



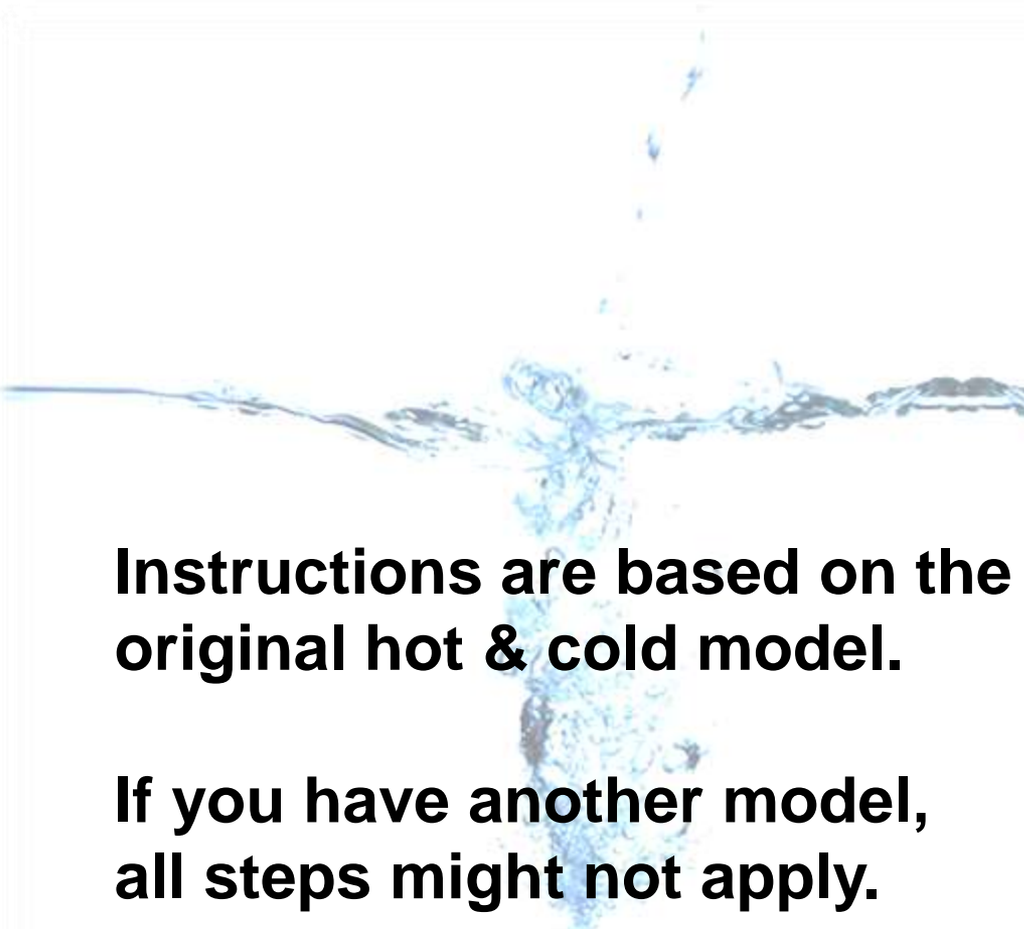
Cleaning instructions

REMEMBER :

- Turn machine OFF before starting cleaning process
- NEVER use any soap or detergents when cleaning your machine

Very Important : HOT & COLD Model

When done – **DO NOT** turn power on until water is coming out of both the cold & hot side. Hot side will take a while to run in. Running the kettle with no water in it will cause the motherboard to burn out.

A graphic of water splashing, with a horizontal line representing the water surface and a vertical splash of water droplets and bubbles extending upwards and downwards from the center.

Instructions are based on the original hot & cold model.

If you have another model, all steps might not apply.



- A bucket
- A NEW Chux super wipe
- A teaspoon with a thin handle at the back

Use NEW chux to clean your machine.
Any used rag will have some oil or dirt residue on
which will affect the quality of your water.
Do NOT dry the inside of the bowl with a tea towel
after cleaning, as there may be residue on it as
well.





Lift bowl out of base unit and into a bucket



Empty the cold tank by running both taps



Drain the kettle by unscrewing the plug at the back. Make very sure the power is turned OFF and do not turn power back on until you have water coming out of the hot tap, otherwise **the kettle will burn out.**



Pull out plastic base plate by putting fingers through holes



Use clean cloth to soak up last bit of water, and wipe tank clean
Also wipe down sides to remove any calcium buildup.



OPTIONAL – you could also boil a jug of water and pour it in the tank at this stage and then drain all the water out again by running the taps.



