Specifications

- Suitable detector types : Most models & makes of detector Maximum working height : Up to 30ft using Solo extension poles
- Operating features : Swing frame for difficult to access detectors
- Environment : Storage Temperature: 15°F to 120°F

Maintenance Notes:

- Clean with mild detergent in warm water with a soft, lint-free cloth.
- Recommended for use with Solo Aerosol

Other Products Available from your Supplier

•	SOLO™ 100	Telescopic pole, extendable, non conductive for accessing detectors at height to 20ft. Compatible with all other SOLO tools
•	SOLO™ 101	Extension pole, non-conductive rigid pole section. For use on its own or to extend SOLO™ 100. Max of 3 recommended to reach up to 30ft
•	SOLO™ 200	Universal detector removal / replacement tool
•	SOLO™ 409	110-120v Heat Detector Tester

SOLO™ 461 Cordless CAT Heat Detector Tester
SOLO™ 600 Protective Carrying and Storage Bag







Brief Description

- Designed for smoke detector testing at varying heights
- Constructed from strong, durable, yet lightweight materials
- Can be used with either Solo Telescopic or Extension poles
- Rugged design
- Light touch activation for use on suspended ceilings
- Can be used at any angle

Instructions for use for Solo 330 Smoke Aerosol Dispenser

- Unscrew retainer cup and remove
- Place aerosol canister into bottom of retainer cup, nozzle upwards
- Replace retainer cup & screw upwards until aerosol canister is *just* activated by pressure
- Unscrew slightly to stop aerosol self-activation
- Insert the Solo 330 product onto Solo Telescopic or Extension Pole
- Place Solo 330 over detector, ensuring a seal
- Press upwards slightly to activate Solo 330 with aerosol



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: <u>www.sdifire.com</u> Email: <u>info@sdifire.com</u>

Specifications

- Suitable detector types : Most models & makes of detector
- Maximum height : Up to 30ft using Solo extension poles
- Operating features : Swing frame for difficult to access detectors
- Environment : Storage Temperature: 15°F to 120°F

Maintenance Notes:

- Clean with warm soapy water and a soft, lint-free cloth.
- Recommended for use with Solo Aerosol

Other Products Available from your Supplier

•	SOLO™ 100	Telescopic pole, extendable, non conductive for accessing detectors at height to 20ft. Compatible with all other SOLO tools
•	SOLO™ 101	Extension pole, non-conductive rigid pole section. For use on its own or to extend SOLO TM 100. Max of 3 recommended to reach up to 30ft.
•	SOLO™ 200	Universal detector removal / replacement tool
•	SOLO™ 409	110-120v Heat Detector Tester
•	SOLO™ 461	Cordless CAT Heat Detector Tester

SOLO™ 600 Protective Carrying and Storage Bag





Brief Description

- Designed for smoke detector testing at varying heights
- Constructed from strong, durable, yet lightweight materials
- Can be used with either Solo Telescopic or Extension poles
- Rugged design
- Light touch activation for use on false ceilings
- Can be used at any angle

Instructions for use for Solo 330 Smoke Aerosol Dispenser

- Unscrew retainer cup and remove
- Place aerosol canister into bottom of retainer cup, nozzle upwards
- Replace retainer cup & screw upwards until aerosol canister is just activated by pressure
- Unscrew slightly to stop aerosol self-activation
- Insert the Solo 330 product onto Solo Telescopic or Extension Pole
- Place Solo 330 over detector, ensuring a seal
- Press upwards slightly to activate Solo 330 with aerosol



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: <u>www.sdifire.com</u> Email: <u>info@sdifire.com</u>