Model: 9770B Series





The 9770B 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 9770B has been designed to telescopically extend and retract into itself with integrated locking buttons.

All sections are made from high grade electrical rated fiberglass.

Can be used together with the following products:

9500KB High voltage proximity detector

9132KB Non-Contact High Voltage Detector

T2xx Series Capacitive High Voltage Detectors



Features:

- Triangular-shaped design keeps the sections aligned during extension and retraction.
- Telescopic design allows for easy assembly, storage and transportation.
- Rated at 100kV/30cm > 5 minutes.
- Integrated height measurement scale located on the first stick section.
- Push button release for stick extension and retraction.
- 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.

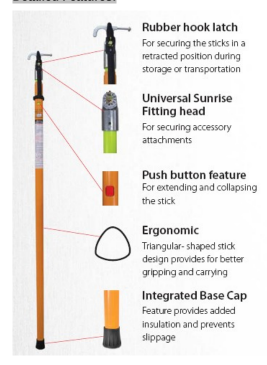
Applications:

- Voltage detection
- Opening and closing switches
- · Overhead switch operation
- Fuse replacement
- Lamp replacement
- · Cleaning electrical fi ttings
- Installation of temporary clamps
- Tree trimming

Scope of Supply:

1pc Hot sticks kit 9770B 1pc Carry bag

Detailed Features:



Optional Parts:

Disconnect hook



Fuse extractor head



Technical Data:

Model	9770B-3	9770B-4	9770B-5	9770B-6	9770B-7	9770B-8	9770B-9
Sections	3	4	5	6	7	8	9
Extended Length (m)	3.82	5.10	6.42	7.78	9.18	10.62	12.09
Retraced Length	1.48	1.53	1.58	1.63	1.68	1.73	1.78
Stick Width (mm)	37.8	41.8	45.3	49.5	53	57.5	61.5
Weight (kg)	1.85	2.40	3.10	3.85	4.70	5.90	6.90