

PLUMBER'S SENTRY SYSTEM

Water Leak Detection System



By FIREBOT
FIRE SUPPRESSION SYSTEMS

Installation Steps

Five Steps

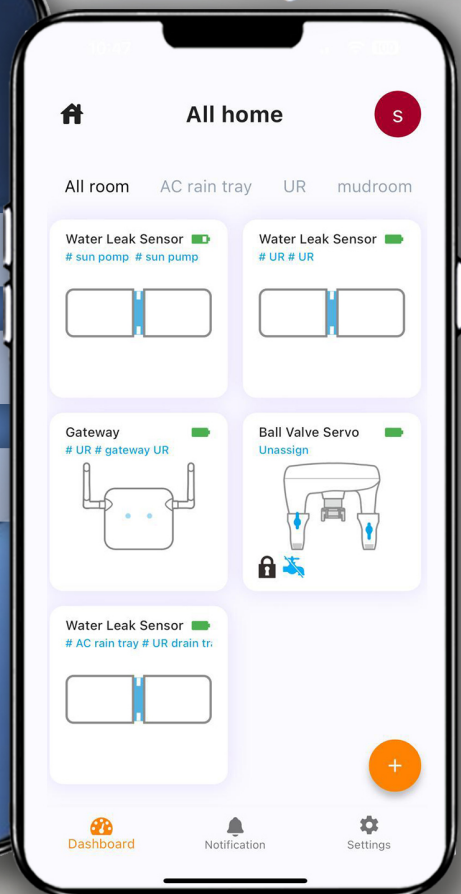
- 1.- Download Firebot App
- 2.- Gateway Setup
- 3.- Ball Valve Water Shutoff Setup
- 4.- Water Sensor Setup
- 5.- Other features.

Additional Requirements

- Smartphone (IOS or Android)
- Electrical outlet
- WIFI (Internet access)
- Small wet towel



Scan for an
Installation Video





1- Download Firebot, Inc App - IOS & Android

1.1- Download FIREBOT App



IOS

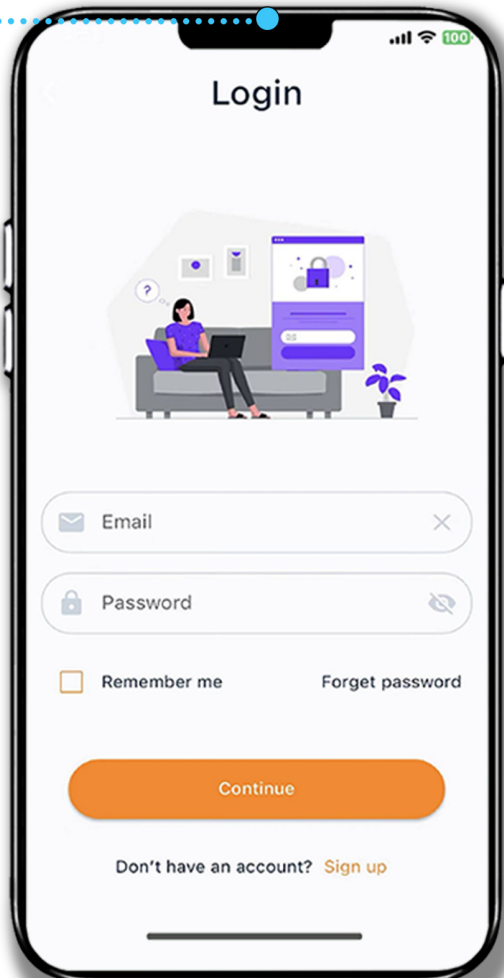


Android

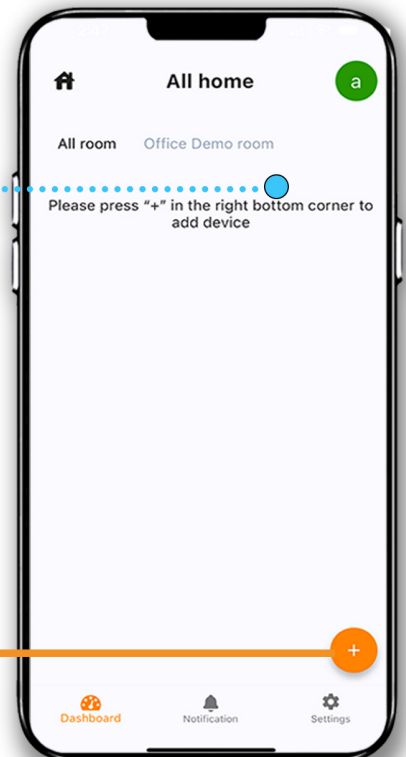


1.2 - Create an account

You will receive an email to validate your new account"



