

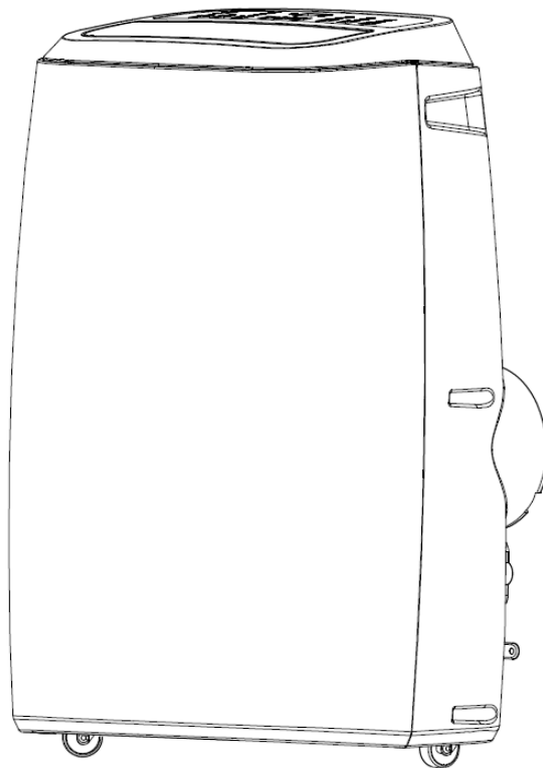
Koolbreeze

Climateasy I4R2, I6R2, I8R2

Portable Air Conditioner

HEPA Filter Supplement (EN)

For Models: PI4HCR2, PI6HCR2, PI8HCR2 (2019 Model Year)



Please read this information carefully before using the unit for the first time

Please retain all packaging until end of warranty period

This instruction manual and the specifications that it contains are for guidance and do not form part of a contract. We reserve the right to make technical changes without prior notice. Due to continuous product development the machine illustrated in the following pages may look slightly different to one that you have purchased.

Amendment History

<u>Version No</u>	<u>Date</u>	<u>Comment</u>
1.0	19/04/2018	Initial version for new I4R2, I6R2, I8R2 models

Please send any corrections or suggested amendments to sales@koolbreeze.co.uk.

FR, DE, ES, IT versions of the manual are available to download from www.koolbreeze.co.uk
 FR, DE, ES, IT versiones del manual están disponibles en www.koolbreeze.co.uk
 FR, DE, ES, IT des versions du manuel sont disponibles à partir de www.koolbreeze.co.uk
 FR, DE, ES, IT Versionen des Handbuchs können von hier heruntergeladen werden www.koolbreeze.co.uk
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HEPA Filter Installation/Removal

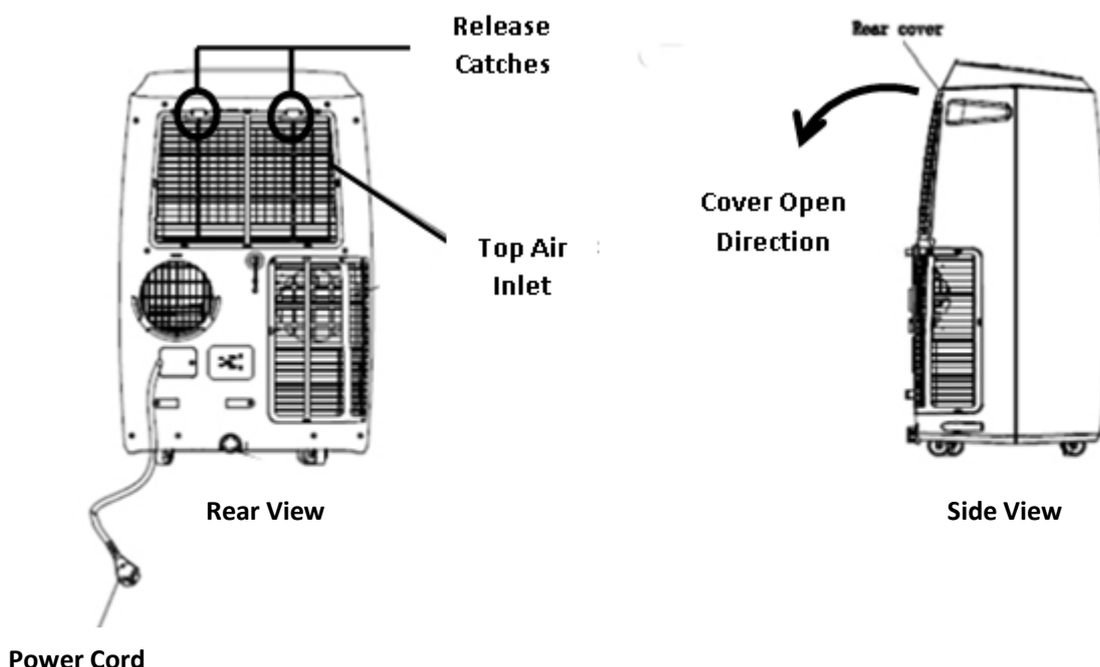
The Climateasy 14R2, Climateasy 16R2 and Climateasy 18R2 models are supplied with an optional HEPA filter which depending on the model may be packed separately in the original box or pre-installed/stored for shipping behind the top air inlet cover. Confirm the location of the filter before attempting to use the unit for the very first time. The filter is designed to provide an optional higher level of air filtration when the Climateasy unit is used in FAN mode only. The HEPA filter is not designed to be used with Cooling, Heating and Dehumidifying modes and should only be installed when these modes are not being used and a higher level of air filtration is required when the unit is used purely as a fan/blower.

