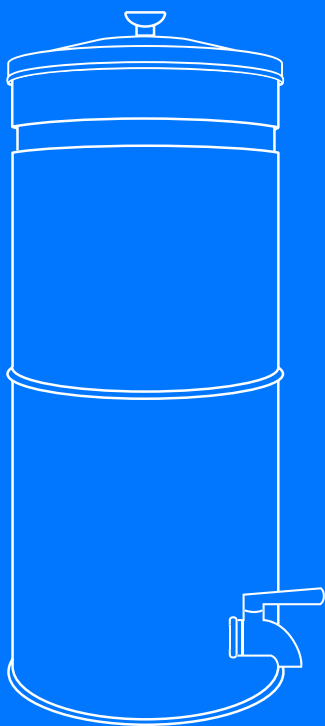


MaxClear Technology™

Gravity Water
Filtration System

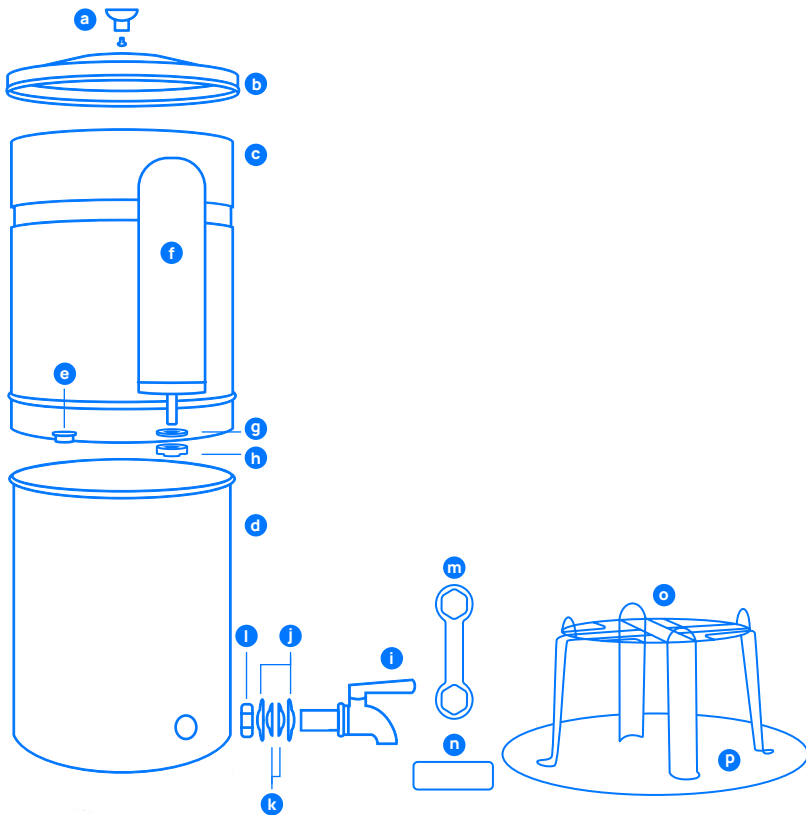
MC Models: MCVB, MCVP, MCSB, MCSP

Installation and
operating instructions



Welligan™

Parts included



(a) knob and hardware
(washer, screw)

(b) lid

(c) upper container

(d) lower container

(e) rubber stopper(s)

(f) filter*

(g) silicon washer*

(h) wing nut*

(i) stainless steel spigot

(j) stainless steel washers

(k) silicone washers

(l) stainless steel nut

(m) spigot wrench

(n) sponge*

(o) 6" stainless steel stand

(p) non-slip pad

*Included in separate filter box.

Installation video

For a quick how-to video, scan code to watch.



Cleaning

Cleaning your stainless steel gravity system

We recommend using dish soap or using a 50/50 solution of white vinegar and water. Wash and scrub the stainless steel components using a sponge or soft cloth. Rinse well and allow to air dry before use. Not dishwasher safe.

Cleaning your filters

It is important to not allow water to leak into the tan stem of the plastic base. Hold filter by tan base and rinse the white ceramic of the filter under cool water for 2 minutes while scrubbing with the sponge.

Lay flat to dry. Avoid getting water in the tan stem; don't use soap.

Filter life

By using more filters, you increase the capacity:

- 1 filter: 50 gallons
- 2 filters: 100 gallons
- 3 filters: 150 gallons

Scout systems are certified for use with 1 and 2 filters.

