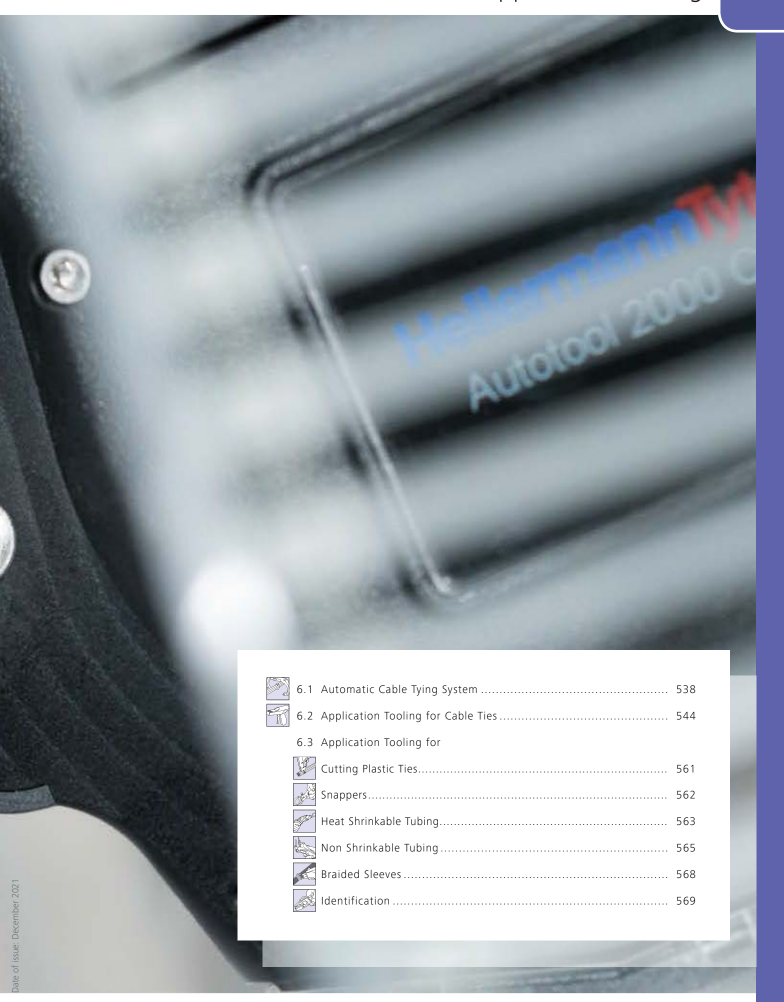


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6.2 Application Tooling for Cable Ties

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Automatic bundling up to \emptyset 20 mm

Autotool 2000 CPK

The Autotool 2000 CPK is an electrically operated and automated cable tying system. It has been developed to speed up bundling processes and to make the production more efficient. Besides the high speed bundling, this cable tying system is characterized by its simple operation and user-friendly ergonomics. The Autotool 2000 CPK offers a display for the settings and user information in 20 languages. One main feature of the Autotool 2000 CPK is the software "HT Data Management CPK".

This feature enables the easy parameterization of the tool for customers applications. The parameterization can easily be carried out via computer. Additionally the "HT Data Management CPK" offers an export function for the saved manufacturing data as well as further service functions. Therefore it ensures a consistent documentation for every binding process through the tool. The firmware of the AT2000 CPK tool enables various bundling and cutting functions. It is possible to define a loop diameter and to choose the length of an extended strap as an example. The function to cut with the tension released is of great value especially for applications with a very flexible bundling good (like silicone cables).

The Autotool 2000 CPK is ideally suited for handling high volume applications in wire harness facilities, automotive and industrial companies and in the packaging sector. With either the Bench mount kit CPK or the Overhead suspension CPK, the Autotool 2000 CPK is suitable for both stationary and flexible applications.

By using the optional Power pack CPK with control box the Autotool 2000 CPK can be integrated into fully automated production lines through a serial interface. Due to the removable handle less assembly space is needed.

Bandoleers of 50 cable ties as well as reels of 3,500 cable ties can be used.

Features and benefits

- Electrically operated cable tying system
- Power supply through Power pack CPK Input: 100-240 V a.c., 50/60 Hz; Output: 25.2 V d.c., max. 150 W
- Integration into fully automated production lines (Power pack CPK with control box necessary)
- Cycle time 0.8-1.2 sec. depending on quality and force
- Stationary and flexible use with devices possible
- HT Data Management CPK software (included) for extensive data evaluation and monitoring of the tensioning process
- User-friendly menu in various languages included
- Process-reliable, constant and reproducable bundling and cutting up to Ø 20 mm
- Removable handle for space-saving integration



www.HellermannTyton.com/AT2000CPK-cat22

| TYPE | Description | Article-No. | |
|---------------------------------|---------------------------------|-------------|--|
| Autotool 2000 CPK | Autotool 2000 CPK | 106-00000 | |
| Power pack CPK | Power pack CPK | 106-00100 | |
| Power pack CPK with control box | Power pack CPK with control box | 106-00110 | |

Subject to technical changes.

HellermannTyton



Autotool 2000 CPK



HT Data Management CPK - software for Autotool 2000 CPK.



Power pack CPK for Autotool 2000 CPK.

| Power Supply | Electronically operated | |
|------------------------|---|--|
| Cycle Time | 0.8-1.2 sec. depending on quality and force | |
| Weight | 1.8 kg | |
| Tension Setting | Adjustable | |





Date of issue: December 2021

Automatic bundling up to Ø 20 mm

Accessories for Autotool 2000 CPK

Features and benefits

- Bench mount kit CPK for stationary use
- Overhead suspension CPK for flexible use
- Wire retainer HH20 raises the bundle off the harness board at optimum height and allows the operator to eliminate handling the bundle when applying ties
- Force measurement device CPK to measure the linear tensile force of the Autotool 2000 CPK. Available with grip mount or robot adapter



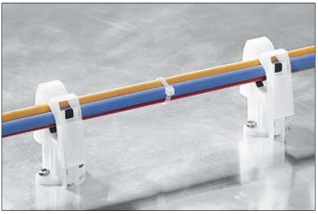
Bench mount kit CPK with foot pedal (also shown: Autotool 2000 CPK, Power pack CPK and T18RA3500).

| TYPE | Description | Article-No. | |
|--|--|-------------|--|
| Bench mount kit CPK | Bench mount kit CPK | 106-00040 | |
| Force measurement device with grip mount CPK | Force measurement device with grip mount CPK | 106-29010 | |
| Force measurement device with robot adapter CPK | Force measurement device with robot adapter CPK | 106-29011 | |
| HH20 | HH20 wire retainer | 120-00080 | |
| Overhead suspension CPK | Overhead suspension CPK | 106-00050 | |

Subject to technical changes.



