



HASTINGS

A WORLDWIDE SUPPLIER OF
Hot Line Tools & Equipment

HOTLINE TOOLS & EQUIPMENT



50 YEARS

1959 - 2009



www.hfgp.com ■ email: hastings@hfgp.com ■ phone: 269.945.9541



TELESCOPIC HOT STICKS

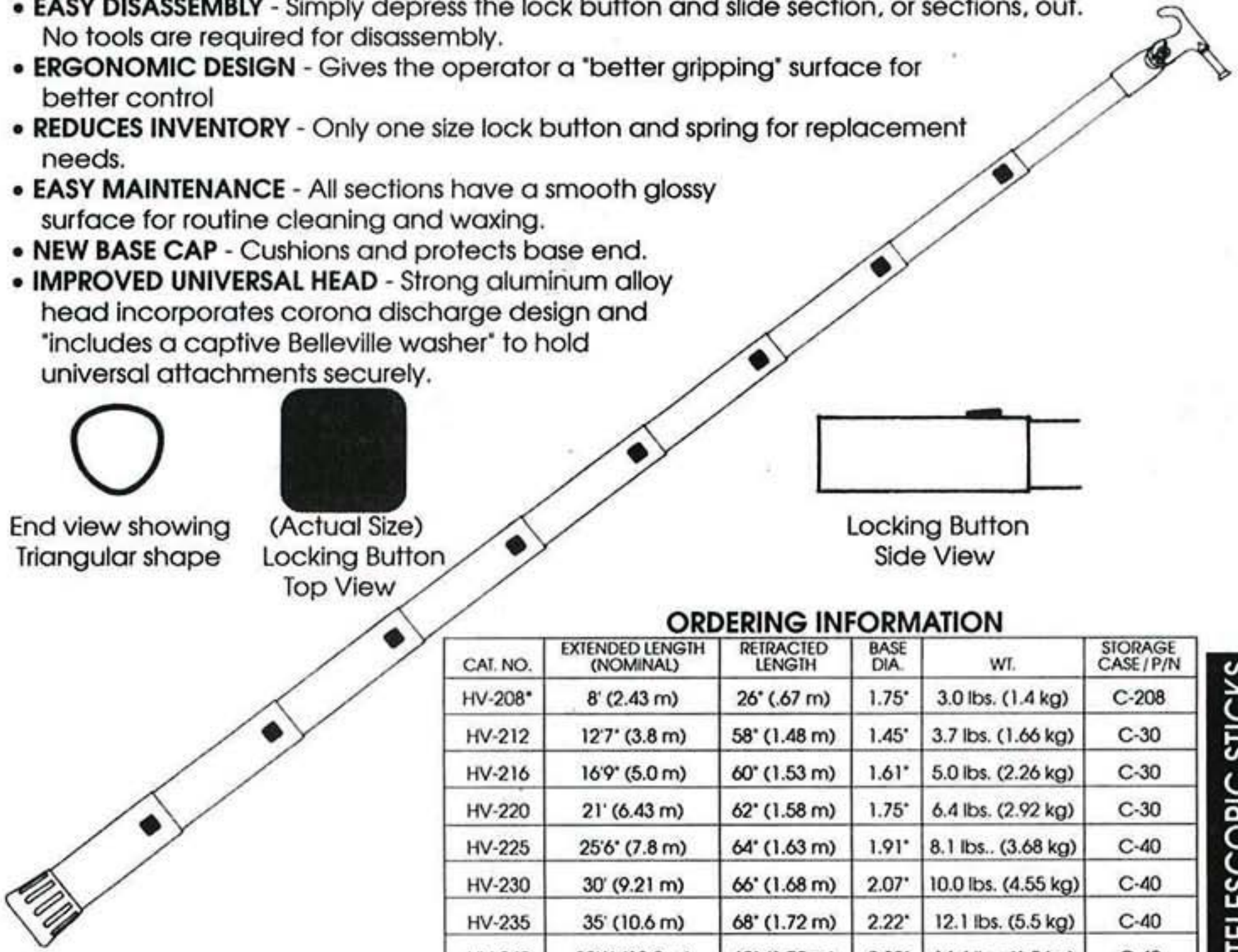
TEL-O-POLE II/THE "NO TWIST" STICK (Patent Pending)

NEW!

TEL-O-POLE II, THE "NO TWIST" STICK. A unique triangular design by Hasting Fiberglass, the originators of Telescoping Hot Sticks. All models are heavy duty designed.

FEATURES AND BENEFITS

- **TRIANGLE SHAPE** - Enables each section to "Lock In automatically." No more twisting and turning to lock sections.
- **HIGH VISIBILITY** - Fluorescent tip section is highly visible and has a foam core. All tip sections are 1.15" diameter. All sections are 100% tested per OSHA and ASTM F-711.
- **EXTRA REACH** - New 40' model now available.
- **RE-DESIGNED LOCK BUTTONS** - New shape and larger size are easier to operate with and without gloves.
- **MORE VERSATILE** - Use only the number of required sections to perform each job, Example: A 40 ft. (12.2 Meters) tool can be reduced to a 20 ft. (6.1 Meters) working height by depressing the lock button and sliding the bottom sections off. This allows for a lightweight tool to perform the work easier.
- **EASY DISASSEMBLY** - Simply depress the lock button and slide section, or sections, out. No tools are required for disassembly.
- **ERGONOMIC DESIGN** - Gives the operator a "better gripping" surface for better control
- **REDUCES INVENTORY** - Only one size lock button and spring for replacement needs.
- **EASY MAINTENANCE** - All sections have a smooth glossy surface for routine cleaning and waxing.
- **NEW BASE CAP** - Cushions and protects base end.
- **IMPROVED UNIVERSAL HEAD** - Strong aluminum alloy head incorporates corona discharge design and "includes a captive Belleville washer" to hold universal attachments securely.



