

medicar

MANUAL - FOZKYGB-04

Healthy Air Anywhere

Combining innovative technology with outstanding design, we bring you a sophisticated air purification system to ensure the highest levels of protection, performance and reassurance.

Our state of the art MedicAir® system helps remove the invisible contaminants in a room and disperses clean air filtered for viruses, bacteria and particulates. With its ultra-high power 24W UVC technology, 360-degree air intake and five-stage filtration process, it's quick, efficient and quiet. Designed and developed for quality and longevity with widely trusted technology, MedicAir® gives you peace of mind, with the exceptional levels of service you can be sure of from MedicAir®.



Read the maintenance instructions before opening the appliance or replacing UV-C emitter.

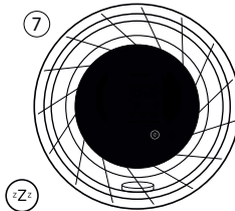
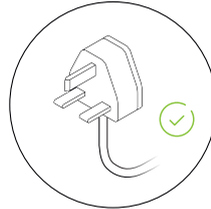
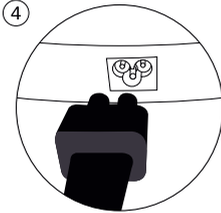
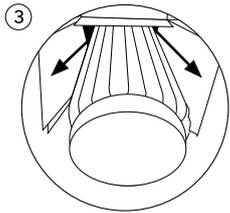
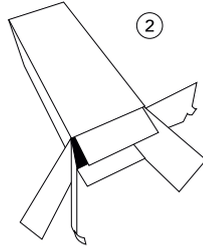
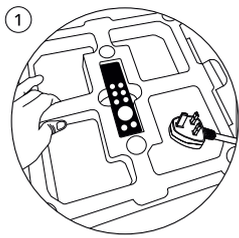


Appliances that are obviously damaged must not be operated.



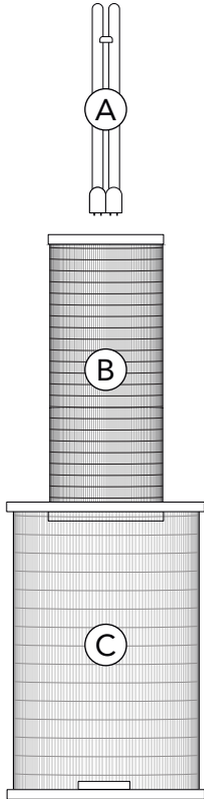
What's Included

- » 1 x MedicAir® unit
- » 1 x Power cord (Country specific)
- » 1 x Remote control
- » 1 x Remote battery
- » 1 x Filter cartridge (already preinstalled)
 - » 24-Watt UVC Lamp
 - » ATP HEPA filter
 - » Activated Carbon Filter



Getting Started

- 1 Remove the protective foam lid out of the box, along with the power cord and remote.
- 2 Carefully lower the unit in the box to the ground, until it is horizontal.
- 3 Using the bubble sleeve within which the MedicAir® is located, slide the unit out of the box, being particularly cautious not to hold the unit by the top vents.
- 4 Connect the power cord at the bottom of the side of the MedicAir® unit. Plug the other end of the power cord into a power supply.
- 5 Wait for the LED screen to scan the air quality within its surrounds and complete its boot-up process, at which stage the screen will stop flashing. At this point you can choose your wind speed (via the Wind Speed Button - ) or activate the ReAKT function (via the ReAKT button - ) .
- 6 Use the remote or touch screen to change settings at any time.
- 7 When leaving the room overnight - activate sleep mode (via the Sleep Mode Button - ) or switch off the unit (via the power button - ) and turn off power at the mains.



Filters

Pre-filter

This consists of an omnidirectional antibacterial fibre mesh fabric capable of capturing and filtering large particles such as dust, hairs and skin flakes. This prolongs the lifespan of the HEPA filter and improves system efficiency.

ATP-HEPA antimicrobial peptide filter

High-density ATP-HEPA antimicrobial peptide filter to remove airborne particulate matter with a mean aerodynamic diameter of 2.5 μm .

