Designed in The Netherlands bij Duux International BV. Made in P.R.C. Duux International BV, P.O. Box 145, 5400 AC Uden Netherlands, www.duux.com

© 2016 Duux. All rights reserved.

DUUX® is a trademark of Duux International BV,
registered in the EU and other countries.

The brand cited belongs exclusively to the respective owners.

Specifications are subject to modification without notice.



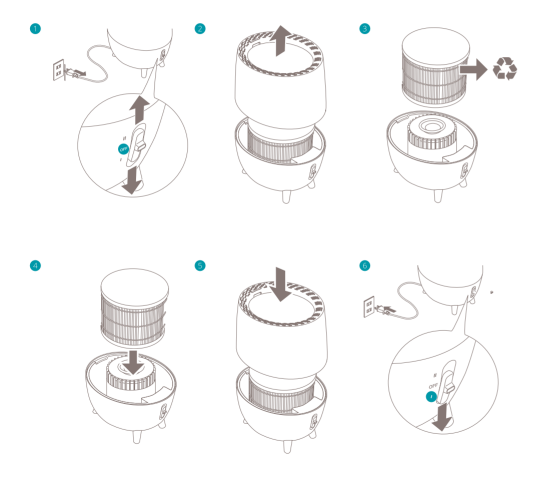


for Ovi evaporative humidifier

user manual



Filter replacement instructions



Tips to extend the lifespan of your humidifier and filter.

- Determine the quality of your tap water by using a water hardness testing strip. Water hardness indicates how many minerals (calcium and magnesium ions) your water contains. Hard or very hard water causes scale deposits to develop quickly inside your humidifier. The higher the hardness degree of the water used in your humidifier, the oftener you have to maintain it. If you are not able to obtain a test strip, please ask your water supplier for the local hardness of your tap water.
- Even though the filter captures minerals and scale from hard water, we still advise to use distilled or demineralized water. As it has a much lower mineral content compared with tap water, it will extend the lifespan of both your filter and humidifier.
- Please carry out daily and weekly maintenance by following the steps in your OVI humidifier user manual and make sure the filter is fully dried before re-use.
- Timely change the filter of your humidifier. Depending on the hardness and amount of calcium in your tap water, we suggest to replace your filter approx. every 3 to 6 months. After this period it will become less effective in terms of water absorbance, calcium removal and bacterial filtering. Hand cleaning or vacuuming will not extend the life of your filter.