Venture systems are certified for use with 1, 2, and 3 filters.

Installation

1 Installing the knob on the lid

Hold the (a) knob on the top side of the (b) lid and insert the screw with washer from the underside. Tighten securely with a screwdriver.



2 Installing the spigot

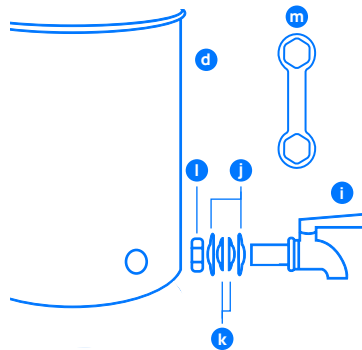
Remove plastic protective cover on the (j) stainless steel washers.

Place a (j) stainless steel washer and a (k) white nylon washer onto threaded stem of (f) spigot.

Insert stem through hole of (d) lower container.

Place (k) white nylon washer and then (j) stainless steel washer onto threaded stem on the inside of lower container.

Secure in place with (l) nut. Use included (m) spigot wrench to securely tighten and avoid leaks.



Installation

3 Installing the filters

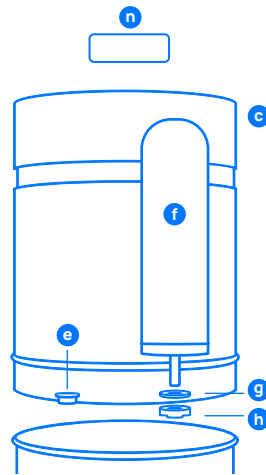
Before using your (f) filters, scrub ceramic portion with (n) sponge and water to remove any dust.

Take (f) filter and place (e) rubber washer onto stem.

Insert filter stem through hole(s) in (c) upper container.

Screw (h) wing nut onto filter stem on underside of (c) upper container. Follow the above for each filter. Do not over tighten.

Plug any remaining holes with (e) rubber stoppers.



4 Using the system

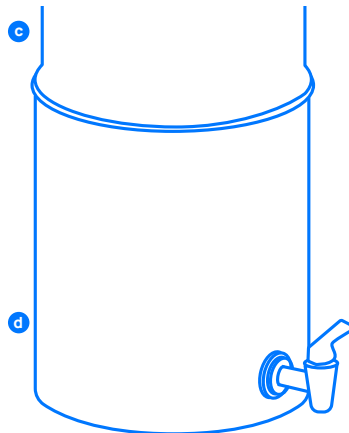
Make sure the spigot is in the off position (turned to right).

Pour cool water into (c) upper container. Do not use hot water.

Note: (d) Lower container should be empty before filling upper container to prevent leaks.

Run 3 water cycles through the system, discarding each batch.

Note: The filters are slow, that is how you know they are effectively filtering your water!



Precautions

- Do not place gravity systems in direct sunlight.
- Store filters in a cool and dry place when not in use.
- Cold water use only.
- Use the included (p) non-slip pad under the system.
- If this device is not maintained and operated as specified in the owner's manual, there is a risk of exposure to contaminants.
- Make certain that use complies with state and local laws and regulations.

Benefits of your Culligan MaxClear™ filter

- No priming required
- No need to keep the filter(s) saturated when not in use
- Cleanable with sponge

Scan here to order your next filter.
Never be without clean drinking water.



Have questions?

Give us a call at (800) 721-7360 or email us at Customerservice@culligan.com

Performance data

Important notice: Read this Performance Data Sheet and compare the capabilities of this unit with your actual water treatment needs. It is recommended that before purchasing a water treatment unit you have your water supply tested to determine your actual water treatment needs. All contaminants reduced by this water treatment device are not necessarily in your water supply. While testing was performed under standard laboratory conditions, actual performance may vary.

This system has been tested according to NSF/ANSI 42, NSF/ANSI 53, and NSF/ANSI 401 for 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 water leaving the system, as specified in the relevant standard.



Systems are certified by IAPMO R&T against NSF/ANSI/CAN 372 for low lead, NSF/ANSI Standard 42, NSF/ANSI Standard 53, and NSF/ANSI Standard 401 for the reduction of the claims specified on the Performance Data Sheet.

