

Q60

Setup Manual
Model No.: CLCTPOU60UVRO1
Reverse Osmosis Sparkling Water Countertop Dispenser
with Refillable 5-Liter Tank

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Safety Information

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

WARNING: This product dispenses water at very high temperatures. Failure to use properly can cause personal injury. When operating this dispenser, always exercise basic safety precautions, including the following:

- This dispenser features a "Water shortage of raw water tank" reminder. When it illuminates in red, your must remove the raw water tank pour out any remaining water in the tank, then refill with fresh tap water.
- ALWAYS empty the water tank completely before moving the dispenser.
- To protect against electric shock, do NOT immerse cord, plug, or any other part of the dispenser in water or other liquids.
- Do NOT use the dispenser if the power cord becomes frayed or otherwise damaged. If the power cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.
- Do NOT use a shared socket. Dispenser requires a dedicated and properly grounded outlet with no less than 16A output.
- Install and use on a hard, flat, and level surface with less than a 10-degree incline. Keep out of direct sunlight.
- Do NOT use with turbid tap water. Do NOT add liquids like milk, fruit juice, etc., to the water tank. Do NOT add ice to the water tank.
- Do NOT immerse outlet nozzle in container liquid when dispensing so as to avoid danger of blockage of the outlet nozzle by boiling water.
- This dispenser can be used by children aged 8 years and above and by people with reduced physical, sensory, or mental capabilities or lack of experience and knowledge, as long as they are under supervision or guidance on safe use of dispenser and understand the risks involved. No child should clean or maintain the dispenser without supervision.
- If you dispense cold water immediately after dispensing hot water, the temperature of cold water may be high. Use caution to avoid scalding.
- Do NOT use in environments where the ambient temperature is lower than 41 °F (5 °C) or higher than 100.4 °F (38 °C).
- Use with municipal tap water only. If you use raw water that does not meet municipal water standards (including high silt and TDS levels), the service life of the filter may be reduced.
- Before shipment from the factory, the dispenser is filled with water for full inspection, so it is normal that some residual water is present inside the machine.

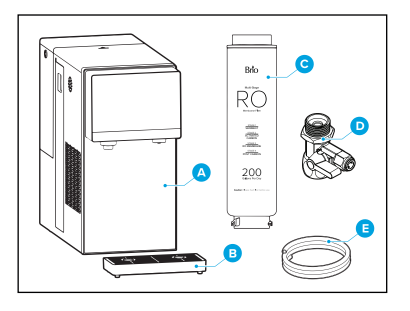
WARNING: UV light source. Disconnect the electrical supply to the UV radiation BEFORE opening cover.

- UV-LED lamp must be repaired by manufacturer only.
- UV-LED lamp model no. YT-SUN02(E).
- Disposal of the LED-UV lamp must be done in accordance with local laws and regulations.

WARNING: Designed for use with 120V AC power only. DO NOT use with 220V outlet.

