

Remove cold shrink in less than a minute without damaging the cable or connector. Removal of cold shrink tubing with a conventional straight razor or hooked blade can damage the cable sheath and poses a risk of injury to the operator. Gamma's Tower Utility Knife has a secured blade which protects the cable from cuts and nicks.

The TUK-1 incorporates a rotatable blade with two separate cutting edges, one straight and one curved to a point. The blade is mounted to a lever-shaped handle and the straight cutting edge is located inside of a blade guard that can be slid between the cold shrink tubing and the cable so that a cut can be made without damage to the cable sheath. This edge is straight so that it can be easily sharpened with commonly available blade sharpeners.



Key Features:

- Removes cold shrink in less than a minute
- Removes without damage to cable or connector
- Won't cut or nick cable like a traditional box cutter will
- Can also be used to remove non-adhesive tape & butyl
- Blade replacements available for purchase
- Rotatable blade with two separate cutting edges, one straight and one curved to a point
- Available in black and blue



Precision Blade

Our Tower Utility Knife, (or TUK), comes with two blades built into one. By loosening the rotating blade lock you are able to rotate from the primary blade, the primary used blade to cut cold shrink, to the precision blade which allows for precise cuts around difficult spots like connections. Once you're done with the precision blade, adjust the rotating blade lock again and "tuck" the precision blade back into place for safekeeping.



Although optimized for removal of Gamma Electronics cold shrink tubing, the Tower Utility Knife is also very effective at removing Gamma Electronics self-amalgamating Magic Tape®. The Tower Utility knife is not recommended for removal of heat shrink tubing.

Property of Gamma Electronics Inc.

2818 Metropolitan Place, Suite A
Pomona, CA 91767
www.gammaelectronics.net

Technical Specs:

- Textured rubber heat shrink tubing over handle ensures a solid grip.
- Constructed of lightweight structural aluminum alloy that is anodized for wear and corrosion resistance.
- Bottom of blade guard is coated with a durable, heat cured, solid lubricant coating (Everlube® 620) used in aerospace applications. This provides a low-friction interface with the cable sheath to prevent damage.

Directions:

Slide the tool underneath the cold shrink using the secured blade. The secured blade will cut the cold shrink as you move up, all while protecting the cable. Once you get to the connector, flip the tool and use the other blade to make precision cuts and remove the rest of the cold shrink.

Ordering Information

TUK-1-BLK	Black utility knife with black handle
TUK-1-BLU	Blue utility knife with blue handle

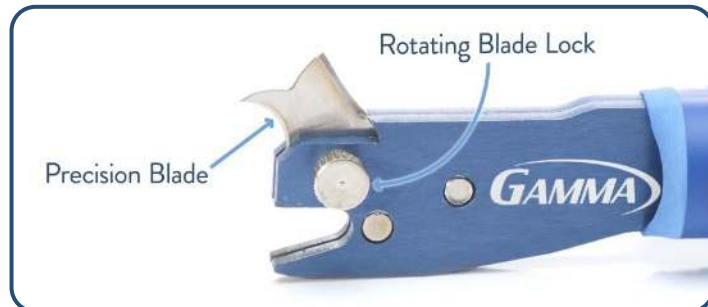


Property of Gamma Electronics Inc.

2818 Metropolitan Place, Suite A
Pomona, CA 91767
www.gammaelectronics.net

You can purchase TUK-1 blade replacements in packs of three whenever the time comes to replace them.

To replace the blade simply loosen the rotating blade lock until it comes off the handle completely. Pull the old blade out, put the new one in, and then re-insert and tighten the rotating blade lock.



Ordering Information

BLD-1-3PK | TUK-1 blade replacements - 3 pack



Property of Gamma Electronics Inc.

2818 Metropolitan Place, Suite A
Pomona, CA 91767
www.gammaelectronics.net