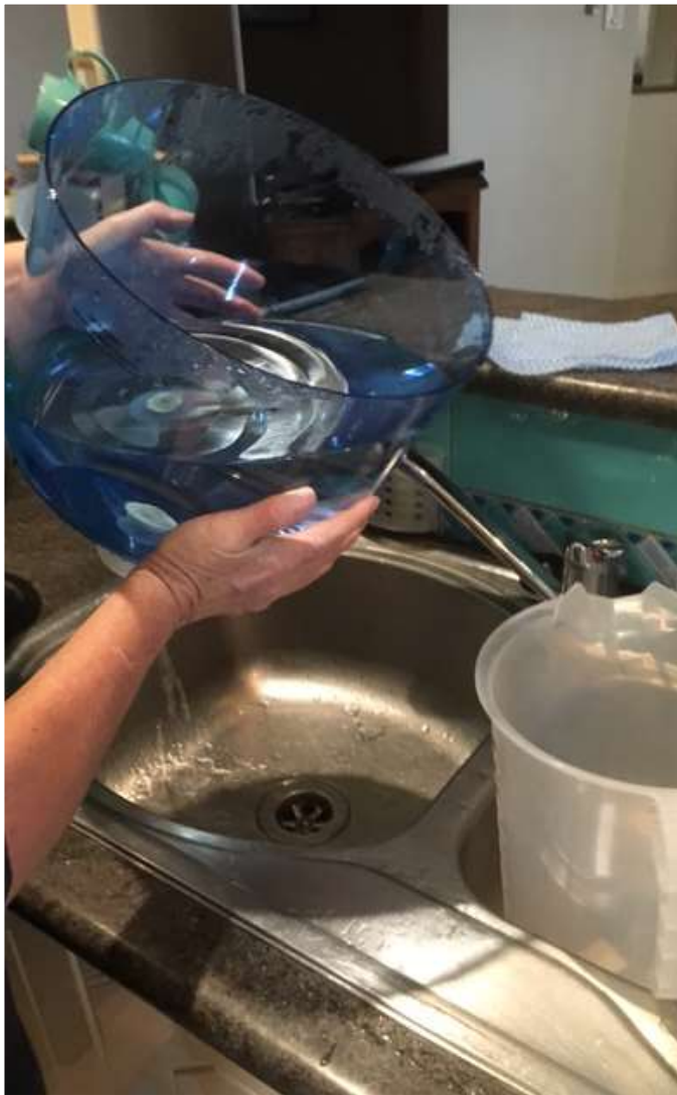
Run plate under water and wipe clean with cloth.



Return using one hole to look through to find spindle.



Remove Lid, lift top part of the bowl, remove white rim & put both in a secure spot.



Lift bottom part of bowl out of bucket & tip out all water



**Use a NEW chux to wipe out the sides & bottom of the bowl
Do not use any soap or detergents**



To clean the float valve properly you will need to unscrew it from the bottom bowl



Hold on to the nut on the inside of the bowl and unscrew anti clockwise to undo the bottom part of float valve. You might need to use a tea towel to get a grip



Under running water and with a clean chux, wipe down both parts of the float valve, especially in the tread where it screws together.