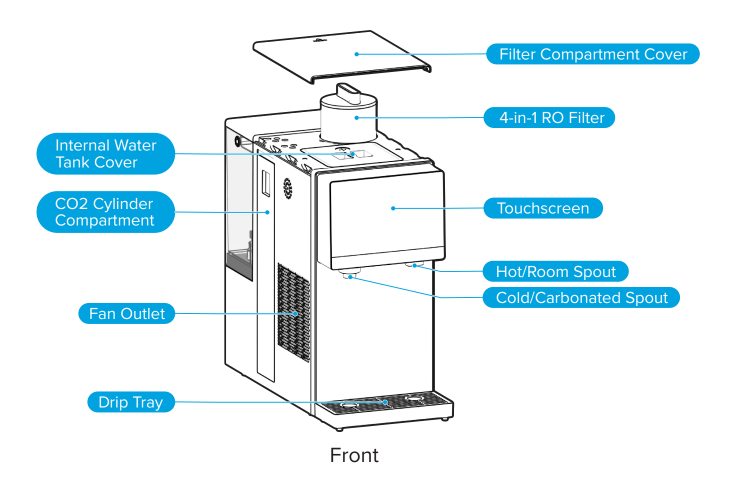
Package Contents

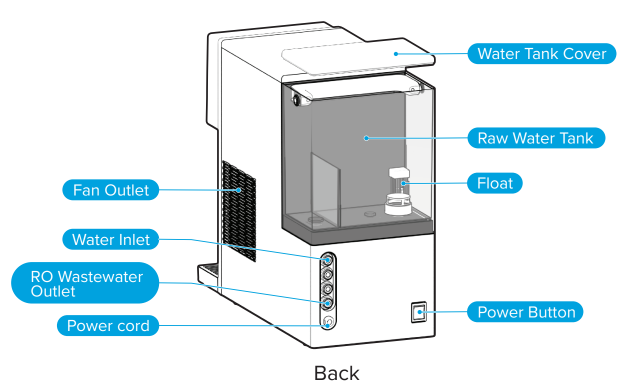
Part	Description
Α	Dispenser
В	Drip tray
С	4-stage RO filter
D	Feedwater adapter
Е	PE tubing





Product Features







Touchscreen Description

Icon/Bu	tton	Function
	Sparkling Water	For dispensing sparkling water. Includes size selection and carbonation adjustment option.
	Cold Water	For dispensing cold water. Includes size selection. Cold water dispensing temperature can be adjusted from $39.2^{\circ}F - 46.4^{\circ}F$ ($4^{\circ}C - 8^{\circ}C$).
	For Iced Coffee	For dispensing water that's appropriate for making iced coffee. Includes size selection.
	Ambient Water	For dispensing room-temperature water. In addition to 3 standard size selections, it also includes a 1000 mL (33.8 oz.) option.
\triangle		For dispensing 113°F water. Includes size selection.
	113°F Water	IMPORTANT: The Centers for Disease Control and Prevention (CDC) advises that powdered baby formula is not sterile. Refer to the CDC website or consult your pediatrician for information on formula preparation.
	185°F Water	For dispensing 185°F water. Includes size selection.
	203°F Water	For dispensing 203°F water. Includes size selection.
	More Temperatures	Select to access the following water temperatures: 122°F, 140°F, 158°F, and 176°F. Each one includes size selection.
39°F Cold Temperature	Cold Temperature	Displays current cold water temperature. Press to adjust dispensing temperature of cold water. Cold water can be adjusted from $39.2^{\circ}F - 46.4^{\circ}F$ ($4^{\circ}C - 8^{\circ}C$).
([1000]]] Filter Life	Filter Life	Displays the current filter life. Excellent condition, Good condition, Fair condition, needs replacement.
o°o oo Device Status	Device Status	Illuminates in red when there is a fault. Press to access error code information.
System Setting	System Setting	Press to access product information, make a language selection, set time and date, access filter element status and replacement, turn cooling on/off, set the screen brightness, access pipeline switching mode, access automatic cleaning function, and turn UV sterilization on or off.
C Lock	Lock	Press to lock screen. Press again to unlock screen.
⚠ Water shortage of pure water tank	Water shortage of pure water tank	When illuminated in red, the purified water tank is empty. Allow tank to refill.
(0)	Filter Status	When illuminated in white, the status of the filter is normal. When illuminated in yellow, there is only 20% of filter life remaining. When illuminated in red, filter has expired and needs to be replaced.
CO2	CO2	When CO2 icon illuminates in red and blinks, CO2 cylinder is empty and needs to be replaced.
H ₂ CO ₃	H2CO3	When H2CO3 icon illuminates in red and blinks, the sparkling water tank is empty. Wait 30 to 40 seconds for dispenser to produce sparkling water.
(UV)	UV	When illuminated, UV self-cleaning is on. You may dispense water during this time.
⚠ Water shortage of raw water tank	Water shortage of raw water tank	When illuminated in red, raw water tank needs to be refilled. Remove raw water tank, empty any remaining water in tank, refill, then reinstall.
	Home/Main Screen	Press to return to main screen.



Operational Specifications

You must use the dispenser within the following operational parameters to ensure safe, optimal performance.

