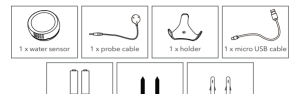
Premium Smart Water, Temperature, and Humidity Sensor

USER MANUAL





In the Box

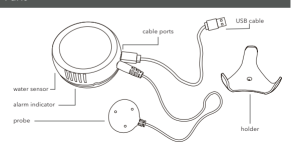


2 x screws

2 x wall anchors

Parts

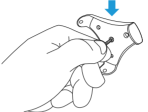
2 x AA batteries



Page 1

Setup

 Mount the holder to the wall. Place one screw through the front and mount it accordingly.



2. Click the water sensor onto the holder.



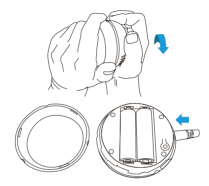
3. Plug the probe cable into the cable port located on the water sensor.



4. Plug the USB cable into the USB port.



Note: to use AA batteries instead of USB cable, twist the back of the water sensor counterclockwise until it pops off. Then, insert two AA batteries.



Test the water sensor by placing the proble in a small puddle of water. If the water sensor has been installed correctly, it will beep when it touches water.

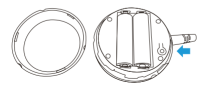


Resetting the Device

1. Twist the back of your sensor counterclockwise unil it pops off.



Reset the device by pressing and holding the button until the blue LED begins flashing.



App Setup

Minimum requirements:

- Smartphone or tablet running iOS 9.0 or later / Android 5.0 or later.
- 2.4 GHz WiFi Network (not compatible with 5 GHz connections).
- Upload speed of at least 2 Mbps.
- Download the App by scanning the QR code or by searching "Wasserstein App" in Google Play Store or the App Store.







- 2. Sign up for a new account or log in to an existing account.
- Click "Add Device" or "+" in the top right corner. Then, select "Add Manually" or "Auto Scan".

To use Auto Scan, please enable Bluetooth on your mobile device.

1.



2.



3.



4.



You can control the settings of your Smart Water Sensor, including the alarm and low battery mode, as well as view your device record.





Specifications

Power: 2 x AA batteries / Micro USB

Operating voltage: 5 V Wireless type: 2.4 GHz

Wireless type. 2.4 GHz
Wireless range: 147.6 ft

Size: 2.8 x 2.8 x 1.3 in (with holder)

Get More Support

Scan the QR code below or email us at contact@wasserstein-home.com.





www.wasserstein-home.com

Made in China