

Specification Sheet

Part Number: 110-95300

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.



Article Number 110-95300

Type MK9PSST

Color Black (BK)

Quantity Per carton

Product Description

The MK9 Pneumatic Stainless Steel Tool (MK9PSST) is constructed with heavy-duty parts to ensure optimum performance in demanding environments. It is ideally designed to apply stainless steel MBT-Series (Metal Ball Tie Series) up to 16.0 mm width. The MK9PSST incorporates the next level of ergonomic improvement with its low weight, comfortable grip and easy trigger depression. Very durable, the pneumatic MK9PSST features adjustable, easy to read tension settings. The tool operates on air pressure between 3 and 6 bar.

Short Description	Pneumatic Mark 9 Stainless Steel Tie Tensioning and Cut-Off Tool, PL/GF, Black, 1/pkg
Global Part Name	MK9PSST-PL-BK
Cable Ties	MBT-Series up to 16 mm width
Cable Tie Width Max (Imperial)	0.63
Material	Plastic (PL)
Material Shortcut	PL
UV Resistant (Yes/No)	No
Reach Compliant (Article 33)	No
ROHS Compliant	Yes
Package Quantity (Imperial)	1
Package Quantity (Metric)	1
	0.407405000

8467195090

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). © 2023 HellermannTyton. All Rights Reserved. Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions