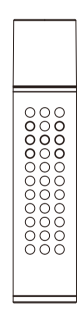
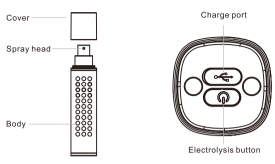
Hydrogen Water Sprayer

Product Manual



Model: B0H-B2

1. Product Structure



2. Product feature

- High efficiency hydrogen production, 1000ppb hydrogen-rich, high purity.
- (2) Negative potential water, -400-0 negative potential, high solubility.
- (3) High quality spray, powerful spray, fast hydration.

3. Precautions

(1) Please use a power adapter that output rated voltage is DC5V. To avoid product damage or potential safety hazards.



(3) Please do not disassemble or repair the product by yourself to avoid damage to the product.



(4) Do not rinse or soak in water directly to avoid

water seepage and

(2) Please stay away from

high-temperature and

fire



(5) The body cannot be soaked into the water, accidentally pour water on the body should be wiped clean in time to avoid machine failure caused by water seepage.



- (6) It is forbidden to use carbonated beverages to produce highconcentration molecular hydrogen water, because the internal pressure is too high, which may cause an explosion hazard.
- (7) It is forbidden to use tea with tea leaves because it will produce mineral tea stains or other substances.
- (8) Applicable water quality and water temperature: In line with the Sanitary Standard for Drinking Water (GB5749-2006), using warm water below 60°C of purified water, clarified water, mineral water. If the temperature is too high, it will promote the escape of hydrogen in the water, and easily damage the machine.
- (9) Most hydrogen produced by this product is soluble in water, and the hydrogen dissolved in the water will gradually escape over time. Therefore, it is recommended that it shall not to be placed for too long, and shall be used within 30 minutes. For the purpose of ensuring a high concentration of hydrogen in the water, a high concentration of molecular hydrogen water can be prepared again over 30 minutes.
- (10) Operation for reuse after not being used for a long time: Please reuse after cleaning it if the product is not used after the first use several days ago.
- (11) Do not use oily and viscous toners to avoid blocking the nozzle.
- (12) Do not spray into eyes.
- (13) Do not touch the spray jet with sharp objects when using the product.
- (14) Do not clean it by products containing mercury and alkalinity such as alcohol and detergent.

4. Product List



Hydrogen Water Sprayer×1



Charging Cable×1



Product Manual×1



Qualification Certificate×1

5. Operational Guidance



A For the first use, clean the inside of the bottle. And then fill the bottle with warm water below 60°C. The bottle can be used after being soaked for 4 to 8 hours and electrolyzing the water inside for 6 to 8 times.

- 1. Open the lid, remove the spray head counterclockwise, fill in the water and cover the spray head clockwise.
- 2. Press the bottom. LED uses blue, red and pink (blue + red) three-color breathing transformation (monochromatic light transforms from dark to light for 2 seconds and from light to dark for 2 seconds, namely the time for one color is 4 seconds). And then start electrolysis, timing for 2 minutes, the LED will go off when the time ends. If the bottom is pressed within two minutes. the LED will go off, and the electrolysis will stop.
- 3. After the electrolysis is turned on, hold the spray jet directed at the part to be sprayed, and press the spray head by hand to spray the atomized hydrogen-rich water onto skin.
- 4. When the working power is insufficient, the red light is on.
- 5. When charging: The initial red light turns from dark to light and then to dark again (4 seconds) in reserve and recycle. When it is fully charged, the light turns blue and on for a long time.
- 6. If charging while working, the indicator light will indicate as normal electrolysis.

6 Product Technical Indicators

Product technical indicators	Relevant parameters	Remarks
Overall body	Overall dimension: 32.3x32.3x135.5mm Capacity: 15ml	
Lithium polymer battery	Battery capacity 400MAH	
Electrode	Dimensions : Φ21	
Body material	Food-grade PC	
Electrolysis time for once	2 minutes	
Numbers of electrolysis at full charge	Around 20 times	
Charging time	1-2hours	
Hydrogen content	1000PPB	
OPR (Negative potential)	-200-0mv	
Charging indication	Red breathing light	
Full power indication	Blue light on for a long time	
Power shortage indication	Red light on for a long time	No indication when lithium battery is out of power

7. Maintenance

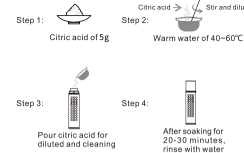
Daily cleaning

Wipe up the surface of the product with a cleaning cloth such as a piece of wet and soft cloth, remove foreign matters from the inside of the bottle, electrodes, etc., and add half of the purified water to the bottle. Shake it a few times and then pour it off, then cover the

Cleaning regularly

After long-term use, it is necessary to clean out with citric acid when there is a foreign matter that is difficult to wash off at the electrode. Use methods are as follows:

For cleaning purposes, pour citric acid with concentration of 5% (dissolve 5g citric acid in the 100ml of warm water) into the bottle for soaking about 20~30 minutes, then rinse with clean water, mainly to remove the precipitate attached to both sides of the electrical machinery.



Treatment of odor

the bottle

After long-term use, the hydrogen generation part of the main engine may have an odor. At this time, pour the hot water of 60°C into the bottle. and stand for 5 minutes and then pour it out.

8. Solutions for Common Faults

If there are individual anomalies during the use of the product, please check the following possible causes and correct them. If the anomalies still exists, please contact the dealer or the company.

Anomaly	Possible causes and solutions:	
Fail to charge	The power outlet may be out of power and replaced with an electrical outlet.	
	The charger is damaged, please replace with a new charger (5V/1A or 5V/2A).	
	If the problem still exists, there may be a cause of battery aging, which needs to be returned to the factory for repair.	
No light of the LED lamp	The battery is out of power and must be charged immediately.	
	The LED lamp may be damaged. If the main engine can generate air bubbles during electrolysis, but the LED lamp still does not light, it means the lamp is damaged and needs to be returned to the factory for repair.	
	When the battery of main engine is out of power, it must be charged immediately.	
Without generating hydrogen	If it is not used for a long time or it is used for the first time, the SPE membrane may be dry and must be soaked for 4-8 hours before use.	
	There may be accumulation of dirt such as minerals, please refer to "Maintenance".	
	If the problem still exists, there may have malfunction of the electrode and the internal circuits and need to be returned to the factory for repair.	
Leakage of	The lid may not be tightened, or the seal may be aging, and the lid	

must be tightened or the seal must be replaced.