Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- GEEKVAPE /
- > GEEKVAPE Wenax M Starter Kit User Manual

GEEKVAPE 001

GEEKVAPE Wenax M Starter Kit User Manual

Model: 001

1. Introduction

The GEEKVAPE Wenax M Starter Kit is a comprehensive vaping solution designed for convenience and portability. It harmoniously integrates the **Wenax M Powerbank** with a 2500mAh battery capacity and the **Wenax M1 Mini Kit** with a 400mAh battery capacity. This kit is engineered for extended use, offering up to 7 days of operation on a single charge of the power bank.

The device features a satin aluminum alloy casing complemented by a premium pebbled leather finish, ensuring both aesthetic appeal and a comfortable grip. It supports multi-device charging and utilizes magnetic charging for ease of use. The Wenax M1 Mini Pod has a 2ml capacity and supports $0.8\Omega/1.2\Omega$ resistance pods, providing versatile vaping experiences.



The GEEKVAPE Wenax M Starter Kit, featuring the Wenax M Powerbank and Wenax M1 Mini Device, designed for extended use and convenience.

2. WHAT'S IN THE BOX

Please check the contents of your package to ensure all items are present:

- 1x Wenax M1 Mini Device
- 1x Wenax M Powerbank
- 2x Refillable Pods (0.8Ω and 1.2Ω)
- 1x USB Type-C to Type-C Cable
- 10x Geekvape Filter Drip Tips
- 1x User Manual



An overview of all components included in the Wenax M Starter Kit package.

3. SETUP

3.1. Charging the Powerbank and Device

Before first use, fully charge both the Wenax M Powerbank and the Wenax M1 Mini Device.

- 1. **Powerbank Charging:** Connect the Wenax M Powerbank to a power source using the provided USB Type-C to Type-C cable. The power bank has a 2500mAh capacity and supports Type-C 5V 2A charging.
- 2. **Device Charging:** The Wenax M1 Mini Device (400mAh) can be charged by magnetically attaching it to the Wenax M Powerbank. A gentle vibration will indicate that magnetic charging has begun.



Magnetic Charging On-The-Fly

Experience a new level of convenience when you connect your device to the power bank. After a gentle vibration, the magnetic charging begins its magic.



The Wenax M1 Mini Device magnetically attaches to the Powerbank for convenient charging.

3.2. Assembling the Wenax M1 Mini Device

- 1. **Insert Pod:** Select either the 0.8Ω or 1.2Ω refillable pod. Insert the pod firmly into the top of the Wenax M1 Mini Device until it clicks into place.
- 2. Attach Drip Tip: Place one of the Geekvape Filter Drip Tips onto the mouthpiece of the pod.

3.3. Filling the Pod

- 1. Remove the pod from the device.
- 2. Locate the silicone stopper on the side of the pod. Open the stopper.
- 3. Carefully fill the pod with your desired e-liquid through the filling port. Do not overfill.
- 4. Securely close the silicone stopper.
- 5. Reinsert the filled pod into the device.
- 6. **Important:** After filling a new pod, wait at least 5-10 minutes before vaping to allow the coil to become fully saturated with e-liquid. This prevents dry hits and extends coil life.

4. OPERATING INSTRUCTIONS

4.1. Power On/Off

The Wenax M1 Mini Device is draw-activated, meaning there are no buttons to press for power on/off. Simply inhale from the mouthpiece to activate the device.

4.2. Vaping

Once the pod is filled and properly installed, and the device is charged, simply draw on the mouthpiece as you would with a traditional cigarette. The device will automatically produce vapor.

4.3. Smart Prompt (LED & Vibration)

The Wenax M Powerbank features smart prompts via LED indicators and vibration to communicate its status, such as charging progress or low battery. Refer to the LED indicator guide in the full manual for detailed information.