1.3 - Ready to add devices





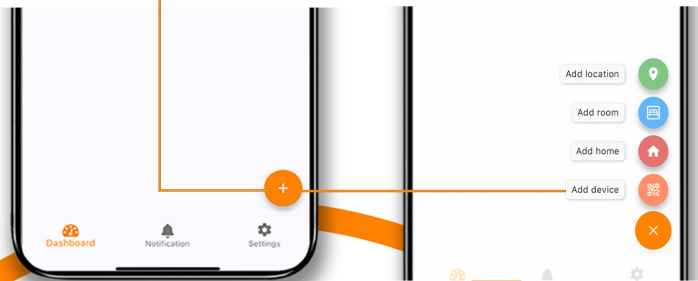
2- Gateway Setup

2.1 - Plug in Gateway to power outlet



2.2 - On the "Dashboard" tab, select the "+" to add a new device, select "Add device" and scan Gateway's QR barcode or Add manually

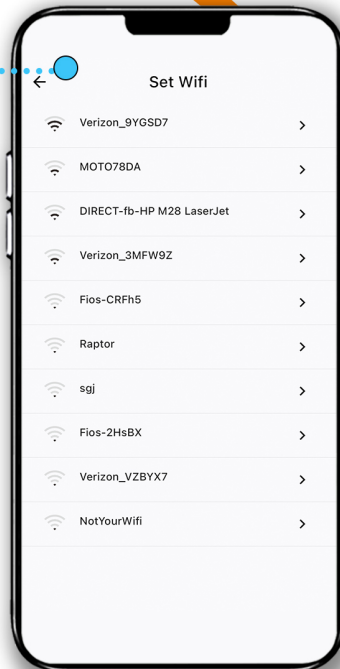
Add Device



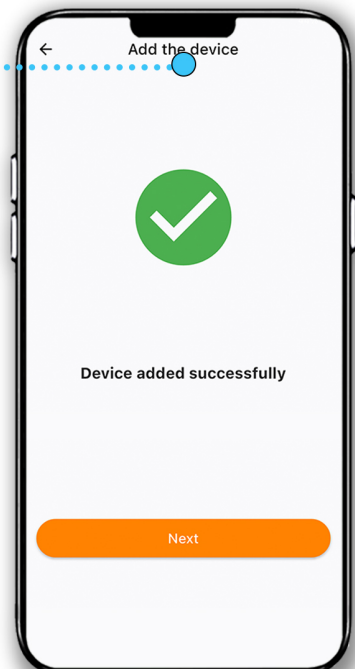
Scan Device's QR Barcode



2.3 - Select WIFI Network enter password



2.4 - Follow Steps



Gateway's Additional Info



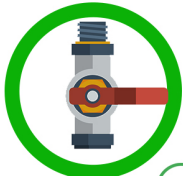
Installation Steps

3.- Ball Valve Water Shutoff Setup

3.1 - Set Water Ball Valve to CLOSE position



Gate Valve



Ball Valve



FireBot Plumber's Sentry's Water Shutoff works with a 90 degree rotation Arm Ball Valve. If your water valve does not conform, we recommend a convenient valve replacement performed by your preferred plumber, or you may go to www.firebotsuppression.com/partners for a complete list of approved local plumbers.



