

EVO® Cut:

**Safely cut
your cable
ties, not
your cables.**

MADE FOR REAL 



No more slicing wire insulation

Using a side cutter to remove cable ties from cable bundles or wiring harnesses? Avoid slicing through the wire insulation with the EVO Cut. When pressed against a cable tie, its nosepiece keeps wires safely out of reach of the cutter, speeding maintenance operations and reducing costly downtime. Part of the popular EVO family of tools.

Safely remove ties

Recessed blade protects wires and wire insulation while also protecting operator from cuts.

8 interchangeable nosepieces

Cut any strap up to 7.8 mm wide and heads up to 8.3 mm wide.



Lightweight

Easy to carry in pocket; reduces operator fatigue, even after prolonged use.

Enhanced industrial design

Durable, glass-filled resin reinforced body survives drops and chemicals in factory environments.

Comfort trigger

Perfectly contoured, full-length design.

Cable Tie Tools

Manual Tools

Manual Cable Tie Tools

EVO® Cut Manual Cutting Tool

The EVO Cut safely removes cable ties from bundles without risk of cutting wires or wiring insulation. It is a safer alternative to general-purpose wire cutters. The notched nosepiece centers the tool on the cable tie strap or head and ensures only the cable tie is cut. This ergonomic, lightweight tool is easy to operate with one hand.

Features and Benefits

- Eight interchangeable nosepieces remove multiple sizes of plastic ties including KR-Series for application versatility.
- Flexible use - tie can be cut off at any part of the strap or the cable tie head.
- Protects cable insulation from being damaged, saving time and cost of rework.
- Lightweight and ergonomic design for reduced hand strain.
- Recessed cutting blade is safer for operators than knives and side cutters.



MATERIAL	Plastic (PL)
Color	Blue (BU)

RoHS ✓

PART NO.	TYPE	Description	Cable Tie Series	Pkg. Qty.
110-05105	EVO_cut	EVO Cut cable tie cutting tool for T18-T120 ties	T18 - T120	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@hellermannntyton.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@hellermannntyton.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.