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Brio bottleless water dispenser installation

Brio CLBL720SCBLK Water Dispenser User Guide Usage This dispenser is designed for household and similar settings: Staff kitchens, offices, workspaces Farm homes Hotel rooms Bed and breakfast places Catering services It's not meant for people with physical or mental limitations without supervision. Features 1. Touch display 2. Water tap 3. Drip tray 4. Bottle storage 5. Adapter 6. Water line 7. Tube 8. Self-cleaning switch 10. Cold water switch 11. Hot water switch 12. Condenser 13. Drain outlet Touch Panel Functions Up arrow: Sets time and increases temperature display: Shows time, temperature, and alerts Down arrow: Decreases temperature Lock button: Confirms settings and locks hot water Hot water button: Dispenses hot water button: Dispenses cold water Dimensions Height: 104 cm (40.9 in.) Width: 31 cm (12.2 in.) Depth: 34 cm (13.4 in.) Operational Specifications Avoid direct contact with hot water Keep children and pets away Unplug when not in use Temperature settings: 39°-59°F / 4°-15°C for cold, 174°-194°F / 79°-90°C for hot Installation Locate on a hard surface near a grounded outlet Place upright at least 20 cm (8 in.) from the wall Install drip tray and grid Connect water bottle before turning on heating or cooling Firstly, ensure you have a 3-gallon bottle. Next, push down on two small tabs situated atop the bottle adapter (5). Then, guide the cap downwards through the probe tubing to fine-tune the dapter's fit. Now, insert the water bottle into the dispenser cabinet and close the door. It's essential to wait five minutes for the tanks to fill up with water before using the dispenser for the first time. Remove air from the tanks by placing a cup under each tap and draining at least four cups (one liter) of water prior to initial use. Note that water won't pump out until the door is completely shut. During transportation, dust and odors may accumulate in the tank and lines. Therefore, dispense and discard one quart of water before drinking any water from the dispenser. Before you start using it, ensure a bottle is installed by checking if the On/Off switch is on and both hot and cold switches are activated. Plug it in and flip the Cooling system, flip the cooling system, flip the cooling system of the back of the dispenser to the 'on' position. The blue light will indicate that the dispenser is cooling water. When the cooling process is complete, the light will illuminate on the front when the dispenser starts heating water. To set the clock, press and hold both up and down arrow buttons for three seconds until the display starts blinking. Press the cold water button to adjust minutes and the hot water button to set hours using the same method as before. Use the up and down arrow buttons to scroll through various options until you reach your desired settings. To change the cold temperature setting, press and hold the down arrow button for three seconds until the cold water button starts blinking along with displaying the current temperature on the screen. You can now use the up and down arrow buttons to adjust the temperature setting, press and hold the down arrow button starts blinking along with displaying the current temperature on the screen. You can now use the up and down arrow button starts blinking along with displaying the current temperature on the screen. Similarly, to set the hot temperature setting, hold the up arrow button for three seconds until the hot water button starts blinking along with displaying the current temperature on the screen. You can now adjust the temperature between 174°F and 194°F (79°C to 90°C) using the up and down arrow buttons. Press the lock button when finished. When you're ready, place a drinking glass or container under the tap and press either the cold water button for chilled water or the ambient water. Release the button for room-temperature water. Release the button for chilled water or the ambient water button for chilled water or the ambient water button for chilled water or the ambient water. chilled. This device can dispense hot water at high temperatures, which could cause severe burns if not handled properly. Therefore, avoid direct contact with hot water when using this dispenser, especially around children. Keep kids and pets away from the device while using it, especially around children. if they're helping with hot water tasks. To turn off the heating feature, flip the switch to "Off". Note that it may take around 15-20 minutes for the water to reach its hottest temperature after powering on and plugging in. This device has a child safety lock to prevent accidental dispensing. To disable it, press the lock button. To dispense hot water, place a glass or container under the tap, then press the hot water button and release when your container is full. Change the water bottle icon flashing on the display means you should replace the empty tank with a new one: Open the dispenser cabinet door, remove the old bottle, and let it drain before disposing of it and installing a new one. Troubleshooting The cold water's not cold? Wait up to an hour after setup for it to start dispensing properly. Check the power cord connection, make sure there's free airflow around the back of the device (at least 20 cm from walls), and ensure the green power switch is On. If it still doesn't work, contact customer service at +1 844-257-4103. The hot water's not hot? Wait 15-20 minutes after setup for it to start dispensing properly. Check the power cord connection, make sure there's free airflow around the back of the device (at least 20 cm from walls), and ensure the red power switch is On. Nightlight not working? Check the power cord connection and make sure the nightlight power switch is On. Noisy dispenser? Ensure it's on a level surface. The heating tube might be making some noise, which is normal. Leaking bottle? Check if the bottle's installed correctly or if it's cracked/broken; replace if necessary. Non-dispensing? Check if the bottle's empty and needs replacing, or if there's still air in the tank - press and hold the water taps to remove air until water starts flowing. Cleaning Use the Self-Cleaning Ozone Feature It's recommended to use this feature once a week to sanitize tanks and water lines: Press and hold the self-cleaning switch for 5 seconds, then release. The Ozone is generated and added to the water system, eliminating bacteria and biofilms commonly found in dispensers. By the end of the 90-minute cleaning cycle, the ozone is converted into the air. It's recommended to run this cycle when the dispenser is not in use, such as at night or during office hours when staff is away, to avoid any potential odd taste in the water. You may notice a faint smell of ozone during the cycle. To maintain the dispenser, keep it in a dry and cool place, away from direct sunlight, and ensure there's at least 20 cm of space between the back of the dispenser and the wall. Avoid placing the dispenser on paper or foam, which can retain water