## OPERATING INSTRUCTIONS

Your FreezeFlash has been designed to alert a watch person that the inside temperature has dropped to a dangerously low level

- 1) Always install 2 New D-Cell (1.5v) turning the screw-on cap off. battery compartment (on bottom of unit) by batteries at start of season - Open
- 2) Test Operation To verify that the batteries & light are in good working order, turn unit will flash. Then proceed to Step 3. thermostat setting clockwise to the Test Area,

## 3) Set Thermostat — Important -

- After Test Turn dial counter-clockwise to your desired temperature turn-on set point.
- Set temperature slightly below your heating
- thermostat setting.
- The higher above freezing, the more time you have to react.
- Consider variations in temperature at different locations in your home, (i.e., Colder on outside walls, poorly insulated or drafty windows).

## To turn flasher off at any time, adjust thermostat to a higher temperature

- 4) Locate FreezeFlash warning light in window visible to outside watch person -which might be easier to see signal from a distance. Choose a location that can best be seen. Could be located in a second floor window
- 5) The Thermostat Sensor should be placed at a location that represents the sensitivity. You could let the thermostat hang from the wire. real inside temperature - and away from drafts and sunlight that cold effect its
- 6) Tell Watch Person about your FreezeFlash It is important that everyone know what prevent freezing water pipes and water damage. the red flashing signal represents. It requires immediate attention to restore heating and
- 7) Remove Batteries when storing your FreezeFlash at the end of the season during the off season This will prevent corrosion damage to internal parts. It will also stop unnecessary flashing





Your FreezeFlash has been designed to alert a watch person that the inside temperature has dropped to a dangerously low level

- 1) Always install 2 New D-Cell (1.5v) turning the screw-on cap off. battery compartment (on bottom of unit) by batteries at start of season - Open
- 2) Test Operation To verify that the batteries & light are in good working order, turn thermostat setting clockwise to the Test Area unit will flash. Then proceed to Step 3.

## 3) Set Thermostat — Important –

- After Test Turn dial counter-clockwise to your desired temperature turn-on set point.
- thermostat setting. Set temperature slightly below your heating
- The higher above freezing, the more time you have to react.
- Consider variations in temperature at different locations in your home, (i.e., Colder on outside walls, poorly insulated or drafty windows).

To turn flasher off at any time, adjust thermostat to a higher temperature.

- 4) Locate FreezeFlash warning light in window visible to outside watch person which might be easier to see signal from a distance. Choose a location that can best be seen. Could be located in a second floor window
- 5) The Thermostat Sensor should be placed at a location that represents the sensitivity. You could let the thermostat hang from the wire. real inside temperature - and away from drafts and sunlight that cold effect its
- 6) Tell Watch Person about your FreezeFlash It is important that everyone know what prevent treezing water pipes and water damage. the red flashing signal represents. It requires immediate attention to restore heating and
- 7) Remove Batteries when storing your FreezeFlash at the end of the season during the off season This will prevent corrosion damage to internal parts. It will also stop unnecessary flashing

NOTE: EXTERNAL SWITCH ON HOUSING IS COSMETIC ONLY! IT HAS NO FUNCTION ON THIS MODEL!