

Top JMCC “Above Sink” Counter Top Filter

Filter System Instruction Sheet Installation

Connecting Pipe-work and Fittings (cold water)

First connect all the pieces so you have an idea of how the system goes together. If you are not familiar enough with plumbing, consider having a professional plumber install the unit. Locate where you want the spigot outlet relative to your sink (so it rotates over the sink and away from the sink). The spigot rotates 360 degrees for convenient use washing vegetables etc. near the sink. Match the diameter of the threaded steel base tube of the filter with a drill bit that is slightly larger. Before drilling the hole, **make sure there is sufficient room under the counter for the locking nut and washer to be placed and be tightened as well as room for the flex hose to meet the cold water line.** Turn off the local water line and connect the filter flex hose and fitting to the **COLD WATER LINE ONLY.**

Fitting the Filter Element

Unscrew the body of the filter from the base of the stainless steel housing. If it is difficult to remove the body casing it may take extra effort. Remove the filter element from the packaging and screw it into the stainless steel housing. **Do not over-tighten. Hand tighten only. Make sure the top part of the filter is completely seated into the bottom white filter base.** Replace the stainless steel body onto the filter base and proceed with installation of the tubes below the sink.



Conditioning the Filter

The system should now be ready for its first filling with water. To avoid any problems caused by air locks in the filter housing, turn on the cold water valve under the sink **SLOWLY** and open the valve on the water filter. Let the water flow until any coloration stops (there is an initial cleaning of the filter when water first flows through it. Allow water to slowly fill the unit for the first time. It will take time for water to appear through the outlet arm.

Allow the water to run to waste for a minimum of 10 minutes, or 3 gallons. Allow the filter to stand for 24 hours to condition the filter to the source water and then flush a further 1 gallon of water to waste. After carrying out this procedure the filter is now ready for use.

Servicing the Filter Candle

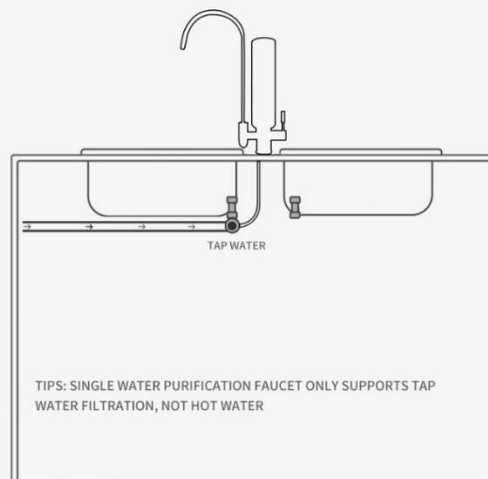
Change the filter every 6 to 9 months depending on use. Cleaning, removal and replacement of the filter element is carried out as follows: With the cold water valve under the sink turned off, open the spigot faucet and let all water run out. The cover of the unit can now be removed from the unit. After a new filter element has been installed, recondition the filter as described in step 3.

Cleaning the Filter

Due to filtration of particulate contaminants from the water during use, the flow of water from the filter may be reduced over time. This indicates that the filter is doing its job and removing contaminants from the water. It is time to replace the filter element.



INSTALLATION



Maximum Working Pressure: 862 Kpa (125 psig)

Maximum Working Temperature: 38° C (100° F)

Minimum Operating Pressure: 69 Kpa (10 psig)

Minimum Operating Temperature: 5° C (41° F)

NOTE: DO NOT USE SOAPS, DETERGENTS, OR BLEACH TO CLEAN THE FILTER ELEMENT.

NOTE: FOR COLD WATER USE ONLY. FOR USE WITH SAFE TREATED POTABLE WATER SOURCES ONLY.

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Filters

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