

Manuals+

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

[manuals.plus](#) /

› [Waterdrop](#) /

› **Waterdrop 1.5L Glass Water Filter Carafe (Model WD-PT-72B) Instruction Manual**

Waterdrop WD-PT-72B

Waterdrop 1.5L Glass Water Filter Carafe Instruction Manual

Model: WD-PT-72B | Brand: Waterdrop

INTRODUCTION

Thank you for choosing the Waterdrop 1.5L Glass Water Filter Carafe. This manual provides essential information for the proper setup, operation, and maintenance of your new water filter carafe. Designed for optimal water purification, this carafe is certified by NSF 42 for chlorine, taste, and odor reduction, and NSF 372 for lead-free material. It also effectively reduces PFOA/SPFOS, cadmium, copper, and mercury, ensuring cleaner, better-tasting water.

Choose Glass, Choose Safety



The Waterdrop 1.5L Glass Water Filter Carafe is a sleek, modern water filter. It features a clear glass body with a black lid and a black silicone base. The base has two small circular indicators: '1' on the left and '2' on the right. To the right of the carafe is a small glass filled with water and a lime slice. The background is a light-colored wooden surface with a small potted plant on the left and some books on the right.

1 High-quality glass
2 Anti-slipping silicone base

Do not wash in the dishwasher !



Non-toxic



Easy to clean



Keeps natural purity

Image: The Waterdrop 1.5L Glass Water Filter Carafe assembled, showcasing its elegant design.

PRODUCT COMPONENTS

Your Waterdrop Glass Water Filter Carafe consists of the following main components:

- **Glass Carafe:** The main body, made of high-quality glass.
- **Filter Cartridge:** The multi-stage filter responsible for purification.
- **Lid with Filter Life Indicator:** Covers the carafe and includes a mechanical reminder for filter replacement.
- **Silicone Base:** Provides stability and prevents slipping.



Image: Waterdrop Glass Filter Carafe highlighting its high-quality glass construction and anti-slipping silicone base.

Important: Do not wash the glass carafe in the dishwasher.

SETUP INSTRUCTIONS

- 1. Unpack and Wash:** Carefully unpack all components. Wash the glass carafe, lid, and silicone base with mild soap and warm water. Rinse thoroughly. **Do not wash the glass carafe in the dishwasher.**
- 2. Prepare the Filter:** Submerge the new filter cartridge in cold water for 15 minutes to remove any air bubbles. This ensures optimal filtration performance.
- 3. Flush the Filter:** Hold the filter under running cold tap water for 1 minute to flush out any loose carbon particles.
- 4. Install the Filter:** Insert the prepared filter cartridge firmly into the designated slot in the upper reservoir of the carafe. Ensure it is seated correctly to prevent unfiltered water from bypassing the filter.
- 5. Initial Filtration:** Fill the carafe with tap water. Discard the first two full pitchers of filtered water. This primes the filter and removes any remaining carbon dust.
- 6. Set Filter Life Indicator:** On the lid, align the first dot with the current month you start using the filter. This mechanical indicator will help you track when to replace the filter.

