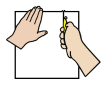


Our cutters are designed for multiple industries, multiple uses.

Safety Recommendations

- Place non-cutting hand above/away from cut path.
- Do NOT modify our product use only as intended.
- Dispose of worn product.



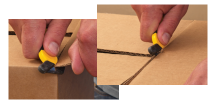




CAUTION: Even though these are Safety products, please understand that blade edges are sharp. **HANDLE WITH CARE.**

Boxes

- Align cutter opening at corner/edge of box.
- Angle handle slightly to improve ease of cut.
- Pull cutter with even force to cut box.





Tip: Klever safety cutters have different openings; select based on box material and application.

Tape

- Align cutter opening with edge of tape.
- Pull through tape to cut.





Tip: Cutting tape with **tape splitter** end can reduce tape residue on blade, and prolong blade life. Push splitter end down and through tape.

REDUCE CUT INJURIES • REDUCE DAMAGED GOODS • ALWAYS SAFETY READY

(800) 218-3068



Our cutters are designed for multiple industries, multiple uses.

Straps / Banding

- Align cutter opening with edge of strap or band.
- Cut banding at a downward 45° angle.

Tip: Klever safety cutters are not designed to cut metal banding.



Plastic / Film / Wrap

- Align cutter opening with edge of material.
- Pull cutter in a straight line with even force to cut through material.





Tip: Start the cut from the bottom of the material and pull up toward the top of the pallet. Keep material taut while cutting.

Mailing / Box Label

- Align cutter tip with outer edge of label.
- Press tip just beneath top layer of box.
- Angle cutter about 45° to box.
- Pull to cut around label.
- Lift up on corner of cut and peel off.

Tip: Repeating for all sides of label allows for clean removal.



Packing Slip Envelope

- Align cutter tip with top of envelope.
- Apply downward pressure and pull the blade through the stop sheet of plastic.

Tip: Be careful not to press too deep. Avoid contacting contents of envelope.



REDUCE CUT INJURIES • REDUCE DAMAGED GOODS • ALWAYS SAFETY READY

(800) 218-3068