

Specifications

Dimensions 100	: From 4ft 8" to 14ft 9" length in 4 sections allowing access up to approx 20ft
Dimensions 101	: 3ft 9" length
Weight	: 2.56 lb
Material:	: Fiberglass

Maintenance

- Clean with mild detergent in water with a soft, lint-free cloth.
- The poles should NOT be oiled or greased, as all moving parts are designed to be self-lubricating.

Other Products Available from your Supplier

- **SOLO™ 200** Universal detector removal / replacement tool
- **SOLO™ 330** Smoke Dispenser
- **SOLO™ 409** 110-120v Heat Detector Tester
- **SOLO™ 461** Cordless CAT Heat Detector Tester
- **SOLO™ 600** Protective Carrying and Storage Bag



SDi - Suppliers of the World's Most Professional Fire Products
1345 Campus Parkway, Neptune, New Jersey, 07753-6815, USA
Tel: (732) 751 9266 Fax: (732) 751 9241
Website: www.sdifire.com Email: info@sdifire.com



100 Telescopic Pole & 101 Extension Pole



General Principles

- Applies to all poles within the SOLO 100 range.
- Poles may be single or extendible, non-conductive and telescopic.
- Designed for use of detector test or extraction equipment at varying heights
- Poles constructed from lightweight fiberglass.
- Poles can be used either in conjunction with each other to attain greater heights or as extensions on their own directly connected to the SOLO range of tools.
- Designed to withstand normal wear and tear, although care should be taken not to drop or misuse them (e.g.: do not throw the poles carelessly into vans or crush them).

Instructions for Use

- This can be used closed, partially, or fully extended.
- Each telescopic extension must be "locked" to prevent it twisting.
- When telescopic extension is extended, gently rotate it within the lower section until the button snaps into place.
- Telescopic extensions that are not extended should be pushed fully home and gently twisted until they lock.
- SOLO tools and further single extensions are locked into place on the top extension using the snap fit button on the pole of the head unit.

Useful Tip: When extending the pole for use at height, the innermost tube should be extended first, to provide better balance and handling.