Primo 601142-C

Primo Top-Loading Water Dispenser Model 601142-C Instruction Manual

Your guide to safe and efficient use of your Primo water dispenser.

1. Introduction

This manual provides essential information for the safe and proper operation, installation, and maintenance of your Primo Top-Loading Water Dispenser, Model 601142-C. Please read all instructions carefully before use and retain this manual for future reference.

The Primo Top-Loading Water Dispenser provides instant access to both ice-cold and piping-hot water, suitable for various beverages and instant meals. It is designed for use with 3 or 5-gallon water bottles and features a child-resistant safety mechanism for hot water dispensing.

2. SAFETY INFORMATION

WARNING: To reduce the risk of injury and property damage, the user must read this entire guide before assembling, installing, and operating the dispenser.

- Always place the dispenser on a level, stable surface.
- Ensure the dispenser is plugged into a grounded electrical outlet.
- Keep the dispenser away from direct sunlight and heat sources.
- Do not operate the dispenser with a damaged cord or plug.
- The hot water faucet is equipped with a child safety lock. Always engage this lock when not actively dispensing hot water, especially in households with children.
- Do not immerse the dispenser, cord, or plug in water or other liquids.
- Unplug the dispenser before cleaning or performing any maintenance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

3. SETUP

Your Primo water dispenser is designed for easy setup without the need for plumbing.

- 1. Unpack the Dispenser: Carefully remove all packaging materials.
- 2. Position the Dispenser: Place the dispenser on a flat, stable surface. Ensure there is adequate space

- around the unit for ventilation.
- 3. **Install Drip Tray:** Insert the removable drip tray into its designated slot at the base of the dispensing area.
- 4. **Install Anti-Tipping Bracket (Optional):** If desired, install the anti-tipping bracket to enhance stability. Refer to the separate bracket installation guide for detailed instructions.
- 5. **Load Water Bottle:** Remove the cap from a 3 or 5-gallon Primo water bottle. Carefully lift and invert the bottle, placing it securely onto the top loading reservoir of the dispenser. Ensure the bottle is seated properly to prevent leaks.
- 6. Plug In: Plug the dispenser into a grounded 120V AC electrical outlet.
- 7. **Initial Water Flow:** Before turning on heating or cooling, dispense water from both the hot and cold faucets until water flows smoothly. This primes the system and removes any air.



SETS UP IN MINUTES

- Put the drip tray in place
- Install bracket to prevent tipping
- Add Primo® water and start hydrating in no time

(Water sold separately. Available at thousands of retail locations nationwide.)

Image: Visual guide illustrating the simple setup process for the Primo water dispenser, including placing the drip tray, installing the anti-tipping bracket, and loading a water bottle.

4. OPERATION

Your Primo water dispenser offers two temperature settings for your convenience.

4.1 Dispensing Cold Water

- 1. Place a glass or container under the cold water faucet (typically indicated by a blue lever or button).
- 2. Press the cold water lever/button to dispense chilled water.
- 3. Release the lever/button to stop the water flow.



Image: A person dispensing cold water into a glass from the Primo water dispenser. The blue indicator for cold water is visible.

4.2 Dispensing Hot Water

CAUTION: Hot water can cause burns. Always use the child safety lock.

- 1. Place a heat-resistant cup or container under the hot water faucet (typically indicated by a red lever or button).
- 2. To dispense hot water, first push the child safety lock button (usually located above the hot water lever).
- 3. While holding the safety lock, press the hot water lever/button to dispense hot water.
- 4. Release the lever/button to stop the water flow. The child safety lock will automatically re-engage.



Image: A person pressing the child safety lock and then dispensing hot water into a mug from the Primo water dispenser.

The red indicator for hot water is visible.

5. MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your water dispenser.

5.1 Drip Tray Cleaning

The drip tray is removable and dishwasher-safe for easy cleaning. Empty and clean the drip tray regularly to prevent overflow and bacterial growth.

- 1. Carefully slide out the drip tray from the dispenser.
- 2. Empty any collected water.
- 3. Wash the drip tray with mild soap and warm water, or place it in the dishwasher.
- 4. Rinse thoroughly and dry before reinserting into the dispenser.

5.2 Exterior Cleaning

Wipe the exterior surfaces of the dispenser with a soft, damp cloth. For stubborn stains, use a mild, non-abrasive cleaner. Avoid using harsh chemicals or abrasive pads that could damage the finish.

5.3 Internal Cleaning (Sanitization)

For optimal water quality, it is recommended to sanitize the internal water reservoirs and lines periodically.

