

HASTINGS Fibreglass Equipment

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. TEN is proud to be the exclusive Australian distributor for Hastings Fibreglass Equipment

WHY HASTINGS



Hastings

Competitor



Press button



5. Double Sun-Rise

• Double Sided Sunrise Disconnect Hook. For left or right facing applications

Contact TEN for further information on these key features & any other piece of Hastings equipment



- The Foam Uniquely Encased and heat treated, ensuring a watertight structure without voids, unlike the competitors this allows complete adhesion between fiberglass/resin and foam
- 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
- Meet all applicable ASTM F711, ASTM F1826, IEC-60885 and IEC-62193 standards and specifications very stick is electrically tested in the factory

2. Easy to Read

- Heat impregnated "EASY TO READ" markings pass IEC-62193 abrasion tests.
- Will not Chip, Peel or Rub Off

3. Plug & Play

- Replace sections in seconds Plug & Play
- Remove and utilise only the sections required for the job at hand
- Easily dismantled for cleaning and maintenance
- Replacement Sections "IN-STOCK" and readily available

Replacement Sections "IN-STOCK"

Triangular

Profile

"NO Twist"

Round Telescopic Stick

- Tip-Lock Feature Tip retracts and locks into larger section
- \bullet Double button lock version Turn the stick no more than 180° to lock into position when extending pole

4. Time Saving

- Hastings quick connect head 1 turn to connect not 14 turns
- Connect & Disconnect Universal Tools in seconds



SCAN or CLICK to view quick connect video