



[Manuals.plus](#) /

> [Waterdrop](#) /

> Waterdrop Plus UKF7003 Replacement Refrigerator Water Filter User Manual

Waterdrop WDP-F14

Waterdrop Plus UKF7003 Replacement Refrigerator Water Filter User Manual

Brand: Waterdrop | Model: WDP-F14

PRODUCT OVERVIEW

The Waterdrop Plus UKF7003 Replacement Refrigerator Water Filter is designed to provide pure and healthy drinking water by effectively reducing a wide range of contaminants. This filter is certified against NSF/ANSI 401, 53, 42, and 372 standards, ensuring high-quality filtration performance. It is compatible with various Maytag and Whirlpool refrigerator models, offering a reliable solution for clean water directly from your refrigerator.



Image: Three Waterdrop Plus UKF7003 refrigerator water filters, highlighting the product packaging and design.

Waterdrop, a globally recognized water purification brand, has earned the trust of millions of families by consistently delivering high-quality replacement filters. These filters are meticulously designed with advanced materials, including coconut shell carbon blocks, to ensure comprehensive reduction of impurities while retaining beneficial minerals.

Superior Choice of Millions American Families



Waterdrop Refrigerator Water Filter

Image: A family enjoying clean drinking water, illustrating the product's benefit of providing safe water for households.

SETUP AND INSTALLATION

The Waterdrop Plus UKF7003 filter is designed for easy installation and a leak-free experience. Ensure your refrigerator model is compatible before proceeding with installation.

Compatible Models:

This filter is a direct replacement for models including: UKF7003, EDR7D1, UKF7003AXX, UKF7001AXX, UKF7002AXX, UKF6001AXX, UKF5001AXX, UKF7003T, UKF7003P, Tier1 RWF1041, WF288, R-7003, SP-WP700, EFF-6014A, WSM-1, EveryDrop by Whirlpool EDR7D1, AQF-FF14, IP RWF1600A, RWF1600A-S, CLCH115, CLCH115-S, PURELINE PL-2600, PP-RWF1600A, RFC1600A, Aqua Fresh WF288, SGF-M07, FMM-1, PUR-15, RB-M2, Denali Pure WF-UKF7003, EveryDrop EDR7D1B, FILTER 7, WD-F14, WDP-F14.

Also compatible with specific refrigerator models such as: JCD2389GES, MZD2766GES, JCD2389DEB, JCD2389DEQ, JCD2389DES, JCD2389DEW, JCD2389DTB, JCD2389DTW, JCD2389GEB, JCD2389GEQ, JCD2389GEW, JCD2389GTB, JCD2389GTW, JSD2789ATW, JSD2789DEB, JSD2789DEQ, JSD2789DES, JSD2789DEW,

JSD2789GEB, JSD2789GEQ, JSD2789GES, JSD2789GEW, JSD2789HES, MSD2454GRW, MSD2756DEQ, MSD2756DEW, MSD2756GEB, MZD2752GR, MZD2752GRB, MZD2752GRQ, MZD2752GRS, MZD2752GRW, MZD2766GEW, MZD2766GEB, MZD2766GEQ.

Choose Your Right Model

Leak-free design ensures, advanced user experience.

Replacement for Filter Models:

- UKF7003
- EDR7D1
- UKF7003AXX
- UKF7001AXX
- UKF7002AXX
- UKF6001AXX
- UKF5001AXX
- UKF7003T
- UKF7003P
- RWF1600A



WDP-F14
UKF7003



WDP-F09
8171413



Image: Visual guide for choosing the correct filter model, emphasizing the WDP-F14 (UKF7003) compatibility.

Installation Steps:

1. Locate your refrigerator's water filter compartment. Refer to your refrigerator's user manual for specific instructions if needed.
2. Twist the old filter counter-clockwise to remove it. Some water may drip, so have a towel ready.
3. Remove the new Waterdrop filter from its packaging.
4. Align the new filter with the filter housing and insert it.
5. Twist the filter clockwise until it locks securely into place. Do not overtighten.
6. Run water through the dispenser for approximately 3-5 minutes (about 1.5 to 2.5 gallons) to flush out air and carbon fines. This ensures optimal filtration performance.
7. Check for any leaks around the filter housing.

OPERATING PRINCIPLES AND FILTRATION

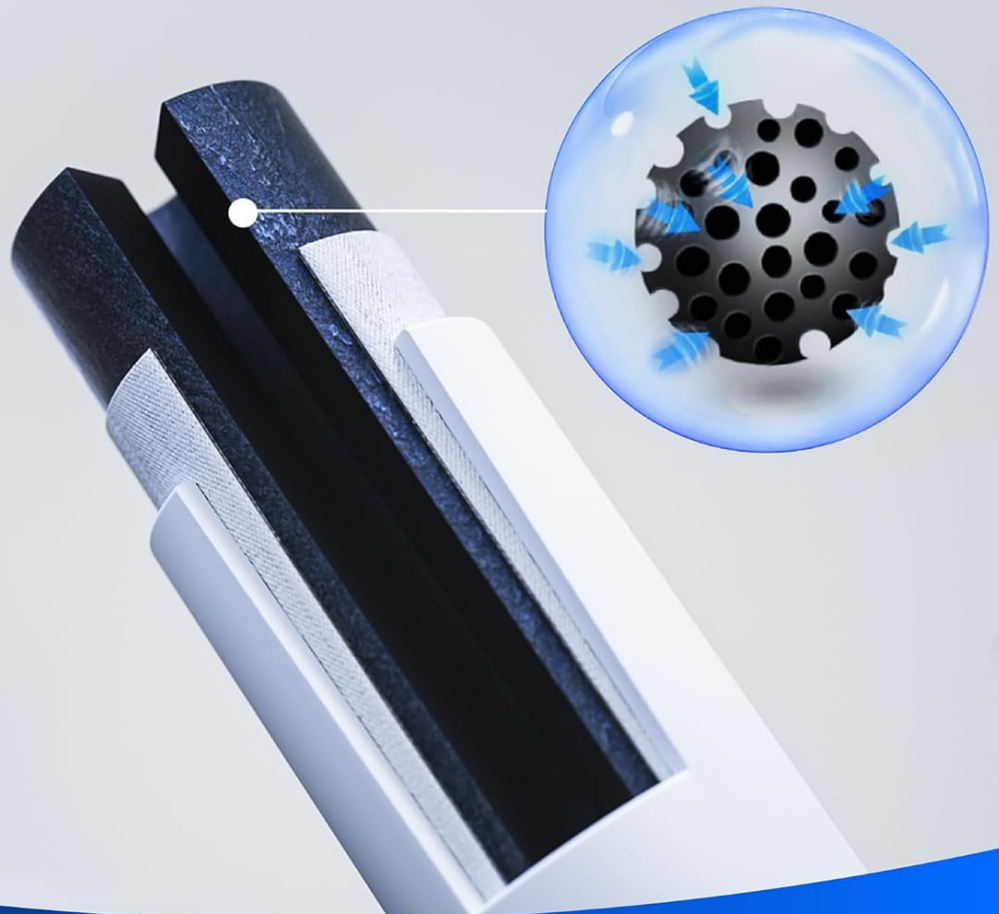
The Waterdrop Plus UKF7003 filter utilizes advanced filtration technology to deliver clean and safe drinking water. Its core component is a high-adsorption premium carbon block made from coconut shells, which effectively reduces a wide array of contaminants.

Key Filtration Features:

- **Deep Filtration:** Reduces many harmful substances while allowing beneficial minerals to pass through.
- **Fast Water Flow:** Designed with microscopic pore sizes for smooth water flow without compromising filtration quality.
- **Premium Materials:** Uses high-quality coconut shell carbon blocks with enlarged surface area and micropores for enhanced contaminant reduction. The housing is BPA-free and food-grade.

Versatile, Premium Filter

High-adsorption premium carbon block effectively reduces chlorine and improves taste.



