Water Grip Manual

2025-04-03



Introduction

Thank you for choosing the Quandify Water Grip, a smart, non-invasive water monitor designed to help you detect leaks and track water usage with ease.

Leak detection

Get instant alerts if there's a leak anywhere in your home (or in a specific room, depending on where you place it).

• Track water usage

See how much water you're using - daily, weekly, or monthly in the Quandify app

• Save water (and money)

Set your own usage goals, spot unusual water habits, and find ways to cut down on waste.

• Peace of mind while you're away

Whether you're on vacation or at work, you'll know right away if something's wrong.

• No tools, no plumber

The device simply clamps onto your pipe. No cutting, drilling, or plumbing experience needed.

What's in the Box



Item	Description
1x Quandify Water Grip	The main device
1x Quick Start Guide	Simple setup guide to get you started
1x Allen Key	A small, practical tool included to easily secure or
	adjust the Water Grip on your pipe.
1x Pipe Ruler	A helpful measurement tool used to check your pipe diameter, ensuring the device fits correctly.
2x Batteries	For powering the device

Quandify App

The Quandify App is your smart companion for the Water Grip. It lets you see what's happening with your water usage, get leak alerts, and manage your settings - all from your phone.

• Track water usage

See how much water you're using - daily, weekly, monthly or yearly.

• Get instant leak alerts

If a leak is detected, the app notifies you immediately so you can take action.

Acknowledge and clear leak alerts

Stop the alert and mark it as seen, directly in the app.

Check device status

See your device's connection status, battery level, and available updates.

Change settings

Change WiFi, notification settings etc.

• Installation instructions

The app will guide you through all necessary steps to help you succeed with installing the device at your home.

Download to get started

Available in the App Store or Google Play.

Tip: Keep the app updated to get the latest features and improvements.

Installation

Where to install

Main water inlet (optimal)

Usually located in a utility room, basement, or near the main water meter. This setup lets you monitor all water usage and detect leaks anywhere in the house.



Image: Visualization of Water Grip on main water inlet pipe.

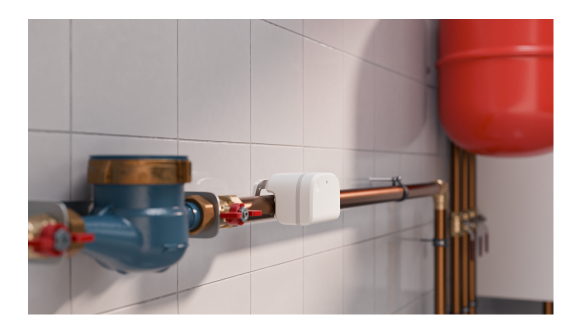


Image: Visualization of Water Grip on main water inlet pipe.

Kitchen

Install one or two devices (hot and cold) to the water pipe(s) leading specifically to your kitchen fixtures, such as the sink, dishwasher, or other kitchen appliances. This helps monitor kitchen water usage and immediately detect leaks or problems specific to this area.



Image: Visualization of Water Grips on local water pipes under kitchen sink.

Bathroom

Install one or two devices (hot and cold) on the water pipe(s) supplying your bathroom fixtures, like the toilet, shower, bathtub, or sink. This allows you to closely track water consumption in your bathroom and quickly receive alerts if leaks or unusual water usage occur.



Image: Visualization of Water Grips on local water pipes in the bathroom.

Laundry room

Install a device on e.g. the cold water pipe connected to the washing machines to monitor its water usage.

Supported pipes

Туре	Description	How to identify	Dimensions (mm)	Example
Metal: Copper	Strong metal pipe	Hard, reddish-brow n color	15, 18, 22, 28	
Metal: Chromed Copper	Copper pipe with shiny chrome coating	Smooth, shiny silver color	15, 18, 22	
Plastic:	Flexible plastic pipe	Easy to bend, usually white	16, 20, 25	research to the second of the

Plastic: Plastic pipe Stiffer than 16, 20, 25, 32

with metal plastic,

layer inside usually white

Multi-layer

ed or grey

PAL

Pro tip!

Use the pipe ruler supplied in the box to identify what pipe pipe type and dimension you have.



Preparations

Before installation, make sure that the pipe is:

1. Clean

Wipe away any dirt, dust, or oil so the pipe is completely clean.

2. Undamaged

Look carefully to make sure there are no dents, cracks, or damages.

3. Free from corrosion

Check that there's no rust or corrosion. Remove any rust/corrosion if possible using sandpaper and/or solvent.

4. Not painted

Ensure the pipe surface is bare metal or plastic, with no paint or coating. If any paint exists, remove using a proper solvent.

How to install

- 1. Download the Quandify app
 - Available in the App Store or Google Play.
- 2. Add your Water Grip in the app

Create an account and add your device (+).

3. Follow the installation instructions

The app will guide you through the steps.

Device operation

Power options

Battery

Suitable for flexible installation locations	
USB-C	
 For continuous operation without battery changes Recommended if the device is placed near a power outlet 	
Configuration mode	
Activates Bluetooth pairing mode.	
How to enable	
1. Press and hold down the button for at least five (5) seconds until the	

- beeper beeps and LED is blinking BLUE
- 2. Use the Quandify app to complete the setup

Normal operation

During normal operation the device will:

- Measure water consumption and temperature
- Check for leaks (see *Leakage detection*)
- Send instant alerts if a leak is detected
- Send consumption data to the Quandify app over WiFi

How often the data gets updated in the Quandify app depends on the power source, see table below.

Power source	Update frequency	Data resolution
Battery	Every 8th hour	High
USB-C	Every hour	High

Check device status

See if the device is functioning correctly.