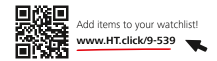
Overhead suspension CPK (also shown: Autotool 2000 CPK, Power pack CPK and T18RA3500).



Harness board accessory HH20.



Application with the Bench mount kit CPK.



Automatic bundling up to Ø 20 mm

Cable ties for Autotool 2000 systems

The inside-serrated cable ties are designed for use specifically in the automatic cable tying systems. The Autotool 2000 CPK is ideally suited for handling high volumes applications in wire harness facilities, automotive and industrial companies as wells as the packaging sector.

Features and benefits

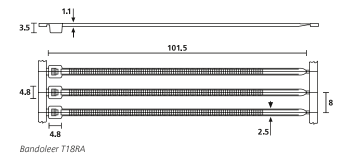
- Available in bandoleers of 50 cable ties or reels of 3,500 cable ties
- Repetitive tension on the bundles
- Easily recyclable



Cable ties for Autotool 2000 systems.

| MATERIAL | Polyamide 6.6, heat stabilised (PA66HS) Polyamide 6.6, heat and UV resistant (PA66HSW) | | Polyamide 4.6 (PA46) | |
|-----------------------|--|--|-------------------------------------|--|
| Operating Temperature | -40 °C to +105 °C, (+145 °C, 500 h) | | -40 °C to +150 °C, (+195 °C, 500 h) | |
| Flammability | UL 94 V2 | | | |





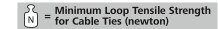


Please find the corresponding **Bundling Clips on page 136.**

| TYPE | Bundle Ø max. | N | Colour | Material | Pack Cont. | Article-No. |
|------------|------------------|----|--------------|----------|---------------|-------------|
| T18RA50 | 20.0 | 80 | Black (BK) | PA66HSW | 2,000 pcs. | 120-40020 |
| T18RA3500 | 20.0 | 80 | Black (BK) | PA66HSW | 3,500 pcs. | 120-50010 |
| 1 18KA3500 | 20.0 | 80 | Natural (NA) | PA46 | 3,500 pcs. | 120-46009 |
| T18RA50 | 20.0 | 80 | Natural (NA) | PA66HS | 2,000 pcs. | 120-40019 |
| T18RA3500 | 20.0 | 80 | Natural (NA) | PA66HS | 3,500 pcs. | 120-50009 |

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. More colours on request. Please contact us.

Halogen-free according to the interdictions of the GADSL list and compulsory registration of the SVHC list





For product specific approvals and specifications please refer to the Appendix.







Waste-free bundling up to Ø 80 mm

Autotool System 3080

The Autotool System 3080 is an automated and electric cable tying system. It has been developed to speed up bundling processes and operates waste-free.

The advantage of three quick-changeable jaw sizes allows the Autotool System 3080 to adapt perfectly to different bundle diameters up to Ø 80 mm.

With either the Bench mount kit 3080 or the Overhead suspension 3080, the Autoool System 3080 is suitable for both stationary and flexible applications. The Autotool System 3080 can also be integrated into fully automated production lines.

Custom designed jaws are available to enable bundling of foot parts on production lines.

Features and benefits

- Electrically operated cable tying system (Power pack 3080 necessary)
- Power pack 3080 Input: 240/150 V a.c., 50/60 Hz; Output: 48 V d.c., max. 150 W
- High quality, waste-free bundling up to \varnothing 80 mm with flush cut off
- Jaws with diameters of 30, 50 and 80 mm included in delivery
- Cycle time 1.1-2.4 seconds depending on bundle diameter
- Integration into Bench mount kit 3080 or Overhead suspension 3080 possible
- Integration into fully automated production lines possible
- Foot part bundling with custom jaw design Ø 50 mm



www.HellermannTyton.com/ATS3080-cat22

| TYPE | Description | Article-No. |
|-----------------|----------------------|-------------|
| ATS3080 | Autotool System 3080 | 102-00000 |
| Power pack 3080 | Power pack 3080 | 102-00100 |

Subject to technical changes



Autotool System 3080.



Autotool System 3080 with three different jaws - to optimize the cycle time for different bundle diameters.



Power pack 3080.

| Power Supply | Electrically operated |
|-----------------|---|
| Cycle Time | 1.1-2.4 sec. depending on bundle diameter |
| Weight | 2.068 kg |
| Tension Setting | Adjustable |





Waste-free bundling up to Ø 80 mm

Accessories for Autotool System 3080

Features and benefits

- Bench mount kit automatic 3080 in fully automated production lines
- Bench mount kit horizontal 3080 for horizontal use in fully automated production lines
- Bench mount kit 3080 for stationary use, foot pedal included
- Overhead suspension 3080 for flexible use



Bench mount kit 3080 with foot pedal (also shown: Autotool System 3080, Power pack 3080 and consumables).



Optional: Bench mount kit 3080 with table board.

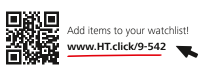


Packaging application with Bench mount kit horizontal 3080.



Overhead suspension 3080 (also shown: Autotool System 3080 and consumables).

| TYPE | Description | Article-No. |
|------------------------------------|------------------------------------|-------------|
| Bench mount kit automatic 3080 | Bench mount kit automatic 3080 | 102-00042 |
| Bench mount kit horizontal 3080 | Bench mount kit horizontal 3080 | 102-00041 |
| Bench mount kit 3080 | Bench mount kit movable 3080 | 102-00040 |
| Overhead suspension 3080 | Overhead suspension 3080 | |



Application Tooling

Waste-free bundling up to Ø 80 mm

Cable ties for Autotool System 3080

The outside serrated strap is perfectly suitable for sensitive surfaces and can be used for bundling and fixing of cables, pipes and hoses, as well as for bag sealing.

The materials are particularly appropriate for high volume bundling applications in cable assembly, automotive, industrial and packaging applications.