(OPEN)
position



(CLOSE)
position



3.2 - Setup Ball Valve Shutoff

Plug to electrical outlet



Plug to battery backup

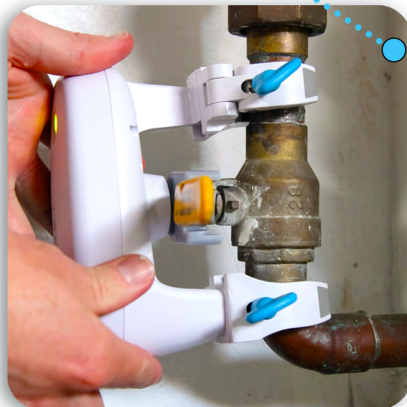
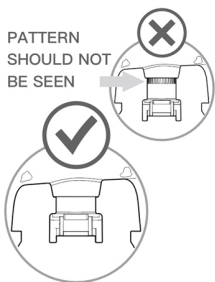


Scan Ball Valve Shutoff QR barcode



3.3 - Position Ball Valve Shutoff on main Water Valve

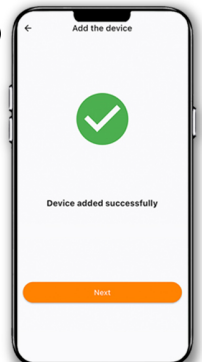
Push BVS until the grey adaptive arm connector is firmly secured, and tighten the tabs



3.4 - Ball Valve Water Shutoff Automatic Calibration



BVS Will perform an automatic calibration

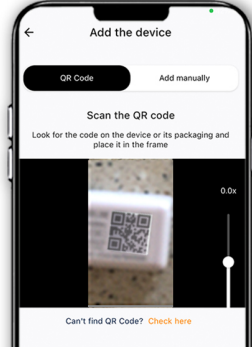
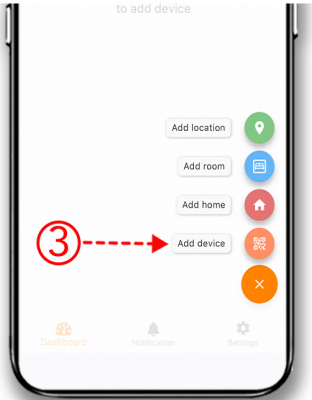
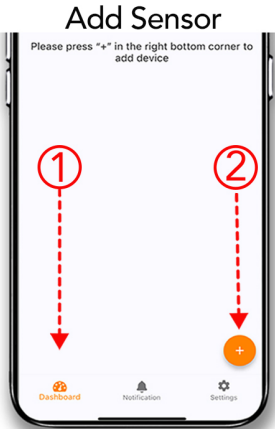


Ball Valve Shutoff's
Additional Info



4.- Water Sensor Setup

4.1 - Water sensor Setup (Scan QR barcode)



Scan Device



4.2 - Activate Water Sensor

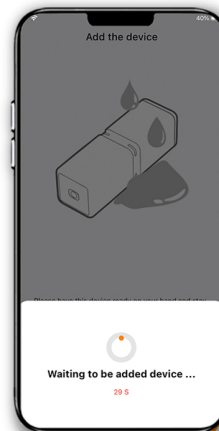
Get ready to activate Sensor with a wet paper towel



