

USER INSTRUCTIONS .V1







Contents

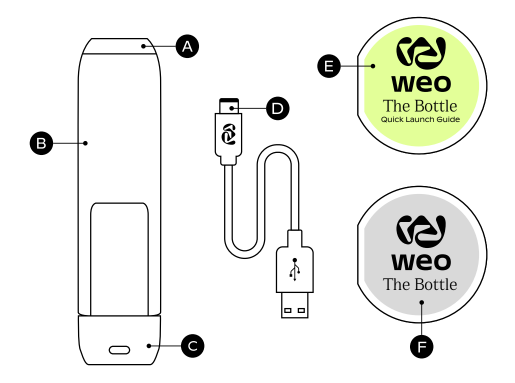
A NEW CHAPTER IN HYDRATION IS HERE!1
INSTRUCTIONS FOR SET UP, CLEANING, AND
ASSEMBLY OF THE WEO BOTTLE2
INSTRUCTIONS FOR INITIAL USE OF THE WEO BOTTLE5
INSTRUCTIONS FOR USING THE WEO BOTTLE 6
WHAT DOES THAT LIGHT MEAN?7
RECOMMENDED GUIDELINES FOR OPTIMAL USE
AND FUNCTION8
FOLLOW THE SAFETY REGULATIONS PROVIDED
INSIDE THE WEO BOTTLE PACKAGING9
WHAT NOT TO DO9

A NEW CHAPTER IN HYDRATION IS HERE!

Before taking your first step into the future, make sure your Weo Bottle package is complete and that nothing is missing.

Inside your Weo Bottle's packaging, you should have received the following key components:

- A Weo Bottle equipped with a module base
 (C), a glass reservoir (B), and a cap (A)
- USB-C Cable (D)
- Light user manual with QR Code to download the full user manual (E)
- Weo Bottle's Safety Regulations (F)



Something missing? Contact our customer service team at hello@we-o.com to resolve this issue as soon as possible.

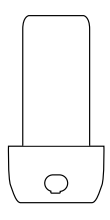
INSTRUCTIONS FOR SET UP, CLEANING, AND ASSEMBLY OF THE WEO BOTTLE

Now, let's set up your Weo Bottle together. Follow these instructions for proper activation.

- 1. Carefully remove all parts from packaging
- 2. Download the Weo App and create an account

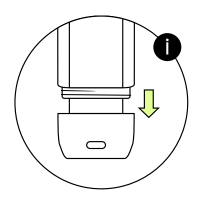


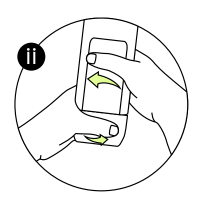
- 3. Carefully clean the Weo Bottle and its contents before first use:
 - a. Place the glass reservoir and silicone cap in the dishwasher or hand wash with dish soap. Rinse thoroughly and allow to dry.
 - b. We caution cleaning the module by hand, as the electronics are sensitive. The bottom module has a special cleaning process that can be initiated in the Weo Bottle App. However, the top half of the module may be cleaned with a wet cloth dampened with water.



- i. CAUTION: Be sure the USB-C cover is inserted into the USB port to protect the electronics.
- ii. CAUTION: DO NOT place the bottom module in the dishwasher as it will damage the electronics.
- iii. CAUTION: DO NOT use soap, a special cleaning process can be initiated from the Weo Bottle App.

4. Now that your Weo Bottle is clean, assemble the Weo Bottle per user instructions below:



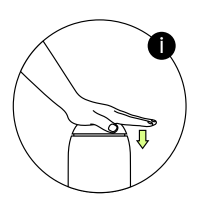


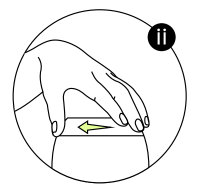
a. Assemble the Weo Bottle:

- Slide the glass inside the module so that they fit well together.
- ii. Carefully screw the glass resevior into the module.

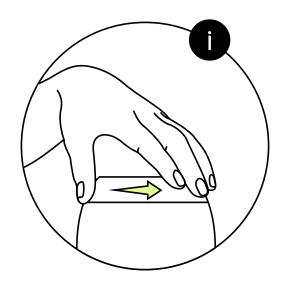
b.Secure cap to the top of the bottle following these steps:

- i. Insert cap into top of glass reservoir and press firmly.
- ii. Screw cap by turning it clockwise until fully tightened.

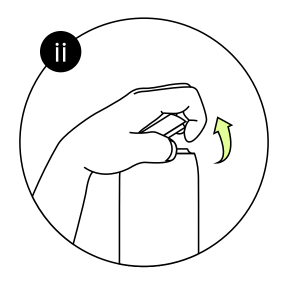




To remove cap, follow these steps:



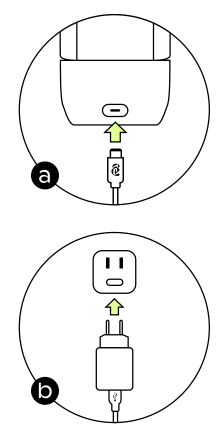
i. Unscrew cap by turning it counterclockwise fully.



ii. Grip the edge of the cap and pull upwards; you may twist the cap or rock it back and forth to aid in its removal.

