# Universal Stopper Install

**STI-13000 & STI-14000 Series**

Rely on STI®

---

## Specifications

**Polycarbonate Enclosure**
- Flammability - flush and surface mount models (Fig. 2, 3 & 4): UL 94 V-2, enclosed flush and enclosed back box models (Fig. 5 & 6): UL 94 5VA
- Cover wall thickness 0.125 inches

**Dry Contact Relay**
- 30 VAC/VDC, 1A

**Temperature Range**
- Electronics operating range: -40° to 120°F (-40° to 49°C)
  - Below -4°F (-20°C), a remote power source is recommended
- Polycarbonate rated: -40° to 284°F (-40° to 140°C)

## Approval

- UL, CUL Listed - S2466
- UL Certified to meet ADA
- NEMA Type 3RX models with enclosed flush mount and enclosed back box options

## Polycarbonate Cleaning Instructions

- Rinse with water to remove abrasive dust and dirt. Wash with soap or mild detergent, using a soft cloth. Rinse once more then dry with a soft cloth or chamois. Exercise caution when using water inside enclosure. Make sure unit is completely dry inside before reassembling.
- To remove grease or wet paint from exterior of cover, rub gently with a soft cloth thoroughly wetted with Naptha. Then wash and rinse. Do not use razor blades.

## See website for accessories

---

## Installation Notes

- When used outdoors, the manual station must also be rated for outdoor use.
- UL Listing does not permit external power source or connection of horn relay contacts to fire alarm or life safety devices.
- When properly installed, the operation of this cover will not interfere with the function of your life safety system.
- Horn operation and performance must be tested annually. Battery replacement is recommended annually dependent on usage and battery expiration date.
- Ensure the service pin is properly inserted in the service pin receptor to silence horn while performing installation or servicing horn.
- If mounting to an uneven surface, a backplate (STI-1314) is recommended to help ensure proper sealing to mounting surface.
- The backplate may be drilled if wire access or screw mounting holes are needed.

## Horn (battery included)

<table>
<thead>
<tr>
<th>STI-13<em>20 &amp; STI-13</em>30 models</th>
<th>current draw</th>
<th>dBA @ 9VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>9vdc</td>
<td>12vdc</td>
<td>24vdc</td>
</tr>
<tr>
<td>Low volume</td>
<td>36 mA</td>
<td>42 mA</td>
</tr>
<tr>
<td>High volume</td>
<td>155 mA</td>
<td>146 mA</td>
</tr>
<tr>
<td>Standby current</td>
<td>0.03 mA</td>
<td>0.64 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STI-14<em>20 &amp; STI-14</em>30 models</th>
<th>current draw</th>
<th>dBA @ 3VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>3vdc</td>
<td>12vdc</td>
<td>24vdc</td>
</tr>
<tr>
<td>Low volume</td>
<td>60 mA</td>
<td>46 mA</td>
</tr>
<tr>
<td>High volume</td>
<td>140 mA</td>
<td>87 mA</td>
</tr>
<tr>
<td>Standby current</td>
<td>0.04 mA</td>
<td>0.10 mA</td>
</tr>
</tbody>
</table>

## Dry Contact Relay

- 30 VAC/VDC, 1A

## Temperature Range

- Electronics operating range: -40° to 120°F (-40° to 49°C) 
- Below -4°F (-20°C), a remote power source is recommended
- Polycarbonate rated: -40° to 284°F (-40° to 140°C)

## Approvals

- UL, CUL Listed - S2466
- UL Certified to meet ADA
- NEMA Type 3RX models with enclosed flush mount and enclosed back box options

---

**Fig. 1 - Dimensions**

Open cover, use frame or optional backplate to mark mounting holes.