Features and benefits

- Innovative two-piece consumables: closure and strap
- Outside serrated strap protects the bundle
- Available on reels of 500 m strap and 5,000 pcs. closures



Closures and strap for Autotool System 3080.

| MATERIAL Polyamide 6.6, high impact modified, heat and UV-stabilised (PA66HIRHSUV) | | Polyamide 6.6, heat and UV-stabilised (PA66HSUV) | | |
|--|----------|--|--|--|
| Operating Temperature -40 °C to +95 °C, (+105 °C, 5000 h; +145 °C, 500 h) | | -40 °C to +105 °C, (+145 °C, 500 h) | | |
| Flammability | UL 94 HB | UL 94 V2 | | |

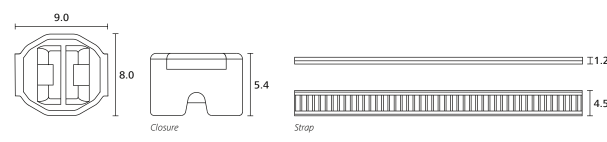






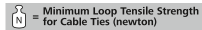
Date of issue: December 2021

Please find the corresponding **Bundling Clips on page 136.**



| TYPE | Description | Bundle Ø max. | S N | Colour | Material | Pack Cont. | Article-No. |
|--------------------------|--------------------------|------------------|-----|--------------|-------------|---------------|-------------|
| Closures Black ATS3080 | Closures Black ATS3080 | 80.0 | 225 | Black (BK) | PA66HSUV | 5,000 pcs. | 102-66210 |
| Closures Natural ATS3080 | Closures Natural ATS3080 | 80.0 | 225 | Natural (NA) | PA66HSUV | 5,000 pcs. | 102-66209 |
| Strap Black ATS3080 | Strap Black ATS3080 | 80.0 | 225 | Black (BK) | PA66HIRHSUV | 500 m | 102-66110 |
| Strap Natural ATS3080 | Strap Natural ATS3080 | 80.0 | 225 | Natural (NA) | PA66HIRHSUV | 500 m | 102-66109 |

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.





Tensioning Tools for Cable Ties



MK10-SB. See page 549



MK20, MK21. 2, 3



See page 550

See page 549



EVO7/EVO7SP. 6 See page 552



See page 554



See page 553



EVO9HT. 11 See page 553



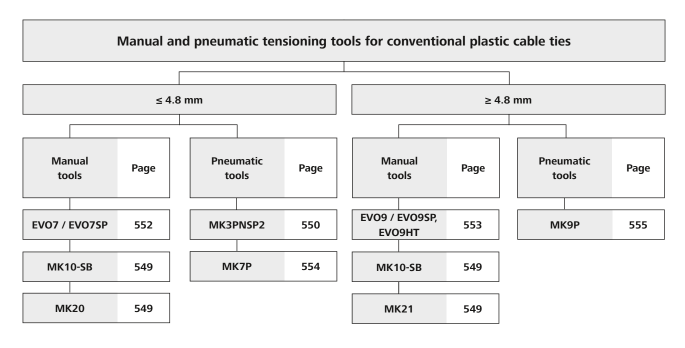
Tensioning Tools for Cable Ties KR-Series

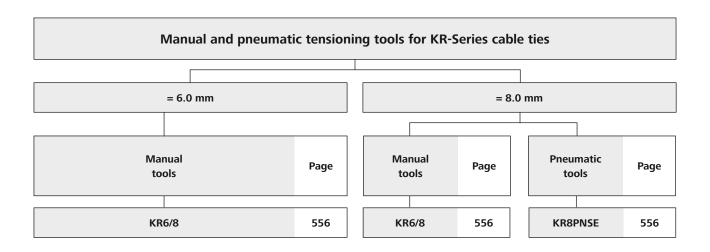


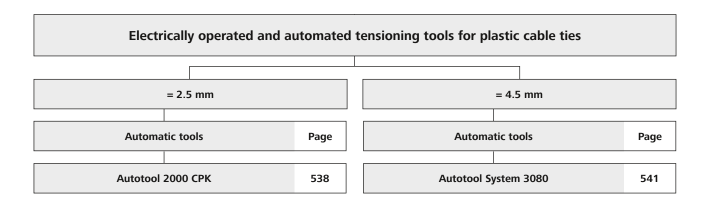




Flowchart for optimum tool selection







Tensioning Tools for Metal Ties





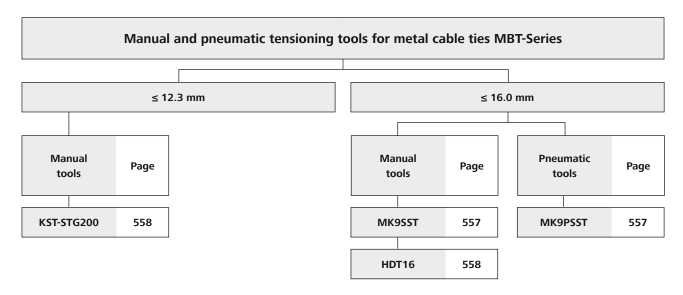


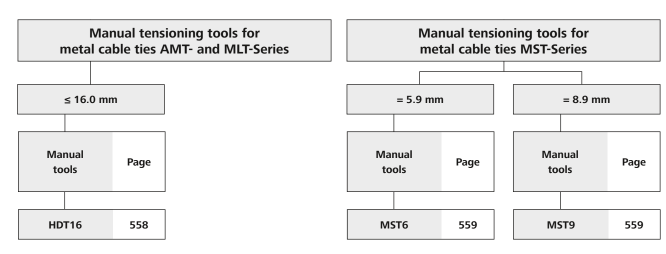






Flowchart for optimum tool selection





How to use a cable tie tool (using an EVO7 as an example)



1. Use tension adjustment knob to select your desired tension setting.



2. Cinch a nylon HellermannTyton cable tie around the bundle.



3. Insert strap of cable ties through side opening of nosepiece.



4. Place front of nosepiece flush to the head of the cable tie.



5. Pull trigger until cable tie tensions and cuts.

Tool testing - Determination of tensions

To date, no generally applicable test method has been established on the market. The companies within the HellermannTyton group work with an usual force meter with minimum 10 kHz frequency of data sampling to determine the tensile forces of the tools and to guarantee the quality of the tools.

It is more difficult to test cable tie tools than would appear at first glance. It is of supreme importance to comply with a standardised test procedure and consistent test conditions. This means for instance the size and thus the cross-section of the cable ties, but also the water content of the tie. A test using different ties and / or different $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$ conditioning can easily lead to different values.

In general, the speed of cut-off, the position of the tool with respect to the cable tie, the condition of the wearing parts in the tool and the state of the cable tie play a fundamental role in the determination of tensile forces.

