Thank you for your purchase!

The Hydrogen Water Tumbler uses Solid Polymer Electrolyte (SPE) technology to turn any purified water source into ultra-pure hydrogen-rich water with no ozone or chlorine.

If you have questions or need support, contact us at support@ozonepurity.com.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

- · Read all instructions before use.
- To protect against electric shock, do not immerse the cord, plug, or hydrogen generator in water or other liquid.
- Unplug from the wall outlet when the tumbler is not in use, before putting on or taking off parts, and before cleaning.
- Do not operate the tumbler with a damaged cord or plug, or after the tumbler malfunctions or has been damaged in any manner. Contact our support for info on examination or repair.
- Do not use the tumbler for other than intended use.
- Do not clean with metal scouring pads.
- Do not immerse the tumbler in water or any other liquid.
- Do not turn on the power if there is no water in the tumbler.
- Never leave the tumbler unattended during operation.
- WARNING: To prevent electric shock, unplug the tumbler before cleaning and connect it to properly grounded outlets only.



USING THE BATTERY CHARGER

Before using the tumbler for the first time, or after a long period between uses, connect the tumbler to the battery charger. The red light will flash while charging and will stop when charging is complete.

Do not place the charger in direct sunlight or use it with other products.

SPECIFICATIONS

- Produces between 2.5ppm to 3ppm of hydrogen-rich water
- Rechargeable battery
- Holds 15 oz of water
- Double-walled glass reservoir
- Titanium-coated PEM membrane
- Two Cycles: 9 minutes or 15 minutes
- Pressurized glass contains the hydrogen, increasing saturation in the water
- One year warranty

USING THE TUMBLER

Before First Use: The Dupont membrane in the Electrolysis Plate may need to be rehydrated before using the unit for the first time or after a long period between uses. To do this, place hot water (not more than 140°) into the tumbler and turn the unit on and off ten (10) times.

- **1.** Make sure the glass bottle is clean, then pour in purified drinking water. Screw cover on tightly.
- 2. To produce hydrogen for nine (9) minutes, press the power button once. To produce hydrogen for fifteen (15) minutes, press the power button twice. To stop, press the button again.
- **3.** After the chosen amount of time (one press for nine minutes, two presses for fifteen minutes), the indicator light will go off to let you know the process is finished.
- **4.** You can drink the water directly from the tumbler or pour it into another glass. Unless you plan to seal it in the tumbler and refrigerate it, you'll want to drink the water within an hour.

NOTE

If the indicator light flashes red, the battery power is low and will need to be charged.

After multiple uses, some wastewater can pool in the bottom container. Open the tumbler and pour out the wastewater.

Do not turn on the power if there is no water in the tumbler.

CLEANING & MAINTENANCE

Daily Cleaning: Wipe off the tumbler body. Clean the inside of the glass bottle and remove any foreign matter from the electrolysis plate. To do this, fill the tumbler to half with water, shake it several times, and pour out the water. Close the cap tightly. Do not use detergent or other volatile solvents.

Periodic Cleaning: After frequent use, you should use citric acid to clean the electrolysis plate to remove the scale. Put 5 grams of citric acid in a half tumbler of water, let it soak for 1 to 2 hours, shake it several times, and pour out the water. Then, you can clean the tumbler again with clean water as you do for daily cleaning. Do not use detergent or other volatile solvents.

Odor Treatment: If after a long time of use and a smell emerges, you can soak the glass bottle (only) in hot water (not more than 140°) for five minutes. Do NOT pour boiling water into the tumbler.

TECHNICAL DATA

Power	USB 5V / 2.5 A
Maximum Output	≤ 10W
Maximum Volume	450mL
Water Quality	Purified Water
Water Temperature	2°-60°C / 35°-140° F
Size	74x350mm
Net Weight	1.34lb
Hydrogen Concentration	2500-4000ppb
ORP	-350mv ~ 600mv
Bottle Material	Boroscilicate Glass

IMPORTANT INFORMATION

Types of Water to Use: For best results, use highquality drinking water. This can be distilled, purified, or reverse osmosis water. DO NOT use other liquids, particularly soda, as the pressure created could break the bottle.

Storing Hydrogen Water: Hydrogen water can be stored in the refrigerator as long as the tumbler is fully closed. If stored in an unsealed container, the hydrogen will fade quickly.

Do Not Soak: DO NOT put the entire tumbler into water. Immersing the bottom of the tumbler can damage the electrical components and void all warranties.

Things to Avoid: Keep the tumbler away from freezing temperatures. Keep the unit out of direct sunlight. Avoid using strong chemicals, organic solvents, or detergents when cleaning. DO NOT pour boiling water into the tumbler. DO NOT turn on the power if there is no water in the tumbler.

CUSTOMER ASSISTANCE

For questions regarding the unit or product warranty, contact our Ozone Purity Support Team at support@ozonepurity.com or visit the website for more information at www.ozonepurity.com.





Hydrogen Water Tumbler

