

Brita UltraMax OB24/OB06

Brita UltraMax Large Water Dispenser with Standard Filter Instruction Manual

1. PRODUCT OVERVIEW

The Brita UltraMax Water Dispenser is designed to provide healthier, great-tasting tap water by reducing impurities. This BPA-free dispenser features a large 27-cup capacity, making it suitable for families and reducing the need for frequent refills. It is equipped with a Standard Brita filter that effectively cuts the taste and odor of chlorine, and reduces contaminants such as mercury, copper, and other impurities.

Key Features:

- **Large Capacity:** 27-cup (1.7 gallons) capacity reduces the frequency of refills.
- **Advanced Filtration:** Includes one Standard Brita filter that reduces chlorine (taste and odor), mercury, and copper.
- **BPA-Free Construction:** Made from BPA-free materials for safe water storage.
- **Fridge-Friendly Design:** Slim and space-efficient design allows it to fit conveniently in most refrigerators.
- **Easy-Pour Spigot:** Features a precision-pour spigot for effortless dispensing.
- **Filter Indicator:** A sticker filter indicator helps track when it's time for a filter change.



Image: The Brita UltraMax Large Water Dispenser, showcasing its design and filter.

FRESHER* WATER, BETTER TASTE



*vs. tap water

Image: A hand filling the Brita UltraMax dispenser from a tap, emphasizing fresher water and better taste.

ORIGINAL FILTER. EXTRAORDINARY PERFORMANCE.

REDUCES:

- Mercury
- Cadmium
- Copper
- Zinc
- Chlorine (taste & odor)*

Visit Brita website for details.



Image: A Brita Standard Filter, detailing its performance in reducing various impurities.

FAMILY-SIZED & FRIDGE-FRIENDLY

27 
CAPACITY



Image: A diagram showing the dimensions and 27-cup capacity of the Brita UltraMax dispenser, highlighting its fridge-friendly design.

2. SETUP GUIDE

Follow these steps to set up your Brita UltraMax Water Dispenser:

1. **Unpack:** Carefully remove all components from the packaging. Ensure you have the dispenser reservoir, lid, filter housing, and one Standard Brita filter.
2. **Wash:** Wash the dispenser reservoir, lid, and filter housing with mild soap and water. Rinse thoroughly. Do not wash the filter with soap.
3. **Prepare Filter:** Submerge the new Brita Standard filter in cold water for 15 seconds to remove any loose carbon particles.
4. **Install Filter:** Insert the prepared filter into the filter housing by aligning the groove on the filter with the ridge in the housing. Press down firmly to ensure a snug fit.
5. **Assemble:** Place the filter housing with the installed filter into the dispenser reservoir. Ensure it sits securely.

6. **Initial Fill & Flush:** Fill the top reservoir with cold tap water. The water will slowly filter into the main reservoir. Discard the first two full reservoirs of filtered water to flush out any remaining carbon dust.
7. **Ready for Use:** Your Brita UltraMax dispenser is now ready for use.

Your browser does not support the video tag.

Video: This video demonstrates the unboxing and initial filter installation process for the Brita UltraMax Water Dispenser.

Your browser does not support the video tag.

Video: This video shows how to fill the Brita UltraMax Water Dispenser and dispense filtered water.

3. OPERATING INSTRUCTIONS

Using your Brita UltraMax Water Dispenser is straightforward:

1. **Filling:** Open the lid and pour cold tap water into the top reservoir. The water will pass through the filter and collect in the main reservoir below. Do not overfill past the 'Max Fill' line.
2. **Dispensing:** Position a glass or bottle under the spigot. Push the spigot lever down to dispense water. Release the lever to stop the flow.
3. **Refrigerator Storage:** The slim design allows the dispenser to be stored on a refrigerator shelf. Ensure there is enough clearance for the spigot.

Your browser does not support the video tag.

Video: This video demonstrates the Brita UltraMax Water Dispenser placed in a refrigerator and dispensing water.

Your browser does not support the video tag.

Video: This video illustrates the process of refilling the Brita UltraMax Water Dispenser and using its spigot.

4. MAINTENANCE

Regular maintenance ensures optimal performance and water quality:

- **Filter Replacement:** Replace your Standard Brita filter after 40 gallons of water or approximately every two months for best results. If using Elite filters (sold separately), replace after 120 gallons or approximately every six months. The sticker filter indicator on the lid will help you remember.
- **Cleaning:** Hand wash the dispenser reservoir, lid, and filter housing regularly with mild soap and water. Do not use abrasive cleaners. The filter itself should not be washed with soap.

Brita Filter Technology:



Image: Diagram illustrating Brita Original Filter Technology.

Image: Water flows through vents on the top of the filter, and mesh screens remove the biggest particles first.

Bottles

Image: Water then flows through activated carbon, which helps to trap chlorine.



Image: Ion exchange resin traps select heavy metals, completing the filtration process.

5. TROUBLESHOOTING

If you encounter any issues with your Brita UltraMax Water Dispenser, consider the following:

- **Slow Filtration:** Ensure the filter is properly seated in the housing. If the filter is old, it may be clogged and require replacement.
- **Water Taste/Odor:** If water taste or odor returns, it's likely time to replace the filter. Ensure the filter was properly pre-soaked before installation.
- **Leaking Spigot:** Check that the spigot is securely tightened to the dispenser. If it continues to leak, ensure no debris is obstructing the seal.
- **Dispenser Not Fitting in Fridge:** Verify the dimensions of your refrigerator shelf against the dispenser's dimensions (18"L x 5.67"W x 10.47"H).

For further assistance, please refer to the Brita website or contact customer support.

6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Brita
Model Name	UltraMax
Item Model Number	OB24/OB06
Special Feature	Change Filter Indicator
Product Dimensions	18"L x 5.67"W x 10.47"H
Material	Plastic
Capacity	27 Cups (1.7 Gallons)

Included Components	Water Dispenser with Filter
Installation Type	Freestanding
Purification Method	Carbon Block
Power Source	Gravity Fed
Item Weight	3 Pounds
Supported Water TDS Level Maximum (PPM)	1500

7. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or to purchase replacement filters and parts, please visit the official Brita website or contact Brita customer support directly. Contact details can typically be found on the product packaging or the Brita official website.