TOOLING | Cable Ties & Banding

CABLE TIE TOOLING

Stainless Steel Tensioning Tool

Hand tool for tensioning Stainless Steel Cable Ties up to 7.9mm width. Complete with tension indicator and automatic excess tie cut-off.

Material: Steel





Code	Description
CT511	Metal tool designed for coated or uncoated Stainless Steel cable ties up to 7.9mm width. Complete with tension indicator and automatic tie excess cut off



Manual Tensioning Tool

Tensions and cuts off Stainless Steel Ties up to 7.9mm wide regardless of material or coating.





Code	Description
KE922	Metal tool designed for coated or uncoated Stainless Steel cable ties up to
	0.3mm and up to 7.9mm width. Once the desired tension is reached the
	tool has a manual lover to out off tail excess tip longth



Ball-Lok Tensioning Tool

Install Ball-Lok Stainless Steel Ties quickly and easily with the lightweight, portable Ball-Lok Tool with adjustable tension, side loading and automatic tail cut-off.

Material: Steel



Code



Description

K502	The Ball-Lok K502 Tool is designed for use with Ball-Lokt and Self-Lok
	Stainless Steel Ties. This lightweight and portable tool features adjustable
	tension, side loading and automatic tail cut-off for a quick and easy
	installation



Bantam Tensioning Tool

A compact, lightweight, ratchet action tool with built in cutter.

- •3 way handle adjusts for one or two-handed tensioning
- Zinc plated for corrosion resistance
- · Useful in tight areas with minimal access
- · Designed for easy loading and removing of material

Material: Steel





Code	Description
C075	The Bantam Tool C075 is designed for use in light duty banding applica- tions such as sign hanging. With the unique 3-way handle, the Bantam
	Tool can be used in the pistol grip position for one-handed tensioning, or in
	the other positions for two-handed tensioning



Tooling

Conduit