and cause damage, and never put flammable objects near the machine. If the dispenser won't be used for more than 24 hours, turn off the heating or refrigerating switch to save power and drain any remaining water. Regularly clean the cabinet, controls, bottle probe, and spout with a soft cloth and food-grade sanitizer or bleach. Empty and clean the drip tray, grid, and float as needed. For safety, always follow basic precautions when operating the dispenser, including proper assembly and installation, and keeping it away from explosive fumes and direct sunlight. Only use properly grounded outlets and avoid using extension cords. Never immerse the cord or plug in water, and don't use the dispenser with microbiologically unsafe or unknown quality water. Always supervise children when dispensing hot water, and unplug the unit to prevent unsupervised use. Service should not be cleaned with a water jet. For assistance, call +1 844-257-4103. For optimal function of the water jet feature, maintain clear ventilation paths in designated areas. Avoid using unauthorized devices to expedite defrosting. This appliance should operate within a temperature range of 4°C~40°C (39°F~104°F) and humidity levels ≤90%. Never flip or lean the dispenser more than 45°, and allow it to idle for 3 minutes before turning on again after shutdown. Check for damage during shipping and report any issues to the seller or manufacturer. Now that you've unboxed the Brio Water Dispenser, follow these steps for assembly and installation: Assemble all components according to the instruction manual. Locate a suitable place for your dispenser near a power source and water supply. Align the water bottle with the compartment and secure it. Connect the dispenser unit and water bottle and ensure connections are tight. Plug in the power cord and check for leaks. Attach hose to water inlet valve securely, making sure a tight fit. Locate other end of water line or hose; if using an adapter or connection, ensure proper connection to faucet. Turn off faucet before proceeding. Connect water line to source directly or filtration system. If connecting to faucet, check for leaks and tighten connected, power on unit by double-checking it's securely plugged into an electrical outlet and ensuring the power switch is in the "Off" position. Press power switch to turn on. Configure settings on control panel according to manufacturer's instructions. Note display indicators for temperature, filter replacement reminders, or error notifications. Follow prompts to complete initial setup process. Familiarize yourself with dispenser buttons or controls to navigate settings and make adjustments as needed in the future. The next step after setting up your Brio Water Dispenser is adjusting the temperature settings and exploring dispensing options for a customized experience. Since different models have unique instructions, make sure to check your manufacturer's manual for specific guidance on powering on and setup. Typically, you'll need to carefully read through the installation guide to ensure proper functioning. Now that your dispenser is up and running, it's time to fine-tune the temperature settings for both hot and cold water. Locate the control panel or display area and look for temperature adjustment buttons or settings. Some models offer preset options for convenience, so feel free to explore additional dispensing options like room temperature or ambient water if available. Familiarize yourself with any safety features, such as child lock settings or hot water safety locks, and use them to ensure safe dispensing practices. After adjusting the temperature and exploring dispensing options, test the dispensing practices of the dispensing options of the dispension option options of the dispension options of the d current temperature or filter replacement needs. Be sure to follow manufacturer guidelines for recommended temperature adjustments to take effect, so allow the dispenser to stabilize before making further changes. By personalizing your Brio Water Dispenser with customized temperature settings and dispensing options, you can tailor it to meet your hydration needs. Check your manual for exact instructions. Clean the outside with a soft cloth and mild soap. Be gentle so you don't damage any finishes. For the water bottle holder, take out the empty bottle and wash it with warm soapy water. Then let it air dry before putting in a new one. You should also clean the drip tray by washing it with warm soapy water and letting it dry completely. If your model has a built-in filter system, replace the filters according to the manufacturer's schedule to keep the water clean. Deep clean the dispenser every three to six months by sanitizing the inside parts. Follow the instructions are secure and there are no leaks. Check your manual for any maintenance alerts or reminders, like when to replace filters or clean the dispenser. Always wash your hands before handling water bottles or dispensing water. By following these steps, you can keep your Brio Water Dispenser in good condition and have access to clean drinking water. or contact customer support. Unusual tastes or odours: Replace filters according to recommendations or use water filtration system. Dispenser won't turn on: Ensure it's plugged in, check power switch and cord for damage. Contact manufacturer if needed. Strange noises: Refer to manual for troubleshooting steps or contact customer support. Other issues: Consult manual for specific steps, then reach out to manufacturer's support if problem persists. 1. We are grateful that you have chosen Brio water dispenser and appreciate the time it takes to read this comprehensive guide. 2. We hope that our guide has been informative and valuable in aiding your setup process with Brio Water Dispenser, and we wish you all the best on your hydration journey! 3. A Step-by-Step Guide To Setting Up Your Brio Water Source. Next, install the water bottle securely and ensure it is in the correct position. Finally, plug in your dispenser and allow it for a short while before using it. 4. Choosing The Right Water Bottle For Brio Water Dispenser, you can use only standard 3- or 5-gallon water bottles to get optimal results and avoid any potential damage. Please select the right size of bottle for proper function. 5. Cleaning And Maintenance Instructions To keep your dispenser clean and functional, simply wipe it with a damp cloth on the outside. For the inside and water reservoir follow the manufacturer's guidelines. Remember to regularly replace the water bottle and check for leaks or issues. 6. Troubleshooting Your Brio Water Dispenser If your dispenser is not working, first make sure that everything is properly installed. Then unplug it and let it reset before plugging it back in if the problems look at the user manual provided by Brio Customer Support. 7. Using Your Brio Water Dispenser For Hot And Cold Water Brio water dispensers support both hot and cold water, but use them cautiously as recommended by the manufacturer to avoid burns or scalding.