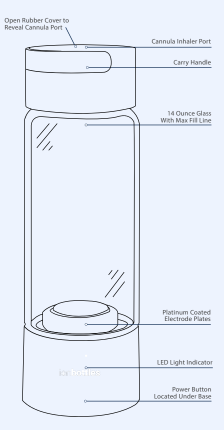
i⊚nbottles™

Pro Model Hydrogen Water Bottle

User Manual



Overview of IonBottles™ Pro Hydrogen Water Generator



Features



Specifications

Power	USB-C 3.7V/2A Output <5W
Capacity	400 ml 14 ounces
Water Type	tap, filtered, mineral, spring, alkaline, and more
Water Temperature Range	34 -140 F 2 - 60 C
Dimensions	70mm W x 230mm H
Device Net Weight	1 lb 450 grams
Hydrogen Range (approx)	3 min - 1800 ppb 10 min - 3000 ppb
ORP Range	-350 mV ~ -750 mV
Material	Borosilicate Glass & Polycarbonate
Battery	Lithium-ion 1800 mAh
Warranty	1-Year Limited Warranty

What's included

1x IonBottles Hydrogen Pro

- Lid with cannula inhaler port
- Borosilicate glass 400 ml
- Hydrogen generator *shipped with plastic cap with a small amount of water (remove before use).
- o2 exhaust vent located below the base of the unit.

1x Cannula inhaler tube

1x USB-C charging cable

Introduction

The lonBottles Pro elevates your everyday water. Using our advanced Proton Exchange Membrane (PEM) and Solid Polymer Electrolytic (SPE) technology, both enhanced with platinum-coated titanium, you receive the purest hydrogen-rich water. It effectively separates hydrogen, filtering out unwanted elements like Chlorine, Ozone, and other harmful oxides.

The outcome is our premium hydrogen-enriched water dedicated to your health and well-being.

What Hydrogen Water?

Hydrogen Water is water with dissolved Molecular Hydrogen (H2). It is one of the easiest ways to get more hydrogen in the body. It is a colorless, tasteless and odorless gas with many potential

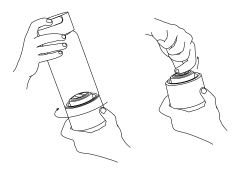
Health Benefits

- Improve athletic performance
- 😥 Reduce oxidative disease risk
- Promote cardiovascular health
- Improve cognitive function
- Matural Anti-inflammatory
- Reduces side effects from radiation therapy
- Reduces oxidative stress (ROS)
- Slows down visible aging signs
- Boost natural ATP energy levels
- Improves muscle recovery after workout
- Reduce muscle fatigue

Assembly instructions

Disassembling the bottle:

- 1. Twist the cap counter-clockwise to unlock and remove it from the bottle.
- 2. Twist the glass from the generator to detach it from the generator.
- Once the glass is separated from the generator, twist and remove the plastic cap (which has a small amount of water) covering the electrode plate.



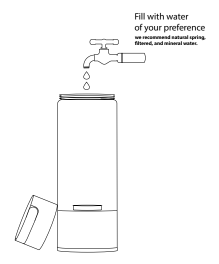
Assembling the bottle:

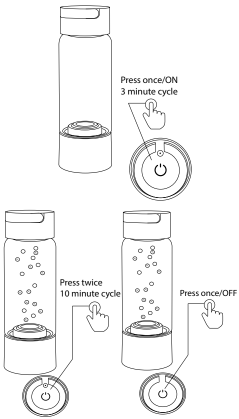
- 1. Twist the glass piece clockwise on to the generator until tight.
- 2. Fill the bottle with clean drinking water just below the lid line, leaving space.
- 3. Twist the cap clockwise on to the bottle until tight to prevent leakage.

Steps to use

Switching On / Off the device:

- To power on the bottle, press the power button located on the bottom. When the power button is pressed once, the unit will run a 3 minute hydrogen cycle producing up to 1800 ppb hydrogen-rich water.
- To increase the hydrogen concentration, you will need to press the power button twice. This will set the bottle to run for 10 minutes, producing up to maximum potential of 3000 ppb molecular hydrogen in 400 ml of water.
- To power off the bottle before the hydrogen cycle ends automatically. Press the power again.





Warning:

Remember to remove the lid after each hydrogen cycle to relieve any built up pressure created from the hydrogen production. Failure to do so may result in damage to the unit and void of the warranty.

Activate Self-cleaning mode:

- Add 50% water, press and hold the power button for 5 seconds until the LED turns green.
- The positive and negative electrodes will be swapped and the device will enter into an automatic cleaning cylce which cleans the electrodes of hard water mineral deposits.
- After 3 minutes the cleaning cycle will complete, then pour out the acid antibacterial property water. (do not consume)
- 4. Wash with light soap and rinse your bottle before filling with fresh water.

Do not drink the water that is used in self-cleaning. Alternatively you can use this water to disinfect fruit, vegetables, and clean surfaces.

Charging the device:

When the battery is low, the LED will begin to blink blue.

To charge your bottle:

- Remove the rubber cover from the USB-C port located at the backside of the base of the generator.
- Plug the provided USB-C power cable into the bottle, and the other side into a USB power adapter port. When the device is charging a red power button LED will light up.
- Once charging is complete, the bottle LED will turn green. Unplug the USB-C cable and replace the cover the USB port before use.

Hydrogen Inhaler usage:

- 1. Remove the rubber cap located on the inside of the lid. Keep in a safe location (do not discard)
- 2. Open the cover on the top of the bottle lid.
- 3. Insert the cannula tube firmly to the opening in the center of the lid.
- 4. Fill the bottle with the 3/4 water leaving 1/4 empty.
- 5. Screw the lid back on the bottle with the cannula tube attached.
- Place the loop end of the cannula tube over your head and the two breathing prongs into your nostrils.
- Power on and choose a 3 or 10-minute hydrogen therapy session and begin inhaling through your nose normally.
- When you're done, remove the cannula breathing tube, re-install the rubber protector cap on the inside of the lid, and place the rubber cover back over the top.
- 9. You can drink the remaning hydrogen-rich water if you wish!

We recommend cleaning the cannula inhaler tube using warm soapy water after each use, then allowing it to dry completely before storing.

Care instructions

- 1. We recommend using the self-cleaning mode every 30 days or as needed.
- 2. To keep the membrane from drying out, keep water in the bottle.
- 3. Keep the USB-C port protected by replacing the back cover.
- 4. Store it in a dry and cool place, away from direct sunlight or heat.
- 5. Use and recharge the battery regularly maintain battery performance.
- 6. Do not store or place the device in the oven or near an open flame
- 7. Do not use boiling water, carbonated drinks, or anything other than water.
- 8. Do not pull out the charging cable from bottle with wet hands.
- 9. Do not operate the generator without water in the bottle.
- 10. Rinse and clean out your bottle regularly with warm water and light soap.

Descaling maintenance (if needed)

If you happen to use hard water, the mineral oxide content in your drinking water may cause performance issues by creating scales over the surface of the bottle that may lead to improper functioning of the device over time.

To avoid this we recommend descaling of bottles as necessary to maintain the proper functioning of the device.

To descale the device:

- Simply add 1 part of white vinegar, lemon juice, or citric acid to 3 parts water into the bottle.
- 2. Soak the generator plates by leaving the mixture in the bottle for 24 hours.
- 3. Dump out the mixture and rinse it with fresh warm water before use.

ionbottles.com



Mailing Address 525 SW 2nd Ave #849 Albany, Oregon 97321

hello@ionbottles.com