# 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
<b>ROHS</b> Compliant	Yes

Certification/Specification SAE AS90387 Cage Code 53421

© HellermannTyton 2015