The SOLO461 Heat detector test kit operates with a battery to direct heated air at heat detector sensors. It uses a patented CAT™ (Cross Air Technology) system to focus the air and direct it horizontally at the sensor regardless of the detector’s size or shape.

**Functions**

**Cross Air Technology**
Under control of a microprocessor, blown air is heated by the element just before exiting the duct. The narrow opening focuses the heated air into a beam. A reference platform incorporated into the Heat Detector Tester ensures that the beam of heated air is correctly lined up with the sensor whatever the shape and size of the detector.

Because the beam of hot air is blown horizontally directly at the sensor:
- Test times are dramatically reduced
- Minimum power is required thereby extending battery life
- The possibility of heat damage to detector plastics is significantly reduced

**Tool Operation**
When the tool is fully assembled, press the switch on the tester to put the tool into standby mode. When the tester is positioned so that it encloses a detector, the detector interrupts an infrared beam turning on the heater and blower units in the tester. Hold the tool in place over the detector until either:
- the detector alarms indicating proper operation
- until the tool automatically times out indicating a problem with the detector

When the tool is moved away from the detector or when the tool times out the heater shuts off and the blower runs for a few seconds to cool the heater.

**Notice**
The SOLO727 charger can only be used with the SOLO770 battery baton. Older chargers (e.g. SOLO726) cannot be used with the SOLO770 battery baton. Older battery batons (e.g. SOLO760) cannot be used with the SOLO727 charger.

**Certifications and approvals**

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>CE  SOLO461</td>
</tr>
<tr>
<td>USA</td>
<td>UL  URRQ.S4994, URRQ.S7201 SOLO461</td>
</tr>
</tbody>
</table>
**Parts included**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SOLO460 Heat detector tester</td>
</tr>
<tr>
<td>2</td>
<td>SOLO770 Battery baton</td>
</tr>
<tr>
<td>1</td>
<td>SOLO727 Charger with mains and car connector</td>
</tr>
<tr>
<td>1</td>
<td>Literature pack</td>
</tr>
</tbody>
</table>

**Technical specifications**

**Electrical**

Charging set operating voltage

- Alternating voltage: 110 to 240 V AC 50/60 Hz, 0.6 A
- Direct voltage: 13.8 V DC, 2.3 A

**Mechanical**

Weight

- Without battery: 600 g (21 oz)
- With battery: 1.1 kg (38.8 oz)

Dimension (Ø x H): 99.5 mm x 52 mm (3.9 in x 2 in)

**Environmental**

Operating temperature: 5 °C to 45 °C (41 °F to 113 °F)

Storage temperature: -10 °C to 50 °C (14 °F to 120 °F)

Permissible relative humidity: 90% (non-condensing)

**Trademarks**

CAT™ and SOLO™ are trademarks of No Climb Products, Ltd.

**Ordering information**

**SOLO461 Heat detector test kit**

Heat detector tester supplied with one SOLO727 charger and two SOLO 770 battery batons
Order number SOLO461

**Accessories**

**SOLO610 Carrying bag**

Robust bag made of sturdy woven polyester for carrying and storing test and service products.
Order number SOLO610

**SOLO100 Telescopic access pole**

Enables the installation and replacement of fire detectors at high ceilings. Expandable with up to three SOLO101 Fixed extension poles. In the Americas, the product is labelled SOLO100. Elsewhere, the product is labelled SOLO106-126.
Order number SOLO100

**SOLO101 Extension pole**

Enables the installation and replacement of fire detectors on ceilings. Expandable with other fixed extension poles. A SOLO101 is supplied in America, while a SOLO107 is supplied elsewhere.
Order number SOLO101

**SOLO770 Spare battery baton**

Rechargeable battery baton for SOLO460 heat detector tester
Order number SOLO770