- (A) UVC Bulb
- (B) High-efficiency activated Carbon filter
- (C) Pre-filter and ATP-HEPA filter cartridge

High-efficiency activated carbon layer

This is a large honeycomb-structured filter which works to remove harmful substances such as mercury and benzene. It can subsequently reduce odours in the room.

Please visit the medicair.co.uk to buy high-performance combined filters.

Changing The MedicAir® Filter Cartridge



Prepare for the changing the filter cartridge by wearing gloves and a mask.

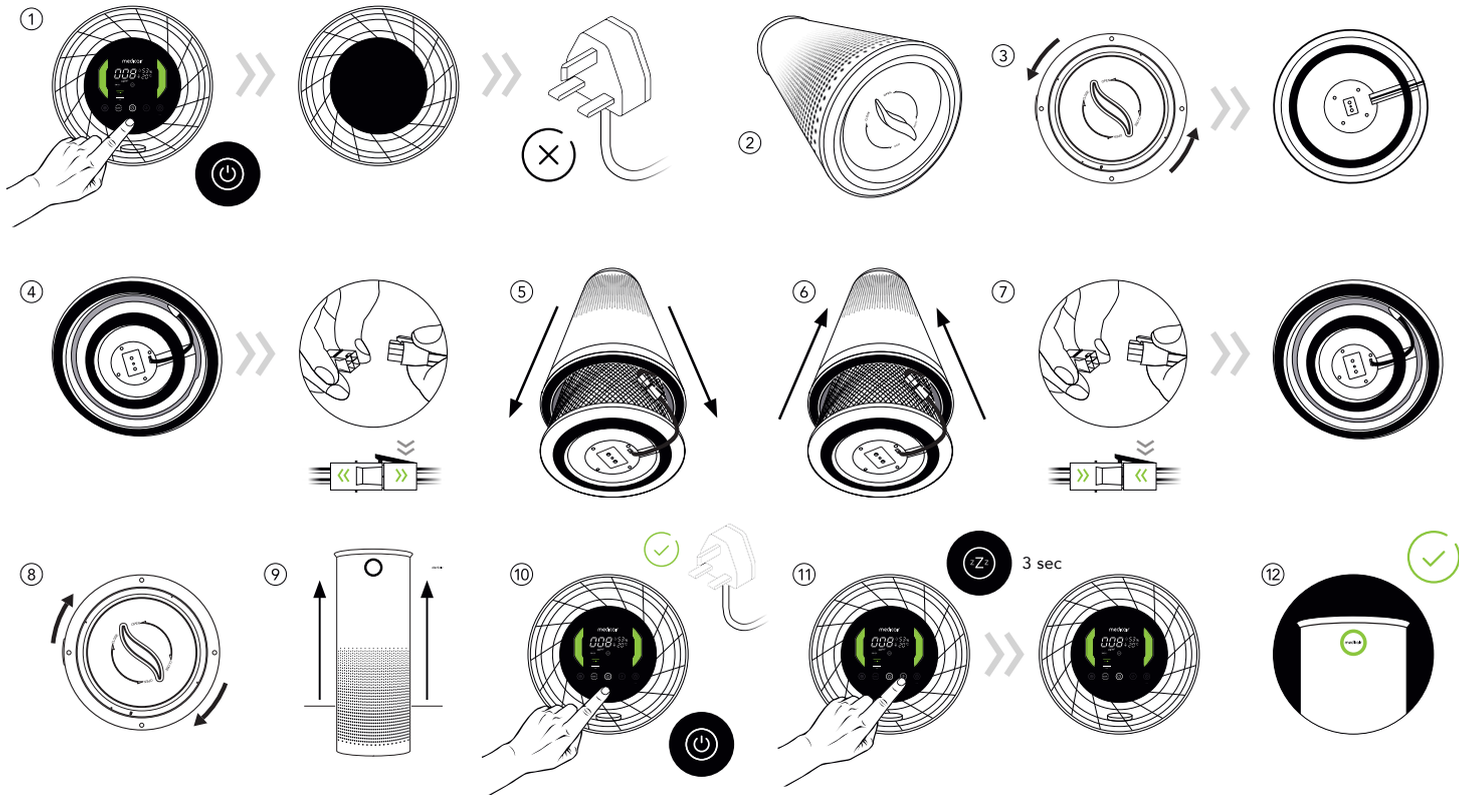


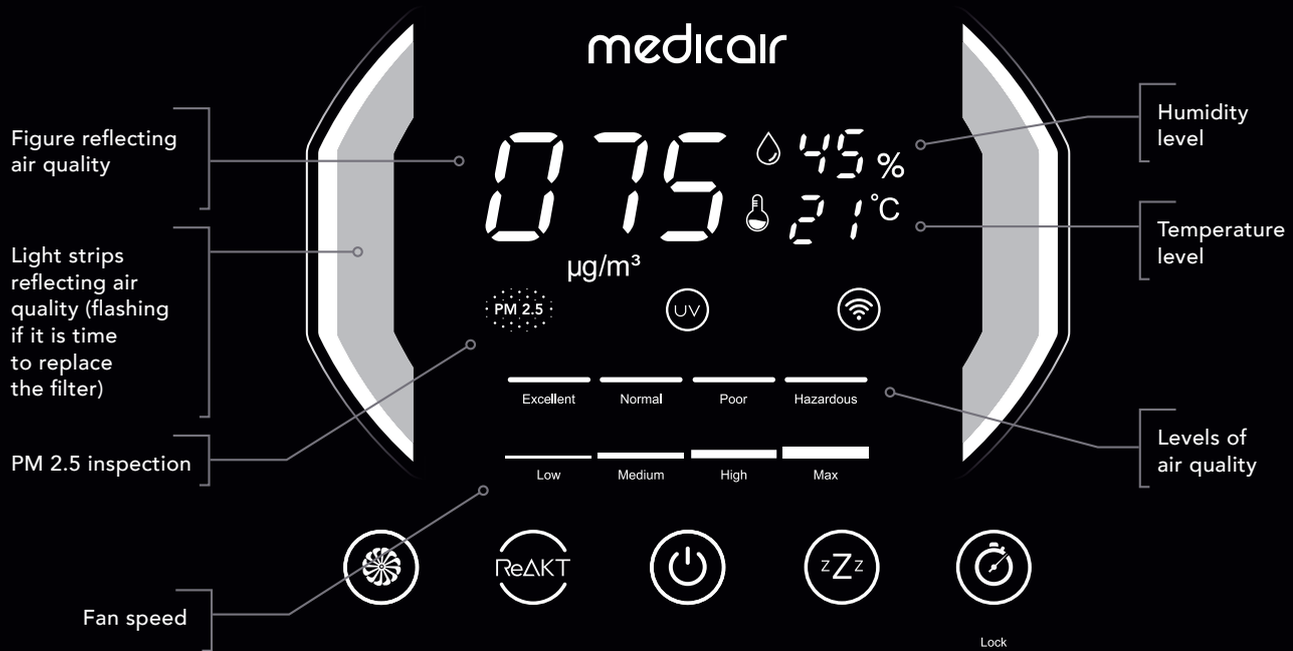
UV radiation can be harmful to the eyes and skin. Do not operate UVC-emitter outside the appliance.

- ① Turn off the power on the unit and disconnect from the power supply.
- ② Gently lie the unit down on the ground taking care to not handle the unit by the top vent.
- ③ Carefully twist the lid off the bottom of the unit (by twisting anti-clockwise) and lift the lid off.
- ④ Disconnect the wire that connects the filter cartridge and the MedicAir® unit by unclipping at the connector (this is tucked down the side of the unit between the inside of the unit and outside of the filter).
- ⑤ Slide the old filter out of the unit and dispose of it by putting it in the waste bin.
- ⑥ Slide in the new filter cartridge into the base of the unit with the solid base positioned nearest the bottom of the unit.
- ⑦ Connect the wire from the base of the new filter cartridge to the unit via the wire connector and tuck this wire in the gap between the inside of the unit and the outside of the new filter.
- ⑧ Carefully replace the lid (twisting clockwise).
- ⑨ Stand your MedicAir® back up so the LED touchscreen on top faces the ceiling.
- ⑩ Reconnect the power supply and power on the machine.
- ⑪ Press and hold the sleep button for three seconds to recalibrate the unit with the new filters.
- ⑫ Your device is now ready to use as normal.



