



Manuals.plus /

› Waterdrop /

› Waterdrop WD-F13 Refrigerator Water Filter User Manual

Waterdrop WD-F13

Waterdrop WD-F13 Refrigerator Water Filter User Manual

Model: WD-F13

INTRODUCTION

Thank you for choosing the Waterdrop WD-F13 refrigerator water filter. This filter is designed to provide clean, great-tasting water by effectively reducing various impurities. It is certified by NSF 42 and NSF 372 for material safety and performance, ensuring reliable filtration for your household.

NSF/ANSI 42 & 372 Certification You Can Trust

Tested and Certified by NSF International against NSF/ANSI Standard 42 in Model **EFF-6013S** for the reduction of the claims specified on the Performance Data Sheet, and to NSF/ANSI 372 for low lead.



REPLACEMENT
ELEMENT



Image: Waterdrop filter displaying NSF/ANSI 42 & 372 certifications, indicating trusted quality and safety standards.

SETUP AND INSTALLATION

The Waterdrop WD-F13 filter is designed for easy, tool-free installation. Before beginning, ensure you have the correct filter model for your refrigerator.

Compatibility Check

This filter is compatible with various GE refrigerator models, including replacements for GE MWF, SmartWater MWFP, MWFINT, MWFA, GWF, HDX FMG-1, Kenmore 9991, GSE25GSHECSS, and WFC1201. Always verify your refrigerator's specific filter model before installation.

To Ensure Compatibility, Please Confirm the Filter Model



Image: Visual comparison of Waterdrop WD-F13 and WD-F48 filters, highlighting the correct model for compatibility.

Installation Steps

1. Locate your refrigerator's filter compartment, typically in the top right corner of the fresh food section.
2. Twist the old filter counter-clockwise to unlock and remove it. Some water may drip, so have a towel ready.
3. Remove the protective cap from the new Waterdrop WD-F13 filter.
4. Insert the new filter into the compartment and twist it clockwise until it locks securely into place.
5. Flush the system by dispensing approximately 2-3 gallons of water through the dispenser to remove any air and carbon fines.
6. Reset the 'Change Filter' indicator light on your refrigerator, if applicable (usually by holding a button for 3

seconds).

Compatible with GE® Refrigerators, Replacement for MWF®

Replacement for Filter Models:

- GE® MWF®
- SmartWater® MWFP
- MWFA
- GWF
- HDX FMG 1
- WFC1201
- RWF1060
- 197D6321P006
- Kenmore® 9991
- GSE25GSHECSS



Image: A Waterdrop® WD-F13 filter shown installed within a GE refrigerator compartment.

OPERATING THE FILTER

Once installed, the Waterdrop WD-F13 filter immediately begins purifying your water. It utilizes a 100% Sri Lankan selected coconut shell carbon block, which offers a larger surface area and more micropores than traditional charcoal filters, leading to improved water taste.

Filtration Benefits

- Reduces harmful impurities including chlorine, sediments, rust, PFOA, and PFOS.
- Improves water taste and removes odors.

- Provides comprehensive protection verified by NSF 42 and NSF 372 certifications.

Filters Multiple Harmful Substances for Cleaner Water

~~Chlorine~~

~~Sediments*~~

~~Rust*~~

~~Odors & Bad Taste~~

~~PFOA & PFOS*~~

~~More Impurities*~~



* Tested by a third-party laboratory.

Image: An illustration depicting the Waterdrop filter's ability to remove chlorine, sediments, rust, odors, bad taste, PFOA, PFOS, and other impurities.

Reduce PFOA & PFOS for Safer Drinking

Waterdrop
Fridge Filter Reduce
PFOA & PFOS



"Forever Chemicals" PFOA & PFOS may cause:



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

Image: A scientist presenting the Waterdrop filter's effectiveness in reducing PFOA and PFOS, with information on potential health effects of these chemicals.

Chlorine Reduction Test

Your browser does not support the video tag.

Video: A demonstration of the Waterdrop filter's effectiveness in reducing residual chlorine compared to tap water and competitor filters. The test shows tap water and competitor filters turning red/pink when a chlorine reagent is added, while water filtered by Waterdrop remains clear, indicating successful chlorine removal.

