Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- GEEKVAPE /
- > GEEKVAPE SOUL 2 Pod Kit User Manual

GEEKVAPE 20254023501

GEEKVAPE SOUL 2 Pod Kit User Manual

Your comprehensive guide to operating and maintaining your GEEKVAPE SOUL 2 Pod Kit.

1. Introduction

The GEEKVAPE SOUL 2 Pod Kit is an advanced vaping device designed for both Mouth-to-Lung (MTL) and Restricted Direct-Lung (RDL) vaping styles. It features a powerful built-in battery, adjustable output, and an innovative airflow system for a customizable experience. This manual provides detailed instructions for safe and effective use of your device.

Important: This product is a VAPE starter set. E-liquid is not included and must be purchased separately. This device is nicotine-free.

2. PACKAGE CONTENTS

Please check the package for the following items:

- GEEKVAPE SOUL 2 Pod Kit Main Unit x1
- GEEKVAPE SOUL Pod (0.6Ω) x1
- GEEKVAPE SOUL Pod (1.0Ω) x1
- USB Type-C Cable x1
- User Manual x1
- Warning Card x1
- FlavorKitchen Original Mini Pouch x1



Image: GEEKVAPE SOUL 2 Pod Kit in black, shown with a FlavorKitchen pouch and other color variants of the device.

3. PRODUCT OVERVIEW AND SPECIFICATIONS

3.1 Key Features

- Large Capacity Battery: Integrated 2100mAh battery for extended use.
- Adjustable Output: Max output of 35W, allowing for power customization.
- **0.99-inch Display:** Clear display for essential vaping information.
- Slider Airflow Adjustment: Precise control over airflow for tailored draw.
- New BOOST PODs: Enhanced flavor and vapor production with improved durability.
- Cartridge Compatibility: Backward compatible with previous GEEKVAPE Soul cartridges.
- Fast Charging: Approximately 40 minutes for a full charge via USB Type-C.
- Dual Activation: Supports both auto-draw and button-activated vaping.



Image: GEEKVAPE SOUL 2 device highlighting its 2100mAh battery, long-life cartridge, and cartridge compatibility.



Image: GEEKVAPE SOUL 2 device showcasing its tobacco capsule compatibility, 2100mAh battery, 35W output, and second-generation Boost Pod.

3.2 Technical Specifications

| Parameter | Value |
|-----------------------|---|
| Product Name | GEEKVAPE SOUL 2 |
| Dimensions | 108.49mm × 33.67mm × 23.50mm |
| Battery Capacity | 2100mAh (Built-in) |
| Maximum Output | 35W |
| Display Screen | 0.99 inch |
| Airflow Control | Stepless Slider Adjustment |
| Compatible Resistance | 0.4Ω (Sold Separately) / 0.6Ω / 1.0Ω |
| Charging Port | USB Type-C (5V/2A) |
| Charging Time | Approx. 40 minutes |

| Activation Method | Auto-draw & Button-draw |
|-------------------|-------------------------|
| Compatible Styles | MTL / RDL |

4. GETTING STARTED

4.1 Initial Charging

Before first use, fully charge your GEEKVAPE SOUL 2 device. Connect the provided USB Type-C cable to the charging port on the device and plug the other end into a suitable USB power source (e.g., wall adapter, computer USB port). The display will indicate charging status. A full charge takes approximately 40 minutes.



Image: Illustration showing the internal 2100mAh battery of the GEEKVAPE SOUL 2 device, emphasizing its large capacity and fast charging capability.

4.2 Filling the Pod

1. Remove the pod from the device.

- 2. Locate the silicone stopper on the side of the pod.
- 3. Carefully open the stopper and insert the nozzle of your e-liquid bottle into the filling port.
- 4. Fill the pod with your desired e-liquid, ensuring not to overfill.
- 5. Securely close the silicone stopper.
- 6. *Important:* If it's a new pod, let it stand for 5-10 minutes after filling to allow the coil to saturate with e-liquid. This prevents dry hits and extends coil life.

4.3 Installing the Pod

Align the filled pod with the pod slot on the device and push it firmly until it clicks into place. The magnetic connection will secure the pod.

5. OPERATION

5.1 Power On/Off

To turn the device **ON** or **OFF**, rapidly press the fire button 5 times within 2 seconds.

5.2 Vaping

The GEEKVAPE SOUL 2 supports two vaping methods:

- Auto-Draw: Simply inhale from the mouthpiece to activate the device and produce vapor.
- Button-Activated: Press and hold the fire button while inhaling from the mouthpiece.



Image: A hand holding the GEEKVAPE SOUL 2 device, showing its display screen with wattage and resistance information.

5.3 Adjusting Wattage Output

The device allows for wattage adjustment up to 35W. Use the adjustment buttons (usually located near the display) to increase or decrease the wattage to your preferred level. Refer to the recommended wattage range for your installed pod (e.g., 0.6Ω pod, 1.0Ω pod) for optimal performance and coil longevity.

