



FitAir[®]

HEALTH & WELL-BREATHING

FitAir Family
Instructions For Use

Thank you for your FitAir purchase - you've taken the first step towards cleaner air for you and your loved ones. FitAir purifiers are a safe and effective alternative to air fresheners, plug-ins and scented candles which only mask bad odours with unnecessary chemicals.

Designed with 'health and well-breathing' in mind, FitAir attacks the source of the problem by destroying bacteria and pollutants that cause your air to be stagnant and unpleasant – leaving behind unscented freshness.

Please read through the usage and service instructions outlined in this manual and keep for future reference.

CONTENTS

| | |
|---|-----------|
| Introduction | 3 |
| The Science behind FitAir | 4 |
| Safety & Maintenance Information | 7 |
| FitAir Halo | 9 |
| FitAir Apollo | 11 |
| FitAir Aurora | 13 |
| FitAir Genie | 15 |
| FitAir Oxy | 17 |
| FitAir Zana | 19 |
| Warranty Information | 21 |

FitAir is an innovative range of devices which utilise ionic technology to clean the air you breathe. Designed for indoor living spaces, air purifiers are perfect for:

- Home
- Office
- Car and travel
- Schools and universities
- Assisted living and hospitals
- Conference rooms
- Restaurants
- Studios

Air purifiers don't rely on harsh chemicals to cover-up indoor odours; instead they release **negatively charged ions** which safely remove the odour-causing toxins you breathe in every day.

Remember the invigorating feeling you get when you're high on a mountain, nearby a waterfall or in a forest? These are places that are naturally rich in negatively charged ions, which can **improve your mood, reduce stress and help with breathing**.

FitAir's technology combats the source of allergies and asthma, and neutralises odours and pollutants to transform your stale indoor space into a fresh and healthy environment!

Have you ever noticed how crisp the atmosphere is after a thunderstorm?

FitAir's technology cleans your air in the same way; the purifiers release negative ions that destroy airborne pollutants and leave behind a micro-climate rich in active oxygen molecules.



Inside the FitAir unit, Oxygen from the air is negatively charged to form anions.



These are attracted to particles like VOCs, Biological Air Pollutants and Noxious Gases.



The anions attack and eliminate contaminants they come in contact with.



Only pure Oxygen remains after your air has been cleansed and sanitised.

FitAir's bactericidal technology is so effective that it sterilises 99.99% of airborne germs after just half an hour of usage.

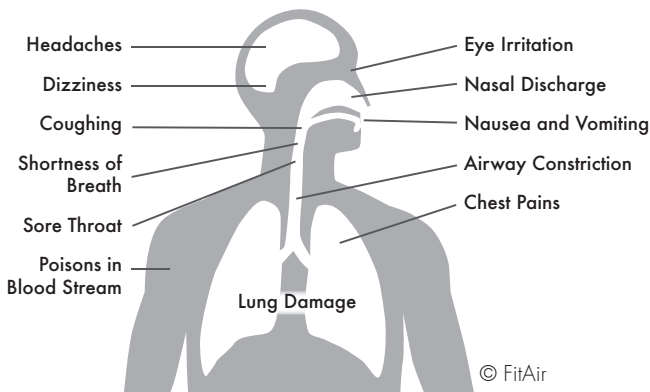
Once neutralised, any remaining particles (no matter how small) are attracted to each other due to their electric charge. As they cluster together they become heavy enough to drop out of your breathable air space. When you first start using FitAir you may notice an increase in dust gathering on indoor surfaces; this is a sign your unit is working. After regular usage you'll find that dusting and other cleaning is greatly reduced – as there are no other particles in the air left to settle!

FitAir® IS YOUR AIR FIT TO BREATHE?

Some airborne particles get caught in our nose or throat, where we cough or swallow to remove them, however **99% of the particles suspended in air are ultra-fine** (one micron or smaller). These particles can remain airborne for very long periods of time, unlike larger particles that tend to settle on surfaces as dust.

Ultra-fine particles are 'respirable', meaning they are small enough to be inhaled, where they can remain embedded in the lungs or be absorbed into the blood stream. **We inhale and exhale approximately 20,000 times a day.** By failing to purify our air we are breathing in this chemical stew of contaminants and pollutants.

