HellermannTyton

Specification Sheet

Part Number: 110-70083

Advanced TLC technology provides operational reliability and durability resulting in fewer repairs and an extended lifespan.

Lightweight tool with the most technologically advanced ergonomic design for reducing work-related risks such as fatigue and injury that effect productivity.



Tension dial offers 33 precise, easy-to-read settings (with $\frac{1}{4}$ " increments) that reduce subjectivity or the need for fine tuning.

Tension lock-in mechanism prevents operator from changing tension setting during critical applications.

EVO 7 Mechanical Hand Tool, Standard hand span 3.5", 1/pkg

Article Number 110-70083

Type EVO7

Color Black (BK)

Quantity Per carton

Product Description

HellermannTyton's EVO 7 mechanical hand tool is ergonomically designed to reduce the risks of repetitive stress injuries to operators while simultaneously increasing productivity. The EVO 7 Tension/Lock/Cut Technology delivers performance, safety and comfort for operators. Available in a standard grip span (EVO 7) or short grip span (EVO 7SP) for smaller hands. Additional accessories are available.

Short Description EVO 7 Mechanical Hand Tool, Standard hand span 3.5", 1/pkg

Global Part Name EVO7-MET/PL-BK

Cable Ties T18, T30, T40, T50, T80, IT18, IT50

Tension Setting Tools Adjustable

Cable Tie Width Max (Imperial) 0.19

Material Plastic (PL) Metal (MET)

Material Shortcut MET PL

US MIL SPEC MS90387-1

SAE-AS90387

UV Resistant (Yes/No) No

Reach Compliant (Article 33)

Yes

ROHS Compliant Yes

Certification/Specification CAGE Code 53421

Package Quantity (Imperial) 1

Package Quantity (Metric)	1				
Customs Number	82055	99000			
About HellermannTyton					
HellermannTyton is a global manufacture electrical, construction, industrial autom to product design, sustainability, product customers. HellermannTyton operates in (www.hellermann.tyton.com).	ation, broad tion, quality	band and other O assurance and de	EM markets. elivery is optir	The company' nized to benefi	s integrated approach it local and global
© 2023 HellermannTyton. All Rights F	Reserved. Contact Us	RoHS/WEEE C	Compliance	Disclaimer	Terms and Conditions