

Echo Pitcher Usage Instructions

What are the dimensions of the pitcher?

W 8.5 x D 4.05 x H 10.55 in and 1.9 lbs.

Do you need to charge the pitcher?

Yes, simply charge it with a USB-C cable and fill the pitcher with your choice of water. Then choose either the 10- or 20-minute hydrogen setting, depending on how much hydrogen you want in the water. It comes with a rechargeable battery and USB-C chord.

How many liters does the pitcher hold?

1.7 liters.

How long is the charge time?

About 90 ~ 150 min

What is the rated voltage?

110V (USA)

220V (World)

Is there a warranty?

Yes, there is a 1 year product warranty.

How do I use the pitcher?

Before first use, open the top cover and unscrew and remove the electrode moisture retention caps (2 pieces) inside the water pitcher. The moisture retention caps prevent electrodes from drying out during distribution.

If the pitcher will not be used for more than a week, fill the electrodes with water and lock the moisture retention cap by screwing them in place. It is important to remove caps before next use.

For first use or if you have not used the pitcher for more than one week, follow cleaning procedures.

Open the top cover and fill with filtered water (R.O. or distilled).

10 minute Cycle:

Press and hold the Hydrogen Water Button for 2 seconds and the BLUE LED will light up at the bottom. Display will show for 10 minutes. After 10 minutes, the Echo H2 Pitcher will turn off automatically

20 Minute Cycle:

For higher concentrations of hydrogen, press the operating button twice and the GREEN LED will light on the bottom. After 20 minutes, the Echo H2 Pitcher will turn off automatically.

How to clean the pitcher?

- When using for the first time, put approx. 1/4 cup (50cc) of water (68°F~104°F/20°C ~ 40°C) in a cup, dissolve 2 tsp/10g of baking soda into the water.

- Once fully dissolved, pour water/baking soda solution into water container and leave for about 1 hour. (leaving it for 1-2 hours will have a better cleaning effect.)
- After 1 hour rinse with clean water (distilled water or RO water) 2 ~ 3 times before use.
- Fill the clean water in the pitcher/kettle (distilled water or RO water around (68° F~104°F/20°C ~ 40°C) about 2/3 full and run the cleaning mode 2 ~ 3 times. For best results change the water each time (RED LED turns on when cleaning mode is activated)
- Clean the inside with a soft cloth, cotton swab, or sponge. If dust or dirt is not removed, add some water and gently swirl several times.

Extra Cleaning Tips

- For better cleaning, use the power cable connected.
- Water that is rich in minerals may have cloudy bubbles and less hydrogen bubbles. If there are less hydrogen bubbles, use the above cleaning mode before use.
- Water Container Cleaning - Clean the pitcher/kettle with a soft cloth or sponge, etc., and thoroughly rinse it before use.
- Product Appearance - Wipe off dust and dirt from the pitcher/kettle with a wet cloth. (Keep water away from power terminal and battery)

Long-term use of the pitcher/kettle may cause the electrode to smell. The smell of the electrode has nothing to do with hydrogen production and does not affect the taste of water. Periodically, clean the electrode and pitcher/kettle to prevent odors. Smell may require several cycles of cleaning to remove.

Do you need to always have water in the pitcher?

Yes, you should always have water in the pitcher. If the electrodes are completely dry or the product has not been used for one week or longer, fill the pitcher with water and use after 20 minutes. Using the pitcher without water may cause electrode damage.

If the pitcher will not be used for more than a week, fill the electrodes with water and lock the moisture retention cap by screwing them in place. It is important to remove caps before next use.

Can I return this / is there a trial period ?

Returns are accepted within 30 days of receipt. In order to initiate a return please contact customer service at info@cymbiotika.com or call at 855-983-8888.