Manufacturer's Warranty

LIMITED WARRANTY

HSI Fire & Safety Group, as the manufacturer of Versa-Tools detector test equipment, warrrants all products to be free of manufacturing defects for the Lifetime of the Product.

LIMITED WARRANTY will not extend to any product that has been subject to misuse, abuse, neglect, accident or used in violation of instructions as furnished by HSI FIRE & SAFETY GROUP.

No liability will be accepted for damage directly or indirectly caused from the use of HSI FIRE & SAFETY GROUP products or from other causes. Liability shall be limited to the repair or replacement of our product if found to be defective for the lifetime of product.

Eff: 11-1-06r1

Versa-Tools

Material Safety Data Sheets
(MSDS)
available on our web-site at
www.homesafeguard.com

100% Lifetime Warranty

24 hour Emergency Contact CHEMTREC

US: 800-424-9300 Int'1: 703-527-3887

(collect calls are accepted)



107 GARLISCH DRIVE ELK GROVE VILLAGE, ILLINOIS 60007 P: 847-427-8340 F: 847-427-8343

WWW.HOMESAFEGUARD.COM expert@homesafeguard.com



Made in America by American Workers.



Instruction Manual

Thank you for purchasing



Detector Test Equipment

Versa-Tools[™] equipment will save you time and money in your testing and maintenance operations while allowing you to meet NFPA 72 and International Fire Alarm Codes & Standards.

Should you have any questions, please feel free to contact our Customer Service

at

1-800-822-5676

 \cap r

expert@homesafeguard.com www.homesafeguard.com



Versa-Test.

VT-ED8 / VT-ED16 / VT-COMPLETE

FOR USE WITH ENCLOSED DELIVERY SYSTEM

Aerosol Dispenser Head Instructions for Use

- 1. Remove bottom cup by screwing it counter clockwise.
- 2. Snap fit aerosol can into the cups with the nozzle up.
- 3. Screw aerosol cup with can in place clockwise into base unit, until aerosol is slightly released.
- 4. Unscrew the cup counter clockwise approximately half a turn to eliminate the pressure on nozzle.
- 5. Insert yoke end of dispenser into end of Versa-Pole.
- 6. Placing the open end of chamber over the detector, ensure a tight seal to the ceiling.
- 7. Press upwards on the pole to engage.
 Only slight upwards pressure is required to release the appropriate amount of gas to activate the alarm's sensor.
- 8. Remove chamber from alarm to clear the sensing chamber.

Versa-Pole...

VT-ED8 / VT-ED16 / VT-COMPLETE

FOR USE WITH ENCLOSED DELIVERY SYSTEM

Telescoping Test Pole Instructions for Use

- 1. Attach the aerosol dispenser to the end of pole.
- 2. To lock/unlock pole depress lock button and twist each section slightly.
- 3. Twist pole in opposite direction until lock button aligns with hole and snaps together.

VT-694 Heat Detector Tester

Heat Detector Tester Kit Instructions for Use

- 1. Attach Heat Detector Head to end of pole with provided adapter.
- 2. To lock/unlock, depress lock button and twist slightly in opposite direction until lock button aligns with hole and snaps together.
- 3. Place HP94 Heat Pad on 'V' cup and actuate with provided Saline.
- 4. Extend Pole to within 6" of detector until unit activates.
- 5. Remove upon activation to clear alarm.

Versa-Tools™

VT-OD

FOR USE WITH OPEN DELIVERY SYSTEM ONLY

These items not compatible with Enclosed Delivery Tools

For N-30 Head Unit:

- 1. Insert aerosol can into clip, seating the rim of can on clip for support.
- 2. Slide trigger knob downward to activate aerosol.

To add N-59 Extensions:

- 1. Remove Cap from base of N-30 and insert rod at top of N-59 into base of the N-30. Slide trigger on N-59 to activate aerosol.
- 2. Up to (5) N-59 units can be added to a N-30 for additional reach, by removing cap at bottom of N-59 by inserting the rod into the bottom of the N-59 and turning clockwise until tight.
- 3. Always use the trigger on the bottom N-59 unit to activate the aerosol.

To Add 1490 Adapter:

- 1. Place round cap on aerosol can securely over can rim.
- 2. Attach 18" tube.