

Featherweight Champion – the new EVO7.

Maximum performance with minimum effort.



With new
TLC technology:

Low user impact

Minimum effort

Protects muscles and joints

Ergonomically advanced



HellermannTyton

The new EVO7 delivers maximum performance whilst protecting muscles and joints.

The next generation of application tools impresses with its advanced technology.

With the new EVO7, HellermannTyton has developed a truly ergonomic cable tie application tool that is unique in the market, perfectly combining convenience with function. **The heart of the EVO7 is the innovative and patent-pending TLC technology (Tension / Lock / Cut).** This is designed to revolutionise the application of cable ties by reducing the effort required for cutting. The EVO7 cuts cable ties with ease, delivering a flush clean finish with no excess strap, whilst significantly reducing physical strain on the user.



The patent-pending TLC technology delivers increased productivity:

- ✓ Application force and effort is significantly reduced
- ✓ Precise cutting of the cable tie right at the head
- ✓ Smooth fastening of the cable tie without recoil
- ✓ Reduced long-term health issues due to lower recoil shock on the operator and reduced effort

Lightweight and highly efficient with only minimum effort ... at only 275 grams.



Simple blade replacement

Long, slim barrel for tight installations

Large slot to facilitate cable tie insertion

Ergonomically designed trigger for ease of use

Recommended tension settings

Lightweight, fibreglass-reinforced plastic housing

Tensile lock to maintain a required setting

Tensile force setting (levels 0 to 8)

Ergonomically designed handle for a secure and comfortable grip

The rEVolution of perfect processing with TLC technology (Tension / Lock / Cut).

Learn more about
the new EVO7:



Perfect cutting made easy with the EVO7:

From precise preliminary settings to the perfect cut, the EVO7 allows for an even lighter, gentler and easier cable tie application than ever before. The patent-pending TLC technology makes all the difference!



1. Tension

Tension the cable tie as usual. Use the tension adjustment knob to select the desired tension setting.



2. Lock

The patent-pending locking mechanism detects when the desired tension is reached, locking the tie in place prior to cutting. No manual pressure is required to hold the cable tie in place.



3. Cut

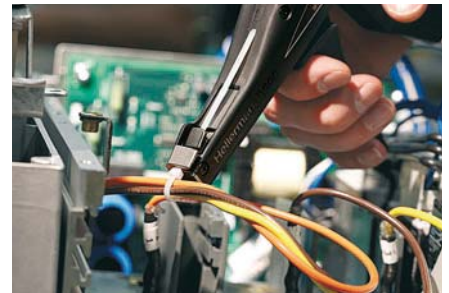
For the final cut, very little effort is needed. By simply pulling the trigger enough to cut the tie, a precise finish can be achieved without excessive strain on the user.

Less is more – the EVO7 shows its strengths in the narrowest of spaces.



Use the new EVO7 and see the benefits for yourself:

- ✓ Fast and precise application with minimum effort
- ✓ Convenient and simple tension adjustment
- ✓ Extended, slim nose for use in narrow spaces
- ✓ Ergonomic, slip-proof handle for a comfortable and secure grip



The EVO7 is tailored for efficient use within your industry.

Delivering a successful application through technical excellence.

- ✓ Cable assembly
- ✓ Electrical installation
- ✓ Cabinet construction
- ✓ Building installation
- ✓ Mechanical engineering
- ✓ Plant engineering



A complete solution – the new EVO7 tools and accessories.



90 mm

1. EVO7

- Standard hand span (90mm)
- For HellermannTyton cable ties, up to 5mm wide

Article-No: 110-70129



80 mm

2. EVO7SP

- Short hand span (80mm)
- For HellermannTyton cable ties, up to 5mm wide

Article-No: 110-70130



3. Blade Replacement Kit

- BLADEKIT for EVO7 / EVO7SP
- 1 Blade
- 1 Nose piece screw

Article-No: 110-70106



4. Calibration Tool

- CALTOOL for EVO7 / EVO7SP
- Tool for manually pre-setting the tensile force

Article-No: 110-70089

For more information about the new EVO7, please visit
www.HellermannTyton.co.uk/EVO7 or call: + 44 (0) 1922 458 151

**Learn more
about the
new EVO7**



HellermannTyton

HellermannTyton Ltd
Wharf Approach
Aldridge, Walsall, West Midlands
WS9 8BX, United Kingdom
Tel: +44 (0) 1922 458 151
Fax: +44 (0) 1922 743 053
E-Mail: info@HellermannTyton.co.uk
www.HellermannTyton.co.uk