



CIPHER
ELEVATE YOUR EVERYDAY

NOVA

Revolutionary,
all-in-one smoking
pipe with built-in
electronic lighter.

Patent pending

INTRODUCTION

Thank you for purchasing NOVA, the ultimate all-in-one electronic smoking pipe (ePipe). Whether you're on-the-go, or sitting at home, you'll find NOVA to be the most convenient, easiest to use, and most conserving method of consumption available in any smoking device. No longer will you experience your material burning wastefully into the atmosphere. With the convenience of one-handed smoking, windproof design, and no visible flame for discreet nighttime use, you'll never want to leave home without your NOVA! And, if you haven't already, make sure to check out the NOVA product page to see the numerous accessories that will enhance your experience with NOVA.

This user guide provides a quick overview of NOVA's operation, safety warnings, etc. For current and more in-depth operational details, please scan the QR code to visit the NOVA "how-to" page on the Cipher website.



Package Contents

- 1x NOVA electronic smoking pipe
- 2x Small proof pod containers (3x pods per container)
- 1x Travel bag
- 1x Replacement mouthpiece
- 1x Replacement pod cap (black)
- 1x Loading/stir tool
- 1x Cleaning tool with plastic storage tube
- 1x Cleaning brush
- 1x USB Type-C charging cable
- 1x User guide
- 1x Warranty registration card

QUICK START

Initial Charge
NOVA will only be minimally charged, so it's recommended to give the battery a complete charge before the first use. The USB charging cable can be found in the box labeled "Accessories." When connecting the USB cable, make sure to firmly push until hearing a slight click that indicates it's fully inserted.

Taking Your First Hit

Start by removing the mouthpiece to gain access to the installed ceramic pod. Fill the pod with ground material up to 3/4 full. It's recommended to lightly pack the material with the flat end of the loading tool. Next, replace the mouthpiece and click the power button 5 times rapidly to turn power on. You're ready to go, just press and hold the power button for a few seconds to activate the plasma arc lighter while inhaling, and then release the button. That's it - enjoy!

CHARGING THE BATTERY

NOVA uses a USB Type-C charging cable - the fastest charging technology available today. The charging port is located at the bottom end of the battery module. The USB power source can be either a standard computer USB port, or a wall charger (must be 5V/1A). Charging time is approximately 1 1/2 hours when completely discharged. While charging, the button LED will slowly flash blue, and will then turn to a solid blue when completely charged.

WARNINGS:

1. Do not connect to a USB car charger, as it may cause damage to the battery and void the warranty.
2. Do not charge for more than 24 hours.

CHARGING THE BATTERY CONT.

Low Battery Indication
When powering on NOVA, the battery level is automatically measured. When reaching a level of 30% remaining, or below, the button LED will rapidly flash red 3 times within 2 seconds. At this point, the approximate operating time remaining is enough for 40-50 lighter activations of 5 seconds each. As the battery ages, fewer lighter activations can be expected after reaching 30% battery remaining. When the battery is completely discharged, the button LED will rapidly flash red 10 times, and will then turn off.

GET TO KNOW NOVA

NOVA is comprised of three distinct sections: 1) base housing; 2) pod housing; and 3) mouthpiece assembly.

Base Housing

The base housing contains three functional components:
1. A powerful 1000mAh battery that provides hundreds of lighter activations per charge. The battery is charged using the latest USB technology "Type-C" connector, located at the bottom.

2. A button for turning power on/off, and also activating the lighter. When powered on, the button will illuminate in a soft blue color. When pressing the button to activate the lighter, the button will illuminate in a soft purple color. The button is designed to instantaneously activate (when pressed) or deactivate (when released) the plasma arc lighter. This provides precise control over how much heat is applied into the pod when smoking.

3. A dual plasma arc lighter that produces a controlled flame reaching ~1100°F (593°C).

GET TO KNOW NOVA CONT.

