



Dear customer,

Thank you for purchasing our CellPower Water Bottle. In order to ensure your rights and provide comprehensive after-sales service, our company has specially prepared this service content for you, including:

1. Warranty service description
2. Safety Information
3. Operating instructions
4. Specifications

### **1. Warranty service description**

#### **Non-warranty coverage:**

Please be sure to follow the instructions in the instruction manual. In order to maintain the product appearance quality and normal function, the product is not covered by the warranty if it has one of the following conditions:

- A. The product serial number is unrecognizable, damaged, altered or removed.
- B. Consumables such as filters and batteries.
- C. The warranty label is damaged, altered or removed.
- D. The repaired product is not properly packaged, and any damage occurred during the transportation to our company.
- E. Damage caused by failure to follow the instruction manual attached to the product, improper operation or incorrect setting.
- F. Factors that are not the product itself, such as unstable power supply, voltage inconsistency, etc., or damage caused by force majeure factors, such as fire, flood, earthquake, lightning, and storm.
- G. Damage caused by parts not authorized or approved by our company.
- H. Damage caused by connecting accessories, other products or peripheral equipment not authorized or approved by our company.

I. Damage caused by disassembly, repair, attachment or modification not authorized by our company.

J. Any malfunction determined by the company that is not caused by the product itself.

K. During product maintenance, if the stored content of the product is changed, deleted or changed in any way, the company will not bear any responsibility. When the product is returned to the customer, it will return to the state set at the time of purchase.

L. For hardware, software, plug-in functions, parts, options, replacements and accessories provided by third parties that are not under the company's warranty, our company will not be liable for damages when repairing the product. Please check the product. Remove all before shipping.

### **Warranty scope**

The company provides two-year free warranty service from the date of sale. If the product does have material or manufacturing defects during the warranty period, our company will be responsible for repair or replacement.

### **Warranty period judgment**

The company judges the warranty period of the company's series of products you purchase based on the following warranty certificate:

A. Based on proof of purchase (such as invoice or receipt).

## **2. Safety Information**

A. Do not use extension cords and adapter plugs for this product. The electrical and grounding wires should comply with national electrical regulations.

B. This product must use the correct rated voltage to avoid abnormal operation of the product.

C. Be sure to use a water source that meets the standards for raw drinking. Poor water source will cause malfunction of the machine's parts and deterioration of drinking water quality.

D. Do not use chemicals, organic solvents, strong acids, strong alkalis, or detergents to clean or wipe the device.

E. Do not let the old; the weak and children use it unattended.

F. Do not place gasoline or other flammable gases or liquids near the machine or other equipment.

G. Do not replace any parts of the machine or try to repair it yourself.

H. When cleaning the base of the water cup, do not splash or soak in water to avoid irreversible damage caused by water entering the machine board.

### **3. Operating instructions**

#### **First use**

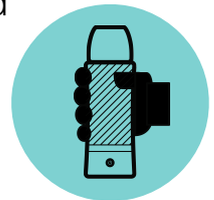
A. The first battery charge has already been done.

B. The bottle may have water residues because it was previously activated with boiling water.

#### **Regular use**

A. Remove the bottle cap by unscrewing it.

A1. The supporting hand must hold the middle (transparent) are and not the base.



B. Pour filtered or bottled water (ideal pH between 5 and 6) into the cup.

B1. Do not completely fill the bottle, leave about 2 cm to the base of the lid.

B2. You can use hot water if you prefer.

B3. Do not put anything inside the bottle other that water.

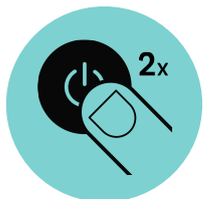


C. Start the hydrogen production program:

C1. 5- minute working mode: Short press the button twice (press once, wait 2 seconds, press the second time - you should hear a double beep).

C2. Lights up in blue during normal operation.

C3. When the working time is up, the hydrogen production will automatically stop, and the hydrogen molecular water can be consumed after the hydrogen production is finished.



C4. Short press the button if you want to interrupt hydrogen production.

