QETTLE®

TANK DEEP CLEANING FOR MAINTENANCE

Good to know:

An annual deep clean of your QETTLE boiler tank is essential maintenance. It's inexpensive, easy to do and will ensure your QETTLE will remain in perfect health.

IMPORTANT! BEFORE YOU BEGIN

Before you begin deep cleaning your QETTLE's tank, please carefully read the instructions on the cleaning fluid's labelling. Having an old towel to hand is helpful. Do not use the cleaning fluid if the packaging has been damaged.

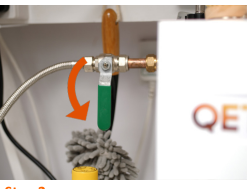
WARNING! Kilrock contains formic acid and additives and can cause severe skin burns and eye damage.



Step 1.
Turn off the power to the tank.



Step 2.
Run the boiling water flow until it is cold.



Step 3. Turn off the water supply.



Step 4.

Press the red pressure release button on top of the sump. A few droplets of water is normal.



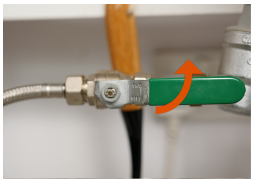
Unscrew the lower section of the filter housing (sump), and empty the residue water into the sink. Place the cartridge into the sink.



Carefully pour all of the cleaning fluid into the sump.



Step 7.
Replace the filter sump and gently tighten it back into position.



Step 8.

Turn the water back on. Doing this pushes the cleaning fluid from the housing into the boiler tank.



Step 9.
Allow 15 minutes of waiting time.
Do not turn on the power to the boiler tank.



Step 10.
Run the boiling water flow for 30 seconds.



Run the filtered side of your QETTLE for 10 minutes.



Step 16.Run the flow of boiling water until it is cold.



Your QETTLE's boiler tank deep clean is complete. Have a QETTLE cuppa, and repeat the process in a year's time.



Step 11.

Switch the boiler tank on. Allow 20 minutes for the tank to reheat. 4L tanks will show 2x green LED's.



Repeat steps 12 & 13. Run the boil-ing water for 10 minutes, then the filtered water for 10 minutes.



Step 17.
Turn off the water, then replace the filter cartridge back into the filter housing.



Step 12.Run the boiling side of your QETTLE for 10 minutes. Some spluttering or odour is normal.



Step 15.
Turn off the power to the boiler tank.



Step 18.

Turn the water and power back on.