How to check

1. Press the button once.

2. Check the LED and refer to the LED description table below.

LED description

Color	Behaviou r	Description	Action required
Blue	Blinking	Configuration mode	Configure the device using the Quandify app
Green	Blinking	Device ready to be installed on a pipe	Follow the installation steps in the Quandify app
Green	Solid	Successfully mounted on the pipe and connected to WiFi	-

White	Blinking	Connecting to WiFi	-
Yellow	Blinking	Leak detected	Check for leakages.
			Details about the
			detected leak is
			shown in the Quandify
			арр.
Purple	Blinking	The device is being	Wait for the LED to
		updated and some	turn GREEN. This
		functions are	process can take up
		temporarily disabled	to a couple of
			minutes. Wait until
			finished. Do not
			disconnect the power
			source.
Red	Solid	The device is not	Contact technical
		working properly	support

OFF - The device is either - running in normal operation or powered off

Device updates

The Water Grip can update itself automatically over WiFi to keep up to date with the latest improvements, features, and security fixes.

How it works

The device will check for available updates when sending data to the Quandify app. The frequency depends on the power source (see *Normal operation*).

Battery replacement

The device will alert if the batteries needs to be replaced in different ways:

_	Be	an	 \sim
•	\Box	-1	
•	-	\sim	 ч

It makes a clear beep sound.

LED

See LED description.

• Push notification in the Quandify app

Notification in your phone.

• Notification by Email

In case you don't have access to your phone.

Power off

To power off the device, simply remove the batteries and unplug the USB-C cable (if connected).

Resetting the device

Important \triangle

- A reset cannot be undone. Ensure you want to erase all data before proceeding.
- All settings, including Wi-Fi configurations and usage data, will be deleted
- You will need to reconnect to Wi-Fi and reconfigure the device

How to reset

1. Unplug the power source

Remove batteries
Unplug USB-C cable (if connected)

2. Press and hold down the button

3. Plug in the power

Insert the power source (batteries or USB-C) while pressing down the button

4. Hold for approximately 5 seconds

Wait until the device beeps.

5. Release the button

The LED should blink BLUE indicating that the device is ready to be configured (see *LED description*)

Leakage Detection

Important **△**

If the Water Grip isn't properly installed, or if the pipe contains air/water mix, the device cannot reliably detect leaks.

How it works

The Quandify Water Grip continuously monitors your water flow to identify leaks, helping you quickly respond to potential water damage.

Leak	What it means	Thresholds
type		(default)
Medium	Continuous water flow longer than	50 L/h for 45
	normal use suggests an appliance (e.g.	minutes
	kitchen tap or washing machine) left	
	open or is leaking	
Large	Triggered when water flow is very high	1500 L/h for 32
	- higher than normal for any appliance.	seconds
	This usually means a pipe or appliance	
	is broken. It works like an electrical	
	fuse, quickly alerting you when	
	something goes wrong	

Notifications

The device instantly alerts if a leak is detected in different ways:

• Beeping

It makes a clear beep sound.

• LED

See *LED description*.

- Push notification in the Quandify app Notification in your phone.
- Notification by email
 In case you don't have access to your phone.

Acknowledging a leak

If a leak is detected, the device will alert until the user acknowledges the leak. This can be done by:

- Opening the Quandify app and tap to acknowledge the leak
- Pressing the button once

Technical specifications

Battery 2 × AA

Non-rechargeable

Battery Life Up to 3 years*

External Power USB-C (5 V DC, 1 A)

Weight ~282 grams (excluding packaging)

Dimensions (mm) Width: 57, Height: 65, Length: 85

Connectivity Wi-Fi 6 (802.11ax, 2.4 GHz)

Bluetooth 5 (BLE)

Environment Indoor use only

Water temperature 0.1°C - 70°C

Temperature accuracy ±2% max

Supported liquids Water

Supported pipes

Metal: Copper

15, 18, 22, 28 mm

Metal: Chromed Copper

15, 18, 22 mm

Plastic: PEX

16, 20, 25 mm

Plastic: Multi-layered, PAL

16, 20, 25, 32 mm

Leakage detection

Medium leak

50 L/h over 45 minutes

Large leak

1500 L/h over 32 seconds

Data update frequency Battery powered: 8 hours

USB-C powered: 1 hour

App compatibility iOS 13+, Android 8+

Troubleshooting

Issue	Action
B	
Device won't connect to WiFi	Ensure that your WiFi router is
	configured to 2.4GHz.

^{*}Battery life depends on data usage, connectivity conditions, and environmental factors.

I cannot see any data in th	е
Quandify app	

Check the device status (see *Checking device status*)

How often data is updated depends on the power source (see *Normal operation*)

The device beeps at regular intervals, what does that mean?

The device has detected a leak (see Leakage detection)

or

The battery is low (see *Replacing* batteries)

Battery drains quickly

Battery life depends heavily on the frequency of detection of leaks, WiFi connections, LED and beeper action.

Contact technical support if the problem persists.

Safety & Maintenance

- Keep the device away from extreme heat or moisture.
- Clean with a dry cloth—do not submerge.

FAQ (Frequently Asked Questions)

Question	Answer
How does the Water Grip	The Water Grip uses ultrasonic and temperature
work?	sensors to measure the flow rate in a water pipe.
	This data can then be used for detecting
	leakages (see <i>Leakage detection</i>)
Do I need a plumber to	No! It's completely DIY-friendly.
install it?	, , , , , , , , , , , , , , , , , , , ,
in locality.	
What certification does the	CE
Water Grip have?	

Support & contact Information

For help, visit the Quandify website or contact our support team:

™ Email: support@quandify.com

Website: quandify.com/support/water-grip

Cookie preferences