ADT XPF01 Flood and Freeze Sensor





ADT XPF01 Flood and Freeze Sensor User Guide

Home » ADT » ADT XPF01 Flood and Freeze Sensor User Guide 12



Contents

- 1 ADT XPF01 Flood and Freeze
- Sensor
- **2 Product Usage Instructions**
- 3 Flood/Freeze sensor
- 4 Change battery
- 5 Install your Flood & Freeze Sensor
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts



ADT XPF01 Flood and Freeze Sensor



Product Name: Flood & Freeze Sensor

Model Number: XPF01Main Sensor: Included

Power Source: Cell Battery

Installation Steps: 2

· Placement: Under sink, refrigerator, or near water sources

Product Usage Instructions

Prepare the Main Sensor:

Add Flood/Freeze Sensor to your panel. Getting your Flood/Freeze Sensor up and running is as simple as pressing the button and adding it to the panel.

Change Battery:

- Take the screw cover of the sensor casing out using a screwdriver to remove the hardware from the plastic casing.
- 2. Pull out the screws from the plastic casing to change the battery.
- 3. Take the front cover out and remove the cell battery as shown in the picture.
- 4. Use a screwdriver to take out the cell battery.

Install Your Flood & Freeze Sensor:

With the sensor powered and activated, it is time to install it within your selected area. For optimal performance:

- Place the Flood and Freeze Sensor on the floor or any flat surface under a sink, refrigerator, or any other water source.
- Get alerts when water or low temperatures are detected.

FAQ:

1. Q: How do I connect the Flood & Freeze Sensor to the panel?

A: Press the button on the sensor and follow the instructions to add it to your panel.

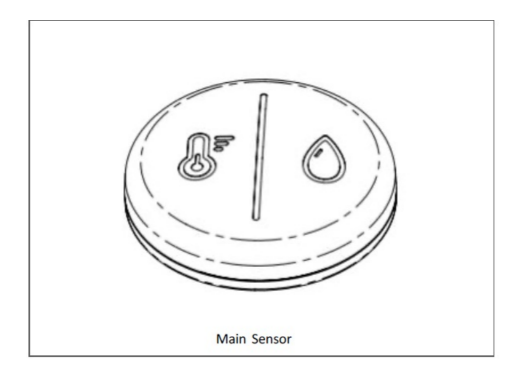
2. Q: Where is the best place to install the Flood & Freeze Sensor?

A: It is recommended to place the sensor on the floor under a sink, refrigerator, or near any water sources for optimal performance.

Flood/Freeze sensor

Flood/Freeze sensor (XPF01) is designed for indoor residential and light commercial use. The Flood/Freeze sensor can be easily installed under sinks, near showers, tubs, toilets, dishwashers, fridge, washing machines, water heaters, basements, and other areas where water may accumulate or pool. It communicates with XP02 Control Panel over 433 MHz frequency. Signals are transmitted to the alarm control panel when it detects a wet, dry (Loop 1) or freeze (Loop 2) condition. Flood/Freeze sensor is comprised of one part: the Main Sensor.

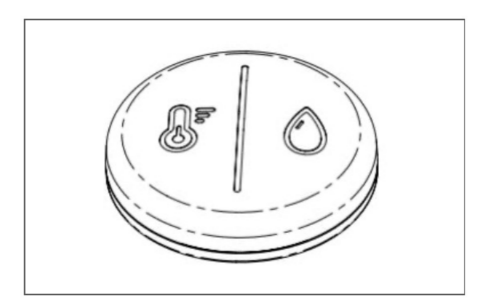
• The larger Main Sensor



The installation of your Flood & Freeze Sensor has two key steps:

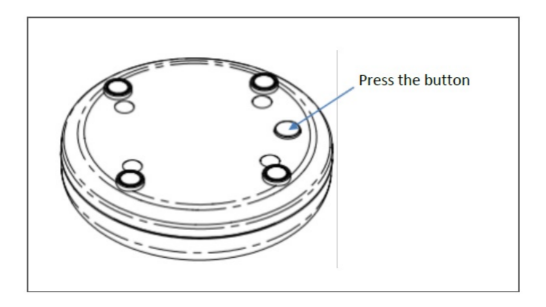
- 1. Install both parts of Flood & Freeze sensor.
- 2. Connect Flood & Freeze sensor to the panel.

