

## FlowSmart LeakStop 1 Channel

YS5009-UC



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## A Welcome!

Thank you for purchasing YoLink products! We appreciate you trusting YoLink for your smart home & automation needs. Your 100% satisfaction is our goal. If you experience any problems with your installation, with our products or if you have any questions that this manual does not answer, please contact us right away. See the Contact Us section for more info.

Thank you!

YoLink Customer Support

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## User Guide Conventions

The following icons are used in this guide to convey specific types of information:



Very important information  
(can save you time!)



Good to know info but may not  
apply to you

## B Before You Begin

Visit our FlowSmart LeakStop 1 Channel support page on our website, for the latest installation guides, additional resources, information and videos by visiting:

<https://www.yosmart.com/support/YS5009-UC>

Or by scanning the QR code:



Download the most current version of the user guide by scanning the QR code:

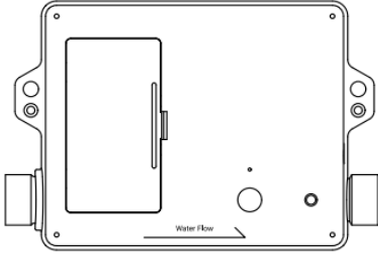


## B Before You Begin, Continued

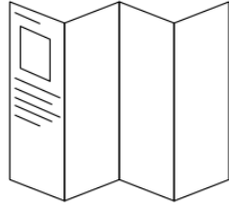


Your FlowSmart LeakStop 1 Channel connects to the internet via a YoLink hub, and it does not connect directly to your WiFi or local network. In order for remote access to the device from the app, and for full functionality, a hub is required. This guide assumes the YoLink app has been installed on your smartphone, and a YoLink hub is installed and online (or your location, apartment, condo, etcetera, is already served by a YoLink wireless network).

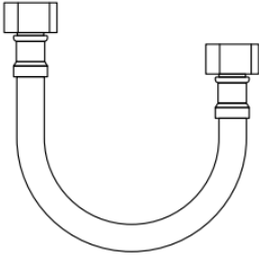
## C In the Box



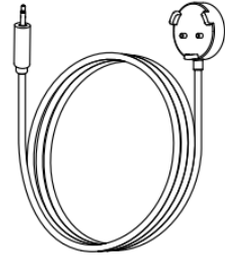
LeakStop 1 Channel



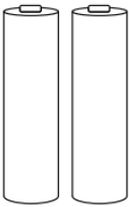
Quick Start Guide



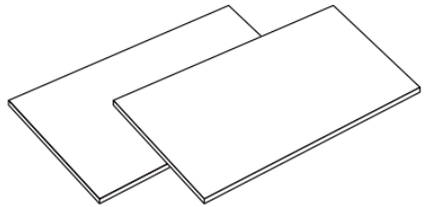
3/8" Supply Hose



Detection Probe Cable



2 x AA Batteries (Pre-Installed)



Double-Sided Tape x 2  
30\*60mm

## D Required Items

These items may be required to install the water meter:



Adjustable Wrench

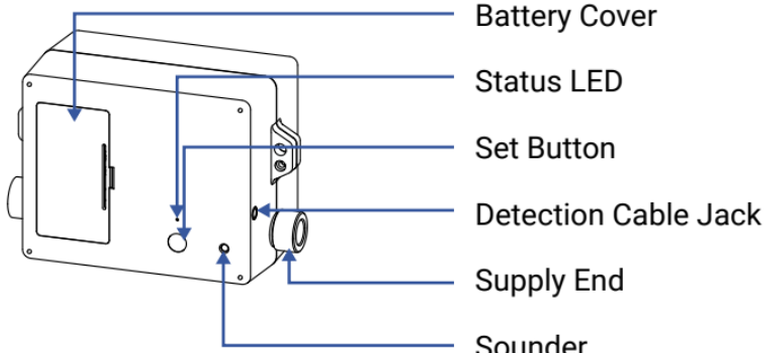


Double-Sided Tape

# E

## Get to Know Your LeakStop 1 Channel

### LeakStop 1 Channel:



Battery Cover

Status LED

Set Button

Detection Cable Jack

Supply End

Sounder

- **One Beep**

Device Power-Up/Button Pressed

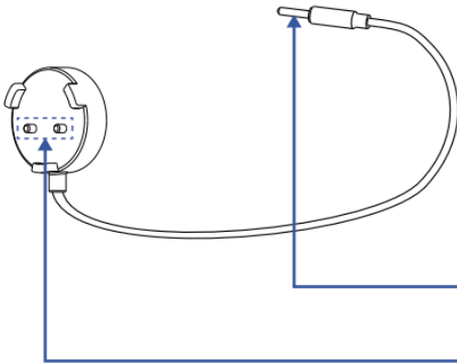
- **Two Beeps**

Device Alert

(Two beeps every 1 second for the first minute.

Two beeps every 5 seconds for the next 10 minutes.

Sustaining two beeps once 10 minutes after 10 minutes.)



Phono Plug

Detector Probe

Used for water detection

# E

## Get to Know Your LeakStop 1 Channel, Continued

### LED Behaviors

-   **Blinking Red Once, Then Green Once**  
Device Start-Up
-   **Blinking Red And Green Alternately**  
Restoring to Factory Defaults
-  **Blinking Red Once**  
Valve Closing or Device Alert
-  **Blinking Green Once**  
Valve Opening
-   **Slow Blinking Green Twice**  
Connecting to Hub
-   **Quick Blinking Red Twice**  
Valve is Closed
-   **Quick Blinking Green Twice**  
Valve is Open
-  **Quick Blinking Green**  
Control-D2D Pairing in Progress
-  **Quick Blinking Red**  
Control-D2D Unpairing in Progress
-  **Slow Blinking Green**  
Updating
-  **Fast Blinking Red Once Every 30 Seconds**  
Low Battery, Replace Batteries Soon

## F Install the App

If you are new to YoLink, please install the app on your phone or tablet, if you have not already. Otherwise, please proceed to the next section.

Scan the appropriate QR code below or find the “YoLink app” on the appropriate app store.



Apple phone/tablet  
iOS 9.0 or higher



Android phone/tablet  
6.0 or higher

Open the app and tap **Sign up for an account**. You will be required to provide a username and a password. Follow the instructions, to set up a new account. Allow notifications, when prompted.

You will immediately receive a welcome email from [no-reply@yosmart.com](mailto:no-reply@yosmart.com) with some helpful information. Please mark the [yosmart.com](http://yosmart.com) domain as safe, to ensure you receive important messages in the future.

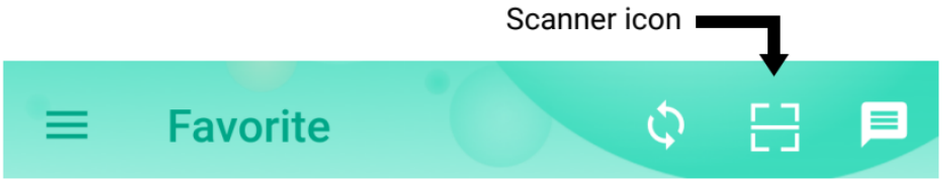
Log in to the app using your new username and password.

The app opens to the **Favorite** screen. This is where your favorite devices and scenes will be shown. You can organize your devices by room, in the **Rooms** screen, later.

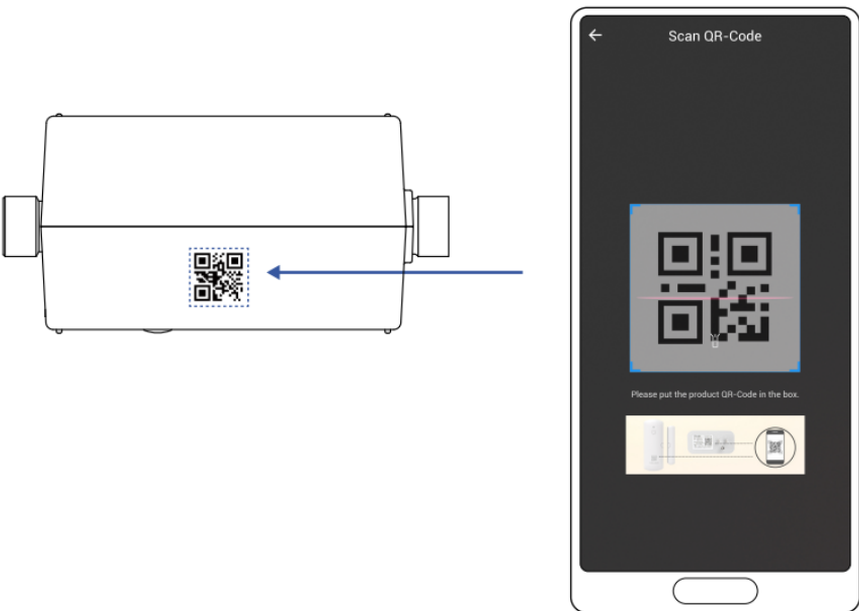
G

## Add Your LeakStop 1 Channel to the App

1. Tap **Add Device** (if shown) or tap the scanner icon:



2. Approve access to your phone's camera, if requested. A viewfinder will be shown on the app.



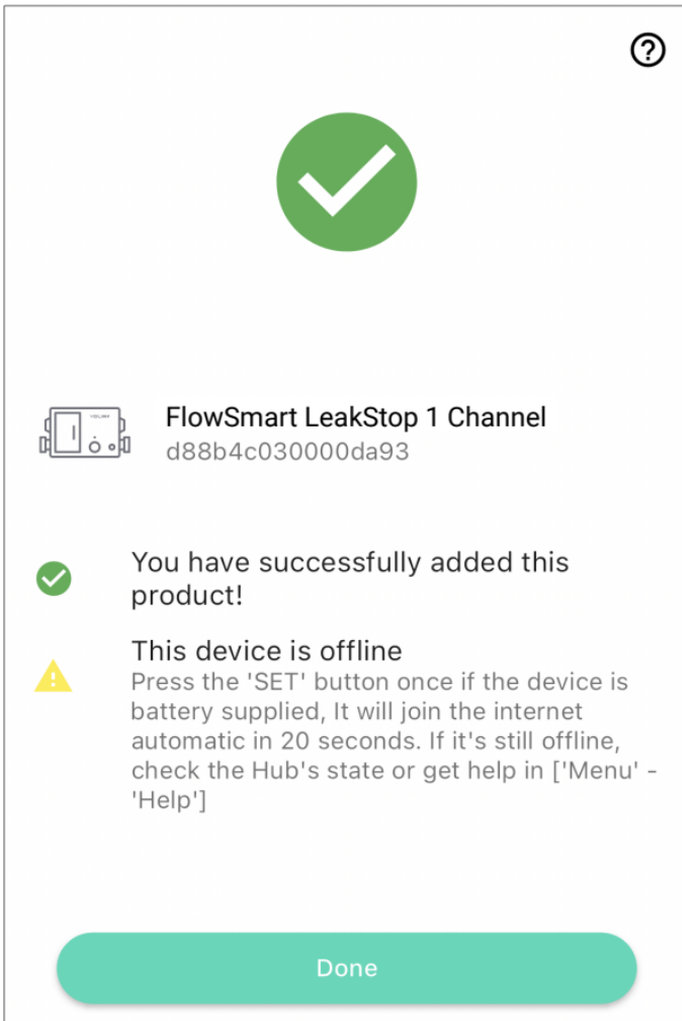
3. Hold the phone over the QR code so that the code appears in the viewfinder. If successful, the **Add Device** screen will be displayed.

G

## Add Your LeakStop 1 Channel to the App, Continued

4. You can change the device name and assign it to a room later. Tap **Bind device**.

5. If successful, the screen will appear as shown. Tap **Done**.



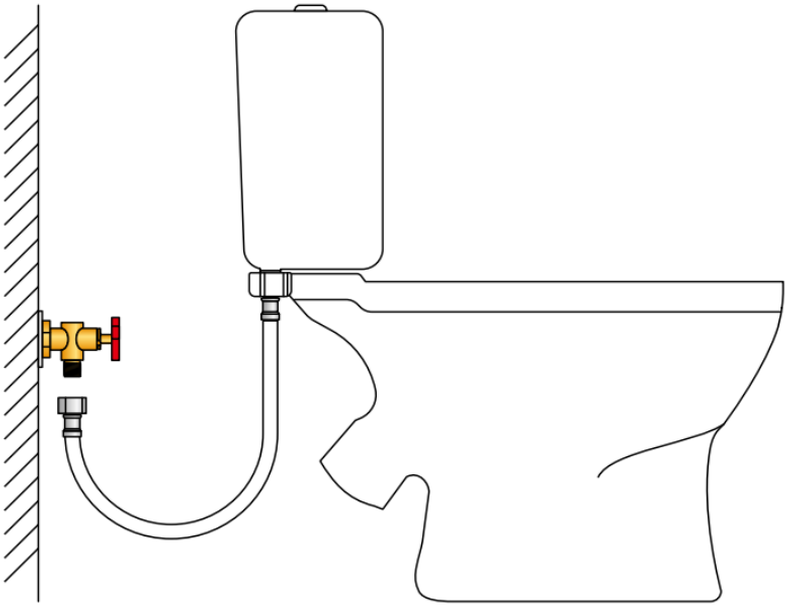
6. If the FlowSmart LeakStop 1 Channel is not already on, press the SET button for a moment, until the LED illuminates briefly.

## **H** Before Installation

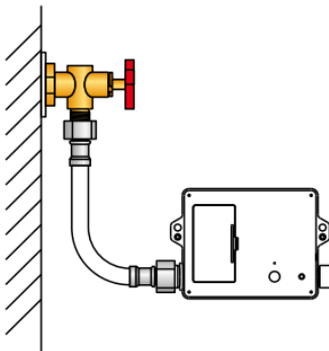
- 1.** Please install following the water flow direction shown by the arrow.
- 2.** This product defaults to a Maximum Water Usage Duration per Flush of 10 minutes, Maximum Flushes in one day of 20 times, and Maximum Water Usage in one day of 150 gallons. Exceeding any of these limits will automatically close the valve. You can manually reopen the valve in the App (YoLink Hub required) or by pressing the SET button.
- 3.** If you need to modify the default values, please do so on the device detail page within the YoLink App (YoLink Hub required).

## I Install the LeakStop 1 Channel

**1.** Turn off the water valve and loosen the connection between the water valve and the toilet hose.



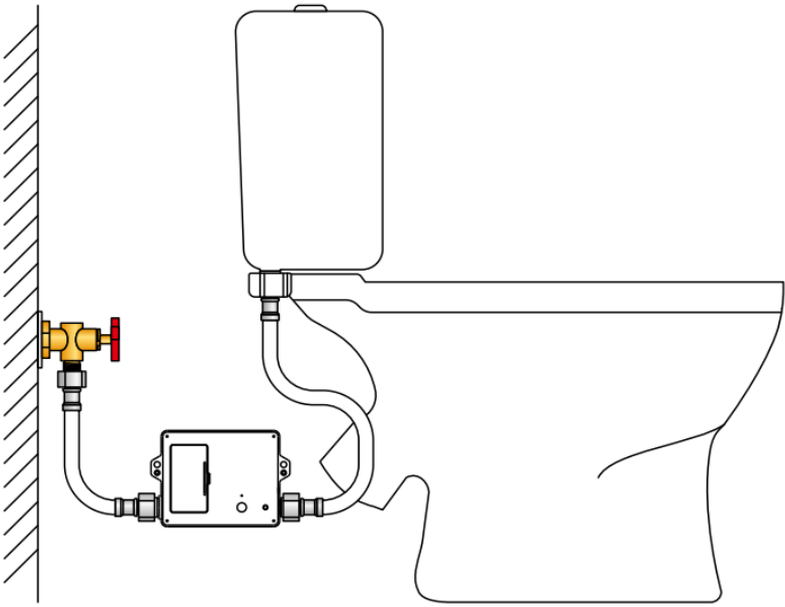
**2.** Connect the new hose, with one end attached to the valve and the other end to the LeakStop 1 Channel.



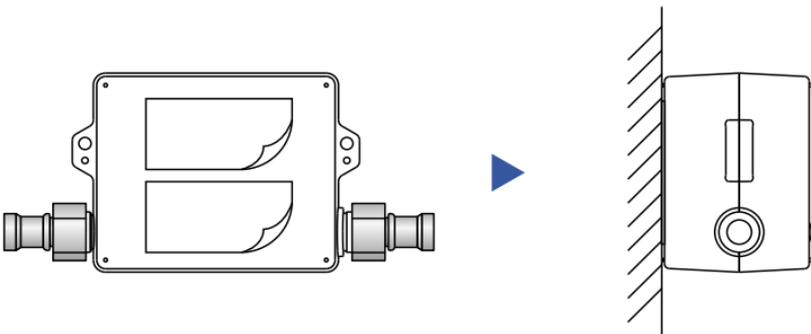


## Install the LeakStop 1 Channel, Continued

**3.** Reconnect the original hose to the LeakStop 1 Channel.



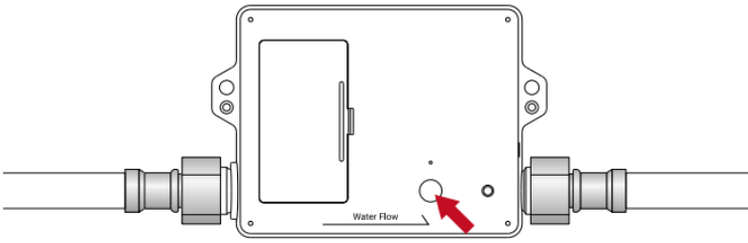
**4.** Attach the double-sided tape to the back of the LeakStop 1 Channel, peel off the protective film, and secure it to the wall, if required.





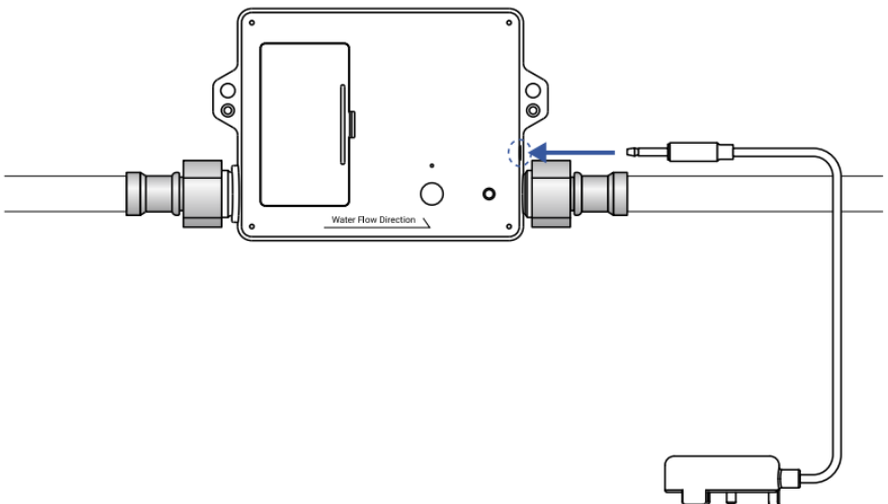
## Install the LeakStop 1 Channel, Continued

5. Turn on the water valve, then press the SET button to test the LeakStop 1 Channel's on/off functionality.



## Install the Probe Detection Cable

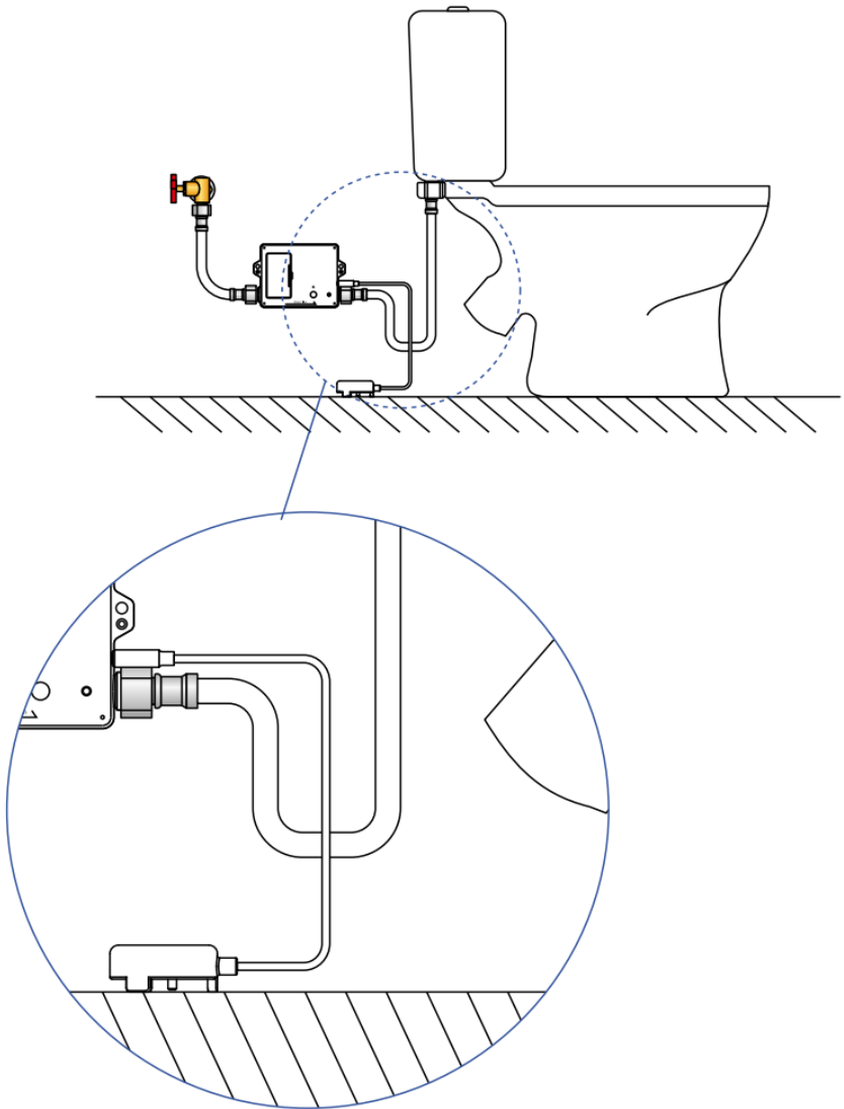
1. Connect the cable to the LeakStop 1 Channel, by plugging the male end of the probe cable into the device.



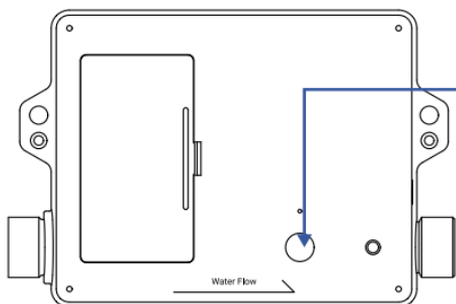
**J**

## Install the Probe Detection Cable, Continued

2. Secure the probe cable along the wall, ensuring the cable's end is in close contact with the floor (the device will trigger an alarm when water connects the probes).



## K Power up



Power up the FlowSmart LeakStop 1 Channel by briefly pressing the SET button, until the LED flashes (red, then green).

## L Testing



1. Valve in Open (Low Power) Mode: The app cannot close the valve or reset water usage in Advanced Settings.
2. Valve in Closed (Active) Mode: The app supports opening the valve and resetting water usage.
3. SET Button: Always works for manual valve control, regardless of mode.



### Manual Testing via SET Button

**1. Close the Valve:** Press the **SET button** on the unit to close the valve.

- Listen for a smooth, consistent sound, confirming the motorized valve is functioning properly.
- Verify that the valve is fully closed:
  - a. No water flows through the connected pipes or faucets.
  - b. No sound of water movement is detectable from the valve or fixtures.

**2. Open the Valve:** Press the **SET button** again to open the valve.

- Activate a connected fixture (e.g., turn on a faucet or flush a toilet) to ensure water flows smoothly.
- Open the YoLink app and check that the water usage readings update as water flows, confirming accurate monitoring.

## Testing Using the YoLink App

### 1. Ensure the Valve is in the Closed State:

- If the valve is open (low power mode), use the SET button to manually close it.
- In the closed state (active mode), proceed to the app for testing.

### 2. Open the Valve Using the App:

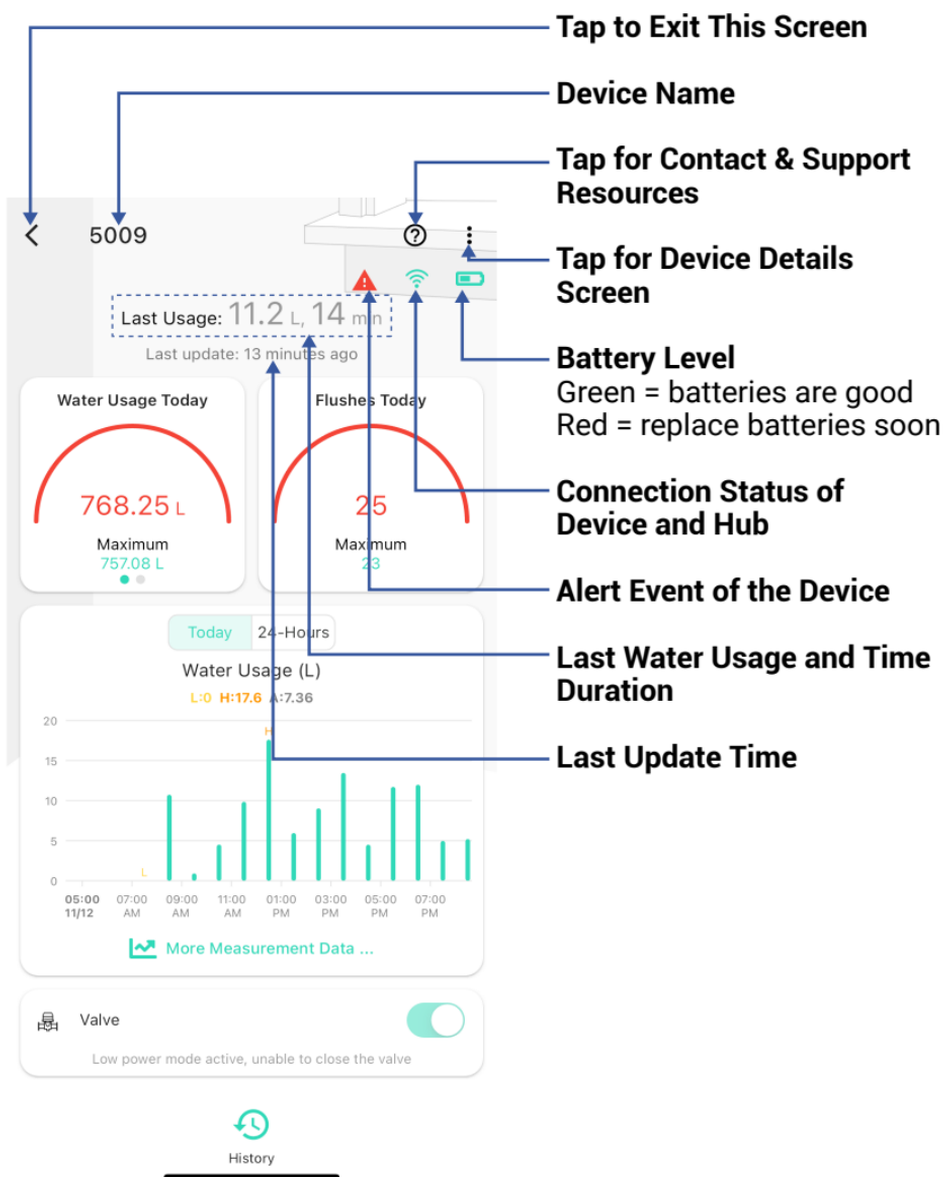
- Open the YoLink app and navigate to your LeakStop 1 Channel from either the Rooms or Favorites screen.
- Select the device and use the app control to open the valve.
- Activate a connected fixture and confirm the following:
  - a. The valve opens as commanded.
  - b. Water flows smoothly through connected fixtures only when activated.

### 3. Reset Water Usage (Optional):

- If needed, navigate to Advanced Settings in the app while the valve is closed.
- Use the reset function to clear water usage data and prepare the device for accurate future readings.

# M App Functions: Device Screen

In the app, tap on your FlowSmart LeakStop 1 Channel icon. Your FlowSmart LeakStop 1 Channel main screen should be similar to the one shown below.





# App Functions: Device Screen, Continued

The screenshot displays the app's main screen for device 5009. At the top, it shows the last usage as 11.2 L in 14 minutes, updated 13 minutes ago. Below this are two circular gauges: 'Water Usage Today' at 768.25 L (with a maximum of 757.08 L) and 'Flashes Today' at 25 (with a maximum of 23). A bar chart shows 'Water Usage (L)' over a 24-hour period, with a peak of 17.6 L at 01:00 PM. A 'Valve' status indicator shows it is open, with a note: 'Low power mode active, unable to close the valve'. A 'History' button is located at the bottom.

**Today's Flashes**

**Today's Water Usage**

**Tap to View and Export Historical Water Usage Data Charts**

**Valve Status & Control**  
open state (low power mode) can not close valve

**History**  
Tap to view and download historical logs



# App Functions: Device Details Screen

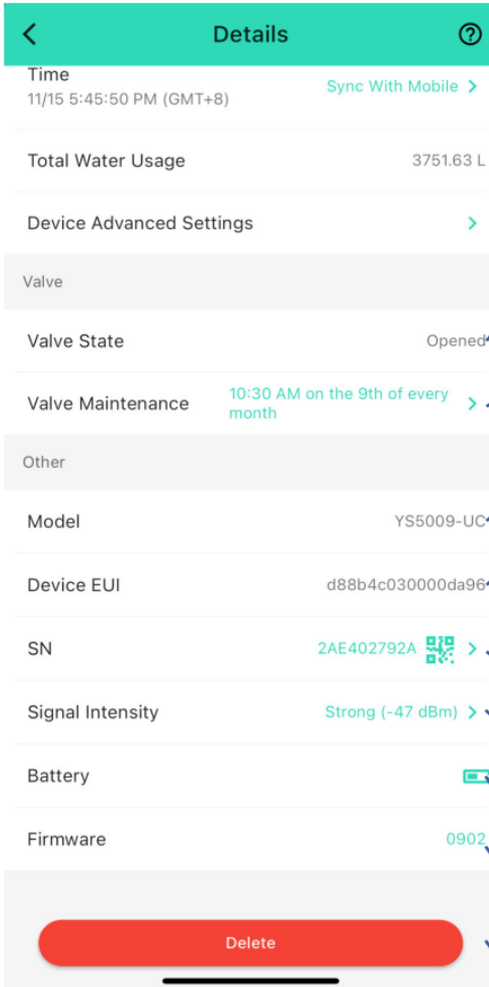
Tap the three dots (in the upper right corner) to open the LeakStop 1 Channel **Details** screen. Your FlowSmart LeakStop 1 Channel screen should be similar to the one shown below.

The screenshot shows the 'Details' screen for a YoLink Water Meter. The screen is divided into several sections, each with a callout explaining its function:

- Device Type**: YoLink Water Meter
- Device Name**: YoLink Water Meter (Tap to Edit)
- Room**: 5009 (Tap to Edit)
- Favorite**: Will show in favorite screen (Red if Favorite, Tap to Edit)
- History**: Get device activity logs (Tap to view and download historical logs)
- Historical Measurement Data**: Retrieve historical measurement data of the device (Tap to view and export historical water usage data)
- Alert**: (Tap to edit Alert Settings (see Alert Settings))
- Time**: 11/15 5:45:35 PM (GMT+8) (Tap to sync with mobile)
- Total Water Usage**: 3751.63 L (Tap to view and export historical water usage data)
- Device Advanced Settings**: (see Device Advanced Settings)
- Valve**: (Tap to edit Alert Settings (see Alert Settings))
- Valve State**: Opened
- Valve Maintenance**: 10:30 AM on the 9th of every month (Tap to sync with mobile)
- Other**: (Tap to sync with mobile)



# App Functions: Device Details Screen, Continued



**Valve State**  
Open or Close

**Valve Maintenance**  
Tap to disable or set the valve maintenance cycle

**Model Number**

**Device EUI**  
Unique Identifier Number (Unique)

**Device Serial Number**

**Signal Intensity**  
(From YoLink Hub)

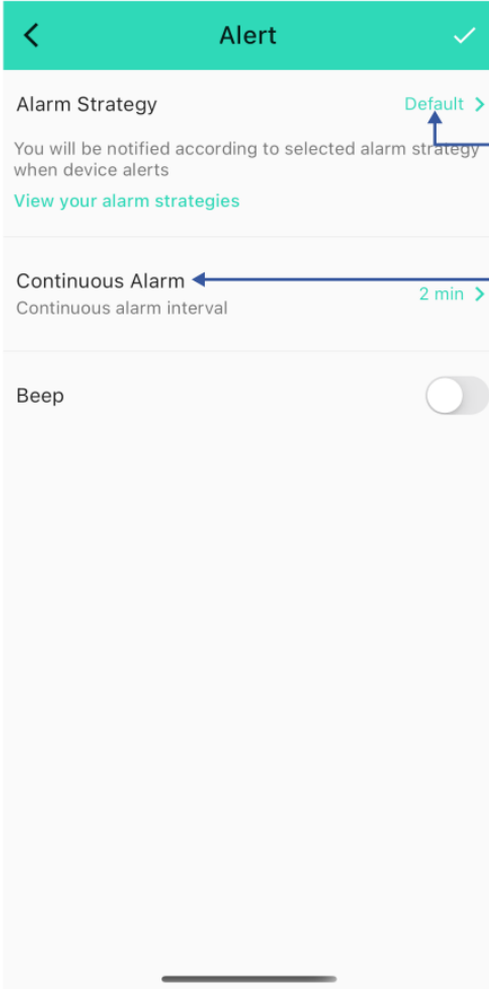
**Battery**

**Firmware Revision**  
(Refer to page 35)

**Remove Device from Current Account**  
Tap to delete the device from your YoLink account



# App Functions: Alert Settings Screen



## **Alarm Strategy**

Tap to edit the device's Alarm Strategy

## **Continuous Alarm**

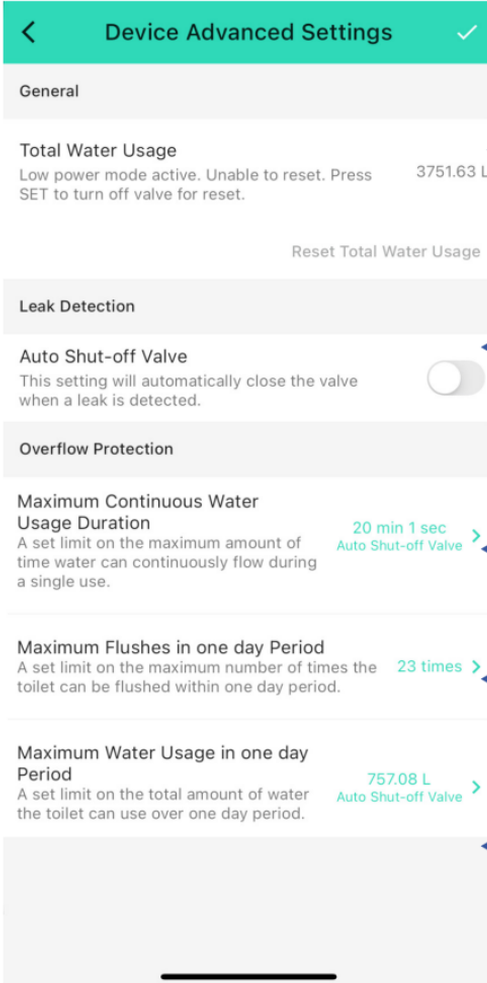
Tap to disable or set the alert repeat time

## **Beep**

Tap to enable or disable beep sound



# App Functions: Advanced Settings



← **Tap to Reset Total Water Usage**  
valve open state (low power mode) cannot reset it

← **Enable or Disable Auto Shutoff for Probe Cable Leak Detection**

← **Maximum Continuous Water Usage Duration**

← **Maximum Flashes in One Day**

← **Maximum Water Usage in One Day**



# App Functions: Smart - Scene

**Tap to save the settings**

**Name**  
Tap to edit the scene name

**Icon**  
Tap to select a scene icon

**Favorite**  
Tap to make it a favorite scene

**Assign the scene to a scene group**

**Delete the behavior**

**Add behavior**  
Tap to add a behavior

**Tap to sort behaviors**



The Scene settings are saved in the cloud.

One Scene group only shows one active scene. For example, in the Home scene group, if you execute the Home scene, it will show the Home scene activated. If you execute the Away scene next, the Away scene will revert the Home scene's active status to off.



# App Functions: Smart - Automation

The FlowSmart LeakStop 1 Channel can be set up as a condition or an action in automation.

The screenshot shows the 'Automation' settings screen. At the top, there is a green header with a back arrow, the title 'Automation', and a checkmark icon. Below this, the 'Name' field is set to 'LeakStop Max Usage Alert' with a character count of 24/64. The 'When' section is set to 'LeakStop 1 Channel' with a sub-label 'Max water usage warning'. The 'Then' section is titled 'Behavior' and contains one item: 'SpeakerHub 1545' with the action 'Play : LeakStop Exceed Water Usage Today'. Below the behavior list is the 'Working Time' section, currently set to 'Always Working'. At the bottom is the 'Advanced Settings' section, which is currently collapsed. Blue arrows point from text callouts to these specific UI elements.

- Tap to save the settings** (points to the checkmark icon)
- Edit the name of the automation** (points to the Name field)
- Tap to set a schedule for the automation** (points to the When section)
- Add behavior** (points to the plus icon)
- Tap to add a behavior** (points to the plus icon)
- Delete the behavior** (points to the trash icon)
- Tap to sort behaviors** (points to the sort icon)
- Always Working** (points to the Working Time section)
- Tap to set when the automation can be activated** (points to the Working Time section)
- Advanced Settings** (points to the Advanced Settings section)
- Tap to edit advanced automation and logging settings** (points to the Advanced Settings section)

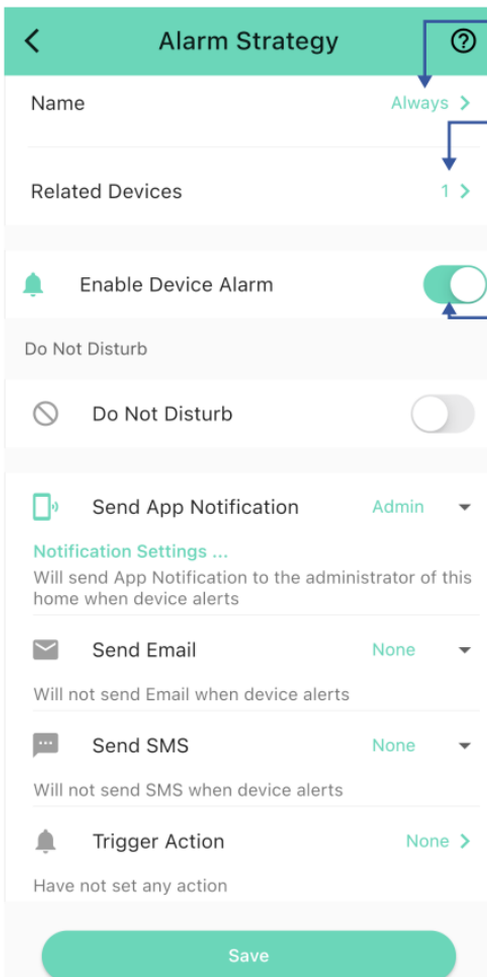
The Automation settings are saved in the cloud.

You can edit the Advanced Settings, including save the log, retry if action fails, notify if action fails, etc.



# App Functions: Alarm Strategy Screen

You can set up notifications in Alarm Strategy settings, make sure you have enabled App, Email, SMS notification from the app->Menu->Settings->Account Settings->Advanced Settings, and verified your email address and added your phone number in the app.



### Strategy Name

Tap to edit the name

### Related Devices

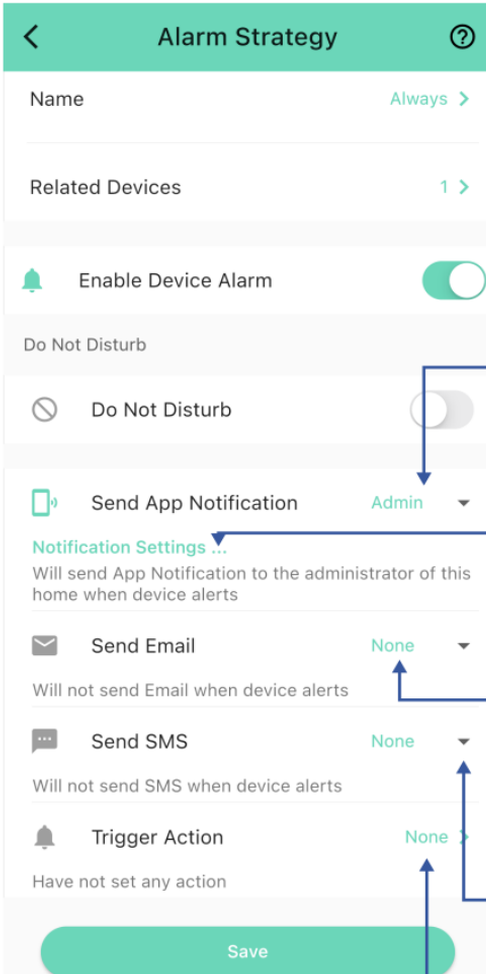
Tap to add more devices (that can alert) to this strategy, a device can be related to only one strategy

### Tap to Enable or Disable The Strategy

### Tap to Set Up Dnd (Do Not Disturb)



# App Functions: Alarm Strategy Screen, Continued



### Send App Notification

Tap to select Admin to enable App push, select All, if desired for all members

### Notification Settings (iOS only)

Tap to change notification tone, if desired

### Send Email

Tap to select Admin to enable email notification, select All, if desired to send to all members

### Send SMS

Tap to select Admin to enable limited text messages, select All (subscribe required-starter or standard plan), if desired to send to all members

### Trigger Action

Tap to choose trigger actions (YoLink sirens, YoLink SpeakerHubs, scene)

## T Control D2D

YoLink Control-D2D is our unique device-to-device control technology. Using Control-D2D, compatible YoLink devices can control or be controlled by other YoLink devices, without a hub or internet connection. One device can control another device, directly.

A device that controls or sends out commands is called the **controller**. A device that is controlled or receives the commands is called the **responder**. An example of a controller are a Water Leak Sensor, while examples of a responder are a Siren Alarm or a FlowSmart LeakStop 1 Channel.



Use of YoLink Control-D2D is optional.

One device can be Control-D2D-paired to up to 128 other devices.

Pairing is separate from the app and any automation, scenes or alarm strategies you may have configured in the app. Use care to not create automations that conflict with Control-D2D-pairing and vice-versa.

During pairing, the controlled device must be in the state (open, on, unlocked, etc.) that it should transfer to when signalled by the controller.

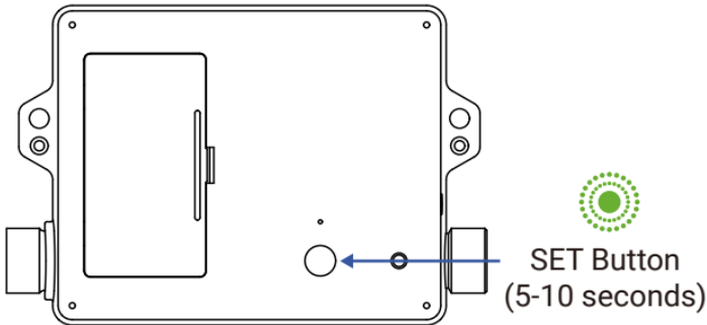
## T Control D2D, Continued



The FlowSmart LeakStop 1 Channel only supports its probe cable leak detection function as a controller for Device-to-Device (D2D) Control and does not function as a responder.

