**Trouble Shooting**

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No visible bubbles</td>
<td>Check power source</td>
</tr>
<tr>
<td>Light blinks when operating unit</td>
<td>Low battery indicator</td>
</tr>
<tr>
<td>Low PPM levels when tested with H2 Blue Drops</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>Check if Plug is defective</td>
</tr>
<tr>
<td>Unit is leaking water</td>
<td>Check all seals, tighten lid</td>
</tr>
<tr>
<td>Bottle has odor or Unit makes less gas</td>
<td>Clean as needed</td>
</tr>
<tr>
<td>Unit stopped working</td>
<td>Call For Support</td>
</tr>
<tr>
<td>Glass bottle broke</td>
<td>Call to order replacement</td>
</tr>
<tr>
<td>Unit stops charging</td>
<td>Call to get a replacement</td>
</tr>
<tr>
<td>Water expels into waste chamber</td>
<td>Relieve pressure at bottle lid</td>
</tr>
<tr>
<td>For All Other or Any Unsolved Problem Call For Support</td>
<td>or use a more purified water</td>
</tr>
</tbody>
</table>

**Advisories**

- Never operate Generator without water in the bottle.
- Keep USB Port sealed by plugging its cover back in.
- Generator is shipped wet, remove plug before using.
- 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.
- Unit will stop charging when LED light stops blinking.
- Do not place Generator unit in a refrigerator or cooler.
- Do not soak or submerge Generator Unit under water.
- Operate only for the water you will drink in minutes.
- Avoid exposing to sunshine heat that will dry unit.
- Use room temperature water. Never freeze or use ice.
- 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 Descaling Maintenance**

Descale Generator plates by putting in bottle 1 part white vinegar or lemon juice diluted in 3 parts water and leave overnight, Rinse thoroughly with warm water before use.

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

**H2 WaterForLife LLC**
Morris, Ct, USA  
Tel: 860-806-9997  
info@H2Waterforlife.com  
www.H2WaterForLife.com

---

**H2 USB Sport MAXX**

Call US For Help or Visit Us On Line  
www.H2WaterforLife.com

**Quick Start Guide**

**To Set Up:**
1. Wash glass bottle and lid with soap and warm water.  
2. Remove plug or obstacles from generator well or adapter.  
3. Twist bottle on to generator/adapter and tighten to seal.  
4. With bottle attached rinse out Generator with warm water.  
5. Fill bottle up to below threads with clean drinking water.  
6. Cap bottle with lid and insert USB cable into Unit USB Port.  
7. Insert other cable end to power plug and plug it into outlet.  
8. Charge Unit for at least 3 hours before starting to operate.

**To Operate:**
1. Pressing power button once starts a 5 minute cycle. (BLUE)  
2. Use 5 minute cycle to refresh if you pause from drinking.  
3. Pressing power button twice starts a 7 minute cycle. (GREEN)  
4. We recommend doing two 7 minute cycles before drinking.  
5. LED light and power shuts off at the end of each cycle time.  
6. To shut Unit off manually press power button a third time.  
7. Drink water out of bottle within minutes of cycle ending.  
8. If you cycle more than twice, release gas pressure at top lid.  
9. Stand unit on table when operating to open ozone gas release valve on bottom lid. Do Not drink or hold unit while operating.  
10. For maximum benefit drink 4 – 6 bottles or more per day.  
11. Open and empty bottom waste chamber before refilling.  
12. Avoid leaving Unit plugged in and charging while using.

**WARRANTY:** One Year Parts & Labor

---

**Most Advanced, Safe and Effective**  
Hydrogen Water Making Technology  

**You’re Going To Like The Way You Feel!**
H2 USB SPORT MAXX Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>USB 5V / 2A Output: ≤10W</td>
</tr>
<tr>
<td>Bottle Capacity</td>
<td>14oz / 400ML (Borosilicate)</td>
</tr>
<tr>
<td>Water Type</td>
<td>For All Potable Drinking Water</td>
</tr>
<tr>
<td>Hydrogen PPM</td>
<td>0.8 ~ 1.0 (5 min) 1.0 ~ 1.5 (7 min)</td>
</tr>
<tr>
<td>ORP Range</td>
<td>-350mv ~ -650mv</td>
</tr>
</tbody>
</table>

1. Fit adapter ring on bottle. 2. Screw Generator on tight like a cap to avoid leaking. 3. Turn over and generate up into bottle. 4. Use the base cover sideways to unscrew rings at notches.