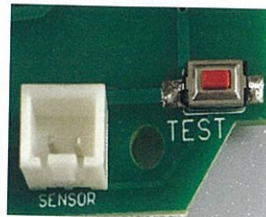


Step 3. Create your account

and set up text and email notifications.

After Step 2 is done, press the red "TEST" button (2 sec)



Open a browser window and go to <http://myspool.com>. Use **FS724** as your Registration Code to create your account (look for email from myspool.com and click on the sent link to confirm it) or login to your existing account.

5

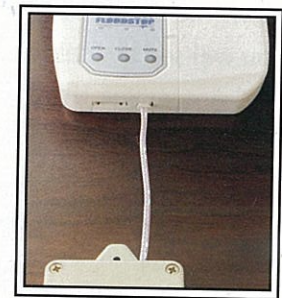
Then look for an email from AWS Notification and click on the link provided to confirm your email subscription to receive alerts.

Press the red button again. You should receive an email notification. Now you can go to MY DEVICES on myspool.com, click on Configure Device and add your phone number, change message and other settings.

Connect wire between Wifi Connect and the FloodStop controller.

6

Setup Instructions for FloodStop Wifi connect



Step 1. Preparation

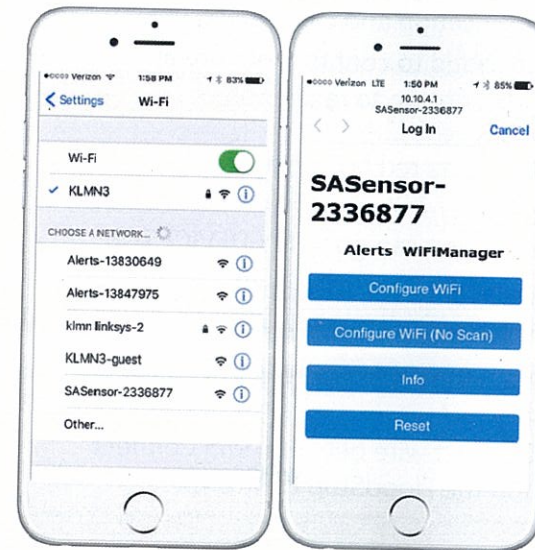
Make sure there are 3 AAA batteries in the device.

1

Step 2. Connect your device to WiFi

Open your phone, go to Settings, and choose Wi-Fi. Under the CHOOSE A NETWORK tab you will see available networks. One of them will be the FloodStop Device. It will look like SASensor-000000 where "000000" is the unique device ID. In the example it is shown as SASensor-2336877. Click on it.

Once connection is established, which may take a few seconds, it will open a browser window with Alerts WiFi Manager.

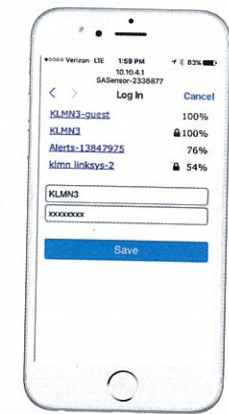


2

3

Step 2, cont'd. Connect to WiFi

Click Configure WiFi. You will see a list of networks that FloodStop device can use. Select your WiFi router and enter its password. Click Save.



4