

OXVA Xlim Pro 2

OXVA Xlim Pro 2 Vape Pod Kit User Manual

Model: Xlim Pro 2 | Brand: Vaporr

For more information about OXVA, visit oxva.com

INTRODUCTION

The OXVA Xlim Pro 2 Vape Pod Kit is an advanced vaping device designed for enhanced performance and user convenience. It features a powerful 1300mAh battery, fast charging capabilities, and an Ultra-HD color screen. This manual provides essential information for the safe and effective operation and maintenance of your device.

Health Warning: This product may contain nicotine, which is a highly addictive substance. The following explanation applies only when the device is used with nicotine. Keep this product out of the reach of children.

WHAT'S IN THE BOX

Upon opening the package, please verify that all components are present:

- OXVA Xlim Pro 2 Device (Battery)
- User Manual
- USB Type-C Charging Cable
- 0.6 ohm Xlim Pod (Pre-installed or separate)
- 1.2 ohm Xlim Pod (Separate)



Image: Contents of the OXVA Xlim Pro 2 Kit, showing the device, two pods, and a charging cable.

PRODUCT OVERVIEW

The Xlim Pro 2 features a sleek design with natural 3D curves for comfortable handling and an ergonomic button for easy operation. The device is equipped with an exclusive elliptical screen for clear information display.

PRO

SLEEK DESIGN



Natural 3D Curves



Ergonomic Button



Exclusive Elliptical Screen

Image: Detailed view of the OXVA Xlim Pro 2 highlighting its sleek design, ergonomic button placement, and the unique elliptical display screen.

Key Features:

- **1300mAh Battery:** Provides up to 4 days of usage on a single charge.
- **2A Fast Charging:** Charges to 80% in approximately 25 minutes.
- **0.56" Ultra-HD Color Screen:** Offers high pixel density and improved brightness for clear information.
- **Auto-Draw Activation:** Instant activation in 0.01 seconds without button presses.
- **Customizable RGB Light:** Personalize your device's appearance.
- **Puff Recording:** Tracks up to 99,999 puffs.
- **Battery Percentage Display:** Always know your remaining battery life.



XLIM PRO 2

Redefine Your PRO Experience

THE CLEAREST
HD SCREEN



1300mAh BATTERY
& 4-DAY USE



1300mAh

SIMPLE OPERATING
INSTRUCTION



XLIM PODS ALL COMPATIBLE



Image: Overview of the OXVA Xlim Pro 2's main features, including its clear HD screen, 1300mAh battery capacity, simplified operating instructions, and compatibility with all Xlim pods.

SETUP

1. Charging the Device:

Before first use, fully charge your OXVA Xlim Pro 2. 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 screen will indicate charging status. A full charge provides up to 4 days of use, and 80% charge can be achieved in approximately 25 minutes.



PRO

POWERFUL BATTERY



1300mAh

1300mAh

Battery Capacity

4-Day

Use

25 Mins

Charge to 80% (5V/2A)

Image: The OXVA Xlim Pro 2 device illustrating its 1300mAh battery capacity, indicating 4-day use and 25-minute charging time to 80% (5V/2A).

2. Filling the Pod:

The Xlim Pro 2 uses Xlim pods. To fill, remove the pod from the device. Locate the silicone stopper on the top or side of the pod (depending on pod type). Open the stopper and carefully fill the pod with your e-liquid. Close the stopper firmly to prevent leaks. For first-time use or with a new coil, allow the pod to sit for 5-10 minutes after filling to ensure the coil is fully saturated.

3. Installing the Pod:

Insert the filled pod firmly into the top of the device. It is held in place by magnets. Ensure it clicks securely into position.



XLIM Pods All Compatible



XLIM TOP FILL CARTRIDGE



0.4Ω



0.6Ω



0.8Ω



1.2Ω

XLIM V2 CARTRIDGE



0.6Ω



0.8Ω



1.2Ω

Image: A visual guide demonstrating that the OXVA Xlim Pro 2 is compatible with all Xlim pods, showcasing both Xlim Top Fill Cartridges (0.4Ω, 0.6Ω, 0.8Ω, 1.2Ω) and Xlim V2 Cartridges (0.6Ω, 0.8Ω, 1.2Ω).

OPERATING INSTRUCTIONS

1. Power On/Off:

Press the fire button 5 times rapidly to turn the device on or off.

2. Vaping:

The Xlim Pro 2 supports both auto-draw and button activation. Simply inhale from the mouthpiece, and the device will activate automatically within 0.01 seconds. Alternatively, press and hold the fire button while inhaling.

3. Adjusting Wattage:

The device has an output power range of 5-30W. Use the adjustment button (if present, typically below the screen) to increase or decrease the wattage to your preferred setting. The screen will display the current wattage.



PRO

POWERFUL BATTERY



Image: The OXVA Xlim Pro 2 device screen showing a 30W power output setting.

4. Screen Information:

The 0.56" Ultra-HD color screen displays important information such as current wattage, coil resistance, battery percentage, and puff count. The puff counter records up to 99,999 puffs.

5. Customizable RGB Light:

The device features a customizable RGB light combo. Refer to the built-in operating guidelines on the device or the full user manual for instructions on how to change light settings.

