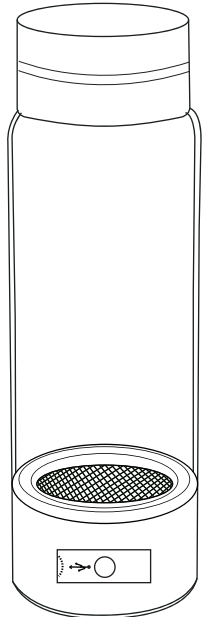



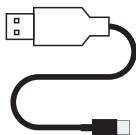
工艺：  
128克双铜480X140mm  
5折6页双面单色

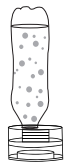
Intelligent Hydrogen water Bottle  
**Users' Manual**

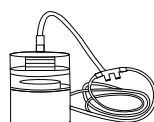


**A.Parts and accessories**

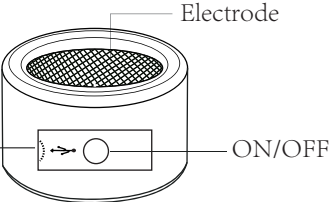
  
1 X hydrogen water bottle

  
1 X Type-c charge wire

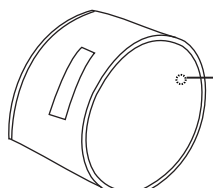
  
1 X mineral water bottle head adaptor

  
1 X hydrogen absorbing tube


**B.Installation**




Open the lid from the notch position to charge





A small amount of water draining from the exhaust hole is normal.

  
Bottle cover

  
inhalation adapter cover

The cup body can be disassembled by turning to the right


  
Bottle body

  
Bottle base

Turn the cup body to the left and tighten

Please check whether the sealing ring is flat when removing it

**C.Attentions**



- 1.Please use the original charging cable and adapter for charging, and avoid using fast-charging adapters.
- 2.Avoid adding liquids containing gas or sediment.
- 3.Please refrain from soaking the exterior of the water cup base with water to prevent damage to the computer board, battery, circuit board, and other electronic components inside the base.
- 4.Remember not to electrolyze the same cup of water multiple times, as this can lead to excessive gas buildup, potentially causing the cup to burst or deform.
- 5.Do not place the product near a heat source or in appliances like microwave ovens, electric kettles, rice cookers, or electric water bottles for heating.
- 6.Avoid using volatile solvents such as detergents and thinners to clean the inner wall.
- 7.When there is no water in the cup, please refrain from turning on the electrolytic hydrogen production to prevent burning out the electrolytic group, which may result in the inability to produce hydrogen.

- 8.Do not store or expose the product to temperatures below 0° C (32° F).
- 9.Refrain from pouring water above 80° C (176° F).

**D.Operation steps and usage**

**For the initial use:**


- 1.Fill the container with water below 80 degrees Celsius and allow it to soak for 30 minutes.
- 2.After soaking, activate the electrolysis function for 3 minutes.
- 3.Once the electrolysis process is complete, empty the container.

This procedure ensures the optimal wetness of the SPE membrane, enhancing electrolysis effectiveness, and simultaneously achieving a cleansing effect.

**E. Usage Instructions**

**Step 1:**

Please pour purified water, mineral water, distilled water, cool boiled water, or drinking water after purification into the container.



Max water level

**Step 2:Selecting the Working Time**

▲ When charging, you can start electrolysis to produce hydrogen!

**1. Mode of 3min**

Press and hold the ON/OFF button for 3 seconds until you hear a "di" sound. The screen will display the remaining power.

When the screen displays 3M, and the ON/OFF button is not tapped within 2 seconds, the LED in the cup will illuminate. The screen will display a dynamic dot matrix flashing, which indicates that the electrolysis process is in progress for the 3-minute mode.

**2.Mode of 18min**

When the screen displays 3M, tap the ON/OFF button again to switch to the working mode of 18 min.

**3. Finalization**

When the electrolysis process is complete, the hydrogen water bottle will emit a "di" sound and then automatically shut down.

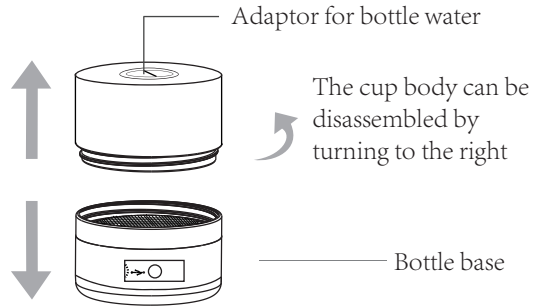
**F. Hydrogen production for mineral bottled water**

Turn the lid of the mineral water bottle interface to the right to open it. Screw the pure water bottle

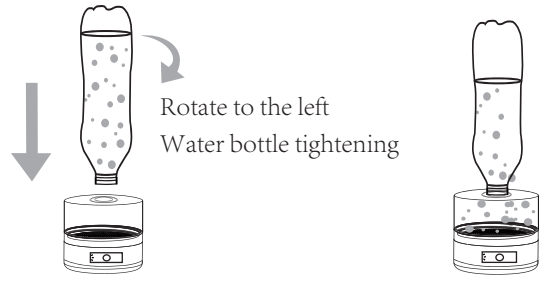
封面

directly onto the adaptor interface. Press and hold the power button until you hear a "beep" sound, and the LED light turns on. The display will show the battery level and "3M", indicating the start of the 3-minute working mode. After electrolysis is completed, remove the pure water bottle and drink directly.