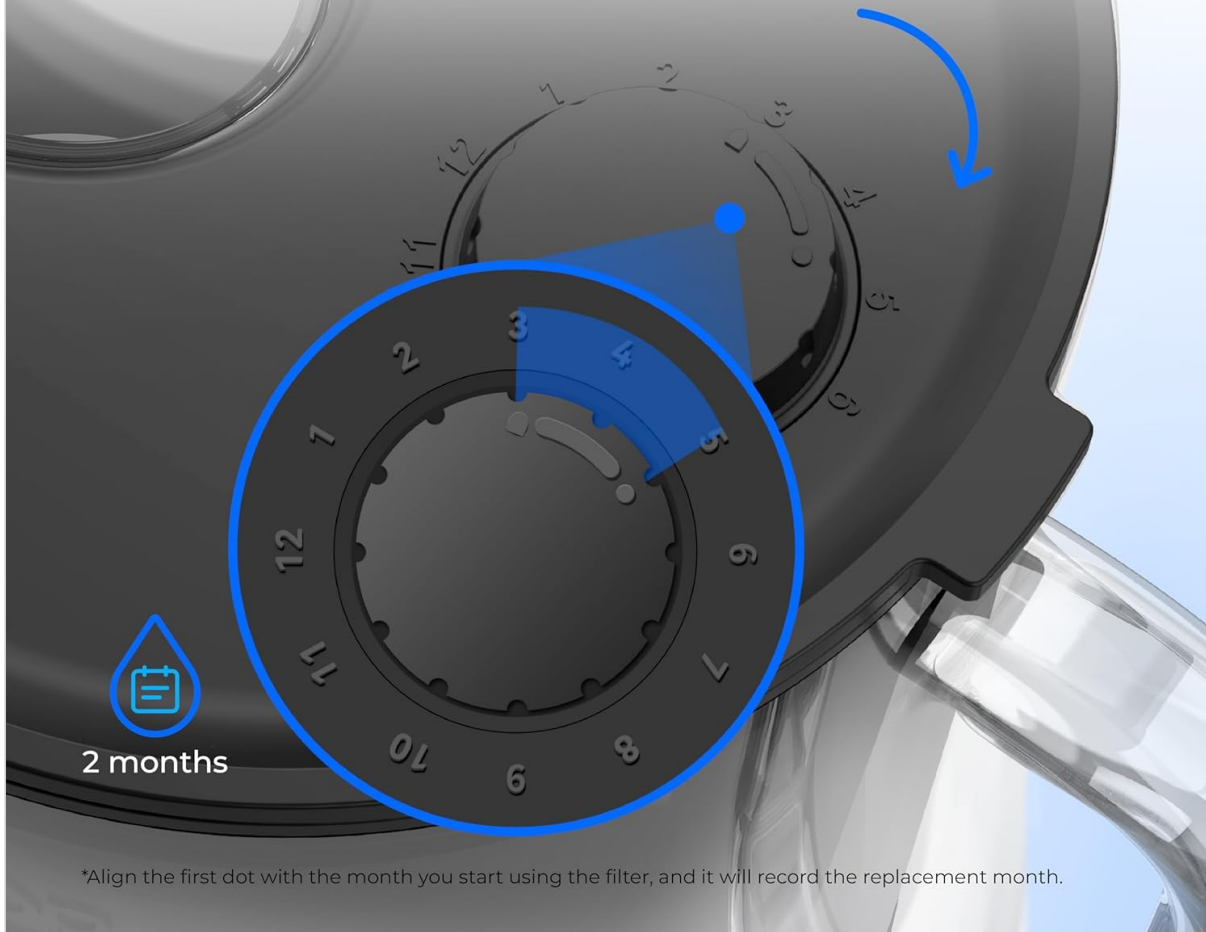
Great Fit for Fridge



Image: Demonstrating the correct way to install the Waterdrop filter into the carafe's upper reservoir.

Track Filter's Life with Ease

By a mechanical filter life recorder



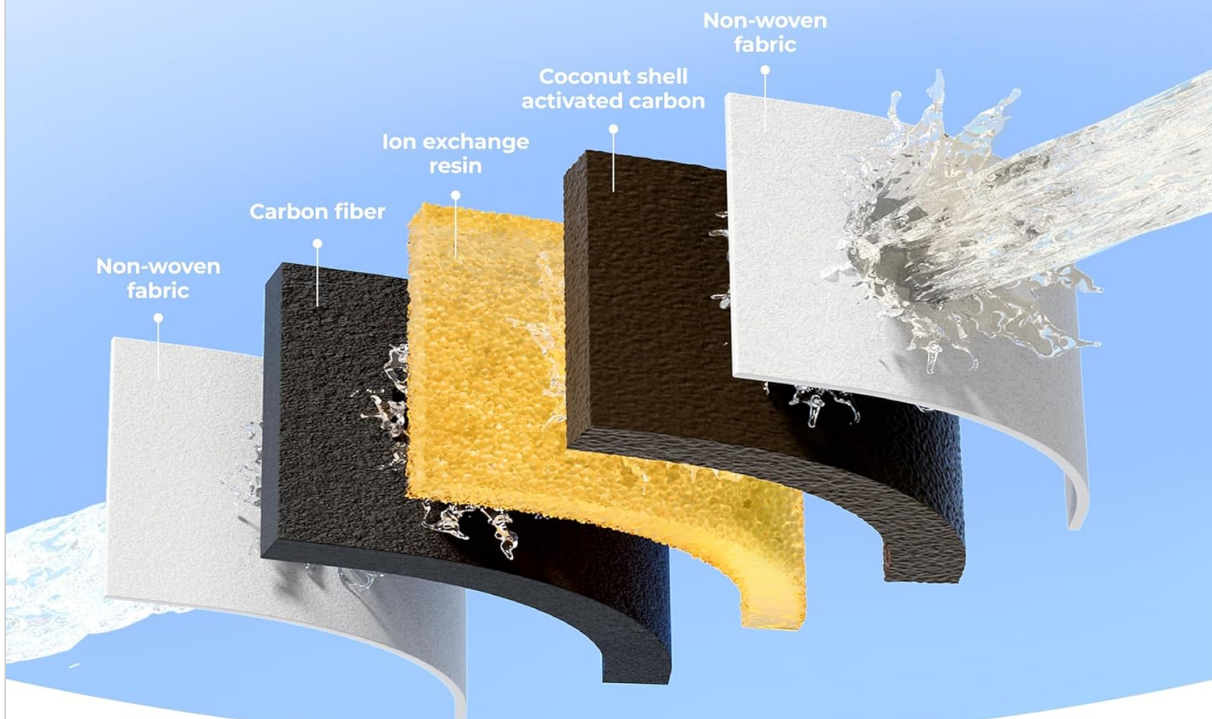
*Align the first dot with the month you start using the filter, and it will record the replacement month.

