

## **Specification Sheet**

Part Number: 104-10000

Cordless operation means less hand strain and no cord to get in the way.

Auto calibration after every cycle means exceptionally consistent performance.

Flush cut nose piece and blade ensure clean, safe cuts.

Metabo CAS 2.0 Ah battery and charger are compatible with several other tool brands.



Procut Tool With Battery, Metal/Plastic, Blue, 1/pkg

Article Number 104-10000

Type ProCut 9

Color Blue (BU)

Quantity Per box

**Product Description** 

The ProCut battery powered cable tie tool system automatically tensions and cuts T50-T250 and wide strap cable ties. A single pull of the trigger does all the work. Its 16 tension settings ensure precision results. Designed for professionals with an ergonomic, soft-grip handle and low-force trigger to reduce hand strain. A secondary trigger button on the rear assists in hard-to-reach applications. The ProCut can produce up to 2,000 cycles per charge utilizing the Metabo CAS battery (also used on our CPK Hybrid tool).

Short Description	Procut Tool With Battery, Metal/Plastic, Blue, 1/pkg
Global Part Name	ProCut 9-MET/PL-BU
Tension Setting Tools	Adjustable
Power Supply	CAS Lithium-Ion Battery
Material	Plastic (PL) Metal (MET)
Material Shortcut	MET PL
UV Resistant (Yes/No)	No
Operating Temperature	-40°F to +257°F (-40°C to +125°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	1
Package Quantity (Metric)	1

8467290095

**Customs Number** 

## About HellermannTyton HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global customers. HellermannTyton operates in 39 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

© 2024 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions