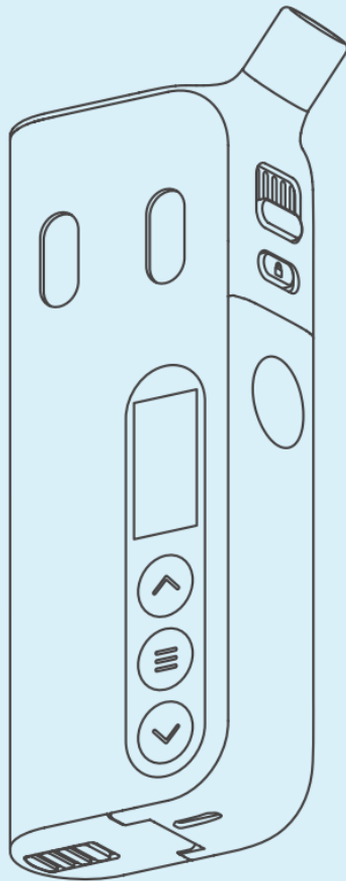


ENOVAP



THANK YOU FOR CHOOSING ENOVAP!

Enovap helps you manage your nicotine intake

Thanks to its patented technology 'Hit Control', Enovap allows you to adjust your nicotine concentration throughout the day to ensure maximum satisfaction.

If you have already quit smoking and want to decrease your nicotine intake in the long term, you can use the automatic reduction mode 'Auto' together with the Enovap mobile app.

Enovap lets you create your own flavor cocktail

If you want to create your own flavor cocktails, you can use Enovap with the 'Flavor Mix' concept.

Please read this instruction manual carefully before using your product. To find out more, you can visit our website www.enovap.com.

This starter kit includes:

- 1 Enovap personal vaporizer
- 2 Enovap pods with integrated coils
- 2 driptips
- 1500 mAh charger cable
- 1 Enovap instruction manual
- 1 soft touch cover

Technical characteristics:

Volume of each Enovap pod: 2 ml

Power: up to 55 W

Charging cable:

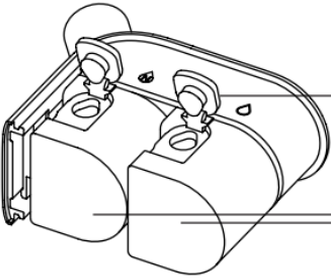
Input voltage: DC 5V.

Output voltage: DC 4.2V.
500mA.

Passthrough:

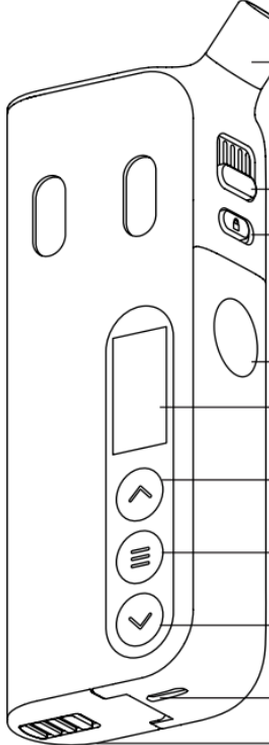
A protection feature means you can vape while the product is charging.

Drawing of components



Refill holes

Enovap pods  



Drip tip

Airflow

Lock / Unlock 

Fire button

Screen

Up button 

Menu button 

Down button 

USB port

Battery hatch

SUMMARY

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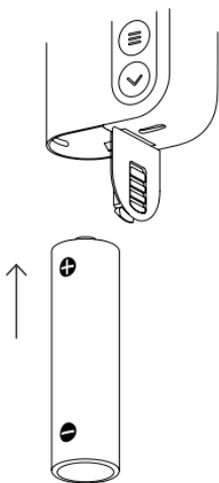
OPERATION

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SET UP

Inserting the battery in your Enovap

Slide the black button of the hatch located under the device and release it to insert the battery (negative side downwards).



⚠ *The device has been tested with Molicel batteries. Enovap recommends using these batteries (on sale on the website enovap.com) for an optimal performance.*

Charging your Enovap

Plug the charging cable into the micro-USB port of your Enovap and connect the other end of the cable to a computer USB port or a wall charger.

When your Enovap is fully charged, the charging cable will automatically stop charging the device.

The battery level is displayed on the screen at all times.

If you want, you can also charge the battery using a 18650 battery charger.

Turning your Enovap on or off

When you insert the battery, the device will turn on automatically.

Whenever you want to turn your device on or off, press the 'Fire button' 5 times in a row.

Start up:

When you turn your Enovap on, the adjacent screen will appear and request that you update the time by connecting to the mobile application.



Updating the time is only necessary if you want to use the automatic nicotine reduction mode or if you want to track your consumption data.

This window disappears automatically after 10 seconds or if you press any button.

OPERATION

Filling your pods

 Please read the section 'Operating modes' on page 12 to fill your Enovap with the suitable e-Liquids depending on your operating mode.

According to the adjacent drawing:

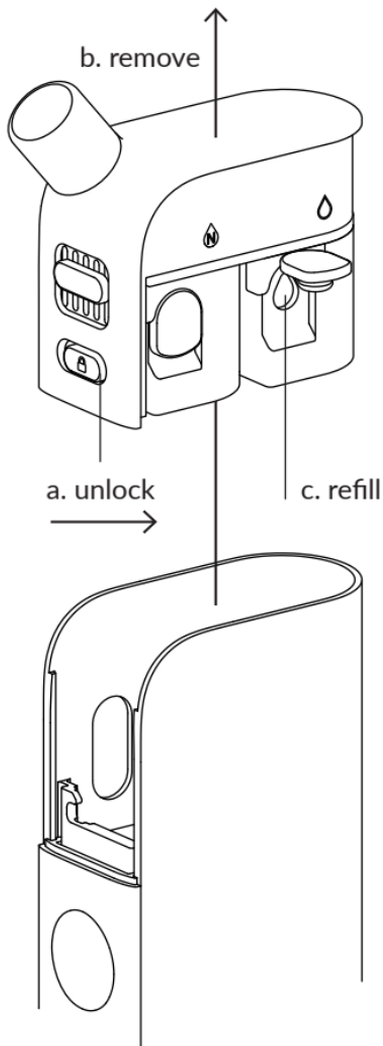
1. Move the button  to the right (a) and slide the upper part off the device. (b).

2. Remove the grey silicone caps on each pod and insert your pipette into the filling hole(s) to fill up each pod. (c).

Place the silicone caps back on.

3. Reset the upper and lower parts and lock them together by moving the  button to the left.

We recommend using Enovap with Enovap e-Liquids with 50% PG and 50% VG as all certification tests were performed on this range of e-Liquids.



Operating modes

Your Enovap has 3 operating modes. The 'Hit Control' mode is activated by default. The main screen displayed shows the mode of operation you have chosen.

'Hit Control':

manual nicotine concentration management mode



'Flavor Mix':

flavor management mode



'Auto':

automatic nicotine reduction mode



To choose your operating mode, go to the 'Settings' screen shown below by pressing on the  button twice on the main screen.

Once you are on the 'Settings' screen, press and hold on the  button to choose your operating mode on the interface shown below.

Choose your operating mode using the  and  buttons.



'Hit Control' mode

The 'Hit Control' mode allows you to adjust your nicotine concentration at each puff.

1. Fill the pod located under the icon  with the e-Liquid with the lowest level of nicotine concentration (or without nicotine) that you wish to vape. The nicotine concentration is written on your e-Liquid vials.

2. Fill the pod located under the icon  with the e-Liquid with the highest level of nicotine concentration that you wish to vape.

3. Once you have chosen the 'Hit Control' mode, press on the  button to go to the screens shown below and specify the nicotine concentrations of the e-Liquid in each pod using the  and  buttons.



4. Finally, exit the 'Settings' menu by pressing and holding the  button.

5. On the main screen, you can now choose the nicotine concentration that you wish to vape at any moment using the  and  buttons.

'Flavor Mix' mode

The 'Flavor Mix' mode allows you to easily create your own flavor cocktails throughout the day.

1. Fill one of the pods with an e-Liquid of a flavor (e.g. red berries).

2. Fill the other pod with an e-Liquid of a different flavor (e.g. mint).

3. Once you have chosen the 'Flavor Mix' mode, exit the 'Settings' menu by pressing and holding the  button.

4. You can now create your own flavor cocktail at any moment by adjusting the proportion of each flavor on the main screen using the  and  buttons.

