

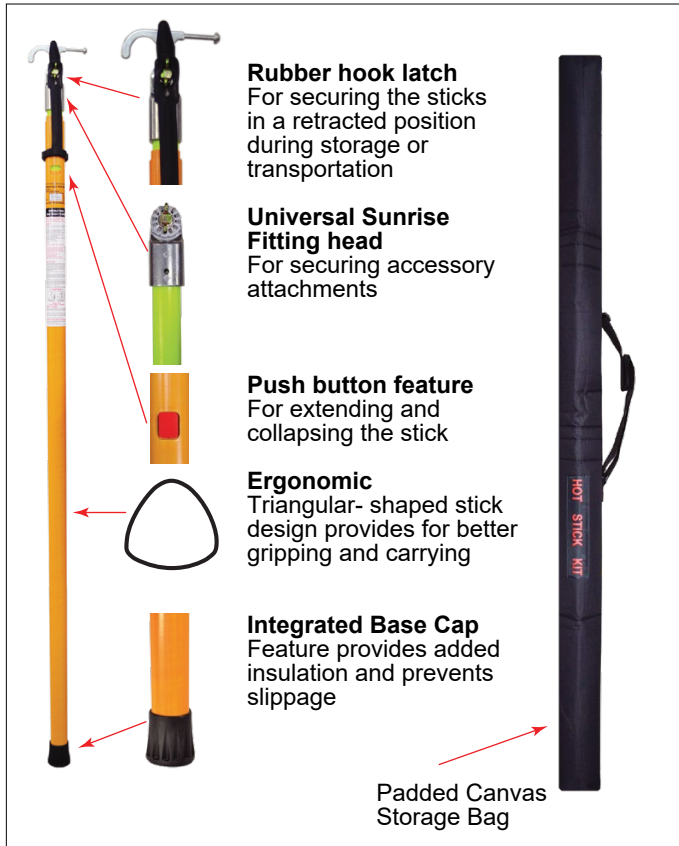


Model HS-178

Telescopic Hot Sticks

The HS-178 Telescopic Hot Stick provides maximum flexibility and access for linesman needing to access electrical systems from a working distance. Its unique triangular design allows for easy operation without compromising strength and durability.

The Telescopic Hot Stick has been designed to telescopically extend and retract into itself with integrated locking buttons. All sections are made from high grade electrical rated fiberglass.



Rubber hook latch
For securing the sticks in a retracted position during storage or transportation

Universal Sunrise Fitting head
For securing accessory attachments

Push button feature
For extending and collapsing the stick

Ergonomic
Triangular- shaped stick design provides for better gripping and carrying

Integrated Base Cap
Feature provides added insulation and prevents slippage

Padded Canvas Storage Bag

Features

- Triangular-shaped design keeps the sections aligned during extension and retraction.
- Push button release for stick extension and retraction.
- Telescopic design allows for easy assembly, storage and transportation.
- Withstands voltage rating of 100kV from 30cm for 5 minutes.
- Universal end fitting accepts a wide variety of standard attachments.
- Highly visible yellow tip section.
- Easy-to-replace sections.
- Carrying bag included.
- Optional integrated height measurement scale.
- Complies with IEC 62193 safety standard

Applications

- Voltage detection.
- Opening and closing switches.
- Overhead switch operation.
- Fuse replacement
- Cleaning electrical fittings
- Installation of temporary clamps
- Tree trimming

Accessories



ADP-HS120
Fuse extractor head
(Optional)



HOK-HS166
Disconnect hook
(Included)

Specifications

	HS-178-3	HS-178-4	HS-178-5	HS-178-6	HS-178-7
Ranges	3	4	5	6	7
Extended length (m)	3.75	4.99	6.27	7.59	8.95
Retracted length (m)	1.48	1.53	1.58	1.63	1.68
Stick width (mm)	37.8	41.8	45.3	49.5	53
Weight (kg)	2.15	2.80	3.60	4.45	5.40

* NOTE: Dimension lengths are approximate and may have a variance of $\pm 0.05m$