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Screen Display Introduction



Start Button

When the unit is first plugged into your power supply, this button will glow red indicating standby mode. To start the unit, tap this button and the unit will begin scanning the air quality within your indoor environment. MedicAir® will then default to the ReAKT setting, continually adjusting wind speed in order to achieve optimum air quality. This can be changed by pressing the Fan Speed button. To re-enter standby mode, simply press the Power button again.



ReAKT Button

When started, the air purifier defaults to ReAKT mode, then automatically switches fan speed in accordance with the air quality at that time.



Fan Speed Button

Press the fan speed button on the control panel or relevant buttons on the remote to set the fan speed at low, medium, high or max.



Sleep Mode Button

To put the unit into sleep mode, press the sleep button on the control panel or the remote control. During sleep mode the air purifier runs at the slowest speed and only the sleep button will light up on the control panel. To exit sleep mode, press any button (other than start) and the unit will return to the previous setting.



Lock Timer Button

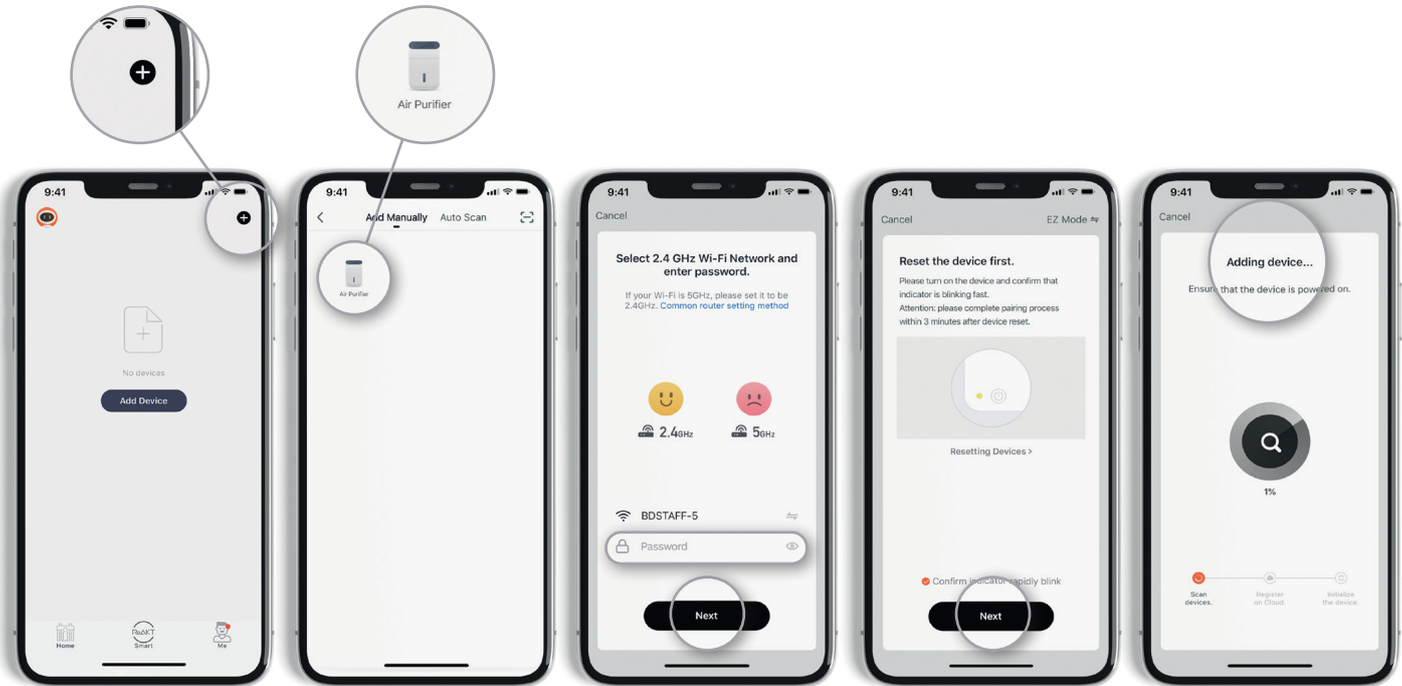
Press the timer button for 3 seconds and the red light will come on, indicating the air purifier will run in the child lock mode. If you press the button for another 3 seconds the light will go off, the unit will exit this mode and all other buttons will be unlocked.

