

REPLACEMENT OF CARTRIDGES

There are two cartridges inside ONE; a PCB filter which is a 2-in-1 filter and works as both a pre- and post-treatment, as well as an Aquaporin Inside® DWRO™ membrane.

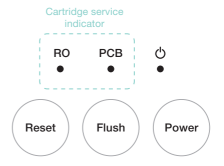
The PCB filter removes particulate matter and impurities such as chlorine, organic compounds, and heavy metals. Also, it protects the Aquaporin Inside® DWRO™ membrane. As a post-treatment, the filter is considered as a precautionary step to remove bacterial contamination as well as any bad taste or odor and to further polish the purified water.

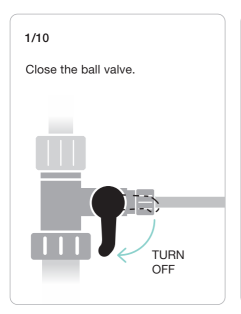
The Aquaporin Inside® DWRO™ membrane inside ONE filters out up to >99% of all dissolved solids and contaminants in your tap water.

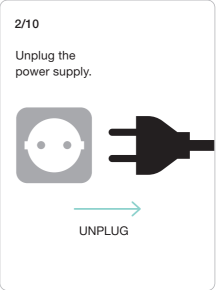
FILTER NAME	LIFETIME
PCB filter	12 months
Aquaporin Inside [®] DWRO™ membrane	24 months

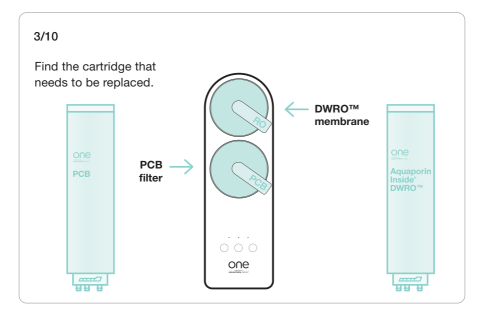
The cartridge replacement intervals are indicative only as the condition is affected by the quality of the source water which may vary.

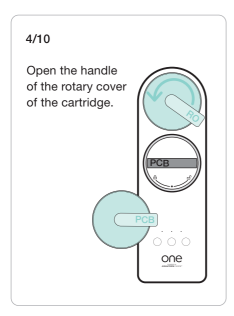
A light on the front panel will indicate when it is time to change your cartridge.

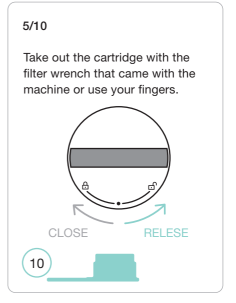


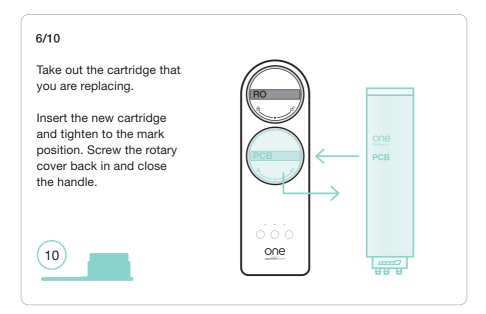


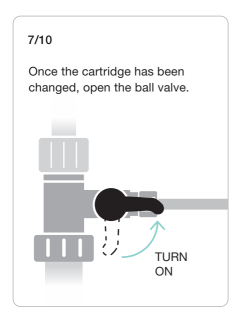


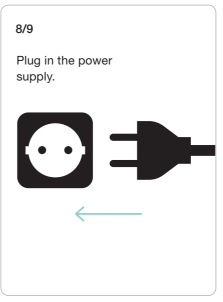












10/10

Remember to flush before consuming the water!

After replacing the PCB filter, open your faucet and let the water flow for 15 minutes. Note that the first coming out will be black. This is totally normal as some of the activated carbon is washed out.

After replacing the DWRO™ membrane, open your faucet and let the water flow for 30 minutes.



Aquaporin A/S Nymøllevej 78 2800 Kongens Lyngby Denmark

VAT No.: DK28315694 Tel: +45 82 30 30 82 sales@aquaporin.com

aquaporin.com