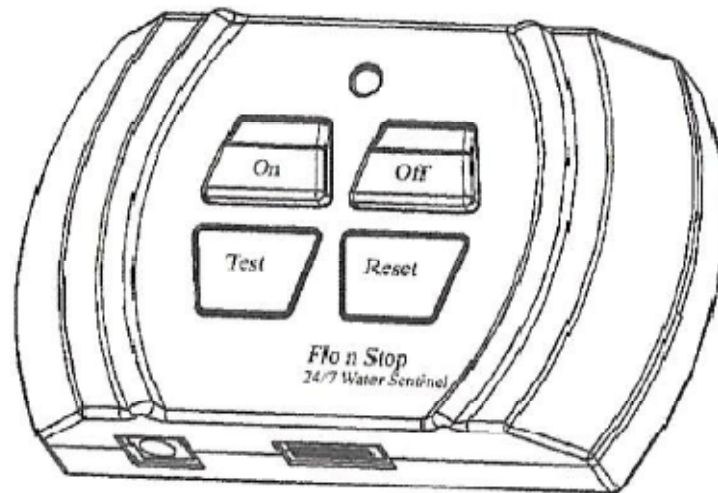
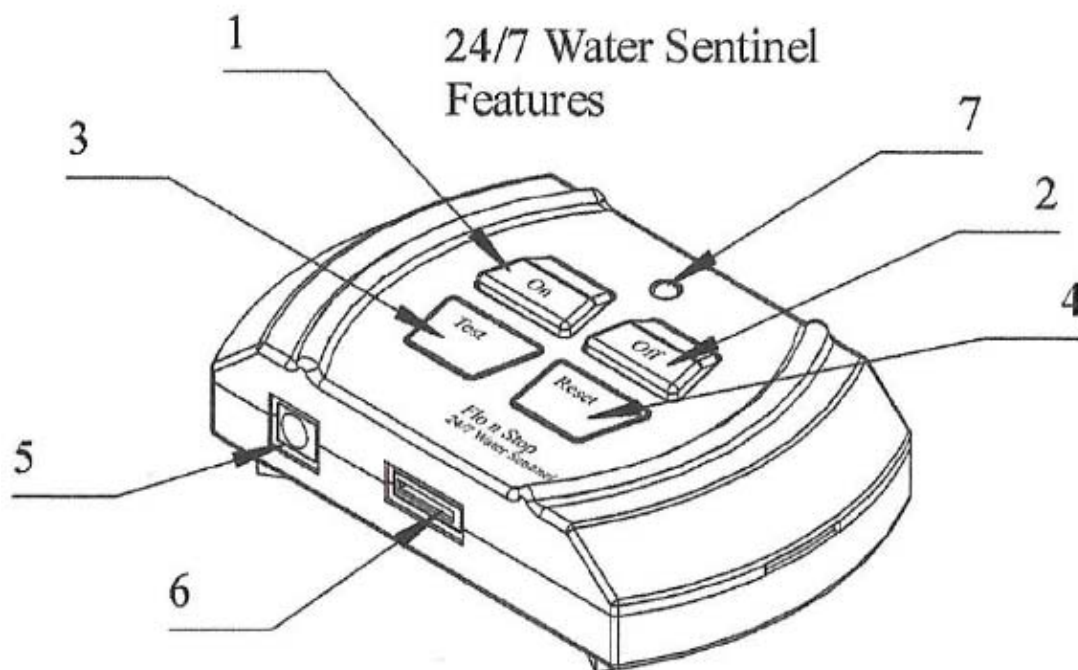


User manual



LIMITED 1 YEAR WARRANTY

Flo n Stop Inc. warrants the component products of the Flo n Stop Remote Controlled Water Security System to be free from defective material and workmanship for a period of one (1) year from the date of the original purchase. Flo n Stop Inc. agrees to repair or replace at its sole discretion, A defective component if returned within the warranty period with proof of purchase. Damage caused by accident, misuse or abuse is not covered by this warranty. Flo n Stop Inc. is not responsible for labor charges, removal charges, installation or other incidental or consequential costs. In no event shall the liability of Flo n Stop Inc. exceed the purchase price of the product. Any changes made to the unit will void the users authority to operate the equipment.