D. After finishing the cycle, drink immediately or for up to 30 minutes.

D1. The ideal is to drink directly from the bottle, but you can transfer the water to a glass.



E. During operation, the red light (next to the blue light) will flash when the power is insufficient. Do not let it fully discharge. Charge only when the bottle emits this signal.

When the power is extremely low, the machine will shut down.

E1. Connect the supplied USB cable to a mobile phone charger 5V 2A (do not use an iPhone/Apple charger).

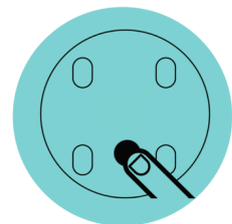


E2. The red light is on during charging, and hydrogen can still be produced at this time. When the red light flashes, it means that the power is sufficient and ready for use. When the battery is fully charged, the internal circuit will automatically stop charging.

F. This model is equipped with a mute function. Long press for 5 seconds and a beep will enter the mute mode and long press for 5 seconds to resume the beep reminder function.

G. This model is equipped with discharge button system.

G1. Below the base, you will find a gray button that you must press twice daily. If drops of water come out around the button, continue to press until the residual water is removed from the generator.



## Daily maintenance

A. When used for a long time, the electrode will condense gelatinous scale and reduce the efficiency of hydrogen production. You can use edible citric acid dissolved in warm water for 30 minutes to remove the scale. Do not start hydrogen production during the soaking process. After 30 minutes, start the production when soaking in citric acid. After soaking, please rinse the cup several times with water until the residual acidity in the water disappears.

B. To prevent water from entering the power socket, use a moist cotton cloth to clean the base. Water in the machine board will cause irreversible damage to the machine.

C. When producing hydrogen for the last time every day, please press the discharge wastewater button to drain the concentrated wastewater of the day.

D. Pour "hot" drinking water (water temperature  $<95^{\circ}\text{C}$ ) into the cup regularly every week, and then pour out the hot water to complete the regular sterilization procedure.

### **Precautions**

A. This product needs to be fully inspected before leaving the factory. It is normal when there is moisture in the cup.

B. When the hydrogen production is completed, please drink it within 30 minutes.

C. The hydrogen production from the same cup of drinking water should not be more than 2 consecutive times, because the internal air pressure is too high, it may cause water seepage on the wall of the cup or the waste water valve to the outside. This phenomenon can be prevented by loosening the lid of the cup to release the pressure during hydrogen production.

D. Do not use hard brushes and abrasive lotions to clean this product.

E. The production of hydrogen in liquids such as milk, broth, sugary juice, alcoholic beverages, etc., is prohibited, it will shorten the life of the water bottle or even damage it.

F. Do not subject the machine to impact or drop.

G. The machine will produce some small vibrations and abnormal noises and jets during hydrogen production. This is a normal phenomenon.

H. The battery charging and discharging life is about 300 times (1-2 years). When the battery efficiency is reduced, the battery must be replaced. Please contact the company's dealer or service point to purchase the battery to replace it by yourself. When installing the battery "+" "-" The direction must be correct.

I. When the battery is damaged and cannot be charged, the unit will beep for a long time.

J. When using hot water to produce hydrogen, the battery consumes more power, and the number of times of hydrogen production decreases as a normal phenomenon.

K. Please hold the cup body when turning the top cover. When holding the bottom of the cup, the cup may loosen and leak water.

L. When the pressure in the hydrogen production cup is too high, the wastewater discharge valve may leak water due to the high pressure, which is a normal phenomenon. At this time, paper towels can be placed under the cup to absorb waste water, or the top cover can be loosened to release the pressure, and the leakage of waste water will disappear.

#### **4. Specifications**

Size	ø75 x 210mm
Weight	255gr
Power	5V/2A/TypeC
Volume	330mL
Wastewater tank	5mL
Temperature	2°C - 99°C
Battery	model 18650/3,400mAh
ORP (mV)	-600 ~ -800
H2 content (ppb)	1,250 ~1,500
pH increase	0.5 ~ 1.0
Full plastic	High temperature resistant and food grade PCTG/ BPA FREE/115°C