Model No.	CLCTPOU60UVRO1
Rated Voltage / Frequency	110 V~ / 60 Hz
Rated Power	1600 W
Rated Heating Power	1500 W
Rated Cooling Power	110 W
Operating Ambient Temperature	41–100.4 °F (5–38 °C)
Operating Source Water Temperature	41–100.4 °F (5–38 °C)
Operating Water Pressure (if plumbed in)	58~87 psi (0.4~0.6 MPa)
CO2 Cylinder (not included)	60L threaded screw-in type

Technical Specifications

CAUTION: This unit dispenses water at temperatures that can cause severe burns. Avoid direct contact with hot water. Keep children and pets away from unit while dispensing. Never allow children to dispense hot water without proper and direct supervision. Unplug unit to prevent unsupervised use by children.

Model No.	CLCTPOU60UVRO1
Raw Water Tank Volume	5 L
Hot Water Capacity	16 L/h (≥194 °F / 90 °C)
Cold Water Capacity	3 L/h (≤39.2 °F / 4 °C)
Hot Water Flow Rate	≥0.4 L/min
Cold Water Flow Rate	≥1 L/min
Sparkling Water Flow Rate	≥1.2 L/min
Net Weight	44 lb. (20 kg)
Product Dimensions (WxHxD)	8.66 x 16.9 x 18.38 in. (22 x 43 x 46.7 cm)
Dispense Point to Drip Tray (H)	Sparkling/cold: 8.5 in. (21.5 cm); room/hot: 8.75 in. (22.23 cm)
Drip Tray Area (WxD)	8.5 x 3.5 in. (21.59 x 8.89 cm)
UV Lamp Service Life	10,000 hours
Noise (dBA)	≤55 dB

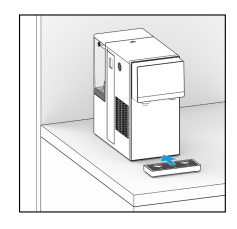
Installation

Determine Installation Location

- 1. Locate the dispenser on a hard, level surface that is out of direct sunlight and near a grounded outlet.
- 2. The fan outlet side of the dispenser should be placed at least 12 in. (30.5 cm) from the wall.
- **3.** Attach drip tray to dispenser. Ensure the drip tray sits fully and securely on the counter and does not extend off it.

IMPORTANT: Dispenser should stand upright for 24 hours BEFORE plugging in to allow oil to settle back into the compressor. Failure to do so may damage the compressor and void warranty.

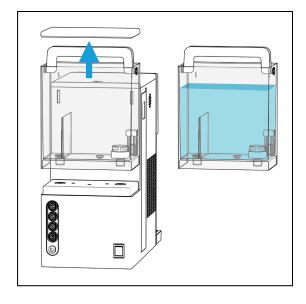
NOTE: If you wish to connect the dispenser directly to your cold water and drain lines, see instructions under "Optional Plumbed-in Installation."





Fill Raw Water Tank and Turn On Dispenser

- Remove the water tank cover and set aside. Grasp the water tank handle and slide the water tank straight up to remove.
- 2. Fill tank with tap water to just below handle.
- 3. Reinstall the water tank, then secure the cover on top.
- 4. Plug in the dispenser. Switch back power button to ON.



Flush the Filter

IMPORTANT: CO2 cylinder SHOULD NOT be installed when running flushing process.

- 1. On main screen, press System Setting.
- 2. On the System Setting screen, press > arrow until you reach Automatic Cleaning. Press to access screen. On Automatic Cleaning screen press Start button.
- **3.** The dispenser enters automatic cleaning mode. The cleaning/ flushing process takes approximately 5 minutes. The countdown time is displayed.
- **4.** After cleaning process ends, place containers under each dispense spout, then press Drainage button. Cleaning/flushing water will drain out into containers. When finished, discard water.
- **5.** Remove back water tank, empty any remaining water, refill with tap water, then reinstall.
- 6. Dispenser automatically begins purifying water.
- 7. Press Return to exit and return to main screen.

