



Fan For Life

User Guide

Your guide to a healthier home

This guide will help you get the most out of your Fan for Life system—offering practical advice on reducing condensation, preventing mould, and improving indoor air quality.

Why has a fan been fitted in my property?

The fan is a quiet, low-energy ventilation system installed to help keep your home healthy. It works by removing moisture from the air to prevent condensation, damp, and black mould. It also helps get rid of everyday smells like cooking and keeps fresh air moving through the property.

It runs continuously in the background, so you don't need to switch it on or off—and it's designed to blend into your daily life without causing disruption.

How does the fan operate?

This fan runs quietly in the background all the time to help stop condensation and mould from building up. It also keeps an eye on the humidity levels in your home to maintain a healthy environment. With its extremely low noise levels, it's designed to blend in with your daily life so you'll barely notice it's there.

How will the fan assist me?

The fan runs continuously to help prevent moisture and condensation from building up in your home. It also helps remove everyday odours, like cooking smells, and keeps the air moving throughout the property. This steady airflow can help stop black mould from forming, especially in places that don't normally get adequate ventilation.





Do I need to control the fan?

The fan is designed to run continuously without any need for you to operate it—unless you choose to use the boost function. The F4L extract fan can be boosted either by a light switch or a pull cord on the fan itself. Please check your installation to see which method has been set up in your home.

The fan also includes a built-in humidity sensor and timer, which work automatically to manage moisture levels—no action is needed from you

Do I need to maintain the fan?

The fan has been designed to require minimal maintenance and will be looked after by your landlord or housing provider as part of their regular annual checks.

What should I do if the fan stops working?

If the fan stops working, please contact your landlord or local authority first. The fan is likely still under warranty, and they will arrange for any necessary checks or repairs

Energy Efficient and Low Running Costs

The Vortice Fan for Life has been specially designed to be energy efficient, helping to keep running costs as low as possible for you.

Based on typical continuous use and using the boost function for no more than 1 hour per day, the fan is estimated to cost just £4.60 per year to run.

Note – the above figures are based on current Ofgem / government pricing for electricity p/kWh and are subject to change

Version 1 September 2025