

### Specification

Negative Ion Density	>1million/cc
Ozone Density	<0.05ppm
Working Voltage	DC5V
Input Power	<0.3W
Related Humidity	RH20~80%
Operation Temperature	-20~60°C
Product Size	84×31×10 mm
Unit Weight	22 g

### Caution

- Cleaning must be process while unplug the unit from power source
- Keep the USB Plug dry off before plug-into Converter

# Air Purifier for Car & computer



**Directions for use:**  
Please carefully read this before use :

#### I. Packing List

The Main Unit, the USB Converter for Notebook Computers, the Converter for Cigarette Lighters, the Instructions,



Main Unit



USB Converter



Instructions

#### II. Component Schematic



### Features

- Patented, exclusive piezo-electric technology
- Quiet operation lets you enjoy the benefits of this purifier even when you're working
- Low power consumption
- USB Plug-in or plug and play
- No filters, zero maintenance costs

### Function

- High effectiveness in removing odors
- Attract airborne allergens like pollens, smoke, pet dander and other particles
- Help with stress and anxiety after long-term use
- Boost your energy and mood

### HOW TO USE

#### For automobile use.

1. Take off the USB cap.
2. Insert the unit's USB plug into auto commutator's USB port.
3. Plug in auto commutator's cigarette plug.
4. he indicator is on, the unit starts to work for releasing negative ions.
5. Plug the unit off to stop working.
6. If dusts areis found accumulated around the negative ion emission Vent, please clean them with a wet cloth when the machine is off.



#### For computer use.

1. Take off the USB cap.
2. Insert the unit's USB plug into USB commutator's USB port.
3. Plug in USB commutator's cigarette plug.
4. The indicator is on, the unit starts to work for releasing negative ions.
5. Plug the unit off to stop working.
6. If dust is found accumulated around the negative ion emission vent, Please clean with a wet cloth when the machine is off.

