Hand Tools

A910 Mini Tie-Lok® II Tool



A920 Tie-Lok® II Tool

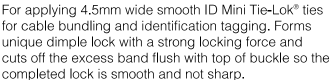


C001 Standard Banding Tool



C003 Heavy Duty Banding Tool





- Forms dimple lock with a loop tensile strength in excess of 100 Lbs (445N)
- Adjustable controlled tension with repeatable results
- Easy to use, lightweight, compact design

Applies 6.35mm wide smooth ID Tie-Lok® ties used in cable bundling and identification tagging. Locks tie with the patented Tie-Lok® and cuts off excess band flush with top of buckle so the completed lock is smooth and not sharp.

- Forms dimple lock with a loop tensile strength in excess of 250 Lbs (890N)
- Adjustable controlled tension with repeatable results
- Easy to use, lightweight, compact design

The C001 is used to apply BAND-IT® Stainless Steel Band, BAND-FAST®, general use band and miscellaneous strapping for band widths 3/16" to 3/4". Tensions over 2,400 Lbs of force.

Replacement Parts:

- C006 Tension handle and tension screw kit
- C018 Band Gripper
- C016 Thrust bearing
- C058 Cutterbar and handle assembly

The C003 is a heavy duty version of the C001 tool. Primarily designed for thicker materials and is not recommended for band thickness 0.015" or 0.020". This tool can be used for 0.044" X 3 /4" wide Giant Band. Tool will tension beyond the limits of the 3300 Lbs of force to yield 3 /4" wide 201SS Giant Band.

Replacement Parts:

- C018 Band Gripper
- C070 Thrust Bearing
- C058 Cutterbar and Handle Assembly
- C049 5/8" Tension Handle



Hand Tools

C075 Bantam Tool



C400 Rachet Tool

The C400 Rachet Tool is a ratchet tool designed for the band and buckle systems excelling in palletizing and general banding. This tool works best on coated or painted band because of its gripping mechanism.

G402 Giant Banding Tool



tool is designed for use with $\frac{3}{4}$ ", 1", 1- $\frac{1}{4}$ " width X .044" thick Giant Band & Buckle. Tool will tension beyond the limits of the 5500 Lbs of force to yield 201SS Giant Band material.

The G402 is the strongest BAND-IT® hand tool. This

The C075 is a light duty ratchet tool designed for one

handed operation. This tool works well with band, buckles and clips from ½" to ¾" widths (maximum band thickness 0.020"). Tool gives the user the ability to position the handle of the tool in 3 different positions

making it versatile, and a speedy installation.

Replacement Parts:

- G408 Thrust Bearing
- G422 Cutterbar and Handle Assembly

Install Ball-Lok stainless steel ties (up to 7.9mm wide) quickly and easily with the lightweight, portable Ball-Lok tool with adjustable tension, side loading and automatic tail cut-off.

K502 Ball-Lok Tool



KE922 Tensioning Tool



Tensions and cuts off Ball-Lok and Multi-Lok ties up to 12mm wide regardless of material or coating. Encorporates a manual cut off lever.

Hand Tools



The J020 Pok-It II Tool with Cutter has a compact design and ease of use to install 3/16" – 3/8" band and buckle and BAND-IT® Jr. clamps. The ratchet design enables a quick strong tensioning for narrow band clamps.

Power Tools

IT-Series heavy-duty pneumatic production tool Easy, high-speed, uniform applications



UL4000 Ultra-Lok®



X69001 Ultra-Lok® Pneumatic Tool



The IT series heavy-duty pneumatic tools provide fast and easy application of stainless steel ties and clamps with extended service life and low maintenance.

Use the 'IT-Series' tool when:

- Clamp volume demands a production tool.
- Installation time should be minimized.
- Maximum installation uniformity and repeatability are required.
- Operator fatigue must be reduced.
- More time is needed between scheduled tool maintenance and calibration.
- For installation of the Mini Tie-Lok® and 1/4" and 3/8" Jr.® Smooth ID Clamps.

Now powered with a Lithium-ion battery, with longer charge and battery life, the UL4000 battery charge lasts longer with consistent peak performance through the life of the battery.

Use in areas where electrical power is not permitted or available.

Shear plate available to convert tool from 3/4" to 1/2" ULTRA-LOK® clamps.

All ULTRA-LOK® tools to be used with ULTRA-LOK® clamping systems only.