

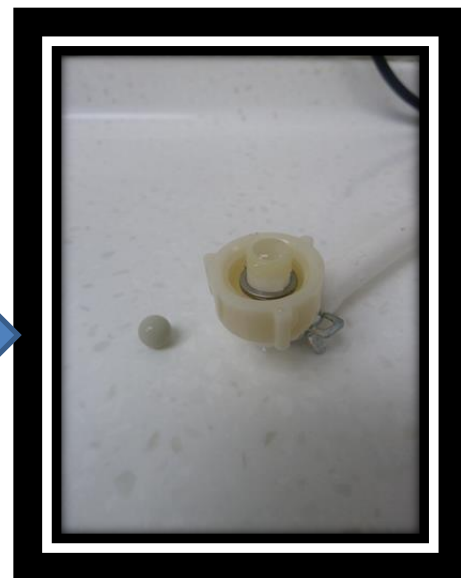
# Machine Maintenance

## The correct process for doing the Deep Cleaning

1) First turn off the machine



2) Remove white hose from machine. **TAKE OUT** small ball inside machine. Then **RE-CONNECT** white hose to machine.



### 3) Remove cover



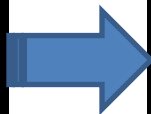
### 4) Remove the filter from the machine.



5) Take out **EMPTY** CPU (cleaning powder unit).



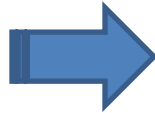
6) Place the CPU (cleaning powder unit) in the machine where the filter was.



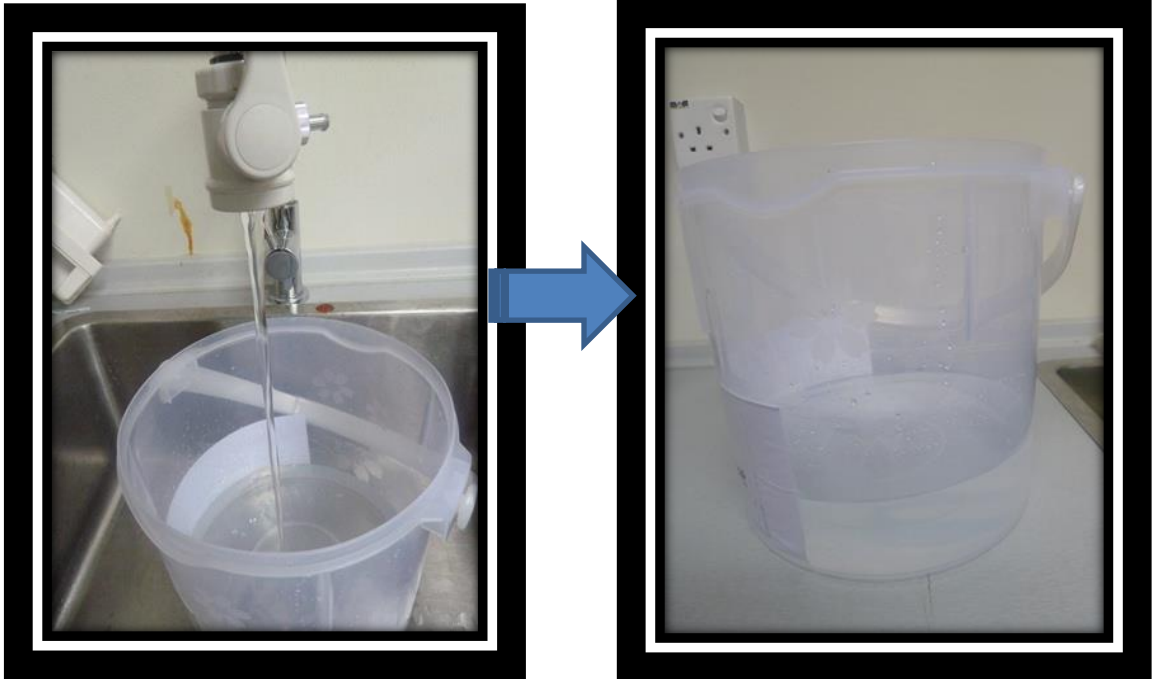
7) Prepare 1 container, 1 glass hot water, 1 glass citrid acid.



