

Guide to descaling your Sauber Boiling Water Tap



Use alongside written instructions.

You will need:

- Gloves
- Safety goggles
- Funnel
- Bowl
- Measuring jug
- Tweezers

Step 1

Use the power button on the front of the tank to put the boiler into standby mode.

Step 2

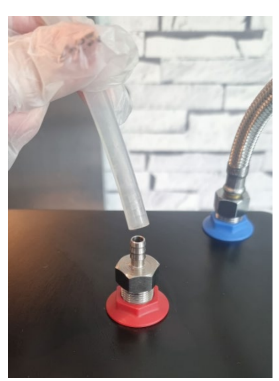
Run your boiling water tap until water runs cool.

To avoid the risk of any leaking we would recommend turning off your water supply.

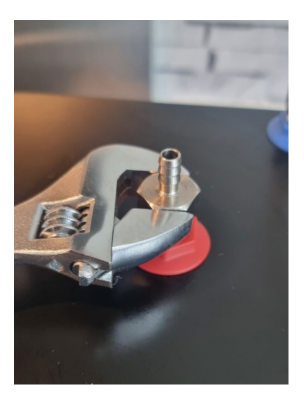
Step 3Unplug your tank from the power.



Step 4Pull the silicone tube from it's connector.



Step 5Use a 19mm spanner to remove both connectors.



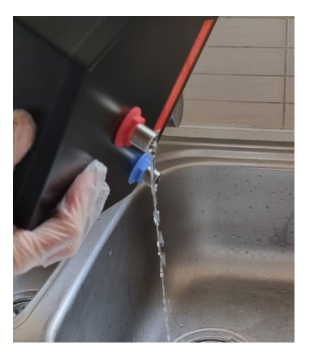


The inner seal may come lose from inside the connector. Make sure to place this seal back inside the connector.



With both connections removed you can now carefully life the boiler onto the kitchen worktop.

This will allow you to lift the tank over your sink to empty out any water that's inside.



If you have a half bowl you may want to rest the tank over it to allow it to fully drain.

Step 7Mix the entire contents of the descaler pack with 300ml of water.



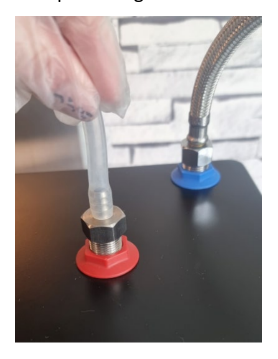


Step 8

Using the funnel, pour 250ml of the descale solution slowly into the tank. Leave 50ml in the jug for descaling the aerator.



Place the tank back under the sink and reconnect all the fittings using the spanner again.



Once connected you can turn your water supply back on.

Step 10

Run your boiling hot water tap until water starts to flow then immediately turn it off.

Step 11

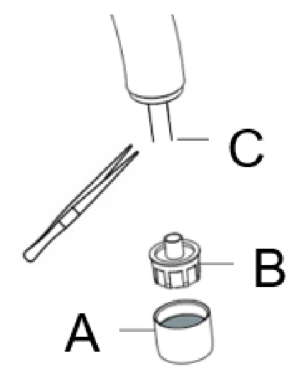
Set the temperature of your machine to 85° cusing the controls on the front of the tank. The red figure shown is the target temperature and the blue figure is the actual temperature.

Once 85°c has been reached set a timer for 45 minutes.

While the tank is descaling you can start descaling the aerator. To do this unscrew the aerator from the nozzle of the tap and pull it away from the inner silicon tube.



Leave the tap like this until descaling process has been complete.



Place the Aerator into the remaining 50ml of descaling solution left in your jug.

Leave for 5 minutes then rinse.

If scale is still present, then simply repeat the process.

Step 14

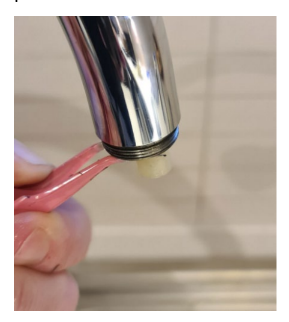
After 45 minutes your tank should be ready to rinse through.

Run approximately 20 litres of water through it, if any scale is still present then continue to run the tap until your water is running clear.

Step 15

Once all has been descaled you can reattach the aerator.

Use tweezers to pull down the silicon tube if required and firmly push the aerator into the silicon tube.



Fully screw the aerator back onto the tap.

Adjust the temperature on the tank as required.

Your tank and tap are now ready to use as normal.