Installation Instructions

Wireless Driveway Monitor™

Model # 30078

Installing Batteries in the Driveway Sensor:

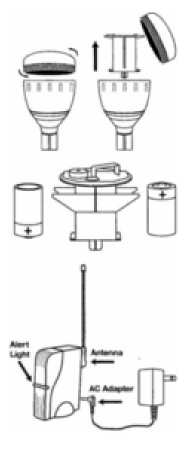
- Open the case of the driveway sensor by unscrewing the top in a counterclockwise direction.
- Remove the battery holder from inside the sensor case by lifting up. Insert two "C" alkaline batteries (not included). Note the positive and negative battery orientation. The sensor will make a faint cricket sound when activated.
- 3. If needed, lubricate the o-ring with a thin coating of Vaseline. (Recommended every time the batteries are changed.)
- 4. Close the case back together tightly. The O-ring should provide a water resistant seal.

Setting Up the

Driveway Monitor Receiver:

Plug the antenna into the red RCA jack on the back of the receiver (the top jack). The antenna should be vertical.

Plug the AC adapter into the power jack on the back of the receiver (the bottom jack). The receiver will beep and the alert light will turn on red for 5 seconds - then come on green.



Testing the System Prior to Installation

The sensor and receiver are factory set to a unique code. Before installing the sensor outside, test the unit by rotating the driveway sensor (rotate the sensor more than 5 feet away from the receiver). (If you listen carefully, you will hear the sensor softly chirp like a cricket when the unit is transmitting a signal.) The receiver will chime 2 times and the ALERT light will flash RED for 15 minutes.

If the receiver does not chime or the red ALERT light does not come on during this test - refer to the Trouble Shooting section of the Reference Guide.

Mounting the Driveway Sensor:

- The stake comes in three parts. Assemble the parts by pressing the cap onto the tube and pressing the tube onto the stake. The cap protects the top of the tube during hammering.
- Pound the assembled stake into the ground on the side of the driveway using a regular hammer. Never hammer the stake with the sensor attached.
- 3. Once the stake and tube are firmly in the ground, remove the cap and mount the sensor onto the tube.

Another option is to mount the sensor to a fence, tree, or post using the included wall bracket. The higher the sensor is mounted off the ground, the better the transmitting distance is to the home. The object to which you mount the driveway sensor must not move in the wind to avoid false triggers on windy days. Do not mount the sensor to iron or steel objects. Whenever a vehicle drives by, you will be notified in the house.



If you have any problems with:

- Getting the system to function,
- · Getting the system to work from the end of your driveway,
- Using 2 or more sensors or receivers with your system,
- · Buying additional accessories, then

Please refer to the separate TROUBLESHOOTING GUIDE.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID:

User is cautioned that changes or modifications not expressly approved by Safety Technology International could void the user's authority to operate this equipment.

Covered under US Patent Numbers: 4,851,775 & 5,239,264

Safety Technology International, Inc

2306 Airport Rd • Waterford, Michigan 48327 USA www.STI-USA.com

©2006 Safety Technology International, Inc Page 2

Driveway Monitor 30078