### Pairing

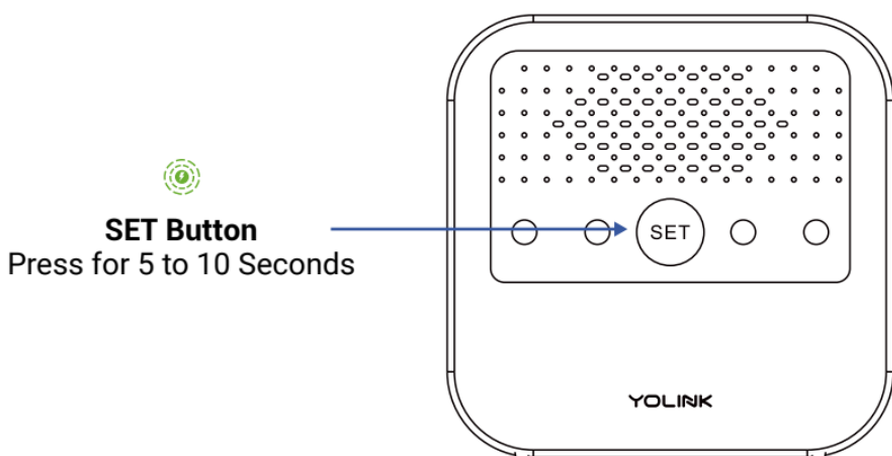
1. To configure a FlowSmart LeakStop 1 Channel as a controller, press and hold the leak sensor's SET button for 5-10 seconds, until the LED quickly blinks green, then release the button.



## T Control D2D, Continued

2. To configure the YoLink Siren as a responder, press and hold the SET button for 5-10 seconds until the LED quickly blinks green, then release the button.

Upon pairing, the LED will stop blinking. This may happen after only blinking two or three times.



## Testing

1. Test the Leak Probe Cable: Immerse the leak probe cable into water to simulate a leak scenario.

2. Verify Alarm Activation: Confirm that the siren sounds immediately upon detecting water.

### **Unpairing**

**1.** At the FlowSmart LeakStop 1 Channel, press and hold the SET button for 10-15 seconds, until the LED quickly blinks green then red, then release the button.

**2.** At the YoLink Siren, press and hold the SET button for 10-15 seconds, until the LED quickly blinks green then red, then release the button.

Upon unpairing, either the FlowSmart LeakStop 1 Channel LED or the YoLink Siren LED will stop blinking and turn off.

At this time, you can test the FlowSmart Leak-Stop 1 Channel to confirm it no longer activates the siren. If you also have any automations or alarm strategies that may also control the siren, disable them before testing.



## Using the App & 3rd-Party Services

The YoLink FlowSmart LeakStop 1 Channel works with several voice assistants, such as Alexa, and it works with other automation platforms such as IFTTT and Home Assistant.

To set up 3rd-party integrations (Alexa and IFTTT), in the app, go to Settings, Third-Party Services, and follow the instructions.

Refer to the Home Assistant website and the YoLink integration page for instructions.

<https://www.home-assistant.io/integrations/yolink/>

## V Factory Reset

Factory reset will erase device settings and restore it to factory default settings. Doing a factory reset will not remove the device from your account and it will not harm the device, or lose any data or require you to redo your automations, etc.

### **Instructions:**

Hold the SET button down for 20-30 seconds, until the LED blinks red and green alternately. Then, release the button. (Holding the button down longer than 30 seconds will abort the factory reset operation)

Factory reset will be complete when the LED stops blinking.

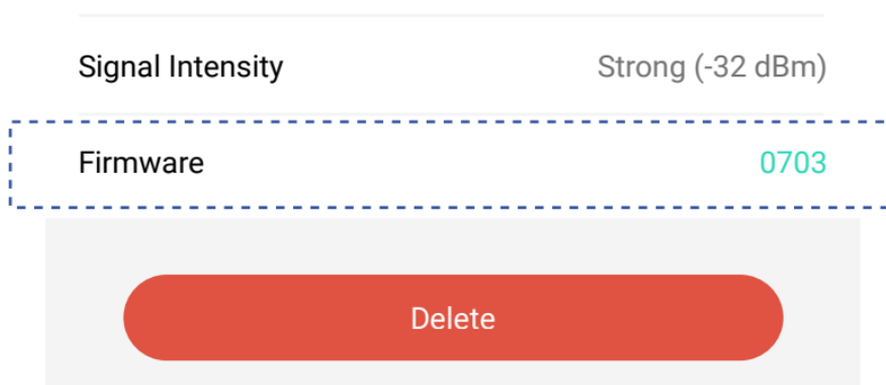


Only deleting a device from the app will remove it from your account. Factory reset will not delete the device from the app.

## W Firmware Update

Your YoLink products are constantly being improved, with new features added. It is periodically necessary to make changes to your device's firmware. For optimal performance of your system, and to give you access to all available features for your devices, these firmware updates should be installed when they become available.

In the Detail screen of each device, at the bottom, you will see the Firmware section, as shown in the image below. A firmware update is available for your device if it says "#### ready now"



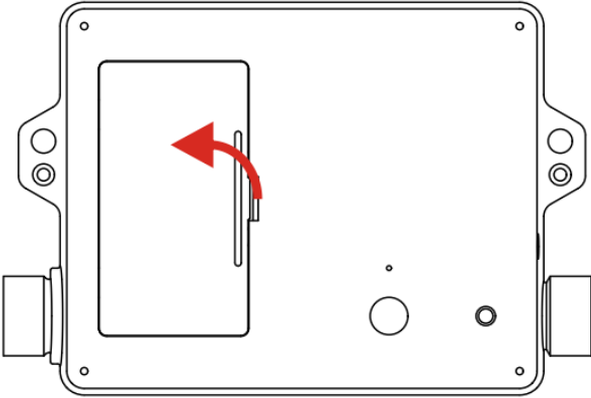
Tap in this area to start the update.

The device will update automatically, indicating progress by percentage-complete. You may use your device during the update, as the update is performed "in the background". The LED will slowly blink green during the update, and the update may continue for several minutes beyond the LED turning off.

