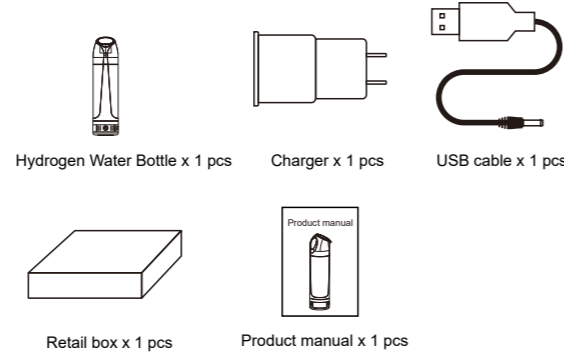


Hydrogen Water Bottle 500ml Product Manual

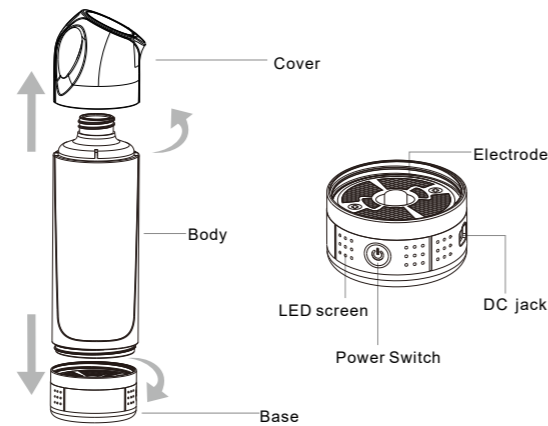


1. Package including



2. Startup

After taking the bottle out of the box, make sure the bottom base is firmly screwed on. Please note it will loosen over time, so you will need to check it or if there is a leak just tighten it firmly.



The bottle will be partially charged so you can start using it right away. See section 3G for charging instructions. You can fill the bottle with any filtered, bottled or tap water, but we suggest RO filtered water as the best option. The bottle needs to be filled and emptied 3 times before drinking.

3. Operating Steps

Put drinking water into the bottle as shown. Be careful to not make the base part wet.

DO NOT TURN ON THE POWER WHEN THE BOTTLE IS EMPTY.

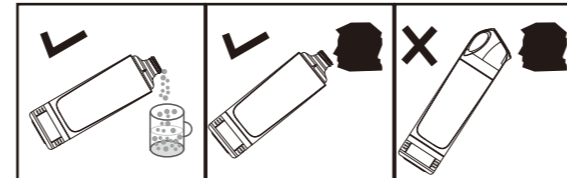
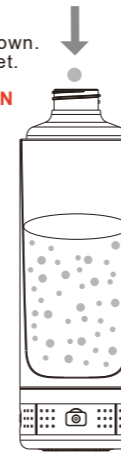


Attention please do not pour carbonated

water with gas

It will be volatile when electrolytic.

Do not use liquid over 80°C.



A. Start Up

Press power button for around 3 seconds, system will sound "Beep", the screen will then show "ORP WATER" And then will show the charge of the battery as a matrix LED.



B. Start up and select time

5 Minutes of electrolytic time.



C. Finish

At the end of electrolysis, the hydrogen water bottle will partly sound with a "Beep". When screen stops flashing, electrolysis has been completed. At this time, the power of battery will be displayed on the screen, indicating that the electrolysis is complete. When the screen turns off, the power turns off automatically.



D. If Start Up Has Not Completed?

Before the battery life is displayed (when the start up process is usually completed) touch the power button again which starts the boot state, Then return to Step A (Start Up).



If when starting the process the bottle displays "CLEANING", the bottle will start a cleaning cycle which happens approx. every 10 cycles. After this the water must be emptied.

DO NOT DRINK THE WATER AFTER THE CLEANING CYCLE.

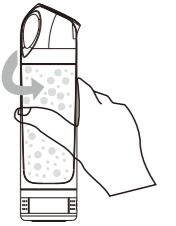
E. Shutting Down whilst in use

During the working process to turn it off, touch the power button for 3 seconds, the screen will turn off and the power will switch off automatically.



F. Uniformly electrolyze

Shake the bottle in order to electrolyze uniformly during the electrolysis process. Shaking the bottle can make the liquid electrolyze uniformly.

