

Manuals+

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

[manuals.plus](#) /

› [Brio](#) /

› [Brio Modena 720ICE Water Cooler Dispenser Base Instruction Manual](#)

Brio ACWC720ICE

Brio Modena 720ICE Water Cooler Dispenser Base Instruction Manual

Model: ACWC720ICE

1. INTRODUCTION

This manual provides instructions for the proper installation, use, and maintenance of your Brio Modena 720ICE Water Cooler Dispenser Base. This pedestal-style height extender is designed to elevate your compatible Brio water cooler, improving ergonomics and ease of use.

1.1 Product Overview

The Brio Modena 720ICE Water Cooler Dispenser Base is an accessory designed to increase the height of specific Brio water cooler models. It features a durable construction with a stainless steel front finish to seamlessly integrate with your cooler. The base includes anti-tip and slip-resistant features for enhanced stability.



Image 1.1: The Brio Modena 720ICE Water Cooler Dispenser Base, featuring a black body and a brushed stainless steel front panel.

1.2 Compatibility

This dispenser base is specifically designed for use with the following Brio Moderna 720ICE series water cooler models:

- CLBL720SCIC
- CLPOU720UVF3IC
- CLPOU720UVRO4IC

Fits the Following Models:



Also compatible with:
CLPOU720UVF3IC

Image 1.2: Two Brio Moderna 720ICE water coolers, one bottom-load (CLBL720SCIC) and one point-of-use (CLPOU720UVRO4IC), shown with the dispenser base, illustrating compatibility.

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Brio Water Cooler Riser Base (ACWC720ICE)
- Installation Kit (includes necessary hardware)
- Instruction Manual (this document)

3. SAFETY INFORMATION

Please read and understand all safety instructions before installing or using the dispenser base.

- **Two-Person Lift:** Due to the weight and size of the water cooler, it is recommended that two people lift the cooler onto the base to prevent injury or damage.
- **Stable Surface:** Ensure the floor or surface where the cooler and base will be placed is level and stable.
- **Secure Attachment:** Always use the provided installation kit to securely attach the water cooler to the base.
- **Avoid Overloading:** Do not place additional weight or objects on the water cooler or base that could compromise stability.

4. SETUP AND INSTALLATION

4.1 Before You Begin

- Unpack all components and verify they are present.
- Choose a suitable, level location for your water cooler and base.
- Ensure the water cooler is unplugged and empty before attempting to lift it.

4.2 Installation Steps

1. Place the Brio dispenser base on the desired level surface. The base is equipped with no-slip rubber feet for stability.
2. With assistance, carefully lift your compatible Brio Modena 720ICE water cooler and align its bottom with the top of the dispenser base. The base is molded to form a shift-proof lock with the cooler.



Designed to Fit
Moderna[™]
720 Ice Series Coolers

**Molded riser specifically engineered to form a shift-proof
lock with your Moderna 720 Ice freestanding bottom load
and bottleless coolers.**

Image 4.1: Illustration of the water cooler being lowered onto the dispenser base, showing the interlocking design.

3. Using the provided installation kit, attach the cooler to the base with the front and rear brackets. This ensures a secure, anti-tip design. Refer to the specific instructions in the installation kit for detailed bracket placement.

Safe & Stable Design

Includes grip feet, a wide anti-tip base, and bracketing kit for extra security.



Wide
Anti-Tip Base



Slip-Resistant
Grip Feet



Extra Secure
Bracketing Kit

Image 4.2: Close-up view of the rear of the dispenser base and the bottom of the water cooler, highlighting the front and rear brackets for secure attachment.

- Once securely attached, you may proceed with setting up your water cooler as per its own instruction manual.

5. OPERATING THE DISPENSER BASE

The Brio Modena 720ICE Water Cooler Dispenser Base functions as a permanent height extension for your water cooler. Once installed, it requires no separate operation. Its primary function is to:

- Increase Dispensing Height:** The base adds approximately 9.5 inches to the overall height of your water cooler, raising the dispense point for more comfortable and ergonomic use, reducing the need to bend.

- **Enhance Stability:** The wide base, no-slip rubber feet, and secure bracket attachment contribute to the overall stability of the water cooler unit.

