

Manuals+

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

[manuals.plus](#) /

› [Primo](#) /

› [Primo Water 601234 Hot/Cold Water Dispenser User Manual](#)

Primo 601234

Primo Water 601234 Hot/Cold Water Dispenser User Manual

Model: 601234

INTRODUCTION

This manual provides essential instructions for the safe and efficient operation, setup, and maintenance of your Primo Water 601234 Hot/Cold Water Dispenser. Please read all instructions carefully before use and retain this manual for future reference.

SAFETY INFORMATION

- Always place the dispenser on a level, stable surface.
- Ensure the dispenser is plugged into a grounded electrical outlet.
- Do not operate the dispenser if the power cord is damaged.
- Keep children away from the hot water faucet to prevent burns. The hot water faucet is equipped with a child-resistant safety feature.
- Do not immerse the dispenser, power cord, or plug in water or other liquids.
- Unplug the dispenser before cleaning or performing any maintenance.
- This appliance is intended for dispensing potable water only.

PRODUCT OVERVIEW

The Primo Water 601234 dispenser provides instant access to hot and cold water. Familiarize yourself with its components:





Front view of the Primo Water 601234 Hot/Cold Water Dispenser. The dispenser features a black top section with control buttons for hot and cold water, a stainless steel band, and a lower stainless steel cabinet. The dispensing area includes two spouts and a removable drip tray.

Key Components:

- **Hot Water Dispense Button:** Typically red, requires a safety lock engagement.
- **Cold Water Dispense Button:** Typically blue.
- **Dispensing Spouts:** Where water exits.
- **Drip Tray:** Collects spills, removable for cleaning.
- **Water Bottle Support Collar:** Holds the water bottle in place.
- **Power Cord:** Connects to electrical outlet.
- **Hot/Cold Switches:** Located on the back of the unit, control heating and cooling functions.

SETUP

1. **Unpacking:** Carefully remove the dispenser from its packaging. Retain packaging materials for future transport if needed.
2. **Placement:** Position the dispenser on a hard, level surface. Ensure there is at least 4 inches of clearance from the wall to allow for proper ventilation. Avoid direct sunlight or heat sources.
3. **Power Connection:** Plug the dispenser into a standard 120V AC grounded electrical outlet. Do not use extension cords.
4. **Water Bottle Installation:**
 - Clean the neck of a 3 or 5-gallon water bottle.
 - Remove the protective seal from the bottle cap. Do not remove the cap itself if it is a non-spill type.
 - Lift the water bottle and carefully insert it onto the water bottle support collar, ensuring it is seated firmly. The probe will push through the bottle cap.
5. **Initial Priming:** Before turning on the heating and cooling switches, dispense at least 1 liter of water from both the hot and cold faucets to ensure the tanks are filled. This prevents dry heating.
6. **Activate Heating/Cooling:** Locate the hot and cold switches on the back of the unit. Flip them to the 'ON' position. Allow approximately 15-30 minutes for the water to reach optimal hot and cold temperatures.

OPERATING

Dispensing Cold Water:

1. Place a cup under the cold water spout.
2. Press the blue cold water dispense button.
3. Release the button once the desired amount of water is dispensed.

Dispensing Hot Water:

1. Place a heat-resistant cup under the hot water spout.
2. Engage the child-resistant safety lock (usually by sliding or pressing a button above the hot water dispense button).
3. While holding the safety lock, press the red hot water dispense button.
4. Release the button once the desired amount of hot water is dispensed.

MAINTENANCE

Regular cleaning and maintenance ensure optimal performance and hygiene.

Exterior Cleaning:

- Unplug the dispenser from the power outlet.

- Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Clean the drip tray and grill regularly. Remove the drip tray, empty it, wash with mild soap and water, rinse thoroughly, and replace.

