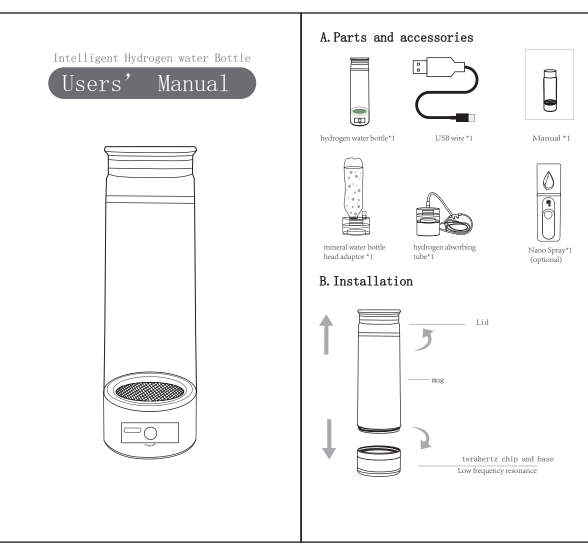
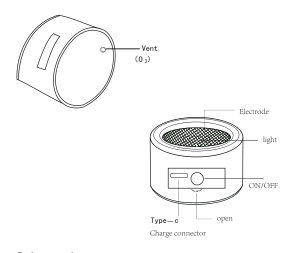
128克双铜240X140+3折4页双面单色





C. Attentions



- 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 toavoid damaging the computer board, battery, circuit board andother 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
- 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
- 8.Do not store or expose product to temperatures below 0 $^{\circ}$ 9. Do not pour water above 80 $^{\circ}$

D. Operation steps and usage

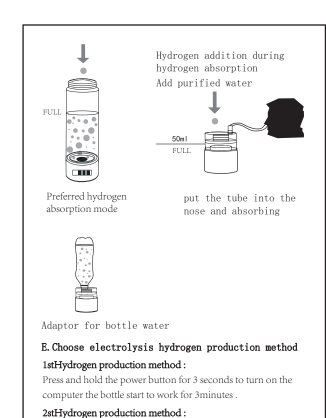
Before use, you must soak it in warm water for 30 minutes before turning on the electrolysis, otherwise it will cause dry burning damage.

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.

2.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.

封面



F. How to use and maintain the charger and battery

1.Red light displayed during charging, blue when fully charged. 2. When charging, the display screen starts to display flashing icon and red light state at the same time. Charging is complete After the auto officon flashes, while the red light in the upper right corner changes to blue light.

3. First electrolysis, put water into the bottle, soak for five minutes, let the electrode first wet, then press " \circlearrowleft "The switch performs

4. There is no need to fill the cup with water when charging. 5.Please charge the bottle with the original charger in the box. Any destroy or broken for the bottle with unmatched charge will undertake by yourself.

6.Do not use a fast charging plug for charging.

G. Warm prompt

1. When hydrogen is produced with water of more than 50 degrees Celsius, the vent in the base of the cup will expel both ozone and a small amount of hydrongen water is normal.

dried and disinfected, so it is normal to have fog or soda in the

4. When you notice that the glass is working with less bubbles, use white vinegar to soak use white vinegar to soak negar, and

H. Technique Parameters

water temperature	within 50 °C
Charger	Type-c charge wire
Power	≤5W
ORP value	−650 [~] 0mv
Hydrogen level	2000-6000РРЬ
Battery capacity	about1800MAH
Source water	drinking water

Press 2 times continuously, the display screen shows 18M, choose $\,$

If need stop working in halfway, please push the ON/OFF button.

18 minutes electrolytic mode, can absorb hydrogen.

The LED light will turn off, the bottle stop electrolysis.

beeping and screen stop flickering.

When electrolytic process is finished, the bottle base will be