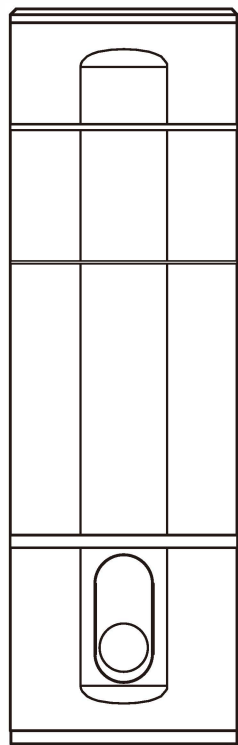


# Hydrogen Water Bottle

## Operating instruction



### About Hydrogen Water

- What is hydrogen-rich water?

Hydrogen-rich water, as the name implies, is water rich with hydrogen gas (H<sub>2</sub>). Until recently, most biologists thought that, because hydrogen is an inert gas, it could not exert therapeutic benefits in the human body. After many years of research, scientists have confirmed that hydrogen can act as an antioxidant and provide benefits that are superior to conventional antioxidants.

- The origin of hydrogen-rich water

More than 100 years ago, the world-famous "Lourdes Spring" in France and "Nordenau Spring" in Germany were loved by many people. In 1998, a program on the Japanese TV station Asahi, "Find Out The Truth", investigated this water and found that it was not very different from ordinary spring water. The only major difference was the presence of hydrogen in the water. According to scientific research, the truth that hydrogen was the therapeutic agent in the water was revealed.

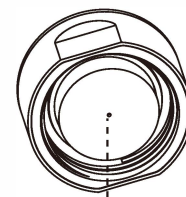
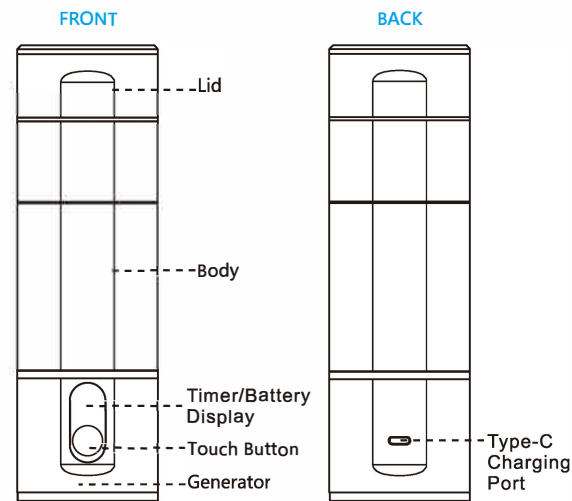
- Features of hydrogen-rich water

High in dissolved hydrogen gas, negative reduction potential, neutral pH

### Precautions

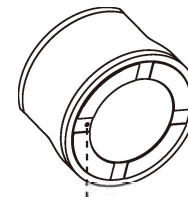
1. Do Not Use Hot Water (Water Temp. >60°C Or 140°F) For Electrolysis Or Cleaning, Otherwise The Electrolyzer May Be Damaged.
2. The Hydrogen Water Bottle Can Use Any Drinkable Water Such As Purified Water, Mineral Water, Or Distilled Water. NEVER OPERATE THE UNIT WHEN DRY!
3. Avoid Dropping The Bottle To Prevent Damage To The Unit Which May Adversely Affect Its Operation..
4. Please Confirm That The Bottle Body And The Generator Are Tightened Before Adding Drinking Water To Avoid Leakage.
5. When Filling The Bottle, Keep The Water Level At Or Below The Lid's Threads To Prevent Blocking The Pressure Relief Valve.
6. Please Attach The Lid and Tighten Securely During The Process Of Generating Hydrogen Water, To Prevent The Hydrogen Gas From Escaping Quickly.
7. When Not Being Used For An Extended Time, Please Keep Some Water In The Generator To Prevent Damage To The Membrane. Use The Original Silicone Plug To Prevent Evaporation And Leakage.
8. Do Not Attempt To Disassemble Or Alter The Generator. Doing So Might Cause Ignition Or Allow The Generator To Burst During Use. There Is A Risk Of Electric Shock, Short Circuit, Or Fire Not Covered By The Warranty.
9. Only Charge The Product With An AC Adapter Rated For 5 volts/2 amps. Using The Wrong Adapter May Cause The Product To Fail.

### Product Structure



Pressure Relief Valve

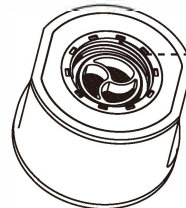
1. Do Not Block The Valve. The Water Level Should Not Flood The Valve During Electrolysis



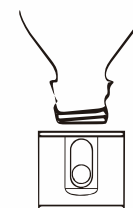
Exhaust Vent

1. Do Not Block The Vent.
2. Occasional Water Drainage Is Normal.

Notice: The Generator Should Not Be Washed Externally With Water Or Soaked In Water, As This Will Cause Damage To The Electronic Components Of The Bottle. Notice: Please Use Wet Wipes To Clean The Exterior Of The Generator.



