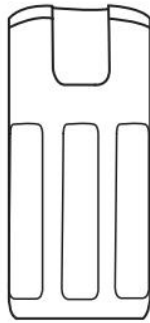


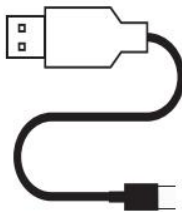
一. Product accessories



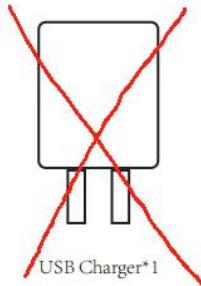
hydrogen water bottle*1



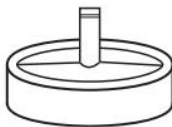
filter housing*1



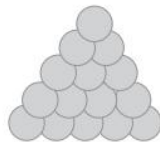
USB Cable*1



USB Charger*1



hydrogen absorbing cover*1



activated carbon filter*2



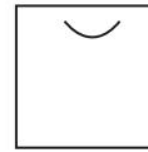
Hydrogen absorbing tube*1



users' manual*1



gift box*1



gift bag*1

二. Warnings

1. Please use the original charging cable and plug for charging, and do not use the fast-charging plug for charging.
2. Do not add liquids containing gas or sediment.
3. Do not soak the outside of the water cup base with water to avoid damaging 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, otherwise the gas will be too strong and the cup will burst or deform.
5. Do not place it near a fire source or place it in a microwave oven, electric kettle, rice cooker or electric water bottle for heating.
6. Do not use volatile solvents such as detergents and thinners to clean the inner wall.

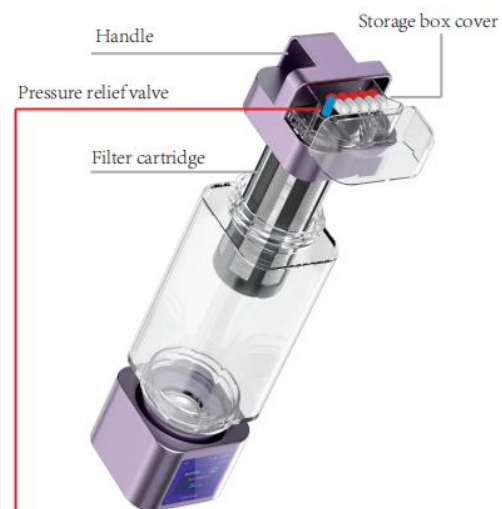
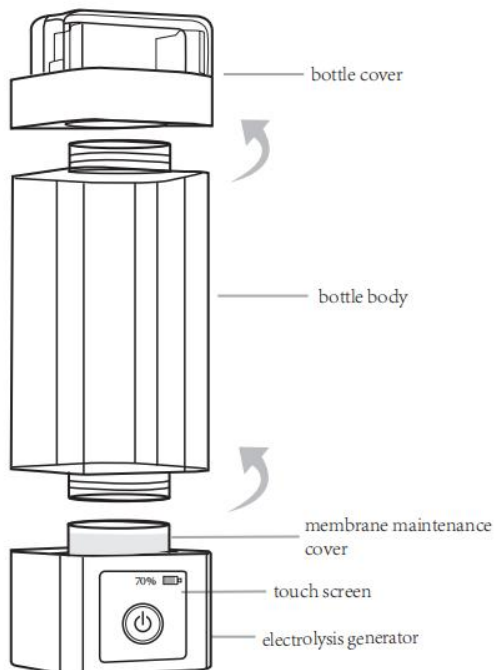


7. When there is no water in the cup, please do not turn on the electrolytic hydrogen production, otherwise the electrolytic group may be burned out, resulting in the inability to produce hydrogen.

