

## The ERG010 - Fully Auto Retracting Pocket Safety Knife

Thank you for choosing the ERG010 Fully Auto-Retracting Pocket Safety Knife, the ERG010 has been designed to provide user cut protection through an auto retracting blade. Although disposable product used correctly it should provide an extensive life. Detailed below are some simple measures which will help keep the user safe and achieve the best life from the knife.

## **User Information/Instruction Sheet**

- The knife is designed to cut Films (such as Shrink Wrap, Bubble Wrap, Cellophane) Plastic Strapping, Packing Tapes, Paper and Light Card.
- Never modify the knife, it has been designed to have no maintenance, any modification could lead to sharp blades damaging people and or products and contamination of products.
- Never cut towards yourself always cut away from the body considering others in the area.
- Never use the knife to cut materials that it has not been designed for.
- Never use the knife as a lever, it is a cutting device.
- Always report any damage to the knife and replace it immediately.
- Always change the knife when the blade become blunt (a blunt blade requires more effort, slows the operation and increases the likelihood of accidents).
- 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.

## **General Utility Cutting**

The Auto Retracting Blade is provided for general purpose cutting. When cutting card or other resistant materials the blade should be deployed with the thumb on the side slider, after engagement in product the thumb should be released (the resistance of the material being cut will retain the blade in a cut position as long as a cut pressure is applied). When exiting the cut the blade will auto retract to its safe position. When cutting less resistant material such as films it may be necessary to hold the blade in its cut position during the cut, extra care should be taken when holding the blade in a cut position.



