# RENSAIR

AirBubbl 22 î

## **?**

Clean Air. Certified.

## Air purifier for vehicles



The compact AirBubbl provides purified air for vehicle occupants, delivering 22 cubic feet of clean air every minute. Its flexible design means it can be instantly attached to and from car seat headrests or mounted in driver cabins.

Air pollution can be up to 10x higher inside a vehicle than outside. AirBubbl removes both particulate matter and noxious gases:

- PM2.5 and PM10 particulates, including dust, pollen, soot, fibres, bacteria and viruses.
- Nitrogen Dioxide, Sulphur Dioxide,
  Ozone and Volatile Organic
  Compounds, including Benzene,
  Toluene, Ethylbenzene, and Xylene.

### **KEY FEATURES**

#### **DUAL FILTER SYSTEM**

HEPA filter for particulates and nano carbon filter for gases.

#### PLUG AND PLAY

Requires no changes to the vehicle's ventilation system.

#### PATENTED AIRFLOW DESIGN

A powerful fan ensures that clean air efficiently reaches all passengers inside a vehicle.

#### **EFFECTIVE CLEANING**

Removes more than 99% of particles and gases.

#### INSTALLATION

Easy to install. Simply connect to a car USB or power adaptor.

#### SIMPLE MAINTENANCE

Filter element is completely user serviceable and typically lasts for 1,000 hours of use.

#### **SPECIFICATIONS**

Dimensions: H:12.2in Ø4.7in

Net weight: 1.8lbs

Colour: Space grey, brushed aluminium, grey fabric cover.

HEPA filter: EU13 (EN 1822 class H13)

Power: USB-C inlet. 5V, 2.1 A (10W). Powered via USB to car power adapter or other suitable USB power supply (5V, 2.1A)

Power usage: 10.5W (maximum)

#### **TECHNICAL SPECIFICATIONS**

RENSAIR AIRBUBBL AIRFLOW VOLUME	CUBIC FEET FT³/MINUTE	NOISE LEVEL (dBA)
Boost setting	22CFM	48
Normal setting	13.5CFM	44

Tolerance +/- 10%

#### FILTER SPECIFICATIONS

Gases:

Nitrogen Dioxide (NO<sub>2</sub>) Sulphur Dioxide

Ozone

Benzene

Toluene

Ethylbenzene

Xylene

Filter lifetime: 1,000 hours

Filter replacement indicator: Yes

#### **EFFICACY**

Certified by the Institute for Energy and Environmental Technology (IUTA) to remove more than 99% of gases and particles.



- TYPE contact@rensair.com

**- TALK** +1 917 451 8687

- **CLICK** rensair.com



Particulates:

PM2.5, PM10

Pollen

Soot

Bacteria

Vehicle emissions

Dust and dander

Tobacco smoke