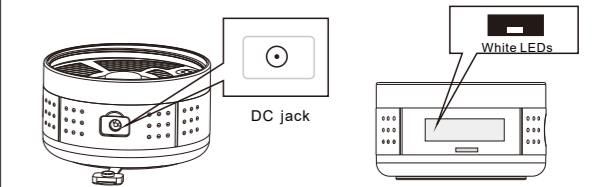


G. Charging

When the screen appears with low battery light, charge for about 2-3 hours until fully charged. **DO NOT OVER CHARGE.**



H. Charging Base

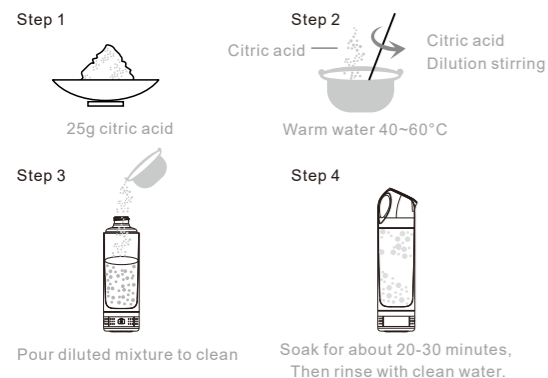


Put the DC charger into the DC jack. When the red light is flashing it indicates charging. When the red light goes off it indicates that charging is complete.

4. Routine Maintenance

1. After several uses (20-30), we suggest carrying out a rinse of the electrode in order to improve the performance.

2. To do this, we suggest using citric acid to clean the electrode. Put citric acid with 25% solubility into the cup (25g of citric acid dissolved in 500ml of warm water). Put this into the bottle. Soak for around 20-30 minutes, then rinse with clean water, in order to remove the precipitate which is attached on both sides of the electrolysis.



5. Notices:

Warning:

When there is no water in the cup, **DO NOT TURN ON** the power supply. If there is no water in the cup, opening the power supply, could lead to a faulty start up.

The Product Won't Start:

If the bottle does not start after you turn the power button and hold for 3 seconds, place the bottle on charge for 2 hours and then retry.

First time use

First use, please clean the glass, electrolyze the water three times and pour out the water (do not drink).

Environment Conditions

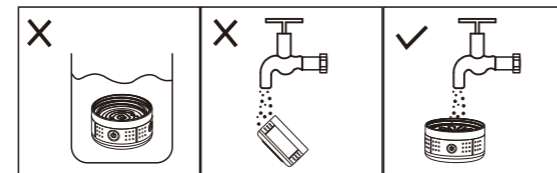
Please use in 5°C to 45°C, dry environment.

How to store the excess hydrogen water

The hydrogen water need to be sealed then put in the refrigerator, this can prolong the life span of hydrogen water, we suggest to drink the water as soon as possible.

Do not submerge

Do not place the product as a whole in the water, the base can not be submerged.



Avoid direct sunlight

Please do not place the product into direct sunlight.

Antifreeze

Do not store the product or expose in conditions below 0°C.

6. Charger, battery use and maintenance methods

When the bottle is connected to the charger, the LED coloured lights flash; after fully charged, the colored lights go off.

Maintenance: As stated above, once fully charged please remove from charger.

Storage environment: Place the product in a dry environment, away from direct sunlight.

Note: Please use the supplied charger for charging this product, this charger is only applicable to this product and must not be used with other products.

7. Maintenance

After 5-15 uses of normal electrolysis, please wash the bottle with warm soapy water. Ensure the charging base is removed first and does not get wet.

Do not place the bottle near any open flames or heat sources.

Do not place in dishwashers, microwave ovens, electric kettles, cookers and electric water bottles.

Do not use solvents and volatile chemicals to clean the inner wall of bottle.

Do not pour any liquid other than mains treated water into the cup.

Please do not try to disassemble the bottom base or cover.

If the cup is producing fewer bubbles, the bottom of the cup may have accumulated some blockage of dust/dirt, you can pour vinegar in to the bottle and let it soak for 2 hours, once complete shake the bottle for 2 minutes then finally pour the vinegar out and rinse with water.

8. Product Specifications

Product name	Osmio Hydrogen Water Bottle
Dimension	70 X 70 270mm
Diameter	27mm
Capacity	500ml
Insulation	/
Weight	310g
Material	BPA Free Food Grade Plastic, ABS Rubber

Size: 70 x 270 mm
Net Weight: 320g
Volume: 500ml
Cycle time: 5 minutes
Water temperature: 1-80
Hydrogen Content: Up to or above 1000ppb
Material: PC/AS/Astman Tritan
Voltage: DC5V/2A
Battery Capacity: 1000mA
Power: 1.2W
Charging Time: Approximately 2 Hours

The Osmio Hydrogen Water Bottle is a high quality and hi end manufactured health accessory. Our bottle meets all required material extraction testing US FDA CFR 21, Bisphenol A (BPA) Free, SGS Test Report Bisphenol A (BPA), US FDA CPG Sec. 545.500 - Leachable Lead. CE Certified.

9. Technical Parameters

Charger	DC 5V/1A
Power consumption	< 5W
Electrolysis Time	5 Minutes
Fully Charged	Around 1000mA

10. Operating Environment

Air temperature	-20°~50°C
Air humidity	+25°C - humidity 80%
Liquid temperature	1°~80°C
Applicable water quality	Drinking Water Mineral Water

