

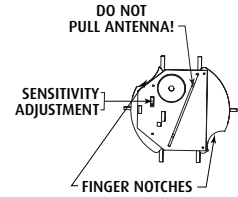
QUICK SETUP GUIDE

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

Installing/Charging Batteries:

BATTERY POWERED (STI-34150):

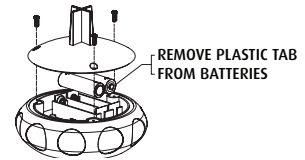
1. Remove the SENSOR TRANSMITTER cap
2. WITHOUT PULLING ON THE BRASS ANTENNA OR WIRES grasp the outside of the battery holder/ SENSOR TRANSMITTER by the finger notches, twist gently and pull out. Insert two "C" Alkaline batteries (not included)
3. Place the battery holder/ SENSOR TRANSMITTER on a table or counter approximately 5-10 ft. away from you. SENSOR TRANSMITTER should make a faint clicking noise



SOLAR POWERED (STI-34100):

Note: Batteries for the Solar Powered SENSOR TRANSMITTER must be charged prior to attempting to program the SENSOR TRANSMITTER into the RECEIVER.

1. Remove the bottom of the SENSOR TRANSMITTER by removing the 3 screws
2. Remove the plastic tab from the batteries
 - A. Replace the bottom and secure with screws. Place the SENSOR TRANSMITTER in direct sunlight for 48hrs **OR**
 - B. Place the batteries in a NiMH (nickel metal hydride) battery charger. Once charged, return the batteries to the SENSOR TRANSMITTER. Replace the bottom and secure with screws.



RECEIVER SOUNDS CHART:

Series of short beeps when RECEIVER is plugged in = Start up tone

1st single beep = Button Push

2nd single beep = Button held approx 2-3 seconds

Double Beep = Button held approx 6 seconds

Long Tone = RECEIVER clear confirmation

Programming Mode:

Push button and release after second single beep (approx. 2-3 seconds)

Clearing Mode:

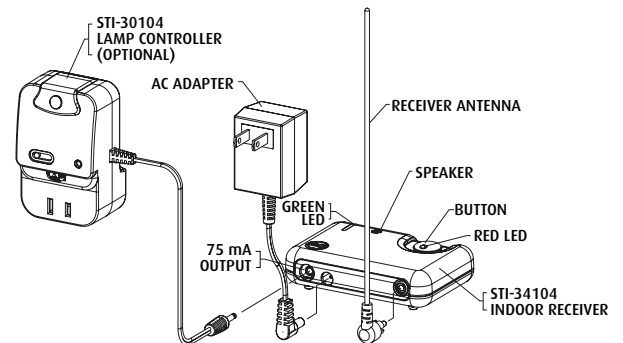
Push button and release after double beep (approx 6 seconds)

To Enter Temporary Silent Mode (only if in Normal Operating Mode):

Push and hold the button until you hear the second single beep (2-3 seconds)

To Enter Permanent Silent Mode (only if in Normal Operating Mode):

Push and hold the button until you hear a double beep (approx. 6 seconds)



Program the SENSOR TRANSMITTER(s) into the RECEIVER:

Prior to performing the following:

Your RECEIVER should be unplugged and the SENSOR TRANSMITTER should have batteries installed properly (you should hear a faint clicking noise when it moves).

If you have the STI-34100, the batteries should have charged in direct sunlight for at least 48 hrs. **OR** in a NiMH battery charger. (You should hear a faint clicking noise when it moves.)

Be sure the antenna on the RECEIVER is in the correct position which is directly behind the grey button **opposite** the side of the power supply.

Please read through the following prior to performing the procedure to ensure the steps are followed correctly:

1. Plug in the RECEIVER and wait for the start up tone to finish
2. Press and hold the grey button until you hear a double beep (approx 6 seconds) then let go of the button
3. The red LED should be solid
4. Press and hold the button down (approx 2-3 seconds) until you get a long tone then let go of the button
 - If you do not hear the long tone or get a single beep, unplug the RECEIVER, **begin again at step 1** until you get the long tone, then proceed
5. Unplug the RECEIVER
6. Wait 10 full seconds
7. Plug in the RECEIVER and wait until the start up tone finishes
8. Press and hold the button until you hear a second single beep (approx 2-3 seconds)
9. The red LED should be solid
10. Pick up the SENSOR TRANSMITTER and move it slightly. SENSOR TRANSMITTER will click and the RECEIVER should beep twice
11. Set the SENSOR TRANSMITTER back down (Repeat steps 10 and 11 for additional transmitters you may have)
12. Press and quickly release the button on the RECEIVER
13. The red LED may go out or it may flash – **both** are normal
14. Wait approximately 10 seconds then move the SENSOR TRANSMITTER again and you should hear a beep then the alert tone. For additional SENSOR TRANSMITTERS you will hear 2, 3 or 4 beeps then the alert tone.
15. The red LED will continue to flash when the SENSOR TRANSMITTER is triggered. It is not necessary to reset the red LED, however, if you would like to turn the flashing LED off, press and quickly release the button.

Install the SENSOR TRANSMITTER:

The Solar SENSOR TRANSMITTER must be placed in an area that receives partial or full sunlight. For both models, be sure the location of the SENSOR TRANSMITTER is at least 25' back from the main road. For a typical 12' wide driveway, it is recommended the SENSOR TRANSMITTER be no more than 3' away from the driveway (see drawing). Additional SENSOR TRANSMITTERS may be required for driveways exceeding 12'. SENSOR TRANSMITTER may be placed up to 1,000 feet away from RECEIVER; however, range may vary depending upon environment and use of wireless telephones, wireless routers and other similar devices.

