

USER'S GUIDE
Model: IC-WP-2L

Please read instructions before use. If you have any questions, please email us at support@invisiclean.com or call us at **818-787-1188** Monday - Friday 9AM-5PM Pacific time for immediate assistance.

5-STAGE FILTER

The InvisiClean Difference

Activated carbon fiber intercepts particulate matter, rust, and suspended solids. The activated carbon fiber effectively removes more than 99% chlorine, chloroform, and other organic contaminants from your drinking water. Our ion exchange filter reduces water hardness and will remove all anions and cations from the water. Some examples of common inorganic contaminants that are removed are fluoride, chromium, lead, arsenic, cadmium, copper, mercury, and iron.



5-Stage Filter

Stage 1- Coarse Filter - Removes Fine particles and sediment

Stage 2- Comprehensive Ion Exchange Filter - Softens and demineralizes water

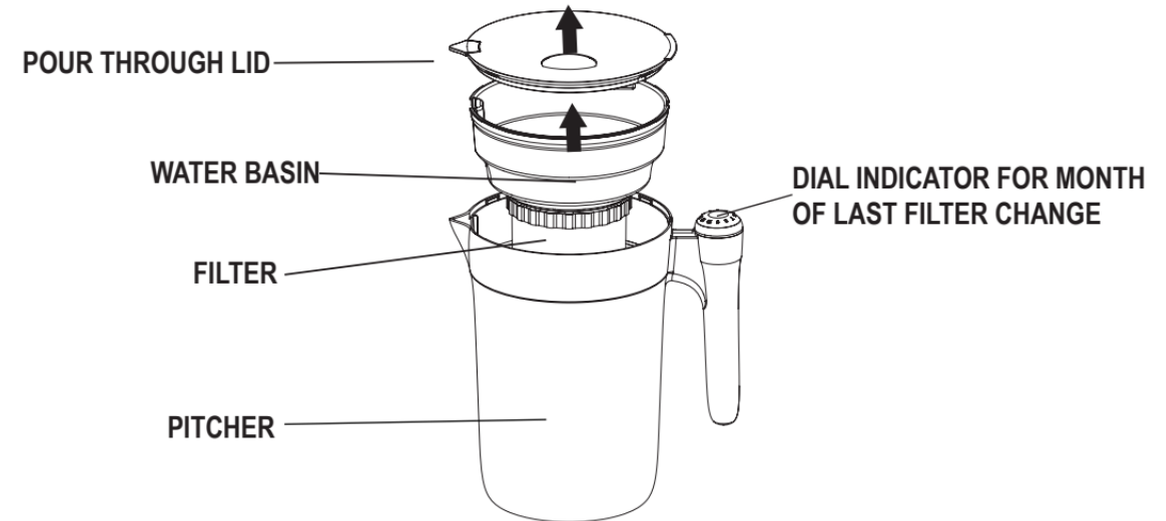
Stage 3- Slow Distribution Filter - Distributes water evenly across the filter and maximizes filtration time

Stage 4- Multilayer Carbon Filter - Removes chlorine, lead and other chemicals

Stage 5- Non Woven Filter - Additional filter that removes fine particles and sediment

INSTRUCTIONS BEFORE USE

- Clean pitcher, lid, and water basin by washing and rinsing thoroughly with warm water only. Rinse all items thoroughly when washing with soap. Do not put in dishwasher.
- Discard all plastic bags, as they could be a suffocation hazard to young children.



Safety Precautions: Do not use with water that is microbiologically unsafe or of unknown quality without proper disinfection before using the system. Individuals requiring water of specific microbiological purity should consult their physician first. Unless notified otherwise, municipal water is potable. If a new filter will be exposed to prolonged cold temperatures, store filters at room temperature for a few hours before passing water through for the first time.

WHEN TO CHANGE FILTERS

The amount of time between filter changes will vary greatly based on the water quality in your area. We recommend the use of an inexpensive TDS (Total Dissolved Solids) meter to measure both your tap water and filtered water. Please use the chart below for an estimate of how long your filters will last based on TDS level. We recommend changing the filter when the TDS goes above 10 or the taste of the water changes significantly.

