

Feelin A1 POD KIT User Manual

nevokstech nevoks official nevoksofficial nevokstech

EXPLODED VIEW Mouthpiece Filling Port 2ml Mouthpiece Filling Port 3ml -01

SPECIFICATIONS

Dad Davanatara

Pou Parameters	
Capacity	3ml
Pod Material	PCTG
Resistance	0.4Ω (3ML)
	0.6Ω (3ML)

Device Parameters

Material	Aluminum alloy/PCTG
Weight	45g
Output Wattage	10W-30W
Input Voltage	3.3(±0.1V)~ 4.2V
Battery Capacity	1000mAh
Size	13.4*21*120.1mm
Charging	Type C 5V/1000mA
Charging Time	About 60 minutes
Maximum Vaping Duration	10 seconds

PACKING LIST

Feelin A1 Device (1000mAh) · Type-C cable · Nevoks A1 Pod 0.4Ω (3ML) · User manual Nevoks A1 Pod 0.6Ω (3ML)

USE INSTRUCTION

Operations Steps

1. Fill the E-liquid

- 1.1.2ML POD: Pull out the mouthpiece and uncover the silicone on the top of the pod and fill the e-liquid
- 1.2 3ML POD: Uncover the silicone plug at the side of the pod and fill the-liquid.
- 1.3 After filling, please wait for 5 minutes before using.
- 2. Device Operations
- 2.1 Device ON/OFF:

-0.3

-06

times within 1.5 seconds to turnon the button lock function. The power button will be locked and the deviceworks only in Auto-draw mode. The device can power on/off and adjust power. The green light stays on for 2 seconds means the power button lock

Power Button Lock Function OFF: In the power-off state, press the button three times again within 1,5 seconds to turn off the button lock function. The device can work in both button and auto-draw modes. The red light stays on for 2 seconds

ON: Press the power button 5 times continuously within 2 seconds, and the light

OFF: Press the power button again 5 times continuously within 2 seconds, and light

2.3 Power Button Lock Function ON: In the power-off state, press the button three

means the power button function is off.

indicator flash once from red-blue-green:

indicator flash once from green-blue-red.

2.2 Vaping Mode: Auto-Draw & Power Button.

2.4 Power Button Auto-Standby: When the device is powered on, if no operation within 1 minute the power button will enter standby mode the device works only in Auto-draw mode in the first puff, and the power button will be activated again. Turn off the device and turn it on again, if no operation within 1 minutes, the power button will enter standby mode

In the following conditions, the power button will not enter standby mode: Low voltage/no atomizer/short circuit, plugin/unplug pods or USB, adjust voltage and charging. 2.5 Voltage Adjustment: Press the power button three times to enter the

adjustment mode in the power-on state, and press the button three times again to adjust the next level. Level 1 indicator light is red for 3.2V: Level 2 is blue for 3.4V; Level 3 is on green for 3.6V (below 0.6Ω is 3.5V); After reaching level 3, the cycle goes to level 1 and flashes for 1 second.

2.6 Pod Identification: In the power-on state, install the Pod into the device, indicator light flashes white for 500ms. -05

4

5

6

2.7 Battery Indicator: The vaping process indicator light will gradually light up and fade out. Red is a low level (0-30%), blue is a medium level (30-60%), and green is a high level (60-100%)

3. Protections

- 3.1 Overtime Protection; When continuously vaping for over 10 seconds, the indicator light's color flashes 5 times according to the color of the electricity.
- 3.2 Short-circuit Protection; If the load resistance is lower than 0.25Ω , the white indicator is on for 5 seconds and then off
- 3.3 High Resistance Protection: When the load is open circuit or the resistance is >3.5 Ω , the white indicator light flashes for 15 seconds, and then goes out or releases the button, the light turns off.
- 3.4 Temperature Protection: The over-temperature protection point of the control board is 85°C, and the white indicator light flashes 3 times.
- 3.5 Low Voltage Protection: Battery voltage < 3.3V (± 0.1V), the red indicator

light flashes 15 times and turns off, and the low voltage prompts three times and automatically shuts down.

- 3.6 Over Voltage Protection: Charging chip will be protected and not be damaged with input that withstands voltage as high as 30V.
- 3.7 Overcharge Protection: With dedicated lithium battery protection components. the battery will be protected against battery overcharge and damage. 3.8 Over-Discharge Protection: With dedicated lithium battery protection
- components, the battery will be protected against battery discharge and harm.

4. Charge Management and Battery Power

- 4.1 Charge Wake up: After plugging in the USB, the indicator flashes once from red-blue-green
- 4.2 Charging State:
- ≤3.60V (0-30%); Red indicator is on;
- 3.61-4.00V (30-70%): Blue indicator is on:

4.00-4.15V (70-90%): Green indicator is on:

- When ≥4.15V (90 100%), the indicator stays green for 5 mins before off.
- 4.3 Pass-through: The device can be working while charging. 4.4 Finish Charging: Remove the USB, the indicator is off.

CAUTIONS

-04

-07

- *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

9

- waste, instead, it should be handed over to the applicable used battery
- collection point for recycling.

-08

-02

8

This refillable electronic 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:

WARNINGS

- * 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, emphysema or asthma.
- *Persons with an overactive thyroid gland or experiencing phaeochromocytoma (a tumour of the adrenal gland that can affect blood pressure).

*Persons taking certain medications like Theophylline, Ropinirole or Clozapine and etc..

- 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

[People under the legal smoking age are prohibited from using the device.]

-10

10 11

-09