Nebulizing Aroma Diffuser



User Manual

1 Overview

Thank you for choosing our waterless essential oil aroma diffuser. With the latest cold diffusion technology, it converts essential oil into nano vapor to approximately 1-3 microns without using heat or water. The diffusing process does not damage the molecular structure, therefore maintaining its therapeutic properties for easier absorption into the body. It is easier, more hygienic and safer. We make it compact enough for you to fit it into your car cup holders so that you may take it with you wherever you go.

As it is compatible with the majority of essential oil bottles available, it gives you the freedom to choose from a wide range of fragrances that soothe you, relax you, or refresh you in a variety of situations. Using it with sanitizing essential oils can improve unpleasant odors and help purify the air around it.

1

Cautions



- **DO NOT** invert or tilt the device once the oil bottle is installed.
- DO NOT use it with camphor tree oil.
- DO NOT attempt to disassemble the device.
- For more quiet use, ensure the unit is 3 feet away.
- · Keep the device away from children and pets.
- The more concentrated the oil, the less diffusing ability.
- If you do not plan to use this device for an extended period of time, please store the device and the nozzle separately.
- Working Temperature: 4°-104°F / 0 40°C
- Suggested room size: 300-500 sq. ft.

Inverted





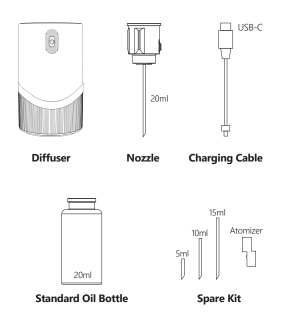








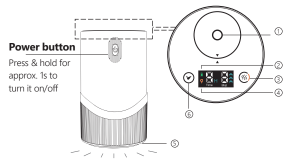
What's in the Box



4

Touch Button and Info Display

 The display will turn off after 30s if no buttons are touched. You may tap any button to wake up the display.



- 1 Nozzle
- 2 Battery indicator
- **3** 3-Level Mist Control
 - Tap: set mist level
 - Long press: turn on/off ambient light

- 4 Ambient light indicator
- 5 Orange ambient light
- 6 Timer settings:
 - 1/2/4/6H
 - Tap: choose timer
 - When the time is finished, the diffuser will turn off. Press & hold power button to turn it on.

Mist Level Explained



Level 1

15 seconds of diffusing, then a pause of 165s



Level 2

1 minute of diffusing, then a pause for 2 min



Level 3

1 minute of diffusing, then a pause for 1 min



Ambient light on

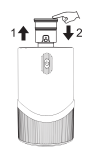


Low battery alert

5

Bottle Installation

• The device is compatible with 5/10/15/20ml bottles.



Removal:

Push from the top and lift your finger until you hear a "tick" sound. The nozzle will stick out. You may simply pull it out to change / install a bottle of essential oil.



Installation:

Screw the bottle to the nozzle, and then push the nozzle until you hear a "tick" sound. In order to install properly, look for the "AV" sign before you push the nozzle.

6 Charging

- Normal charging time: 3-5 hours. If the charging current is below 1A, it will take longer to fully charge the device.
- You may charge from a 5V adapter, PC/MAC USB port, or USB interface within your vehicle.
 Please ensure the use of safety-certified charging accessories



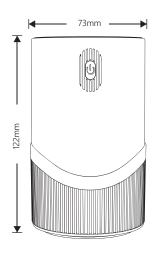
PC/MAC USB port

Car USB port

Adapter

- The battery indicator blinks green during charging, and stays green once charging is finished.
- As charging cycles increase, battery life will decrease.

7 Specifications



Max. Oil Capacity: 20ml Input: DC-5V/1A

Rated Power: 1.5W

Size: 73*122mm

Battery Capacity: 2000mAh

Net Weight: 300g

8 FAQ

Q1: How to select the right essential oil?

Use 100% pure essential oils. Resin and thick oil are not recommended. Camphor tree and eaglewood oils are prohibited.

Q2: When I change to a new oil, there is mixed smell coming from my previous oil. How do I clean the nozzle and the bottle?

Fill the empty bottle with 5ml of 99% ethyl/ethanol alcohol. Shake to fully rinse the inner surface of the bottle and then empty it. Refill with another 5ml of ethyl/ethanol alcohol, and then run the device until the alcohol runs out.

Q3: I feel like it stops running sometimes, what has happened?

Please refer to section 4 for 'mist level explained'. The device is able to automatically optimize atomizing/pausing according to mist level.

Q4: How long does it take to fully charge the device? Normally 3-5 hours.