Follow these initial setup steps:

1. Separate bottle and wash it with soap and warm water.
2. Remove plug or obstacles from generator well or adapter.
3. Put bottle back on as removed and hand tighten to seal.
4. With bottle attached rinse out Generator with warm water.
5. Fill bottle with water but leave half inch air space at top.
6. Put cap on bottle top to seal and let stand for 2 – 4 hours.
7. Plug charger cable to USB Port and charge 2 – 4 hours.
8. Press power once for a 5 min. cycle. (BLUE LED)
9. Press power twice for a 7 minute cycle. (GREEN LED)
10. Press power third time to shut Generator off. (RED LED)
11. LED lights turn off at the end of each timed cycle.
12. Repeat a 5 or 7 minute cycle as desired for more PPM.
13. Release gas pressure building up after every 2 cycles.
14. You can drink water out of the bottle or pour into a glass.
15. Never drink while the unit is operating and keep it level.
16. For best results drink water within minutes of making it.
17. Monitor and empty bottom waste chamber as needed.
18. Generator Well is shipped wet. This is a NEW Unit.
19. Do not keep Unit plugged and charging once charged.
20. Only use water and preferably at room temperature.
21. If machine leaks, tighten where leaking and check seals.

Trouble Shooting

<table>
<thead>
<tr>
<th>No visible bubbles</th>
<th>Check power source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low PPM levels when tested</td>
<td>Allow 7 days to break-in</td>
</tr>
<tr>
<td>Wetness in Generator</td>
<td>Units are shipped wet</td>
</tr>
<tr>
<td>Battery not charging</td>
<td>Call customer support</td>
</tr>
<tr>
<td>Unit is leaking water or gas</td>
<td>Check all seals</td>
</tr>
<tr>
<td>Unit has an odor or water is discolored</td>
<td>Clean as needed and or</td>
</tr>
<tr>
<td>Unit is producing less bubbles than before</td>
<td>call customer support</td>
</tr>
<tr>
<td>Glass bottle broke</td>
<td>Call to order replacement</td>
</tr>
<tr>
<td>Water in waste chamber</td>
<td>Relieve pressure at lid or use a more purified water</td>
</tr>
</tbody>
</table>

For All Other or Any Unsolved Problem Call For Support

H2WaterForLife LLC
Morris, Ct. USA Tel: 860-806-9997
info@H2Waterforlife.com www.H2WaterforLife.com

Advisories

- Never operate Generator without water in bottle.
- Keep USB Port sealed by plugging cover back in.
- Remove rubber plug from Generator Well before use.
- Operate only with any type of potable drinking water.
- Not for use with hot, carbonated or other beverages.
- Always keep Generator Well wet and never store dry.
- Before using, charge battery for at least 2 hours.
- Do not place Generator unit in a refrigerator or cooler.
- Do not soak or submerge Generator Unit under water.
- Hydrogenate only water you will drink in minutes.
- Avoid exposing Unit to direct sunlight in sunshine.
- Never freeze, use with ice or in cold temperatures.
- Never use any chemical cleaners on Generator unit.
- Release gas pressure at lid after every 2 cycle times.
- Keep away from children, Pets, Heat and Flames.
- Do not pull cable from wire or plug with wet hands.

Occasional Cleaning & Maintenance
Clean Generator plates by soaking for 4 hours 1 part white vinegar or lemon juice diluted by 3 parts water in bottle, Shake and rinse out generator and bottle with warm water.

Disclaimer: Product is not intended to diagnose, cure, treat or prevent disease. Seek medical advice if sick.

Quick Start Guide

Follow these initial setup steps:

1. Separate bottle and wash it with soap and warm water.
2. Remove plug or obstacles from generator well or adapter.
3. Put bottle back on as removed and hand tighten to seal.
4. With bottle attached rinse out Generator with warm water.
5. Fill bottle with water but leave half inch air space at top.
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11. LED lights turn off at the end of each timed cycle.
12. Repeat a 5 or 7 minute cycle as desired for more PPM.
13. Release gas pressure building up after every 2 cycles.
14. You can drink water out of the bottle or pour into a glass.
15. Never drink while the unit is operating and keep it level.
16. Monitor and empty bottom waste chamber as needed.
17. Allow 5-7 day break-in period before testing PPM levels.
18. Generator Well is shipped wet. This is a NEW Unit.
19. Do not keep Unit plugged and charging once charged.
20. Only use water and preferably at room temperature.
21. If machine leaks, tighten where leaking and check seals.

WARRANTY: One Year Parts & Labor
H2 USB Sport PRO II Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td>USB 5V / 2A Output: ≤10W</td>
</tr>
<tr>
<td><strong>Bottle Capacity</strong></td>
<td>12oz / 350ML (Borosilicate)</td>
</tr>
<tr>
<td><strong>Water Type</strong></td>
<td>For All Potable Drinking Water Types</td>
</tr>
<tr>
<td><strong>Hydrogen PPM</strong></td>
<td>0.8 ~ 1.0 (5 min) 1.0 ~ 1.5 (7 min)</td>
</tr>
<tr>
<td><strong>ORP Range</strong></td>
<td>-350mv ~ -650mv</td>
</tr>
</tbody>
</table>

1. Travel with covered base to protect generator.
2. Fit the right bottle adapter and tighten well.
3. Twist on the Generator from top like a cap.
4. Flip and Generate upward up into the bottle.