Therefore we must point out that any values we provide must only ever be regarded as guide values for your information. The values cannot be transferred into practice "one for one".

In our user instructions, we specify an adjustment range for each type of cable tie. If tension values must be documented or comply with a specification, we recommend that you adjust them with the aid of the force meter. Also, as a guideline, half the minimum holding strength of the cable tie should be used as tensile force.

The minimum tensile strength (also referred to as minimum unlocking strength) is the least force which the cable tie can withstand before it tears or stretches. This strength is determined using a threaded tie, hence the following formula should be used for guidance as to the correct tensile force of the tool:

$$\frac{\text{Min. tensile strength}}{2}$$
 = recommended tensile force

T50R =
$$\frac{225 \text{ N minimum tensile strength}}{2}$$

$$\frac{225 \text{ N}}{2}$$
 = 112.5 N recommended tensile force according to formula

The tensile force can of course be adjusted up or down, in line with the corresponding application.

Please bear in mind that this statement applies only to HellermannTyton products. Cable ties from other manufacturers may require a higher or lower force setting.

In order to secure the device after it has been adjusted using the force meter against manipulation or unintentional maladjustment, HellermannTyton offers an adjustment safety cap (Art. No.: 110-07200 for MK7HT, MK7P, MK9SST, MK9P) which you can push onto the device

after removing the adjustment unit (loosening a screw is all it takes to remove).

After a period of time, to be defined, you test the device again and if necessary re-adjust it. The problem of determination of forces depends on the individual case and has no direct connection with the quality of our product. An exact value for each setting (e. g. in newtons), without stating a tolerance, cannot be confirmed.

Test set-up with a usual force meter and EVO7 cable tie tool.



The following describes how to check the tension force of a manual tensioning tool.

- 1. Lay the cable tie (green) into the fixture (A).
- 2. Bring the nose piece of the tensioning tool (B) flush to the test block (C).
- 3. Insert the strap of the cable tie into the tensioning tool and pull the strap flush against the fixture (A).
- 4. Re-set the force meter (D) to zero.
- 5. Pull the trigger of the tensioning tool continuously until the cable tie is cut
- 6. The tension force achieved at the cut off point is determined.



Manual tensioning tool for cable ties with low profile head

MK10-SB up to 9.5 mm strap width

Features and benefits

- Ideal for easy handling of entire HellermannTyton RPE, PE and LPH
- Tensions and cuts off pre-looped cable ties flush at the head



MK10-SB.

| TYPE | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|---------|------------------|-------------------------|----------|-------------|
| MK10-SB | 9.5 | 2.5 | 0.372 kg | 110-10001 |

All dimensions in mm. Subject to technical changes.

Manual tensioning tool for cable ties, simple version

MK20 up to 4.8 mm strap width

MK21 up to 7.6 mm strap width

Features and benefits

- Lightweight, ergonomic tools
- For tensioning and cutting standard cable ties 4.8 7.6 mm width
- Ideal for on-site assembly
- · Mounted and pretensioned ties are cut off by twisting tool
- Simply apply cable tie, tension and twist to cut



Manual tensioning tools MK20 and MK21.

| TYPE | Strap Width max. | Strap Thickness max. | Weight | Article-No. | |
|------|------------------|-------------------------|---------|-------------|--|
| MK20 | 4.8 | 1.5 | 0.05 kg | 110-20006 | |
| MK21 | 7.6 | 2.5 | 0.05 kg | 110-21016 | |

All dimensions in mm. Subject to technical changes.

Date of issue: December 2021



Pneumatic tensioning tool metal housing

MK3PNSP2 up to 4.8 mm strap width

Features and benefits

- · Pneumatic tensioning tool
- · Tough metal housing
- For cable ties up to 4.8 mm width
- For consistent tensioning and automatically flush cutting
- Infinitely adjustable tension force
- High application speed
- Reliable and low maintenance



The pneumatic tensioning tool MK3PNSP2 for plastic cable ties with max. width

| Air Supply | non oiled, oiled |
|------------------------|---------------------------|
| Air Pressure (min.) | 5.5 Bar |
| Air Pressure (max.) | 6 Bar |
| Hose Internal Diameter | 4.0 mm |
| LxHxW | approx. 225 x 140 x 40 mm |



| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------------------------------|--------------------|------------------|-------------------------|----------|-------------|
| MK3PNSP2 | MK3PNSP2 | 4.8 | 1.5 | 0.555 kg | 110-03400 |
| SP MK3PNSP2 air hose 3 meters | Air hose, complete | - | - | 0.139 kg | 110-30002 |
| SP MK3PNSP2 cutting blade | Replacement Blade | = | - | 0.001 kg | 110-30101 |



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 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

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.



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.

Manual tensioning tool plastic housing

EVO7 up to 4.8 mm strap width

HellermannTyton's EVO7 mechanical hand tool was ergonomically designed to reduce the risks of repetitive stress injuries to operators while concurrently increasing productivity. The EVO7 Tension/Lock/Cut Technology delivers performance, safety and comfort for the operators. Available in a standard grip span (EVO7) or short grip span (EVO7SP), for smaller hands. Additional accessories are available.

Features and benefits

- Ergonomic, slip-proof handle for a comfortable and secure grip
- Extremely low-maintenance
- Fast and precise application with minimum effort (TLC mechanism)
- · Convenient and simple tension adjustment
- Extended, slim nose for use in narrow spaces
- · Housing made of resilient and lightweight glass fibre-reinforced polyester
- Standard grip span (90 mm) and short grip span (80 mm) available



The EVO7: Maximum performance with minimum effort.



www.HellermannTyton.com/EVO7-cat22

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------------------|-------------|---------------------|-------------------------|----------|-------------|
| EVO7 | EVO7 | 4.8 | 1.5 | 0.275 kg | 110-70129 |
| EVO7SP | EVO7SP | 4.8 | 1.5 | 0.272 kg | 110-70130 |
| SP EVO7 Blade Kit | Blade-Kit | - | - | 0.002 kg | 110-70106 |

All dimensions in mm. Subject to technical changes.

CALTOOL for calibration of EVO family

The CALTOOL serves for the fine or readjustment of the EVO family.

