

Smart Retracting Squeeze Trigger Utility Knife

With Slice® Ceramic Blade - 10564

SLICE-SRST

The Slice® Smart Retracting Squeeze Trigger Utility Knife is a highly effective, low-risk tool with multiple intelligent safety features. The knife's blade is the safest you'll find in the workplace due to its unique finger-friendly® blade that's safe to the touch - so causes fewer and less severe injuries than traditional metal blades.



Finger-Friendly



Self Retract Safety



Left & Right Hands

Features

Pre-loaded with one finger-friendly ceramic blade



Self Retract Technology
Prevents Cut Injuries

Reinforced Nylon Handle
Non-slip Comfortable Grip

Lanyard Eyelet
Secure Handling

Squeeze Handle
Expose Blade

Applications



Corrugated Cardboard



Adhesive Tape



Film & Wrap



Strapping

INDUSTRIES



Warehousing
Manufacturing



Foam



Cutting
Insulation



Cutting
Antistatic
Bags



Vinyl

slice
ceramic
technology

✓
safer than
traditional
blades™

up to
11x
longer lasting
vs. steel™

Choose Slice ceramic blades



never rust



non-
conductive



non-
magnetic



non-
sparking



chemically
inert



safe up to
1600°C



no sharps
box needed



no oil
coating

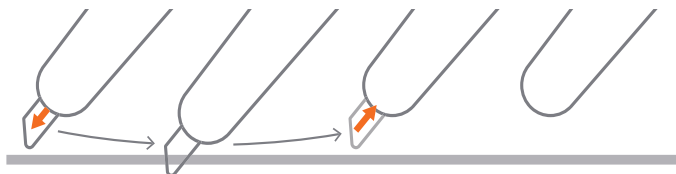


Open and disassemble boxes



Cut strapping at 45° angle

Self-retracts when blade loses contact with cutting surface, even with the user's thumb still on the slider button.



Diplomat
the cutting edge in safety

slice®

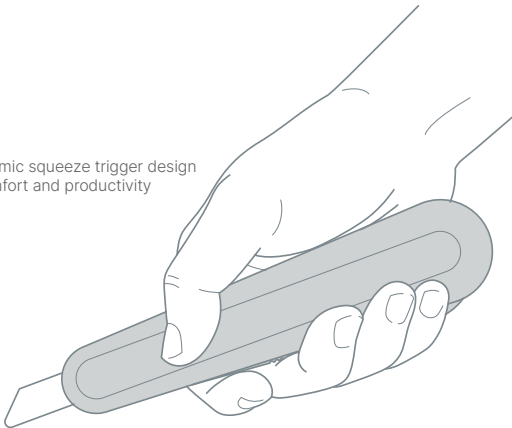
Smart Retracting Squeeze Trigger Utility Knife

With Slice® Ceramic Blade - 10564

SLICE-SRST



Ergonomic squeeze trigger design for comfort and productivity



For even more protection, the Slice® Smart Retracting Squeeze Trigger Utility Knife's blade only remains exposed if the handle is squeezed and there's cutting pressure - so it instantly retracts when it loses contact with cutting material. A blade lock also prevents accidental exposure. The tool has a durable reinforced nylon handle that provides strength and comfort, making it ideal for industrial usage. This clever tool is suitable for left and right handed users, and an integrated lanyard hole and tool-free blade-change mechanism helping frontline workers operate more efficiently. Great for: opening cardboard boxes, banding, and box flaps, breaking down cardboard, slicing plastic wrap, stripping wire and cutting vinyl.

Features & Benefits

- Finger-friendly® blade is the only safety blade on the market
- Smart retraction pulls in blade when cut is complete
- Ambidextrous design
- Integrated lanyard hole
- Finger-friendly® blade cuts effectively
- Reduces injuries; lowers costs
- Non-conductive, non-magnetic blade
- Chemically inert blade never rusts
- Oil- and lubricant-free blade
- 100 percent zirconium oxide blade
- Blade edge lasts up to 11x longer than metal
- Fewer blade changes = fewer injuries
- No-tool blade change

Replacement Blades



10526 rounded tip



10528 pointed tip

Instructions for changing blades



1 Hold the knife facing right



2 Squeeze to show the blade



3 Press the button to release lock



4 Hold button and remove the blade



5 Replace blade and release the button

Diplomat
the cutting edge in safety

slice®

Product Details

Code: SLICE-SRST

Barcode: 895142105641

Technical

MATERIAL	Plastic, Carbon steel
DIMENSIONS	L:167mm, W:63mm, H:20mm
WEIGHT	73 grams

Packaging

SELL PACK QTY	1 unit
INNER QTY	6 units
INNER DIMENSIONS	L:20cm, W:19cm, H:9cm
INNER WEIGHT	0.7 kg
OUTER QTY	24 units
OUTER DIMENSIONS	L:42cm, W:21cm, H:21cm
OUTER WEIGHT	3.2 kg

Why Slice?

Slice design and manufacture innovative cutting tools for many uses with one goal: to make cutting safer without sacrificing effectiveness. Their line of cutting tools are: ergonomically designed to reduce hand strain and related injuries, lightweight and durable with "finger-friendly" advanced ceramic safety blades. All tools are ambidextrous. Safer cutting for everyone.

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



MORE INFO