Image: Close-up of the mechanical filter life indicator on the lid, illustrating how to set the start month for tracking filter lifespan.

OPERATING INSTRUCTIONS

- Filling the Carafe:** Remove the lid and fill the upper reservoir with cold tap water. The innovative spout lid design allows you to pour water without fully removing the lid, preventing dust entry.
- Filtration Process:** Water will gravity-filter through the cartridge into the main glass carafe. The 5-stage filtration system works quickly, providing fresh water in approximately 1 minute per cup (8 oz).
- Pouring Filtered Water:** Once filtered, simply tilt the carafe to pour. The spout is designed for easy, drip-free pouring.

5-stage Filtration for Great-tasting Water



*Tested by a third-party lab.

Image: A visual representation of the Waterdrop 5-stage filtration process, showing how it reduces various contaminants like chlorine, mercury, copper, cadmium, PFOA/PFOS, sand, sediment, and large particles.

MAINTENANCE

- Cleaning the Carafe:** Regularly wash the glass carafe, lid, and silicone base with mild soap and warm water. Rinse thoroughly. **Do not use abrasive cleaners or put the glass carafe in the dishwasher.**
- Filter Replacement:** The filter cartridge has an extended lifespan of approximately 100 gallons or 2 months, whichever comes first. Replace the filter when the mechanical indicator on the lid suggests it, or if you notice a decrease in flow rate or water quality.
- Replacing the Filter:** To replace, simply remove the old filter from the reservoir. Prepare the new filter as described in the Setup Instructions (soak and flush), then install it firmly into the reservoir. Reset the filter life indicator on the lid.
- Replacement Filters:** For optimal performance, use genuine Waterdrop replacement filters. Search for models WD-PF-01A Plus, B0D8KFD5GR, or B0D8KFYKG2.

Lasts Longer, Enjoy More

When tested in accordance with the NSF's protocol based on a **200 gallon filtration** (double the rated usage).



Image: Illustration showing the Waterdrop filter's lifespan of 100 gallons or 2 months, based on NSF protocol testing.

TROUBLESHOOTING

- Slow Filtration:** If filtration is slow, ensure the filter was properly soaked and flushed before installation. Air bubbles can impede flow. Remove the filter, re-soak, and re-install. If the filter is old, it may be clogged and require replacement.
- Unusual Taste/Odor:** If you notice an unusual taste or odor, ensure the filter is correctly installed and has been primed by discarding the first two pitchers. If the issue persists, the filter may be exhausted and needs replacement.
- TDS Reduction:** The Waterdrop filter is designed to reduce harmful contaminants while retaining beneficial minerals like calcium and magnesium, which contribute to Total Dissolved Solids (TDS). Therefore, the filter does not significantly reduce TDS. If you require physical TDS reduction, a Waterdrop Reverse Osmosis (RO) system is recommended.
- Carafe Leaks:** Ensure the filter is securely seated in the reservoir and the lid is properly aligned. Check for any cracks or damage to the glass carafe.

SPECIFICATIONS

Feature	Specification
Model Number	WD-PT-72B
Capacity	1.5 Liters (approximately 7 cups)
Material	High-quality Glass (Carafe), BPA-free Plastic (Lid, Reservoir), Silicone (Base)
Dimensions (L x W x H)	25.5 x 20.5 x 27.5 cm (10.04 x 8.07 x 10.83 inches)
Weight	1.59 kg (3.5 lbs)
Flow Rate	250 Milliliters per minute
Filter Lifespan	100 Gallons or 2 Months (whichever comes first)
Certifications	NSF 42 (Chlorine, Taste, Odor Reduction), NSF 372 (Lead-Free Material)
Filtration Stages	5-stage (Non-woven fabric, Carbon fiber, Ion exchange resin, Coconut shell activated carbon, Non-woven fabric)

Join the **Green Movement** with Us

Go green, less plastic



Image: The Waterdrop Glass Filter Carafe with its dimensions (8.1" width, 8.5" height, 5.9" depth), illustrating its compact

design suitable for most refrigerator doors.

WARRANTY AND SUPPORT

Specific warranty information for this product is not provided in the available data. Please refer to the product packaging or the manufacturer's official website for detailed warranty terms and conditions. For customer support, technical assistance, or to inquire about replacement parts, please visit the Waterdrop official website or contact their customer service directly. Contact information is typically found on the product packaging or the brand's online presence.

© 2024 Waterdrop. All rights reserved.