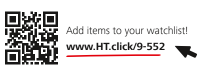
Features and benefits

• The factory setting (setting 0-8) of the EVO family can be changed



CALTOOL for calibration of EVO family.

| TYPE | Description | | Article-No. | |
|-----------------------------|------------------|----------|-------------|--|
| EVO Calibration Tool | Calibration tool | 0.032 kg | 110-70089 | |



Manual tensioning tool plastic housing

EVO9 up to 13.5 mm strap width

The EVO9 is available in a standard grip span 90 mm (EVO9) or short grip span 80 mm (EVO9SP), for smaller hands. Both tools perform between 53 N and 307 N. The EVO9HT (high tension) was designed to apply HellermannTyton cable ties from 120 N until 516 N with a maximum width of 13.5 mm.

Features and benefits

- 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 guick adjustment override (EVO9/EVO9SP/EVO9HT)
- · Housing made of resilient and lightweight glass fibre-reinforced polyester



The EVO9 with TLC technology.

| TYPE | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|---------------|-------------|---------------------|-------------------------|----------|-------------|
| EVO9 | EVO9 | 13.5 | 2.0 | 0.357 kg | 110-80002 |
| EVO9SP | EVO9SP | 13.5 | 2.0 | 0.361 kg | 110-80003 |
| EVO9HT | EVO9HT | 13.5 | 2.0 | 0.364 kg | 110-80017 |
| SP EVO9 Blade | EVO9 Blade | - | - | 0.002 kg | 110-80037 |



Pneumatic tensioning tool plastic housing

MK7P up to 4.8 mm strap width

The MK7P pneumatic bundling tool sets a new benchmark for the rational application of ties in the industrial production process. Improved compressed air supply moves the tensioning piston faster than in comparable tools.

Features and benefits

- · Pneumatic tensioning tool
- Light glass-fibre-reinforced housing
- For cable ties up to 4.8 mm width
- · For consistent tensioning and automatically flush cutting
- Infinitely adjustable tension force
- · High application speed



The pneumatic tensioning tool MK7P for plastic cable ties with max. width of 4.8 mm.

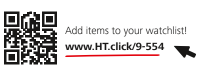


The easy to use quick-set-knob.

| Air Supply | non oiled, oiled |
|------------------------|---------------------------|
| Air Pressure (min.) | 3 Bar |
| Air Pressure (max.) | 6 Bar |
| Hose Internal Diameter | 4.0 mm |
| LxHxW | approx. 220 x 170 x 40 mm |



| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------------------------------------|--------------------------|------------------|-------------------------|----------|-------------|
| | | | ******** | | |
| МК7Р | MK7P | 4.8 | 1.5 | 0.87 kg | 110-07100 |
| SP MK3PNSP2 air hose 3 meters | Air hose, complete | - | - | 0.139 kg | 110-30002 |
| SP MK7P replacement blade | Replacement Blade | = | = | 0.001 kg | 110-07111 |
| SP MK7/MK9 Lock cap tensioning knob | Lock cap tensioning knob | - | - | 0.011 kg | 110-07200 |





Pneumatic tensioning tool plastic housing

MK9P up to 13.5 mm strap width

The MK9P is constructed with heavy duty parts to ensure optimum performance. It is ideally designed to apply heavy-duty ties like they are used in vehicle construction like trucks, busses and railways.

Features and benefits

- Pneumatic tensioning tool
- · Glass-fibre-reinforced housing
- For cable ties up to 13.5 mm width
- For consistent tensioning and automatically flush cutting
- Infinitely adjustable tension force
- High application speed
- Holding ring for a balancer
- Optional with lower or upper air attachment



The pneumatic tensioning tool MK9P for plastic cable ties with max. width of



MK9P is also available with upper air attachment.

| Air Supply | non oiled, oiled |
|-------------------------------|---------------------------|
| Air Pressure (min.) | 3 Bar |
| Air Pressure (max.) | 6 Bar |
| Hose Internal Diameter | 4.0 mm |
| LxHxW | approx. 280 x 200 x 55 mm |



| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Air att. Position | Weight | Article-No. |
|--|--------------------------|------------------|----------------------|----------------------|----------|-------------|
| МК9Р | MK9P | 13.5 | 2.5 | lower air connection | 0.82 kg | 110-09100 |
| MK9P w/ Upper air | MK9P | 13.5 | 2.5 | top air connection | 1.057 kg | 110-09110 |
| SP MK3PNSP2 air hose 3 meters | Air hose, complete | - | - | - | 0.139 kg | 110-30002 |
| SP MK7/MK9 Lock cap tensioning knob | Lock cap tensioning knob | - | - | - | 0.011 kg | 110-07200 |
| SP MK9P replacement blade | Replacement Blade | - | - | - | 0.004 kg | 110-09111 |





Manual tensioning tool for KR-Series

KR6/8

Application tool KR6/8 crimps the glass-fibre-reinforced locking pin of the KR seal and leads to plastic deformation of the tie ends. This produces a very proof permanent connection.

Features and benefits

- Tough metal tool for applying KR cable ties only
- For tensioning, fixing and cutting KR cable ties
- Simply change the front plate to apply 6 mm or 8 mm straps



The manual tensioning tool KR6/8 for KR-Series cable ties.

| ТҮРЕ | Description | For Ties | Strap Width max. | Weight | Article-No. |
|----------------------------|-------------------|----------|------------------|----------|-------------|
| KR6/8 | KR6/8 | KR6, KR8 | 8.0 | 0.69 kg | 121-00680 |
| SP KR6/8 replacement blade | Replacement blade | KR6, KR8 | - | 0.002 kg | 122-68019 |

All dimensions in mm. Subject to technical changes.

Pneumatic tensioning tool for KR8-Series

KR8PNSE

Application tool KR8PNSE crimps the glass-fibre-reinforced locking pin of the KR seal and leads to plastic deformation of the tie ends. This produces a very proof permanent connection.

Features and benefits

- Pneumatic tool with tough metal housing
- For applying KR8 cable ties only
- For tensioning, fixing and automatica cutting KR8 cable ties
- Tension force can be adapted depending on air pressure
- Holding ring for a balancer

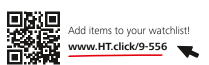


The pneumatic tensioning tool KR8PNSE for KR8-Series cable ties.

| Air Supply | non oiled, oiled |
|------------------------|---------------------------|
| Air Pressure (min.) | 3 Bar |
| Air Pressure (max.) | 4 Bar |
| Hose Internal Diameter | 6.0 mm |
| LxHxW | approx. 320 x 210 x 50 mm |

RoHS

| ТУРЕ | Description | For Ties | Strap Width max. | Weight | Article-No. |
|------------------------------|-------------------|----------|------------------|----------|-------------|
| KR8PNSE | KR8PNSE | KR8 | 8.0 | 1.537 kg | 121-00889 |
| SP KR8PNSE replacement blade | Replacement Blade | KR8 | - | 0.002 kg | 122-80032 |





Manual tensioning tool for metal ties MBT-Series MK9SST up to 16.0 mm strap width

The MK9SST is constructed with heavy duty parts to ensure optimum performance. It is designed to apply our MBT cable ties with a strap width of up to 16 mm. The tool is ideally suited for use in most arduous environments such as found on board ships, oil rigs, constructions or in nuclear power stations.