Tap water TDS (in ppm)	Contaminant Level	Expected Gallons of Pure Clean Water
0-35	Low	60 Gallons or more
36-200	Average <small>Most US households</small>	30 Gallons
201-300	High	13 Gallons
301-400	Very High	10 Gallons
401+	Extreme	5 Gallons

FREQUENTLY ASKED QUESTIONS

1) Why does my filter have moisture inside?

The filter is packaged after rinsing to keep it from drying out which can shorten the life of the filter.

2) How often do I change filters?

Please refer to the "WHEN TO CHANGE FILTERS" section of this manual.

3) How much water can I filter at a time?

The basin holds 4 cups (1 quart) at a time and can be filled twice to fill to the pitcher's 8 cup(2 quart) capacity.

4) Why does my water taste acidic or fishy?

This means the filter has reached the end of its life and should be replaced. Other reasons this can happen are from using hot water or letting the filter dry out for a long period of time. This will shorten the filter life.

5) Why did my filter not last very long?

For high (TDS 400+) areas this can happen rather quickly and it probably not a good fit for this type of filtration. Other reasons this can happen are from using hot water or letting the filter dry out for a long period of time.

6) Will this remove bacteria and viruses from the water?

No, please make sure the water is properly disinfected and safe to drink before filtration.

7) Can I use water from a well or other sources?

Our system is designed to be used with tap water only. If the input water TDS is high the filter life will be short.

8) What contaminants will this pitcher remove?

Our filtration technology uses a combination of activated carbon fiber and an ion exchange. Our ion exchange array reduces water hardness and will remove all inorganic particles from the water. Some examples of common inorganic contaminants that are removed are fluoride, chromium, lead, arsenic, cadmium, copper, mercury, and iron. This is not a comprehensive list and the filter will remove many other inorganic contaminants from the water.

9) Is drinking water with no salt or minerals bad for you?

In a well balanced diet, minerals should be derived from the foods you eat. If salt or mineral intake is a concern we recommend adding a pinch of natural salt to your water before drinking.

10) Is the pitcher dishwasher safe?

No, we recommend hand washing only.

11) Can I use hot or boiling water?

Please use cool or room temperature water only. Hot water will damage the filter.

Have a question not answered here? Give us a call at 818-787-1188 or email us at support@invisiclean.com

QUICK START GUIDE



Step 1: Unscrew the filter ring clockwise and remove. Check o-ring is properly seated.



Step 2: Insert filter into basin and press firmly to seat in place. Screw on the filter ring from the bottom and tighten lightly to hold filter in place. Do not overtighten.



Step 3: Place the basin with the filter attached back into the pitcher making sure to align the notch on the basin with the pour spout and install the lid back on. Fill the basin with cool tap water. Please discard the first pitcher of water before consuming.

MAINTENANCE AND PRECAUTIONS

Do not use with water that is microbiologically unsafe or with water of unknown quality without adequate disinfection. This product should only be used with water that has been adequately chlorinated or disinfected. For use with municipal cold water (tap water) only. **DO NOT USE WARM OR HOT WATER.**

Make sure the filter fits snugly but do not overtighten. If the filter is not seated properly, unfiltered tap water may flow around the filter and into the pitcher.

Rinse and dry your pitcher and parts completely. Leftover tap water or soap residue may affect the taste of the purified water. Check the O-ring on your filter. If there is no O-ring present on your filter, unfiltered tap water will flow around the filter into the pitcher. Do not put in dishwasher.

Check for cracks in the pitcher, basin, and filter. If you have a crack, please contact customer service for additional instructions.

For maximum efficiency, filter no more than 2 gallons daily. If the flow speed declines, remove the filter, shake off the water by hand. Insert and use again.

Be careful not to overfill as water may overflow the basin and contaminate purified water.

We recommend storing your pitcher in the refrigerator to get cold, great tasting water. If you prefer keeping your pitcher outside of the refrigerator, it is recommended that you keep it in a cool area without direct sunlight and replace any filtered water that has been left sitting for several days or more. This will ensure you get refreshing, great tasting water. If your filter has been unused for a long period, please soak the filter for 10 minutes before re-use.

Need replacement filters?
Buy 2 or more and save up to 30%



Go to: **www.invisiclean.com/water**

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Email: support@invisiclean.com