Internal Cleaning (Every 3-6 Months):

- Unplug the dispenser and remove the water bottle.
- Drain all water from the hot and cold tanks using the drain plugs located on the back of the unit.
- Prepare a cleaning solution: Mix 1 gallon of warm water with 1 teaspoon of plain household bleach OR 1 gallon of warm water with 2 cups of white vinegar.
- Pour the cleaning solution into the reservoir.
- Allow the solution to sit for 15-30 minutes (for bleach) or 30 minutes (for vinegar).
- Drain the cleaning solution completely through the hot and cold faucets until the tanks are empty.
- Rinse the dispenser by filling the reservoir with clean tap water and draining it through the faucets. Repeat this rinsing process 2-3 times to remove any residual cleaning solution.
- Replace the drain plugs, install a new water bottle, and plug the dispenser back in.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No hot or cold water	Dispenser unplugged; Hot/Cold switches off; Empty water bottle; Air lock.	Check power connection; Turn on switches; Replace bottle; Dispense water from both faucets to clear air.
Water leaking	Water bottle cracked; Bottle not seated correctly; Drain plug loose.	Replace bottle; Re-seat bottle; Tighten drain plug.
Water not hot enough / cold enough	Hot/Cold switches off; Insufficient time to heat/cool; Poor ventilation.	Turn on switches; Allow more time; Ensure proper clearance around unit.
Unusual noise	Dispenser not level; Compressor cycling (normal); Loose parts.	Ensure dispenser is level; Compressor noise is normal; Check for loose components.

SPECIFICATIONS

Feature	Detail
Model	601234
Brand	Primo
Material	Stainless Steel
Color	Black
Product Dimensions (L x W x H)	101.6 x 38.1 x 30.48 cm (40 x 15 x 12 inches)
Weight	16.78 kg (37 lbs)
UPC	817206012344
Power Supply	120V AC, 60Hz (Standard)







Feature	Detail
Water Temperatures	Hot and Cold

WARRANTY AND SUPPORT

This Primo Water Dispenser is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms, conditions, and duration. For technical support, replacement parts, or warranty claims, please contact Primo customer service through their official website or the contact information provided in your product packaging.

© 2023 Primo Water. All rights reserved.

Related Documents - 601234

	<p>Primo Bottled Water Dispenser #601234 Quick Start and Operating Guide</p> <p>Comprehensive guide for setting up, operating, and maintaining your Primo bottled water dispenser model #601234, including features and limited warranty information.</p>
	<p>Primo Water Dispenser Quick Start Guide and Limited Warranty</p> <p>Comprehensive guide to setting up, operating, cleaning, and maintaining your Primo water dispenser, including details on the limited warranty. Model #601234.</p>
	<p>Primo hTrio Water Dispenser: Quick Start and Operating Guide</p> <p>Get started quickly with the Primo hTrio Multi-Purpose Beverage Dispenser. This guide covers setup, dispensing cold and hot water, preparing single-serve beverages, using the reusable filter, bottle replacement, cleaning, and key features. Includes limited warranty information.</p>
	<p>Primo Home Series Spill Proof Water Dispenser User Manual</p> <p>This user manual provides comprehensive instructions for the Primo Home Series Spill Proof Water Dispenser, covering setup, operation, maintenance, safety warnings, and troubleshooting. Learn how to install and use your water dispenser safely.</p>
	<p>Primo Smart Touch Water Dispenser B275 User Guide & Warranty</p> <p>Comprehensive guide for the Primo Smart Touch Water Dispenser (Model B275). Learn about features, quick setup, safety precautions, and the 1-year limited warranty. Dispenses hot, cold, and cool water.</p>
	<p>Primo hTRIO Water Dispenser Quick Start Guide & Operation Manual</p> <p>Get started quickly with your Primo hTRIO Multi-Purpose Beverage Dispenser. This guide covers setup, operation, features, and warranty for model #601240.</p>



[\[pdf\]](#) User Manual Quick Start Guide Instructions Guide Warranty

Primo Water 601234 Hot Cold Dispenser User Manual user manuals guide instruction manual owners installation instructions ManualsLibrary Guiding You Through Online Manuals manualslibrary 2025 01

|||

BOTTLED WATER DISPENSER Quick Start Guide **#601234** LIMITED WARRANTY

Primo Water Corporation, Vendor warrants to the original purchaser of this dispenser, and to no other person, that if this dispenser is assembled and operated in accordance with the printed instructions accompanying it, then for...

lang:en **score:69** filesize: 269.53 K page_count: 2 document date: 2025-01-21



[Primo Bottled Water Dispenser #601234 Quick Start and Operating Guide](#)

Comprehensive guide for setting up, operating, and maintaining your Primo bottled water dispenser model #601234, including features and limited warranty information.

lang:en **score:36** filesize: 1.77 M page_count: 2 document date: 2016-08-18



[Primo Water Dispenser Quick Start Guide and Limited Warranty](#)

Comprehensive guide to setting up, operating, cleaning, and maintaining your Primo water dispenser, including details on the limited warranty. Model #601234.

