TENSION TOOLS

ADVANCED CABLE TIES, INC.

CABLE TIE INSTALLATION/TENSION TOOLS

Quickly tension and automatically cut off excess strap with no sharp protrusions to cause snags, cuts, or abrasions to cables, hoses, products, or users

- **A-100** Cost effective, lightweight durable tool saves time. Tie rating: 18-50lb / 80-222n
- **A-200** Adjustable bundle tension avoids under or over tightening
  Produces consistent tension from tie to tie
- **A-300** Durable tension and cut off tool designed for larger cable ties (120 lb & 175 lb)
- **A-900** Stainless Steel cable tie installation tool eliminates extremely sharp metal protrusions and produces consistent tension from tie to tie

Related product lines

- Standard Cable Ties
- Mounting Bases
- Removal Tools

WWW.ADVANCEDCABLETIES.COM
**OPERATING INSTRUCTIONS**

**Manual Twist Off**
Cinch cable tie around items to approximate bundle diameter. Insert exposed cable tie strap into side of tension tool. Squeeze trigger and hold until desired bundle tension is reached and twist the tension tool clockwise and then counterclockwise until cable tie strap is cut off.

**Automatic Flush Cut Off**
Recommended Cable Ties - 18 lb through 50 lb
Tension Setting - 1 is the lowest bundle tension
3 is the highest bundle tension.
Cinch cable tie around items to approximate bundle diameter. Insert exposed cable tie strap into side of tension tool. Squeeze trigger until cable tie strap is cut off.

**Manual Flush Cut Off**
Cinch cable tie around items to approximate bundle diameter. Insert exposed cable tie strap into the slot by the cutting blade from the top down through the tip of the gun. Squeeze the two larger handles together until desired bundle tension is reached. Continue holding the two larger handles together and squeeze the cutting handle until the tie strap is cut off.

**Automatic Flush Cut Off**
Tie Rating: 100 to 300 lb Stainless Steel
Tension Setting - 0 is the lowest bundle tension
3 is the highest bundle tension.
Cinch cable tie around items to approximate bundle diameter. Insert exposed cable tie strap into side of tension tool. Squeeze trigger until cable tie strap is cut off.