End view showing Triangular shape



(Actual Size) Locking Button Top View



Locking Button Side View

ORDERING INFORMATION

CAT. NO.	EXTENDED LENGTH (NOMINAL)	RETRACTED LENGTH	BASE DIA.	WT.	STORAGE CASE / P/N
HV-208*	8' (2.43 m)	26" (.67 m)	1.75"	3.0 lbs. (1.4 kg)	C-208
HV-212	12'7" (3.8 m)	58" (1.48 m)	1.45"	3.7 lbs. (1.66 kg)	C-30
HV-216	16'9" (5.0 m)	60" (1.53 m)	1.61"	5.0 lbs. (2.26 kg)	C-30
HV-220	21' (6.43 m)	62" (1.58 m)	1.75"	6.4 lbs. (2.92 kg)	C-30
HV-225	25'6" (7.8 m)	64" (1.63 m)	1.91"	8.1 lbs. (3.68 kg)	C-40
HV-230	30' (9.21 m)	66" (1.68 m)	2.07"	10.0 lbs. (4.55 kg)	C-40
HV-235	35' (10.6 m)	68" (1.72 m)	2.22"	12.1 lbs. (5.5 kg)	C-40
HV-240	39'6" (12.0 m)	69" (1.75 m)	2.38"	14.4 lbs. (6.5 kg)	C-40

NOTE: See other side for component parts

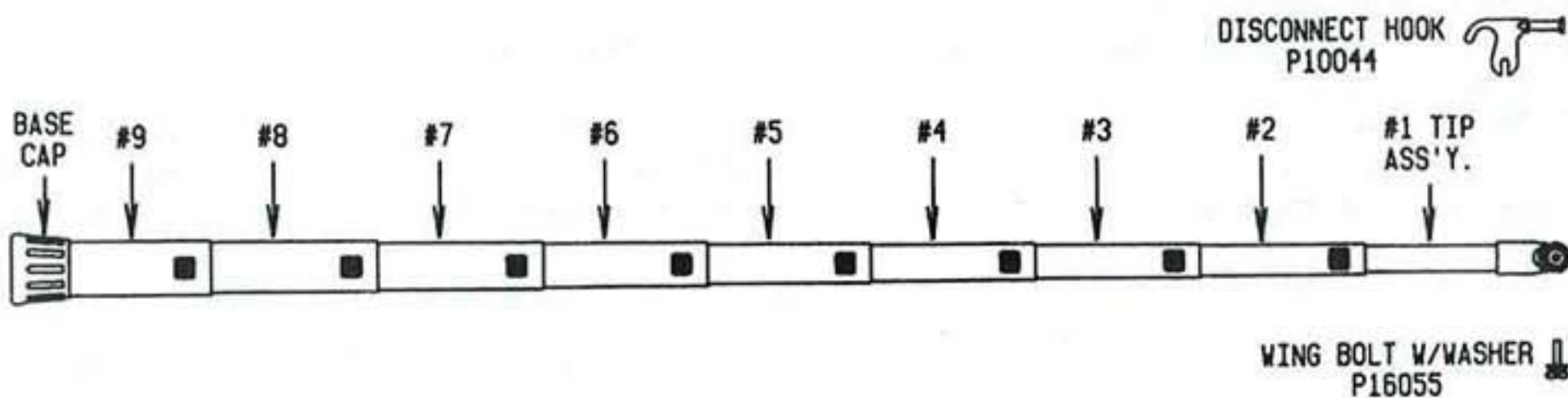
*HV-208 can be stored in Cat. No. 06-185 cannister shown on cat. page G-4.

A-a TELESCOPIC STICKS



TEL-O-POLE II PARTS LIST

EXPEDITE REPAIRS-STOCKING COMPLETELY ASSEMBLED REPLACEMENT SECTIONS ENABLES IMMEDIATE REPAIR OF DAMAGED SECTIONS: SIMPLY "SNAP-OUT" THE DAMAGED SECTION AND "SNAP-IN" THE REPLACEMENT SECTION. THE TOOL IS READY FOR SERVICE IN SECONDS. NO TOOLS REQUIRED.



FOR CAT. NO'S. HV-212 HV-216 HV-220 HV-225 HV-230 HV-235 HV-240	#9 SEC.	#8 SEC.	#7 SEC.	#6 SEC.	#5 SEC.	#4 SEC.	#3 SEC.	#2 SEC.	#1 TIP ASS'Y.
COMPLETE ASSEM. SEC'S. W/LOCK ASS'Y.	A20263	A20249	A20250	A20251	A20252	A20253	A20254	A20255	A20256
BASE CAP ONLY	P18026	P18031	P18030	P18029	P18028	P18027	P18020		
BELOW LISTED PARTS ARE FOR HV-208 ONLY									
COMPLETE ASSEM. SEC'S. W/LOCK ASS'Y.					A20264	A20258	A20259	A20260	A20296 △ -SEE NOTE
BASE CAP P14042									

NOTE: △ ANY HV-208 MANUFACTURED PRIOR TO JAN. 1, 2000 WILL REQUIRE THE TIP SECTION A20261 AS A REPLACEMENT PART.

* NOTE: IF COMPLETE ASSEMBLED SECTION WILL BE USED AS A BASE SECTION, ADD SUFFIX "-B" TO PART NUMBER AND BASE CAP WILL BE INSTALLED.