

VERSION 1.1

bluebotTM
CLAMP ON WATER ROBOT
SETUP GUIDE

Welcome to the family

Thank you for purchasing your very own bluebot!

More than just a product, it's a mission. It is time to put you in charge of your water, not the other way around. This water measurement robot and app were designed in the midst of the California drought to help you save water, money and remove some uncertainty from your life.

Our resolute drive for excellent quality, innovation, and customer support will continue as we improve and update the bluebot app over time. If you have a new feature request, we want to hear from you!

Email us at hello@bluebot.com

We have found that customers love how easy it is to simply clamp bluebot onto any pipe with no tools. Over the years, we have found that the two biggest challenges we have guided customers through are locating the main water line and assuring that there are at least 2-bars of Wi-Fi signal at that location.

This short Setup Guide is meant to help you get started smoothly. If you have already identified where you want to install bluebot, proceed to the **iOS App Store** and download the "bluebot water" app which will guide you step-by-step to complete your installation.

Your satisfaction is most important to us here at bluebot. If at any time you have problems, bluebot.com/support has an in-depth library with over 150 searchable support articles or you can reach out to us at support@bluebot.com

Sincerely,

The bluebot family

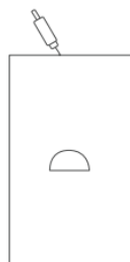
@heybluebot



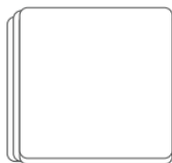
In the box



bluebot
(Clamp on water robot)



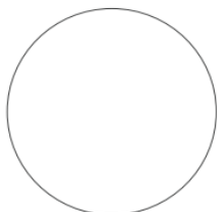
10' USB-C Power Cable
(To power the bluebot)



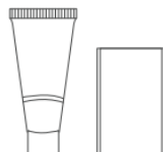
Microfiber Towel
(Removing debris from the pipe)



C-holders
(Holds the bluebot open to replace pads when moved or becomes soiled)



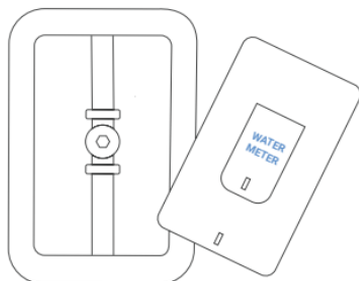
Sand Paper Disc
(Cleaning the pipe)



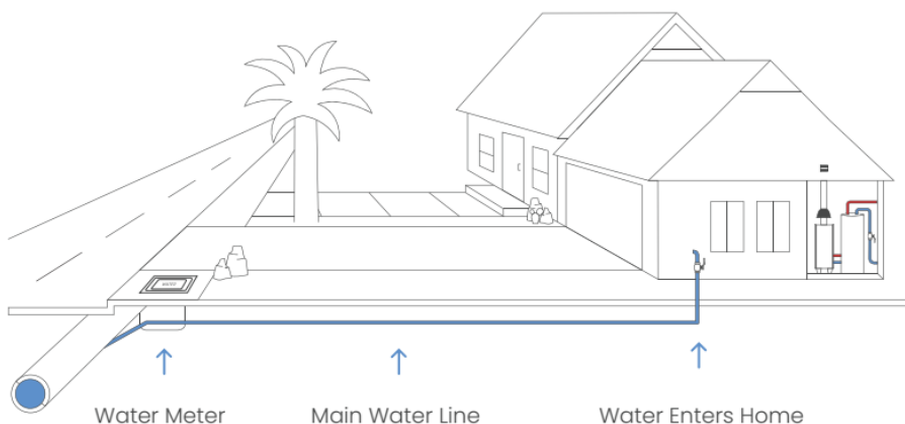
Ultrasonic Gel Compound & Pads
(Gel is used only if meter signal quality is poor, pads are for replacement as needed)

1. Locating your main water line

Homes have both gas and water lines and at first glance it can be easy to get them confused. So, we suggest starting at the water meter on your street or sidewalk. You are not installing bluebot here, this is your starting point. There will be a metal or concrete lid, typically marked "Water Meter".



From that point, face toward your house. Your main water line will run in a straight line directly to where your water main enters the house and your main shutoff gate/ball valve is located. That ensures you're on the right line, and you'll get some extra steps in for the day. Win, win!