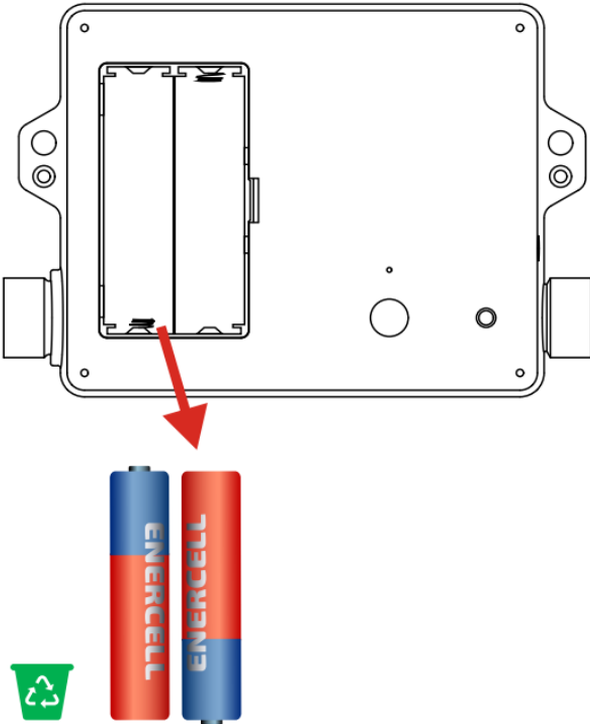


# Battery Replacement

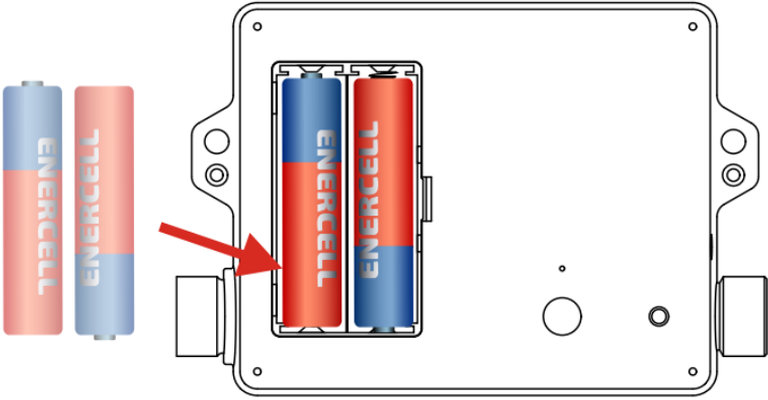
- 1 Remove the battery cover by gently prying with your fingertip or tool at the edge as shown



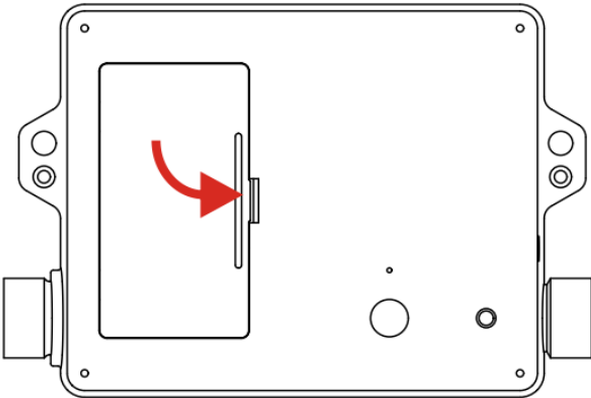
- 2 Remove the old batteries



- 3 Install two new alkaline non-rechargeable AA batteries



- 4 Close the battery cover



## Y Specifications

Voltage: 3VDC  
(2 non-rechargeable AA batteries)

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Device current Draw :  $\leq 90\mu\text{A}$  (standby)  
 $\leq 135\text{mA}$  (work)

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Dimensions, Imperial  
(L x W): 4.80 x 3.22 x 2.39  
inches

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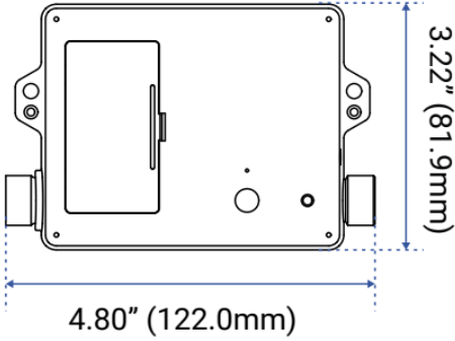
Dimensions, Metric  
(L x W): 122 x 81.9 x 60.6 mm

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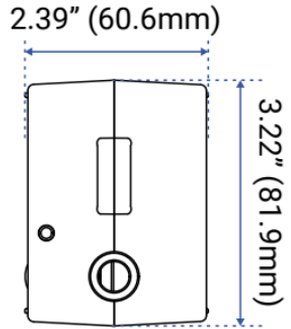
Environment: Working Temperature:  
32.18°F - 158°F  
(0.1°C-70°C)

Working Humidity:  
 $\leq 90\%$  non-condensing

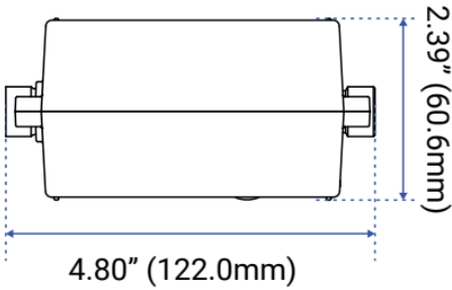
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FRONT



SIDE



TOP

## Z

## Warnings

- Please install, operate and maintain the FlowSmart LeakStop 1 Channel only as outlined in this manual. Improper installation or use may damage the unit and/or void the warranty.
- Do not install or use the device outside of the temperature and humidity range listed in the environmental specifications.
- The device is not waterproof, do not immerse or allow the devices to be immersed or submerged in water.
- Avoid placing the devices in extremely dirty or dusty environments.
- If the device does get dirty, please clean it by wiping it down with a clean dry cloth. Do not use strong chemicals or detergents, which may damage or discolor the exterior and/or damage the electronics, voiding the warranty.
- Do not install the device where it may be subjected to vandalism, abuse, physical impacts or strong vibrations. Physical damage is not covered by the warranty.
- Power the FlowSmart LeakStop 1 Channel only with new battery. Do not use rechargeable batteries, do not use other type batteries (e.g. zinc blend).

## Z Warnings, Continued

- If storing the FlowSmart LeakStop 1 Channel for extended periods, remove the battery.
- Please contact Customer Support before attempting to repair, disassemble or modify the device, any of which can permanently damage the device and void the warranty.



### **2 Year Limited Mechanical Device Warranty**

YoSmart warrants to the original user of this product that it will be free from defects in materials and manufacturing workmanship, under normal use, for 2 year from the date of purchase for the FlowSmart LeakStop 1 Channel.

The warranty does not cover abuse or misused products, nor does this warranty apply to products that have been improperly installed, were modified, or put to a use other than designed. This warranty does not cover products subjected to acts of God (such as floods, lightning strike or electrical surge, or earthquakes, etc.).

This warranty is limited to repair or replacement of the product only at YoSmart's sole discretion. YoSmart will NOT be liable for any costs associated with removing or reinstalling the product. YoSmart will NOT be liable for direct or indirect or consequential damages to persons or property resulting from the use of this product.

The warranty only covers the cost of replacement products or parts. It does not cover shipping and handling charges or fees.

To implement this warranty, please refer to the Contact Us section of this guide.

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. Any Changes or modifications not expressly approved by the party responsible for compliance 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.



## FCC Statement, Continued

- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

PRODUCT NAME:  
FLOWSMART LEAKSTOP 1 CHANNEL

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PARTY:  
YOSMART, INC.

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TELEPHONE:  
831-292-4831

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MODEL NUMBER:  
YS5009-UC

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ADDRESS:  
25172 ARCTIC OCEAN DRIVE, SUITE 106  
LAKE FOREST, CA 92630 USA

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EMAIL:  
SERVICE@YOSMART.COM

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## Contact Us

We are here for you, if you ever need any assistance installing, setting up or using a YoLink app or product!

Need help? For fastest service, please email us 24/7 at [service@yosmart.com](mailto:service@yosmart.com)

Or call us at **831-292-4831** (US phone support hours: **Monday - Friday, 9AM to 5PM** Pacific)

You can also find additional support and ways to contact us at:

[www.yosmart.com/support-and-service](http://www.yosmart.com/support-and-service)

Or scan the QR code:



Support Home Page

Finally, if you have any feedback or suggestions for us, please email us at [feedback@yosmart.com](mailto:feedback@yosmart.com)

Thank you for trusting YoLink!

YoLink Customer Support



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