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Brita 635407

Brita Water Pitcher Model 635407 User Manual

Your Guide to Clean, Filtered Water

Introduction

Thank you for choosing the Brita Water Pitcher, Model 635407. This 5-cup capacity pitcher is designed to provide you with cleaner, great-tasting water by reducing various contaminants. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your new water filtration system.



Image: Brita Water Pitcher, Model 635407, shown with its packaging, highlighting the inclusion of four filters. This image provides an overview of the product as it appears when purchased.

SAFETY INFORMATION

- Always use cold tap water with your Brita pitcher. Do not use hot water.
- Do not place the pitcher in direct sunlight or near heat sources.
- Keep the pitcher and filters out of reach of children.
- Wash all parts of the pitcher (except the filter) with mild detergent and rinse thoroughly before first use and during regular cleaning.
- The filter is not intended to purify microbiologically unsafe water or water of unknown quality without adequate disinfection before or after the system.

PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 Brita Water Pitcher (5-cup capacity)
- 4 Brita Standard Replacement Filters

SETUP INSTRUCTIONS

- 1. Prepare the Pitcher: Wash the pitcher, lid, and reservoir with mild soap and water. Rinse thoroughly.
- 2. **Prepare the Filter:** Wash your hands before unwrapping a new filter. Flush the filter under cold running tap water for 15 seconds. This removes any loose carbon dust.
- 3. **Insert the Filter:** Insert the prepared filter into the designated opening in the reservoir. Press firmly to ensure a secure seal.
- 4. **Fill the Reservoir:** Add cold tap water to the reservoir. The water will slowly filter through to the main pitcher compartment.

- Patented aeration design ensures consistent flow of water.
- Activated carbon reduces chlorine (taste and odor) and mercury.
- Ion-exchange resin captures copper, cadmium and zinc in your water.
- Built-in mesh screens prevent black flecks.



Image: A four-step diagram illustrating the filter setup process: 1. Flushing the filter with cold water, 2. Inserting the filter into the reservoir, 3. Adding cold tap water, and 4. The filter replacement schedule. This visual guide simplifies the initial setup.

Note: It is normal for carbon dust to appear in your first three pitchers of filtered water. Discard this water or use it for watering plants. For best results, store the Brita pitcher in your refrigerator or out of direct sunlight.

OPERATING INSTRUCTIONS

Once the filter is installed and the pitcher is filled, the water will begin to filter. The Brita filter utilizes a multi-stage filtration process:

- Patented Aeration Design: Ensures consistent water flow through the filter.
- Activated Carbon: Reduces chlorine (taste and odor) and mercury.
- Ion-Exchange Resin: Captures copper, cadmium, and zinc present in your water.
- Built-in Mesh Screens: Prevent black flecks from appearing in your filtered water.



Image: Cross-section diagram of a Brita pitcher filter, illustrating the internal components and the water flow path. It highlights the aeration design, activated carbon, ion-exchange resin, and mesh screens responsible for filtration.

Pour filtered water from the pitcher as needed. Refill the reservoir with cold tap water when it is empty to ensure continuous access to filtered water.

MAINTENANCE

Filter Replacement

For optimal performance and water quality, replace your Brita filter every 40 gallons (approximately 151 liters) or about every two months, whichever comes first. Refer to the 'Setup Instructions' for detailed steps on preparing and inserting a new filter.

EASY TO USE*

Wash your hands before unwrapping the filter. Se laver les mains avant d'enlever l'emballage du filtre.



*See User's Guide for detailed instructions. It is normal for carbon dust to appear in your first three pitchers. Discard this water or use it to water plants. For best results, store the Brita® pitcher in your refrigerator or out of direct sunlight.

Image: A Brita Standard Replacement Filter, emphasizing that only Brita filters are certified to reduce contaminants in Brita Pitchers. This image reinforces the importance of using genuine replacement filters.

Cleaning the Pitcher

Regularly clean your Brita pitcher, lid, and reservoir with mild dish soap and water. Rinse all components thoroughly to remove any soap residue. The pitcher components are generally not dishwasher safe unless specified otherwise on the product packaging. Avoid abrasive cleaners or scouring pads.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow filtration rate	Filter is clogged or nearing end of life.	Replace the filter. Ensure the filter was flushed for 15 seconds before installation.
Black flecks in filtered water	Loose carbon dust from a new filter.	This is normal for the first few pitchers. Discard the first 2-3 pitchers of water or use for plants. Ensure filter was flushed for 15 seconds.
Water leaks from lid when pouring	Reservoir still contains unfiltered water; lid not properly seated.	Wait until all water has filtered through the reservoir before pouring. Ensure the lid is securely and correctly placed on the pitcher.
Water tastes unusual	Filter needs replacement; pitcher needs cleaning.	Replace the filter if it's past its recommended usage. Clean the pitcher thoroughly.

SPECIFICATIONS

Brand: Brita

Model Name: Water Pitcher

Model Number: 635407

Capacity: 5 Cup

Special Feature: Chlorine Reduction

Installation Type: Countertop

Supported Water TDS Level Maximum (PPM): 500

Product Dimensions: 4.25 x 14.5 x 10.56 inches

Item Weight: 1.43 pounds

UPC: 060258354072

Manufacturer: Brita

Country of Origin: China

WARRANTY AND SUPPORT

Specific warranty information for the Brita Water Pitcher Model 635407 is not provided within this manual. For details regarding product warranty, registration, or customer support, please visit the official Brita website or contact Brita customer service directly. Contact information can typically be found on the product packaging or the manufacturer's website.

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Related Documents - 635407



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