COMMON SYMPTOMS OF EXPOSURE TO AIR POLLUTANTS



The symptoms you experience from poor indoor air quality are sometimes referred to as **Sick Building Syndrome**. That's because most of the pollutants that cause ill health, asthma and allergic reactions tend to be by-products of **air-tight** and **poorly ventilated** buildings. These include:

BIOLOGICAL AIR POLLUTANTS

- **Mould spores** from excess humidity and poor ventilation.
- **Pet dander** (skin cells) from animals that causes allergies.
- **Dust mites** that thrive on skin cells and live in bedding and furnishings.
- **Pollen** from trees and plants carried inside on shoes, pets or through open windows.
- **Viruses** and **bacteria** which are especially common in public buildings.

VOLATILE ORGANIC COMPOUNDS (VOCs)

- **Household products** and solvents like cosmetic aerosols, room fresheners, cleaning agents, paints, glues and formaldehyde.
- **Electronic appliances** like copiers, printers, computers and TV's.
- **Building components** and furnishings like insulation, wall coverings, flooring, structural adhesives, fibreboard, plywood and foam bedding.

Unfortunately many people deal with poor indoor air quality by using aerosols, plug-ins or scented candles. However, the pleasant aromas associated with such products only **overpower** the existing smells. In other words, they **re-odourise**, but don't **de-odourise**. Sprays and fresheners only coat airborne pollutants in **even more chemicals**, which we then inhale.

86% of air fresheners tested by the NRDC contained phthalates; even those marketed as 'all-natural' or 'unscented'.

FitAir provides 'health and well-breathing', by safely and effectively removing the source of odour problems – not covering them up.

INFORMATION SAFETY INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock and injury, including the following:

- Read all instructions before operating the air purifier.
- Unpack the unit from its packaging and remove protective material, inspect the unit for any visible signs of damage. If damage is evident, repack and contact your local distributor.
- Place the air purifier where it is not easily knocked over.
- If mains operated, always unplug from wall socket when not in use. To disconnect the air purifier, first turn control to the OFF position then grip the plug and pull it from the wall outlet. Never pull by the cable. Keep the cable away from heat sources.
- Do not run power cables under carpets or cover with throw rugs. Arrange cable so that it is visible and will not be tripped over.
- Avoid using an extension cord. Do not overload sockets.
- Check the cable is securely attached to the appliance and that cables, plugs and battery terminals are not cut, nicked or damaged in any way.
- Check regularly for signs of overheating such as discoloured casing, cable, plug or terminal.
- Do not use if product malfunctions, is dropped or damaged in any manner.
- Never use your air purifier unless it is fully assembled.
- Do not use your air purifier where combustible gases or vapours are present.
- The air purifier must be used in its upright position.
- Do not allow foreign objects to enter ventilation or exhaust opening as this may cause electric shock or damage to the air purifier.
- Do not block air outlets or intakes.
- Do not sit, stand or place heavy objects on the air purifier.
- Disconnect power supply before servicing.
- Do not blow air directly into the air purifier.

MAINTENANCE AND CLEANING CAUTION

ALWAYS ensure the appliance is **UNPLUGGED** (where mains operated) and **SWITCHED OFF** before cleaning, removing filters, changing batteries or attempting to store the item.

- NEVER PLUG OR UNPLUG UNIT WITH WET HANDS.
- DO NOT ALLOW WATER TO GET INTO THE INTAKE AND OUTLET GRILLS.
- NO PART OF THE AIR PURIFIER SHOULD BE PLACED IN A DISHWASHER.
- NEVER USE GASOLINE, POLISH OR ANY CHEMICAL SOLUTION TO CLEAN YOUR AIR PURIFIER.

STORING YOUR AIR PURIFIER

Store the appliance in a dry location. Do not place any heavy items on top of appliance during storage as this may result in damage.

If your unit is mains supplied: Store the cord in a clean, dry location away from metal objects. Always check the plug before use to assure metal items have not become attached.

If your unit is battery operated: Always remove batteries when storing or leaving the unit idle for a long time.

