

# HASTINGS TELESCOPIC MEASURING STICKS

#### When it comes to making safe and dependable hot line tools and equipment, Hastings is the number one choice for line-workers around the world. Helping line-workers get home safely since 1959

As originators of the Tel-O-Pole® telescoping stick and many other patented products, Hastings are proud to be the industry innovator of hot line tools and equipment.



# = NO Twist



#### Foam is uniquely encased



Hastings

#### Competitor

### Impregnated Markings



Heat impregnated markings, will not Chip, Peel or Rub Off

# WHY HASTINGS

# **Hastings Fibreglass**

- $\checkmark$ Foam Uniquely Encased and heat treated, ensuring a water-tight structure without voids, unlike our competitors this allows complete adhesion between fibreglass/resin and foam
- Heat impregnated "EASY TO READ" markings pass IEC-62193 abrasion tests. Will not Chip, Peel or Rub Off
- Low Deflection, great when locating Fuse Rings etc
- ✓ Manufactured with rigorously tested material, ensuring the production of the highest quality electrical and mechanical fiberglass tube in the world
- Meets all applicable ASTM F711, ASTM F1826, IEC-60885 and IEC-62193 standards and specifications
- Every stick is electrically tested in the factory
- Replace sections in seconds Plug & Play  $\checkmark$
- Replacement Sections "IN-STOCK"  $\checkmark$
- $\checkmark$ Remove and utilise only the sections required for the job at hand
- ✓ Easily dismantled for cleaning and maintenance
- Double Sided Sunrise Disconnect Hook. For left or right facing applications  $\checkmark$
- $\checkmark$ Connect & Disconnect Universal Tools with a press of a button.

### **Replace Section - Plug & Play**



Press the button & slide section out for single

### **Double sided Sunrise Hook**



Double sided sunrise for left & right applications

Quick disconnect head

section use, section replacement or cleaning



SCAN or CLICK to view Quick Disconnect operation video

## Quality Tools, Equipment & Line Materials for the Energy Industry.







### Triangular Telescopic Measuring & Operating Sticks

- Open and close switches, EDO's and service fuses
- Replaceable sections, no disassembly tools required
- Fluoro lime green tip section is foam filled
- Tested to ASTM F711 & OSHA
- Stick includes double sided Universal Disconnect Hook
- Measure elevated heights
- Supplied in metre/centimetre measurement graduations
- Eye level reading feature with measurement markings in large, red numbers
- Markings will not chip, peel or rub off



Part No.	Stick c/w Quick release head	Extended Length (m)	Retracted Length (m)	Base OD (mm)	Wt (kg)	Add "K" for Storage Bag	
MV-25	MV-25-Q	7.8	1.6	48.5	3.7	TENM301	
MV-30	MV-30-Q	9.2	1.7	52.5	4.5		
MV-35	MV-35-Q	10.6	1.7	56.0	5.5		
MV-40	MV-40-Q	12.0	1.8	60.4	6.5		

#### Tip Section for Standard MV stick (#1 - A20352)

To an a second second

# Tip Section for Quick Release MV-Q stick (#1 - A20462)

# Typical Section for all MV Sticks (e.g. #2 - A20353)

#### **MV Stick replacement ordering information**



MV Series	Replacement Sections & Parts #										
Part No.	Base Cap	#9	#8	#7	#6	#5	#4	#3	#2	#1 Tip Section	Thumbscrew
MV-25	P18029	-	-	-	A20348	A20356	A20355	A20354	A20353	A20352	P16055
MV-25-Q	P18029	-	-	-	A20348	A20356	A20355	A20354	A20353	A20462	Not Required
MV-30	P18030	-	-	A20349	A20357	A20356	A20355	A20354	A20353	A20352	P16055
MV-30-Q	P18030	-	-	A20349	A20357	A20356	A20355	A20354	A20353	A20462	Not Required
MV-35	P18031	-	A20350	A20358	A20357	A20356	A20355	A20354	A20353	A20352	P16055
MV-35-Q	P18031	-	A20350	A20358	A20357	A20356	A20355	A20354	A20353	A20462	Not Required
MV-40	P18026	A20263	A20359	A20358	A20357	A20356	A20355	A20354	A20353	A20352	P16055
MV-40-Q	P18026	A20263	A20359	A20358	A20357	A20356	A20355	A20354	A20353	A20462	Not Required

#### All parts are available individually. Contact TEN for further information