

manuals.plus /

› [Waterdrop](#) /

› [Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser Instruction Manual \(Model WD-WFD-22W-DF-A\)](#)

Waterdrop WD-WFD-22W-DF-A

Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser Instruction Manual

Model: WD-WFD-22W-DF-A

1. INTRODUCTION

This manual provides essential instructions for the proper setup, operation, and maintenance of your Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.



Image 1.1: Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser. This image displays the clear body of the dispenser, the top lid, the dual filter compartments, and the front spigot.

2. PRODUCT COMPONENTS

Your Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser includes the following main components:

- Water Dispenser Reservoir (40-cup capacity)
- Lid with Smart Filter Life Indicator
- Dual Filter Compartments
- Easy-Pour Spigot
- Alkaline Water Filters (2 included)

Smart Design, Effortless Use



Image 2.1: Smart Design Features. This image highlights the sliding lid for easy refilling, convenient carrying handles, the easy-pour spigot, and the smart filter life indicator.

3. SETUP INSTRUCTIONS

1. **Unpack and Wash:** Carefully unpack all components. Wash the dispenser reservoir, lid, and filter compartments with mild, scent-free soap and warm water. Rinse thoroughly to remove any soap residue.
2. **Prepare Filters:** Remove the new filters from their packaging. Submerge each filter in water for approximately 10-30 minutes to prime them. This helps remove air bubbles and ensures optimal filtration from the first use.
3. **Install Filters:** Insert the prepared filters into their designated compartments within the dispenser. Ensure they are seated firmly.
4. **Initial Fill:** Place the lid on the dispenser. Fill the top reservoir with tap water. For best results, pour water into the reservoir, avoiding direct contact with the filters. Allow the water to filter through completely. Discard the first two full reservoirs of filtered water to flush out any carbon dust and prepare the filters for regular use.
5. **Positioning:** Place the dispenser on a flat, stable surface, such as a countertop or refrigerator shelf. The compact design (8.5"L x 12.4"W x 8.7"H) allows it to fit nicely in most refrigerators.

Fits Nicely in Your Fridge

Cool and refreshing pure water, within reach



Image 3.1: Dispenser Dimensions. This image illustrates the compact dimensions of the dispenser (8.5"L x 12.4"W x 8.7"H) and how it fits within a refrigerator.

4. OPERATING INSTRUCTIONS

- **Filling the Dispenser:** To refill, slide open the lid and pour tap water into the top reservoir. The dual-filter system provides an 8x faster flow rate, filtering a full reservoir in approximately 2.5 minutes.
- **Dispensing Water:** Position your glass or bottle under the easy-pour spigot and push the lever to dispense filtered water. The spigot is designed to be leak-proof.

- **Monitoring Filter Life:** The lid features a smart filter life indicator. Observe the indicator to determine when filter replacement is needed (Good, Replace Soon, Replace Now).
- **Capacity:** The dispenser holds a total of 40 cups of water, with approximately 19 cups in the top reservoir awaiting filtration and 21 cups in the bottom filtered water tank.

Large **40-Cup** Water Capacity

Meets demands of a whole family.



Image 4.1: Large 40-Cup Capacity. This image shows the dispenser in a home setting with a family, illustrating its substantial 40-cup capacity, divided into 19 cups in the upper reservoir and 21 cups in the lower tank.

5. MAINTENANCE

- **Regular Cleaning:** It is recommended to clean the entire dispenser system weekly with mild, scent-free soap and warm water. Ensure all parts are thoroughly rinsed and dried before reassembly.
- **Filter Maintenance:** When refilling the top reservoir, you may remove the filters, gently shake them, and rinse them under running water to maintain optimal performance.
- **Filter Replacement:** The filters have a lifespan of approximately 200 gallons or 2 months, whichever comes first. Replace filters as indicated by the smart filter life indicator or after the recommended period to ensure continued effective filtration.

