

Manuals+

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

[manuals.plus](#) /

› [ADVWIN](#) /

› [ADVWIN 3-in-1 Water Cooler Dispenser with Ice Maker - Model HZB-888 User Manual](#)

ADVWIN HZB-888

ADVWIN 3-in-1 Water Cooler Dispenser with Ice Maker - Model HZB-888 User Manual

Important Safety Information and Operating Instructions

1. PRODUCT OVERVIEW

The ADVWIN 3-in-1 Water Cooler Dispenser with Ice Maker (Model HZB-888) provides instant access to hot water, cold water, and bullet ice. This appliance is designed for convenience in home and office environments, supporting both 3-gallon and 5-gallon top-loading water bottles.



Figure 1: ADVWIN 3-in-1 Water Cooler Dispenser with Ice Maker.



Figure 2: Overview of the 3-in-1 functions: Cold Water, Ice Cubes, and Hot Water.

2. SAFETY INFORMATION

Please read all safety instructions carefully before operating the appliance to prevent injury or damage.

- **Child Safety Lock:** The hot water dispenser is equipped with a child safety lock to prevent accidental dispensing of hot water. Always engage this lock when not in use, especially in households with children.
- **Dry-Burn Protection:** The unit features dry-burn protection, which automatically shuts off the heating element if the hot water tank is empty, preventing damage.
- **ETL Certified:** This appliance is ETL certified, ensuring it meets recognized safety standards.
- **Food-Grade Materials:** All water-contacting components are made from food-grade materials for safe daily use.
- **Placement:** Place the dispenser on a flat, stable surface away from direct sunlight and heat sources. Ensure adequate ventilation around the unit.
- **Power:** Use a grounded electrical outlet. Do not use extension cords.



Figure 3: Safety features including Child-Safety Lock and ETL Certification.

3. SETUP INSTRUCTIONS

1. **Unpacking:** Carefully remove the dispenser from its packaging. Retain packaging for future transport or storage.
2. **Placement:** Position the unit on a level, sturdy surface. Ensure there is at least 4 inches of clearance from walls to allow for proper ventilation.
3. **Initial Cleaning:** Before first use, clean the water tanks and ice bin. Dispense and discard at least two cups of hot and cold water to flush the system.
4. **Water Bottle Installation:** Place a 3-gallon or 5-gallon water bottle onto the top-loading receptacle. Ensure the bottle is seated firmly and water begins to flow into the internal tanks.
5. **Power Connection:** Plug the power cord into a grounded electrical outlet. The power indicator light will illuminate.

Your browser does not support the video tag.

Video 1: Overview of the water dispenser with ice maker, demonstrating its features and ease of use. This video is provided by

4. OPERATING INSTRUCTIONS

4.1 Control Panel Overview

The control panel features intuitive buttons and indicator lights for easy operation.



One-Touch Operation

Note: When producing cold water and ice simultaneously, cold water production takes precedence.

- **HOT WATER** $\geq 194^{\circ}\text{F}$
- **COLD WATER** $\leq 46^{\circ}\text{F}$
- **ICE WATER** $\leq 32^{\circ}\text{F}$

1.2L
Cold Tank

0.8L
Hot Tank

Figure 4: One-Touch Operation control panel with indicators for Power, Add Water, Cold Water Dispense, Child Lock, and Hot Water Dispense.

- **Cold Water Dispense Button:** Press to dispense cold water ($<44.6^{\circ}\text{F}$).
- **Child Lock Button:** Press and hold to activate/deactivate the child safety lock for hot water.
- **Hot Water Dispense Button:** Press to dispense hot water ($>194^{\circ}\text{F}$). Requires child lock to be disengaged.
- **Ice Maker Function Button:** Activates the ice making process.
- **Power Indicator:** Illuminates when the unit is powered on.

- **Add Water Indicator:** Illuminates when the water bottle needs refilling.

4.2 Dispensing Water

1. Place a cup under the desired water spout (Hot or Cold).
2. For hot water, ensure the child safety lock is disengaged, then press the hot water dispense button.
3. For cold water, press the cold water dispense button.

4.3 Making Ice

The built-in ice maker produces 9 bullet-shaped ice cubes in approximately 7 minutes, with a daily capacity of up to 33 lbs.



Figure 5: Ice production process, showing 9 ice cubes ready in 5-7 minutes.

1. Ensure the water bottle is full.
2. Press the Ice Maker Function button on the control panel.
3. The transparent viewing window allows you to monitor ice levels.
4. An automatic shutoff feature activates when the ice bin is full to prevent overproduction.
5. *Note:* This unit does not preserve ice for long-term storage. It is recommended to transfer ice to a freezer

if not used immediately to prevent melting.

Transparent Window

Easily monitor ice levels in the machine at all times and dispense ice whenever needed



Ice-Full Reminder

Reminder for you when the ice bin is full to prevent overproduction and save energy

Detachable Drip Tray

Removable for quick, thorough cleaning to ensure hygiene and maintenance



Figure 6: Features like the transparent ice window, ice-full reminder, and detachable drip tray.

