



Tooling solutions for the power utility industry.

TELESCOPIC HOT STICKS

TEL-O-POLE II / THE “NO TWIST” STICK (Patent Pending)

A unique triangular design by Hasting Fiberglass, the originators of Telescoping Hot Sticks. All models are heavy duty designed.

Use only the number of required sections to perform each job. Example: A 40’ tool can be reduced to a 20’ working height by depressing the lock button and sliding the bottom sections off. This allows for a lightweight tool to perform the work easier.

FEATURES AND BENEFITS

1.15” diameter high visibility flourescent tip section with a foam core.

Triangular shape enables each section to “Lock In automatically.”

No more twisting and turning to lock sections. Large square lock buttons are easier to operate with or without gloves.

Easy Disassembly - Simply depress the lock button and slide section (or sections), out. (No tools are required for disassembly)

Ergonomic design provides a “better gripping” surface for better control.

All sections have a smooth glossy surface for routine cleaning and waxing.

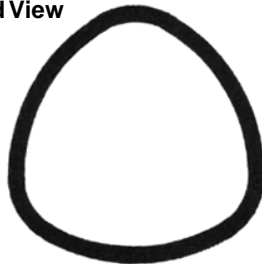
Improved Universal Head - Strong aluminum alloy head incorporates corona discharge design and “includes a captive Belleville washer” to hold universal attachments securely.

New base cap cushions and protects base end.

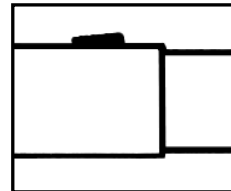
| Part | Ext. Length (Nominal) | Retracted Length | Base Dia. | Storage Wt. | Case # |
|---------|-----------------------|------------------|-----------|-------------|--------|
| HV-208* | 8’ | 26” | 1.75” | 3.0 lbs. | C-208 |
| HV-212 | 12’ 7” | 58” | 1.45” | 3.7 lbs. | C-30 |
| HV-216 | 16’ 9” | 60” | 1.61” | 5.0 lbs. | C-30 |
| HV-220 | 21’ | 62” | 1.75” | 6.4 lbs. | C-30 |
| HV-225 | 25’ 6” | 64” | 1.91” | 8.1 lbs. | C-40 |
| HV-230 | 30’ | 66” | 2.07” | 10.0 lbs. | C-40 |
| HV-235 | 35’ | 68” | 2.22” | 12.1 lbs. | C-40 |
| HV-240 | 39’ 6” | 69” | 2.38” | 14.4 lbs. | C-40 |

* HV-208 can be stored in Hastings No. 06-185 cannister.

End View



Locking Button Side View



Locking Button Side View

All sections are 100% tested per OSHA and ASTM F-711.



TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193