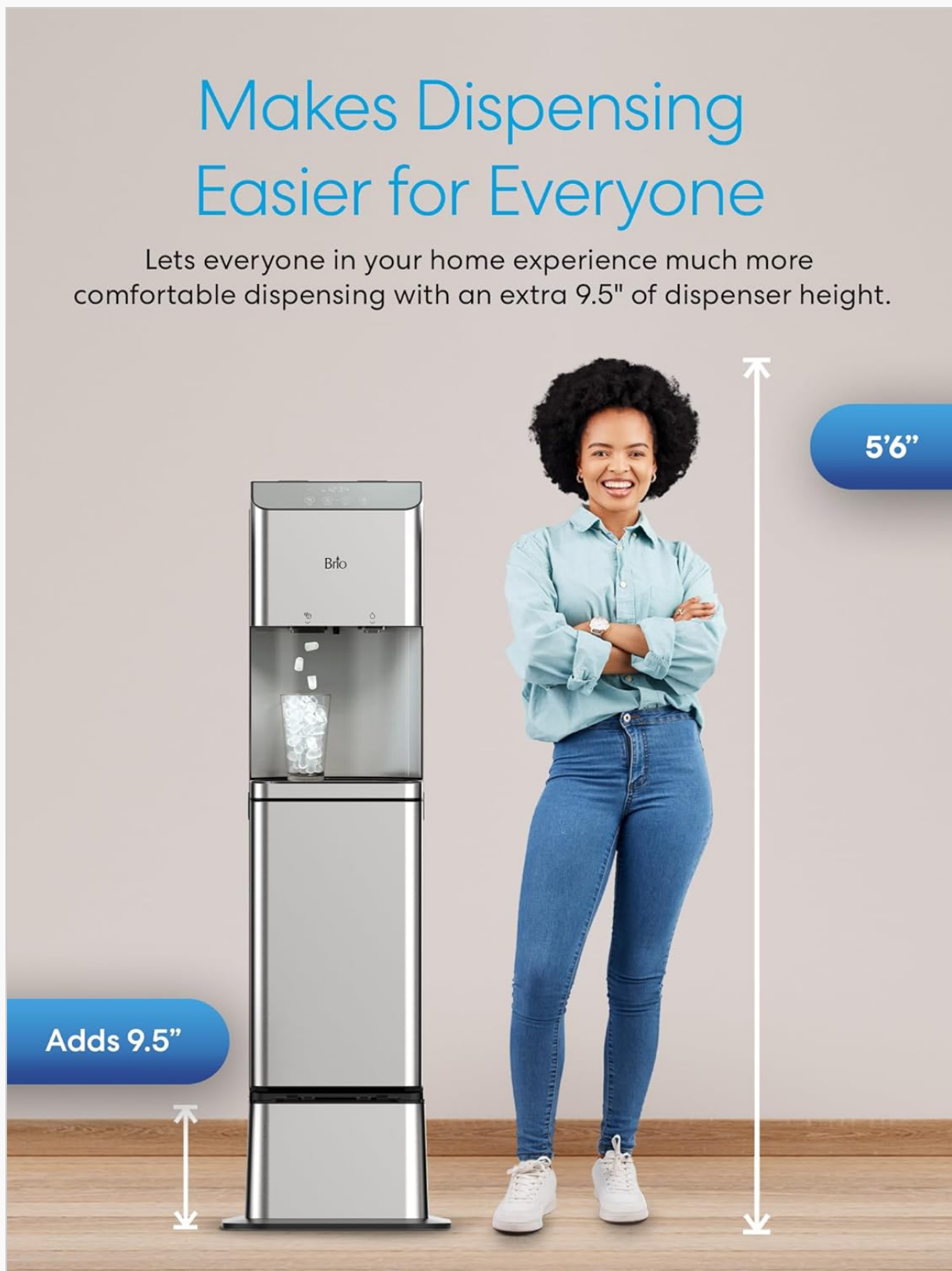


Image 5.1: A Brio water cooler with the dispenser base installed, illustrating the added 9.5 inches of height and a person standing comfortably next to it.

6. MAINTENANCE

The dispenser base requires minimal maintenance.

- **Cleaning:** Wipe the exterior of the base clean with a damp cloth as needed. Avoid abrasive cleaners or solvents that could damage the finish.

- **Inspection:** Periodically check the attachment brackets and the stability of the base to ensure it remains securely connected to the water cooler.

7. TROUBLESHOOTING

This section addresses common concerns related to the dispenser base.

Issue	Possible Cause	Solution
Base feels unstable or wobbly.	Not properly secured to the cooler; uneven floor surface.	Ensure the cooler is correctly seated on the base and the installation kit brackets are tightened. Move the unit to a level surface.
Cooler does not fit onto the base.	Incorrect cooler model.	Verify your water cooler is one of the compatible Brio Modena 720ICE models listed in Section 1.2.
Scratches or damage to the base finish.	Abrasive cleaning materials or impact.	Use only soft cloths and mild cleaners. Avoid sharp objects near the base.