5. MAINTENANCE

5.1. Cleaning

- 1. Regularly clean the contact points between the pod and the device with a dry cotton swab to ensure optimal connection.
- 2. Wipe down the exterior of both the Wenax M Powerbank and the Wenax M1 Mini Device with a soft, dry cloth.
- 3. If any e-liquid leaks, clean it immediately to prevent damage to the device.

5.2. Pod Replacement

Pods are consumable parts and should be replaced when you notice a burnt taste, reduced vapor production, or a change in flavor. To replace a pod:

- 1. Pull the old pod out of the device.
- 2. Dispose of the old pod responsibly.
- 3. Insert a new, filled pod into the device.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your Wenax M Starter Kit.

Problem	Possible Cause	Solution
Device not producing vapor	Low battery; Empty pod; Clogged mouthpiece; Poor pod connection.	Charge device/powerbank; Refill pod; Clean mouthpiece; Re-insert pod firmly.
Burnt taste	Coil is dry/burnt; Pod is empty; Vaping too frequently.	Refill pod and wait 5-10 mins; Replace pod; Take shorter breaks between puffs.
Leaking from pod	Overfilled pod; Damaged pod; Condensation.	Do not overfill; Replace pod; Regularly clean condensation from device.
Device not charging	Cable issue; Dirty charging port; Powerbank issue.	Try a different USB-C cable; Clean charging port; Ensure powerbank is charged.

7. Specifications

PRODUCT SPECIFICATIONS





Wenax M Powerbank

Wenax M1 Mini Device

Pod Capacity	2ml
Battery Capacity	400mAh
Pod Resistance Supported	0.8Ω/1.2Ω
Output Voltage	3.2-4.2V
Output Power	16W Max
Dimensions	Φ16*78mm (Pod Excluded)

Detailed specifications and dimensions for both the Wenax M Powerbank and Wenax M1 Mini Device.

7.1. Wenax M Powerbank

• Battery Capacity: 2500mAh

• Smart Prompt: LED & Vibration

• Charging Specification: Type-C 5V 2A

• Output Specification: Type-C 5V 1A

• Dimensions: 93.5mm (H) x 34mm (W) x 22mm (D)

· Weight: Approximately 230g

7.2. Wenax M1 Mini Device

• Pod Capacity: 2ml

• Battery Capacity: 400mAh

• Pod Resistance Supported: 0.8Ω / 1.2Ω

Output Voltage: 3.2-4.2VOutput Power: 16W Max

• Dimensions: Φ16mm (Diameter) x 78mm (Length, Pod Excluded)

8. SAFETY INFORMATION

Please read and understand all safety warnings before using this product to prevent injury or damage.

- This product is intended for external use only.
- · Keep out of reach of children and pets.

- Do not expose the device to extreme temperatures, direct sunlight, or water.
- Use only the charging cable provided with the kit.
- Do not disassemble or modify the device.
- If the device shows signs of damage, overheating, or unusual behavior, discontinue use immediately.
- Dispose of electronic waste responsibly according to local regulations.

9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact GEEKVAPE customer service or the authorized retailer from whom you purchased the product. Please retain your proof of purchase for warranty claims.

Related Documents - 001

	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 Q Ultra Pod Kit: Návod k použití a specifikace Podrobný návod k použití pro elektronickou cigaretu GeekVape Wenax Q Ultra Pod Kit. Informace o funkcích, nastavení, plnění, údržbě a bezpečnosti.
	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.
	Geekvape H45 (Aegis Hero 2) User Manual and Guide Comprehensive user manual for the Geekvape H45 (Aegis Hero 2) pod system, covering features, operation, charging, filling, safety, and maintenance. Includes instructions for wattage adjustment and bypass mode.
E - C - C - C - C - C - C - C - C - C -	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 Pro User Manual - Multilingual Guide Index An overview of the Geekvape Digi Pro user manual, detailing the availability of the guide in multiple languages including English, Spanish, French, German, Italian, Russian, Korean, Arabic, Dutch, and Indonesian. Also includes technical specifications and document control information.