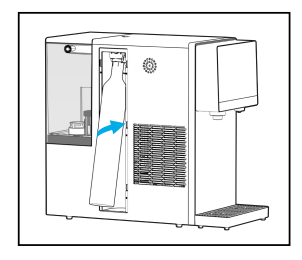




Install CO2 Cylinder

NOTE: The CO2 cylinder is not included and must be purchased separately. Please note, this dispenser uses 60L threaded screw-in type CO2 cylinders only.

- **1.** Turn off power, then locate the CO2 compartment on the side of the dispenser.
- **2.** Grasp the notch in the compartment cover panel and slide the cover up to detach. Set aside.
- **3.** Insert new cylinder into housing and rotate right until it locks into place. Reinstall cover panel.
- **4.** Restore power to dispenser. CO2 icon will illuminate in white, indicating a full cylinder.





System Settings

The System Setting button lets you access various screens for adjusting dispenser functionality. See below for setting information for key functions. The remaining setting functions are discussed in the manual where applicable.

Turn Off Cooling Function

The water cooling function is on by default. To turn it off, follow these steps:

- 1. On the main screen press Cold Temperature. Screen advances to Cold Temperature screen.
- 2. Press the Turn Off Cooling button. Screen will display OFF in the center circle.
- 3. Press Save Changes button. Press Return to exit.

Set Cold Water Temperature

To adjust the cold water dispensing temperature, follow these steps:

- 1. On the main screen press Cold Temperature. Screen advances to Cold Water Temperature screen.
- 2. On Cold Water Temperature screen, ensure cooling function is on, then use the slider to adjust cold water to desired dispensing temperature. Cold water can be adjusted from 39.2°F to 46.4°F (4°C to 8°C).
- 3. Press Save Changes. Press Return to exit and return to main screen.

Set Time and Date

To set the time and date, follow these steps:

- 1. On the main screen press System Setting.
- 2. Press > arrow until you reach Time and Date. Press to access screen.
- 3. On the Time and Date screen, use the interface to set time and date.
- 4. Press Save Changes. Time and date have now been set.
- 5. Press Return to exit and return to the main screen.

Set Screen Brightness

If you wish to change the touchscreen brightness level of your dispenser, follow these steps:

- 1. On the main screen press System Setting.
- 2. Press > arrow until you reach Screen Brightness. Press to access screen.
- 3. Use the slider to adjust to your desired screen brightness.
- 4. Press Save Changes. The screen brightness level is now set.
- 5. Press Return to exit and return to the main screen.

Set Language

The default language for your dispenser is English. If you wish to change the language, follow these steps:

- 1. On the main screen press System Setting.
- 2. Press > arrow until you reach the Language Selection. Press to access screen.
- 3. On Language Selection screen, select your desired language.
- 4. Press Save Changes. The new language has been selected.
- 5. Press Return to exit and return to the main screen.

Set Volume

To turn the volume On or Off, follow these steps:

- 1. On the main screen press System Setting.
- 2. Press > arrow until you reach the Volume Selection. Press to access screen.
- 3. On the Volume Selection screen, select you desired choice: On or Off.
- 4. Press Return to exit and return to the main screen.



Operation

NOTE: If there's no operation, after 10 minutes the touchscreen will go into sleep mode. Touch touchscreen to exit sleep mode.

Dispensing Water

NOTE: Dispensing size selections are 150 mL (5 oz.), 300 mL (10 oz.), and 500 mL (16.9 oz.), except for ambient water, which includes a 1000 mL (33.8 oz.) option.

Sparkling Water

Place a glass/container under the left spout. Press Sparkling water. Screen advances to size selection and carbonation concentration screen. Select Heavy or Light carbonation concentration. Select dispensing size. Press Confirm. Screen advances to Outlet screen. Sparkling water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

Cold Water

Place a glass/container under the left spout. Press Cold Water. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. Cold water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

For Iced Coffee

Place a glass/container under the right spout. Press For Iced Coffee. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. Water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

Ambient Water

Place a glass/container under the right spout. Press Ambient Water. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. Ambient water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

113°F Water

Place a glass/container under the right spout. Press 113°F Water. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. 113°F water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

185°F Water

Place a glass/container under the right spout. Press 185°F water. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. 185°F water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

203°F Water

Place a glass/container under the right spout. Press 203°F water. Screen advances to size selection. To adjust the default dispensing temperature, press the 203°F button for 5 seconds. Plus/minus (+/-) buttons will be displayed. Press to adjust the temperature. Select dispensing size. Press Confirm. Screen advances to Outlet screen. 203°F water dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.

