HellermannTyton

MK9



Article Number: 110-09500

Mark 9 - Tensioning and Cut-Off Tool w/ Adjustable settings for T18-T250 series CTT20-CTT60 Series

RoHS

Download spec sheet

Base Data

ase Data	
Local Order Number	MK9
Туре	MK9
Color	Gray (GY)
Features and Benefits	Specifically developed for maximum ergonomic and performance values, the Mark 7 and Mark 9 series tools combine reduced hand effort and durable components to ensure efficient assembly and a longer life cycle. The Mark 7 tools are used with T18 through T50 series HellermannTyton cable ties. The Mark 9 tools can be used with nearly every HellermannTyton cable ties. Able to accommodate ties to .530" in width, the Mark 9 is used with HellermannTyton's T18* series cable ties to the heavy duty ties, including the T250 series and EL-TY. High tension versions of both the Mark 9 and Mark 7 tools (MK9HT and MK7HT) offer the same design features as their standard counterparts but with higher cut-off tension capabilities. The Mark 9 and Mark 7 high tension tools both offer a 5/8" stroke.
Product Description	Specifically developed for maximum ergonomic and performance values, the Mark 7 and Mark 9 series tools combine reduced hand effort and durable components to ensure efficient assembly and a longer life cycle. The Mark 7 tools are used with T18 through T50 series HellermannTyton cable ties. The Mark 9 tools can be used with nearly every HellermannTyton cable ties. Able to accommodate ties to .530" in width, the Mark 9 is used with HellermannTyton's T18* series cable ties to the heavy duty ties, including the T250 series and EL-TY. High tension versions of both the Mark 9 and Mark 7 tools (MK9HT and MK7HT) offer the same design features as their standard counterparts but with higher cut-off tension capabilities. The Mark 9 and Mark 7 high tension tools both offer a 5/8" stroke.
Short Description	Mark 9 - Tensioning and Cut-Off Tool w/ Adjustable settings for T18-T250 series CTT20-CTT60 Series

Product Dimensions

Tension Setting Tools	Adjustable
Cable Tie Width Max. (Imperial)	0.53 "
Cable Tie Width Max. (Metric)	13.5 mm

Logistics and Packaging

es

Material and Specifications

Material	Plastic, glass fiber reinforced
Material Shortcut	Plastic GF
US MILSPEC	MS90387-2
ROHS Compliant	Yes

Certification/Specification SAE AS90387 Cage Code 53421

© HellermannTyton 2015