FitAir® Halo

Halo has a sleek, pearl-white design with a rounded bottom. Featuring elegant soft-touch buttons, its three user settings with ambient LED indicator keeps you in charge of the air you breathe.

Great for the office and home, Halo keeps unpleasant odours at bay and can increase your productivity and mood thanks to its constant release of negatively charged ions.

This unit is environmentally friendly with low wattage and a built-in energy saving micro-processor that controls cycles for your convenience. Extremely quiet with combination carbon and HEPA filters, Halo is perfect for filtering out even the smallest of particles.



| | |
|------------------------|-----------------------------|
| Model Name | Halo |
| Model Number | T02D |
| Colour Options | White |
| Voltage | DC12V / AC100-240V |
| Battery | Mains |
| Power Consumption | < 10W |
| Dimensions | 18.5cm x 15cm |
| Negative Ions Output | 16 million/cm ³ |
| Ozone Output | 200mg/h (30 mins auto stop) |
| Effective Range | 60-80m ² |
| Weight | 1080g |
| Certification Required | CE, RoHS, ISO9001:2008 |



Where to Place Halo:

- Place the air purifier in a well-ventilated area.
- Keep the unit away from electronic devices to avoid interference.
- Keep both sides of the unit away from the wall.
- Do not place the unit in close contact with curtains and furniture.

How to use Halo:

- Plug the adaptor into a wall socket and connect power-cable to the air purifier (the endpoint is located under the base).
- Press the On/Off button at the top of the unit to start running – re-press it to stop.
- When the air purifier is turned on, a blue light indicates Negative Ions mode. Negative Ions help reduce smoke and dust particles in the air.
- Press the Ozone button below the power button to enable Ozone mode. The air purifier will change its LED colour to red and produce Negative Ions and Ozone for 30 minutes after which time it will automatically return to the Negative Ion mode. Ozone rapidly destroys airborne bacteria and cleans the air more efficiently than ionisation on its own.
- Press the Ozone Button one more time to enable Cycle mode. In Cycle mode, the air purifier will produce Ozone for 5 minutes, then switch to Negative Ion mode for 25 minutes and back again intermittently without further adjustment. This mode is indicated by a flashing red colour LED.



Cleaning the Filter

- Remove the cover at the base of the unit and pull out of the unit gently.
- Clean filter with a small, dry brush and replace.
- We recommend you clean your filter about once a month.

Cleaning the air purifier

- Once unplugged, the exterior of the unit may be cleaned by wiping with a lightly damp cloth. The intake grill and outlet grill can be cleaned of dust with a small, soft brush.
- We recommend you clean your air purifier about once a month.

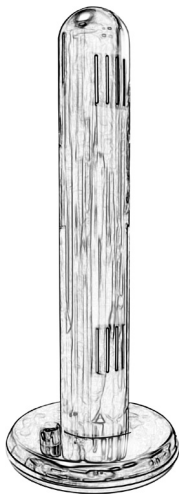
FitAir® Apollo

This striking unit has a robust tower-like design and modern, maintenance-free stainless steel finish. Apollo wouldn't look out of place in a stylish reception, office or restaurant - and with such comprehensive coverage (80-140m²) it's perfect for placing in larger spaces.

This free-standing purifier is imperceptibly quiet, but like all FitAir products, is capable of sterilising 99.99% of airborne germs in just half an hour.

Extremely energy efficient, Apollo consumes less than 6 watts per hour and will not rust or deteriorate, even after years of use.

Apollo is a real conversation starter thanks to its statuesque design, whilst its blue LED indicator makes it a functional work of art.



| | |
|------------------------|---------------------------|
| Model Name | Apollo |
| Model Number | T01B |
| Colour Options | Stainless Steel |
| Voltage | DC12V / AC100-240V |
| Battery | Mains |
| Power Consumption | < 6W |
| Dimensions | 16cm x 42cm |
| Negative Ions Output | 6 million/cm ³ |
| Ozone Output | 15 - 60mg/h |
| Effective Range | 80 - 140m ² |
| Weight | 998g |
| Certification Required | CE, RoHS, ISO9001:2008 |

Where to Place Apollo:

- Place the air purifier in a well-ventilated area.
- Keep the unit away from electronic devices to avoid interference.
- Keep both sides of the unit away from the wall.
- Do not place the unit in close contact with curtains and furniture.

