SETTING UP & ASSEMBLING YOUR AWESOME WATER SYSTEM



IMPORTANT!

If your machine has not been upright while transported (not remaining 100% vertical for any period of time) PLEASE ensure you wait at least 24 hours before turning machine on or filling up with water, to allow the gas in compressor to settle.

DO NOT turn power on until you have water coming from **both** the hot & cold tap.

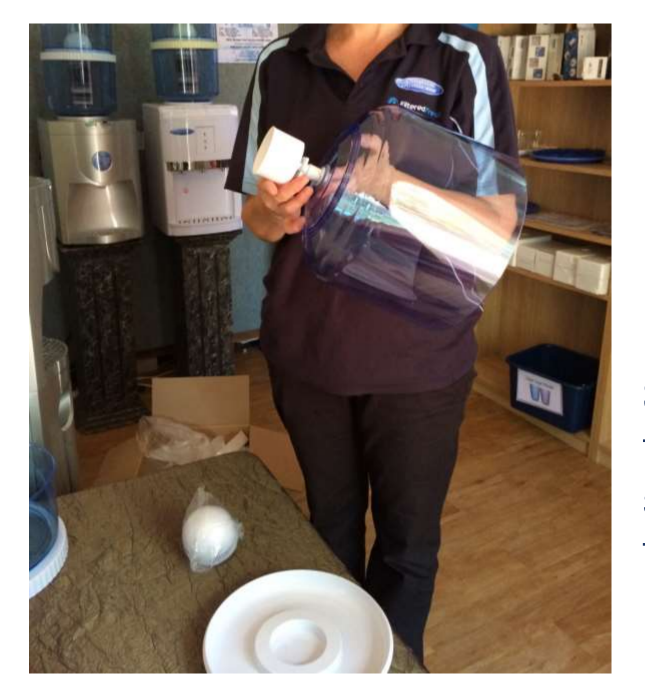




Twist & Lift to remove the funnel attachment from the reservoir - this will not be needed in future.



Unpack the box containing the bowl set

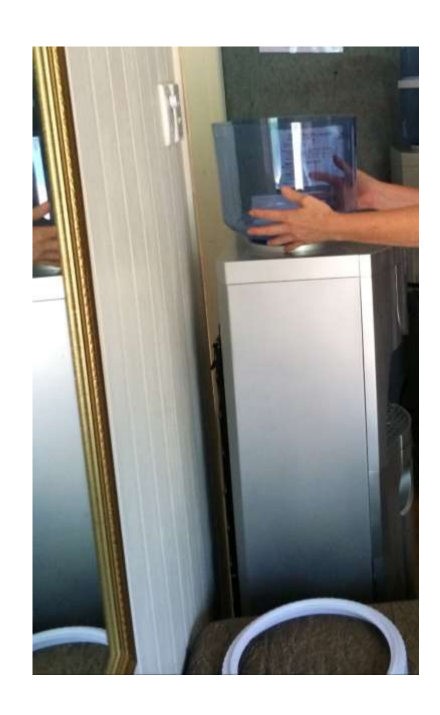




Screw the float valve into the bottom bowl – make sure it is tight, but do not force



Make sure the float valve moves freely when pushed up



Place bottom bowl onto machine with float valve in reservoir / tank area



Line up the grooves on the bottom bowl with the slots on the base of the machine.





Unscrew nut from bottom of dome



Place dome in top bowl and use nut to fasten to the bottom.

If you filter has not been pre-flushed, you will need to flush it before installing.



Soak in bucket of water for 24 hours



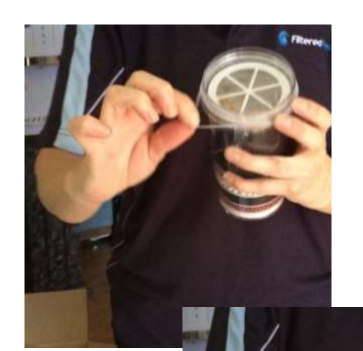
Run water through filter



When filled tip out water. Repeat until water runs clean



Fill filter with tap water and firmly tap with palm of hand to force water through filter. Repeat a few times



Make sure that the O-ring on the neck of the filter is flat with no twists or turns.

If you have water dripping from the outside of the filter you will need to unscrew the filter again, take o-ring off and reposition.

When screwing filter in - don't <u>over</u> tighten.



Screw the filter into the top bowl as indicated.

Make sure that the threads line up.

It should be tight but do not **Over** tighten – do not force.



