Redefining Tradition

NEBULA X

USER MANUAL

Read carefully before using the device and save these instructions.
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An Introduction to Your New Nebula Device

The Nebula is a portable compact convection device with the perfect hand-feel. It uses an onboard temperature control system powered by a chargeable Li-ion 18650 Battery (included). Powering on the device can be done with a single button click, displaying the current temperature and remaining battery life. Selecting the desired temperature can be achieved by using the two intuitive up/down buttons, heating will begin automatically until it reaches that temperature. Once the indication LED turns green the device is ready and will hold the desired temp steady for one minute. When the LED turns red please wait as the device is re-heating and will be ready again soon. The Nebula also features an industry first airflow control to customize your vaping experience. We recommend 356°F(180°C) for the best results, however Nebula can be set to a max of 428°F (220°C).

- Full Convection Hot Air System
- High Efficiency Heat Exchanger
- Removable and Rechargeable 18650 Battery
- Super Precise Temperature Control
- Automatic off Feature
- Airflow Control with Reverse Flow Protection
- OLED Display
An Introduction to Your New Nebula Device

- Top Cap
- Mouthpiece
- Battery Cover
- Airflow Adjuster
- USB
- On/Off Button
- OLED Screen
- Regulatory Buttons
Packaging List of Components

Things included in the box are following:

1* Nebula
1* Stainless Steel Concentrate Pad
1* Brush
1* USB Cable

1* Quick Start Guide
1* Grinder Tool
1* Seal Ring (Top Cap)
2* Seal Ring (Airflow Director)

2* Stainless Steel Mesh (Mesh Number: 200)
2* Stainless Steel Mesh (Mesh Number: 50)
1* 18650 Battery (Discharging Current > 30A) (Optional)
Getting Started

1. Install battery in proper position. Be mindful of the positive and negative side. The device will not work if battery is installed incorrectly.

2. Charge the device with a 1 amp charger via micro USB port on the unit.
3. Grind herbs using provided tool.

4. Open chamber by twisting top cap counter clockwise.
5. Screw on the filling device. Remove the packing tool. Push ground material into the hole into the center of the unit. Push down into bowl with the packing tool.
6. Fill chamber being mindful not to overpack. This will cause a reduction in airflow.

7. Once you have replaced the top, press the power button 5 times consecutively to turn on the device. Choose your desired temperature by using the up and down buttons on the bottom of the unit.
8. Press and hold the on/off button for 2 seconds until the unit beeps and the screen reads heat.

9. The red light on the unit will turn green and the screen will read ready when the unit has reached desired temp. The unit will also beep 3 times.
10. Breath in through the mouthpiece with a slow and steady draw.

11. Unit will auto shutoff after 60 seconds of non use. Press the on/off button 5 times rapidly. This powers off the unit and makes it safe for storage.
1. Ensure unit is powered off and battery is removed.

2. Remove airflow assembly. Using a coin unscrew the airflow director allowing the assembly to be taken apart.
3. Pull the lower portion of the assembly with a small tool to expose the internal portion of the airflow unit.

4. Remove the airflow valve.
5. Use a solution of 1 part water 1 part *isopropyl alcohol* and the provided brush. Rinse and clean all pieces until all residue is removed. Allow parts to sit out and dry completely before reassembling the unit.

6. Reassemble unit and enjoy your freshly cleaned Nebula.

*Isopropyl alcohol is flammable. Allow all alcohol to completely evaporate before reassembling unit*
1. Airflow adjustment: Raise or push the airflow adjuster to control the amount of air taken into the device.

2. Buzzer adjustment: In power-off state, long press the on/off button and up button to enter buzzer adjustment interface. Press two regulatory buttons to adjust buzzer volume from 1 to 5. You may press the on/off button to confirm after adjustment. You may switch to silent mode by pressing the down button when the volume is 1.
3. Stealth function: When the device is on, press the fire button and down button simultaneously to switch between stealth on and off.

4. Key lock function: Long press the two regulatory buttons for 2 seconds to switch between “Lock” and “Unlock”. When the device is locked, press the regulatory buttons and the screen will display “Locked”
5. **USB port function**: The USB port can be used for charging and updating firmware. During charging, the battery icon is blinking. When the device is charged in power-on state, the screen turns blank after 30 seconds and displays charging icon; when charged in power-off state, the charging icon is displayed in the center of the screen.

![Charging in power-off state](image1)

![Charging in power-on state](image2)

6. **Switch the display mode**: In power-off state, long press the two regulatory buttons and the screen display will rotate 180 degrees. You can view the screen from two different angles.

![Screen rotation](image3)
7. Shift between ℃ and ℉: If you raise the temperature to 220℃ and continue to press the up button, the temperature reading will turn to the lowest Fahrenheit (158℉). Equally, if the temperature decreases below 70℃, the temperature reading will turn to 428°F automatically.

8. Countdown reset: During the 60 seconds countdown period after heating, you can press the two regulatory buttons simultaneously to restart the countdown process.
Safety Information

Malfunction Indication:

1. Trouble Code 1 Indication: When there is a disconnection in the heat bar, the screen will display “Trouble Code 1”.

2. Trouble Code 2 Indication: When there is a short circuit in the heat bar, the screen will display “Trouble Code 2”.

3. Trouble Code 3 Indication: When the resistance value of heating bar is below the normal range, the screen will display “Trouble Code 3”.
4. Trouble Code 4 Indication: When there is a disconnection in the TC sensor, the screen will display “Trouble Code 4”.

5. Trouble Code 5 Indication: When there is a short circuit in the TC sensor, the screen will display “Trouble Code 5”.

Contra-indication:

1. Only have your product repaired by NEBULA. Do not attempt to repair the product by yourself as damage or personal injury may occur.

2. Do not leave the product at high temperature or damp environment, for this may damage the product. The appropriate operation temperature is from 0℃ (32℉) to 45℃ (113℉) while charging and -10℃ (14℉) to 60℃ (140℉) while in use.

3. Keep away from water.
Warranty

Please refer to your NEBULA product warranty card. We are not responsible for any damages caused by human error. Our warranty is not available for products purchased from an unauthorized vendor.

NEBULA agrees to provide after-sale service under warranty pursuant to the following terms and conditions:

1. This warranty provides free replacement if an authentic NEBULA product cannot work due to the quality problems, in the precondition of non-artificial damage. Warranty period is 24 Months from date of purchase (battery not included in guarantee) This warranty will be void as a result of any of the following conditions:
   * Customer does not provide original receipt of purchase.
   * Product failure or damage caused due to improper use or unauthorized repair and alteration.
   * Product failure or damage caused as a result of excessive force such as dropping.
   * Product failure or damage caused due to usage with non-NEBULA components like power cables.

2. This warranty does not cover any non-NEBULA brand products. This warranty is only valid for authentic NEBULA products within 24 months after date of purchase by the end user.

NEBULA reserves the right of final decision in all warranty cases. NEBULA may interpret and revise the content of this warranty terms.
NEBULA

Address:
25 Benedict Square, Peterborough, UK

E-mail: sales@nebulavaporizers.com

Web: www.Nebulavaporizers.com