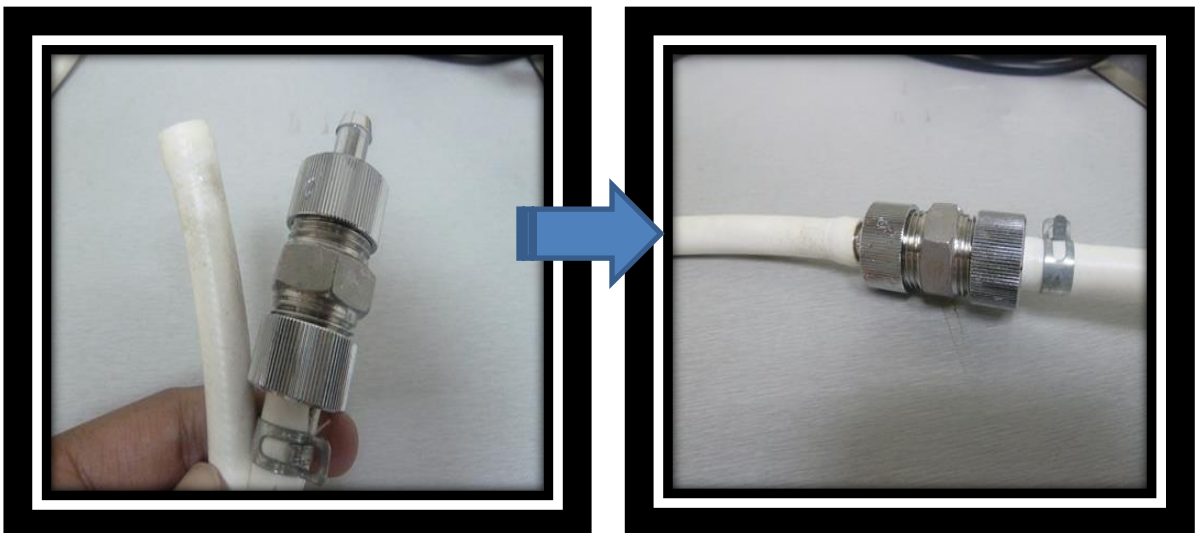
8) Pour 1 glass hot water and 1 glass citrid acid onto the container.  
Dissolve it.



9) Add 1 liter tap water onto the container.

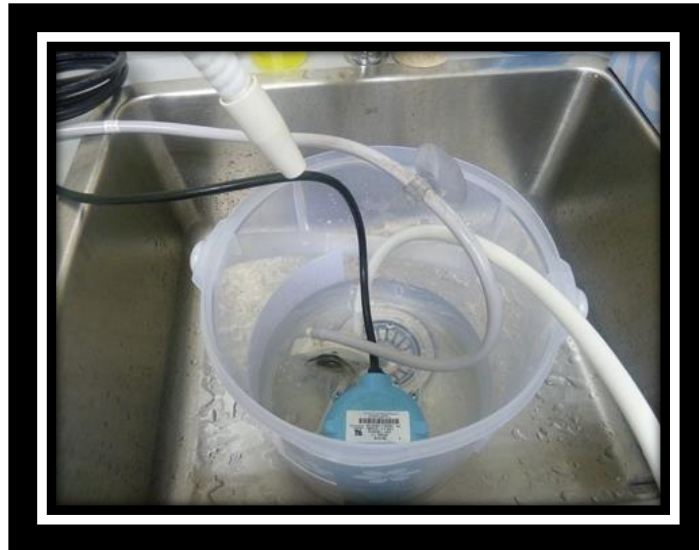


10) Connect tap hose with pump hose.