Float valve consist of 3 parts, and two washers



Reassemble float valve to bottom bowl making sure the washer is in place



Unscrew the filter from the top bowl – anti clock wise



Unscrew the nut from the bottom bowl to release the dome



Rinse & wipe clean top bowl under running water



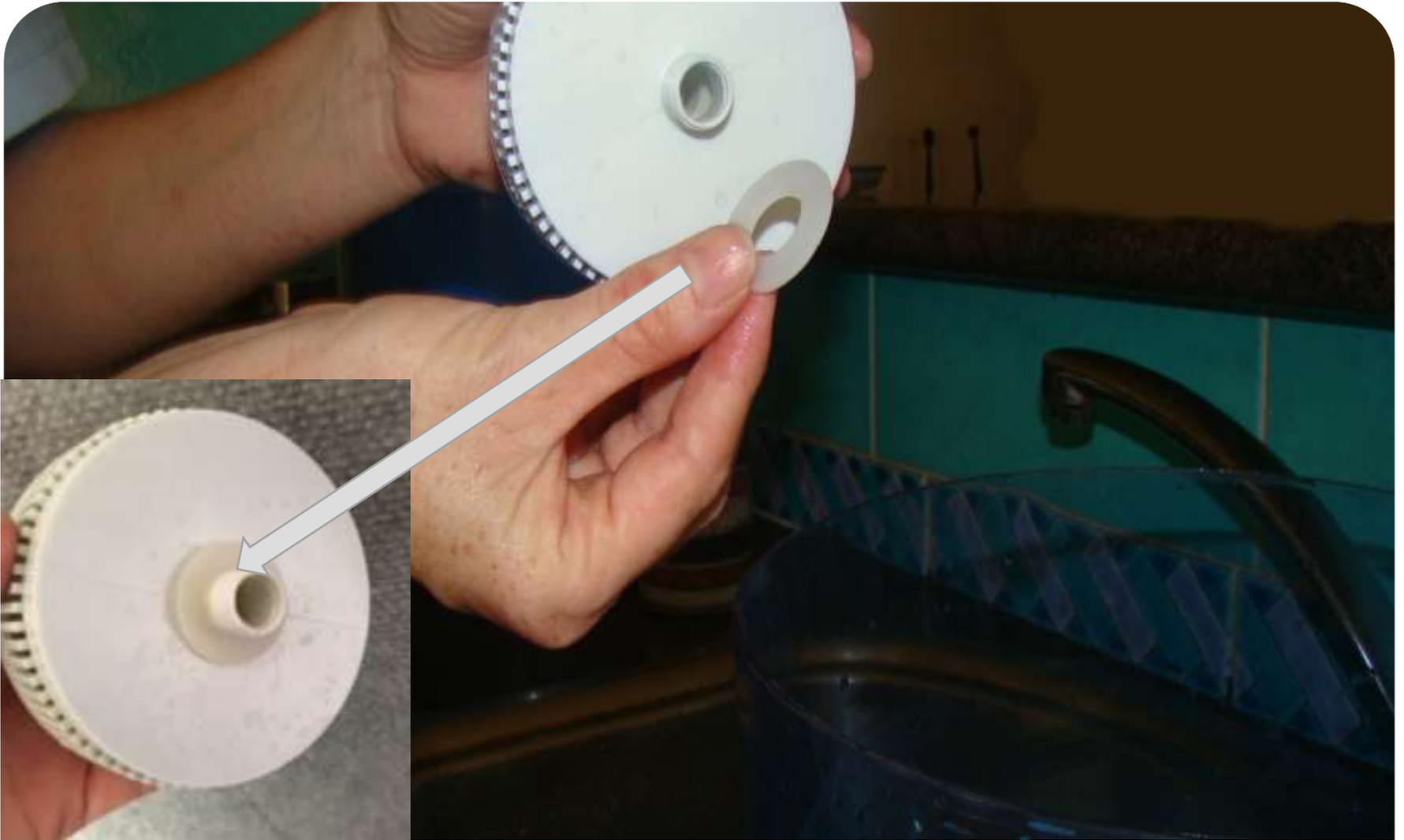
Pull out grid and remove cloth filter



Replace with new if available OR Rinse clean under water



Return cloth filter to dome & replace grid



Check that the rubber seal is in place at the bottom of the dome



Screw back dome to top bowl & base - do not over tighten



Run cold water through the filter for a few minutes



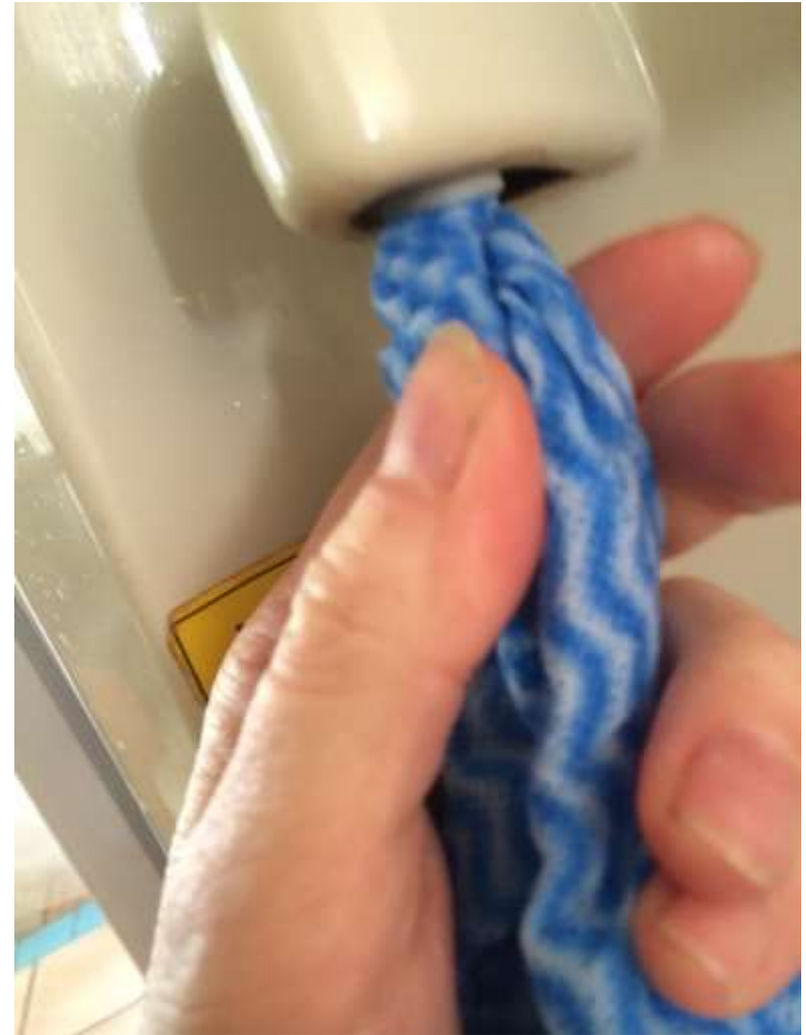
Give it a few shakes then Firmly tap with palm of hand to force water through filter