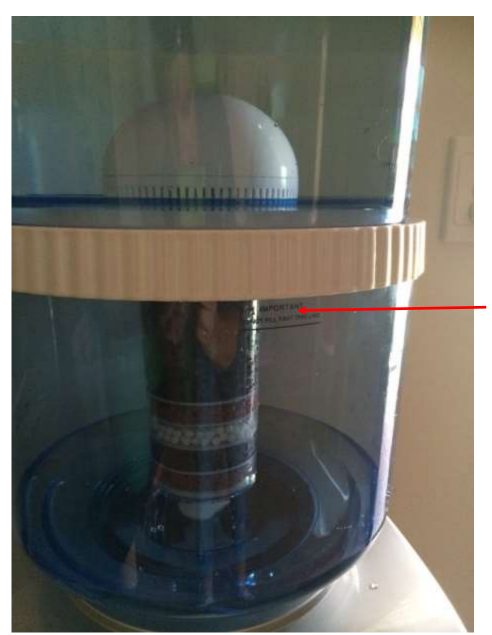
Place the white ring on top of the bottom bowl



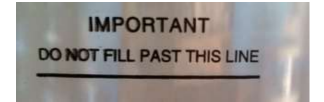
Place the top bowl on top of the white ring



You can now fill up with tap water.



Only fill until the bottom bowl is full.



Maximum water level line indicated on the bottom bowl, just under the white ring.



Hot & cold models – ENSURE you have a steady flow of water coming from the hot tap before turning on power.

You do not want the kettle to start heating without having enough water in it.



If water is not coming out of hot tap after ±20 minutes, the pipe that leads to the hot tank has an airlock in it.

Remove the bowl from the machine, and place in a bucket



The water level should now be above the hole. Push a pipe cleaner or similar object (screw driver) through the hole as indicated. Move up & down several times. You will see bubbles coming out of the hole. Continue to do this until no more bubbles comes out. Push hot tap to check if water is coming out.



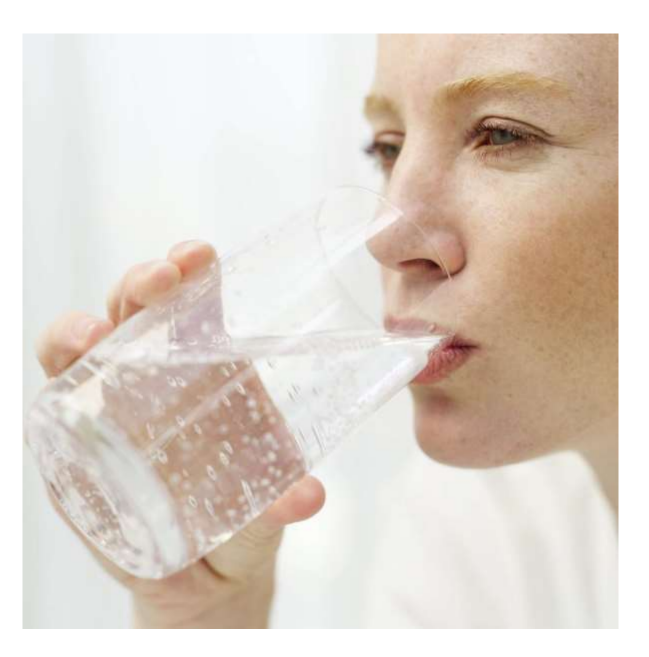
Replace lid



Turn Power on.

Switches are located at the back of machine

Allow about 30 mins to cool water down / heat up for first time.



Remember the water might taste a little bit "plasticy" the first few days.

This is normal as the machine is brand new and the taste will fade away after a few days.

Settings for DIGITAL HOT & COLD Model

ON / OFF Button for kettle

On indicator for kettle

Current temperature on hot water

MODE – go to next setting



To check / adjust temperature settings

- Press select button
- Hot temperature will flash
- Use heat button to increase temperature
- Use Cool button to decrease temperature
- When hot is set at desired temperature
 - Press Mode button
- Use heat button to increase temperature
- Use Cool button to decrease temperature

ON / OFF Button for compressor

On indicator for cold water

Current temperature on Cold water

SELECT – puts machine into settings mode

Maintenance of your water cooler:





The felt cloth filter in the dome needs to be rinsed under running water every 2-4 weeks.

DO nut use any soap or detergents

Regular Maintenance of your water cooler:



The top & bottom bowl need to be rinsed & wiped out as needed, or at least every 2 months

Use a NEW chux everytime you clean your water cooler.



Do not use any soap or detergents, just a wet cloth and running water will do.



The Float valve regulates the water flow to the tank. This needs to be cleaned at least every 6 months.



These two sections of the float valve are normally connected to the bottom bowl. You do not need to take them off, just wipe down and rinse with water as you are cleaning the bowl.





Placement of your water cooler:

If your cooler is in a spot where it gets a lot of light (either sunlight, fluorescent light or just a bright room) you might find that you constantly need to wipe out the bowls (especially bottom bowl).

Cover the bottom bowl to keep the light off and this will resolve the problem.





Bowl covers available





Filter changes

A filter change is recommended every 6 months or **1000 liters.**

If you top up your top bowl once a day, you should get to a 1000 liters in a 6 month period.

While your machine is under warranty please ensure that you stick to the suggested 6 monthly filter changes.

Book a filter change & service

Order replacement filter









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