



[Manuals.plus](#) /

› [BALDR](#) /

› BALDR G-250 Solar Floating Pool Thermometer User Manual

BALDR G-250

BALDR G-250 Solar Floating Pool Thermometer User Manual

Model: G-250

INTRODUCTION

The BALDR G-250 Solar Floating Pool Thermometer is designed to provide accurate and easy-to-read temperature measurements for various water bodies such as swimming pools, hot tubs, cold plunges, and aquariums. This device features solar power for continuous operation and a clear digital display, offering convenience and reliability for monitoring water temperature.

SETUP INSTRUCTIONS

- 1. Initial Power-Up:** The thermometer is solar-powered. Upon first use, ensure the solar panel is exposed to direct sunlight for a few hours to activate the internal battery. No manual battery installation is required.
- 2. Temperature Unit Selection:** The device typically defaults to Fahrenheit or Celsius. Refer to the small button on the underside or side of the unit (if present) to switch between °C and °F. Press and hold the button for a few seconds to toggle the unit.
- 3. Placement:** Gently place the thermometer into the water body you wish to monitor. The device is designed to float.
- 4. Using the Tether:** A nylon tether is included. Attach it to the designated loop on the thermometer and secure the other end to a fixed point (e.g., pool ladder, edge) to prevent the thermometer from drifting too far.



Image: The BALDR G-250 Solar Floating Pool Thermometer, showing its green top, solar panel, and digital display.

DURABLE AND LONG - LASTING



Rechargeable



Automatic
Charge



Alkaline
Batteries



Image: The thermometer floating in a pool, illustrating how the solar panel charges the device under sunlight.

UPGRADED IPX8 WATERPROOF

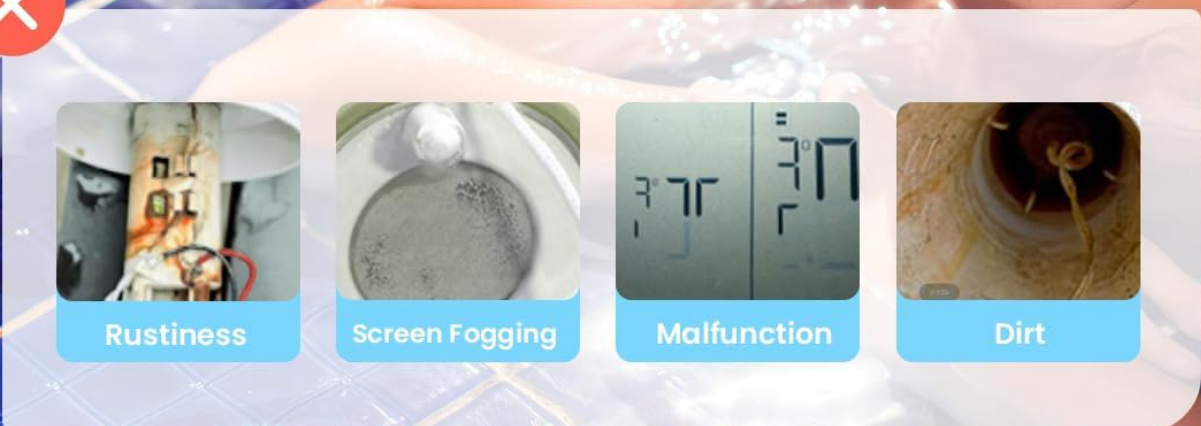


Image: The BALDR G-250 thermometer with its included tether, demonstrating how it can be secured in the water.

OPERATING INSTRUCTIONS

- **Automatic Display:** The thermometer automatically displays the water temperature on its digital LCD screen once placed in water and sufficiently charged.
- **Reading Temperature:** The large, one-sided LCD screen is designed for easy readability, even from a distance or at

an angle.

