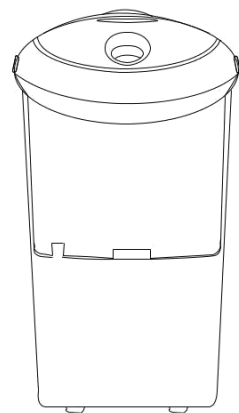


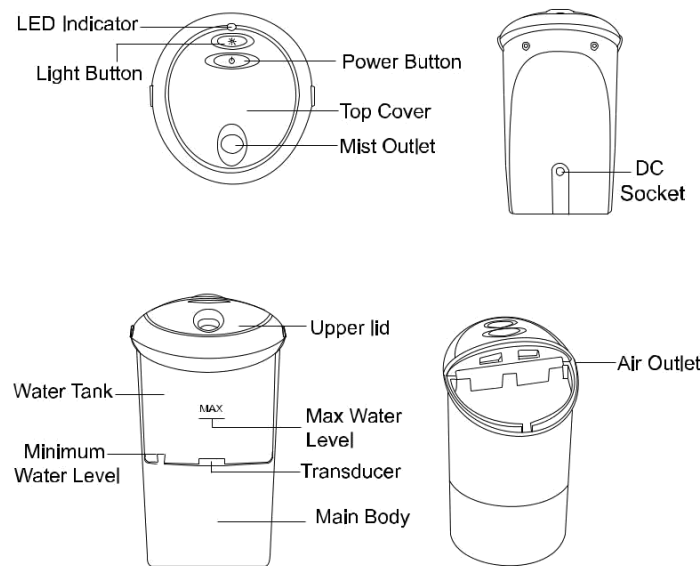
# InnoGear

## USB Powered Aroma Diffuser

### User Manual



Aroma Diffuser



Aroma Diffuser

### Instruction

- Connect the included usb cable to the DC Socket.
- Lift up the upper lid.
- Fill water no more than 50ml, below the MAX line. Add few drops of essential oils.
- Put the upper lid back on.

Aroma Diffuser

### Instruction

- Power Button**  
First press -- LED Indicator is on, diffuser in continuous misting mode.  
Second press -- LED Indicator is still on, diffuser in intermittent misting mode (30 seconds on and 30 seconds off).  
Third press -- Turn off mist.
- Light Button**  
First press -- turn on light and it cycles through colors.  
Second press -- fix in one color.  
Third press -- turn off light.

Aroma Diffuser

### Troubleshooting

No power	USB cord connected improperly? --Connect it correctly.  The control button is not depressed? --Depress the button again.
No mist or low mist	Not using the appropriate adapter? --Please use car power adapter with at least 5V 1A to power on the diffuser.  No enough water or too much water? --Please add the right amount of water. Fill water above minimum level but do not exceed max.
Low mist or no mist while water tank is full	The transducer is dirty? --Clean the transducer.  Did you make a sudden stop while driving? --If water poured out or tilted when you make a sudden stop, diffuser will turn off automatically.

Aroma Diffuser

### FAQ

- Q: Why can't I smell anything?  
A: The strength of scent from different essential oils may vary. Choose a strong scented oil and don't put the diffuser near the air conditioner, fan or window.
- Q: Can the lights be set for one specific color only?  
A: Yes. Just press the LIGHT button.
- Q: Can I turn off the mist by pressing the Power button?  
A: Yes. Press the Power button three times, and both light and mist will turn off.
- Q: Can I turn the lights off and just use the mist?  
A: Yes. There are separate buttons for the lights and the mist.

### Maintenance

- Turn off the power, unplug the power cord and remove the top cover.
- Pour out all the remaining water in the tank. Do not pour from the air outlet side.
- Put a few drops of neutral kitchen detergent into warm water to clean the product with a soft rag. Transducer should be kept clean from mineral deposits and other debris for optimal misting. Never use any sharp objects to clean transducer.

Aroma Diffuser

### Note

- Diffuser may automatically turns off when making sudden brakes as water get splashed.
- Please check if there is any tiny crack at the bottom of diffuser through which water can leak. If you find a crack upon receipt of this product, please contact us for a free replacement.
- Please use car power adapter with at least 5V 1A to power on diffuser and keep water below the MAX line, otherwise, there will be no mist or low mist.
- To prolong the life span of the diffuser, do not use mineral water.
- It's normal that the amount and intensity of the mist change during operation.
- Make sure the water in the tank is no higher than Maximum Water Level but over Minimum Water Level.
- Due to anti-dry protection, the diffuser will shut down automatically when the water is lower than the Minimum Water Level.
- Please use 100% essential oil with this diffuser. Low quality oil that contains chemicals, spices or impurities may cause malfunction.
- Only use the USB power cord & car adaptor supplied with the device.
- To prevent damage to the transducer, do not use water hotter than 55°C.
- Do not try to remove any parts of the device during operation.

Aroma Diffuser

### Specification

Rated voltage	5V DC
Power consumption	Max. 5W
Water tank capacity	50ml
Misting output	Approx. 15ml/ Hr
Dimension	(D) 85 x (H) 125mm
Net weight	About 140g
Material	PP/ ABS

### After-sale Service

This product is guaranteed for 12 months from the date of purchase, please contact us if you need a replacement/refund.

Email: support@innogear.net  
Phone: 800-806-3008

Follow us on Facebook



www.facebook.com/InnoGear.net

Aroma Diffuser