

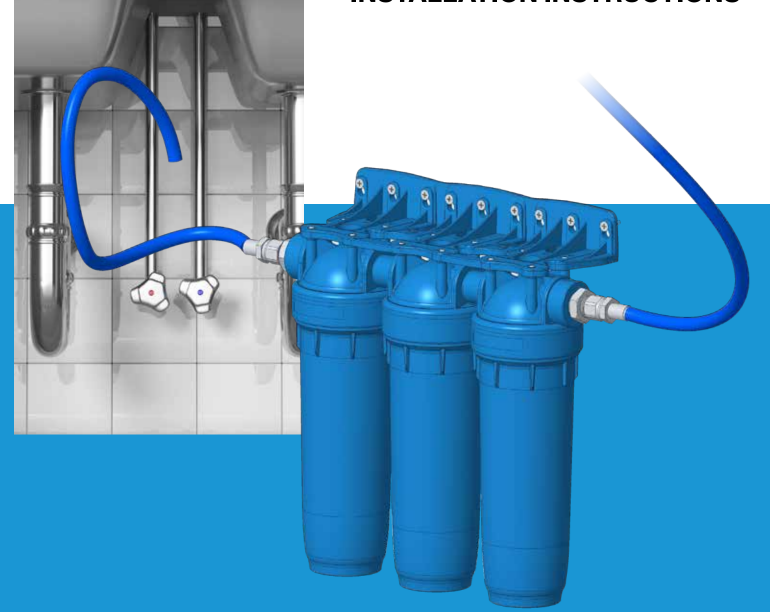
an Environmental Quality Consulting Company

WWW.GREENER-SAFER.COM / 888-963-6178



ALL IN ONE Under Sink System

INSTALLATION INSTRUCTIONS



Premium Under Sink Filtration System

Campbell Ultrafiltration is installed on the water line under the sink, as the system is to be supplied with cold water. For best performance, the filtration system should not be exposed to temperatures below 39° F or above 113° F. The system and installation shall comply with applicable state and local regulations.

Whole House System

IMPORTANT

The Campbell Ultrafiltration Under Sink System should be installed by a licensed and bonded professional.

In order to maintain the highest quality filtered water throughout the home, please refer to the PDS (Performance Date Sheet) for rated service flow, rated capacity, maximum working pressure, and filter replacement frequency.

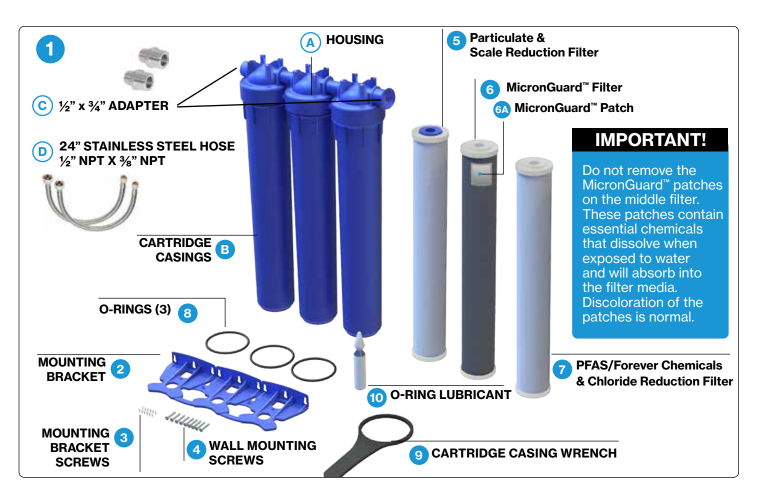
The system complies with NSF/ANSI 42 and 53 standards for the specific performance claims that have been verified and substantiated by nationally recognized third-party laboratories at the 4 GPM flow rate. Calculations for system capacity at 2.2 GPM flow rate utilize data from EPA.gov and The Water Research Foundation. System also complies with NSF/ANSI 61 and 372 lead free. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

The chamber labels provide information for reordering filters.





