Aroma Dlffuser



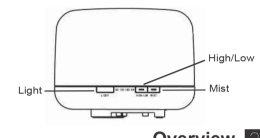
Please read the instructions/warranty terms carefully before using this product.

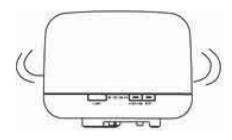
Content

Overview	2
Modes	5
Safety & Maintenance	6
How-to	7
Troubleshooting	8

Specifications

Name	Power	Voltage	Frequency
Aroma Diffuser	13W	100 240V	50 60Hz



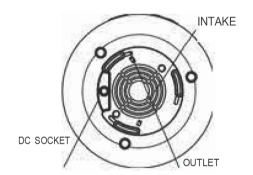


Twist to Lock & Unlock









Δ	
\neg	

- 1. Place on flat surface.
- 2. Twist the outer cover and remove from the diffuser base.
- 3. Remove the water tank cover.
- 4. Use the measuring cup provided and pour 100 ml of water into the tank.
- 5. Add 3-5 drops of 100% pure essential oil into the water.
- 6. Place the water tank cover back on.
- 7. Screw the outer cover back onto the diffuser base.
- 8. While keeping the diffuser leveled, plug the power adapter into the diffuser.
- 9. Press the Mist/Light button to turn the diffuser on

How-to

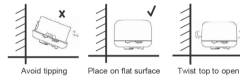
Button	Status
Light	Change Color
High/Low	Adjust Mist Intensity
Mist	Adjusts Timer

Modes

8 Troubleshooting

Symptom	Solution
LED indicator is on but there is no vapor.	- Water is low - Too much water - Dirt on the ultrasonic plate/air suction port - Cover and inner cover are not instaled properly
Only a small amount of vapor is released.	- Covers may not be on correctly - Water tank may be overfilled
LED indicator is off.	- Water is low - Check power cords

Safety & Maintenance



- · Use in a well -ventilated room.
- Keep the product out of reach of young children.
- · Regularly clean the diffuser plate carefully using a cotton swab. Avoid touching the diffuser plate with sharp objects.
- Do not pour essential oils directly into the vapor outlet. Essential oils should be added after water is added into the water tank.
- · Only drain water from side labeled Drain Side to prevent any damage.
- · Prevent water from entering the air outlet by holding the air inlet while draining.
- Do not use water with temperatures in excess of 60°C as this may damage the diffuser.
- Do not expose the product to temperatures over 40°C or less than 0°C, strong magnetic fields, dusty environments, reactive liquids, methane, gas, or use the product on a mat/carpet surface. Doing so may risk injury.