High-efficiency Filtration

Image: An illustration of the filter's internal components, demonstrating the multi-stage filtration process and premium materials used.

Authoritative Certifications:

This filter is rigorously tested and certified by independent organizations to ensure its performance and safety:

- **NSF/ANSI 401:** Certified for reduction of 99.2% of bisphenol A, phenytoin, estrone, ibuprofen, and naproxen.
- **NSF/ANSI 53:** Certified for reduction of 99.6% of lead, 96.6% of benzene, and 92.3% of mercury. Also reduces 20 harmful substances including 99.67% of Particulate Class I, 99.59% of ethylbenzene, over 99% of trimethoprim, 2,4 D, Lindane, MTBE, and atrazine.
- **NSF/ANSI 42:** Certified for the reduction of chlorine, taste, and odor.
- **NSF/ANSI 372:** Certified for lead-free materials.
- **PFOA and PFOS Reduction:** Tested to reduce PFOA and PFOS.

Authoritative NSF/ANSI Certification



REPLACEMENT
ELEMENT

Tested and Certified by NSF International in model EFF-6014S against **NSF/ANSI 42, 53 and 401** for the reduction of the claims specified on the Performance Data Sheet, and **NSF/ANSI 372 (≤0.25% lead)**.



Tested and Certified by IAPMO R&T in model EFF-6014S against **NSF/ANSI 42, 53 and 401** for the reduction of the claims specified on the Performance Data Sheet, and **NSF/ANSI 372 (≤0.25% lead)**.

Brand	Certification	Substance Reduction
Waterdrop Plus	NSF/ANSI 401 NSF/ANSI 53 NSF/ANSI 42 & 372	1, 2: Chlorine, Taste and Odor, Bisphenol A, Estrone, Naproxen, Nonylphenol, Phenytoin 2: Tetrachloroethylene, Atrazine, O-Dichlorobenzene, 2,4-D, Toxaphene, Lindane, Ethylbenzene, MTBE, P-Dichlorobenzene, 1,2,4-Trichlorobenzene, Atenolol, Carbamazepine, DEET, Metolachlor, Meprobamate, Trimethoprim, Linuron, TCEP, TCPP Certified by NSF ¹ Certified by IAPMO ²
Other Brands	NSF/ANSI 53 NSF/ANSI 42 & 372 NSF/ANSI 42 & 372	Chlorine, Cyst, Benzene, Lead, Endrin, Mercury, Taste & Odor, Carbofuran Chlorine, Taste and Odor

Find NSF/ANSI certification information:

1. Go to info.nsf.org/Certified/DWTU/.
2. Enter " **WDP-F14** " in the brand name/model field.

Image: A comprehensive table outlining the NSF/ANSI certifications (401, 53, 42, 372) and the specific substances reduced by the Waterdrop Plus filter, including a QR code for more information.

For detailed certification reports, scan the QR code in the image or visit qr.codes.pro/XcrKVY.

Reduce Emerging Impurities

Purity in every drop.



PFOS



PFOA



Chlorine



Atenolol



Bisphenol A



Linuron



Estrone



Toxaphene



Naproxen



Phenytoin



Nonyl phenol



Lindane



Taste & odor



Ethylbenzene



2,4 D



1, 2, 4-trichlorobenzene



P-dichlorobenzene



Tetrachloroethylene



O-dichlorobenzene



Atrazine



More

*The data is tested by the third-party laboratory.

Image: An infographic illustrating the filter's ability to reduce emerging impurities like PFAS, PFOA, chlorine, and lead, emphasizing purity in every drop.

Eliminates PFAS for Safe Drinking Water

Waterdrop Fridge Filter
(tested by NSF/ANSI 53 standard)
PFOA, PFOS > 95.3%



"Forever Chemicals" PFAS may cause:



Liver damage



Hormone disruption



Reproductive effects



Immune system Impairment

*The data is tested by the third-party laboratory.

Image: A visual demonstrating the filter's effectiveness in eliminating PFAS for safe drinking water, with a note on potential health impacts of "Forever Chemicals."