**NOTE:** Be sure the entire cover travel will not interfere with operation of the pull station or other safety system equipment when installed.
Fig. 2 - Flush Mounting Option - Models 130** & 140**

- DRILL 3/16 DIA. HOLES 1-1/4 in. DEEP WHEN USING ANCHORS
- DRILL 7/64 DIA. HOLES 1-1/4 in. DEEP WHEN ANCHORS ARE NOT USED

- PLASTIC WALL ANCHOR
  - (4) PROVIDED

- STI-1314 OPTIONAL BACKPLATE -
  - RECOMMENDED WHEN MOUNTING TO UNEVEN SURFACE

- #6 x 1-1/4 in. SCREW
  - (4) PROVIDED

- GASKET CAN BE CUT TO INSTALL BEHIND CONDUIT

- INSERT
  - (2) PROVIDED

- CONDUIT INSERT
  - (2) PROVIDED

- 1/2 in. and 3/4 in. CONDUIT WEATHER GASKET
  - (2) PROVIDED

- DRILL 3/16 DIA. HOLES 1-1/4 in. DEEP WHEN USING ANCHORS
- DRILL 7/64 DIA. HOLES 1-1/4 in. DEEP WHEN ANCHORS ARE NOT USED

- PLASTIC WALL ANCHOR
  - (4) PROVIDED

- LOCKING TAB

- DRILL 1/8 in. HOLE WHILE COVER IS CLOSED. INSERT THE BREAKAWAY SEAL (KIT-65) COMPLETELY INTO THE LOCKING TAB.

- *NOT FOR USE ON FIRE OR EMERGENCY SIGNAL APPLICATIONS.

Fig. 3 - Flush Mount with add-on Spacer - Models 131** & 141**

- GASKET CAN BE CUT TO INSTALL BEHIND CONDUIT

- INSERT
  - (2) PROVIDED

- CONDUIT INSERT
  - (2) PROVIDED

- 1/2 in. and 3/4 in. CONDUIT WEATHER GASKET
  - (2) PROVIDED

- DRILL 3/16 DIA. HOLES 1-1/4 in. DEEP WHEN USING ANCHORS
- DRILL 7/64 DIA. HOLES 1-1/4 in. DEEP WHEN ANCHORS ARE NOT USED

- PLASTIC WALL ANCHOR
  - (4) PROVIDED

- LOCKING TAB

- DRILL 1/8 in. HOLE WHILE COVER IS CLOSED. INSERT THE BREAKAWAY SEAL (KIT-65) COMPLETELY INTO THE LOCKING TAB.

- *NOT FOR USE ON FIRE OR EMERGENCY SIGNAL APPLICATIONS.

- #6 x 2-1/2 in. SCREW
  - (4) PROVIDED

- PLASTIC WALL ANCHOR
  - (2) PROVIDED

- STI-1314 OPTIONAL BACKPLATE -
  - RECOMMENDED WHEN MOUNTING TO UNEVEN SURFACE

- #6 x 1-1/4 in. SCREW
  - (4) PROVIDED

- GASKET CAN BE CUT TO INSTALL BEHIND CONDUIT

- "Models may contain form-in-place gasket on spacer and 1/8" diameter gaskets for conduit areas.

- G01307 SPACER/WALL GASKET
  - (2) PROVIDED

- #8x10 WALL ANCHOR
  - (2) PROVIDED

- BATTERY UPWARD FOR REMOVAL

- FIT APPROPRIATE CONDUIT WEATHER GASKET TO CONDUIT. THEN FIT GASKET TO INSERT OR DIRECTLY TO THE HOUSING KNOCK-OUT. FOR ADDITIONAL SEAL RELIABILITY A BEAD OF SILICONE MAY BE APPLIED TO CONDUIT FITTING.

Fig. 4 - Surface Mounting Option - Models 132** & 142**

- CONDUIT WEATHER GASKET
  - (2) PROVIDED

- CONDUIT INSERT
  - (2) PROVIDED

- INSERT
  - (2) PROVIDED

- DRILL 3/16 DIA. HOLES 1-1/4 in. DEEP WHEN USING ANCHORS
- DRILL 7/64 DIA. HOLES 1-1/4 in. DEEP WHEN ANCHORS ARE NOT USED

- GASKET CAN BE CUT TO INSTALL BEHIND CONDUIT

- STI-1314 OPTIONAL BACKPLATE -
  - RECOMMENDED WHEN MOUNTING TO UNEVEN SURFACE

- G01307 SPACER/WALL GASKET
  - (2) PROVIDED

- SERVICE PIN (1) PROVIDED

- FACTORY DEFAULT

- HI

- WIRE HARNESS

- 5 CONDUCTOR

- "NOT USED ON FIRE OR EMERGENCY SIGNAL APPLICATIONS."
Fig. 5 - Enclosed Flush Mounting Option - Models 133**, 135**, 138**, 139**, 144**, 145**, 148** & 149** NEMA TYPE 3RX

