

Innovation at the right price

User information sheet : ERGCU 208 / ERGCU 209



i) The ERGCU 208 cutter has an Auto Lock = Deploy the slider to the the desired blade length and release, the blade will automatically lock at this length

ii) The ERGCU 209 cutter has an Wheel Lock = Loosen the lock by unscrewing the wheel (anticlockwise) a quarter to half a turn. Deploy the slider to the desired blade length and lock the wheel (clockwise).



- a) The knife is designed to cut Films (such as Shrink Wrap, Bubble Wrap, Cellophane) Plastic Strapping, Cord, Plastic Ties, Packing Tapes, Paper and Cardboard (such as packaging).
- b) Never modify the knife, other than changing the blade it has been designed to be maintenance free, any modification could lead to sharp blades damaging people and or products and contamination of products.
- c) Always use suitable eye and hand protection when using knives.
- d) Never cut towards yourself – always cut away from the body considering others in the area.
- e) Never use the knife to cut materials that it has not been designed for.
- f) Never use the knife as a lever, it is a cutting device.
- g) Never place/leave a knife with the blade protruding.
- h) Always report any damage of the knife and replace it immediately.
- i) Always use a sharp blade, carefully 'Snap Off' or change the blade when it starts to become blunt (a blunt blade requires more effort, slows the operation and increases the likelihood of accidents).
- j) Always let the blade do the work, positioned correctly a sharp blade will cut with ease; applying large effort will damage the knife and product as well as lead to more accidents.

Innovation at the right price

User information sheet :
ERGCU 208 / ERGCU 209

III) Changing the blade

These Cutters are semi-ambidextrous :

The knives can be used by right & left-handed users (although ergonomically suited to RH use)
Invert the blade for left hand use

<p>1</p> <p>If a Wheel Lock loosen the wheel</p>	<p>2</p> <p>Remove the rear block (spare blades are stored here)</p>	<p>3</p> <p>Drag the cursor pad back</p>
<p>4</p> <p>Remove the used blade Position the new blade</p>	<p>5</p> <p>Reintroduce the slider & rear block</p>	<p>6</p> <p>Tighten the Wheel (if a Wheel Lock), the knife is ready!</p>

IV) Main applications

<p>★★★★</p> <p>Simple cardboard up to 2mm thick.</p>	<p>★★★★</p> <p>Corrugated packing...</p>	<p>★★★★</p> <p>Simple corrugated cardboard 4mm thick.</p>	<p>★★★★</p> <p>Double fluted cardboard up to 8mm thick.</p>	<p>★★★★</p> <p>Cardboard Triple grooves up 12/15mm thick</p>
<p>★★★★</p> <p>Straps, plastic foils composites, textiles with the hook blade.</p>	<p>★★★</p> <p>Stretch film thickness up to 30µm with the hook blade.</p>	<p>+ For greater safety: Discover our accessories</p> <p>RetractBak: Retractable Line</p> <p>Sharps Bins: Safely dispose of used blades</p>		