IMPORTANT

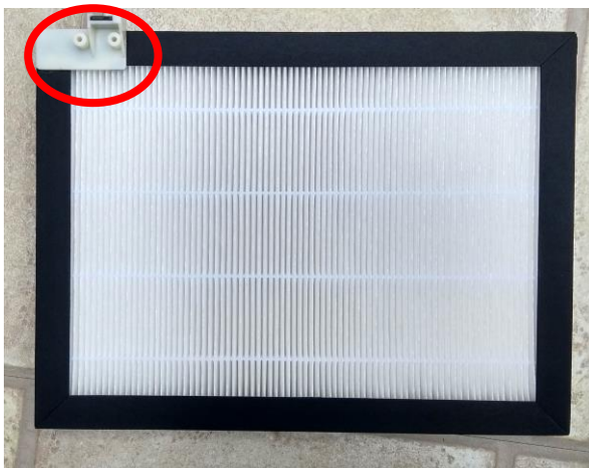
Installation of the optional HEPA filter will automatically disable the Cooling, Heating, Dehumidifying and Auto Modes. If the HEPA filter has previously been installed or your unit has been delivered with the filter pre-installed by the factory you must remove it to re-enable these functions. If the filter is installed the unit will only operate in Fan mode. The HEPA indicator LED on the operator panel will illuminate if the filter is correctly installed

Installation

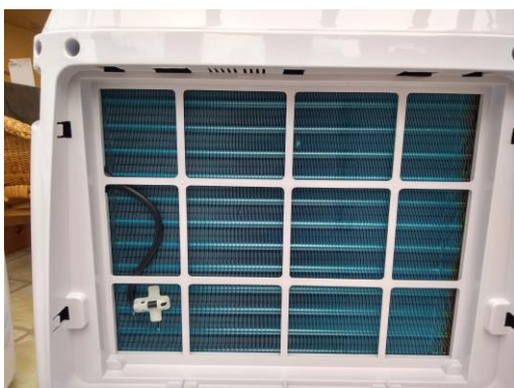
1. Ensure the unit is switched off and disconnected from the power supply. Remove the top air inlet cover on the rear of the unit. The cover is removed by releasing the two catches on the top edge of the cover and then carefully pulling the top of the cover back slightly until the whole cover can be lifted away from the rear of the unit.



2. Insert the filter into the aperture in the rear of the unit that has been revealed by removing the top air inlet cover. Note the filter should be orientated so the small plastic bracket is positioned in the top left-hand corner and facing towards the top air inlet cover (see below). When inserting the filter avoid touching any of the exposed cooling coils/fins in the rear of the unit. Make sure the filter is securely fitted in the aperture before refitting the inlet cover.



HEPA Filter



HEPA Filter Removed



HEPA Filter Installed

3. Carefully replace the air inlet cover ensuring that the locating lugs are aligned with their associated locating holes in the case and the release catches are properly aligned with their locating holes. Do not use excessive force when refitting the top air inlet cover.
4. Reconnect the unit to the power supply and use in FAN mode only.

Removal

1. Ensure the unit is switched off and disconnected from the power supply. Remove the top air inlet cover on the rear of the unit. The cover is removed by releasing the two catches on the top edge of the cover and then carefully pulling the top of the cover back slightly until the entire cover can be lifted away from the rear of the unit.
2. Remove the HEPA filter from the aperture in the rear of the unit that has been revealed by removing the air inlet cover, by peeling back the top left or top right corner of the black surround. Avoid touching any of the cooling coils/fins when removing the filter.
3. Carefully replace the air inlet cover ensuring that the locating lugs are correctly aligned with their associated locating holes in the case and the release catches are properly aligned with their locating holes. Do not use excessive force when refitting the top air inlet cover.
4. Reconnect the unit to the power supply and use in Cooling, Heating, Dehumidifying, Fan or Auto Mode.

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