1 On Button

Sends On signal to the Transceiver

2 Off Button

Sends Off signal to the Transceiver

3 Test Button

Sends Off signal to the Transceiver
Sounds Alarm

4 Reset Button

Turns Off Alarm and Resets Sensor

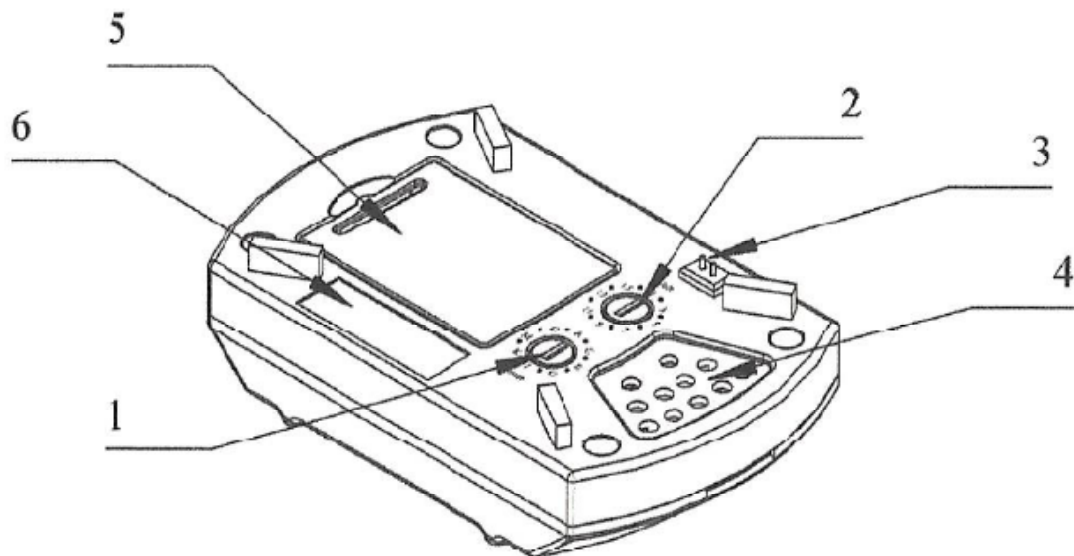
5 Power Jack 3V

6 Circuit Tape Sensor Jack

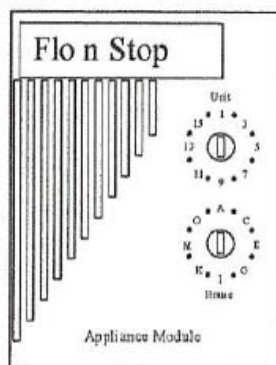
Used when sensor is wall mounted

7 Red LED

Flashes when unit is transmitting signal
Flashes slow when battery is low



- 1 House Encoder
Used to set House Setting
A thru P
- 2 Unit Encoder
Used to set Unit Setting
1 thru 16
- 3 Sensor probes
Detect moisture and sets off Sensor
- 4 Alarm Siren
- 5 Battery Door
Use CR2032 Coin Battery
- 6 FCC/IC Label



24/7 Water Sentinel
Encoders

Install Batteries or plug unit into power supply
Set Encoder dials on 24/7 Sentinel the same as
the X10 Appliance Module and Transceiver.

(If only the transceiver is used, leave the Unit
setting on 1)

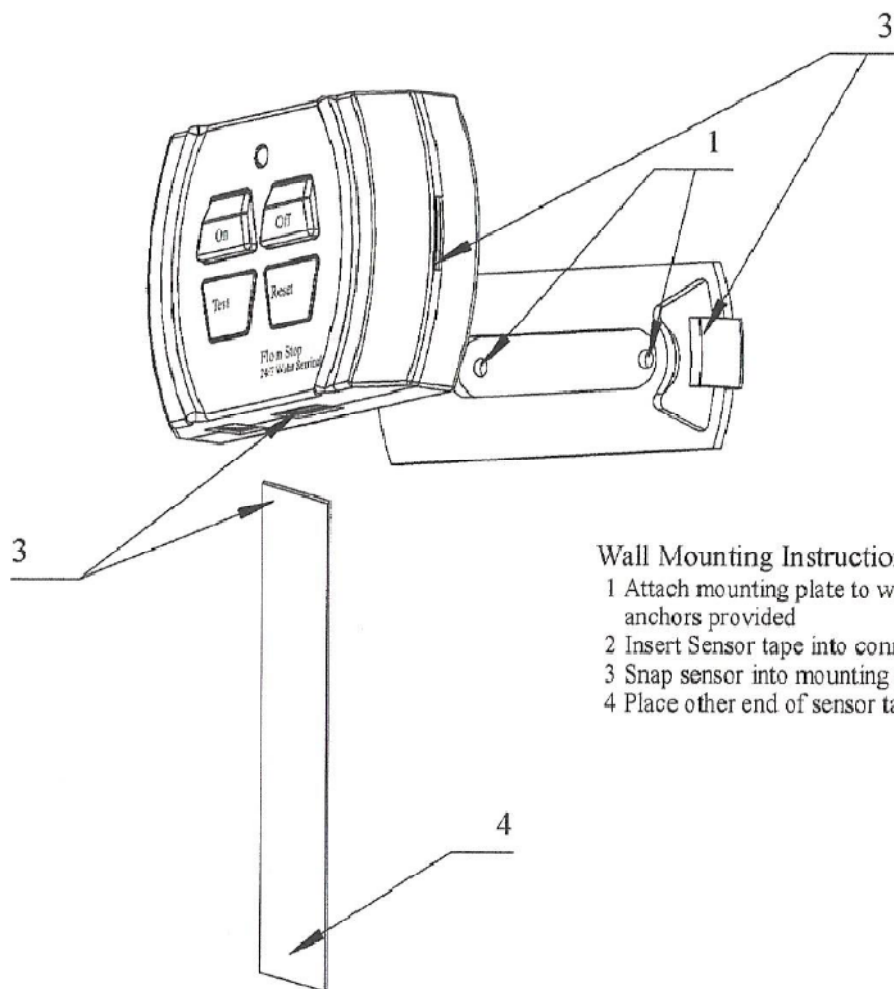
Sensor and modules come preset to channel A1

Place sensor near sink or water appliance

To wall mount use included mount plate
and screws.

Insert sensor tape into connector slot

The Flo n Stop wireless water security System is designed to provide many years of trouble free operation to help prevent the possibility of water damage to real and personal property. Flo n Stop products are a risk reducing system. The manufacturer or distributor will not be responsible for and damage caused from proper or or improper functioning of any components of the system. All components of the system have a manufacturers warranty of one (1) year from the date of purchase to be free of mechanical or electrical defects. any components found to be defective should be returned to the manufacturer with proof of purchase during the warranty period and the component will be replaced free of charge.



Wall Mounting Instructions

- 1 Attach mounting plate to wall with screws and anchors provided
- 2 Insert Sensor tape into connector slot.
- 3 Snap sensor into mounting plate.
- 4 Place other end of sensor tape into drip pan.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the 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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ACJ7SX301

IC: 11963A-SX301