# Quick Start Guide to the Solo range of detector test equipment

Solo 330 Aerosol Dispenser





Place aerosol canister



aerosol activates and unscrew



Insert the Solo 330 into Solo pole. Place Solo 330 over the detector and press vards to activate the

If the detector has not responded in 10 seconds, repeat the test every 10 seconds. Number of total sprays should not exceed 5. If the detector fails to activate, check equipment and retest. If the detector does not activate it will require further investigation.

Tip To prevent the possibility of the aerosol discharging while in transit, loosen the retainer cup by unscrewing 2 full turns.

Maintenance Excess liquid deposits may be experienced following extended periods of use. To dean, use a lint-free cloth. Wash the cup with a mild detergent in warm water and dry thoroughly.



### Solo A3 **Smoke Detector**

Designed to be used only with Solo 330 (332\*) dispenser

### IMPORTANT

Read the instructions and warnings before use and dispose of with care, even



# Solo C3

# **CO** Detector Tester

Designed to be used only with Solo 330 (332\*)

### IMPORTANT

Read the instructions and warnings before use and dispose of with care, even when empty.



# Solo A7

## Detector Duster

Designed for handheld use only. Use a Solo 200 removal tool to remove and dean high-mounted

### IMPORTANT

Read the instructions and warnings before use and dispose of with care, even when empty.



Solo 100 and Solo 108 Telescopic Access Pole



Extend the Solo pole.



Twist to lock button.

Solo 100: 4 sections



Insert Solo tool into pole.

A Solo 101 I. Im extension pole can extend the Solo 100 and 108 telescopic pole, or may be used by itself with the Solo range of tools.

↑Caution A maximum of 3 extension poles is recommended.

Maintenance The Solo poles can be cleaned with mild detergent in warm water and a soft lint-free cloth.

△Warning The use of PPE (Personal Protective Equipment) is recommended when using tools at height.





Solo 461 Cordless Heat Detector Tester



**↑Caution** Ensure correct battery baton into tool and do not use undue force to insert



Press the red switch to turn on. LED illuminates green. Flash at slow rate indicates normal STANDBY mode



Position the latch and place



Tip Ensure the detector rests firmly on

# The tool will automatically start testing when infra-red beam in cup is broken. The green LED will flash faster. Hold in place until the alarm is activated\*. When the detecto alarms, remove the tool from the detector.

It will revert to standby mode (slow flashing green LED), and the internal blower will cool the heating element for a few seconds. After testing, switch off at red switch to preserve

(\*If the detector fails to activate it may be faulty. In replacement detector and test again)

Remove battery baton when not in use.



Connect battery to charger. Fast Charge LED will illumina

A Warning Do not at

**▲ SAFETY INFORMATION** 

Solo 760 Battery Baton Charging







Solo 423/4 Heat Detector Tester



clip, and if required, add optional extension cable.





nnect to power and press ON switch. Place over

# 4 If detector does not activate within I minute it may be faulty.

olo 423 (110v) Solo 424 (230v)

Fitted with a thermal cut-out protection system.







## Solo 200 Universal Removal Tool





Pull and twist the Tri-grips to adjust for different detector sizes



When inserting into a Solo pole, locate lower button for access to detectors at angles.



When inserting into a Solo pole, locate upper button for use vertically



Grip detector, twist and pull down to remove.

