

INDOOR AIR PURIFICATION

Congratulations on investing in the AirRevival system

AirRevival's revolutionary Electronic Air Cleaning (EAC) technology draws polluting fine particles from the air, delivering a healthy indoor environment. Thanks to your purchase, you can rest assured you and your family will be breathing the pure air you deserve.

This easy-to-follow manual outlines product assembly and positioning as well as providing relevant safety information.



Safety

The AirRevival system complies with all European safety standards.

Technical specifications:

Operates on 12 V DC using an earthed AC/DC converter

(provided)

Emitter voltage: 7kV Emitter current: <10mA Ozone generation: none Maintenance: minimal

Installation method: suction cups applied firmly to a clean glass

surface (window, mirror or other glass pane)

Overview

For the home

The AirRevival home system consists of three parts:

- AirRevival N7 unit
- 12V power supply
- Power cord

For the car:

The AirRevival car system consists of two parts:

- AirRevival N7 unit
- 12V DC power cable

Installation instructions

Choosing an installation site – in the home
The lightweight AirRevival unit is designed to be easily
affixed to an easy-to-clean surface such as a window,
mirror or other glass pane.

Because the negatively-charged electrostatic field extends out into the room, positioning is important. Avoid placing items within one metre of the unit to ensure unwanted dirt does not collect on them and avid covering the unit with a curtain.

The collection of particles is more efficient in a room with good air flow. To optimise the cleaning effect, simply close the door and turn on a fan or air-conditioner in order to capture the greatest number of hazardous particles as the y circulate.

After an initial period of 30 to 45 minutes, the fan or air-conditioner can be turned off and the AirRevival unit will continue to clean the air, silently and without you even noticing.

Keeping the door closed at night time is recommended in order to achieve the best possible air quality. If the AirRevival unit is attached to a window that will be covered by a curtain at night, then move it to a mirror or to an alternative glass pane, or simply leave it free standing.

In the car

In the car, the unit should be affixed to the rear side window, just above the air vent, to optimise particle collection. As in the home, the use of the air-conditioner will optimise the cleaning effect.



Assembly

- 1. Begin by sticking the grey AirRevival unit to your chosen glass surface. This can be done simply by cleaning the surface with a wet cloth, then moistening the suction cups and pressing them firmly onto the glass.
- 2. Once the AirRevival unit is in place, attach the black emitter. The pins on either end of the emitter slot easily into holes on top of the AirRevival unit.
- 3. Attach the angled connector to the AirRevival unit, then plug the system into the nearest wall socket (at home) or the cigarette lighter socket (in the car). The LED on the power supply will light up showing that the power is working and that your system has already begun to clean the air.

NOTE

As with all electrical devices, an electrical discharge may be released if the power is left on while assembling the system. Such discharges may cause mild discomfort but are normal and not in any way dangerous. Always complete assembly before turning the power on, and always turn off the power before adjusting anything, moving the system or cleaning the glass.

Maintenance

AirRevival is a very low maintenance system and, once installed, it will continue to draw hazardous particles from the air, which will then collect on the dedicated surface. Once captured, these particles are effectively stuck and will not be re-released into the air. After a few days, you will be able to see what looks like dirt on the glass – this dirty smudge is the gathering particles. Simply wipe the glass clean as needed. There is no need to change filters or perform any other kind of maintenance.