

NSRT/NSTT SMOKE DETECTOR REMOVAL TOOL/TESTER



NSRT-C WITH 15' POLE (COMPLETE)



NSRT-H

STANDARD FEATURES

NSRT-C/NSRT-H

- Combination removal tool/outer cover removal tool for ATG, AIE, ALG, ALK, SIJ, and SLR-24/-835 series sensors/detectors.
- 15' stainless steel extension pole with easy grip black handle. (For NSRT-C model only)

NSTT-C/NSRT-H

- Tests Hochiki America SIJ-24 and SLR-24/-835 series smoke detector with a reed switch.
- 15' stainless steel extension pole with easy grip black handle. (For NSTT-C model only)
- · No combustion material needed.
- No meter, batteries, or screwdriver required.
- Meets outlined requirements in the <u>NFPA72</u>, <u>Inspection</u>, <u>Testing and Maintenance</u>, <u>Chapter 14</u>.



NSTT-C WITH 15' POLE (COMPLETE)



NSTT-H

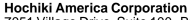
SPECIFICATIONS

Detector Tester/Removal Tool	
Dimensions	
	NSRT-H: 4.0" D x 2.0" H
	NSTT-H: 4.0" D x 1.5" H
Material	Plastic Black Delrin
Color	Black - provides visible contrast
Alignment	
NSRT-H:	One side for arrow labels for
	easy visibility, one side for
	removal from base.
NSTT-H:	One side for sensitivity testing.

Extension Pole

Dimensions	Pole extends to 15'
Material	Stainless steel with easy grip
	black handle

Specifications subject to change without notice.



7051 Village Drive, Suite 100 Buena Park, CA 90621-2268 Phone: 714/522-2246 Fax: 714/522-2268 Technical Support: 800/845-6692 or technical support@hochiki.com





APPLICATION

NSRT-C

The Hochiki America NSRT-C will enable the user to easily remove and replace the ATG, ALG, AIE, ALK, SLR, and SIJ series sensors/ detectors from their mounting bases. Also, the NSRT-C is designed to remove the outer covers of the ALG, AIE and SLR series sensors/detectors

NSTT-C

The SIJ-24 and SLR-24/-835 series detectors, manufactured with magnetically activated dual reed switches for sensitivity testing, can be sensitivity tested with the NSTT-C. This meets the requirements of a UL listed calibrated test without the use of combustion materials.

The NSTT-C is in compliance with the test requirements outlined in the $\underline{NFPA72}$ Inspection, $\underline{Testing}$ and $\underline{Maintenance}$, $\underline{Chapter 10}$.