Prepare the Main Sensor



Add Flood/Freeze Sensor to your panel.

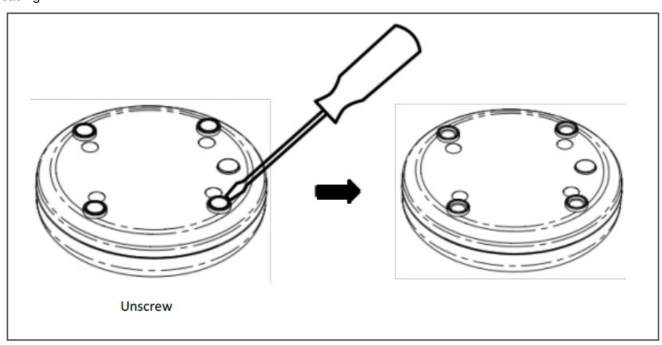
Getting your Flood/Freeze Sensor up and running is as simple as press the button, and adding it to panel.



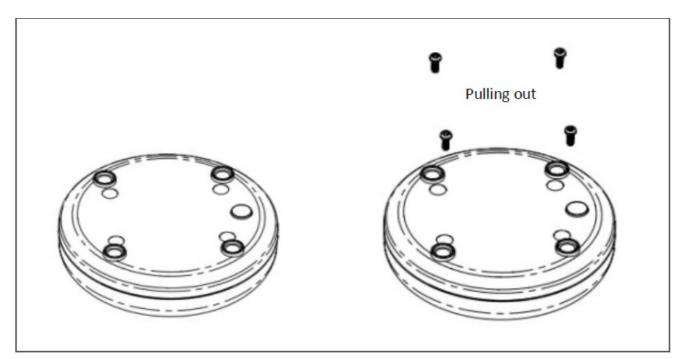
Change battery

Please follow the below process.

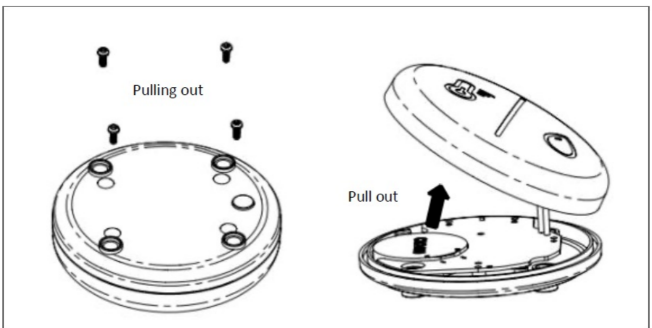
1. Take the screw cover of the sensor casing out using a screw driver for pulling out the hardware from the plastic casing



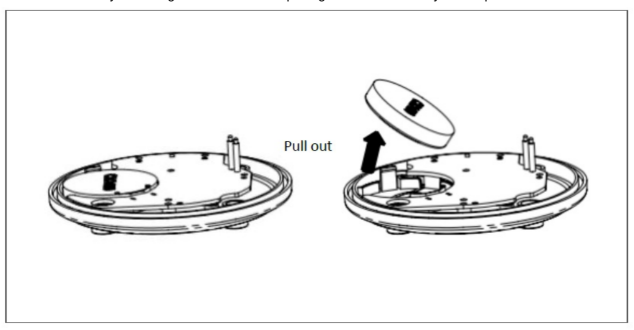
2. Pulling out the screws from the plastic casing to change the battery.



3. Take the front cover out and pull out the cell battery as the picture.



4. Take the cell battery out using a screw driver for pulling out the cell battery as the picture.



Install your Flood & Freeze Sensor

With the Sensor powered and activated, it is now time to install it within your selected Flood & Freeze sensor. Before beginning, it is important to select a suitable position for your Flood & Freeze Sensor.

For optimal performance

Place the Flood and Freeze Sensor on the floor or any flat surface under a sink, refrigerator or any other water source, and get alerts when water or low temperatures are detected.

Please refer to below





Documents / Resources



<u>ADT XPF01 Flood and Freeze Sensor</u> [pdf] User Guide XPF01 Flood and Freeze Sensor, XPF01, Flood and Freeze Sensor, Freeze Sensor

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.