Generator Tread Adapted To 30mm Diameter Water Bottle ( For Example: Evian )

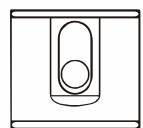


Notice: When The Water Bottle Adapter Is Used, The Water Bottle Level Should Not Be Too Full. Please Keep The Water Level At Least 3mm From The Mouth Of The Bottle. To Avoid Damage To The Generator, Do Not Exceed A Hydrogen Production Time Of 10 Minutes.

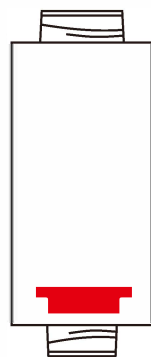
The Bottle Is Designed In Pieces: The Lid, The Body, and The Generator, Which Can Be Disassembled For Independent Cleaning.



Lid



Generator

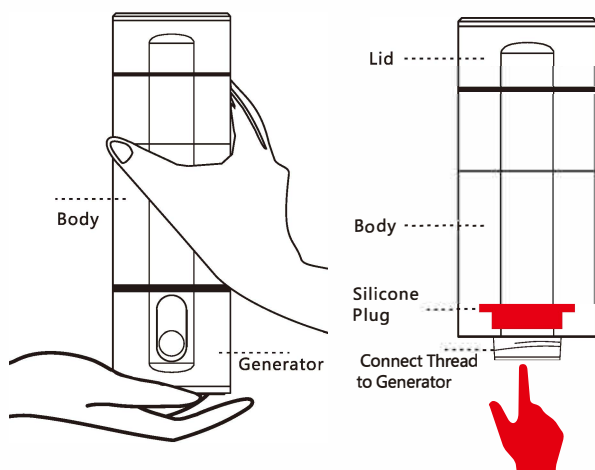


Body

Silicone Plug

Notice: To prevent the membrane from drying out, the bottle is shipped with a small amount of pure water in the generator. After removing the silicone plug, please discard this water before using the bottle for the first time..

\* Please remove the water retention lid before using this product!



1. Unscrew the generator of the cup

2. Use your finger to poke out the silicone Plug in the cup

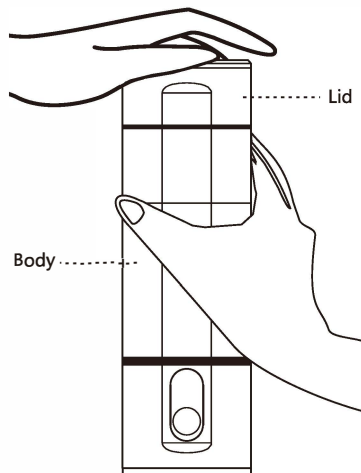
3. Unscrew the lid, turn the Bottle upside down and take the silicone plug out of the Bottle.

### Caution

1. Please do not immerse the generator in water. Wash the bottle's body and lid using a mild detergent and allow to dry.
2. Use only drinking water with this bottle. Adding any liquid other than drinking water will void the warranty.

### Note for opening the lid

1. When opening the lid, please hold the lid with one hand and the Bottle body with the other hand, please do not hold the bottom of the Bottle.
2. If you hold the bottom of the Bottle, the base will be easily unscrewed, which will cause water leakage.



### How To Operate

#### How To Turn On The Bottle

1. Long Touch The Button For 3 Seconds. The Blue LED Will Light.
2. A Beep Indicates That The Power Has Turned On. Electrolysis Will Begin, And Bubbles Will Appear In The Water.
3. The Default Cycle Time Is 5 Minutes. After The Cycle Starts, Touch The Button Quickly To Increase The Cycle Time By 5 Minutes.
4. After The Hydrogen Production Cycle Has Finished, The Blue Lights And Bottle Will Automatically Turn Off.
5. At Any Time During The Hydrogen Production Cycle, Long Touch The Button For 3 Seconds And The Bottle Will Turn Off And A Beep Will Be Heard.

### Charging Indicator

1. When charging is needed, the indicator light will flash red. The USB-C charging port is located on the back of the generator.
2. The battery indicator bar on the OLED display will flash when it is charging.
3. When charging is complete, the battery indicator bars will show 4 full bars and stop flashing. Unplug the device after charging is complete.

### Cleaning

Depending on the mineral content in your filtered water, you may need to clean the electrodes once or twice a month. To descale, add 1 part white vinegar, lemon juice, or citric acid and 3 parts water in the bottle and leave generator soaking in mix overnight.

Dump and rinse thoroughly with warm water before using the next day.

### Disclaimer

These products have not been evaluated and are not intended to diagnose, cure, treat, or prevent disease. Seek medical advice if seriously ill or attempting to cure or prevent disease.