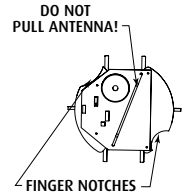


QUICK SETUP GUIDE

Wireless Driveway Monitor (STI-34100 and STI-34150)

INSTALL BATTERIES (STI-34100 solar model):

1. Unscrew and remove the SENSOR cap.
2. Remove plastic battery tab.
3. Charge SENSOR batteries in direct sunlight for 48 hours or in NiMH battery charger (not included).
4. Pick up and rotate SENSOR in your hand until you hear a faint clicking noise.
5. Place SENSOR on table or counter surface.



INSTALL BATTERIES (STI-34150 battery model):

1. Open SENSOR cap.
2. Remove Battery/Circuit Board Holder gripping ONLY the finger notches.
3. Place 2 new C batteries in holder. Using finger notches, replace holder and cap.
4. Pick up and rotate SENSOR in your hand until you hear a faint clicking noise.
5. Place SENSOR on a nearby table or counter surface.

PROGRAM TRANSMITTER(S) INTO RECEIVER:

(Please read this section completely before proceeding)

6. Plug antenna into red connector on RECEIVER.
7. Disconnect power from the RECEIVER for 10 seconds.
8. Reconnect power to the RECEIVER and immediately **press and hold** the button for 3 seconds (only while the green light is flashing for 10 seconds). Release it on the second beep.

NOTE: If you get a double beep, the button was held too long. Repeat steps 7-8.

9. The red light will turn on, indicating the RECEIVER is in programming mode.
10. Rotate the SENSOR. A double beep will sound when the RECEIVER is programmed to detect the SENSOR.

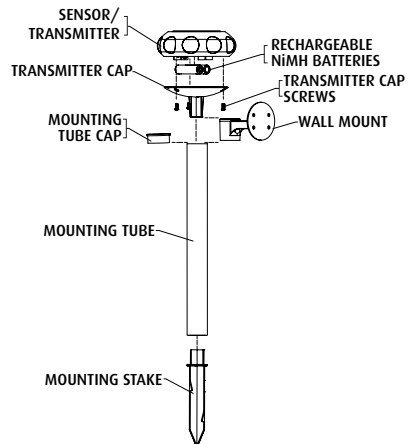
NOTE: If using multiple (up to 4) SENSORS, rotate each SENSOR in order (1 – 4).

When each is detected, a double beep will sound.

11. Place SENSOR on a nearby table or counter surface.
12. Press and release button to exit programming mode.

CHECK TRANSMITTER AND INSTALL BY DRIVEWAY:

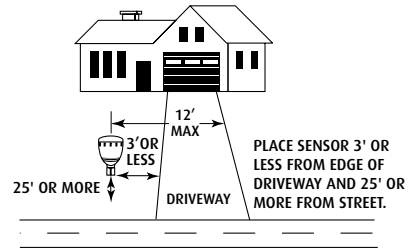
13. Pick up and rotate SENSOR until you hear the faint clicking noise. RECEIVER will emit the alert tone, and red light will flash until button is pressed. For multiple SENSORS, the RECEIVER will beep a number of times for the SENSOR'S number and then give the alert tone.



NOTE: If red light flashes but there is no tone, the RECEIVER is in silent mode. **Press and hold** the button until you hear a single beep and release. Then, repeat step 13 to hear the RECEIVER alert tone.

14. Place SENSOR within 3 feet of driveway and more than 25 feet from main road.

If you have difficulty with any of these steps, please refer to the full instruction manual provided with your product.



RECEIVER SOUNDS CHART:

POWER ON:

Low/High BEEPS (Software Version)

PROGRAMMING MODE (only while green light is flashing for 10 seconds):

Hold grey button and release after...

1st SINGLE BEEP (Button Push Confirmation)

2nd SINGLE BEEP => Program Device => DOUBLE BEEP when programmed

DOUBLE BEEP => Clear Programming (push and release button) => Long low tone

NORMAL OPERATION:

Hold grey button and release after...

1st SINGLE BEEP (Temporary Silent Mode – 12 hours)

DOUBLE BEEP (Permanent Silent Mode)

SILENT MODE:

Hold grey button and release after...

1st SINGLE BEEP (Exit Silent Mode)

DOUBLE BEEP (Return to Silent Mode)



Safety Technology International, Inc.

2306 Airport Rd • Waterford, MI 48327
Phone: 248-673-9898 • Fax: 248-673-1246
info@sti-usa.com • www.sti-usa.com

Safety Technology International (Europe) Ltd.

Unit 49G Pipers Road • Park Farm Industrial Estate • Redditch
Worcestershire • B98 0HU • 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