

Manuals+

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

[manuals.plus](#) /

› [Brio](#) /

› [Brio Self Cleaning Bottom Loading Water Cooler User Manual](#)

Brio CLBL520SC

Brio Self Cleaning Bottom Loading Water Cooler Water Dispenser

Model: CLBL520SC

INTRODUCTION

Thank you for choosing the Brio Self Cleaning Bottom Loading Water Cooler. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your new water dispenser. Please read it thoroughly before use and retain it for future reference.





Figure 1: Brio Water Cooler with a cutaway view illustrating the internal 5-gallon water bottle placement.

This Brio water cooler offers three temperature settings: crisp cold, room temperature, and piping hot, catering to a variety of beverage needs. Its convenient bottom-loading design eliminates the need for heavy lifting, making bottle replacement effortless. The integrated UV self-cleaning feature ensures hygienic water dispensing, while the child-safety lock on the hot water spout provides peace of mind.

SETUP AND INSTALLATION

Unpacking and Placement

1. Carefully remove the water cooler from its packaging.
2. Place the unit on a flat, stable surface, ensuring it is away from direct sunlight and heat sources. Allow at least 4 inches of clearance from the wall for proper ventilation.
3. Ensure the power cord is easily accessible and not pinched.

Water Bottle Installation

The Brio water cooler features a bottom-loading design for easy bottle replacement. This eliminates the need to lift heavy 3 or 5-

gallon water bottles onto the top of the dispenser.

1. Open the lower cabinet door of the dispenser.
2. Remove the cap from your 3 or 5-gallon water bottle.
3. Insert the probe from the dispenser into the opening of the water bottle. Ensure the probe is fully inserted to prevent leaks.
4. Slide the water bottle into the lower cabinet.
5. Close the cabinet door securely.
6. Plug the dispenser into a grounded electrical outlet.

Easy Bottle Replacement

Convenient bottom load design.



Eliminates
Heavy Lifting



Hassle-Free
Replacement



3- or 5-
Gallon Bottles



Figure 2: Demonstrating the easy bottom-loading process for water bottle replacement.

After installing a new bottle, allow approximately 15-20 minutes for the water to reach optimal temperatures before dispensing. It is recommended to dispense and discard the first 1-2 liters of water from each spout to flush the system.

OPERATING INSTRUCTIONS

Your Brio water cooler provides three distinct water temperatures for your convenience.



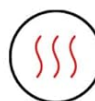
3 Water Temperatures



Cold



Room



Hot

Figure 3: Visual representation of the three available water temperatures: Cold, Room, and Hot.

Dispensing Water

- **Hot Water:** To dispense hot water, slide the red child-safety lock located above the hot water button, then press the hot water button. This two-step process prevents accidental dispensing of hot water.
- **Room Temperature Water:** Press the middle button for room temperature water.
- **Cold Water:** Press the rightmost button for cold water.

Convenient Indicators

Clearly display when cooler functions are in progress.



Figure 4: Control panel with indicator lights and child safety lock for hot water dispensing.

Indicator Lights

The control panel features indicator lights to keep you informed about the dispenser's status:

- **Self Clean (UV):** Indicates when the UV self-cleaning cycle is active.
- **Hot Water:** Illuminates when the hot water is heating or at optimal temperature.
- **Cold Water:** Illuminates when the cold water is chilling or at optimal temperature.
- **Bottle Indicator:** A red blinking light indicates that the water bottle is empty and needs replacement.

Nightlight Feature

The built-in nightlight provides visibility in low-light conditions, making it easy to dispense water without turning on overhead lights. It also illuminates the removable drip tray, allowing you to easily see when it needs to be cleaned.

MAINTENANCE

UV Self-Cleaning

The Brio water cooler is equipped with an automatic UV self-cleaning feature that helps protect against harmful contaminants. To activate, simply press the dedicated self-clean button. The unit will perform a cleaning cycle, ensuring hygienic water. This process is chemical-free and requires minimal effort.

Automatic Self-Cleaning

Protects against harmful contaminants.

UV Care



Automatic operation for
effortless maintenance



Eliminates biofilms
and other contaminants



100% Chemical-free
process

Figure 5: The UV Care system, an integral part of the automatic self-cleaning process.

Drip Tray Cleaning

The removable drip tray should be cleaned regularly to prevent water overflow and maintain hygiene. Simply slide out the tray, empty any accumulated water, wash it with mild soap and water, rinse thoroughly, and then reinsert it into the dispenser.

Exterior Cleaning

Wipe the exterior of the dispenser with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the stainless steel finish.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No water dispenses.	Water bottle is empty or probe is not fully inserted.	Replace water bottle or ensure probe is correctly seated. Check if the unit is plugged in and powered on.
Water is not hot/cold enough.	Heating/cooling functions are off or unit recently plugged in.	Ensure hot/cold switches on the back of the unit are ON. Allow 15-20 minutes for water to reach desired temperature.
Red bottle indicator light is blinking.	Water bottle is empty.	Replace the water bottle.
Unusual noise from the unit.	Normal operation (compressor cycling) or unit not level.	Ensure the unit is on a level surface. Some noise during heating/cooling cycles is normal.

PRODUCT SPECIFICATIONS

Product Specifications

Height
41.4 in
(105.1 cm)



Depth
15.6 in
(39.6 cm)

Width
12.2 in
(31.1 cm)

Figure 6: Detailed dimensions of the Brio Water Cooler.

Feature	Detail
---------	--------

Feature	Detail
Model Number	CLBL520SC
Color	Stainless Steel
Material	Stainless Steel
Capacity	5 Gallons (compatible with 3 & 5-gallon bottles)
Product Dimensions (D x W x H)	15.6" x 12.2" x 41.4"
Item Weight	39.2 Pounds
Wattage	500 watts
Installation Type	Freestanding
Access Location	Bottom Load
Number of Temperature Settings	3 (Hot, Cold, Room Temperature)
Max Hot Water Temperature	200°F
Power Source	Corded Electric
Self-Cleaning Feature	UV Self-Cleaning
Safety Features	Child-Safety Lock on Hot Water Spout

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official Brio website or the "Care Guide" included with your product. You can also find additional resources and contact information via the [Brio Store on Amazon](#).

Digital versions of the Installation Manual and User Manual are available for download:

- [Installation Manual \(PDF\)](#)
- [User Manual \(PDF\)](#)