- **Temperature Updates:** The device provides a temperature reading within 10 seconds of initial submersion and updates approximately every 60 seconds thereafter.
- **Accuracy:** The thermometer offers an accuracy of $\pm 1.8^{\circ}\text{F}$ ($\pm 1^{\circ}\text{C}$) within a range of -4°F to 122°F (-20°C to 50°C).
- **Versatile Use:** Suitable for swimming pools, hot tubs, cold plunges, aquariums, and ponds.

SAFE & ECO – FRIENDLY



High Quality
ABS Materials



Smooth Surface
Design



Temperature range:
-4°F-122°F
(-20°C-50°C)

Image: The BALDR G-250 thermometer floating in water, highlighting its large, clear digital display for easy temperature reading.

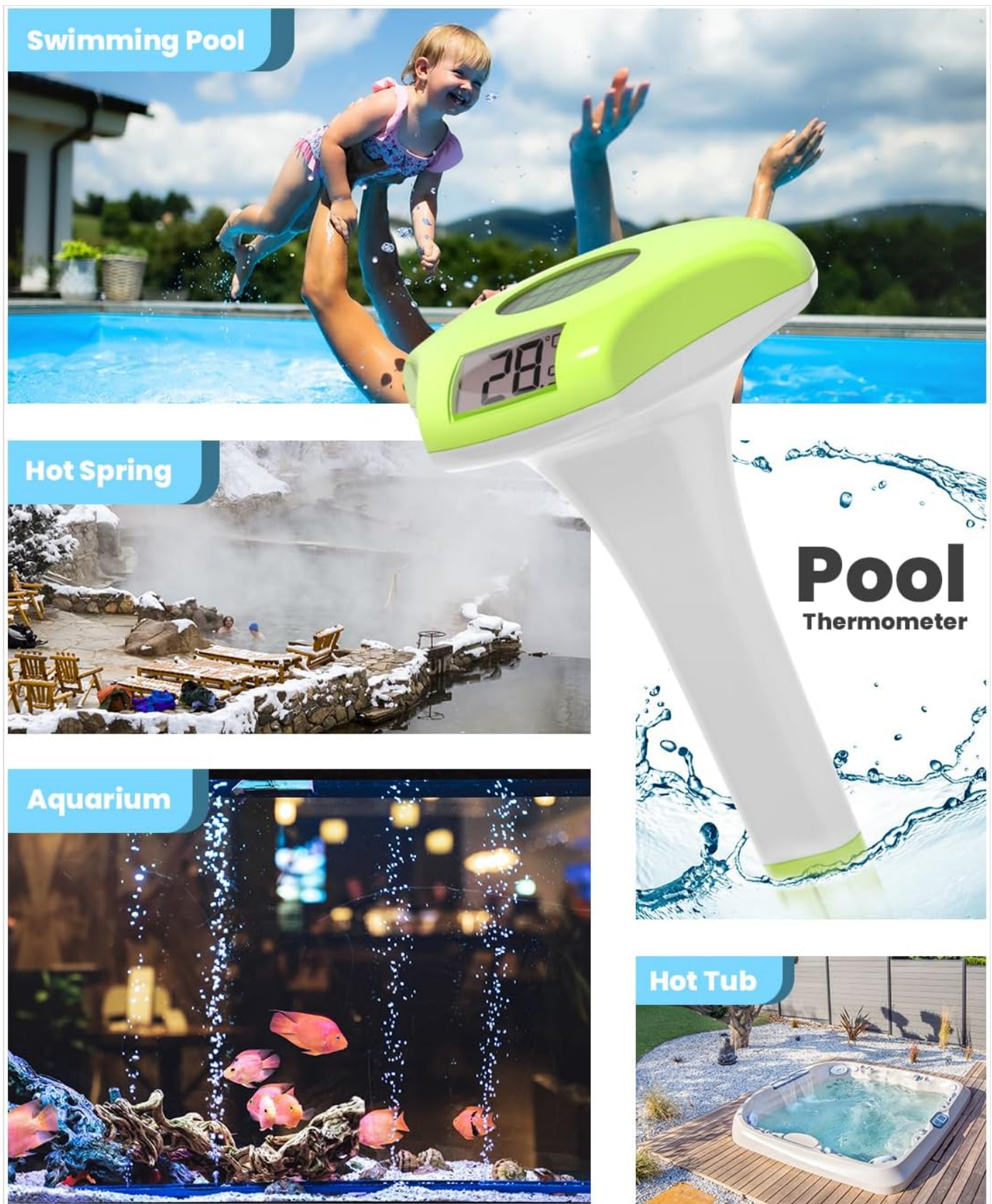


Image: A collage showing the BALDR G-250 thermometer in different settings, including a swimming pool, hot spring, aquarium, and hot tub, demonstrating its versatility.

MAINTENANCE

- **Cleaning:** Wipe the thermometer clean with a soft, damp cloth as needed. Avoid abrasive cleaners or solvents.
- **Waterproof Integrity:** The device features an IPX8 waterproof rating and is ultrasonically welded to prevent leakage, rust, and dirt buildup. Do not attempt to open the unit, as this may compromise its waterproof seal.

- **Fogging Prevention:** Built-in desiccant material helps prevent screen fogging. If fogging occurs, ensure the unit is exposed to sunlight to allow the desiccant to reactivate.
- **Material Durability:** Constructed from ABS+TPU food-grade material, the thermometer is shatterproof and UV-resistant, designed for long-term use in various water conditions.



Image: An illustration detailing the IPX8 waterproof rating of the BALDR G-250 thermometer, showing its resistance to water ingress compared to lower ratings.

EASY-TO- READ



35[°] LCD
Screen

Image: A diagram illustrating the unique sealing design of the BALDR G-250 thermometer, emphasizing its anti-leakage properties.

TROUBLESHOOTING

No Display or Faint Display:

Ensure the solar panel has received sufficient sunlight to charge the internal battery. Place the thermometer in direct sunlight for several hours.