Note: To set output above 31W, a separately sold 0.4Ω pod is required.



Image: GEEKVAPE SOUL 2 device illustrating its maximum 35W output adjustment capability.

5.4 Adjusting Airflow

The GEEKVAPE SOUL 2 features a slider-type airflow adjustment. Locate the airflow slider on the device and move it to increase or decrease the airflow. Adjusting the airflow will change the tightness of your draw and the amount of vapor produced, allowing you to fine-tune your vaping experience from a tight MTL draw to a looser RDL draw.

漏れないPODを追求

Patented Leak-Proof Design



Liquid-Airflow Separation Technology

Airflow Control



トップエアフロー構造により漏れないPODを実現。 エアフロー調整にも対応、吸いごたえの調整が可能。

Image: Diagrams showing the patented leak-proof design and the adjustable airflow control of the GEEKVAPE SOUL 2 pod.

6. MAINTENANCE

6.1 Pod Replacement

The pods are consumable parts and need to be replaced periodically. You will notice a decrease in flavor, vapor production, or a burnt taste when the coil needs replacement. To replace a pod:

- 1. Remove the old pod from the device.
- 2. Dispose of the old pod responsibly.
- 3. Fill a new GEEKVAPE SOUL Pod $(0.6\Omega \text{ or } 1.0\Omega)$ with e-liquid as described in Section 4.2.
- 4. Install the new pod into the device.

新開発のBOOST POD



生まれ変わった「SOUL BOOST POD」が2種付属。 味やコイル寿命が進化し、コスパと美味しさがアップ。

Image: Two newly developed GEEKVAPE SOUL BOOST PODs, highlighting their improved design for flavor and coil life.

6.2 Cleaning the Device

Regularly clean the device, especially the pod connection area, to ensure optimal performance and prevent e-liquid residue buildup. Use a dry cloth or cotton swab to gently wipe away any condensation or e-liquid spills.

7. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---------------------|--|--|
| No vapor production | Battery low; Pod not properly installed; No e-liquid; Device off. | Charge device; Reinstall pod; Refill pod; Turn device on (5 clicks). |
| Burnt taste | Coil dry/burnt; E-liquid level too low; High wattage setting. | Replace pod; Refill pod; Lower wattage. |

| Leaking | Overfilled pod; Worn-out pod; Condensation. | Do not overfill; Replace pod; Clean condensation regularly. |
|---------------------|---|---|
| Device not charging | Faulty cable/charger; Dirty charging port. | Try different cable/charger; Clean charging port. |

8. SAFETY PRECAUTIONS

- Keep the device out of reach of children and pets.
- Do not expose the device to extreme temperatures, direct sunlight, or water.
- Use only the provided USB Type-C cable for charging.
- Do not use damaged batteries or chargers.
- Avoid dropping or subjecting the device to heavy impact.
- If the device malfunctions or emits unusual odors, discontinue use immediately.
- Dispose of electronic waste responsibly according to local regulations.

9. OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official promotional video for the GEEKVAPE SOUL 2, showcasing its design, features, and user experience in various settings.

10. WARRANTY AND SUPPORT

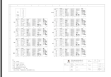
For warranty information and customer support, please refer to the warranty card included in your package or contact GEEKVAPE customer service directly through their official website. Keep your proof of purchase for warranty claims.

© 2025 GEEKVAPE. All rights reserved.



GEEKVAPE Soul 2 User Manual - Comprehensive Guide

Explore the GEEKVAPE Soul 2 user manual for detailed instructions on setup, operation, maintenance, and troubleshooting. Learn about product specifications, e-liquid filling, pod replacement, and safety features.



Geekvape Z50 Kit User Manual: Operation, Features, and Specifications

Detailed user guide for the Geekvape Z50 Kit, covering device components, setup, operation modes (Power, VPC, Bypass), settings, safety features, specifications, and warnings.



Geekvape Wenax M2 User Manual and Product Information

Comprehensive user manual and product details for the Geekvape Wenax M2, including specifications, operating instructions, safety precautions, and troubleshooting.



Geekvape WENAX S3 EVO User Manual and Instructions

This document provides instructions and specifications for the Geekvape WENAX S3 EVO, including setup, operation, and safety information in multiple languages.



GeekVape Digi Q Vista E-Cigarette Set User Manual

Comprehensive guide for the GeekVape Digi Q Vista E-Cigarette Set, covering setup, operation, maintenance, and safety. Learn how to use your device effectively and safety.



GEEKVAPE Aegis Legend 2 KIT User Manual

Comprehensive user manual for the GEEKVAPE Aegis Legend 2 KIT, detailing product features, operation, safety guidelines, and specifications. Available in multiple languages.