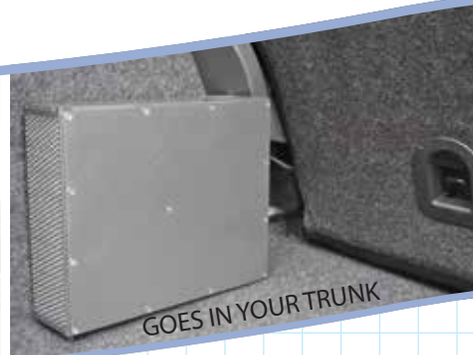


# MobileAir vocarb

AIR PURIFIER / AUTO



## Serious Air Filtration For Your Vehicle

Traffic jams, smoke, highways, busy streets - driving exposes us to a wide range of harmful substances that are too much for a car's built-in particle filter. The MobileAir car unit from AllerAir features a complete air filtration system with a Sony Brushless Fan that gets plugged into the car. It removes airborne chemicals, fumes, odors and other contaminants with a 32 oz. activated carbon filter and a micro-HEPA filter. Attach the air purifier under the seat, in the trunk or in your preferred spot with hook and loop straps.

## Why AllerAir Air Purifiers

Backed by unparalleled expertise in air quality control and a superior filtration system, AllerAir air cleaners target the airborne pollutants of concern in the environment. Our focus is on deep-bed activated carbon filters for chemicals, gases and odors, as well as particle control for a complete air purification system that works. AllerAir is dedicated to explore R&D opportunities to serve our customers' needs.

## Breathing Cleaner Air

Clean air is recognized as a vital component for overall comfort, workplace health and safety as well as productivity. According to research from leading organizations like the EPA, WHO and Health Canada, exposure to polluted air may lead to immediate and long-term health effects, including respiratory diseases, heart disease and cancer.

## Green Features

- All-metal housing
- Ozone-free filtration technology
- Recyclable materials
- Styrofoam free
- North American assembly

## Technical Specifications

<b>Carbon Filter</b>	32 oz. of virgin activated carbon (equivalent to 18 lbs. in a room purifier)
<b>Particle Filter</b>	Super HEPA
<b>CFM</b>	38 Free flow
<b>Voltage</b>	12V DC (6' cord plugs in lighter outlet)
<b>Protection</b>	0.5 Amps fused (All AllerAir units are fused)
<b>Dimensions</b>	10" x 8" x 2-5/8"
<b>Shipping Weight</b>	Approx. 4 lbs.
<b>Colors</b>	Anthracite

1.888.852.8247  
www.allerair.com