

OXVA XLIM C Pod Kit Review | Vape Online Store



When evaluating the [OXVA Xlim C Vape Kit](#), the performance is closely tied to the quality and capabilities of the coils it utilizes. This device is designed to facilitate both MTL (Mouth-To-Lung) and RDTL (Restricted Direct-To-Lung) vaping, delivering a versatile vaping experience.

OXVA Xlim C Coils

The OXVA Xlim C integrates changeable coils, a feature that enhances both vapor quality and flavor reproduction. The kit

typically includes a 0.8 Ohm and a 1.2 Ohm coil, offering flexibility for different vaping preferences you can buy from [Vape Online Store](#). These coils are appreciated for their simplicity in switching out and longevity, potentially offering users several days to weeks of usage before a replacement is needed, depending on their vaping habits.

OXVA Xlim C 1.2 Coil Performance

The OXVA Xlim C 1.2 Coil is engineered for excellent MTL vaping, producing consistent flavor and a satisfying throat hit. It operates effectively at lower wattages, which complements the 900mAh battery life of the device, allowing users to enjoy extended vaping sessions. This coil option is particularly lauded for its ability to work well with a wide range of e-liquid viscosities, giving users the freedom to enjoy their preferred vape juices without concerns about coil compatibility or performance degradation.

Features and Specifications

The OXVA Xlim C Vape Kit is renowned for its robust capabilities and portable design. It distinguishes itself with key features, tailored to cater to a wide range of vaping preferences.

Battery Capacity: Equipped with a 900 mAh built-in battery, it ensures an extended usage time, supporting vapers throughout their day.

Power Output: A 25W maximum output power is available, which can be adjusted across three levels to suit individual tastes.

Charging: With a Type-C fast-charging feature, the device can be conveniently powered up, making it ready for use in short order.

Activation: Users can enjoy the flexibility of both button and auto-draw functionality, providing a personalized vaping experience.

Coil Options: The Vape kit is compatible with OXVA Xlim C Mesh coils. Coils are offered in resistance levels, including 0.6ohm,

0.8ohm, and the Oxva Xlim C 1.2 coil, to cater to various vaping styles and e-liquid viscosities.

Here's a quick overview of the specifications in a structured format:

- Feature: Specification
- Battery: 900 mAh internal battery
- Power Output: Up to 25W
- Charging: Type-C USB Fast Charging
- Activation Modes: Button or auto-draw
- E-Liquid Capacity: 2ml
- Coil Resistance: 0.6ohm, 0.8ohm, 1.2ohm options
- Refilling: Side refill system

Airflow Control Adjustable for tailored inhalation resistance
The sleekness of the OXVA Xlim C Pod Vape Kit does not compromise on its functional prowess, as it also integrates an adjustable airflow system for fine-tuning the draw resistance. Its design incorporates a high degree of leak resistance, increasing the reliability and maintenance ease for users. Each kit comes with a manual for detailed guidance on usage, ensuring that even newcomers can approach vaping with confidence.

User Manual and Operation

The OXVA Xlim C Pod Vape Kit is designed for convenience and ease-of-use, featuring a simple operational framework. Users can reference the comprehensive user manual that comes with the kit for detailed instructions. Here, the operational basics are summarized for quick reference.

Turning On/Off:

To power the device on or off, press the fire button 5 times consecutively.

Filling the Pod:

Remove the pod from the battery.

Locate the side-fill port and open it to fill with e-liquid.

Once filled, securely close the fill port and reattach the pod.

Replacing Coils:

The OXVA Xlim C utilizes replaceable coils.

To change, remove the pod and pull out the old coil.

Prime the new coil with a few drops of e-liquid.

Insert the new coil into the pod and reassemble.

Adjusting Airflow:

Users can adjust the airflow to suit their preference by sliding the control on the side of the device.

Charging:

Utilize the provided USB Type-C cable to charge the device.

Connect the cable to the charging port and an appropriate power source.

Pod and Coil Compatibility:

The kit is often paired with a 1.2-ohm coil suitable for mouth-to-lung vaping.

Ensure to use the correct coils as per OXVA guidelines for optimal performance.

For comprehensive usage instructions and safety information, the user manual should be reviewed thoroughly before device operation. Proper maintenance ensures the longevity of the OXVA Xlim C and a better vaping experience.