Maximum performance and minimum effort

Future-orientated application tools
EVO7 and EVO9

With TLC-technology:
• Minimum effort
• No recoil
• Protects muscles and joints
• Ergonomically advanced
The EVO family delivers maximum performance whilst protecting muscles and joints.

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

With the EVO family HellermannTyton has developed truly ergonomic cable tie application tools that are unique in the market, perfectly combining convenience with function.

The heart of the EVO family is the innovative and patent-pending TLC-technology (Tension/Lock/Cut). This is designed to revolutionise the application of cable ties by significantly reducing the cutting effort. The EVO family cuts cable ties with ease, delivering a flush clean finish with no excess strap, whilst enormously reducing physical strain on the user.

The patent-pending TLC technology delivers increased productivity:

- Application force and effort are significantly reduced
- Precise cutting of the cable tie right at the head
- Smooth fastening of the cable tie without recoil
- Protects muscles and joints and herewith the health of the user
Simple blade replacement

Large slot to facilitate cable tie insertion

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

Quick adjustment for EVO9: Move three whole stops at a time, to quickly jump between higher and lower tension settings.

Application video: EVO7 family

Application video: EVO9 family

Light and heavy duty equipment with minimal weight
The EVO7 and EVO9 are available in a standard grip span 90 mm (EVO7/EVO9) or short grip span 80 mm (EVO7SP/EVO9SP), for smaller hands. The EVO7 and EVO7SP were designed to apply HellermannTyton cable ties up to 4.8 mm width whereas the EVO9 and EVO9SP can be used to apply HellermannTyton cable ties up to a maximum width of 13.5 mm.

- Standard grip span (90 mm) and short grip span (80 mm) available
- Ergonomic, slip-proof handle for a comfortable and secure grip
- Extremely low-maintenance
- Fast and precise application with minimum effort (TLC-technology)
- Convenient and simple tension adjustment
- Integrated 3 position quick adjustment override (EVO9/EVO9SP/EVO9HT)
- Housing made of resilient and lightweight glass fibre-reinforced polyester

---

**EVO7/EVO7SP and EVO9/EVO9SP**

---

EVO7/EVO7SP: tension settings

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>38</td>
<td>51</td>
<td>68</td>
<td>85</td>
<td>104</td>
<td>125</td>
<td>143</td>
<td>165</td>
</tr>
</tbody>
</table>

Average tension cut-off force (Newton)

---

EVO9/EVO9SP: tension settings

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>89</td>
<td>111</td>
<td>138</td>
<td>169</td>
<td>200</td>
<td>240</td>
<td>276</td>
<td>307</td>
</tr>
</tbody>
</table>

Average tension cut-off force (Newton)
The EVO9HT is the high tension version of the EVO9 family. Developed for maximum tensile strength this tool performs between 120N and 516N. The tool was designed to apply HellermannTyton T120 and T250 cable ties with a maximum width of 13.5 mm (T250).

- Standard grip span (90 mm) and short grip span (80 mm) available
- Ergonomic, slip-proof handle for a comfortable and secure grip
- Extremely low-maintenance
- Fast and precise application with minimum effort (TLC-technology)
- Convenient and simple tension adjustment
- Integrated 3 position quick adjustment override (EVO9/EVO9SP/EVO9HT)
- Housing made of resilient and lightweight glass fibre-reinforced polyester

**EVO9HT: tension settings**

```
0  1  2  3  4  5  6  7  8
120 156 196 245 298 356 418 467 516
```

Average tension cut-off force (Newton)
Perfect cutting made easy with the EVO family:

From precise preliminary settings to the perfect cut, the EVO family allows an even lighter, gentler and easier cable tie application than ever before. The 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 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 back a little to cut the tie. Without recoil and vibration.
A complete range – the new EVO family tools and accessories

**CALTOOL**
- Calibration Tool for EVO family
- Tool for manually pre-setting the tension force
  Article-No. **110-70089**

**EVO7**
- Article-No. **110-70129**

**EVO7SP**
- Article-No. **110-70130**

**BLADEKIT**
- Replacement blade + screw for EVO7 and EVO7SP
  Article-No. **110-70106**

**EVO9**
- Article-No. **110-80002**

**EVO9SP**
- Article-No. **110-80003**

**EVO9HT**
- Article-No. **110-80017**

**Replacement Blade**
- Replacement Blade for EVO9, EVO9SP and EVO9HT
  Article-No. **110-80037**