Features and benefits

- · Glass-fibre-reinforced housing
- · Ergonomic design
- Consistent tensioning and automatic cutting of metal ties MBT-Series
- Infinitely adjustable tension force combined with two-step guick adjustment



MK9SST.

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-----------------------------|-------------------|------------------|-------------------------|----------|-------------|
| MK9SST | MK9SST | 16.0 | 0.5 | 0.508 kg | 110-95000 |
| SP MK9SST replacement blade | Replacement Blade | - | - | 0.004 kg | 110-95273 |

All dimensions in mm. Subject to technical changes.

Pneumatic tensioning tool for metal ties **MBT-Series**

MK9PSST up to 16.0 mm strap width

The MK9PSST pneumatic stainless steel tool is constructed with heavyduty parts to ensure optimum performance in demanding environments. It is ideally designed to apply stainless steel metal ball tie series (MBT) up to 16.0 mm width.

Features and benefits

- Unique levels of repeatability and accuracy
- · High application speed and low maintenance
- Improved compressed air supply for faster tensioning piston movement
- Shorter processing time and greater volume of connecting tie application
- · Ergonomic design
- · Automatic ejection of cut-off cable tie end
- Ideally designed to apply stainless steel MBT-Series up to 16.0 mm width
- On air pressure between 3 and 6 bar



MK9PSST.

| Air Supply | non oiled, oiled |
|------------------------|---------------------------|
| Air Pressure (min.) | 3 Bar |
| Air Pressure (max.) | 6 Bar |
| Hose Internal Diameter | 4.0 mm |
| LxHxW | approx. 280 x 200 x 55 mm |

RoHS

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------------------------------------|--------------------------|------------------|-------------------------|----------|-------------|
| MK9PSST | MK9PSST | 16.0 | 0.5 | 0.972 kg | 110-95350 |
| SP MK9PSST replacement blade | Replacement Blade | - | - | 0.004 kg | 110-95307 |
| SP MK7/MK9 Lock cap tensioning knob | Lock cap tensioning knob | - | - | 0.011 kg | 110-07200 |





Manual tensioning tool for metal ties MBT-, MLTand AMT-Series

HDT16 up to 16.0 mm strap width

The HDT16 application tool is designed for installing heavy duty stainless steel cable ties within a range of industries such as shipbuilding, oil rigs, mining and mass transit. The tool can easily be adjusted making it suitable for applying both MBT, MLT and AMT cable ties with a strap width of up to 16 mm.

Features and benefits

- Two way nose piece for use with MBT-Series and AMT-, MLT-Series stainless steel cable ties
- Easy adjustment of the handles to ensure the most ergonomic position for the operator
- Integrated cutting mechanism delivering a flush cut and professional finish every time
- The ideal tool for achieving a perfect installation of MBT, MLT and AMT cable ties



HDT16.



www.HellermannTyton.com/HDT16-cat22

| TYPE | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------|------------------|-------------------------|---------|-------------|
| HDT16 | 16.0 | 0.8 | 0.78 kg | 110-40000 |

All dimensions in mm. Subject to technical changes.

Manual tensioning tool for metal ties MBT-Series KST-STG200 up to 12.3 mm strap width

The KST-STG200 application tool is designed for installing heavy duty stainless steel cable ties within a range of industries such as shipbuilding, oil rigs, mining and mass transit. The tensioning strength can be adjusted while pulling the trigger. The tool is easy to handle and far more reliable than trying to tension the ties by hand.

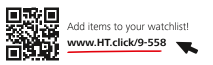
Features and benefits

- · Tough metal tool
- Operator controlled tensioning
- · Cut off by pulling the hand lever



KST-STG200.

| ТҮРЕ | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|------------|------------------|-------------------------|----------|-------------|
| KST-STG200 | 12.3 | 0.3 | 0.562 kg | 110-09950 |



MST6 for 5.9 mm strap width

The MST6 tool has been specially developed for reliably applying HellermannTyton metal cable ties of the MST-S series. Due to the punch-lock mechanism the tie is mechanically crimped and leads to metal deformation of the tie ends. This punch-lock mechanism ensures a reliable bundling with perfect resistance to vibration. The tension force is freely adjustable by the operator.

Features and benefits

- Tough metal tool
- Ergonomic design
- · Consistent tensioning and automatically cutting of metal ties
- Designed for use with MST-S Series ties (5.9 mm)
- For tensioning, fixing and cutting MST-S metal ties only







www.HellermannTyton.com/MST6-cat22

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|---------------------------|-------------------|------------------|-------------------------|----------|-------------|
| MST6 | MST6 | 5.9 | 0.3 | 0.532 kg | 110-61000 |
| SP MST6 replacement blade | Replacement Blade | - | - | 0.003 kg | 110-61001 |
| SP MST6 replacement punch | Replacement Punch | - | - | 0.001 kg | 110-61002 |

All dimensions in mm. Subject to technical changes.

Manual tensioning tool for metal ties MST-Series

MST9 for 8.9 mm strap width

The MST9 tool has been specially developed for reliably applying HellermannTyton metal cable ties of the MST-M series. Due to the punch-lock mechanism the tie is mechanically crimped and leads to metal deformation of the tie ends. This punch-lock mechanism ensures a reliable bundling with perfect resistance to vibration. The tension force is freely adjustable by the operator.

Features and benefits

- · Tough metal tool
- · Ergonomic design
- Consistent tensioning and automatic cutting of metal ties
- Designed for use with MST-M Series ties (8.9 mm)
- For tensioning, fixing and cutting MST-M metal ties only



MST9.

