

## EUHOMY WC007-X3

# Euhomy WC007-X3 Bottom Loading Water Cooler User Manual

Model: WC007-X3

## 1. INTRODUCTION

Thank you for choosing the Euhomy WC007-X3 Bottom Loading Water Cooler. This appliance provides convenient access to hot, warm, and cold water. Please read this manual thoroughly before installation and use to ensure proper operation and safety. Keep this manual for future reference.

## 2. SAFETY INSTRUCTIONS

- Always place the water cooler on a firm, level surface.
- Ensure adequate ventilation around the unit. Maintain at least 4 inches (10 cm) clearance from walls.
- Do not plug in the unit until the water bottle is properly installed and the system is primed.
- Use only 3 or 5-gallon water bottles.
- The hot water dispenser features a child safety lock. Always engage this lock when not in use, especially in households with children.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Unplug the water cooler before cleaning or performing any maintenance.
- Keep children away from the hot water dispenser to prevent burns.
- This appliance is for indoor use only.

## 3. PRODUCT OVERVIEW

The Euhomy WC007-X3 is a bottom-loading water cooler designed for ease of use and convenience. It features three distinct temperature settings: hot, warm, and cold water.

### Key Features:

- Bottom Loading Design:** Eliminates heavy lifting of water bottles.
- Three Temperature Settings:** Provides hot (185-203°F), warm (room temperature), and cold (41-49°F) water.

- **Child Safety Lock:** Prevents accidental hot water dispensing.
- **Removable Drip Tray:** Easy to clean and maintain.
- **Indicator Lights:** Clearly shows heating, cooling, and power status.





This image displays the Euhomy WC007-X3 Bottom Loading Water Cooler in black and silver. The lower compartment door is open, revealing a 5-gallon water bottle placed inside, illustrating the bottom-loading design.



This image highlights the three distinct temperature settings available on the Euhomy water cooler: hot water ranging from 185-203°F, room temperature water, and cold water between 41-49°F. Each setting has a dedicated dispenser button and indicator.

## 4. SETUP INSTRUCTIONS

- 1. Unpacking:** Carefully remove the water cooler from its packaging. Inspect for any damage.
- 2. Placement:** Place the unit upright on a flat, stable, and level surface. Ensure there is at least 4 inches (10 cm) of clearance from walls and other objects to allow for proper ventilation. Avoid direct sunlight or heat sources.
- 3. Water Bottle Installation:**
  - Open the lower compartment door of the water cooler.
  - Remove the cap from a new 3 or 5-gallon water bottle.

- Insert the probe from the water cooler into the opening of the water bottle. Ensure the probe is fully inserted.
- Slide the water bottle into the lower compartment and close the door securely.

- 4. Priming the System:** Before plugging in the unit, allow water to fill the internal tanks. Press each water dispenser button (hot, warm, cold) until water flows steadily from each spout. This ensures air is purged from the system and prevents damage to heating elements.
- 5. Power Connection:** Once the system is primed, plug the power cord into a grounded electrical outlet.
- 6. Initial Cooling/Heating:** Allow approximately 10 hours for the water to reach its optimal cold and hot temperatures after initial setup.



This diagram demonstrates the simple three-step process for loading a 5-gallon water bottle into the bottom compartment of the Euhomy water cooler, highlighting the ease of use and elimination of heavy lifting.

## 5. OPERATING INSTRUCTIONS

### Dispensing Water:

- **Cold Water:** Place your cup under the cold water spout. Press the blue cold water button.
- **Warm Water:** Place your cup under the warm water spout. Press the yellow warm water button.

- **Hot Water:** Place your cup under the hot water spout. To dispense hot water, first slide the child safety lock mechanism, then press the red hot water button. Release the button to stop the flow.

### Child Safety Lock:

The hot water button is equipped with a two-step child safety lock. To activate the hot water dispenser, slide the safety lock to the side and then press the hot water button. This design reduces the risk of accidental scalding.

## 6. MAINTENANCE AND CLEANING

### Drip Tray Cleaning:

The drip tray collects spills and condensation. It should be emptied and cleaned regularly to prevent overflow and maintain hygiene.

1. Gently pull the drip tray forward to remove it from the unit.
2. Empty any collected water.
3. Wash the drip tray with mild soap and water. Rinse thoroughly.
4. Dry completely before reinserting into the water cooler.



This image focuses on the removable drip tray of the Euhomy water cooler, emphasizing its ease of cleaning. It also displays specifications such as a 2 L/H cooling rate, 100W cold water power, and 2.8L cold water capacity.

## Exterior Cleaning:

Wipe the exterior surfaces of the water cooler with a soft, damp cloth. Do not use abrasive cleaners or solvents.

## Internal Cleaning (Descaling):

Periodically, the internal tanks may require descaling, especially in areas with hard water. Consult a qualified technician or refer to specific descaling instructions for water coolers if you notice reduced water flow or unusual taste. Always unplug the unit before attempting internal cleaning.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No water dispensing	Water bottle empty or improperly installed; unit not primed.	Replace water bottle; ensure probe is fully inserted; prime the system by pressing spouts until water flows.
Water not cold enough	Unit recently plugged in; cooling system issue; poor ventilation.	Allow 10 hours for initial cooling; ensure adequate clearance around the unit for ventilation.
Water not hot enough	Unit recently plugged in; heating system issue.	Allow 10 hours for initial heating.
Unusual noise	Compressor cycling; unit not level; pump noise during water draw.	Normal operation includes compressor noise; ensure unit is on a level surface; pump noise is normal when refilling internal tanks.
Leaking from unit	Water bottle cracked or improperly seated; drip tray full.	Check water bottle for cracks and proper seating; empty and clean drip tray.
No power	Unit unplugged; circuit breaker tripped.	Ensure power cord is securely plugged in; check household circuit breaker.

If problems persist after attempting these solutions, please contact customer support.

## 8. SPECIFICATIONS

Feature	Specification
Model	WC007-X3
Brand	EUHOMY
Color	Black / Silver
Material	Stainless Steel

Feature	Specification
Product Dimensions (D x W x H)	13" x 12" x 41"
Item Weight	41.6 pounds
Hot Water Temperature	185-203°F
Cold Water Temperature	41-49°F
Rated Power Input (Heating)	550W
Rated Power Input (Cooling)	100W
Cooling Rate	2 L/H
Cold Water Capacity	2.8 L
Installation Type	Freestanding
UPC	850071871777

## WATER DISPENSE

SIZES



This diagram provides the physical dimensions of the Euhomy water cooler, indicating its height of 41 inches, width of 12 inches, and depth of 13 inches, useful for planning placement.

## **9. WARRANTY AND SUPPORT**

---

### **Warranty Information:**

Euhomy provides a one-year warranty service for this bottom loading water cooler. This warranty covers defects in materials and workmanship under normal use.

### **Customer Support:**

If you have any questions, require technical assistance, or need to make a warranty claim, please contact Euhomy customer service. Refer to your product packaging or the official Euhomy website for the most current contact information.