## Klever Eco XChange

Recycled Safety Concealed Cutter Dual Sided Interchangeable Head

# KLEVER ECO X-CHANGE





#### **Cuts more materials for more applications**



Double corrugated



Bagged goods





Rolled goods





Adhesive

Strapping

Yarn, string









Retail

- Office Safety
- Industrial
- Manufacturing
- Packaging
- Construction

### **Cutting Safety**

#### 45° ANGLE

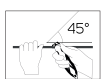
## LESS FORCE = EASIER WORK = LESS RISK OF INJURY



- When cutting corrugated cardboard, tilt the knife slightly sideways to reduce necessary force
- Ensure that films and tapes are always taught before cutting them, the blade will cut your material better

#### Signs of Wear & Tear

- Worn, gouged or chipped guard
- Worn tip
- Worn, dull or chipped blade
- Requires more force to cut
- Creates jagged cuts









## Klever Eco XChange

Recycled Safety Concealed Cutter Dual Sided Interchangeable Head



Code: KLEVER ECO X-CHANGE

Barcode: 0810059873377

**Product Details** 

The perfect cutter to meet your sustainability goals











165mm

The KLEVER ECO XCHANGE resuable cutter handle is made from 100% pre-consumer recycled plastic and comes with an integrated tape splitter and practical lanyard eyelet. The dual blade head makes this cutter economical with twice the performance. The blades are concealed to protect the user and material, plus the blade head is simple to replace with the easy release locking tab. Ideal for up to 2x wall corrugated cardboard, strapping, adhesive tape, string, bagged goods, etc and can be combined with any of our four replacement blades heads. "Keep the handle, replace the head!" - a cost effective and eco-friendly solution.

#### Features & Benefits

- Reusable handle is made from 100% pre-consumer recycled material
- HIGHEST SAFETY LEVEL Concealed blade reduces cut injuries, prevents damaged goods
- Comfort fit handle reduces hand fatigue
- Double blade head for double the usage
- Handle includes metal tape splitter
- Mix-and-match replacement heads based on the cutting application
- Simple quick-change, snap-in head
- Suitable for left and right hand use
- Made & rigorously tested in the USA

## **Technical**

MATERIAL Recycled plastic Carbon steel DIMENSIONS L:165mm, W:7mm, H:35mm WEIGHT 21 grams

**Packaging** SELL PACK OTY 1 unit INNER QTY 10 units INNER DIMENSIONS **INNER WEIGHT** 0.2 kg **OUTER QTY** 100 units **OUTER** L:25cm, W:19cm, H:14cm DIMENSIONS **OUTER WEIGHT** 2.3 kg

#### Why KLEVER?

Klever Innovations is a leader in developing concealed safety cutting solutions that keep workplace safety a top priority. Klever's signature "concealed blade" design significantly reduces cut injuries and damaged merchandise, resulting in significant cost savings for your organisation. All KLEVER safety cutters

are proudly manufactured in the USA.

#### Contact us

Diplomat Blades (Aust) Pty Ltd For samples, enquiries and orders please contact us today

1300 BLADES (252 337)

sales@diplomatblades.com.au diplomatblades.com.au

#### Interchangeable Replacement Heads

materials

thicker materials



**Mounted Blade Head** 

KLEVER X-HEADS KLEEN -Dual-sided head, ideal for cutting thinner materials

#### Accessories



KLEVER HOLSTER



LANYARD



Ask about our full range of ECO-friendly safety cutters



KLEVER XD DX-HEADS KLEEN -Heavy Duty XD head, ideal for cutting thicker materials; stronger, faster, smoother & prevents clogging

KLEVER DX-HEADS KLEEN -

Wide head, ideal for cutting

KLEVER DX-HEADS MP KLEEN

- Multipurpose head, in-built

metal tape splitter & scraper;

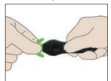
ideal for cutting thicker

Klever KLEEN heads prevent the growth of bacteria

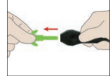


#### "Keep the handle, replace the head!"

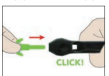
Interchangeable, snap-in heads built for the entire line of KLEVER ECO XCHANGE safety cutters



Grasp the head guard and handle firmly while pressing thumb down on



Pull the head from the





Important: Insert the new head until the locking tab clicks in place. The head should NOT pull back out without depressing the locking tab.