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|---------------------------|-------------------|------------------|-------------------------|----------|-------------|
| MST9 | MST9 | 8.9 | 0.4 | 0.532 kg | 110-13000 |
| SP MST9 replacement blade | Replacement Blade | - | - | 0.004 kg | 110-13001 |
| SP MST9 replacement punch | Replacement Punch | = | - | 0.001 kg | 110-13002 |





Application Tooling for Cutting Plastic Ties



Application Tooling for Snappers







See page 562

Application Tooling for Heat Shrinkable Tubing





Application Tooling for Non Shrinkable Tubing











Application Tooling for Braided Sleeves



Application Tooling for Identification

See page 567



Manual cutting tool for plastic ties

EVO cut

The EVO cut is a cutting tool for plastic ties, which ensures the cut of the strap while preserving wires and harnesses from being damaged.

This applies to flexible cables, bundles and lines as well as rigid bundled goods. Its use is recommended in many applications for which wires and harnesses have a high value added. Especially for sensitive cable harnesses the use of the EVO cut is recommended.

The cutting tool is made of a lightweight plastic housing and an ergonomic, non-slip handle for a comfortable and secure grip.

The tool includes three interchangeable nosepieces for plastic cable ties of varying widths and thicknesses.

Features and benefits

- · Cutting tool for plastic ties
- Tie can be cut off at any part of the strap
- Ensures the cable isolation from being damaged
- Light-weighting plastic housing, ergonomic design
- Single-handed operation
- Includes three interchangeable nosepieces for respective cable tie width and thickness



EVO cut - Cutting tool for plastic ties.



Tie can be cut off at any part of the strap.

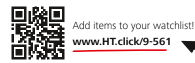


www.HellermannTyton.com/EVOcut-cat22



Sinale-handed operation.

| TYPE | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|--------|-------------|---------------------|-------------------------|---------|-------------|
| EVOcut | EVO cut | 7.8 | 1.8 | 0.14 kg | 110-05005 |





Snapper Tools

MSNP1-70 for Snapper Size 1 to 70

ASNP2-22 for Snapper Size 2 to 22

ASNP24-70 for Snapper Size 24 to 70

Features and benefits

- For efficient fixing of the snapper hose clips
- MSNP tool: handy for installation on site
- ASNP tool: suitable for series production. Retaining screw limits the draw-in area prevents overstretching of the snapper



Snapper Application Tools MSNP1-70 and ASNP24-70.



Snapper hose clips for tubes and harnesses see page 205.



Pneumatic Tools for Snapper are available on request. Contact us!



Snapper Application Tool ASNP2-22.

| TYPE | Application V | | Application Weight Material | | Colour | Article-No. |
|-----------|------------------------|---------|-----------------------------|-------------|-----------|-------------|
| MSNP1-70 | SNP-Series 1 up to 70 | 0.18 kg | Metal (MET), Plastic (PL) | Yellow (YE) | 191-01700 | |
| ASNP2-22 | SNP-Series 2 up to 22 | 0.2 kg | Metal (MET), Plastic (PL) | Blue (BU) | 191-02220 | |
| ASNP24-70 | SNP-Series 24 up to 70 | 0.25 kg | Metal (MET), Plastic (PL) | Red (RD) | 191-24700 | |



Cordless Heat Gun - Gas powered

CHG900

The HellermannTyton CHG900 Cordless Heat Gun is powered by P445 gas cartridges, providing autonomous working of 90 minutes in one go. The tool is designed to produce flameless heat which makes it the ideal hot-air gun to apply a huge variety of heat shrink tubing and heat shrink wire markers as well as molded shapes or heat shrink boots, transition shapes, end caps and cable repair sleeves especially in harsh outdoor conditions covering freezing temperatures as low as -8 °C.

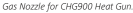
Features and benefits

- · Cordless heat gun powered by P445 gas cartridges
- Flameless heat no direct flame outlet
- 90 min autonomy per cartridge
- Qualified for harsh outdoor conditions (-8 °C)
- Lightweight 440 g tool (555 g incl. cartridge)
- · Hands-free operation due to integrated standing pod
- · Quick start piezo ignition
- Instant turnaround due to antiflare feature
- Precise gas flow adjustment
- Ergonomic rugged design
- · Quick gas cartridge exchange
- Tool-free maintenance



HellermannTyton Cordless Heat Gun Kit - CHG900.







Piezo Ignition Trigger for CHG900 Heat Gun.

| TYPE | Description | Article-No. |
|--------------|--|-------------|
| CHG900 | Cordless Heat Gun - CHG900 Set incl. P445 Gas Cartridge and 2 nozzles. | 391-90010 |
| Piezo CHG900 | CHG900 Spare Part - Piezo Ignition Trigger. | 391-90011 |
| Gas Nozzle | Gas Nozzle CHG900 Spare Part - Gas Nozzle. | |
| P445 | P445 Gas Cartridge (Butane, Propane, Propene). | 391-90101 |

Electrical Hot Air Tool

H6100

H6100 Electrical Hot Air Tool is designed for shrinking thin to medium wall heat shrink tubing, end caps and molded shapes.

Features and benefits

- Ergonomic and light weight hand tool
- Fatigue-free working due to low weight less than 1 kg
- Powerful 1600 W motor
- Non-slip rubber ring for safe work bench application
- Infinitely variable temperature setting up to +700 $^{\circ}\text{C}$
- · Ceramic heating element
- Integrated easy to clean air filter
- Heavy duty H07RN-F power cord
- Sturdy tool case incl. 3 push-on nozzles for precise heat shrink applications



H6100 Electrical Hot Air Gun.

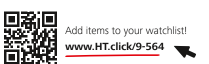


H6100 comes in carrying case incl. push-on nozzles.



Adjusting H6100 operation temperature.

| TYPE | Air Flow I/min | Operating Temperature | Standby Temp. °C | Wattage | Operational Voltage | Weight | Article-No. |
|-------|-------------------|-----------------------|---------------------|---------|------------------------|---------|-------------|
| H6100 | 240 l/min | +40 °C to +700 °C | 40 °C | 1,600 W | 230 V | 0.99 kg | 391-00110 |







Three-pronged pliers for sleeves and grommets

Three-pronged expansion tools are used to ensure speedy and precise application of expandable markers and sleeves.

Features and benefits

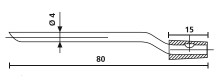
- To easy affix expandable sleeves of every type onto cables/connectors
- Push pliers and pull over cable
- Close pliers, sleeve is placed easily
- Hellerine lubricant recommended for easy operation



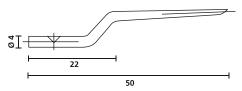
Fast, secure application with the NA three-pronged pliers.



