HellermannTyton



EVO® 7i and 9i

Cable tie application tools with exclusive TLC assistive technology.

MADE FOR REAL®

Meet the next EVO-lution

The original EVO® hand tool series raised the industry standard for ergonomics and performance, earning the top spot in a head-to-head comparison with the competition. We've raised the standard again.

Introducing the EVOi series. Our engineers took a fresh look at these venerable tools inside and out. The result: a better user experience from a product that defines "industrial grade." Tested to one million cycles. Built to absorb factory floor drops. Chemical resistant. And even more comfortable for the installer.

HellermannTyton's TLC (Tension-Lock-Cut) technology continues to eliminate kickback and dramatically reduces hand strain. Turn the tension dial to one of 33 precise settings, pull the trigger and EVOi performs the cut without jarring recoil.

For repetitive application of cable ties in light to heavy duty installation work, no manual tool beats the EVO 7i and 9i for comfort, performance and reliability.







Transform your productivity. Insist on HellermannTyton.

Cable Tie Tools

Manual Tools

Manual Cable Tie Tools

EVO® 9i Tool for 50 lb to 255 lb Cable Ties

HellermannTyton's EVO 9i industrial-grade, mechanical hand tool is ergonomically designed to reduce the risks of repetitive stress injuries to operators while simultaneously increasing productivity. The EVO 9i Tension/Lock/Cut Technology delivers performance, safety and comfort for operators. Calibrated tensioning ensures consistent wire-bundle tension before flush cut-off. Available in a standard grip span (EVO 9i) or short grip span (EVO 9iSP) for smaller hands. Additional accessories are available.

Features and Benefits

- Cuts ties from 50 to 255 lb with a clean, flush cut for personnel safety and wire insulation integrity.
- Quality construction with impact-resistant housing, tested at over 1
 million cycles, provides high durability resulting in fewer repairs and an
 extended product life.
- Lightweight tool with the most technologically advanced ergonomic design for reducing work-related risks such as fatigue and injury that affect productivity.
- \bullet Tension dial offers 33 precise, easy-to-read settings (with ¼ " increments) that reduce subjectivity or the need for fine tuning.
- Tension lock-in mechanism prevents operator from changing tension setting during critical applications.



PART NO.	TYPE	Description	Cable Tie Series	Pkg. Qty.
110-88031	EVO9i	EVO 9i Mechanical Hand Tool, Standard Hand Span	T50, T80, T120, T150, T250, T255, WS, LK2, LK3, LK5, GL, ECO Series	-
110-88033	EVO9iHT	EVO 9iHT Mechanical Hand Tool, High Tension	T50, T80, T120, T150, T250, T255, WS, LK2, LK3, LK5, GL, ECO Series	-
110-88032	EVO9iSP	EVO 9iSP Mechanical Hand Tool, Short Hand Span	T50, T80, T120, T150, T250, T255, WS, LK2, LK3, LK5, GL, ECO Series	-
110-80037	SP EVO9 Blade	Replacement Blade	-	5
110-80018	SP EVO9 Nosepiece Standard	Replacement Nosepiece	-	1
110-80064	SP EVO9 NOSEPIECE 2MM	2 mm Extended Tail Nosepiece	-	1
110-80065	SP EVO9 NOSEPIECE 3MM	3 mm Extended Tail Nosepiece	-	1
110-80066	SP EVO9 NOSEPIECE 4MM	4 mm Extended Tail Nosepiece	-	1
110-80067	SP EVO9 NOSEPIECE 5MM	5 mm Extended Tail Nosepiece	-	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Cable Tie Tools

Manual Tools

Manual Cable Tie Tools

EVO® 7i Tool for 18 lb to 80 lb Cable Ties

HellermannTyton's EVO 7i industrial-grade, mechanical hand tool is ergonomically designed to reduce the risks of repetitive stress injuries to operators while simultaneously increasing productivity. The EVO 7i's Tension/Lock/Cut Technology delivers performance, safety and comfort for operators. Calibrated tensioning assures consistent wire bundle tension before flush cut-off. Available in a standard grip span (EVO 7i) or short grip span (EVO 7iSP) for smaller hands. Additional accessories are available.

Features and Benefits

- Cuts ties from 18 to 80 lb with a clean, flush cut for personnel safety and wire insulation integrity.
- Quality construction with impact-resistant housing, tested at over 1
 million cycles, provides high durability resulting in fewer repairs and an
 extended product life.
- Lightweight tool with the most technologically advanced ergonomic design for reducing work-related risks such as fatigue and injury that affect productivity.
- Tension dial offers 33 precise, easy-to-read settings (with ¼" increments) that reduce subjectivity or the need for fine tuning.
- Tension lock-in mechanism prevents operator from changing tension setting during critical applications.



