

Refrigerator Filter

Quick Setup Guide

BE-MTUKF531

BEST BUY
essentials™

Before using your new product, please read these instructions to prevent any damage.

Package contents

- Refrigerator water filter(s)
(1 or 2 pack)
- *Quick Setup Guide*

Compatibility

Compatible with the following branded filters:

Amana® / Maytag®

UKF8001AXX, UKF8001AXX-750, UKF8001, 8001P, UKF8001AXXP, UKF9001, UKF9001AXX, WF50, OWF50, WF51, OWF51, WF50-NI300, OWF50-NI300, WF50-KNI300, WF50-NI500, OWF50-WI500, WF50-WI500, WF50-KWI500, 67002269, 67002671, 67003523, 67003526, 67003527, 67003528, 67003591, 67003727, 67006474, 67006637, 12589201, 12589203, 12589206, 12589208, 12589210, 480181700573, 4902821

KitchenAid®

4396395, 8171032, 8171249

Sears® / Kenmore®

46-9005, 469005, 9005, 9005P, 46-9006, 469006, 9006, 9006P, 46-9992, 469992, 9992, 9992P, 469005750, 469005-750, 46-9005-750, 469006750, 469006-750, 46-9006-750, 04609005000, 04609006000

Installing your filter

- It is normal for black carbon particles to appear on the outside of your new filter during shipping. Simply wipe it away before installation.
- This water filter is designed to prevent leaks. Please twist in place securely to ensure a proper fit.

1 Unlatch the plastic filter cover on the refrigerator and let it swing down.

2 Rotate the old filter 1/4 turn counterclockwise, then pull it straight out.

3 Push the new filter into the refrigerator until it stops, then rotate it 1/4 turn clockwise.

Note: Filter connections are larger to prevent leaks. You may need to twist the filter hard to make sure that the connection is secure.

4 Swing the plastic filter cover up until it snaps closed.

5 Reset your refrigerator's "change filter" light (if it has one). See "Resetting your change filter indicator" for more information.

6 Run two gallons (7.6 L) to three gallons (11.3L) of water through your refrigerator to remove air and loose carbon pieces.

Before using your filter

If your refrigerator has a change filter indicator, reset it. See "Resetting your filter indicator" for instructions.

Resetting your filter indicator

Note: These are the most common filter reset instructions. If the instructions don't work for your refrigerator brand, see the documentation that came with your refrigerator.

- **Amana® / Maytag®:** Press and hold the dispenser lock and auto light buttons at the same time until the filter indicator flashes (about four seconds).

OR

Press and hold the dispenser lock and water buttons at the same time until the filter indicator flashes (about four seconds).

- **Kitchenaid®:** Press the light switch five times within ten seconds. If the fridge has a filter button, press and hold it for 5-10 seconds.
- **Sears® / Kenmore®:** The water filter reset for Sears/Kenmore refrigerators varies by model. See the documentation that came with your refrigerator.

Storage and maintenance

- Replace your filter every three to six months to prevent bacteria and fungus growth in your filter, supply lines, and storage tank.
- Stored filters do not expire. Keep your unused filters in a cool, dark, and dry place until you need them.
- If you do not use your water dispenser for more than four days, run two gallons (7.6 L) of water before using it to prevent bad tasting water.

Troubleshooting

My refrigerator is not dispensing water

- Make sure that the filter is securely connected to the receiver. Do not use tools to tighten the filter in place.
- Make sure that the water line to the refrigerator is turned on. The valve must be completely open for the refrigerator to receive water.
- Make sure that the refrigerator door is closed or the dispenser will not work.

My water dispenser is dripping

- A few drops are normal. If the water is dripping constantly, have a service technician check your refrigerator's water valve.

My water is cloudy or contains black carbon pieces

- Cloudy water is caused by microscopic air bubbles. Run two (7.6 L) to three (11.3L) gallons of water from your dispenser to clear the air bubbles out.
- Black carbon pieces in the water are normal and appear with all carbon filters. Run two (7.6 L) to three (11.3L) gallons of water through your dispenser to remove loose carbon pieces.

My new filter is making noises or sputtering

- Noises and sputtering are caused by trapped air pockets. Run two (7.6 L) to three gallons (11.3 L) of water through your dispenser to push the air out.
- Please reinstall the new filter as instructed and make sure that the filter is securely connected to the receiver. Do not use tools to tighten the filter in place.

My water tastes bad

- If you do not use your water dispenser for more than four days, run two gallons (7.6 L) of water through the dispenser before using it.
- Make sure that you replace your filter every three to six months to prevent bacteria growth.

Specifications

- **Temperature:** 33~100° F (0.6~38° C)
- **Pressure:** 20-100 psi (140-689 kPa)
- **Capacity:** 300 gal (1137 L)
- **Flow rate:** 0.5 gpm (1.9 lpm)

Substance reduction

The system has been tested and certified by the NSF International according to NSF/ANSI Standards 42 and 53 for the reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for the water leaving the system, as specified by NSF/ANSI Standards 42 and 53. While testing was performed under standard laboratory conditions, actual performance may vary.

Performance data sheet

SUBSTANCE	INFLUENT AVERAGE	NSF SPECIFIED CHALLENGE CONCENTRATION	AVE. % REDUCTION	AVERAGE PRODUCT WATER CONCENTRATION	MAX. PERMISSIBLE PRODUCT WATER CONCENTRATION	NSF REDUCTION REQUIREMENTS	NSF TEST REPORT
Chlorine, taste, and odor	1.9 mg/L	2.0 mg/L ± 10%	95.7%	0.082 mg/L	N/A	≥50%	J-00295502
Benzene	15 ug/L	15 ug/L ± 10%	96.6%	0.5 ug/L	0.5 ug/L	N/A	J-00268283
Carbofuran	73 ug/L	73 ug/L ± 10%	98.4%	2 ug/L	40 ug/L	N/A	J-00268284
Lead (pH 8.5)	140 ug/L	140 ug/L ± 10%	99.6%	0.5 ug/L	10 ug/L	N/A	J-00268279
Lead (pH 6.5)	140 ug/L	140 ug/L ± 10%	99.6%	0.5 ug/L	10 ug/L	N/A	J-00268280
Cyst	120,000 oocysts/L	minimum 50000 oocysts/L	>99.99%	1 oocysts/L	N/A	≥99.95%	J-00263594
Endrin	6 ug/L	6 ug/L ± 10%	93.6%	0.3 ug/L	2 ug/L	N/A	J-00296278
Mercury (pH 8.5)	6 ug/L	6 ug/L ± 10%	92.3%	0.5 ug/L	2 ug/L	N/A	J-00326152
Mercury (pH 6.5)	6 ug/L	6 ug/L ± 10%	93.8%	0.3 ug/L	2 ug/L	N/A	J-00268282

Certifications



REPLACEMENT
ELEMENT

Tested and Certified by NSF International in Model EFF-6007S against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.

System Model No.: EFF-6007S
Replacement Filter Cartridge Model No.: BE-MTUKF531

One-year limited warranty

Visit www.bestbuy.com/bestbuysentials for details.

Contact Best Buy essentials

For customer service, call 866-597-8427 (U.S. and Canada)
www.bestbuy.com/bestbuysentials

Best Buy essentials is a trademark of Best Buy and its affiliated companies.
Distributed by Best Buy Purchasing, LLC
7601 Penn Ave South, Richfield, MN 55423 U.S.A.

©2021 Best Buy. All rights reserved.

V1 ENGLISH 21-0082