For models: MCVB, MCVP, MCSB, MCSP Replacement element: MCF701			
Substance	Influent Challenge Concentration (mg/L)	Maximum Permissible Effluent Concentration (mg/L) or Reduction Requirement	Average % Reduction
NSF/ANSI Standard 42-Aesthetic Effects			
Chlorine	2.0 ± 10%	50%	99.4%
Chloramine	3.0 ± 10%	80%	99.6%
Particulates Class I (≥ 0.5 µm - < 1 µm)	At least 10,000 particles/mL	85%	96.5%
NSF/ANSI Standard 53- Health Effects			
Lead, pH 6.5	0.15 + 10%	0.005	99.2%
Lead, pH 8.5	0.15 + 10%	0.005	99.1%
Total PFAS	0.00216 ± 20%	0.00002	99.6%
NSF/ANSI Standard 401- Drinking Water Treatment Units - Emerging Compounds / Incidental Contaminants			
Microplastics (≥ 0.5 µm - < 1 µm)	At least 10,000 particles/mL	85%	96.5%

Rated service life for one filter is 50 gallons, 2 filters is 100 gallons, 3 filters is 150 gallons. It is recommended to change the filter with replacement element MCF701 at this point.

Service flow rate is 4.0 gallons per day. Operating temperature is 40-85F (4.44-29.4C).

Replacement elements can be purchased at shop.culligan.com.

This water treatment device is intended only for use with potable water. Do not use water that is microbiologically unsafe or of unknown quality without proper disinfection before or after the system.

The compounds certified under NSF/ANSI 401 have been deemed as 'incidental contaminants / emerging compounds.' Incidental contaminants are those compounds that have been detected in drinking water supplies at trace levels. While occurring at only trace levels, these compounds can affect the public acceptance/perception of drinking water quality.

Spent absorption media will not be regenerated and used.

Limited warranty

Culligan MaxClear™ Limited Warranty. Culligan sells its products with the intent that they are free from defects in materials and workmanship under normal use and care. Culligan provides a limited warranty to the original retail purchaser of Culligan MaxClear™ products ("Customer") of those Culligan MaxClear™ products described in this Limited Warranty when purchased from Culligan or an authorized Culligan dealer. Culligan will repair or replace any Culligan MaxClear™ product, at its sole discretion during the warranty period under the following conditions:

Product Name: Culligan MaxClear™ Systems

If during the five (5) years following the purchase of a Culligan Scout or Venture stainless system, excluding the filter elements or media, Culligan will replace or repair any component in these systems when found to be defective by Culligan.

No warranty is given as to the service life or performance of any filter media or any filter element because performance of Culligan MaxClear™ filters will vary with water conditions and water consumption.

Any damage caused by misuse or abuse; accident; improper installation; dropped product; failure to follow recommended installation or provide recommended maintenance; transportation damage; neglect; environmental conditions; or any other conditions whatsoever that are beyond the control of Culligan are excluded from this warranty.

This express limited warranty is the sole and exclusive warranty.

ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR FITNESS FOR ANY PARTICULAR PURPOSE OR ANY OTHER POTENTIAL OBLIGATION ON THE PART OF PO WITH RESPECT TO PRODUCTS SOLD BY PO ARE DISCLAIMED. EXCEPT FOR ANY EXPRESS WARRANTIES, ALL Culligan MaxClear™ PRODUCTS ARE SOLD "AS-IS". Culligan shall not be held liable for any incidental, consequential or special damages of any sort whatsoever. The liability of Culligan is limited to the original retail purchaser and to the repair or replacement of defective components only during the Warranty Period. Labor charges incurred are not covered under this warranty. No refunds will be given at any time to anyone other than the original retail purchaser, except as provided in the refund policy of Culligan. The liability of Culligan terminates upon the expiration of the Warranty Period or transfer of product ownership.

To obtain warranty service on, or replacement of a Culligan MaxClear™ product, Customer should contact Culligan customer service by email to Customerservice@culligan.com to confirm eligibility of warranty.

This warranty provides you with specific legal rights. You may have additional rights which may vary from country to country. Because of individual country laws and regulations, some of the above limitations and exclusions may not apply to you. For any warranty questions, please call (800) 721-7360 or email Customerservice@culligan.com

Culligan International Co.

Rosemont, Illinois 60018

shop.culligan.com

(800) 721-7360

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Model Numbers: MCVB, MCVR, MCSB, MCSP

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Rev A