Refer to the manufacturer's website or contact customer support for detailed sanitization instructions specific to your model.

6. TROUBLESHOOTING

If you experience issues with your Primo water dispenser, consult the following common troubleshooting steps:

Problem	Possible Cause	Solution
No water dispenses	Empty water bottle; Air lock; Dispenser unplugged	Replace water bottle; Dispense water from both faucets to release air; Ensure dispenser is plugged in.
Water not cold/hot enough	Dispenser recently plugged in; Heating/cooling switch off; Poor ventilation	Allow 1-2 hours for water to reach desired temperature; Ensure heating/cooling switches (if present) are on; Ensure adequate space around dispenser for air circulation.
Water leaking	Improperly seated water bottle; Cracked water bottle; Full drip tray	Re-seat water bottle; Inspect bottle for cracks and replace if necessary; Empty drip tray.
Unusual noise	Compressor cycling; Dispenser not level	Normal operation may include compressor noise; Ensure dispenser is on a level surface.

If the problem persists after attempting these solutions, please contact Primo customer support.

7. SPECIFICATIONS

Detailed technical specifications for the Primo Top-Loading Water Dispenser Model 601142-C:

Model Number: 601142-C

Color: Black and Stainless Steel Material: Glass, Stainless Steel

Capacity: Designed for 3 or 5 Gallon water bottles **Product Dimensions:** 10.8"D x 11.8"W x 36.5"H

Style: Top Load

Weight: 27.1 Pounds (Item Weight: 36.1 pounds)

Wattage: 420 watts

Installation Type: Countertop (Floor-standing)

Access Location: Top

Number of settings: 2 (Hot, Cold)

Upper Temperature Rating (Hot): 197.6 Degrees Fahrenheit **Lower Temperature Rating (Cold):** 39.2 Degrees Fahrenheit

Power Source: AC **UPC:** 817206011422

Manufacturer: Primo Water Corporation

8. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your product at the time of purchase or visit the official Primo Water Corporation website. Primo Water Corporation is the manufacturer of this product.

For customer support, technical assistance, or to inquire about replacement parts, please contact Primo Water Corporation directly through their official channels.

Related Documents - 601142-C



Primo Water Dispenser 601142: User Manual and Operating Guide

Comprehensive user manual for the Primo Water Dispenser Model 601142, covering features, safety precautions, installation, operation, and troubleshooting. Learn how to use your spill-proof water cooler.



Manual del Usuario del Dispensador de Agua Primo 601142 a Prueba de Derrames

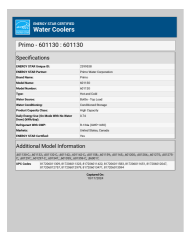
Manual de usuario para el dispensador de agua Primo 601142 a prueba de derrames, que cubre características, precauciones de seguridad, instalación, operación y solución de problemas.

Documents - Primo - 601142-C



Primo 601130 Water Cooler Specifications | ENERGY STAR Certified

Detailed specifications for the ENERGY STAR Certified Primo 601130 water cooler, including model number, type, energy usage, and market information. lang:es score:17 filesize: 36.8 K page_count: 1 document date: 2024-12-06



[pdf] Specifications

Primo 601130 ENERGY STAR Certified Water Coolers v3 0 certification information for Product ID 2399538 Specification Version 3 Primo601130 2024 10 17 energystar gov productfinder product certified water coolers details export |||

ENERGY STAR CERTIFIED Water Coolers Primo - 601130 : 601130 Specifications ENERGY STAR Unique ID: ... ited States, Canada Yes Additional Model Information ,601130-C,; ,601132,; ,601132-C,; ,601142-C,; ,601142-C,; ,601158,; ,601159,; ,601165,; ,601200,; ,601204,; ,601275,; ,601275C,; ,601297,; ,601297-... lang:es score:17 filesize: 36.8 K page count: 1 document date: 2024-10-17



[pdf] Specifications

Primo 601130 ENERGY STAR Certified Water Coolers v3 0 certification information for Product ID 2399538 Specification Version 3 Primo601130 2024 10 17 energystar gov productfinder product certified water coolers details export |||

ENERGY STAR CERTIFIED Water Coolers Primo - 601130 : 601130 Specifications ENERGY STAR Unique ID: ... ited States, Canada Yes Additional Model Information ,601130-C,; ,601132,; ,601132-C,; ,601142-C,; ,601142-C,; ,601158,; ,601159,; ,601165,; ,601200,; ,601204,; ,601275,; ,601275C,; ,601297,; ,601297-... lang:es score:17 filesize: 36.8 K page_count: 1 document date: 2024-10-17