Pod Housing

This section holds one pod in the desired position directly above the plasma arc lighter. The pod housing magnetically connects to the base housing and is then rotated 90° to lock in place. In general, the pod housing doesn't need to be disconnected except when performing cleaning steps. When inserting a pod into the pod housing, orient the pod so that the two guide slots (located on the outside of the pod) line up with the two ridges on the inside of the pod housing. To remove the pod, use your finger tip (or fingernail) to grab the top-edge of the pod and pull upward. If you encounter resistance when pulling the pod out, the pod housing can be removed and the bottom of the pod pushed upward with the tip of your finger.

Mouthpiece Assembly

This section magnetically connects to the pod housing, providing a cover for the open/exposed pod, and includes the mouthpiece nozzle for inhaling. To disconnect the mouthpiece assembly, hold the pod housing in one hand while pushing the mouthpiece sideways with the other hand. When using the water bubbler attachment, this mouthpiece assembly is completely removed, and replaced with the attachment.

Pod Container and Smoking Pods

To make consuming on the go more convenient, we've included a small proof pod container with three refillable ceramic smoking pods. A silicon cap is included for each pod to seal the contents inside while being stored for use later. Before inserting a pod into NOVA, remove the cap and store it in the pod container, or travel bag, for safe-keeping.

GET TO KNOW NOVA CONT.

Travel Bag

The travel bag provides a pocket-friendly, convenient and safe way to carry NOVA and the accessories. The pocket on the Cipher logo side includes one large area for storing NOVA and the pod container, and a smaller pocket for storing the loading tool and cleaning brush. The pocket on the opposite side can be used for carrying the USB charging cable or for other personal items.

USING NOVA

Powering On

Click the power button 5 times rapidly within 2 seconds. The button LED will illuminate blue, and will remain on to indicate power is turned on.

Powering Off

Manually
Click the power button 5 times rapidly within 2 seconds. The button LED will turn off to indicate that power is off.

Automatically
After 5 minutes with no button presses, NOVA will automatically turn off.

USING NOVA CONT.

Loading The Ceramic Pods

For best results, it's recommended to use ground material to achieve the most efficient and uniform combustion inside the pod. It's not recommended to insert pinched pieces or nuggets of material into the pod, due to lack of adequate surface area exposed to the plasma arc lighter. Each pod can be filled up to 3/4 full (~0.3g) with material, and gently packed using the loading tool, or by simply installing the pod cap. **NOTE: Over-packing the pod will restrict air flow, causing reduced lighter operation and poor combustion.**

When loading pods for use later, be sure to install the silicon cap to avoid spillage.

Time To Smoke

With a pod loaded in the pod assembly, and NOVA powered on, you're ready to smoke!

Start by pressing the button simultaneously with short puffing/sipping style draws from the mouthpiece. When the button is released, and inhaling stops, the lack of oxygen in the pod will quickly extinguish the material. Since everyone has a different style, experimentation will result in the right balance of inhaling, lighter activation length, and pod material loading technique.

Stirring The Pod

After every few hits, it's recommended to give the pod contents a stir to refresh the lower section of the pod with unburned material. This technique ensures you'll completely ash (i.e., burn) the contents of the pod. To activate the built-in stir tool, simply push in on the spring-loaded mouthpiece and rotate clockwise one turn. **NOTE: Always rotate clockwise to avoid unscrewing the mouthpiece from the stir tool.**

USING NOVA CONT.

Inhaling Tip

For best results, inhale with a smooth, steady draw for a few seconds, or using short 'sipping' draws as if you're drinking a hot beverage. Avoid a strong sucking style, since it may cause the material inside the pod to pull up and away from the plasma arc lighter, reducing the efficiency of the lighter.

Operational Warnings

When inhaling, air is pulled into the pod through two side vents in the pod housing, so make sure the vents are not covered during use. To avoid overheating, and excessive heat buildup in the pod, the plasma arc lighter can be activated for up to ten (10) seconds before it will automatically deactivate. After your smoking session, the ceramic pod will be hot, so it's recommended to wait one minute before attempting to remove the pod.