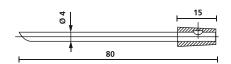
Replacement prong NA0/1



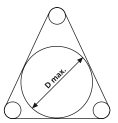
Replacement prong NA4/5



Replacement prong NA1K/3



Replacement prong NA8/10



Three-prong pliers D = max. application diameter

| TYPE | Description | Bundle Ø min. | Bundle Ø max. | Ø D max. | Max. length of marker | Article-No. |
|--------------|-------------------------------|------------------|------------------|-------------|--------------------------|-------------|
| NA0/1 | Expansion tool NA0/1 | 1.3 | 1.8 | 10.5 | 28 | 621-10001 |
| NA1K/3 | Expansion tool NA1/3 | 2.5 | 5.0 | 11.0 | 28 | 621-10103 |
| NA4/5 | Expansion tool NA4/5 | 7.5 | 10.0 | 15.5 | 50 | 621-10405 |
| NA8/10 | Expansion tool NA8/10 | 12.0 | 17.0 | 25.5 | 60 | 621-10810 |
| NA0/1 PRONG | Replacement prongs for NA0/1 | 1.3 | 1.8 | - | 28 | 621-60001 |
| NA1K/3 PRONG | Replacement prongs for NA1K/3 | 2.5 | 5.0 | - | 28 | 621-60103 |
| NA4/5 PRONG | Replacement prongs for NA4/5 | 7.5 | 10.0 | - | 50 | 621-60405 |
| NA8/10 PRONG | Replacement prongs for NA8/10 | 12.0 | 17.0 | = | 60 | 621-60810 |

Three-pronged pliers for sleeves and grommets

VA2.5/5 - reinforced

Expansion tools are used to ensure speedy and precise application of expandable markers and sleeves.

Features and benefits

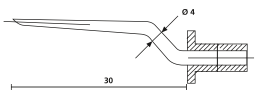
- Suitable for expanding tubing cut lengths and rubber parts
- · Withstands high loading
- Set of 3 2.5/5 pins
- Replacement pins available in sizes 8 and 18



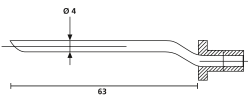
For Hellerine lubricant see page 308.



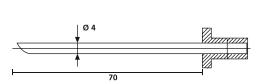
VA2.5/5.



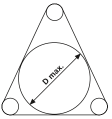
Replacement prong size 2.5/5



Replacement prong size 8

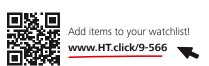


Replacement prong size 18



Three-prong pliers D = max. application diameter

| ТҮРЕ | Description | Bundle Ø min. | Bundle Ø max. | Ø D max. | Article-No. |
|------------------|-------------------------------|------------------|------------------|-------------|-------------|
| VA2.5/5 | Expansion tool VA2.5/5 | 2.5 | 5.0 | 26.0 | 621-00200 |
| VA-2.5/5 PRONG | Replacement prongs size 2.5/5 | 2.5 | 5.0 | 26.0 | 621-01200 |
| VA2.5/5 PRONG 8 | Replacement prongs size 8 | 8.0 | 10.0 | 28.0 | 621-02200 |
| VA2.5/5 PRONG 18 | Replacement prongs size 18 | 18.0 | 20.0 | 30.0 | 621-03200 |



Three-pronged pliers for sleeves and grommets

K, S, SS

Three-pronged expansion tools are used to ensure speedy and precise application of expandable markers and sleeves.

Features and benefits

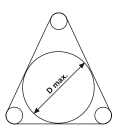
- For speedy application of markers and sleeves
- Hellerine lubricant recommended for easy operation
- Handy D KIT contains a tool body, a range of prongs and small bottle of Hellerine lubricant.



Fast, secure application with the three-pronged expansion tools.



For Hellerine lubricant see page 308.



Three-prong pliers D = max. application diameter

| TYPE | Description | Bundle Ø min. | Bundle Ø max. | Ø D max. | Max. length of marker | Article-No. |
|---------|-------------------------|------------------|------------------|-------------|--------------------------|-------------|
| SS TOOL | Three-pronged plier | 1.2 | 2.0 | 15.0 | 20 | 621-80008 |
| S TOOL | Three-pronged plier | 2.5 | 4.0 | 15.0 | 20 | 621-80009 |
| K TOOL | Three-pronged plier | 5.0 | 10.0 | 17.0 | 32 | 621-80007 |
| D KIT | Three-pronged plier kit | 1.2 | 11.5 | 17.0 | 32 | 621-80005 |

Hot cutting tool

HSG0

The HSGO hand tool is used to cut braided sleeving cleanly and without fraying.

Features and benefits

- Light and sturdy
- Heats up quickly with the press of button and cuts in seconds
- The yarn melts and fuses together
- No fraying of the sleeving

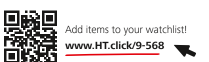


The HSGO hot cutting tool prevents the braided sleeving from fraying.



www.HellermannTyton.com/HSG0-cat22

| TYPE | Description Weight Colour | | Colour | Article-No. |
|-----------|---------------------------|----------|------------|-------------|
| HSG0 | Hot cutting tool | 1.15 kg | Blue (BU) | 170-99001 |
| HSG0BLADE | Replacement blade | 0.027 kg | Metal (ML) | 170-99002 |



Helafix Tool

HCT1 for carrier size HCR09

HCT2 for carrier size HCR12

HCT1 and HCT2 tools are ideal for cleanly cutting the carrier strip as well as punching out the securing holes. For HCR06, HCR18 and HCR24, the front part of the pliers can be used. To fix the character holders HC and HCR simply use the T18 range of cable ties, fixings or rivets.

Features and benefits

- · Cleanly cut Helafix HCR carrier tubing
- Punch securing holes on edges of HCR09 (HCT1) and HCR12 (HCT2)
- Apply punched HCR09 and HCR12 with T18 range of cable ties
- Suitable for punching rivet holes in HCR06, HCR18 and HCR24 tubing
- Punch hole diameter 2.5 mm
- Fix with T18 range of cable ties or suitable rivets



Any length can be used...



...just cut to suit.

| TYPE | For Carrier Width | For Size | Ø (D) | Article-No. |
|------|----------------------|-------------|----------|-------------|
| HCT1 | 10.0 | HCR09 | 2.5 | 525-00010 |
| HCT2 | 13.0 | HCR12 | 2.5 | 525-00013 |