Mobile App Connection Instructions

- ① **Download** the 'MedicAir®' app from either the Apple App Store or Google Play store.
- ② Once in the app you will be prompted to enter an email to set up an account. **Enter your chosen email.**
- ③ You will receive an email with a **confirmation code** - find this and then enter it when prompted on the MedicAir® app.
- ④ You are now within the **MedicAir® App.**
- ⑤ **Click the + logo** in the top right of the screen to add a new device.
- ⑥ Your app should default to 'Add Manually'. In the main body of the screen should be an '**Air Purifier**' option - select this.
- ⑦ You will be prompted to **enter your wifi passcode** - enter this and **press NEXT.**
- ⑧ At this stage you should avert your attention to the MedicAir® Air Purifier Unit. Along the bottom of the screen are 5 buttons- lightly tap the middle one (power button) and turn off the machine. Wait for 2 seconds. Again tap this button to re-boot the unit. Wait for the whole screen to stop flashing (15-20 seconds).
- ⑨ **Press and hold** (for 4 seconds) the ReAKT button  (positioned second from the left in the row of 5 icons on screen).
- ⑩ The wifi logo should then begin flashing rapidly on your MedicAir® screen. At this point avert your attention back to the App and tick the box to confirm 'indicator blinking rapidly'. **Press NEXT.**
- ⑪ **Wait** whilst your unit connects. You do not need to interfere with this stage- let the unit do the work.

What to do if your unit won't connect:

- ① **Occasionally** a unit might fail to connect on the first try. The best way to mitigate this is to change the wifi you are using.
 - ② **Complete** the process (from the step 5-11 again) but this time use a 'personal hotspot' wifi.
 - ③ Your unit should then connect without problems.
-



STEP
5

STEP
6

STEP
7

STEP
10

STEP
11

User Guide

Filter Guide Replacement/Installation

When started, the air purifier will automatically calculate the remaining usage of the filter, according to the unit's running conditions and the internally stored algorithm. When the filter needs to be replaced, the light on the panel will continuously flash to alert you. Once you've replaced the filter, start the unit and press the sleep button for 3 seconds to turn the filter light off.

 This appliance contains a UV-C emitter.

 Please handle used filters with care and dispose of appropriately.

Timer Setting Function

Whenever the air purifier is switched on, the screen will show current PM2.5 concentration on the control panel. By pressing the timer button, located on the bottom right of the screen, you will see a number on screen alongside the letter H. If you select '1H' for example, the purifier will switch off after 1 hour. This number can be increased with further taps on this timer icon up to a maximum of 8H. If you select '0H', the purifier will exit timer mode and the timer light will go off. When you are choosing your timer length, wait ten seconds after selecting and the unit will switch to that mode automatically.

Tilt Detection

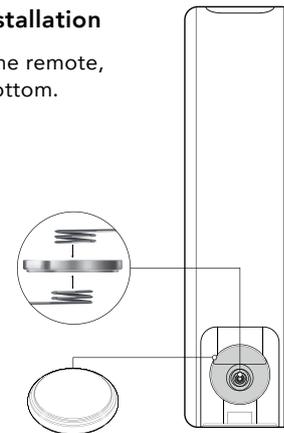
If the air purifier tilts at an angle of 90°C or more, it will automatically power off. When placed back upright it will default to stand by. Press the start button and if the machine enters the smart mode then it is safe to use.

Remote Control - Battery Installation

Step 1 - On the reverse side of the remote, slide off the small cover at the bottom.

Step 2 - Gently slide the battery BETWEEN the two coils - the side with the '+' symbol should face upwards. Following this step the battery should now be secure even before the cover is replaced - with one coil above the battery, one below.