MAINTENANCE

Regular replacement of your water filter is crucial for maintaining optimal water quality and flow rate.

Filter Replacement Frequency

The Waterdrop WD-F13 filter should be replaced every **6 months** or after filtering **300 gallons** of water, whichever comes first. This ensures continuous high-quality filtration.

Tracking Filter Life

Complimentary month install stickers are included with your filter pack to help you track when the filter was installed and when it's due for replacement. This eliminates guesswork and ensures timely changes.



The image features a white Waterdrop WD-F13 filter on the left and a large stack of clear plastic water bottles on the right. The filter has a blue label with the following text: "Waterdrop", "WD-F13", "Replacement for: GE® MWF® filters", "NSF", and "REPLACEMENT ELEMENT". A large "6" is visible on the right side of the label. The background is a light blue gradient.

Up to 300 Gallons or 6 Months of Filtration

 Save Plastic Bottles

 Save Money

Image: The Waterdrop filter highlighting its capacity of 300 gallons or 6 months of filtration, promoting environmental and cost benefits.

Slow Water Flow

If you experience a noticeable reduction in water flow rate from your dispenser, it may indicate that the filter is clogged or nearing the end of its lifespan. Try the following:

- Ensure the filter is correctly installed and securely twisted into place.
- If the filter is old, replace it with a new one.
- Flush the new filter as per installation instructions to remove trapped air.

Water Leakage

If water leaks from the filter housing, ensure the filter is properly seated and twisted until it is snug. The precision measurement technology used in manufacturing ensures a perfect fit, minimizing leakage risks.

Unusual Taste or Odor

If water retains an unusual taste or odor after filtration, ensure the filter is new and properly installed. Flush the system thoroughly. If the issue persists, the filter may be exhausted and require replacement.

SPECIFICATIONS

Feature	Detail
Model Number	WD-F13
Material	Water Filter (100% Sri Lankan selected coconut shell carbon block)
Product Dimensions	10.23"D x 3.46"W x 5.27"H
Item Weight	2.28 Pounds
External Testing Certification	NSF 42 (Reduces aesthetic impurities), NSF 372 (Lead-free materials)
Capacity	300 gallons (1,137 litres)
Flow Rate	0.5 gpm (1.9 lpm)
Temperature Range	33-100°F (0.6-38°C)
Pressure Range	20-100 psi (140-689 kPa)
Included Components	Refrigerator Water Filter Replacement, Month Install Stickers, User's Manual
BPA-Free	Yes (NSF 372 certified)

Built for Reliable, Leak-Free Performance

300 PSI Hydrostatic Pressure Test*

Tested under extreme pressure for leak-free, reliable use.

400 PSI Maximum Pressure Test*

Withstands pressure far beyond normal use for added safety.

100,000 Cycle Pressure Tests*

Proven durability through long-term pressure cycling.



* Tested by a third-party laboratory.

Image: Illustration detailing the robust construction of the Waterdrop filter, highlighting its performance under various pressure tests for leak-free reliability.

Made with Food-Grade Filter Materials

Sri Lankan Coconut Shell
Activated Carbon



Pb
Lead-Free*

BPA
BPA-Free*

* Tested by a third-party laboratory.

Image: The Waterdrop filter alongside coconut shells and activated carbon, illustrating its construction from food-grade, lead-free, and BPA-free materials.

WARRANTY INFORMATION

Waterdrop provides a **6-Month Return Policy** on every filter confirmed with defects in material, workmanship, and any filter caused malfunction. For specific details regarding the Product Lifetime Warranty, please refer to the official Waterdrop website or contact customer support.

CUSTOMER SUPPORT

For any questions, concerns, or assistance with your Waterdrop WD-F13 filter, please contact Waterdrop customer support:

- **Phone (U.S.):** 1-888-352-3558
- **Email:** FRG@waterdropfilter.com
- **Website:** waterdropfilter.com

Waterdrop is committed to providing 24/7 online service and quick support to ensure your satisfaction.