PART NO.	ТҮРЕ	Description	Cable Tie Series	Pkg. Qty.
110-77031	EVO7i	EVO 7i Mechanical Hand Tool, Standard Hand Span	T18, T30, T40, T50, T80, IT18, IT50	-
110-77032	EVO7iSP	EVO 7iSP Mechanical Hand Tool, Short Hand Span	T18, T30, T40, T50, T80, IT18, IT50	-
110-70021	SP EVO7 Blade	Replacement Blade	-	1
110-70011	SP EVO7 Nosepiece standard	Replacement Nosepiece	-	1
110-70131	SP EVO7 NOSEPIECE 1MM	1 mm Extended Tail Nosepiece	-	1
110-70132	SP EVO7 NOSEPIECE 2MM	2 mm Extended Tail Nosepiece	-	1
110-70133	SP EVO7 NOSEPIECE 3MM	3 mm Extended Tail Nosepiece	-	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Application Tooling

Cable Tie Application Tools

Manual Cable Tie Tools

EVO Tools Calibration Tool

Ensures your EVO mechanical application tool continues to meet tension specifications after extended use.

Features and Benefits

 Genuine HellermannTyton accessories ensure the most dependable performance.



PART NO.	ТҮРЕ	Description	Pkg. Qty.
110-70089	EVO Calibration Tool	Calibration tool for EVO and EVOi tools	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Manual Cable Tie Tools

T8 Star Driver

Tool to move tension adjustment screw to a locked position.

Features and Benefits

• Simplifies activating lock-out mechanism to prevent operator from changing tension setting during critical applications.



PART NO.	ТҮРЕ	Description	Pkg. Qty.
110-70091	T8SD	T8 star driver for locking EVO and EVOi tools	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Manual Cable Tie Tools

UC200 Digital Calibration System

 $\label{thm:lemmannTyton's UC200 handheld, digital tension gauge tests and displays tensile force when calibrating tools on site.$

Features and Benefits

- A portable pull force gauge that measures tensile force and displays digital reading on the LCD screen.
- NiCD battery and built-in memory backup for on-site calibration of tools.
- Can be used with all HellermannTyton mechanical hand tools.

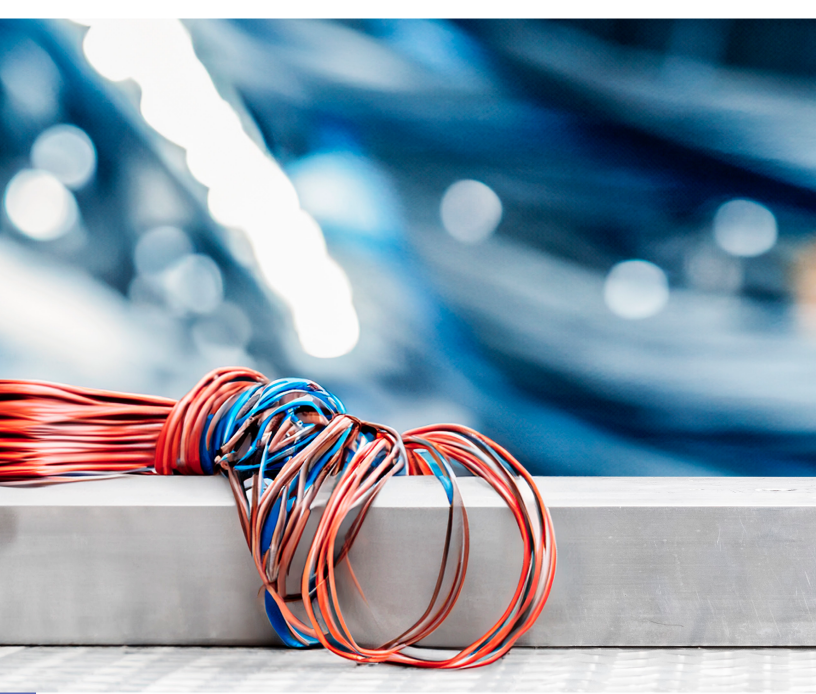


PART NO.	ТҮРЕ	Color	Pkg. Qty.
110-99000	UC200	Black	1

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.



HellermannTyton



HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017 Milwaukee, WI 53224-9517 Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866 email: corp@htamericas.com www.hellermann.tyton.com

IATF 16949, AS9100, ISO 9001 and ISO14001 certified

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461 Fax: (800) 390-3904 email: sales@hellermanntyton.ca

HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A Parque Industrial Tecnologico II Santa María Tequepexpan Tlaquepaque, Jalisco, Mexico 45601 Phone: 011-52-33-3-133-9880 Fax: 011-52-33-3-133-9861 email: info-mx@hellermanntyton.com

ISO 9001 certified

Warranty Policy – HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses.

© HellermannTyton Corporation LITPD414, 04.2024