# How to operate. Cleaning and changing the filters

# Cleaning a pre-filter

- The surface of the pre-filter can be vacuumed with a HEPA filter if available.
- The pre-filter can also be rinsed with clean water but must be completely dry before being used again as any remaining moisture could potentially cause damage to the HEPA 14 filter.

# Cleaning and changing times

- Pre-filters are to be cleaned twice a month and replaced twice a year.
- Main filters are to be replaced twice a year.
- · Clean all external surfaces frequently.
- The ioniser is located within the device and can't be replaced.
- The particle sensor should be cleaned every 2 months.

Please refer to the next 7 steps on how to clean the Rediair pre-filters, air outlet and particle sensor.



Refer to the main Rediair product manual for more information.

### NOTE

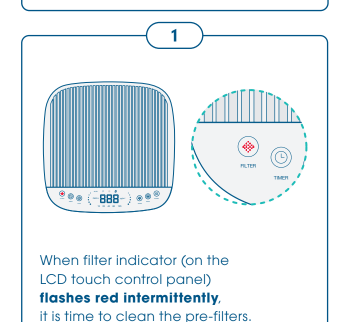
Before first use, the Rediair filters must be removed from their protective packaging, making sure the retaining straps point outwards before installation.

# **1** WARNING

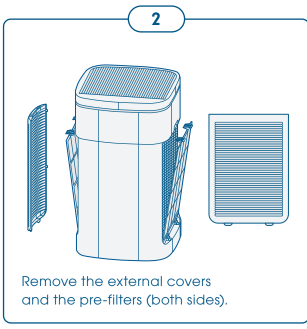
Before dismantling Rediair to perform filter maintenance/replacement, a local risk assessment should consider the appropriate PPE.

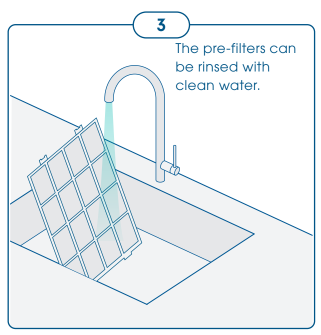
# ( WARNING)

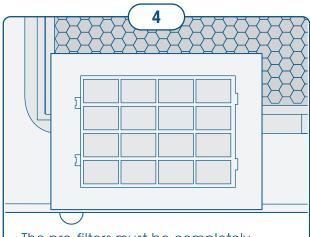
Always unplug the Rediair before dismantling device to perform filter maintenance/replacement.





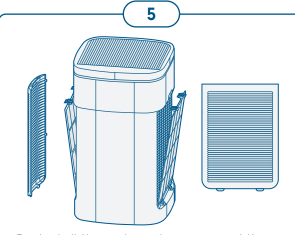




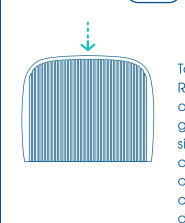


The pre-filters must be completely dry before being used again as any remaining moisture could potentially cause damage to the HEPA 14 filter.

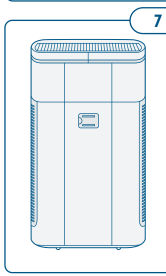
6



Re-install the external covers and the pre-filters (both sides). **Note:** Ensure external covers are fitted correctly or the Rediair will not power-on.



To clean Rediair's air outlet, lift the grill from the side with the arrow symbol and clean the area with a dust cloth.



To clean the particle sensor (back of Rediair) lift flap and carefully clean with a cotton swab. This should be done every 2 months or if the LED air indicator consistently shows poor air quality.



# Filters: changing and disposal

Used Rediair filters can be disposed of following local waste guidance policies. Also, if the device has been used in polluted air situations, the filter must be packed into an airtight bag and disposed of per local waste guidance policies. In the case of contamination with viruses, please consult local guidance for the appropriate PPE. Respiratory protection is recommended at a minimum of FFP2.

Please refer to the next 11 steps to dispose and install new Rediair main filters and pre-filters.