200 Gallon Longer Lifespan

Extended filtration for prolonged freshness

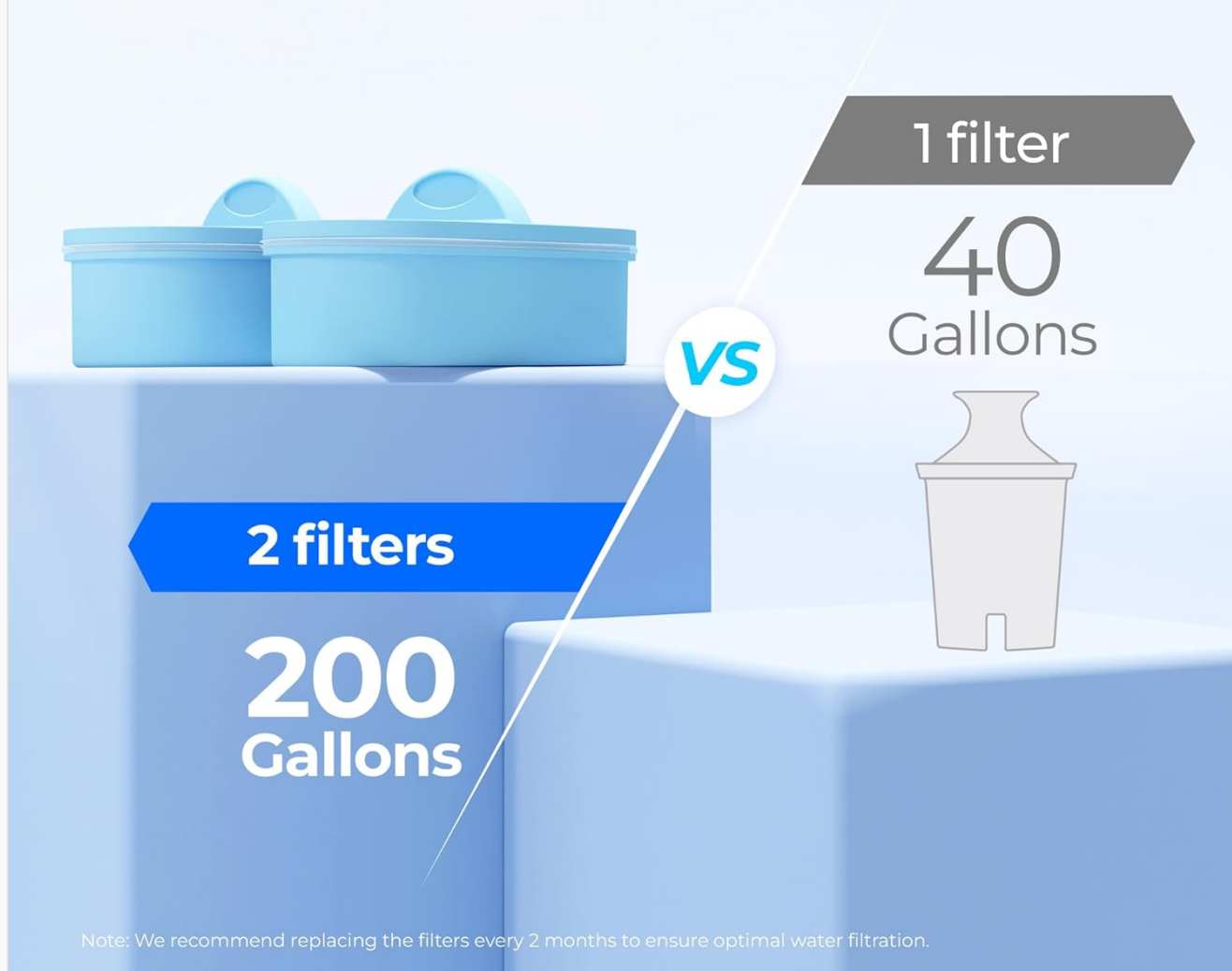


Image 5.1: Extended Filter Lifespan. This image compares the 200-gallon lifespan of the dual filters to a typical single filter's 40-gallon lifespan, emphasizing prolonged freshness.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow filtration or no water flow.	<ul style="list-style-type: none">• Filters not properly primed.• Air bubbles trapped in filters.• Filters are clogged or at end of life.• Water poured directly onto filters during refill.	<ul style="list-style-type: none">• Remove filters and re-prime by submerging in water for 10-30 minutes.• Gently shake filters to dislodge air bubbles.• Replace filters if they are past their recommended lifespan or if the indicator suggests replacement.• When refilling, pour water into the reservoir, avoiding direct contact with the filters.

Problem	Possible Cause	Solution
Water splashing from the lid when moving the dispenser.	Lid does not have a tight seal.	Exercise caution when moving the dispenser, especially when full. Avoid sudden movements. Consider moving it when the top reservoir is empty.
Water still has a high TDS (Total Dissolved Solids) reading.	This system is designed to add alkaline substances and reduce specific contaminants, not to lower TDS.	This is normal operation. If a low TDS value is desired, consider a Waterdrop 0 TDS Dispenser (e.g., models WD-WFD-01L, WD-WFD-01W).

