

Specification Sheet

Part Number: 161-60002

Designed to glide smoothly through the Helawrap sleeve for easy insertion of cable bundles

There is no need to disassemble wire harness when using the Helawrap Application Tool

Tool is designed for post-installation applications, allowing for unplanned engineering changes to be corrected with ease



Helawrap, Application Tool for HWPP16 and HWP A6V016, 5/8", Blue, 10/pkg

Article Number 161-60002

Type HAT16

Color Blue (BU)

Quantity Per bag

Product Description

The Helawrap Applicator Tool enables the user to bundle cable rapidly and effortlessly. The applicator tool has been optimized to glide smoothly and securely through the cover and therefore allow easy insertion of cable into Helawrap. The unique design also allows individual cables to be separated from the applicator tool and branched off through the cover apertures. A tool is included with each Helawrap box. Additional tools can be purchased separately.

Short Description	Helawrap, Application Tool for HWPP16 and HWPA6V016, 5/8", Blue, 10/pkg
Global Part Name	HAT16-PA66-BU
Nominal Diameter (Imperial)	0.63
Nominal Diameter (Metric)	16.0
Material	Polyamide 6.6 (PA66)
Material Shortcut	PA66
Halogen Free	Yes
UV Resistant (Yes/No)	No
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	10
Package Quantity (Metric)	10
Customs Number	8205599000

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](#)