**InnoGear Aromatherapy Diffuser User Manual**

### Operation

1. Twist upper lid to the right (counterclockwise) and pull it up.
2. Connect the included AC adapter to the DC port at the back.
3. Add water (no more than 300ml) and a few drops of essential oil into the water tank.
4. Make sure the inner cap is locked tightly inside the upper lid.
5. Put the upper lid back on, and twist to the left (clockwise) to lock it.
6. **WST button**
   - 1st press = 60 minutes timer mode begins
   - 2nd press = 180 minutes timer mode
   - 3rd press = 360 minutes timer mode
   - 4th press = Continuous mode (Timing: 7-8 hours)
   - 5th press = Turn off mode.
   - Long press for 3 seconds to turn off the mist.
7. **LIGHT button**
   - First press to turn on the light and it will cycle through colors.
   - Select the color by per press. (Each color is adjustable between bright and dim.)
   - Long press for 3 seconds to turn off the light.

### Installation

1. **Upper Lid**
   - Make sure to align the inner cap with the front outside of upper lid and twist tight.
2. **Inner Cap**
   - Make sure to point "InnoGear logo" right above the mist and light button.
3. **Push Button**
   - Make sure to twist button cap tightly with the upper lid.
4. **Bulge**
   - Make sure to point "InnoGear logo" right above the mist and light button.
5. **Outlet**
   - Make sure to twist outlet cap tightly with the upper lid.

### Attention

- To prolong the life span of the diffuser, do not use mineral water.
- Do not exceed the MAX line when filling water.
- It’s normal that the amount and intensity of the mist change during working.
- If diffuser runs out of water, it will shut off automatically.
- There are many factors that may affect the mist, including water type, humility, capacity, temperature and air currents.
- Please use 100% essential oil with this diffuser. Low quality oil that contains chemical, spice or impurities may cause malfunction.

### Specification

- **Dimensions**: 115 x 145mm
- **Height**: 430mm
- **Input**: AC120-240V 50/60Hz/DC 24V 650mA
- **Power Consumption**: About 15.5W
- **Water tank capacity**: 300ml
- **LED quantity**: 8x
- **Water level indicator**: 15ml / 0ml / 75ml
- **The amount of Mist**: 450ml/h
- **Cable**: 980mm
- **Material**: ABS / PP
- **Ultrasonic frequency**: 2.8MHz

### FAQ

Q: Can’t open the upper lid?
A: Please point "InnoGear logo" right above the mist and light button and align groove inside the lid with bulge on the base, twist to the right (counterclockwise).

Q: How to prevent the diffuser from leaking?
A1: Make sure to put it on flat.
A2: Make sure to add water below MAX line. There is a built-in cap on the lid, making sure to lock firmly so that vapor can release freely.
A3: When you change the water after each use, make sure the inner cap is completely dry before refilling. In case steam water may leak out while putting lid back on.
A4: 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.

Q: How to deal with "no mist" or "abnormal mist"?
A: Not enough water or too much water will lead to this problem, just remember to add the right amount of water. And clean the air intake and ultrasonic plate to refer to the maintenance.

### Maintenance

Please clean the product as following after using 5-6 times (or 7-9 days).
- Turn off the power, plug off the power cord, and remove the upper lid.
- Pour out all the remaining water in the tank from the drain side.
- Put a few drops of neutral kitchen detergent into warm water and clean the product with a soft rag.
- If the unit happens to be knocked over or tipped during operation, please shake the unit to drain the water inside the mechanism and put it in a well-ventilated place for natural drying.

### 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