8. Do not store or expose product to temperatures below 0°

9. Do not pour water above 80°

三. Main components of the product

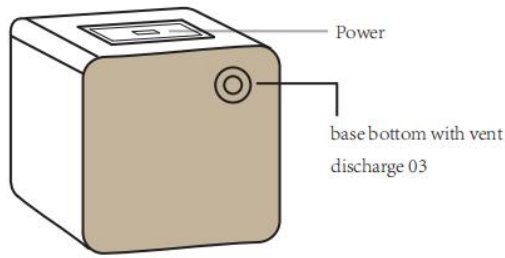


Hint:

When the 18-minute electrolysis mode is selected or the cup lid is difficult to open after electrolysis, please follow the following method to relieve the pressure before opening the cup lid.

Pressure relief method:

Open the storage box cover and gently press the pressure relief valve



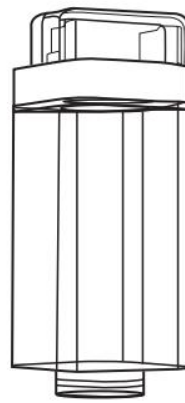
四. Operation steps and usage

1. Remove the protective cover

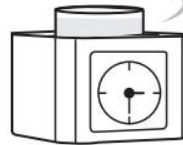
Before use, please turn right to remove the protective cover in the cup, and pour out the protection liquid (the protection liquid is pure water). The protection liquid can effectively protect the ion membrane in the electrolytic group from drying out and ensure uniform bubbles during first use.

Warning:

The protective cover must be removed before use; otherwise, dry burning damage may occur.



Step 1:
Turn right to remove the cup body maintenance cover



Step 2:
Unscrew to the right, remove the curing cap, and pour out the protection liquid

2. Clean

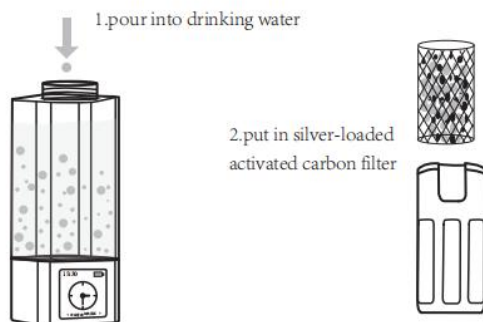
For the first time, pour water below 80 degrees and soak for 30 minutes. Then turn on the electrolysis for 3 minutes. When the electrolysis is completed, pour out the water. Repeat the soaking operation 3 times to clean the new cup.

3. Drinking

After filtering purified water, mineral water, distilled water, boiled water or water purifier, heated water below 80 degrees, choose any of the following methods to electrolyze for 3/18 minutes before drinking.

Hint:

- A. When using the above quality water, there is no need to add filter cartridges and silver-loading activated carbon filter.
- B. When using tap water or other unfiltered water sources, you can use the filter cartridge + silver-loaded activated carbon filter element assembly to filter water quality, absorb residual chlorine, improve taste, and inhibit bacteria. The service life of the filter element is to be replaced every 3-5 months.



4. Choose electrolysis hydrogen production method

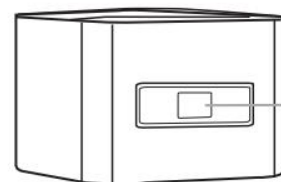
1st Hydrogen production method : manual electrolysis

Before use, press and hold the power button (see Figure 1) for 3 seconds to turn it on. Turn on the standby state, the display will light up after powering on, and the water cup. In standby mode, tap the power switch to turn it on for 3 minutes.

To drink water in electrolysis mode, double-click the power switch to turn it on.

Drink water or inhale hydrogen in electrolysis mode for 18 minutes, after turning on electrolysis. There will be bubbles popping up continuously in the water. You can press and hold

the power button in the middle of the process. it will terminate electrolysis.

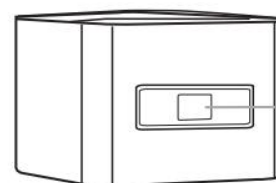


Press and hold the power button for 3 seconds to turn on the machine

Figure 1

2nd hydrogen production method : touch screen operation electrolysis

Step 1: Press and hold the power button for 3 seconds to turn on the computer (see Figure 2)



Press and hold the power button for 3 seconds to turn on the machine

Figure 2

Step 2: After powering on, the display lights up and the water cup is in standby mode (See Figure 3).