More Temperatures

Press to access the following water temperatures: 122°F, 140°F, 158°F, and 176°F.

Place a glass/container under the right spout. Press your desired temperature. Screen advances to size selection. Select dispensing size. Press Confirm. Screen advances to Outlet screen. Your chosen water temperature dispenses. When dispensing is complete, screen automatically returns to size selection screen. Screen will eventually return to main screen, or you can press Return.



Lock Screen

If you wish to lock the screen so that water cannot be dispensed, press the Lock button. Press Lock button again to unlock.

Empty and Refill Raw Water Tank

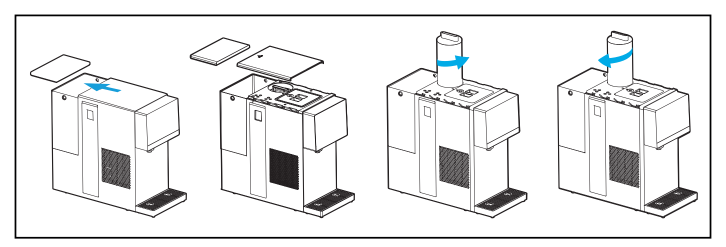
The dispenser is engineered to use water in raw water tank as efficiently as possible to minimize the need to refill. However, when "Water shortage of raw water tank" illuminates in red, the raw water tank needs to be refilled. To do so, follow these steps:

- 1. Remove the water tank cover and set aside. Grasp the water tank handle and slide the tank straight up to remove.
- 2. Discard remaining water in raw water tank.
- 3. Refill tank with fresh tap water.
- 4. Reinstall tank and tank lid.
- 5. The dispenser will begin purifying water.

Replace the Filter

When the Filter Status icon illuminates in red, the filter has expired and needs to be replaced. To do so, follow these steps:

- 1. Turn the power switch to the OFF position. Remove the water tank cover. Positioning yourself at the front of the dispenser, slide the filter compartment cover back to remove. Set aside.
- 2. Rotate the expired filter handle to the left to unlock filter. Pull filter up and out. Dispose of properly.
- 3. Insert the new filter into the compartment, press down, then rotate to the right to lock into place.
- 4. Reinstall filter compartment cover and water tank cover.
- **5.** Press power switch to the ON position. On the main screen, press System Setting. Press > arrow until you reach the Filter Status and Replacement. Press to access screen. Press the Replace and Reset button. Filter has now been reset. Press Return to exit and return to the main screen.
- 6. Follow the instructions under "Clean the Dispenser and Flush the Filters" to flush your new filter.



Filter Replacement Schedule

Dispenser features a filter status icon that alerts you when filter needs to be replaced. The lifetime capacity listed below is for typical dispenser usage and municipal source water quality with TDS \leq 250 ppm.

Filter Name	Filter Type	Model No.	Capacity	Function
RO	4-in-1 Reverse Osmosis Composite Filter Element	RFCLCTPOU60	24 Months	Removes 99% of impurities, including sand, silt, dirt, chlorine, tastes and odors, TDS, and heavy metals.



Replace CO2 Cylinder

When the CO2 icon illuminates in red and blinks, CO2 cylinder is empty and needs to be replaced. To do so, follow these steps:

- 1. Turn off power, then locate the CO2 compartment on the side of the dispenser.
- 2. Grasp the notch in the compartment cover panel and slide the cover up to detach. Set aside.
- 3. Remove empty CO2 cylinder by rotating it to the left. Discard empty cylinder responsibly.
- 4. Insert new cylinder into housing and rotate right until it locks into place. Reinstall cover panel.
- 5. Restore power to dispenser. CO2 icon will illuminate in white, indicating a full cylinder.

ptional Plumbed-in Installation

The dispenser can be connected to existing plumbing so that water tank does not need to be filled and emptied. Follow the installation instructions below to make the connections.

