



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



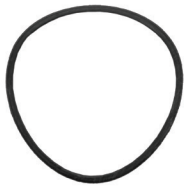
HASTINGS TELESCOPIC MEASURING STICKS

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

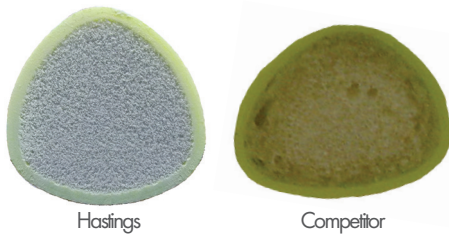
As originators of the Tel-O-Pole® telescoping stick and many other patented products, Hastings are proud to be the industry innovator of hot line tools and equipment.



**Triangular Profile
= NO Twist**



Foam is uniquely encased

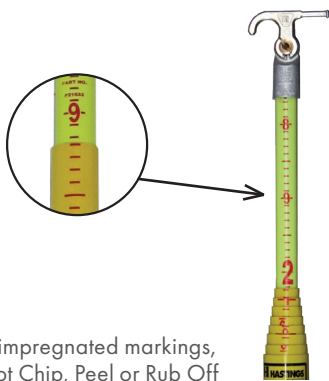


WHY HASTINGS

Hastings Fibreglass

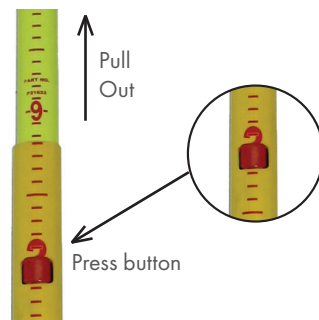
- ✓ Foam Uniquely Encased and heat treated, ensuring a water-tight structure without voids, unlike our competitors this allows complete adhesion between fibreglass/resin and foam
- ✓ Heat impregnated "EASY TO READ" markings pass IEC-62193 abrasion tests. Will not Chip, Peel or Rub Off
- ✓ Low Deflection, great when locating Fuse Rings etc
- ✓ Manufactured with rigorously tested material, ensuring the production of the highest quality electrical and mechanical fibreglass 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
- ✓ Replacement Sections "IN-STOCK"
- ✓ 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
- ✓ Connect & Disconnect Universal Tools with a press of a button.

Impregnated Markings



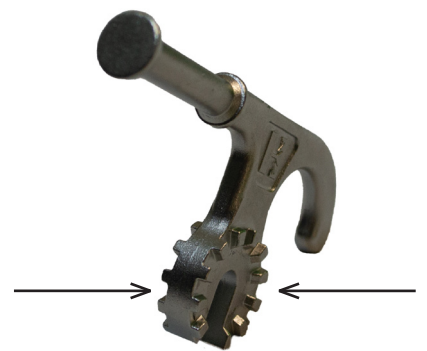
Heat impregnated markings, will not Chip, Peel or Rub Off

Replace Section - Plug & Play



Press the button & slide section out for single section use, section replacement or cleaning

Double sided Sunrise Hook



Double sided sunrise for left & right applications

Quick disconnect head



SCAN or CLICK to view Quick Disconnect operation video



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



Storage Bag
TENM301



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)



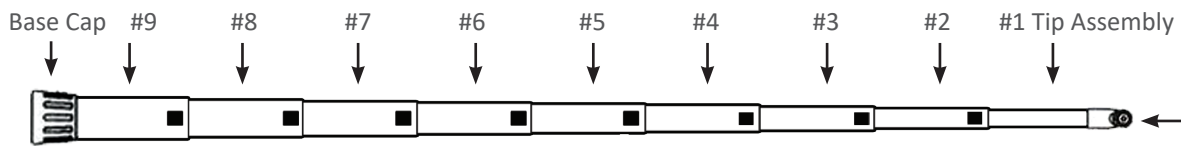
Tip Section for Quick Release MV-Q stick (#1 - A20462)



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