

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [LifePro](#) /
- › [Lifepro HydroLife Peak Hydrogen Water Bottle Generator 9.5oz User Manual](#)

## LifePro LP-HYDLFPK-OCN

# Lifepro HydroLife Peak Hydrogen Water Bottle Generator 9.5oz User Manual

Model: LP-HYDLFPK-OCN | Brand: LifePro

## INTRODUCTION

Thank you for choosing the Lifepro HydroLife Peak Hydrogen Water Bottle Generator. This portable device utilizes advanced SPE/PEM technology to enrich your drinking water with up to 8000ppb of hydrogen, supporting your daily hydration and active lifestyle. This manual provides essential information for the safe and effective use of your new hydrogen water bottle.



Image: LifePro HydroLife Peak Hydrogen Water Bottle, front view.

## PRODUCT OVERVIEW

The HydroLife Peak is engineered for performance and convenience, featuring a robust design and user-friendly interface.

- **High Hydrogen Concentration:** Utilizes platinum-coated titanium plates and a proton exchange membrane (SPE/PEM) to produce water with up to 8000ppb hydrogen.
- **OLED Display:** Provides real-time information on hydrogen levels and cycle duration.
- **Portable & Rechargeable:** Equipped with a 2000mAh battery and USB-C charging for use anywhere.
- **Durable Construction:** Made from aviation aluminum and food-grade polycarbonate for lightweight, leak-resistant daily use.
- **Easy Operation:** Single-button control for 5-minute or 10-minute hydrogen generation cycles.

Image: Exploded view of the HydroLife Peak components.

## SETUP

1. **Initial Inspection:** Upon receiving your HydroLife Peak, you may notice some water inside. This is normal as the generator is shipped pre-hydrated to protect its components and ensure optimal performance.



*Image: Product arriving pre-hydrated for convenience.*

2. **Charging:** Before first use, fully charge the device using the provided USB-C charging cable. The OLED display will indicate charging status.
3. **Assembly:** Ensure the bottle is securely screwed onto the base. The leak-resistant design requires a firm connection.

## OPERATING INSTRUCTIONS

Follow these steps to generate hydrogen-rich water:

1. **Fill the Bottle:** Unscrew the top lid and fill the bottle with potable water, leaving about an inch of space from the top. The HydroLife Peak is compatible with filtered and bottled water.
2. **Select Cycle:** Press the power button on the base to initiate a hydrogen generation cycle. A single press typically starts a 5-minute cycle, while a double press may activate a 10-minute cycle (refer to specific model instructions for exact button functions). The OLED display will show the remaining time and hydrogen concentration (PPM).



## HOW IS THIS BOTTLE DIFFERENT?

Engineered for performance:



Up to 8,000 ppb  
hydrogen output  
(5-10 min cycles)



Food-grade  
polycarbonate  
& aviation  
aluminum alloy



OLED screen +  
USB-C fast  
charging

*Image: Pressing the power button to start hydrogen generation.*

3. **Enjoy:** Once the cycle is complete, the device will automatically shut off. Drink the hydrogen-rich water promptly for best results.

### Official Product Video

*Video: Demonstrating the features and benefits of the Lifepro HydroLife Peak Hydrogen Water Bottle, including its ease of use and portability.*

## MAINTENANCE

Proper care ensures the longevity and performance of your HydroLife Peak.

- **Daily Rinse:** After each use, rinse the bottle and lid with clean water. The wide mouth design facilitates easy cleaning.
- **Monthly Deep Clean:** For a thorough cleaning, disassemble the bottle and wash all parts (except the electronic base) with mild soap and water. Ensure all components are completely dry before reassembly.
- **Electrolyzer Care:** The electrolyzer should not be left dry for extended periods. If not used for a long time, ensure it is kept moist.



*Image: Cleaning the HydroLife Peak Hydrogen Water Bottle.*

## TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Device does not turn on.	Low battery.	Charge the device using the USB-C cable.
No hydrogen bubbles generated.	Insufficient water or improper assembly.	Ensure water level is adequate and the bottle is securely attached to the base.
Water leakage.	Lid or bottle not properly sealed.	Tighten the lid and ensure the bottle is correctly screwed onto the base. Check gaskets for damage.
OLED display not working.	Device off or battery low.	Press the power button to activate. Charge the device if the battery is low.

### SPECIFICATIONS

- **Brand:** LifePro
- **Model Name:** Hydrolife Peak
- **Item Model Number:** LP-HYDLFPK-OCN
- **Capacity:** 280 Milliliters (9.5oz)
- **Product Dimensions:** 2.4"L x 2.4"W x 8.2"H
- **Item Weight:** 12.3 ounces (0.77 Pounds)
- **Material:** Polycarbonate, Aviation Aluminum
- **Power Source:** Battery Powered (2000mAh)
- **Purification Method:** Hydrogen Electrolysis (SPE/PEM Technology)
- **Supported Water TDS Level Maximum:** 600 PPM
- **Special Feature:** Portable
- **Included Components:** Hydrogen Water Bottle, USB-C Charging Cable





## COMPACT. SLEEK. TRAVEL-READY.

Built for gym bags, desktops,  
and cupholders alike.

*Image: Dimensions and capacity of the HydroLife Peak.*

### WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please refer to the official LifePro website or contact their customer service directly. Keep your purchase receipt for any warranty claims.

You can visit the [LifePro Store on Amazon](#) for additional product information and support resources.