How to use Apollo:

- Plug the adaptor into a wall socket and connect power-cable to the air purifier (the endpoint is located under the base) - the unit will then be ready to run.
- To turn on, twist the dial located on the base clockwise until it "clicks" - this will be indicated by a blue-lit LED.
- Continue rotation to incrementally increase the negative ion output – at its highest point you will be able to hear the fan emitting ionised air.
- To reduce the output, turn the dial counter-clockwise. It will "click" once more when off.

Cleaning the air purifier

- Once unplugged, the exterior of the unit may be cleaned by wiping with the cleaning set supplied.
- The intake grill and outlet grill can be cleaned of dust with a small, soft brush.
- We recommend you clean your air purifier about once a month.

FitAir® Aurora

Say hello to Aurora, and goodbye to chemically-fragranced plug-ins! Aurora is named after the charged particles that enter our atmosphere and cause the Northern Lights. This small and discreet unit works by ionising oxygen particles, leaving behind air so fresh, you'd think you were in the Arctic! Featuring a micro-fan for rapid effect, Aurora works best in small rooms and hallways – or anywhere you would normally plug in an air freshener.



Perfect for hallways and utility rooms, Aurora is environmentally friendly and features an adjustable rotary dial that keeps you in control of the cleaning! With its soft reassuring blue glow, Aurora even works as a night light for your baby's nursery, whilst eliminating morning nappy smells and airborne germs that can make your baby sick.

| | |
|------------------------|----------------------------|
| Model Name | Aurora |
| Model Number | M03B |
| Colour Options | White |
| Voltage | AC100-240V |
| Battery | Mains |
| Power Consumption | < 5W |
| Dimensions | 11 x 9 x 5cm |
| Negative Ions Output | 10 million/cm ³ |
| Ozone Output | 15 - 60mg/h |
| Effective Range | 30m ² |
| Weight | 180g |
| Certification Required | CE, RoHS, ISO9001:2008 |

Where to Place Aurora:

- Place the air purifier in a well-ventilated area.
- Keep the unit away from electronic devices to avoid interference.
- Do not place the unit in close contact with curtains and furniture.

How to use Aurora:

- Plug the unit into a wall socket and switch on the mains supply.
- To turn on, twist the central dial clockwise until it “clicks” - this will be indicated by a blue-lit LED ring.
- Continue rotation to incrementally increase the Ozone output, from 15 mg/h to 60 mg/h – at its highest point you will be able to hear the fan emitting ionised air.
- To reduce the output, turn the dial counter-clockwise. It will “click” once more when off.

Cleaning the air purifier

- The centre ion output ring has a small ceramic white tube in the middle - this should be cleaned monthly with a dry cotton bud.
- Only wipe around the front edges of the outlet.
- Once unplugged, the exterior of the unit may be cleaned by wiping with a lightly damp cloth.
- We recommend you clean your air purifier about once a month.

FitAir® Genie

For those small spaces where smells can become concentrated we've magically summoned Genie! This space-saving unit is compact and great for deodorising and freshening storage boxes, cabinets, cupboards, wardrobes and drawers. An excellent alternative to carcinogenic mothballs, Genie is able to kill bacteria and deter the growth of mildew, making it perfect for that smelly shoe cupboard!



Featuring a useful hanger, Genie can be placed inside your suit carrier or gym bag to keep clothes smelling fresh wherever you go. It can even help neutralise the harmful chemicals left on your clothes after dry cleaning.

A built-in micro CPU intelligently controls Genie's operation cycle so you don't have to worry about checking up on it; the LED ring will let you know that Genie is working!

| | |
|------------------------|---------------------------|
| Model Name | Genie |
| Model Number | F02B |
| Colour Options | White |
| Voltage | DC 4.5V |
| Battery | 3 x AAA |
| Power Consumption | < 0.5W |
| Dimensions | 9 x 9 x 3cm |
| Negative Ions Output | 3 million/cm ³ |
| Ozone Output | 20mg/h |
| Effective Range | 250L |
| Weight | 160g |
| Certification Required | CE, RoHS, ISO9001:2008 |

Where to Place Genie:

- Genie is designed to be hung inside cupboards and wardrobes.
- Keep both sides of the unit away from walls.
- Do not place the unit in close contact with curtains and furniture.

