



**JMCC Water Filters**

[JMCCwaterfilters.com](http://JMCCwaterfilters.com)

[info@JMCCwaterfilters.com](mailto:info@JMCCwaterfilters.com)

#### INSTRUCTIONS

**NOTE: the HI filter elements hang DOWN into The lower container of the filter and are Mounted on the underside of the upper Tank of the water filter (see photo right).**

1. Remove the filter elements from their packaging. Use one element for each hole in the base of the top section, HOWEVER the HI filter elements have a much higher flow rate than traditional gravity water filters and therefore you can plug all but one hole if you have plugs for your water filter and use just one.
2. Extreme cleanliness is important. Wash all parts of your filter casing, spigot, etc, except the filter elements, before assembly.
3. Remove ONLY the nut from the filter element.
4. Insert the threaded nipple with WASHER ON THE Nipple.
5. INSERT FROM THE BOTTOM of the upper container.
6. Tighten the nut finger tight or with low pressure.
7. Nut must be tightened so there is no leakage.
8. Push up on the bottom half of the filter to seat well.
9. Photo right (4) upper container & (8) is lower container.
10. Run two batches of water through and discard.
11. The water in the first two batches may be mirky.
12. DO NOT OVERFILL the top container. The water will continue to filter and will flow out the sides of the bottom container if you put too much water in the upper container.

#### SERVICING

When the unit has been assembled as described above, weekly inspection and/or cleaning of the filter casing is the only servicing necessary.

NOTE: NEVER use soap or detergents to clean the filter element(s). Clean casing with soft non-abrasive pad.

1. Reassemble as detailed in instructions above.

NOTE: Replace filter element every 6 to 9 months (1000 gallons per element) or when flow rate is reduced. Reduced flow indicates the filter is clogged with contaminants.

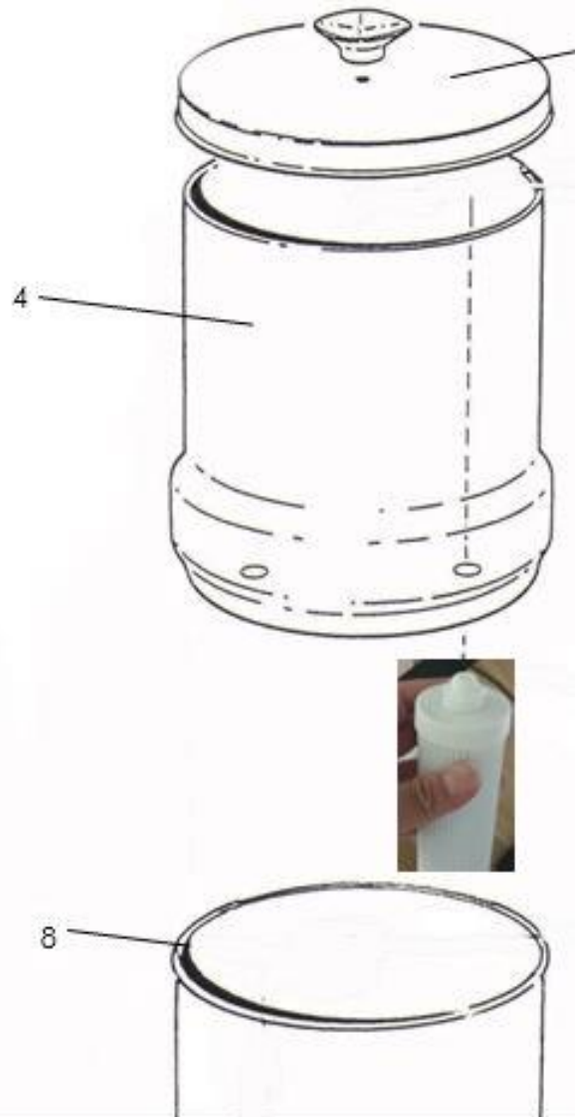
CONGRATULATIONS YOU HAVE PURCHASED THE NEWEST BEST TECHNOLOGY IN WATER FILTRATION. The "HI" Filter elements have a much higher flow rate than traditional gravity water filters and have double the lifetime.

Manufactured by JMCC Water Filters

[JMCCwaterfilters.com](http://JMCCwaterfilters.com) ♦ [info@JMCCwaterfilters.com](mailto:info@JMCCwaterfilters.com)

# JMCC Water Filters HI Replacement Filter Elements

## For Stainless Steel Gravity Instruction Sheet



**Inspect All Your Products Immediately  
For shipping damage**