

Manuals+

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

manuals.plus /

› [Culligan](#) /

› [Culligan with ZeroWater Technology Replacement Filter \(ZEROF02\) - Instruction Manual](#)

Culligan ZEROF02

Culligan with ZeroWater Technology Replacement Filter

MODEL: ZEROF02

Introduction

This manual provides instructions for the proper setup, operation, and maintenance of your Culligan with ZeroWater Technology Replacement Filter. This 5-stage advanced water filter is designed to significantly reduce dissolved solids and various contaminants from your drinking water, ensuring cleaner and better-tasting water.

Product Overview

The Culligan with ZeroWater Technology filter utilizes a 5-stage advanced filtration system to remove 99.9% of dissolved solids. It is IAPMO certified to reduce lead, total PFAS (forever chemicals), mercury, fluoride, and chlorine, among other harmful contaminants. This advanced filtration process also improves water taste and reduces odors.

Removes
99.9%
of total
dissolved
solids

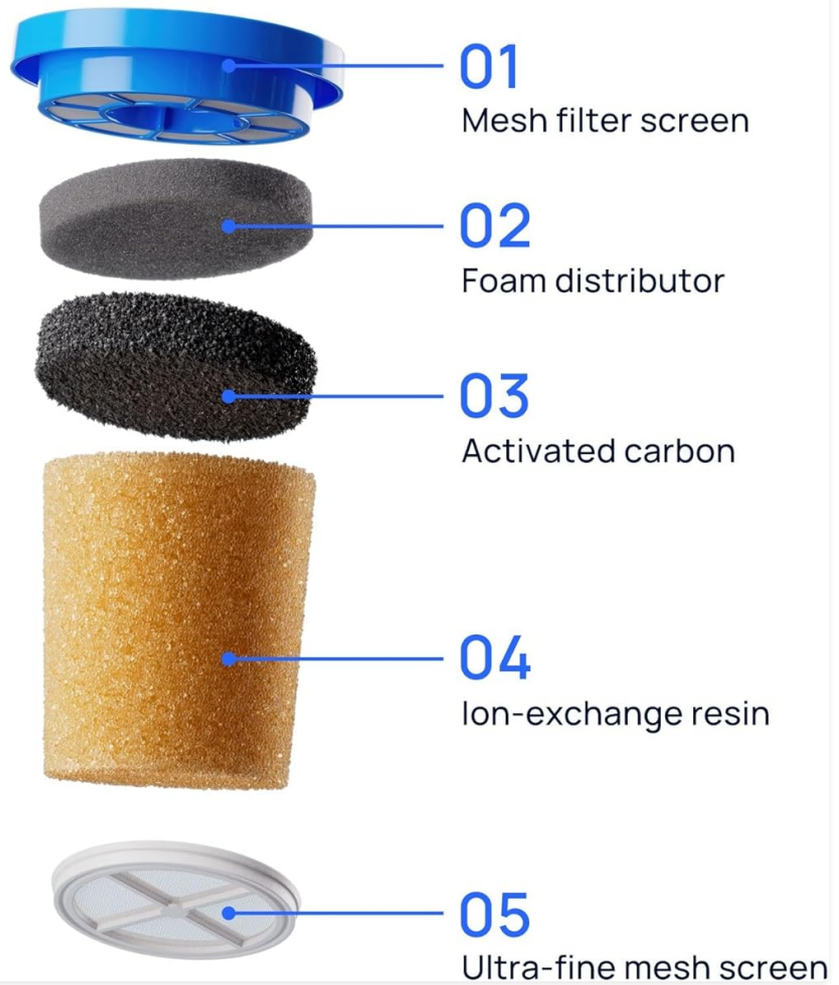


Image: Exploded view of the 5-stage filtration system, detailing each layer: mesh filter screen, foam distributor, activated carbon, ion-exchange resin, and ultra-fine mesh screen. This system removes 99.9% of total dissolved solids.

Certified to reduce **5x more** contaminants than the leading filter

Certified to reduce*	 Leading filter	
Chlorine	✓	✓
Lead		✓
Total PFAS (forever chemicals)		✓
Pharmaceuticals		✓
Pesticides		✓

*Versus best-selling Brita standard filter OB03 Brita is a trademark of Brita LP. See performance datasheet for specific ZeroWater Technology contaminant reductions.

