

Introduction

FLO n STOP™ is ideal for Condominium and Multi Family residential units. Over 250 individual signals are available to be programmed into the equipment to assure that one neighbor will not interfere with another neighbor's water supply.

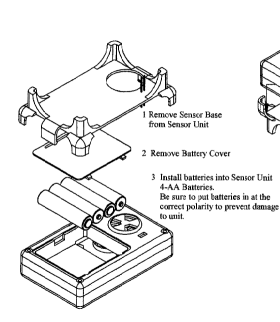
FLO n STOPTM and 24/7 Water Sentinel when installed will prevent thousands of dollars worth of damage to common areas as well as to adjacent living areas.

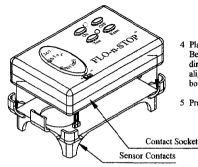
Whether you are away for an hour a day a week - or months, you can be confident that your residence will not be damaged from failed plumbing lines or ruptured fixtures.

The 24/7 Water Sentinel is the early warning for leaky pipes, faulty water heaters, dishwashers and washing machines. Use the 24/7 Water Sentinel to detect even the smallest amounts of moisture before mold, mildew and serious water damage can occur. It can be placed near bath tubs, toilets, beneath sinks, or it can be used as a basement water alarm for early notification of flooding or leaky pipes. Most problems start with a small leak and grow to a disastrous water flow. Use the 24/7 Water Sentinel to detect those small leaks before it has a chance to get out of control.

Features

Effective - 24/7 Water Sentinel has a loud alarm and can
detect the slightest amount of moisture
Versatile - 24/7 Water Sentinel can be used with
FLO-n-STOP Water Security System or any
X10 Home Automation System or alone as a
Water Leak Alarm
Functional-24/7 Water Sentinel can be used with the Sensor
Base as a leak detecor or mounted to a wall as
a Control Pad
Small - 24/7 Water Sentinel is small and can go
almost anywhere
Easy to Use - set anywhere problem moisture could occur
Very Affordable - get enough units to protect your
entire home for less than your insurance deductible
Long Battery Life - 24/7 Water Sentinel uses the latest in
micro-controller technology to maximize battery life
FLO-n-STOP recamends the unit be tested every
30 days and the batteries be replaced every year.





- 4 Place Sensor unit back into Sensor Base. Be sure Sensor Unit is going in the right direction and the sensor contacts are aligned with the Contact Socket in the bottom of the Sensor Unit.
- 5 Press Sensor Unit firmly into Sensor Base.

Battery Installation

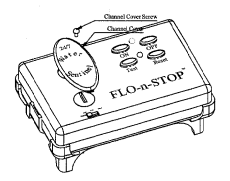
Page 1

24/7 Water Sentinel Channel Programming

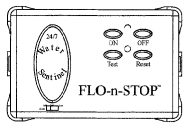
- Remove Screw from Channel Contol Cover
- 2 Remove Channel Control Cover
- 3 Set House Channel to same letter as the setting on Transciver and Module.
- 4 Set the Unit Channel to the same number as the Module Unit setting
- 5 Replace Channel Cover and Screw.





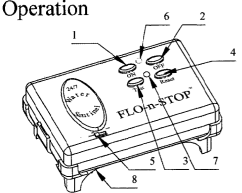


Unit comes preset to A-1



Page 2

24/7 Water Sentinel



- 1 "ON" Button
 Sends signal to Transceiver
 to turn water ON.
- 2 "OFF" Button
 Sends signal to Transceiver
 to turn water OFF.
- 3 "TEST" Button Sends signal to Transceiver to turn water OFF and Sounds Alarm.
- 4 "RESET" Button
 Turns Off Alarm and Resets
 Sensor. Water remains Off
- 5 "VOLUME" Control Switch Controls Alarm Level Left = OFF Center = 1/2 Volume Right = Full Volume

- 6 Transmit Indicator
 Flashes "Green" when unit is transmitting.
- 7 Alarm/Low Battery indicator Flashes "RED" when unit has come in contact with water. Flashes slow and chirps Alarm when batteries are low
- 8 Water Sensor Contacts
 Set off alarm when coming
 in contact with water.

LIMITED 1 YEAR WARRANTY

FLO n STOP, Inc., warrants the component products of the FLO n STOPTM
Remote Controlled Water Security System to be free from defective material and workmanship for a period of one (1) year from the date of original purchase.
FLO n STOP, Inc., agrees to repair or replace, at it's sole discretion, a defective Component if returned within the warranty period and 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.

F.C.C CAUTION – 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. NOTE: NO CHANGES OR MODIFICATIONS MAY BE MADE TO THE UNITS.

ANY CHANGES MADE TO THE UNITS WILL VOID THE USERS AUTHORITY TO OPERATE THE EQUIPMENT.