Step 3 - Replace the back cover of the remote.



CR2032 Button battery
(3V, 20mm diameter)

Specifications

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Name:	MedicAir®
Model:	FOZKYGB-04
Rated voltage:	220V-230V
Rated frequency:	50/60Hz
Input power:	85W
Main material:	Aerospace Cold-rolled Steel Housing
Dimensions:	(H)800 x (W)300 mm
Sensors:	Laser particulate sensor (0.1-0.3um) / humidity and temperature sensor / TVOC odour sensor
Net weight:	15kg
Standby-power:	≤2W
Noise level:	≤60dB (A)
Indication:	LED indicators and figures
Control:	Touch, remote and WiFi

*CADR values are ±10% and given with the H13 Filter in place, values will vary depending on wind speed settings and your chosen filter configuration. Air changes influenced by obstructions and other sources of turbulence.

Parameters

H13 clean air delivery rate:	60-600m ³ /h*
Particulate matter CCM:	P4-level
Particulate matter purification-related energy efficiency:	10.9 (high-efficient level)
Sterilization rate:	Up to 99.99%
Timer settings:	1-8 hours
Fan speed settings:	1-2-3-4-Auto
Pollution-level identification:	Numerical value; light strips
Remote control:	≤6m

Certification

Class 13 HEPA +/- Activated Carbon/UVC Filter Chamber
TUV Certified for European Low Voltage Directive (Directive 2014/35/EU) and the Electromagnetic Compatibility Directive ((EMC) Directive 2014/30/EU)

Cleaning and Maintenance

- ① Always turn off the power by disconnecting the plug from the socket before carrying out maintenance, cleaning or changing the fan position.
- ② Please make sure that your air purifier is completely stopped before cleaning.
- ③ Do not attempt to clean the HEPA/ Carbon filter with a grinding sponge, scouring pad or hard brush.
- ④ Do not apply force to the filter in an effort to remove gathered particulates.
- ⑤ When not in use, please store in a dry place with good ventilation.
- ⑥ Please ensure maintenance work is carried out by an authorised service centre.
- ⑦ If the power line or plug of the appliance is damaged, immediately stop using.
- ⑧ Children must not participate or be present during the user maintenance of the product.

Warnings

Moving

To move your air purifier ensure it's switched off and unplugged from its power source.

Installation

- » The air purifier may not work correctly if the filter cover plate is not installed properly.
- » Always ensure the inlets are more than 20cm away from anything that could obstruct the airflow, such as walls.

AC power cord

- » Do not excessively twist, pinch or bend the power cord, or the wire core will be exposed to the air and/or break.
- » Do not drag or pull the power cord when unplugging.
- » Do not use an AC socket that is not compatible.
- » Do not use the provided power cord in other devices.

In use

- » If the unit makes unusual sounds, smells, overheats, or the fan rotates irregularly, immediately turn the unit off.
- » Do not insert anything into the air inlet or outlet of the unit.
- » Keep hair, fabric and other items away from the unit as they may be sucked in, which can cause injury, and damage to the system.
- » Do not sit on the air purifier, stand too close to it or tilt it in any way.
- » Open the ventilation system when using with another combustion appliance in order to prevent carbon monoxide poisoning.

Precautions

- » The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised or have been given instruction.
- » Children must not play with the appliance and should be supervised around it at all times.

Warranty

Terms and conditions

Bryant Medical will repair any MedicAir® issue arising from a structural defect for a period of 3 years and from an electrical defect for a period of 2 years, without charge. The liability will not exceed the amount you originally paid for the product. The warranty does not cover defects arising from negligence, product modification, unauthorised repairs, accidental damage, theft, loss or acts of God.

Please keep the original purchase invoice as evidence of purchase.

In Partnership With:



Parts List:

Part Name	Part Code
Power Cord (Country Specific)	MAPCUK
MedicAir® Unit	MAB2/MAW2
Filter Cartridge	PAFACT2
Remote Control	MARC3



This product helps protect against certain particulate contaminants but does not eliminate exposure to or risk of contracting disease or infection. It is NOT a Medical device.



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[medicair.co.uk](https://www.medicair.co.uk)

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