MAINTENANCE AND FILTER REPLACEMENT

Regular filter replacement is crucial for maintaining optimal water quality and filtration performance. Over time, pollutants can accumulate in the filter, reducing its effectiveness.

Replacement Schedule:

It is recommended to replace your Waterdrop Plus UKF7003 filter after it has been used for **4800 cups of water (300 gallons) or every 6 months**, whichever comes first. This duration may vary depending on the water conditions in your area.

To assist with tracking, a complimentary set of installation stickers is provided with every filter. These stickers allow you to note the installation date and easily see when the filter needs replacing.

Never Miss the Replacement Time

The package contains user-friendly monthly stickers.



6 months
lifespan



Only 0.08
dollars/day



4,800 cups
of water



Image: A visual reminder to replace the filter regularly, showing a filter with a date sticker and key metrics like 6-month lifespan and 4800 cups of water capacity.

Replacement Procedure:

Follow the same steps as the initial installation (refer to "Setup and Installation" section) to replace the old filter with a new one.

TROUBLESHOOTING

If you encounter any issues with your Waterdrop Plus UKF7003 filter, consider the following common troubleshooting steps:

• Slow Water Flow:

- Ensure the filter is installed correctly and fully seated.
- Check if the filter is past its recommended lifespan (6 months or 300 gallons). An old, clogged filter can restrict water flow.

- Flush the filter for 3-5 minutes after installation to remove trapped air and carbon fines.

- **Water Taste/Odor Issues:**

- Ensure the filter is new and properly flushed.
- Verify that the filter is a genuine Waterdrop product and not a counterfeit.
- If the issue persists after replacement and flushing, contact customer support.

- **Leaks:**

- Ensure the filter is twisted fully and securely into the housing.
- Check the O-rings on the filter for any damage or misalignment.
- If leaks continue, remove and re-install the filter carefully. If the problem persists, the filter or housing may be faulty.

For persistent issues or concerns not covered here, please refer to the support section for assistance.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Waterdrop
Model Number	WDP-F14 (UKF7003 Replacement)
Material	Lead-Free Material, Food-Grade Material, Advanced Activated Coconut Carbon Block
Product Dimensions	3.15"D x 9.45"W x 5.51"H
Item Weight	1.88 Pounds
External Testing Certification	NSF 42, 53, 401 & 372
Product Benefits	Reduces PFOA, PFOS, Lead, Chlorine, Taste, Odor, Benzene, Mercury, Bisphenol A, Phenytoin, Estrone, Ibuprofen, Naproxen, and more.
Filter Lifespan	Up to 6 months or 300 gallons (4800 cups)
Color	White
Included Components	User's Manual (this document)



Image: Details on the filter's robust construction and safety, including hydrostatic and pressure test results, and confirmation of BPA-free, lead-free, and food-grade materials.

WARRANTY AND SUPPORT

Waterdrop is committed to providing high-quality products and excellent customer service. Our filters are manufactured to meet and exceed the highest market standards.

Customer Support:

Our dedicated customer service team is available 24/7 to answer your questions and assist with any problems you may encounter. For support, please visit the official Waterdrop website or contact their customer service directly through the contact information provided on the product packaging or their official channels.

For more information about Waterdrop and their commitment to clean water initiatives, you can visit their Amazon Brand Store: [Waterdrop Store](#).

ENVIRONMENTAL AND SOCIAL RESPONSIBILITY

Waterdrop is passionate about providing clean water globally with a lower environmental impact. The company uses cowhide corrugated box packaging to reduce waste. A percentage of the purchase price from every filter sold is used to fund projects that provide clean, pure water for children in Africa who lack access to safe water supplies.

Sponsored Program



KENYA
AFRICA



 Shiru Primary School

 Musasa Secondary School

 Ematsuli Primary School

 Friends School Shivanga Secondary

Image: Children benefiting from clean water initiatives supported by Waterdrop, highlighting the company's social responsibility efforts in Kenya, Africa.