CB100

Product Highlights

- The CB100 performs unlike anything available in the marketplace today. Its unique blade angle creates minimal resistance during pull-through to reduce lacerations and repetitive motion injuries.
- This cutting tool efficiently cuts tapes, corrugated cardboard, recycled boxes, plastic banding, stretch wrap, and opens glued flaps; excels at splicing films and paper products.
- Flow-through technology cuts quickly and easily through materials without the corrugated resistance associated with other safety knives.

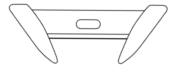
Features

- · Advanced plastic polymers ensure the life of the handle
- · Easy tool-free blade change
- Ambidextrous & ergonomic handle
- Lanyard hole
- Integrated tape splitter
- Prying tool for glued box tops
- Integrated magnet to secure blade for safety
- · High visibility green



Blades

The perfect blade for industrial and trade applications. Proudly powered by MOZART Blades made in Solingen, Germany.



CB100 Replacement Blade

Replacement blades sold in packs of 50



The Riteknife Way

Passionate about a safer workplace for all, Riteknife develops innovative cutting tools that are designed and engineered for maximum safety, durability, and ease of use.

Our Mission

Our mission is to revolutionize workplace safety by creating the most innovative safety products attached to every worker's hip around the world.

Our Values

- Customer Obsession
- Innovation
- Accountability
- Authenticity
- Warrior Spirit

Our Products are Different

We make safety managers look like heroes – helping them eliminate risk and reduce cost, while equipping their end-users with cutting tools they love.

- 1. We have included safety features that other knife manufactures have ignored.
- 2. Our knives reduce repetitive motion injuries because we have thought through the ergonomics of the handles, blade angle, specific grindings, blade thickness and overall dimensions to greatly reduce resistance while cutting.
- 3. Riteknife specifically designed products to help eliminate product damage because we have worked to perfect blade depth to protect what's inside the packages you open.
- 4. Our knives are more durable. They are designed and tested to stand up to the rigors of the industrial workplace. Our goal is to make knives that last and not end up in landfills.
- 5. Once our customers receive Riteknife products, we are not done. We facilitate change for your associates through our rigorous training approach and high-touch support. Our goal is to dramatically increase the acceptance rates while creating a safer workplace.

R