How to use Genie:

- Open the battery cover on the back of the unit and install 3 x AAA batteries (supplied).
- Press the On/Off button at the bottom of the unit to start running – the blue-lit LED ring will light up to let you know it is working.
- The steady blue ring means the unit will work continuously for 30 minutes. After this it will go into an automatic energy-saving cycle of 2 minute sterilisation and deodorisation every hour.
- When the unit is in the energy-saving mode, the LED indicator will intermittently flash every 10 seconds so you know it is still switched on and the built-in microprocessor is timing when it comes on.
- Press the On/Off button again to turn off when not in use, or during storage.
- Please change the batteries when the low-voltage indicator flashes red.

Cleaning your Air Purifier

- You can find the Negative Ion outlet grill at the top of the unit - this should be cleaned monthly with a dry cotton bud.
- Only wipe around the front edges of the outlet.
- The exterior of the unit may be cleaned by wiping with a lightly damp cloth.
- We recommend you clean your air purifier about once a month.

Oxygenate those small places where odours build up!

For fridges: Oxy destroys VOCs and slows down the rate of decomposition, helping your food stay fresher for longer! Capable of killing 95% of E. coli, Salmonella and norovirus bacteria, Oxy helps prevent cross-contamination and even food poisoning.



For bathrooms: there's no need to use automatic air freshening sprays which are poorly timed (sometimes we think to deliberately make you jump!) and don't cater for different sized spaces. With Oxy your bathroom can smell clean and fresh without pumping chemicals into the air and having to refill expensive canisters.

With its handy LED light and automatic energy-saving cycle, you can leave Oxy to its own devices for constantly fresh air.

| | |
|------------------------|---------------------------|
| Model Name | Oxy |
| Model Number | F01B |
| Colour Options | White |
| Voltage | DC 4.8V |
| Battery | 4 x AA |
| Power Consumption | < 1W |
| Dimensions | 7 x 7 x 9cm |
| Negative Ions Output | 6 million/cm ³ |
| Ozone Output | 20mg/h |
| Effective Range | 500L |
| Weight | 125g |
| Certification Required | CE, RoHS, ISO9001:2008 |

Where to Place Oxy:

- Keep both sides of the unit away from walls.
- Do not place the unit in close contact with curtains and furniture.

How to use Oxy:

- Open the battery cover on the bottom of the unit and install 4 x AA batteries (supplied).
- Press the On/Off button to start running (it looks like the dot on an exclamation mark!).
- Mode One: Blue light flashes slowly (every two seconds) for one minute – the unit works continuously for 30 minutes. After this it will go into an automatic energy-saving cycle of 2 minute deodorisation every hour.
- Mode Two: Blue light flashes quickly (every second) for one minute – the unit works continuously for 30 minutes. After this it will go into an automatic energy-saving cycle of 5 minute deodorisation every hour.
- When the unit is in the energy-saving mode, the LED indicator will intermittently flash every 15 seconds so you know it is still switched on and the builtin microprocessor is timing when it comes on.
- Press the On/Off button (!) again to turn off when not in use, or during storage.
- Please change the batteries when the low-voltage indicator flashes red.



When removing the unit from the fridge, there may be water condensation on the body of the unit. This can corrode metal parts of the unit and batteries if ignored. Please ensure the unit is switched off before removal from coolers and refrigerators, then dry carefully with a soft cloth. Do not turn unit on again until it is completely dry.

Cleaning your Air Purifier

- You can find the Ozone and Negative Ion outlet grill at the top of the unit - this should be cleaned monthly with a dry cotton bud.
- Only wipe around the front edges of the outlet.
- The exterior of the unit may be cleaned by wiping with a lightly damp cloth.
- We recommend you clean your air purifier about once a month.

FitAir® Zana

In mythology every mountain is said to have its own Zana who acts as a guardian angel for people on their travels. FitAir's Zana provides portable ionisation to protect you from inhaling polluted air, wherever you go.

Brilliant for use on public transport or visits to hospitals, Zana's bactericidal technology means you don't have to worry about catching a cold, while its carbon filtration screens you from smoke particles and exhaust fumes.

