

# Shield Pro Flood/Temperature Sensor Quick Start Guide

The ShieldPro Flood/Temperature sensor installs easily in areas where water damage is a risk-like under sinks or in basements.

The sensor notifies you when it detects water or extreme temperatures.

### What comes in the box?

• Flood/Temperature sensor x 1

# Flood/Temperature figures

Figure 1: Flood/Temperature sensor topside



Figure 2: Flood/Temperature sensor underside



#### Figure 3: Sensor under a sink



# **Placement tips**

- Place on a flat surface with the underside facing the floor. No mounting brackets or screws required.
- Water detection: Place in areas prone to leakage and where water is most likely to pool.
- Extreme temperature detection: Place in areas where temperatures may reach below 41°F or above 95°F.
- You can enable or disable any of the sensor's modes from the panel.

# Install your Flood/Temperature sensor

Step 1	Pair sensor with the panel.
	Settings ( ≡ button) > Devices > + > Select Water > Follow the panel's instructions to pair your sensor.
Step 2	Follow the panel's setup prompts to name and assign your sensor to a location.
Step 3	Place your paired sensor as desired.