ULTRAFILTRATION 6 SYSTEM





SYSTEM COMPONENTS:

- 1 ULTRAFILTRATION & UNDER SINK SYSTEM CONSISTS OF A HOUSING A CARTRIDGE CASINGS B AND ADAPTERS C
- 2 MOUNTING BRACKET
- **3** MOUNTING BRACKET SCREWS (12)
- 4 WALL MOUNTING SCREWS (9)
- 5 PARTICULATE FILTER & SCALE REDUCTION
- 6 MICRONGUARD™ FILTER 6A MicronGuard™ Patches. DO NOT REMOVE!
- 7 PFAS/FOREVER CHEMICALS & CHLORIDE REDUCTION FILTER
- **8** O-RINGS (3)
- **9** CARTRIDGE CASING WRENCH
- **10** O-RING LUBRICANT



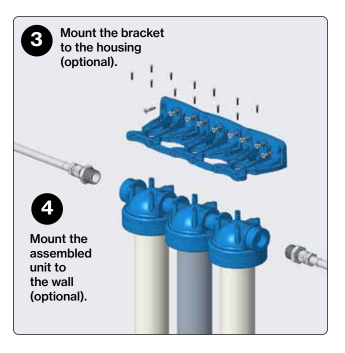


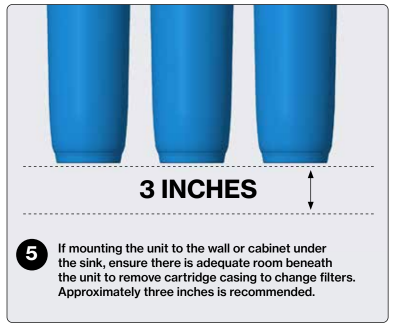
Mounting the System at the Water Main

0

Identify the incoming water line and shut off the water supply at the shut off valve if equipped or at the main line to the home.







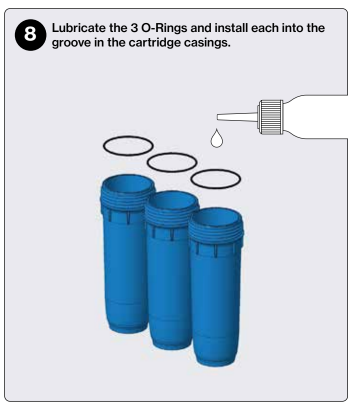


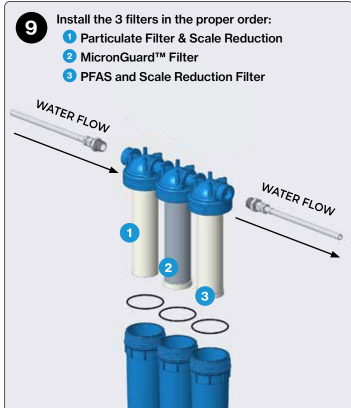




Installing the O-Rings and the Filters





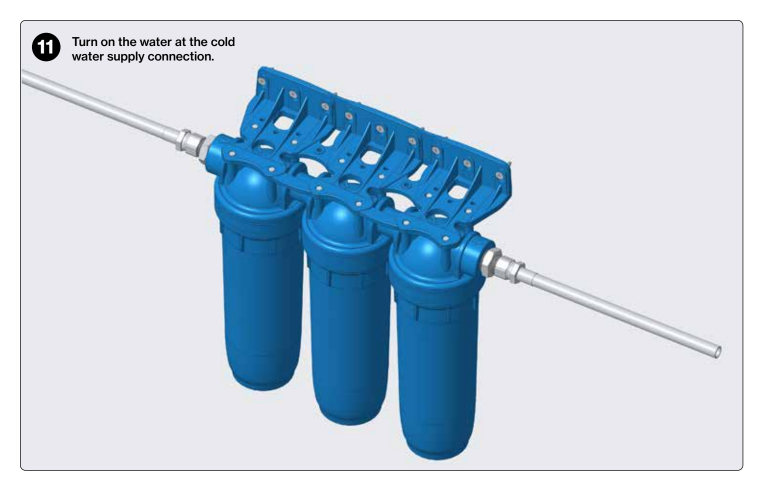








Opening the Water Valves









ONE LAST STEP!

Turn on the water at the shut-off valve under the sink (or master valve). Turn on the faucet and let the water run for five minutes.



Congratulations!
You now have cleaner, safer water right from the tap.





PREMIUM WHOLE HOUSE FILTRATION SYSTEM





FILIER
3
PFAS/Forever Chemicals &

Chlorine Reduction

Replacement Filter Information		
Under Sink Unit Model	#CT101-02SINK	
Filter #1 Replacement P/N	#2510Camp	
Filter #2 Replacement P/N	#2510Blo	
Filter #3 Replacement P/N	#2510CC	



Manufactured By: Campbell Manufacturing LLC 127 E. Spring St Bechtelsville, PA 19505

BakerWaterSystems.com

The system complies with NSF/ANSI 42 and 53 standards for the specific performance claims that have been verified and substantiated by nationally recognized third-party laboratories at the 4 GPM flow rate. Calculations for system capacity at 2.2 GPM flow rate utilize data from EPA.gov and The Water Research Foundation. System also complies with NSF/ANSI 61 and 372 lead free. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



WWW.GREENER-SAFER.com / (253) 234-4810