



Leak & Freeze Sensor Quick Start Guide

1. Select Location & Remove Cover

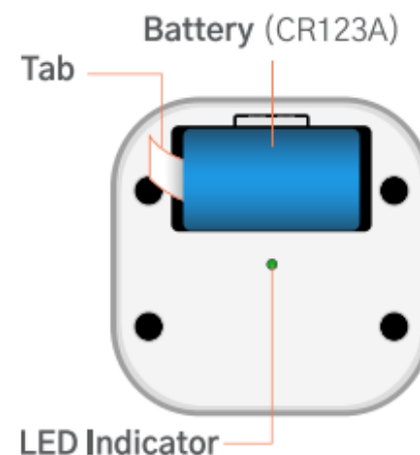
Note: This device uses a cellular connection. Start the installation process at the location where you intend to place the sensor to ensure adequate signal.



Remove the battery cover from the sensor.

2. Pull Tab to Activate

Pull tab from the battery. The LED light will blink orange to indicate the sensor has powered on. When sensor finds a cellular signal, it will blink green. This may take up to 30 seconds.



Note: If LED light is red, see troubleshooting on reverse.

3. Place Device

Replace battery cover and press firmly to close.



Place the sensor flat on the ground with the label facing down.



4. Complete Setup Online

You're almost done!

Visit our website to complete setup:

meshify.com/activate

About Your New Sensor

The Meshify Leak & Freeze Sensor helps make sure a leak doesn't turn into a flood.

If the sensor detects water, it will make an audible alarm and alert you via text and/or email.

For detailed installation instructions and warranty & compliance information, please visit meshify.com/resources

Placement Suggestions

The Meshify Leak & Freeze Sensor can be used in the basement or utility room near water heaters and boilers. It can also be placed at a low point in the floor or where water is likely to collect, such as a laundry room or under a sink.

Sensor should be placed in an area away from foot traffic where it cannot be disturbed.

Troubleshooting

- ✱ fast blinking red (low signal)
- ✕ slow blinking red (connection failure)

Try a different location to check for better signal or until LED indicator turns green.

If you are unable to connect your device or need assistance, please visit meshify.com/resources

FCC Statement

Any changes or modifications to this device not approved by Hartford Steam Boiler or Meshify could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a

particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.