

TOOLING for Nylon Ties

Tool Controlled Tension Cut Off

Product Guide



Features & Benefits

- Tool controlled tension provides flush cut off and speeds installation to lower installed costs.
- Lightweight and balanced.
- Simple to change tension adjustment and easy to operate.
- A combination of functional design, operation and construction features, providing a long service life.
- Replacement blades available.
- No special maintenance required.



GTS



GTSL



GS2B



GTH



GS4H



GS4EH

Part Number	Used with Cable Ties	Weight	Features
GTS	Sub-Miniature Miniature Intermediate Standard	278g	Ergonomic design with impact resistant resin housing, narrow nose and cushion handle
GTSL	Sub-Miniature Miniature Intermediate Standard	249g	Ergonomic design with impact resistant resin housing, narrow nose and cushion handle. Shorter handle reach than GTS for users with smaller hands.
GTS2B	Miniature Intermediate Standard	327g	Metal tool with durable powder coated finish.
GTH	Standard Heavy Standard Light Heavy Heavy	340g	Ergonomic design with impact resistant resin housing, narrow nose and cushion handle.
GS4	Standard Heavy Standard Light Heavy Heavy	454g	Metal tool with durable powder coated finish.
GS4H	Light Heavy Heavy Extra Heavy	454g	Metal tool with durable powder coated finish.

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A broad range of hand tool solutions are available for stainless steel ties, ranging including hand operated and battery or pneumatic assisted. They are all designed to maximise efficiency and ensure consistency of installation.

In addition a range of accessories are also available that include 'Tool Tension locking Kits', replacement cutter blades and parts.

Below is a selection of what we can supply, for more information on these and other products in the range please contact us.



Part Number	Used with Cable Ties	Features
GS4MT	Standard Light-Heavy Heavy	Single handed operation for fast installation. Qualified per MIL Standard MS90387-3. Automatically tensions & cuts off tie when pre-determined tension is reached.
ST2MT	Standard Light-Heavy Heavy Extra-Heavy	Rugged, lightweight, easy-to-operate pliers-type tool provides mechanical advantage. Cable tie side entry for immediate positioning of tie and tool.
RT2HT	Extra-Heavy Extra Heavy 15 Super Heavy	Cable tie side entry for immediate positioning of tie and tool to speed installation. Multi-position rear handle provides flexibility for a one or two hand installation.
RT2HTN	Extra-Heavy Extra Heavy 15 Super Heavy	As RT2HT but with narrow nose design for applications requiring installations in tight confined spaces.
PPTMT	Standard Light-Heavy Heavy	Pneumatic hand tool. Automatically tensions and cuts off tie when pre-determined tension is reached, for more reliable and consistent installations.
PBTMT	Heavy Extra Heavy Super Heavy	Battery powered installation tool. Ergonomic tool design provides a compact lightweight body, reducing operator fatigue.