IMPORTANT CLEANING DETAILS

Ceramic Pods

The pods are made of high-grade, heat resistant, food grade ceramic. They're dishwasher safe, or they can be cleaned easily by soaking in hot soapy water. Another cleaning option is by dipping a Q-Tip in 91% Isopropyl alcohol and rubbing around the inside of the pod. Make sure to rinse under warm water and then allow to dry before using. The pod caps are made of soft silicon material, and are easily cleaned by rinsing under warm water.

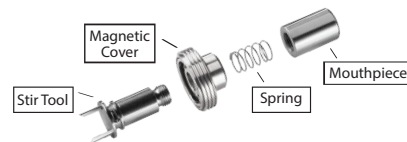
IMPORTANT CLEANING DETAILS

Plasma Arc Needles

Debris and residue will build-up around the plasma arc needles, causing a reduction in heat output. This area can be cleaned by blowing off particles, or using the included cleaning brush. To clean excessive buildup, use a Q-Tip lightly dipped in 91% Isopropyl alcohol and gently rub around the area. **NOTE: Make sure power is turned off before cleaning.** After cleaning, it's recommended to turn power on, install the pod housing, and then press/hold the power button for a few 10-second sessions to burn-off any remaining residue.

Mouthpiece Assembly

The mouthpiece assembly will collect residue that should be cleaned on a regular basis to avoid clogging. Most of the clogging will occur in the four air slots in the stir tool. Start by using the cleaning brush to remove external debris. Then, using the sharp end of the cleaning tool, insert into one air slot and push through to the other side to clear the buildup. When more residue buildup is noticed, the mouthpiece can be soaked in 91% Isopropyl alcohol for 20-30 minutes. Rinse the mouthpiece in soapy water and then allow to dry. For even more extensive cleaning, the mouthpiece can be disassembled. Unscrew the stir tool by turning clockwise while holding the tip of the mouthpiece. Four parts will now be separate and can be cleaned individually by soaking in 91% Isopropyl alcohol.



IMPORTANT SAFETY WARNINGS

Important Safety Warnings

Do not touch the plasma arc probes while activating, or immediately after activating, as this may cause a severe skin burn.

Do not use NOVA in the rain, or wet environment, to avoid the potential of water entering the battery module and causing a short-circuit or electrical damage or shock.

Do not store NOVA in an enclosed space (e.g., travel bag, pocket, backpack, purse, etc.) without turning power off. Doing so may create a fire hazard.

Do not expose to extreme high temperatures, as this may cause the battery to overheat and catch fire. Do not drop or submerge in any liquid.

Do not open the device or modify the electronics. Doing so will void the warranty.

Do not charge or use the device near a fire source or any flammable material.

Disclaimer

For adult use only (21+). Keep all parts away from children. Small parts when disassembled may cause a choking hazard. Users of this device do so at their own risk. Cipher and its affiliates are not responsible for any damage or personal injury caused by inappropriate, incorrect or irresponsible use of the device. NOVA is not a self-defense weapon or a medical device and is not intended to

IMPORTANT SAFETY WARNINGS

diagnose, treat, cure, or prevent any type of ailment, disease, or other condition. Please consult a physician before using this device, especially if you have any type of serious medical condition, or if you are pregnant or breastfeeding, etc. This device is designed for legal loose-leaf materials, and is not to be used with oil or extracts of any kind. Doing so will cause damage to the product and result in voiding the warranty.

1 YEAR LIMITED WARRANTY

Cipher will warranty NOVA for a period of one (1) year to be free of defects in materials and workmanship under normal use from the date of purchase. All warranty claims require registration of the product and submission of proof of purchase. The warranty only applies to the original purchaser and is non-transferrable.

Exclusions

The warranty does not apply when electrical damage is caused by using the plasma arc lighter in any way other than as described in this user guide. The warranty also does not apply when damage occurs due to the device being dropped, abused, submerged in liquid, altered, affected by a natural disaster, or misused in any way. The warranty does not extend to cosmetic marks, dents, chips, scratches, etc. Normal performance degradation of the battery life is not covered by the warranty.



CARRYCIPHER.COM

Need Help?

Should you have any questions, or need help operating the device, you can email the

Support Team at: Support@CarryCipher.com

CIPHER COPYRIGHT. ALL RIGHTS RESERVED.