Inaccurate Temperature Readings:

Verify that the temperature probe (the lower part of the thermometer) is fully submerged in the water and not resting on the surface or against the pool wall. Allow sufficient time (at least 10 seconds) for the reading to stabilize.

Screen Fogging:

The thermometer has a built-in desiccant to prevent fogging. If fogging occurs, ensure the unit is exposed to sunlight, which helps reactivate the desiccant and clear the display. If persistent, contact customer support.

Water Inside the Unit:

The device is designed with IPX8 waterproofing. If water ingress is observed, the seal may be compromised. Do not attempt to repair it yourself. Contact customer support for assistance.

SPECIFICATIONS

Feature	Detail
Brand	BALDR
Model Name	G-250
Temperature Range	-4°F to 122°F (-20°C to 50°C)
Temperature Accuracy	±1.8°F (±1°C)
Power Source	Solar Powered
Waterproof Level	IPX8
Display Type	Digital LCD
Response Time	10 seconds (initial), updates every 60 seconds
Included Components	1* Solar digital pool thermometer, 1* nylon tether
Outer Material	ABS+TPU (Food-grade, Shatterproof, UV-Resistant)
Item Weight	9.9 ounces
Item Length	7.5 Inches



Image: A diagram showing the dimensions of the BALDR G-250 thermometer, indicating its length and width.

WARRANTY AND SUPPORT

BALDR is committed to customer satisfaction. If you encounter any issues with your G-250 Solar Floating Pool Thermometer, please refer to the contact information below for support.

Contact Information:

- **US Toll-Free:** +1 833-381-5659 (Mon-Fri: 09:30 AM-5:30 PM PST)
- **DE Toll-Free:** +49 800-182-0576 (Mon-Fri: 09:00 AM-5:00 PM CET)
- **UK Toll-Free:** +44 800-808-5337 (Mon-Fri: 09:00 AM-5:00 PM CET)
- **Email:** proservicequick@hotmail.com

For additional support or inquiries, please visit the official BALDR website or contact the provided support channels. Your satisfaction is guaranteed.



Image: The product packaging displaying various contact details for customer support in different regions.