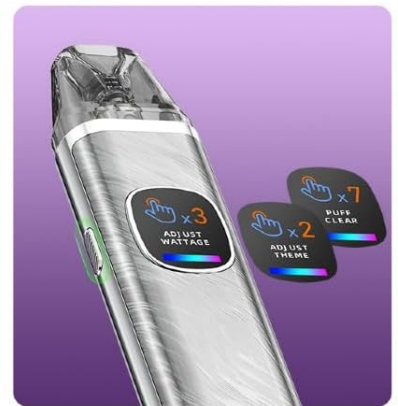


PRO

USER-FRIENDLY



Easy Auto-draw



Convenient Guidance



Customizable
Fun



Battery Percentage
Display



Five-digit Puff
Recording

Image: A collage illustrating the user-friendly aspects of the OXVA Xlim Pro 2, including easy auto-draw, convenient operating guidance, customizable RGB lighting, clear battery percentage display, and five-digit puff recording.

MAINTENANCE

1. Cleaning the Device:

Regularly wipe down the device with a clean, dry cloth to remove any dust or e-liquid residue. Ensure the charging port and pod connection area are kept clean to maintain optimal performance.

2. Replacing the Pod/Coil:

When you notice a burnt taste, reduced vapor production, or a change in flavor, it's time to replace the pod. The Xlim pods have integrated coils, meaning you replace the entire pod. Simply pull out the old pod and insert a new one, ensuring it's filled and primed as described in the "Setup" section.

3. Battery Care:

To prolong battery life, avoid fully discharging the device frequently. Charge it when the battery indicator is low. Use only the provided charging cable or a certified equivalent.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not firing/no vapor	Low battery; Pod not properly installed; Coil burnt out; Device off.	Charge device; Re-insert pod firmly; Replace pod; Press fire button 5 times to turn on.
Burnt taste	Coil is dry/burnt; E-liquid level too low; Incorrect wattage setting.	Refill pod and allow to prime; Replace pod; Adjust wattage to recommended range for the coil.
Leaking pod	Pod overfilled; Silicone stopper not sealed; Damaged pod.	Do not overfill; Ensure stopper is fully closed; Replace pod.
Device not charging	Faulty cable/charger; Dirty charging port; Device malfunction.	Try a different cable/charger; Clean charging port; Contact customer support if issue persists.

SPECIFICATIONS

Feature	Detail
Output Power	5-30W
Display Screen	0.56" HD Color Screen
Battery Capacity	1300mAh
Charging	5V/2A, Type-C
Material	Zinc Alloy + Artificial Leather/IML + PCTG
Cartridge Capacity	2ml (TPD Compliant)
Resistance Range	0.3-3.0Ω
Dimensions (L x W x H)	114.5mm x 25.0mm x 15.0mm
Weight	67g

SPECIFICATIONS

Output Power	5-30W
Display Screen	0.56" HD Color Screen
Battery	1300mAh
Charging	5V/2A, Type-C
Material	Zinc Alloy+Artificial Leather/IML+PCTG
Cartridge Capacity	2ml/2ml(TPD)
Resistance Range	0.3-3.0Ω
Size	25.0*15.0*114.5mm
Weight	67g




Image: A detailed table of specifications for the OXVA Xlim Pro 2, including output power, screen type, battery, charging, materials, cartridge capacity, resistance range, size, and weight, accompanied by a diagram showing the device's dimensions.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official OXVA website or contact the retailer from whom you purchased the device. Keep your proof of purchase for warranty claims.
Manufacturer: Vaporr






© 2025 Vaporr. All rights reserved. This manual is for informational purposes only.

Related Documents - Xlim Pro 2

A thumbnail image of the OXVA XLIM GO 2 product page. It features the product name 'XLIM GO 2' at the top, followed by 'Uni Tech 2.0'. Below this, there are several sections: 'THE NEW EASY TO USE', 'UNIQUE FEATURES', 'UNIQUE BENEFITS', 'XLIM PODS ALL COMPATIBLE', 'COLORS' (showing various color options), 'SPECIFICATIONS', 'PACKAGE LIST', and 'PACKAGING'. The bottom of the thumbnail shows the OXVA logo and some social media links.

[OXVA XLIM GO 2: Compact & Flavorful Pod System | Features, Specs, Packages](#)

Discover the OXVA XLIM GO 2, a portable and powerful pod vape device. Featuring Uni Tech 2.0, 1500mAh battery, 30W max output, and leak-proof design. Explore colors, specifications, and package contents.

	<p><u>OXVA XLIM Pro2 User Manual and Specifications</u></p> <p>Comprehensive user manual for the OXVA XLIM Pro2 pod system, covering operation, specifications, troubleshooting, and warranty information. Learn how to use, fill, and maintain your device.</p>
	<p><u>OXVA Xlim GO Pod Kit: Návod k použití a specifikace</u></p> <p>Kompletní návod k použití pro elektronickou cigaretu OXVA Xlim GO Pod Kit. Zahrnuje informace o parametrech produktu, doplňování cartridge, LED indikacích, nabíjení a údržbě.</p>
	<p><u>OXVA XLIM SQ PRO User Manual and Product Overview</u></p> <p>Comprehensive guide to the OXVA XLIM SQ PRO vaping device, covering package contents, operation, settings, safety precautions, and specifications. Learn how to use, fill, and maintain your device.</p>
	<p><u>OXVA Xlim Pro 2 Pod Kit - Návod k použití</u></p> <p>Podrobný návod k použití pro elektronickou cigaretu OXVA Xlim Pro 2 Pod Kit. Obsahuje informace o funkcích, parametrech, ovládání, nabíjení, údržbě a bezpečnostních pokynech.</p>
	<p><u>OXVA XLim Pro Pod System User Manual</u></p> <p>Comprehensive user manual for the OXVA XLim Pro Pod System, detailing specifications, operation instructions, safety guidelines, and troubleshooting tips for optimal vaping experience.</p>