8. SPECIFICATIONS

Feature	Detail
Model Number	ACWC720ICE
Product Dimensions (Overall)	16.7 inches (W) x 20 inches (D) x 10.2 inches (H)
Added Height	Approximately 9.5 inches
Item Weight	7.73 pounds
Material	Molded ABS plastic with stainless steel front panel
Compatibility	Brio Modena 720ICE series (CLBL720SCIC, CLPOU720UVF3IC, CLPOU720UVRO4IC)

Product Dimensions



Image 8.1: Diagram illustrating the dimensions of the Brio Modena 720ICE Water Cooler Dispenser Base, showing height, width, and depth measurements.

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Brio products are manufactured to high-quality standards. For specific warranty details regarding your dispenser base, please refer to the warranty card included with your purchase or visit the official Brio website. Keep your proof of purchase for warranty claims.

9.2 Customer Support

If you have any questions, require assistance with installation, or encounter issues not covered in this manual, please contact Brio customer support:

- **Website:** [Visit the Brio Store on Amazon](#) (for general product information)
- **Contact Information:** Refer to the contact details provided on the Brio product packaging or official website for direct support.

© 2024 Brio. All rights reserved.

Related Documents - ACWC720ICE

	<p>Brio Moderna CLBL720SCIC Bottom Load Water Cooler & Ice Dispenser User Manual</p> <p>Comprehensive user manual for the Brio Moderna CLBL720SCIC bottom load water cooler and ice dispenser. Includes safety information, installation, operation, maintenance, troubleshooting, and warranty details.</p>
	<p>Brio Moderna + ICE Point-of-Use Water Cooler & Ice Dispenser User Manual</p> <p>Comprehensive user manual for the Brio Moderna + ICE Point-of-Use Water Cooler & Ice Dispenser, Model CLPOU720UVRO4IC. Includes safety information, installation instructions, operating guide, cleaning and maintenance procedures, troubleshooting tips, and warranty details.</p>
	<p>Brio CLBL730SC Moderna Bottom Load Water Dispenser User Manual</p> <p>Comprehensive user manual for the Brio CLBL730SC Moderna Bottom Load Water Dispenser. Provides detailed instructions on installation, operation, temperature settings, cleaning, maintenance, troubleshooting, and warranty information.</p>
	<p>Brio Moderna CLPOU720UVF3BLK Point of Use Water Dispenser Setup Manual</p> <p>Setup manual for the Brio Moderna CLPOU720UVF3BLK point-of-use water dispenser. Includes installation, operation, maintenance, and troubleshooting guides.</p>
	<p>Brio 430 Point-of-Use Water Dispenser Setup Manual</p> <p>This setup manual guides users through the installation, operation, maintenance, and troubleshooting of the Brio 430 Point-of-Use Water Dispenser (Model CLPOU430UVRO4) for safe and effective use.</p>



[Brio Moderna CLPOU720UVF3 Point of Use Water Dispenser Setup Manual](#)

Comprehensive setup manual for the Brio Moderna CLPOU720UVF3 Point of Use Water Dispenser. Learn about installation, operation, maintenance, and troubleshooting for optimal performance.

Documents - Brio – ACWC720ICE



[Brio Water Solutions: Comprehensive Product Catalog 2024](#)

Explore Brio Water Technology's extensive range of innovative water coolers, advanced filtration systems, commercial ice machines, water softeners, and accessories. Discover solutions for residential, commercial, and industrial hydration needs.

lang:en score:15 filesize: 18.97 M page_count: 152 document date: 2024-10-07



[\[pdf\] Catalog](#)

View Now Briwt Your number one stop for all water supply needs BWT Catalog 2025 WTL Web v 1747352556 cdn shopify s files 1 0145 2897 0800 |||

INNOVATIVE WATER FILTRATION PRODUCT CATALOG 2025 WATER TAKING THE INDUSTRY FROM THE MODERN WORL ... dy design with grip feet Seamless design to match the cooler Custom fit for bottle and POU models **ACWC720ICE** 16 W x 22.7 D x 9.3 H 5.3 lb Pallet Qty.: 42 PCS. 55 modernaTM KEY FEATURES Fastes...
lang:en score:10 filesize: 18.57 M page_count: 92 document date: 2025-05-15



[\[pdf\] Catalog](#)

View Now Briwt Your number one stop for all water supply needs BWT Catalog 2024 v 1708536769 cdn shopify s files 1 0145 2897 0800 |||

Innovative Water Solutions F I LTR ATI O N WATER DISP ENSING SP EC IALISTS PRODUCT CATALOG 2024 ... dy design with grip feet Seamless design to match the cooler Custom fit for bottle and POU models **ACWC720ICE** 16 W x 22.7 D x 9.3 H 5.3 lb Pallet Qty.: 42 PCS. 11 modernaTM KEY FEATURES Fastes...
lang:en score:9 filesize: 15.28 M page_count: 152 document date: 2024-02-19