IMPORTANT: Remove CO2 cylinder, empty water tank, turn off power, and unplug dispenser before beginning plumbed-in installation.

IMPORTANT: The dispenser has been fitted with safety plugs to ensure inlet/outlet ports are not damaged during shipping. Plugs MUST BE removed before connecting tubing. To remove plugs, press down release collar on fitting, then pull plug out. DO NOT attempt to remove plugs by pulling them out without first releasing them. This may severely damage ports and cause water leakage.

Tools and Materials Needed

Drain saddle with 1/4" quick connect • Plumber's tape

Wrench

Variable-speed drill with ¼" bit

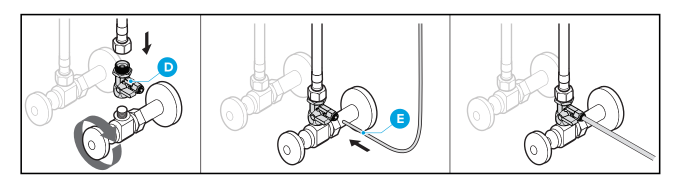
Tube cutter Screwdriver

Connect to Cold Water Supply

CAUTION: DO NOT CONNECT THIS WATER LINE TO A HOT WATER SUPPLY LINE. The water supply to the unit MUST be from the COLD WATER LINE. Using HOT WATER will severely damage your filters.

NOTE: Use the included feedwater adapter and PE tubing to connect dispenser. Cut PE tubing into 2 sections. each with sufficient length to reach connections without kinking or bending.

- 1. Turn off cold water supply. Open faucet and drain any remaining water in pipes.
- 2. Using an adjustable wrench, disconnect cold water pipe from cold water supply line.
- 3. Twist feedwater adapter (D) onto the cold water supply line, then attach cold water pipe to top of the feedwater adapter.
- 4. Insert one section of ¼" PE tubing (E) into ¼" quick connect on feedwater adapter. Gently tug to ensure a secure connection.



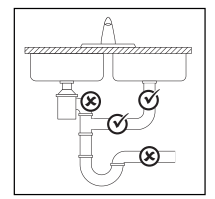


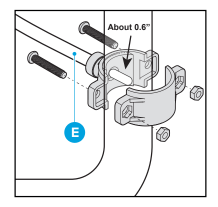
Connect RO Wastewater Tube

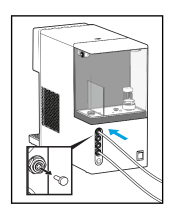
NOTE: Drain saddle purchased separately.

IMPORTANT: Always install the drain saddle before the P-trap and on a straight vertical or horizontal section of pipe. DO NOT install the drain saddle after the drainpipe meets a garbage disposal or dishwasher drain.

- 1. Determine the location of the drain saddle. Make a mark on the pipe for drilled opening.
- 2. Using an adjustable drill with a 1/4" drill bit, drill a hole at the mark. Drill hole into one side of pipe ONLY.
- 3. Remove the backing from the foam gasket. Align the adhesive side of it over the hole on the inside of the drain saddle. Press in place, ensuring a clean opening.
- **4.** Position both halves of the drain saddle around the drainpipe, aligning the opening in the drain saddle directly over the drilled hole in the drainpipe. Insert the drill bit through both holes to ensure proper alignment.
- 5. Secure the drain saddle to the drainpipe with nuts and bolts. DO NOT overtighten.
- **6.** Insert second section of ¼" PE tubing (E) into the quick connect of the drain saddle. Gently tug to ensure a secure connection.
- 7. Insert PE tubing connected to cold water line into water inlet on the back of the dispenser.
- 8. Insert PE tubing connected to drain saddle to RO wastewater outlet on the back of the dispenser.