lang:es **score:30** filesize: 1.78 M page_count: 2 document date: 2016-08-18



[\[pdf\]](#) User Manual Quick Start Guide Instructions Guide Warranty

16 PRMO 1458 Product Manual 601234 Mech copy AnglaisPrimo Brands Manualswater fr ca storyblok asset water media cms a us f 1021132 x d92a2a6ee2 bottled dispenser eng |||

BOTTLED WATER DISPENSER Quick Start Guide **#601234** LIMITED WARRANTY

Primo Water Corporation, Vendor warrants to the original purchaser of this dispenser, and to no other person, that if this dispenser is assembled and operated in accordance with the printed instructions accompanying it, then for...

lang:en **score:27** filesize: 1.77 M page_count: 2 document date: 2016-08-18



[\[pdf\]](#) User Manual

16 PRMO 1458 Product Manual Spanish 601234 Mech copy EspañolPrimo Brands Manualswater fr ca storyblok asset water media cms a us f 1021132 x 4334d09911 bottled dispenser spa |||

DISPENSADOR DE AGUA ENVASADA Gua de inicio rpido **#601234** GARANTA

LIMITADA Primo Water Corporation Proveedor garantiza al comprador original de este dispensador, y a ninguna otra persona, que si este dispensador es instalado y operado tal como lo indican las instrucciones impresas que lo acompaa...

lang:es **score:26** filesize: 1.78 M page_count: 2 document date: 2016-08-18

ENERGY STAR CERTIFIED Water Coolers	
Primo - 601202 : 601202	
Specifications	
ENERGY STAR Unique ID:	2399295
ENERGY STAR Partner:	Primo Water Corporation
Brand Name:	Primo
Model Name:	601202
Model Number:	601202
Type:	Hot and Cold
Water Source:	Bottle - Bottom Load
Water Conditioning:	Conditioned Storage
Product Capacity Class:	High Capacity
Daily Energy Use (On Mode With No Water Draw) (kWh/day):	0.76
Refrigerant With GWP:	0 - 134a (GWP = 420)
Markets:	United States, Canada
ENERGY STAR Certified:	Yes
Additional Model Information	
A01086/601088-C, A01090/601144-C, A01167/601167-C, A01178/601178-C, A01205, A01305/601305-C, A01321/601321-C, A01324/601324-C, A01292, A01296, A01323/601323-C, A01326-C, A01328-C, A01353/601353-C, A01365, A01365-C, A01386, A01390, A01390-C, A01392, A01393, A001418/001414-C, A001518/001514-C, A00023-C	
Captured On: 06/18/2024	

[ENERGY STAR Certified Primo Water Cooler Model 601202 Specifications](#)

Detailed specifications for the ENERGY STAR certified Primo Water Cooler, model 601202. Includes information on energy usage, water source, capacity, and refrigerant.

lang:es score:19 filesize: 36.72 K page_count: 1 document date: 2024-08-16

ENERGY STAR CERTIFIED Water Coolers	
Primo - 601202 : 601202	
Specifications	
ENERGY STAR Unique ID:	2399295
ENERGY STAR Partner:	Primo Water Corporation
Brand Name:	Primo
Model Name:	601202
Model Number:	601202
Type:	Hot and Cold
Water Source:	Bottle - Bottom Load
Water Conditioning:	Conditioned Storage
Product Capacity Class:	High Capacity
Daily Energy Use (On Mode With No Water Draw) (kWh/day):	0.76
Refrigerant With GWP:	0 - 134a (GWP = 420)
Markets:	United States, Canada
ENERGY STAR Certified:	Yes
Additional Model Information	
A01086/601088-C, A01090/601144-C, A01167/601167-C, A01178/601178-C, A01205, A01305/601305-C, A01321/601321-C, A01324/601324-C, A01292, A01296, A01323/601323-C, A01326-C, A01328-C, A01353/601353-C, A01365, A01365-C, A01386, A01390, A01390-C, A01392, A01393, A001418/001414-C, A001518/001514-C, A00023-C	
Captured On: 06/18/2024	

[Primo 601202 Water Cooler Specifications | ENERGY STAR Certified](#)

Detailed specifications for the Primo 601202 water cooler, including ENERGY STAR Unique ID, partner, model details, energy usage, refrigerant, markets, and additional model numbers. Certified by ENERGY STAR.

lang:es score:19 filesize: 36.72 K page_count: 1 document date: 2024-06-18