▲ When charging, you can start electrolysis to produce hydrogen!



The cup body can be disassembled by turning to the right



Bottle base

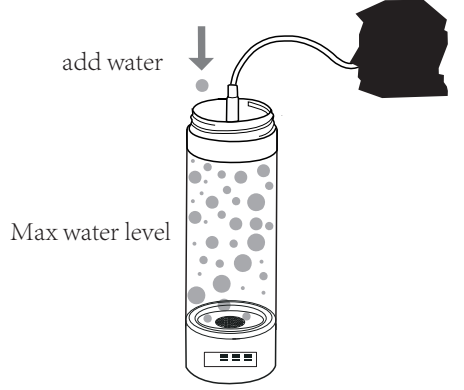
Rotate to the left  
Water bottle tightening

**G.Hydrogen absorbing method**

**1st Hydrogen absorption method:**

When absorbing hydrogen, pour pure water into the water bottle, cover the hydrogen absorbing cap, and insert the hydrogen absorbing tube, and press and hold the power switch to turn it on. Press it again, and the display will show "18M" to initiate the 18-minute electrolysis mode for hydrogen absorption. Once the electrolysis is completed, the hydrogen-water potential generator will emit a beeping sound, the LED lights will cease pulsating, indicating the electrolysis process is finished, and the power supply will automatically shut off.

▲ Hydrogen addition during hydrogen absorption  
Add purified water.



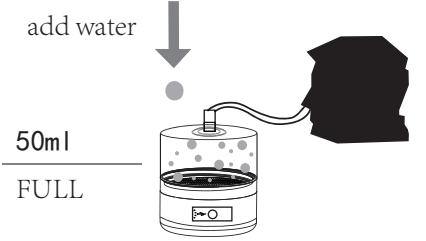
add water

Max water level

**2 st Hydrogen absorption method:**

Remove the rubber stopper from the hydrogen suction tube, add 50ml of pure water, and press and hold the power switch to turn it on. Press it again, and the display will show "18M" to initiate the 18-minute electrolysis mode for hydrogen absorption. Once the electrolysis is completed, the hydrogen-water potential generator will emit a beeping sound, the LED lights will cease pulsating, indicating the electrolysis process is finished, and the power supply will automatically shut off.

▲ Hydrogen addition during hydrogen absorption  
Add purified water.



add water

50ml  
FULL

**H. Charging and Maintenance Methods**

**While charging:**

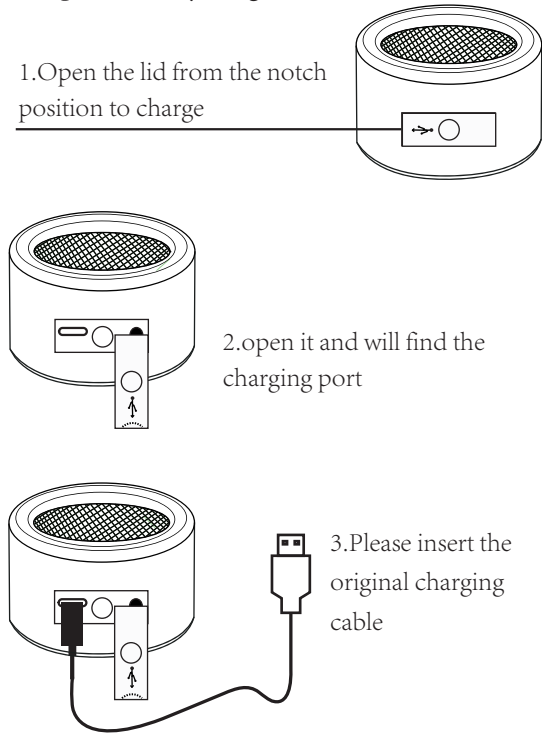
The display shows a flashing battery icon, and the light turns red.

**After charging is completed:**

The battery icon flashes, indicating the charging process is finished.The device automatically shuts down.The red light turns to blue.

▲ When charging, you can start electrolysis to produce hydrogen!

- 1.Open the lid from the notch position to charge
- 2.open it and will find the charging port
- 3.Please insert the original charging cable



**I.Technical Parameters**

Product name	Health hydrogen-rich cup
Charger	Type-c charge wire
Power	≤ 5W
ORP value	-650~0mv
Hydrogen level	2000-9000PPb
Battery capacity	about1850mAh
Source water	drinking water
water temperature	within 80 C (176° F)
body material	High borosilicate glass
electrode material	Platinum titanium
capacity	260ml
Ion membrane	N117 platinum plated