Figure 3

Screen shows when power on

Click the on/off key "⏻" on the display screen and select 3/18 minute electrolysis mode (see Figure 4)

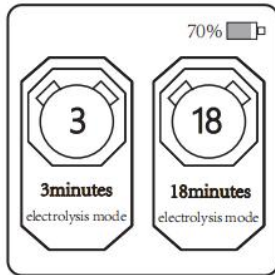


Figure 4

After clicking to select the 3-minute electrolysis mode, jump to 3 minutes, The clock electrolysis countdown page (see Figure 5), water during electrolysis If there are bubbles in it, it will automatically stop working after the electrolysis is completed.

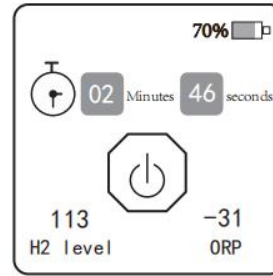


Figure 5

After clicking to select the 18-minute electrolysis mode, jump to 18 minute electrolysis countdown page (see Figure 6), during electrolysis there are bubbles in the water and it will automatically stop working after the electrolysis is completed.

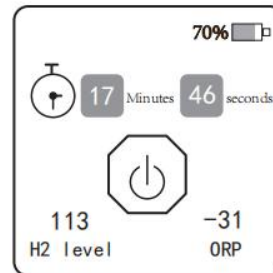


Figure 6

六.How to absorb hydrogen

Open the lid of the cup, add purified water, cover with the hydrogen absorbing cap, and insert. Use the disposable hydrogen suction tube and turn on the 18-minute hydrogen suction mode. (See Figure 7).

3. When charging, the display shows the charging status prompt (see Figure 10).

4. Please use the provided charging plug and charging cable to charge the product. This charging cable is only suitable for this product. If used for other products and purposes, the company is not responsible for the consequences. Never use a quick charging plug for charging.

5. There is no need to fill the cup with water when charging.

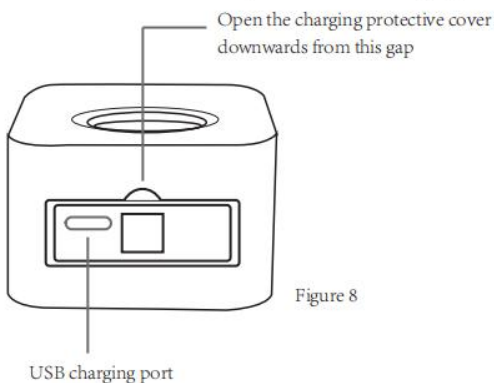


Figure 8



Figure 9



Figure 7

七.Charging and maintenance methods

1. When using it for the first time, press and hold the power switch for 3 seconds to turn on and check if there any remaining power in the battery. If so, please indicate the battery level. Charge when it is too low, charging interface (see Figure 8).
2. When the battery level is lower than 10%, the display will pop up the battery level too low prompt (see Figure 9).



Figure 10

八. Tips for saving electricity

1. When not in use, you can press and hold the power switch to turn off standby power consumption;
2. Set the other settings of the mini program "Automatically turn off the screen" to 1 minute. After the setting is completed, the device will automatically turn off the screen after 1 minute each time it is turned on to standby mode, thereby saving power. The shorter the time, the less power it consumes.

九. Specification

Product name	intelligent hydrogen water bottle
Product size	6.5*6.5*21cm
Product weight	1.3kg
Hydrogen level	2000PPb-9000PPb
ORP Level	-750mv
Battery capacity	4000mah

Charging port	Type C
Bottle capacity	280-350ml
Electrode material	Platinum titanium
Ion membrane	N117 platinum plated
Body material	Tritan plastic
Housing material	Aluminum alloy