## nevoks

## VEEGO MOD POD User Manual







nevoks

www.nevoks.com Shenzhen Nevoks Technology Co., Ltd.

nevokstech nevokstech

Thank you for choosing Nevoks product. Please read the instruction carefully before use. If there is any additional requirement about the product, please consult the local agent or contact us through our website: www.nevoks.com

#### EXPLODED VIEW



### **SPECIFICATIONS**

4.5ml

Weight Output Wattage

Battery Capacity

Charging Time

Maximum Vaping Duration

Screen Size Innut Voltage

Material

Size

Charging

Resistance

0.60 (SPL11 Mesh Coil) 1.0Ω (SPL11 Regular Coil)

Zinc Alloy

0.42 inch

3 3~4 2V

99\*30\*18mm

45 minutes

Type C 5V/2A

5-30W

SPL-11 Mesh Coil 0.6Ω\*1 Dust-Proof Cap \*1 USB Cable\*1 User Manual\*1 Warranty Card\*1

**Device Parameters** 

Pod Parameters Capacity

Material PCTG

## PACKING LIST

VEEGO Device\*1 VEEGO Empty Pod (4.5ml) \*1 SPL-11 Regular Coil 1.0Ω\*1

### USE INSTRUCTION

#### 1.Install the Coil

Take out the coil from the package, and insert the coil firmly into the pod.

### 2.Replace the Coil

- 2.1 Please confirm the POD is empty before replacing coil. 2.2 Pull out the used coil

## 3.Fill the E-liquid

- -Uncover the silicone plug at the side of POD.
  -Gently insert the e-liquid filling bottle tip to the filling slot and press down to squeeze the e-liquid through the slot.
  -Please wait for 5 minutes for the e-liquid to soak into the coil.

#### 4. Power on the Device

Click the power button 5 times in 2 seconds to power on or power off.

5.Power Adjustment Veego use the intelligent SPL coils, and the suggestion power need to be noticed before vaping.

| SPL 11 Coils    | SPL11*0.6Ω Mesh | 1   | SPL11*1.0Ω Regular |
|-----------------|-----------------|-----|--------------------|
| Suggested Power | 15-25w          | -1- | 10-15W             |

#### 6.Start Vaping

Pressing the power button or do not press the power button both can enjoy extremely smooth vaping experience. The auto-draw function can be turned off, and firing by button ( Press the fire button 3 times continuously to close the auto-draw, there's a letter M on the screen )

7.Charging the Battery
After connecting the USB cable to the battery, the indicator shows the charging percentage on the screen.

8.Settings
1.System On/Off: Press button 5 times in two seconds, after booting, the screen will display the battery level, voltage, wattage, puff number etc.

2.Adjust the airflow: Turn the airflow regulator around.

3.Adjust the power: press the button below means –, and press button above

means +.
4. Dormant state: Without operation for 20 seconds, the display will be off, pressing any key to wake up.

# 9.Settings

When the device is off,Press and hold fire button and the adjustment increase key on the right for 3-5 seconds to clear.

### 2.Voltage Mode:

When the device is on ,Press and hold the fire button and adjustment increase key on the right for 5 seconds, enter voltage mode.

## 3.Wattage Mode:

When the device is on ,Press and hold fire button and adjustment reduced key on the right for 5 seconds, enter wattage mode.

### 4.Lock /Unlock Mode:

When the device is on ,Press and hold adjustment increase key and reduced key on the right for 5 seconds,enter lock /unlock mode.



### CAUTIONS

\*Please turn off the device when it is not in use.

\*Do not leave the charging device unattended.

\*Do not drop, throw or abuse your device, which may cause damage.

\*Keep away from the water or any flammable gas, liquid.

\*Do not expose the device to direct sunlight, dust, moisture or mechanical shock.

\*Do not expose the device to extreme temperature.

\*Battery Recycling: The product battery should not be treated as household waste, instead, it should be handed over to the applicable used battery collection

### **PROTECTIONS**

1.Overtime Protection: Intelligent overtime protection will avoid atomizer's coil and cotton being burned.

2.Short-circuit Protection: When the short-circuit is detected, the mod will protect the battery by preventing the circuit from returning.

3.0vercharge Protection: With dedicated lithium battery protection components, the battery will be protected against battery overcharge and damage.

5.Over Discharge Protection: With dedicated lithium battery protection components, the battery will be protected against battery discharge and harm.

 $6.0 ver\mbox{-} temperature \ Protection: TC \ mode assures the mod and battery work properly within safe temperature range.$ 

 $7. {\rm Max}$  Power Protection: Intelligently match power, and it is not allowed to adjust the power above the highest limit, to prevent coils from being burned out.

### WARNINGS

This refillable eletronic cigarette is intended for use with compatible e -liquid, which may contain nicotine. Nicotine is an addictive substance and it is not suitable or recommended to use in following cases:

- 1. This device is not suitable for:
- \* Persons under the legal smoking age.
- \* Persons experiencing heart disease, stomach or duodenal ulcers, liver or kidney problems, long-term throat disease or difficult breathing due to bronchitis,
- $\star$  Persons with an overactive thyroid gland or experiencing phaeochromocytoma (a tumour of theadrenal gland that can affect blood pressure).
- \* Persons taking certain medications like Theophylline, Ropinirole or Clozapine
- 2. This device is not recommended for:
- \* Non-smokers
- \* Pregnant or breastfeeding women.
- 3. You may experience the following results if you use nicotine containing e-liquid with this product. If it happens, please consult a healthcare professional and show them this leaflet if possible:
- \* Feel faint-Nausea-Dizziness-Headache-Coughing-Irritation of the mouth or
- \* Stomach discomfort -Hiccups-Nasal congestion-Vomition
- \* Chest palpitation/pain or an irregular heart rate

This device should not be used by persons under the legal smoking age.