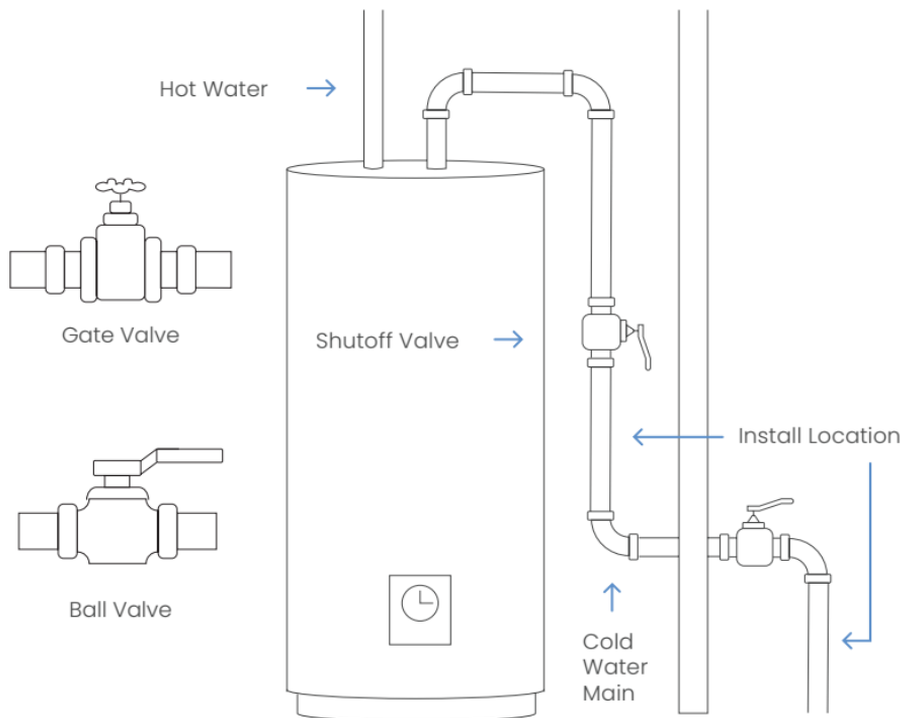


2. Locate your main shutoff valve

If you don't feel like walking out to your street, your hot water heater is another good place to start.

The main water line shutoff is likely near your hot water heater, or inside/outside your garage. This is often an ideal location for your bluebot, near power, with strong Wi-Fi and on the main water line. Before or after this valve is where bluebot can be installed later after you complete the survey and download the app.

If you have a water softener, the main water line will enter this system first. If your home has a basement or crawlspace, it's probably located on an interior wall near the front of the house, where the water enters from your street meter.

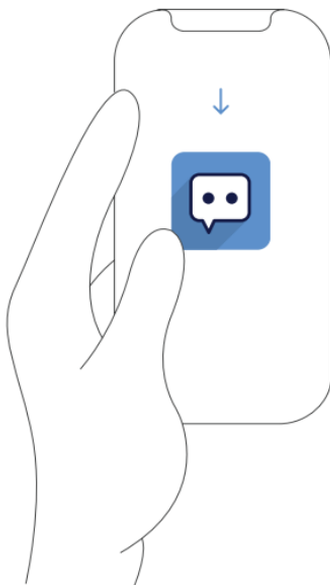


IMPORTANT: If you cannot tell which line is your cold water line, very **carefully** feel the pipe for **heat** to rule out which is the cold water inlet to your system and which is the hot water outlet. If you need help. Visit bluebot.com/support

3. Download the App

Now that you've located your main water line and a potential install location, download the **bluebot water app** from the iOS App Store to follow step by step instructions to connect and install your bluebot.

Search for "bluebot water" in the app store.



IMPORTANT: Confirm your Network & Wi-Fi Password

While the app is downloading, we recommend writing down your Wi-Fi network password below. Passwords are c@se SeNsitive and will result in a failed connection if incorrect.

Wi-Fi Name

Password

Useful Information.

Submitting a support ticket

1. Visit bluebot.com/support
2. Submit a support ticket from inside the bluebot water app.

Navigate to [Settings](#) > [Support](#) > [Tickets](#)

Chat with a real person

We believe it's important to get your questions answered as quickly as possible. During PST business hours go to bluebot.com and start a chat with blue the bot to get connected with a real person.

Navigate to bluebot.com > 

Sharing app access with friends and family

Sharing access with friends and family is free and unlimited, this is a great way to manage your water consumption as a group.

Navigate to [Settings](#) > [Shared Access](#) > [Select Contacts](#) > [Send SMS](#)

Creating your first alert

We believe in flexibility, that's why we empower you to create the alerts you need. Standard with bluebot, you will get a weekly water report and a text alert if water has run for 10 min. or more.

Navigate to [Settings](#) > [Alerts](#) > [Select Alert](#) > [Configure](#) > [Save](#)

