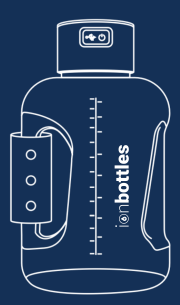
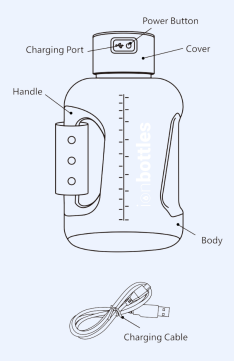


Tritan Sport Hydrogen Water Jug

User Manual



Overview of IonBottles™ Tritan Sport Hydrogen Jug



Features

H _☉ O	Enjoy high-quality health benefiting hydrogen-rich H2 water
2400 PPB	Up to 2400 PBB H2 concentration and negative -750mV ORP
USB-C	Universal USB-C type charging capability for easy access
LED	Bright blue and green LED colors to demonstrate each function
EASY TO USE	Single-button control with multiple setting options available
SPE + PEM	Latest generation technology platinum-coated titanium plates
TRITAN material	Pure as glass, stronger than plastic - 100% BPA free

Specifications

Power	USB-C 3.7V/2A Output <5W
Capacity	1500 ml 50 ounces
Water Type	tap, filtered, mineral, spring, alkaline, and
Water Temperature Range	34 -140 F 2 - 60 C
Dimensions	140mm W x 370mm H
Device Net Weight	.25 lb 105 grams
Hydrogen Range (approx)	3 min - 1200 - 24000 ppb
ORP Range	-350 mV ~ -750 mV
Material	Tritan copolyester material
Battery	Lithium-ion 1800 mAh
Warranty	1-Year Limited Warranty

What's included

1x IonBottles Tritan Sport Jug

- Lid with SPE and PEM and Exhaust valve built-in
- Tritan copolyester 1500 ML jug

1x USB-C charging cable

Introduction

The lonBottles Tritan Sport jug 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 50 ounces of 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

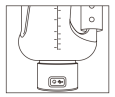
Steps to use

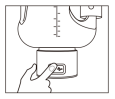
Step 1: Invert the jug onto its cap and initiate the electrolysis by pressing the power button. To turn off the device at any time, simply press the power button again.

Step 2: Watch for the bubbles to start forming and floating upwards to confirm that hydrogen is being released into the water. The Tritan Sport will run for 3-minute and beep twice when it's finished.

Step 3: After its turned off, flip the jug upright, slowly unscrew the lid, please note that pressure may have built up due to released H2 gas. Drink and enjoy your hydrogen-enriched water.

If the LED blinks red, recharge using the included USB cable.





Care instructions

- 1. Keep the USB-C port protected by replacing the back cover.
- 2. Store it in a dry and cool place, away from direct sunlight or heat.
- 3. Use and recharge the battery regularly maintain battery performance.
- 4. Do not store or place the device in the oven or near an open flame
- 5. Do not use boiling water, carbonated drinks, or anything other than water.
- 6. Do not pull out the charging cable from bottle with wet hands.
- 7. Do not operate the generator without water in the bottle.
- 8. 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 to the inside of the cap.
- 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