

## NSRT / NSTT SMOKE DETECTOR REMOVAL TOOL / TESTER



NSRT-A100 WITH 15' POLE  
(COMPLETE)



NSRT HEAD



NSTT-A100 WITH 15' POLE  
(COMPLETE)



NSTT HEAD

### STANDARD FEATURES

#### NSRT

- Combination removal tool/outer cover removal tool for AIE, ALG, SIJ, and SLR-24/-835 series sensors/detectors.
- Choose either a Hand held or 15' stainless steel extension pole with easy grip black handle.

#### NSTT

- Tests Hochiki America SIJ-24 and SLR-24/-835 series smoke detector with a reed switch.
- Choose either a Hand held or 15' stainless steel extension pole with easy grip black handle.
- No combustion material needed.
- No meter, batteries, or screwdriver required.
- Meets outlined requirements in the NFPA72, Inspection, Testing and Maintenance, Chapter 10.

### SPECIFICATIONS

#### Detector Tester/Removal Tool

##### Dimensions

NSRT HEAD: 4.0" D x 2.0" H

NSTT HEAD: 4.0" D x 1.5" H

##### Material

Highly durable PVC  
molded plastic

##### Color

Black - provides visible contrast

##### Alignment

##### NSRT HEAD:

One side for arrow labels for easy visibility, one side for removal from base.

##### NSTT HEAD:

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.*

## **APPLICATION**

### **NSRT-A100**

The Hochiki America NSRT-A100 will enable the user to easily remove and replace the ALG, AIE, SLR, and SIJ series sensors/ detectors from their mounting bases. Also, the NSRT-A100 is designed to remove the outer covers of the ALG, AIE and SLR series sensors/detectors

### **NSTT-A100**

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-A100. This meets the requirements of a UL listed calibrated test without the use of combustion materials.

The NSTT-A100 is in compliance with the test requirements outlined in the [NFPA 72 Inspection, Testing and Maintenance, Chapter 10.](#)