Save More by Using More

Save your bills and help the Earth

Saved!

9,000+

(plastic bottles)

\$15,000+

(1 year)

*The capacity of each plastic bottle is 16.9 oz.
The average price of a bottle of water is \$1.60.



Image 6.1: TDS Explanation. This image clarifies that the system does not lower TDS, as it retains beneficial minerals, and provides examples of typical TDS levels in various beverages.

7. SPECIFICATIONS

Feature	Detail
Brand	Waterdrop
Model Number	WD-WFD-22W-DF-A
Capacity	40 Cups (approx. 19 cups in top reservoir, 21 cups in filtered tank)
Filter Lifespan	200 Gallons or 2 Months (whichever comes first)
Filtration Speed	8x Faster Flow Rate (approx. 2.5 minutes for full reservoir)
Certifications	NSF/ANSI 42 & 372 (for filter), Food-Grade, Lead-Free, BPA-Free Materials
Dimensions (L x W x H)	8.5" x 12.4" x 8.7"
Item Weight	4.29 pounds
Special Features	Alkaline Filtration, Dual Filter System, Chlorine Reduction, Reduces PFOA/PFOS, Metal Ions, Taste & Odor

Feature	Detail
Purification Method	Alkaline Filtration (adds alkaline substances), Multi-stage filtration (Non-woven fabric, Activated carbon, Resin, Alkaline material, Carbon fiber)
Installation Type	Freestanding



Image 7.1: Advanced 6-Layer Filtration. This diagram illustrates the six layers of filtration: non-woven fabric, activated carbon, resin, alkaline material, carbon fiber, and another layer of non-woven fabric, highlighting their role in reducing chlorine, taste & odor, rust, sediment, soil, and other impurities.

8. WARRANTY AND SUPPORT



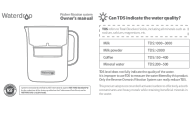
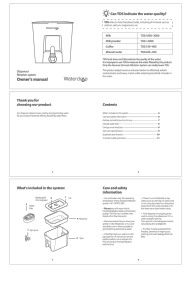
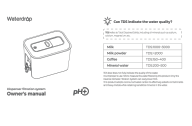
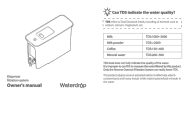
For warranty information, technical support, or any inquiries regarding your Waterdrop Alkaline 40-Cup Dual Filter Water Dispenser, please contact Waterdrop Customer Service. Refer to the product packaging or the official Waterdrop website for the most current contact details.

Waterdrop Customer Service:

- **Website:** www.waterdropfilter.com
- **Email:** Refer to website
- **Phone:** Refer to website

© 2023 Waterdrop. All rights reserved.

Related Documents - WD-WFD-22W-DF-A

	<p>Waterdrop WD-PF-01A Plus Filter Installation and Performance Guide</p> <p>Concise installation instructions, performance data, and troubleshooting for the Waterdrop WD-PF-01A Plus pitcher and dispenser replacement filter, certified by NSF International.</p>
	<p>Waterdrop AS13 Stainless-Steel Under Sink Water Filter Installation & User Guide</p> <p>Comprehensive installation instructions and user guide for the Waterdrop AS13 Stainless-Steel Under Sink Water Filtration System. Learn how to install, replace filters, and troubleshoot common issues. Certified by NSF/ANSI 42.</p>
	<p>Waterdrop Water Filter Pitcher User Manual and Performance Data</p> <p>Comprehensive guide for the Waterdrop water filter pitcher, including setup instructions, care information, troubleshooting, and performance data. Certified by NSF International.</p>
	<p>Waterdrop WD-WFD-22B Water Filter Dispenser Owner's Manual</p> <p>Comprehensive owner's manual for the Waterdrop WD-WFD-22B 40-Cup water filter dispenser. Learn about setup, filter replacement, care, safety, technical specifications, and water quality information.</p>
	<p>Waterdrop Dispenser Filtration System Owner's Manual</p> <p>Owner's manual for the Waterdrop dispenser filtration system, providing instructions on setup, filter replacement, maintenance, and troubleshooting. Includes information on TDS and water quality.</p>
	<p>Waterdrop Water Filter Dispenser Owner's Manual</p> <p>Owner's manual for the Waterdrop dispenser filtration system, providing instructions on setup, filter replacement, maintenance, and troubleshooting. Includes information on TDS and water quality.</p>