

### Safety Technology International, Inc.

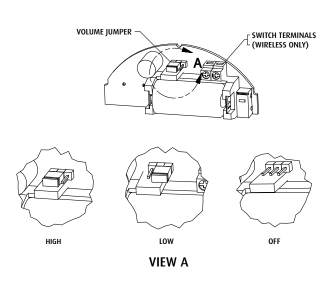
2306 Airport Road • Waterford, Michigan 48327-1209 Phone: 248-673-9898 • Fax: 248-673-1246 Toll Free: 800-888-4784 • E-mail: info@sti-usa.com

Web: www.sti-usa.com

## Safety Technology International (Europe) Ltd.

Unit 49G Pipers Road • Park Farm Industrial Estate • Redditch Worcestershire • B98 OHU • England • Tel: 44 (0) 1527 520 999 Fax: 44 (0) 1527 501 999 • Freephone: 0800 085 1678 (UK only)

E-mail: info@sti-europe.com • Web: www.sti-europe.com



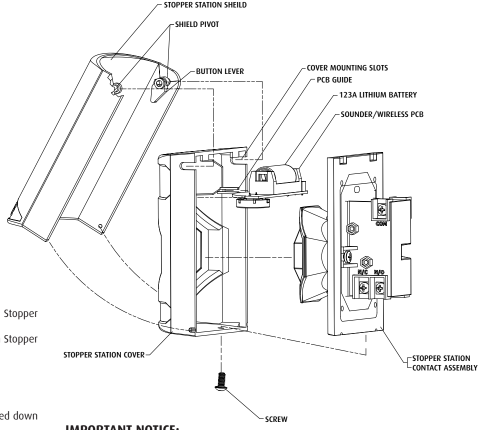


- Rotate the button lever clockwise to the stop (as shown) so it is pointed toward the inside of the Stopper Station Shield.
- With shield rotated to open position (approximately 90° to cover), insert shield pivots into slots on Stopper Station cover.
- If desired, insert wires from device switch into PCB terminals and tighten screws.
- Place the volume jumper for desired sounder volume (see above).
- Insert PCB fully into PCB guides. Be sure switch wires are not routed over the battery or button.
- Rotate cover to closed position.
- Rotate cover to fully open position then back to closed position to ensure the Button Lever is pressed down onto the button. (If not, remove PCB and repeat steps 5 and 6.)
- Pull off the plastic battery tab, leaving the battery installed. (Sounder will be active at this point.)
- Mount cover with shield onto contact assembly.
- Install bottom screw to hold cover to contact assembly.

#### **WIRELESS OPERATION:**

The STI Stopper Station with wireless alert will send two separate wireless signals to an STI Receiver. If both signals are to be used, each signal must be individually enrolled into the receiver. The first is the Stopper Station cover signal. This signal is transmitted when the cover is opened and restores the signal to normal when the cover is closed. The second is the terminal signal. A separate alert signal is sent when the terminals have a short or closed circuit between them and restores the signal to normal when the short is removed or an open circuit.

To enroll the wireless device signal into the receiver, please see the receiver installation instructions.



## **IMPORTANT NOTICE:**

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference that may be received, including interference that may cause undesired operation.

Model: 34066

FCC ID: TXL34066

IC: 6335A-34066

This product meets the applicable Industry Canada technical specifications. Le présent materiel est conforme aux specifications techniques applicables d'Industrie Canada.

# INSTALLATION OF STI-6517SW STI STOPPER® STATION SHIELD AND SOUNDER WITH WIRELESS

All specifications and information shown were current as of publication and are subject to change without notice.