INSTRUCTIONS FOR INITIAL USE OF THE WEO BOTTLE

- 5. Your Weo Bottle is now clean and assembled. Now it is time to charge your Weo Bottle. We recommend fully charging your Weo Bottle before first use.
- a. To charge your Weo Bottle: Remove the plug and insert the USB-C cable into the USB-C port on the bottom of the Weo Bottle.
- b. Plug the other end of the USB cable into a generic charging block or USB outlet.

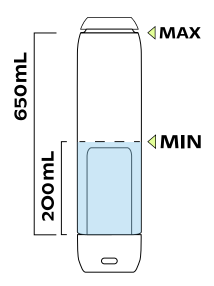


NOTE: To maintain our commitment to sustainable product packaging, we have not included a charging block with your Weo Bottle product in order to produce as little waste and emissions as possible. The USB-C charging cable works with any standard charging block or port.



6. Open the Weo App and you will be prompted to connect to your Weo Bottle. Follow the step-by-step instructions stated in the Weo Bottle App.

INSTRUCTIONS FOR USING THE WEO BOTTLE



7. Using filtered water ONLY, fill the bottle to ensure the inside module is submerged. We recommend filling the bottle entirely before each use. Maximum capacity of your bottle is 650mL or 22oz.

CAUTION: DO NOT electrolyze the water without at least 200mL of water, when the entire module is fully submerged. There is a risk of damaging the electronics!

- 8. To wake up your Bottle from Power Saving Mode, press and hold down the button for 1 second. Once the light blue LED has finished flashing, your Bottle is ready to go.
- To electrolyze, keep your bottle upright and the cap on. You can begin the electrolysis process by using your app or double-clicking the button on the bottle for 1 second until the white LED turns on.
 - a. You may hear a soft humming sound of the pump moving the water.
 - b. You should see tiny bubbles swirling in the water; This is a sign that the electrolysis is working!
 - c. NOTE: The water might appear slightly cloudy for a short time after the electrolysis. This is normal and means that your Weo water is ready to be enjoyed:)

Something remove not right? Need help setting up your Weo Bottle? Contact our support team at +1 (305) 209-1701 or hello@we-o.com to get you set up properly.

WHAT DOES THAT LIGHT MEAN?

Your Weo Bottle has a lot to say, here is what the LEDs mean if you see them:

- a. Short, solid white light Bottle is waking up from sleep mode.
- b. White heartbeat Electrolysis is occurring.
- c. Blue heartbeat Connecting to bluetooth.
- d. Short, solid blue light Connected to bluetooth.
- e. White heartbeat with USB-C cable connected Charging battery.
- f. Green heartbeat Bottle is running the Cleaning Procedure.
- g. Short, solid green light Cleaning Procedure is complete.
- h. Red heartbeat light Low battery 10% 20%
- i. Flashing red light Bottle is experiencing an error in one of three ways: (See App for details)
 - i. Critically low battery below 10%
 - ii. Low water level
 - iii. Water temperature too hot or cold
- k. Solid red light There is a factory error in your product, please contact us for replacements at: hello@we-o.com



RECOMMENDED GUIDELINES FOR OPTIMAL USE AND FUNCTION

- i. Make sure to define your hydration objectives in the Weo Bottle App.
- ii. We recommend charging the battery when it reaches low battery rather than full depletion. Charging the battery should take anywhere from 2 to 4 hours depending on the strength of your charging block or port.
- iii. Clean your Weo Bottle (glass and cap) as often as you like, following the same instructions provided on PG.2.
- iv. You may clean your Bottle following the Cleaning Procedure in your Weo Bottle App and each time you consider it is necessary, or if you have left your product unused for several days.
- v. Have feedback on your product experience? We'd love to hear from you! Send us a note using the Contact Us form at we-o.com.



- Fruit juices, sodas, carbonated water, alcoholic beverages and other drinks will not work and can possibly harm your Weo Bottle and potentially yourself. Only use filtered water in your Weo Bottle.
- ii. Please do not place the module in the dishwasher. To clean your module, please follow the Cleaning Procedure using your Weo Bottle App.
- iii. Water temperature should be between 4 and 40 degrees Celsius (39 and 104 degrees Fahrenheit) and thus we do not recommend using extremely cold or hot water.
- iv. Your Weo Bottle is made of glass and thus is fragile. Dropping or banging against a hard surface is not recommended.

FOLLOW THE SAFETY REGULATIONS PROVIDED INSIDE THE WEO BOTTLE PACKAGING

Enjoy your Weo Water at home or on-the-go!

Be sure to share your hydration journey with us through the app, or by following us on social media! Use the hashtag **#BetterWater** to join the Weo community.



https://www.facebook.com/weo.water



https://twitter.com/UsaWeo



https://www.instagram.com/weo.water



https://we-o.com



Make Water More For You

