

Take care of
your cables!
Remove ties
safely with
the unique
EVO cut tool.

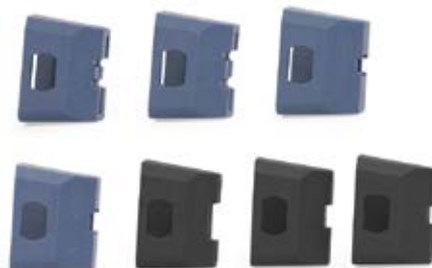
MADE FOR REAL 



If you worry about damaging the wiring when removing cable ties from harnesses, here's the solution!

The **unique cable tie cutting tool** EVO cut provides a safe way of **removing plastic ties** applied to wiring harnesses and cable assemblies. EVO cut **prevents** the inherent **risk of damage to the insulation** of the bundled cables when using side cutters or knives.

Learn all about EVO cut here:
www.HellermannTyton.com/evo-cut-elearning

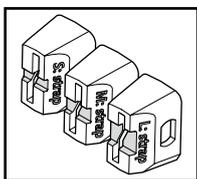


Prevent wire harness damage – safely remove cable ties with the new EVOcut tool

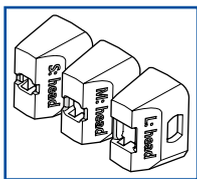


MADE TO REMOVE PLASTIC TIES AND HEADS SAFELY:

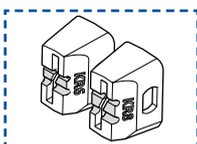
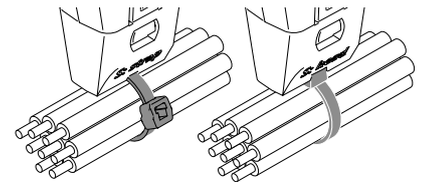
- Using the EVOcut **prevents the risk of damaging wiring insulation** or even single conductors
- The nose piece centres the tool on the cable tie and ensures that **only the cable tie is cut**, not the underlying cable insulation
- EVOcut is **suitable for removing inside and outside serrated plastic cable ties and heads** of different sizes on both flexible and rigid bundles
- This lightweight cutting tool is **simple to operate with one hand** - squeezing the lever moves the integrated jaw blades effortlessly through the tie band or the tie head
- The tool is supplied with **eight interchangeable nose pieces** which correspond to a wide range of HellermannTyton plastic cable ties and heads of different width and thickness
- EVOcut (article no. 110-05105) is available to order from electrical distributors



Nosepiece	max. width tie	max. thickness tie	T-Series	OS-Series	X-Series	CTT-Series	PEEK
S: strap	3.6 mm	1.2 mm	T18, T30	T18ROS, T30ROS	X20	CTT20	PT2A
M: strap	4.8 mm	1.3 mm	T40, T50, T80	T50ROS	X80	CTT60	PT3B, PT220
L: strap	7.8 mm	1.8 mm	T120, T150	T120ROS	X120	-	-



Nosepiece	max. width head	max. length head	T-Series	OS-Series	X-Series
S: head	4.6 mm	4.8 mm	T18	-	-
M: head	6.1 mm	6.1 mm	T30	T18ROS, T30ROS	X20
L: head	8.3 mm	7.6 mm	T50, T80	T50ROS	-



Nosepiece	max. width tie	max. thickness tie	KR-Series
KR6	6.1 mm	2.0 mm	KR6
KR8	8.0 mm	2.0 mm	KR8