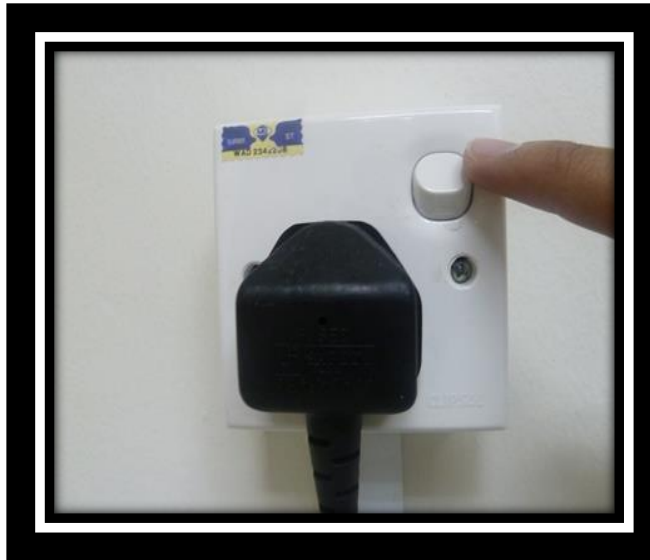
- 11) Place pump and acidic hose (grey hose) into the container.



- 12) Power on the pump. Let the water running for 30 minutes to 1 hour.



- 13) Power off the pump.



- 14) Disconnect white hose from pump hose.





- 15) Connect white hose to tap water. Then rinse the machine by running water for 5 minutes with the CPU still in place. (DO NOT TURN ON THE MACHINE YET!)



- 16) Stop the water.



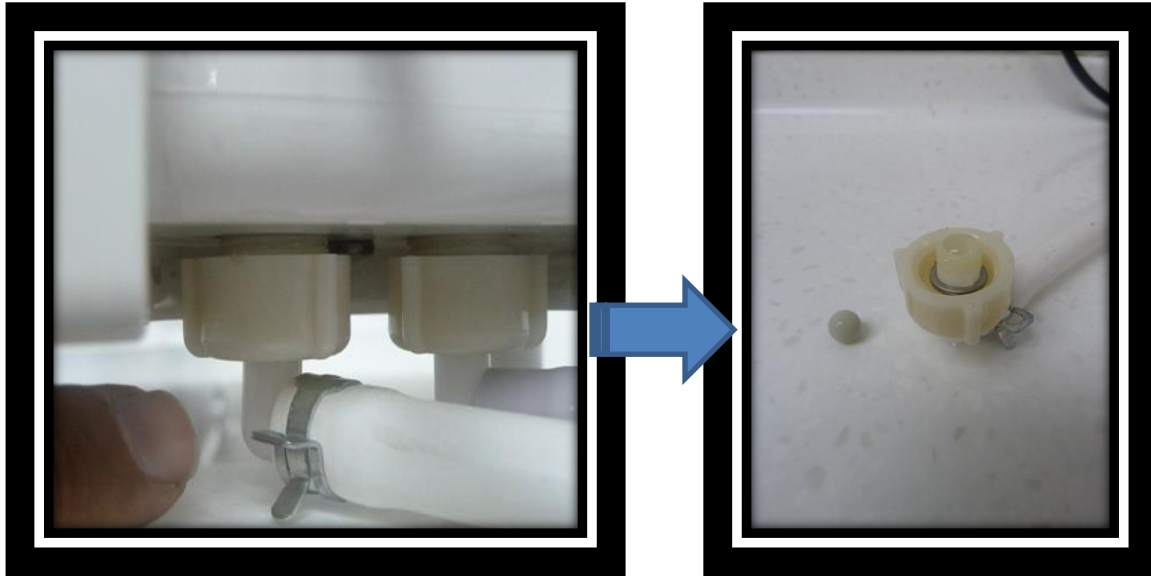
17) Remove the CPU



18) Put your filter back in (When storing your CPU don't store it wet with the lid on, allow it to completely dry.)



- 19) Remove white hose from machine. **PUT BACK** small ball inside machine. Then re-connect white hose to machine.



- 20) Put your cover back in.



\*Even when you do e-cleanings regularly, you will still need to have a deep cleaning done at least once a year. This will ensure maximum effectiveness and yield the best results for your Kangen Water®.

\*It is necessary to maintain your machine on a regular basis in order to sustain its maximum effectiveness. The important steps for machine maintenance include:

- Regular e-cleaning twice a month in hard water areas
- Deep cleanings once a year
- Running beauty water daily for 3-5 minutes
- Running the cleaning cycle after running strong acidic water and strong Kangen Water.