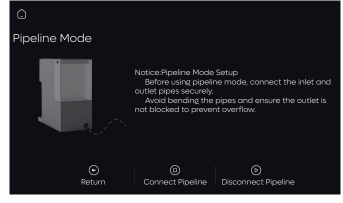


Complete the Plumbed-in Installation

After you've fully plumbed in dispenser, plug in dispenser, then turn power button ON. To put it in pipeline mode, follow these steps:

- 1. On main screen, press System Setting. Press > arrow until you reach Pipeline Mode Switching. Press.
- 2. On Pipeline Mode screen, press Connect Pipeline button. Press Return to exit and return to main screen.

Dispenser can now receive inlet water from cold water line. Turn on main water supply to allow inlet water to enter the dispenser. Concentrated water will automatically be routed out of the dispenser and down the drain via the wastewater tube.





Troubleshooting

If the Device Status icon on the main screen illuminates in red, press to access to Device Status screen. If an error code is displayed, consult the Error code table for information. Otherwise, consult Troubleshooting table below for a list of possible problems with their solutions.

Problem	Solution		
The dispenser is not	Ensure there is water in the raw water tank. If not, refill tank.		
dispensing water.	Check to see if a filter is blocked. If so, replace.		
Dispensed water flow is diminished.	Check to see if filters are blocked or have expired. If so, replace.		
There is water seepage at	Check whether parts on the dispenser have been dismantled without authorization.		
screw joints.	Ensure parts at the seepage point are securely screwed in.		
	Check whether the silicone seal ring at the seepage point is aged or damaged.		
There is electrical leakage and induced electricity of the dispenser body.	The dispenser is poorly grounded. Ensure dispenser is connected to a properly grounded outlet.		
	Ensure dispenser is connected to working power supply.		
Hot water doesn't heat.	The temperature-controlled protector on the heating barrel is not reset. Contact a certified repair technician for assistance.		
	Ensure dispenser is connected to working power supply.		
Cold water doesn't chill.	• Ensure the cooling function is on. On main screen, press System Setting. Press > arrow until you reach the Cold Water Temperature screen. If cooling is off, press Turn on Cooling, then press Save Changes.		
	Check to see if CO2 icon is red and blinking. If it is, change the CO2 cylinder.		
Dispenser is not carbonating water.	Check to see if the H2CO3 icon is illuminated in red and blinking. If it is, allow sparkling water tank to fill.		
	Ensure the cold water temperature is less than 50°F.		

Error Codes

If the Device Status icon illuminates in red, press Device Status button and make note of the error code. Press appropriate Error Information button or consult table below for guidance. ALWAYS power down and unplug dispenser before performing any service or maintenance.

Code	Reason	Solution
E1	Raw water tank is empty or no inlet water has been detected	If raw water tank is empty, refill. If there is sufficient water in the raw water tank, then turn power button OFF. Unplug dispenser. Plug dispenser back in. Turn power button ON.
E2	Inlet water temperature NTC open circuit.	Circuit board needs servicing and/or hot water NTC needs to be replaced. Contact a certified repair technician for assistance.
E3	Outlet water temperature NTC open circuit.	Circuit board needs servicing and/or hot water NTC needs to be replaced. Contact a certified repair technician for assistance.
E4	Inlet water temperature is too low.	Use source water that is >37.4°F (3°C).
E5	Hardware circuit board fault detected.	Hardware circuit board needs servicing. Contact a certified repair technician for assistance.
E6	Water leakage failure of the dispenser.	Dry the water leakage board before restarting or contact a certified repair technician for assistance.



Care and Maintenance

UV Sterilization

This water dispenser is equipped with UVC LED "UV-Care" Technology. It's important to note that the UV-Care feature in the water dispenser is specifically designed for sanitizing the cold tank, not for purifying water.

UV self-cleaning is on by default. It continuously cycles on and off in a one hour on/one hour off cadence. Water can be dispensed while UV icon is illuminated. If you wish to turn off UV self-cleaning (not recommended), follow these steps:

- 1. On the main screen, press System Setting. Press the > arrow until you reach the UV Sterilization. Press.
- 2. On UV Sterilization screen, press Stop button.

