Additional Notes

To open the bottle, turn the cap counter clockwise. In case of an emergency, press the green light button to stop the bubbles.

To turn off the device, unplug the power cable. All lights will turn off, and the machine will power down.

Parts

- 1. Cup Lid
- 2. Hydrogen Generator
- 3. **Bottle Body** (Borosilicate Glass)
- 4. Switch Button (Start Button)
- 5. O-Ring (Silicone)
- 6. Cup Base (Stainless Steel)
- 7. Power Port (USB Type-C Cable)

Technical Specifications

Size: Diameter 70mm, Height 205mm

Net Weight: 320 grams

Capacity: 450mL

Bottle Body: Borosilicate Glass

Hydrogen Generator: Food-Grade PC

O-Ring: Silicone

Battery: Not Required

Charger: Compatible with a standard

phone charger

USB Input: DC 5V, 1A

Hydrogen-Rich Drinking Water

This hydrogen water device is designed to convert regular drinking water into hydrogen-rich water. The hydrogen molecules act as powerful antioxidants, helping to neutralize harmful free radicals in the body and reduce oxidative stress.

Drinking hydrogen-rich water may help: Regulate digestion and relieve constipation Improve gastrointestinal function Enhance sleep quality Improve skin texture for healthier skin Promote better sleep for added comfort Support weight management for a lighter body Detoxify harmful substances, including tobacco toxins, for better overall health.

Hydrogen Rich water Bottle, HiLife Booster Hydrogen Water for Energy Drink. Manufacturer: Gaja Tech & Co

Contact Us

Thank you for choosing **HiLife Booster!**We value your feedback and are here to assist you.

For any questions or further support, please reach out to us at:

- +91 9382660198
- hilifeboosterindia@gmail.com
- (m) www.hilifebooster.com

We look forward to serving you again!





Thank you for purchasing the **HiLife Booster** 450mL. This user manual is designed to help you understand the features, safe operation, and maintenance of your product. Whether you're setting it up for the first time or looking for troubleshooting tips, this guide has you covered.

Before you begin, please ensure that your package includes the following items:

- HiLife Booster Device 5V
- DC, 1A USB Type C
- Cable User Manual



Unpacking and Inspection

Carefully remove all items from the box. Inspect each item for any visible damage. If you notice any damage, take photos and contact support immediately.

Warnings

Do not attempt to disassemble or modify the product. Only use drinking water in the cup; do not pour tea, juice, or carbonated beverages into the hydrogen-rich cup for electrolysis, as this may damage the machine. Keep the product away from direct sunlight.

Do not store or expose it to temperatures below 0°C. Do not place the device near an open flame or Do not fully submerge the device in water; the body should not be immersed.

Do not force the device to turn on—wait for the green light to appear before use.

Note

If you notice burnt smell or hear abnormal noises while using the product, stop using it immediately.

Cleaning

The hydrogen-rich cup features a two-stage design and can be unscrewed separately for independent cleaning.

To remove the generator, turn the glass bottle counterclockwise. After cleaning, turn it clockwise to secure it tightly.

Before electrolysis, ensure that the cup and hydrogen generator are properly tightened to prevent leakage. Use a soft, damp cloth to clean the surface. Avoid harsh chemicals.

Soak the cup in water with a lemon slice for cleaning. Avoid using strong acidic detergents, as they may corrode the electrolytic sheets and damage the cup.

Safety Precautions

The **HiLife Booster** water bottle should only be filled with drinking water, pure water, mineral water, RO water, or warm/cool water.

Do not use other liquids. Ensure the water level does not reach or exceed the lid when

filling. Avoid dropping the bottle from a height to prevent damage and ensure proper functionality. Follow local safety regulations and guidelines.

Troubleshooting

If you experience any issues while using your **HiLife Booster** water bottle, please refer to the following troubleshooting guide.

Issue: Blue light does not turn on when the cable is plugged in.

Possible Cause: The plug may not be connected properly, ortherecould be a loose connection at the power source or power switch.

Solution: Ensure the power cable is securely connected and the power switch is turned on.

Assembly and Usage Instructions

- 1. Open the bottle cap.
- 2. Pour regular drinking water, RO water, or purified water (hot water below 50 degrees celsius or cool water above 0 degrees celcius) up to the neck of the bottle.
- 3. Plug in the power cable. The blue light will turn on while the blue light will blink for a second with a beep noise.
- 4. Press the power switch on the device, the blue light will keep blinking until the hydrogen production is in progress.
- 5. Small bubbles will appear, indicating the electrolysis process.
- 6. You will see hydrogen bubbles this is normal.
- 7. After approx. 5 minutes, the blue LED will stop blinking and transition to a steady ON state.
- 8. Allow the bubbles to settle down for 20 seconds, open the bottle cap and drink the hydrogen enriched water.
- 9. In case you need to stop the device, press the power switch any time during the hydrogen production process. However when you start by pressing the power switch on the device, you may need to wait the full cycle of 5 minutes for the hydrogen enriched water to be ready.

Hydrogen Rich water Bottle, HiLife Booster Hydrogen Water for Energy Drink. Manufacturer: Gaja Tech & Co