Quiet Ice-making

It operates with low noise, creating a quiet night for you and your family

- ✓ High-perf Silent Compressor
- ✓ Low-Noise Tech Advantages
- ✓ With a shock-absorbing design
- ✓ Reducing operating noise



Figure 7: The unit operates with low noise, creating a quiet environment.

5. MAINTENANCE

5.1 Regular Cleaning

- **Drip Tray:** The drip tray is detachable for quick and thorough cleaning. Remove and wash with mild soap and water regularly.
- **Exterior:** Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Ice Bin:** Periodically remove and clean the ice bin to maintain hygiene.

5.2 Water Bottle Replacement

When the 'Add Water' indicator illuminates, replace the empty water bottle with a new one. Lift the empty bottle straight up and place the new bottle firmly into the receptacle.

6. TROUBLESHOOTING

If you encounter any issues, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No hot/cold water	Water bottle empty; heating/cooling switch off; power issue	Replace water bottle; ensure heating/cooling functions are active; check power connection.
No ice production	Water bottle empty; ice maker function not activated; ambient temperature too high	Replace water bottle; activate ice maker; ensure unit is in a suitable environment.
Water leakage	Water bottle not seated correctly; drip tray full or improperly placed	Re-seat water bottle; empty and correctly place drip tray.
Unusual noise	Unit not level; internal components vibrating	Ensure unit is on a flat surface; contact customer support if noise persists.

7. SPECIFICATIONS

Key technical details for the ADVWIN 3-in-1 Water Cooler Dispenser with Ice Maker:

- **Model Number:** HZB-888
- **Color:** White
- **Material:** Acrylonitrile Butadiene Styrene (ABS), Stainless Steel
- **Ice Storage Capacity:** 2.5 Pounds
- **Daily Ice Production:** Up to 33 lbs/24H
- **Hot Water Tank Capacity:** 0.8L
- **Cold Water Tank Capacity:** 1.2L
- **Product Dimensions (D x W x H):** 11.9" x 11.4" x 32.9"
- **Wattage:** 350 watts
- **Water Bottle Compatibility:** Top Loading 3 or 5 Gallon

Product Dimension

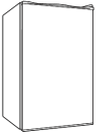
Fits standard 3-5 gallon bottles



Figure 8: Product dimensions for proper placement and space planning.

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact ADVWIN customer service. Keep your purchase receipt as proof of purchase.

<p>USER MANUAL Pik avskottis (portable) digiposir ead-vætur digiposir</p>  <p>Model: HZB-12E 141100200 141100400</p>	<p>ADVWIN HZB-12E Portable Ice Maker User Manual</p> <p>Comprehensive user manual for the ADVWIN HZB-12E portable ice maker, detailing setup, operation, maintenance, troubleshooting, and technical specifications. Learn how to make ice cubes and dispense water with this user-friendly appliance.</p>
<p>PORTABLE AUTOMATIC ICE MAKER</p>  <p>MODEL: 140301300 INSTRUCTION MANUAL</p>	<p>Portable Automatic Ice Maker Instruction Manual - Model 140301300</p> <p>This instruction manual provides essential information for the ADVWIN Portable Automatic Ice Maker (Model 140301300). It covers safety precautions, setup, operation, cleaning, maintenance, troubleshooting, and technical specifications to ensure optimal performance and user safety.</p>
<p>USER MANUAL PORTABLE NUGGET ICE MAKER</p>  <p>Model: 140301900</p>	<p>Portable Nugget Ice Maker User Manual (Model 140301900)</p> <p>This user manual provides essential information for operating and maintaining your Portable Nugget Ice Maker, Model 140301900. Includes safety instructions, setup guide, operational procedures, cleaning steps, troubleshooting tips, and technical specifications.</p>
<p>Portable Household Ice Maker User Manual</p>  <p>Read user for details on the model! This user manual (PDF) can only be used by the authorized user for the proper use, and maintenance of the product. Please refer to the manual for the safety instructions and maintenance procedures. All rights reserved. © 2014 ADVWIN.</p>	<p>Portable Household Ice Maker User Manual</p> <p>User manual for the Portable Household Ice Maker, providing instructions on operation, cleaning, maintenance, and troubleshooting.</p>
<p>Portable Household Ice Maker User Manual</p>  <p>Read user for details on the model! This user manual (PDF) can only be used by the authorized user for the proper use, and maintenance of the product. Please refer to the manual for the safety instructions and maintenance procedures. All rights reserved. © 2014 ADVWIN.</p>	<p>ADVWIN Portable Household Ice Maker User Manual</p> <p>User manual for the ADVWIN Portable Household Ice Maker (Model DBJ-12B1), providing instructions on operation, installation, cleaning, maintenance, troubleshooting, and technical specifications.</p>
<p>UPRIGHT FREEZER USER'S MANUAL</p>  <p>Model: BD-88-E 141100200 141100400</p>	<p>Upright Freezer User Manual - BD-88-E Installation, Operation, Safety & Care</p> <p>Comprehensive user manual for the ADVWIN BD-88-E upright freezer. Covers important safety instructions, installation, operation, features, defrosting, cleaning, food storage, and troubleshooting for optimal use and maintenance.</p>