Additional Care and Maintenance

IMPORTANT: Always unplug dispenser before undertaking any cleaning or maintenance.

- Remove back water tank and clean as needed. Follow the instructions of a purchased food-grade citric acid cleaner to remove any scale buildup.
- Do not immerse the dispenser in water or any other liquid for cleaning.
- Use a clean, damp cloth to wipe off dispenser.
- Always replace filter element in timely manner according to Filter Status prompts.

Clean the Internal Tanks

The internal tanks should be cleaned every 3 to 4 months to remove any mineral build up and optimize dispenser performance.

IMPORTANT: ALWAYS unplug dispenser before performing any cleaning or maintenance unless otherwise instructed.

- 1. Completely drain dispenser, then disconnect from power.
- 2. Create a cleaning solution of warm water and citric acid crystals, according to manufacturer instructions.
- 3. Remove the dispenser cover and set aside. Lift the internal tank cover off and set aside.
- **4.** Pour cleaning solution into internal tank and let sit for 20 to 30 minutes.
- **5.** Reinstall cover of internal tank and cover of dispenser.
- **6.** Plug the dispenser back in, power it on and dispense solution through outlet nozzles, draining internal tanks. Power off dispenser.
- **7.** Repeat process with fresh water to rinse tanks.



Warranty

Brio ("Vendor") warrants to the original purchaser of the Brio Water Coolers (the "Product"), and to no other person, that if the Product is assembled and operated in accordance with the printed instructions accompanying it, then for a period of one (1) year from the date of purchase, all parts in the Product shall be free from defects in material and workmanship. This Limited Warranty shall be limited to repair or replacement of parts, which prove defective under normal use and service and which Vendor shall determine in its reasonable discretion upon examination to be defective. To take advantage of this Limited Warranty, please follow these steps:

- 1. Please retain your sales slip or invoice, as Vendor may require reasonable proof of your date of purchase.
- 2. Contact Vendor's Customer Service Department using the contact information listed below.
- 3. Return parts to Vendor, per Vendor's instructions, at your cost and expense.
- 4. Upon receipt by Vendor, Vendor shall advise you in writing whether a defect covered by this Limited Warranty exists in any returned part and whether your claim has been approved or denied.
- 5. Upon Vendor's approval of your claim, Vendor will replace such defective part without charge to you.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Limited Warranty does not cover any failures or operating difficulties of the Product due to accident, abuse, misuse, alteration, misapplication, improper installation or improper maintenance or service by you or any third party, or failure to perform normal and routine maintenance on the Product, as set out in the User's Manual. In addition, this Limited Warranty does not cover damages to the finish, such as scratches, dents, discoloration or rust after purchase.

This Limited Warranty is the only express warranty given on the Product and is in lieu of all other express warranties. Vendor disclaims all warranties for products that are purchased from seller other than authorized retailers or distributors. THIS LIMITED WARRANTY RESTRICTS THE DURATION OF ANY AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, THE IMPIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE TO THE ONE (1) YEAR TERM OF THIS LIMITED WARRANTY. UPON THE EXPIRATION OF THE ONE (1) YEAR TERM OF THIS LIMITED WARRANTY, VENDOR DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, THE PRODUCT BEING THUS SOLD AS-IS, WITH ALL FAULTS. FURTHER, VENDOR SHALL HAVE NO LIABILITY WHATSOEVER TO PURCHASER OR ANY THIRD PARTY FOR ANY SPECIAL, INDIRECT, PUNITIVE, INCIDENTAL, OR CONSEQUENTIAL DAMAGES. OTHER THAN THIS LIMITED WARRANTY, THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. Vendor assumes no responsibility for any defects caused by third parties. This Limited Warranty gives you specific legal rights, and you may have other rights which vary from state to state. State law may also override statements in this Limited Warranty regarding the restriction on the duration of implied warranties. Some jurisdictions do not allow exclusion or limitation of special, incidental or consequential damages, or limitations on how long a warranty lasts, so the above exclusion and limitations may not apply to you.





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