

Tips for use

General

After the Nordic boiling-water tap, Fusion tap or Flex tap has been installed and the water is up to temperature, the entire content of the tank must be flushed through once before use. The Quooker supplies instant boiling water and has been fitted with a number of safety features detailed below. Nevertheless, users should take care when operating the tap and should avoid exposing objects to the Quooker which are not heat-resistant. If the entire content of boiling water is used in one go, it takes between 10 and 20 minutes for the water to reach temperature again, depending on the tank type.

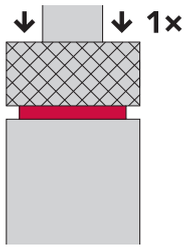


image 1a

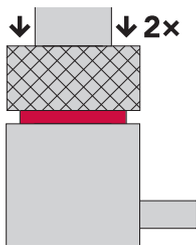


image 1b

Tap protection (image 1a and image 1b)

The Nordic boiling-water tap is fitted with a childproof push-and-turn handle (image 1a). The Fusion tap and Flex tap handle for boiling water (image 1b) can be opened by pushing down twice and then turning. A light ring lights up when the tap is dispensing water.

Height-adjustable spout (image 2)

The Nordic boiling-water tap is height-adjustable, allowing you to adjust the position of the spout to a convenient height for filling tea cups as well as large pans. The spouts of the Nordic boiling-water tap and the Fusion tap are insulated and rotate 360°.

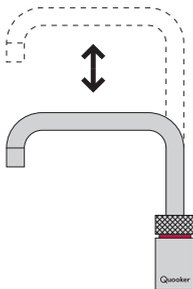


image 2

Descaling the aerator (image 3)

We recommend that you descale the aerator at the tip of the spout regularly, depending on the hardness of water in your area. To descale the aerator, unscrew the tap nozzle, remove the aerator and soak it in a vinegar-water solution for a while. This prevents blockage and irregular spraying from the tap.

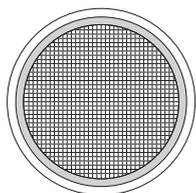


image 3

Light ring (image 4)

The Nordic boiling-water tap, Fusion and Flex have been fitted with an light ring which lights up when the water in the tank is heating up. When the Quooker is not being used, the light will come on several times an hour for a short while. As soon as boiling water is dispensed from the tap, the light will come on quickly and stay on until all the water in the tank is up to temperature again. If the light ring is flashing, the tank is not heating the water and will require a reset.

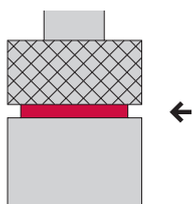


image 4

To reset the system, switch off the tank via the Q-shaped on/off switch on the top, wait a couple of minutes and then switch it on again. If it continues to flash, please contact the manufacturer.

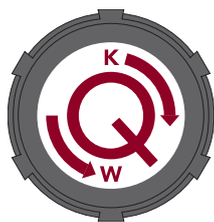


image 5

Adjusting the mixer tap water temperature (only Quooker COMBI) (image 5)

The temperature of the mixer tap water can be adjusted between 50 and 60°C by turning the grey knob on the mixing valve.

On/off switch (image 6)

The standby consumption of the Quooker is only about three pence a day. Nevertheless you may switch off the tank if you are away from home for a period of time. To do this, press the Q-shaped on/off switch at the top of the tank. Then open the tap and run the water until it goes cold. On your return, switch the tank back on. Once the water is up to temperature the light on top of the tank will slowly fade in and out. We advise to flush through the entire content of boiling water once before use.

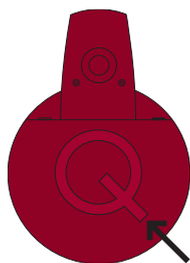


image 6

Use (image 7 and 8)

When filling a cup (image 7), teapot or pan (image 8) with boiling water, we advise that you bring it close to the aerator and make use of the height-adjustment and rotation features of the spout as the water will spray slightly when leaving the tap due to the formation of steam. We also recommend waiting a few seconds for the air bubbles to subside before placing the tea bag into the water. This prevents a layer of foam from forming on the tea.



image 7

HiTAC® water filter

The built-in HiTAC® water filter improves the taste and quality of the tap water. As the activated carbon in the filter does its work at a temperature of over 100°C, the filter remains sterile at all times. We advise to change the filter ca. once every five years. You can order the filter directly from Quooker. When you order a new filter you must provide the serial number of system, located on the side of the tank.

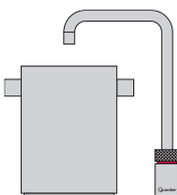


image 8

Warranty and service

The warranty period is two years and covers supply of parts only. It does not cover labour costs or issues relating to insufficient limescale management. In the event of a fault, please check the socket and plug fuse to ensure they have not failed and press the on/off switch on top of the tank to check whether the tank is switched on. If the issue remains, please contact your installer or supplier.

Liability

The Quooker boiling-water tap has been manufactured to the highest quality and design standards. In accordance with the warranty conditions, the manufacturer does not accept liability for any adverse consequences of using the Quooker.