

HellermannTyton



CPK goes hybrid – corded performance combined with cordless convenience

Battery option when remote - mains power option when accessible

MADE FOR REAL 

HellermannTyton 2.0Ah CAS
HV Li-Power

The CPK hybrid offers full flexibility for automated cable tying

You have the choice: cordless operation with rechargeable batteries, corded with mains power, or a mixture of both



Operated by power supply



Operated by battery with cable ties on a reel from overhead suspension



Operated by battery with cable tie bandolier

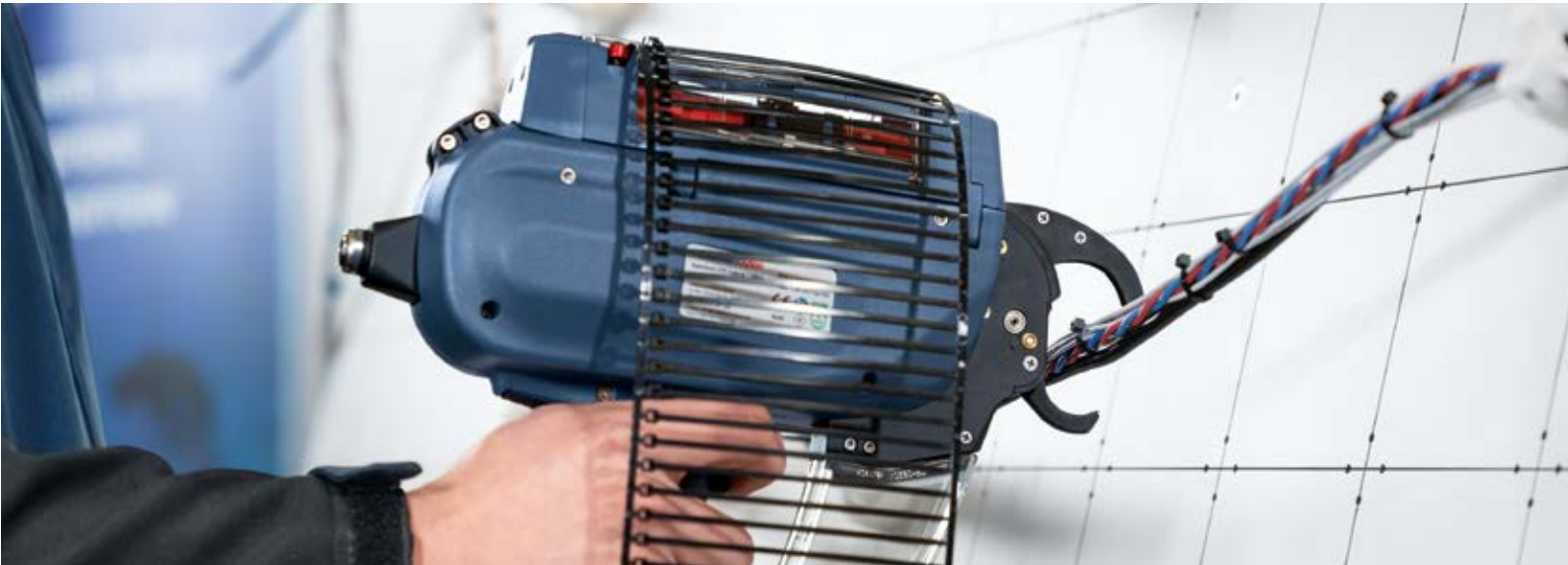
Fully flexible, fast and reliable cable tying

- The CPK hybrid offers great flexibility and portability. When working on several projects, or in tight spaces, the new battery option allows you to move about freely
- 18V battery operation is a clear advantage for anyone who needs to automatically fasten cable ties at different locations
- You can also use the CPK hybrid as a corded tool with the power pack plugged into mains power
- Batteries have a quick charging time and more than 8,000 bindings can be applied with a fully charged battery

Automated high quality cable tie application

- Process-reliable, consistent and reproducible bundling and cutting up to \varnothing 20 mm
- HT Data Management CPK software (included)
- For extensive data evaluation and monitoring of the tensioning process
- Export function for manufacturing data as well as further service functions
- Consistent documentation for every binding process





CPK hybrid T18RA

TYPE	Description	Article-No.
Autotool CPK hybrid	CPK hybrid T18RA	106-60000

Subject to technical changes.



Power supply for Autotool CPK hybrid

TYPE	Description	Article-No.
SP_CPK_CAS_Battery_18V_2Ah	CPK CAS Battery 18V 2Ah	106-06020
SP CPK CAS Battery Charger	CPK CAS Battery Charger	106-06021
Power pack CPK	Power pack CPK	106-00100
Power pack CPK with control box	Power pack CPK with control box	106-00110

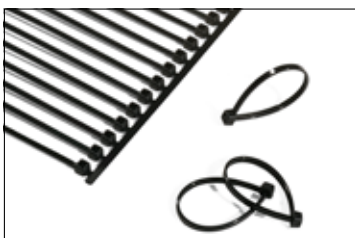
All dimensions in mm. Subject to technical changes.




Accessories for Autotool CPK hybrid

TYPE	Description	Article-No.
Bench mount kit CPK	Bench mount kit CPK	106-00040
Overhead suspension CPK	Overhead suspension CPK	106-00050


Subject to technical changes.



Cable ties for Autotool CPK hybrid

TYPE	Bundle Ø max.		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
	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.

 = Minimum Loop Tensile Strength for Cable Ties (newton)



High quality application process

- 5 tension and 3 quality settings
- Can be integrated in fully automated production lines
- Evaluate the data as well as monitor the application process with HT Data Management CPK Software



Optimised design

- With the modified handle, the new CPK hybrid is now able to stand upright - so you can simply stand it on the workbench



Tool case

- The CPK hybrid is delivered in a robust portable case
- It offers space for the tool, three batteries, a charger and a power supply, depending on what's required for your application



20% faster binding

- With the new CPK hybrid, binding takes just 0.65 seconds at maximum speed – a speed increase of 20% to previous model



Long lasting batteries

- The new CPK hybrid can be operated with a 18V Metabo CAS battery - you only need one type of battery to operate many professional tools from different brands
- The current charge level can be read on the tool display and on the battery
- The advantages here are fast charging time and at least 8,000 bindings per battery charge