Screw filter back into the top bowl, Make sure rubber seal at neck of filter is in place



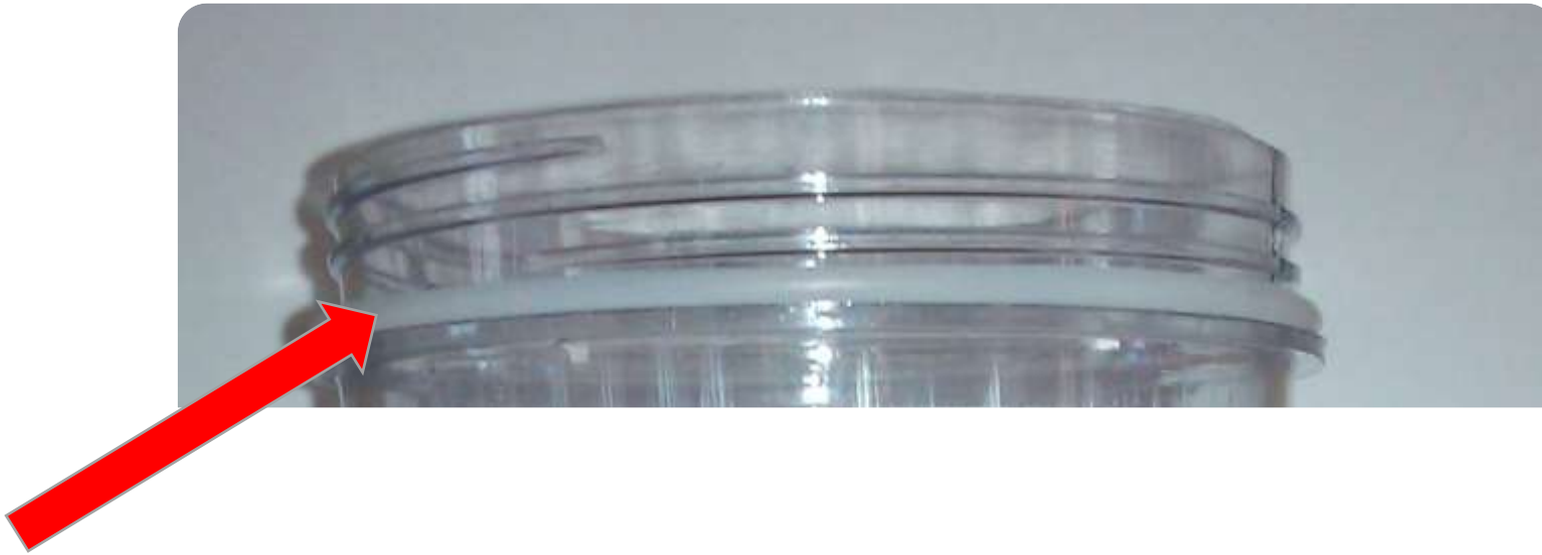
Reassemble top & bottom bowls and return to base
Turn Bowl until it locks into place



Wrap your rag around a teaspoon / paddle pop ,
and use to clean inside the taps.



Fill with water



If you see water dripping on the outside of the filter, unscrew filter again, take off the rubber ring and replace to neck of filter making sure it is flat and with no twists, do not over tighten when screwing back onto white plate.



Ensure you have a steady flow of water coming out of **HOT TAP** before turning hot on again. If you turn it on before you have water in the hot tank the **kettle will burn out**

If water is not running through the filter,
or takes a long time to filter to the
bottom bowl

1. “Burp” the bowl
2. Unscrew the filter, shake and tap



If water running slowly through filter, firmly tap sides of top bowl, like burping a baby. You will see the air bubbles release through the holes in the dome.



If still not running through freely, unscrew filter, run some water through it, turn it up-side-down & give it a few good shakes. Then firmly tap the mouth of the filter with the palm of hand to force through any airlocks that might exist