<table>
<thead>
<tr>
<th>Models</th>
<th>Back Box Conduit Thread</th>
<th>Electrical Box Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>STI-134**</td>
<td>3/4 NPT</td>
<td>North America</td>
</tr>
<tr>
<td>STI-135**</td>
<td>3/4 NPT</td>
<td>European</td>
</tr>
<tr>
<td>STI-136**</td>
<td>20mm</td>
<td>European</td>
</tr>
<tr>
<td>STI-137**</td>
<td>3/4 NPT</td>
<td>North America</td>
</tr>
<tr>
<td>STI-138**</td>
<td>20mm</td>
<td>European</td>
</tr>
<tr>
<td>STI-139**</td>
<td>3/4 NPT</td>
<td>European</td>
</tr>
<tr>
<td>STI-13A**</td>
<td>20mm</td>
<td>North America</td>
</tr>
<tr>
<td>STI-13B**</td>
<td>3/4 NPT</td>
<td>European</td>
</tr>
</tbody>
</table>

Fig. 6 - Enclosed Back Box Mounting Option - Models 134**, 135**, 138**, 139**, 144**, 145**, 148** & 149** NEMA TYPE 3RX

Fig. 7 - Horn Option Models STI-13x20 & STI-13x30 - Wiring Details - Remote Power/Relay Options

*9V battery acts as a backup power when using remote power

<table>
<thead>
<tr>
<th>Wire</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>12VDC - 24VDC</td>
</tr>
<tr>
<td>Black</td>
<td>12VDC - 24VDC</td>
</tr>
<tr>
<td>Blue</td>
<td>Common</td>
</tr>
<tr>
<td>Green</td>
<td>NC - Norm Closed</td>
</tr>
<tr>
<td>Yellow</td>
<td>NO - Norm Open</td>
</tr>
</tbody>
</table>

Horn Activation
Remove service pin and horn should sound. Close covers and horn should silence. When performing annual battery test/replacement or when servicing alarm system, insert service pin to prevent horn from sounding. Remember to remove to return to normal operation.
Important Notice (when used on fire systems)
The Universal Stopper is intended to be used in areas where the incidence of false fire alarms from manual pull stations is high or has proven to be a serious problem. Any disadvantage of this device is more than balanced when one considers the consequences of false fire alarms, especially if fire service personnel and equipment are responding to a false fire alarm when they are needed for a real fire somewhere else. Add to this, the disruption to the facility when false alarms occur. If you have, or may have, a problem with false fire alarms or physical/weather damage to your fire alarm activation devices, the Universal Stopper could prove invaluable.

WARNING: This product can expose you to chemicals including Dichloromethane, which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Warranty

IMPORTANT NOTICE (en cas d’utilisation sur les réseaux d’incendie)
Le Universal Stopper est destiné à être utilisé dans les zones où l’occurrence de fausses alertes d’incendie issues d’avertisseurs d’incendie manuels est élevée ou présente un problème grave. Un quelconque inconvénient de ce dispositif est vite contrecarré par les conséquences des fausses alertes d’incendie, surtout lorsque le personnel et l’équipement des services d’incendie réagissent à une fausse alerte d’incendie alors que leur intervention ailleurs sur un vrai incendie s’avère nécessaire en même temps. A cela s’ajoute l’agitation éprouvée dans l’établissement au moment du déclenchement d’une fausse alerte. Si vous rencontrez, ou risquez de rencontrer, un problème avec les fausses alertes d’incendie ou avec l’éventuel endommagement par effet climatique ou physique de vos dispositifs de déclenchement des alertes d’incendie, le Universal Stopper pourra alors se révéler d’une valeur inestimable.

See FIG. 7 for wire description and activation instructions.

Fig. 8 - Horn Option Models STI-14x20 & STI-14x30 - Wiring Details - Remove Power/Relay Options
*CR123A battery acts as a backup power when using remote power