou mince et pressez.
- Choisissez le fermoir, œillette ou embellissement métal que vous désirez utiliser. Déterminez le combinaison de dessus et base correct (voir au dessous) pour l'embellissement métal que vous avez choisi et tourner au position correct.
- Mettez le fermoir, œillette ou embellissement dans le trou que vous avez fait. Puis aligner la base du CROP-A-DILE™ dans le trou du fermoir ou œillette et compresser.

NOTE: Le revers de votre fermoir ou œillette peut être tordu, bouclé, ou peut sembler écrasé. C'est totalement normal. Ce peut arriver dependant de type d'embellissement et comment vous alignez l'instrument.

DESSUS

- A Œillet 3/16 pouce: Pour tous les œillets qui sont 3/16 pouce et énormé.
- B Fermoir 1/8 pouce: Pour tous les fermoirs rond et 1/8 pouce.
- C Œillet 1/8 pouce: Pour tous les œillets standard qui sont 1/8 pouce.
- D Plat: Pour tous les embellissements métal carré et énormé.

BASE

- 1 Grand/Plus Grand œillets et fermoirs: Pour tous les œillets et fermoirs 3/16 pouce et énormé.
- 2 Fermoirs et œillets de taille moyenne: Pour des autres dimensions.
- 3 Petit œillets et fermoirs: Pour tous les œillets et fermoirs standard et 1/8 pouce.
- 4 Profile cone: Pour les fermoirs et œillets de divers profiles et qui n'ont pas un tube vide.