Image: A comparison chart illustrating the superior contaminant reduction capabilities of Culligan with ZeroWater Technology filters compared to a leading filter, specifically for Chlorine, Lead, Total PFAS, Pharmaceuticals, and Pesticides.

Setup Instructions

- Wash and Rinse Pitcher:** Remove all filter elements. Wash and rinse the pitcher with warm water and gentle dish soap.
- Prepare New Filter:** Remove any protective packaging from the new filter. Rinse the outside shell of the filter under running water for approximately 30 seconds.
- Insert Filter:** With the reservoir in place, insert the filter into the designated slot and twist it clockwise to lock it securely into position.
- Add Water:** Replace the top lid. Slide open the smaller lid to easily fill the reservoir with cool or room temperature tap water.
- Activate and Dock TDS Meter:** If your pitcher includes a TDS meter, activate it by pulling away the plastic tab. Insert the activated TDS meter into the dock on the pitcher.
- Check TDS Level:** Once the water has filtered through, check the TDS meter. A reading of '0 PPM' indicates that your water has zero dissolved solids.

Your browser does not support the video tag.

Video: This official product video demonstrates the step-by-step process of setting up your new Culligan with ZeroWater Technology pitcher, including filter installation and initial water filling.



Image: A person is shown inserting the Culligan with ZeroWater Technology filter into the pitcher, illustrating the ease of installation.

Operating Instructions

The integrated TDS (Total Dissolved Solids) meter provides real-time readings, allowing you to monitor the purity of your filtered water. A reading of '0 PPM' indicates optimal filtration. You can dispense water as it filters, providing continuous access to clean water.

Removes 99.9% of total dissolved solids



Image: This image displays a comparison of TDS readings between ZeroWater filtered water (0 PPM) and water from a leading filter (147 PPM), highlighting the effectiveness of ZeroWater Technology.

Maintenance: Filter Replacement

It is time to replace your filter when the TDS meter reads '6' or above. The amber light on the TDS meter will also illuminate to indicate that a filter change is needed.

1. **Empty Pitcher:** Empty any remaining water from your pitcher.
2. **Remove Old Filter:** Remove the lid. Twist the old filter counter-clockwise to release it from the reservoir, then discard it.
3. **Prepare New Filter:** Take a new filter from its packaging and rinse its outer shell under running water for about 30 seconds.
4. **Install New Filter:** Insert the new filter into the reservoir and twist it clockwise until it locks into place.
5. **Refill and Check:** Replace the lid and fill the reservoir with tap water. Check the TDS meter to confirm a '0 PPM' reading.

Your browser does not support the video tag.

Video: This official product video provides clear instructions on how to replace the filter in your Culligan with ZeroWater Technology pitcher.

Compatibility

These replacement filters are designed for use with new Culligan pitchers and dispensers featuring ZeroWater Technology. They are not compatible with legacy ZeroWater pitchers and dispensers.



NOT compatible with legacy ZeroWater pitchers and dispensers



Image: This visual guide clarifies which pitcher and dispenser models are compatible with the new Culligan with ZeroWater Technology filters, distinguishing them from older, incompatible ZeroWater models.

Specifications

- **Material:** Resin
- **Product Dimensions:** 4"D x 4"W x 7"H
- **Item Weight:** 1.4 Pounds
- **External Testing Certification:** IAPMO
- **Product Benefits:** Reduces Total Dissolved Solids (TDS)
- **Unit Count:** 2.0 Count (2-Pack)
- **Model Number:** ZEROF02
- **UPC:** 810136500387, 810136500882

Safety Information

The Culligan with ZeroWater Technology filtration system is designed to meet high safety standards and is certified by IAPMO. Always follow the installation and maintenance instructions to ensure optimal performance and safety.



Culligan ZERO WATER TECHNOLOGY



Our commitment to safety

We designed our Culligan with ZeroWater Technology filtration system to meet the highest safety standards, certified by IAPMO.

Image: The Culligan with ZeroWater Technology logo alongside the IAPMO certification seal, highlighting the product's adherence to safety and quality standards.

Support & Warranty

For product support, troubleshooting, or warranty information, please visit the official Culligan website or contact Culligan customer service. Refer to your product packaging for specific contact details.