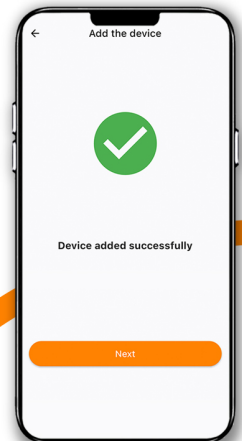
Place it on a wet paper towel



Wait for confirmation

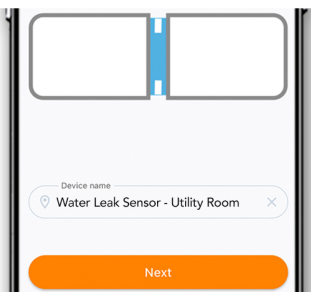


Device added

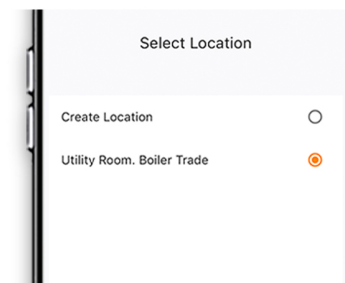


4.3 - Identify Sensor Accordingly

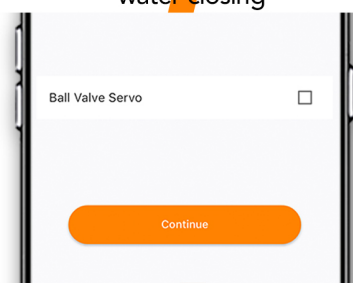
Identify Sensor according to location



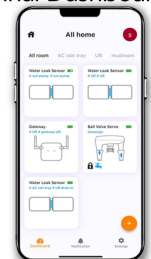
Create a location or select a room



Select the Ball Valve Shutoff for automatic water closing



Final Dashboard



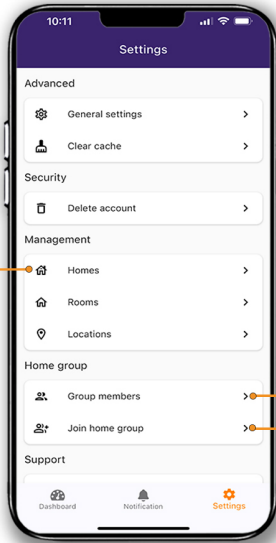
Water Sensors
Additional Info



5.- Other Features

5.1 - Creating a Home Group (Sharing a home installation)

Select **Settings** scroll down to **Home group**



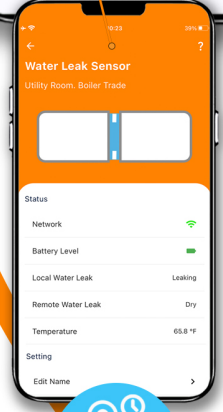
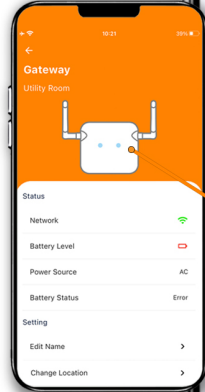
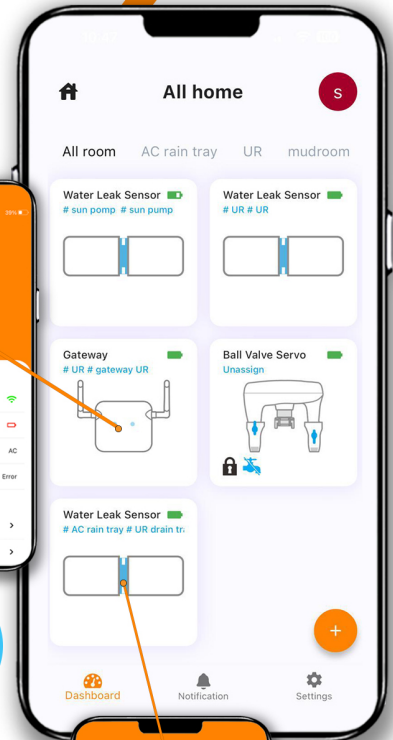
Select **Group Members** to share a Home (QR barcode) with others



Select **Join Home group** to Join a Home install by scanning the group's (QR barcode)



Final Dashboard
Press and hold icons for additional features



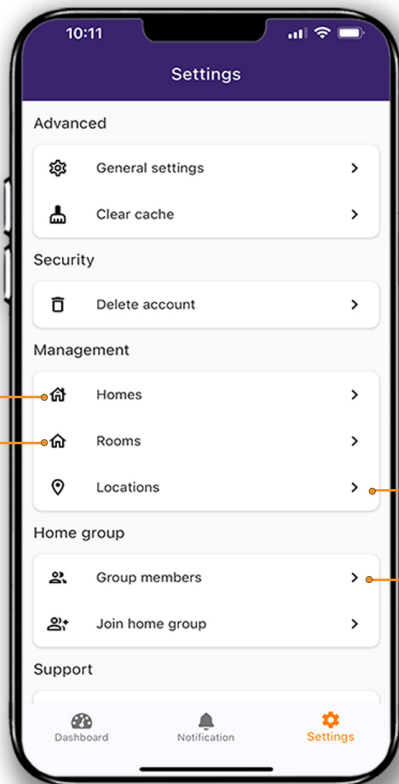
5.2 - Installation Locations

Homes

- Beach House
- Main House
- School
- 24567 Oak Dr
- Cabin
- Condo
- Warehouse
- Shop

Rooms

- Kitchen
- Master bathroom
- Basement
- Basement Bath
- Utility Room
- Garage



Location

- Under Sink
- AC dripping pan
- Heater pan
- Behind Fridge
- Behind Laundry

Group Members

- Family
- Neighbors
- Plumber Teams
- Maintenance Teams
- Engineers Teams
- HOAs
- Property Management