Zana comes with a neck strap and pocket clip, as well as a convenient pop-out stand for desks and tables. With an efficient USB port, you can charge this unique unit from your PC or laptop whenever you need it most!

Turn on Zana and get protected by your own personal guardian (or should we say guard-ION) angel!



| | |
|------------------------|------------------------------------|
| Model Name | Zana |
| Model Number | B01A |
| Colour Options | White |
| Voltage | DC 3.7V |
| Battery | Rechargeable - Non removable (USB) |
| Power Consumption | < 0.2W |
| Dimensions | 8 x 6 x 3cm |
| Negative Ions Output | 10 million/cm ³ |
| Ozone Output | 20mg/h |
| Effective Range | 30m ² |
| Weight | 85g |
| Certification Required | CE, RoHS, ISO9001:2008 |

Where to Place Zana:

- Place the air purifier in a well-ventilated area.
- Keep the unit away from electronic devices to avoid interference.
- Keep both sides of the unit away from the wall.

How to use Zana:

- Connect the Mini-USB end of power cable to the air purifier (the endpoint is located on the side) and plug the USB connector into a plug adaptor or PC USB port to charge. The red LED indicator is on when charging (max 2-3 hours).
- Press the On/Off switch on the right side of the unit to turn on, when the red LED indicator is off and the unit is fully charged.
- The blue LED indicator will turn on and you should feel a light breeze coming from the top.
- Pull the lanyard (supplied) through the loop, adjust length and place around neck to wear, or fix the stainless steel clip onto your pocket or collar.
- Pull out stainless steel bracket to set up on desk or table.
- The air purifier can work whilst charging.
- Press the On/Off switch again to turn off.
- Please recharge after use (max 12 hours).



Cleaning your Air Purifier

- You can find the Negative Ion outlet grill at the top of the unit - this should be cleaned monthly with a dry cotton bud.
- Only wipe around the front edges of the outlet.
- The exterior of the unit may be cleaned by wiping with a lightly damp cloth.
- We recommend you clean your air purifier about once a month.

ONE YEAR LIMITED WARRANTY

You should first read all instructions before attempting to use this product.

- A. This 1 year limited warranty applies to repair or replacement of product found to be defective in material or workmanship. This warranty does not apply to damage resulting from commercial, abusive, unreasonable use or supplemental damage. Defects that are the result of normal wear and tear will not be considered manufacturing defects under this warranty. THE MANUFACTURER IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED TO THE DURATION OF THIS WARRANTY. This warranty applies only to the original purchaser of this product from the original date of purchase. This does not affect your statutory rights.
- B. At its option, the manufacturer will repair or replace this product if it is found to be defective in material or workmanship. Defective products should be returned to the place of purchase in accordance with store policy. Thereafter, while within the warranty period defective products may be returned to the manufacturer.
- C. This warranty does not cover the pre-filter or the HEPA filter except for material or workmanship defects. This warranty does not cover damage to outer case, accessories or external parts.
- D. This warranty does not cover damage resulting from any unauthorised attempts to repair or from any use not in accordance with the instruction manual. This warranty does not cover damages that attribute to self-dismantling and assembling, unauthorised operation not found in the instruction, random change of power source or voltage, artificial causes or natural disaster.
- E. In case of returns to the manufacturer, all transportation costs are the responsibility of the purchaser. This includes costs for the authorised service provider to travel to the product location or transportation of the product to the authorized service provider location and back to the customer.

Customer Service Helpline +44 (0) 1482 496 931
Monday - Friday 9am - 5pm

E: customerservices@StressNoMore.co.uk

W: www.stressnomore.com

FitAir®

Savantini Limited

14D iPark

Innovation Drive

Kingston upon Hull

East Yorkshire

HU5 1SG

United Kingdom

T: +44 (0) 1482 496 931

FitAir Disposal – Use our WEE Recycling Service



FitAir units and accessories should be disposed of according to electrical recycling guidelines, to find your nearest recycler see www.recyclenow.com

If you are purchasing a FitAir unit as a replacement please return the faulty one to us here and we will dispose of it for you following WEE guidelines.