'Auto' mode

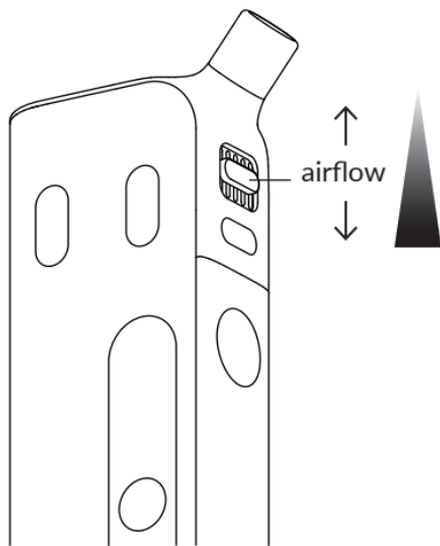
For more information on this mode of use, please download the Enovap mobile application (find more details on how to download the application on www.enovap.com)

Adjusting the airflow

You can adjust the airflow in your device to make the draw tight or open.

For an open draw, position the 'airflow' button downwards. For a tight draw, position the 'airflow' button upwards, as shown in the diagram below.

You should make sure that you are not covering the air inlet with your fingers when you vape.



Adjusting the vapor volume

You can access the 'Vapor' screen by pressing the  button once on the main menu.



It allows you to adjust the amount of vapor generated by your Enovap using the  and  buttons.

Changing the pods

1. Move the  button to the right and slide the upper part of the device to separate it from the lower part.
2. Remove the pod(s) from the upper part by pulling them downwards.
3. After filling the pod(s), plug the new pod(s) into the upper part.
4. Reinsert the upper part in the lower part and lock your device by moving the  button to the left.

 To avoid any burnt taste when using new pods, wait 3 minutes before you start vaping so that the pods have time to soak up the e-Liquid.

The pods must be replaced as soon as the taste or quality of the vapor deteriorates. You can order new pods on www.enovap.com.

Maintaining your Enovap

To clean your Enovap, move the  button to the right and slide the upper part of the device to separate it from the lower part.

To wash the upper part, remove the drip tip. Remove each pod and wash the upper part and the drip tip with plenty of water.

 The pods cannot be washed; they must be replaced. **Before reusing your vaporizer, wipe the parts with a clean and dry cloth.**

Screens and messages

This screen shows the coil value of your pods. This screen appears in the 'Settings' menu (see inter-face diagram p.22).



This screen appears every time you take a puff. It shows the duration of the puff.



This screen appears automatically during the first connection of your device with a smartphone. The code allows you to connect your device to the mobile application using Bluetooth. You can find more information about the connection to the mobile application on www.enovap.com.



Coils too different

This message appears if you used two different types of pods. To resolve this problem, please use 2 pods with similar resistances (e.g. 2 pods in 0.6 ohm).

Left / right pod not detected

This message appears if there is no connection with one or both pods. To resolve this problem, check that the upper and lower parts of your device are properly connected and that both pods are inserted correctly in the upper part.

Temperature is too high

This message appears if the temperature inside the product is too high. Please wait for the temperature to go down before using your Enovap again.

Updating

This message appears when the firmware is being updated by Bluetooth. Please do not turn off or disconnect the Bluetooth connection until the update is complete.

Bluetooth

A Bluetooth icon appears when the time is no longer up-to-date. Updating the time is necessary if you use the automatic mode or if you track your data. The time is automatically reset by connecting your device to the mobile application.

Reboot

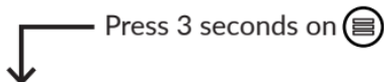
In the event of a software problem, press and hold the  and  button at the same time for 10 seconds to reboot your Enovap.

Interfaces

Main menu



The main screen changes according to the selected mode of operation

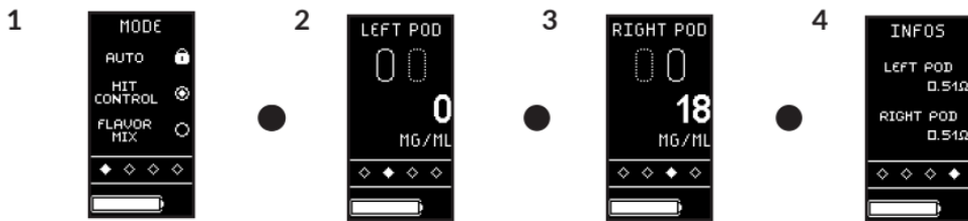


● briefly press on the button



to access the 'Settings' menu

Settings menu



Screens 2 and 3 are 'Auto' or 'Hit Control'

displayed if the modes are selected

Press 3 seconds on

An arrow points from the menu icon to the left and then down.

to go back to the main menu

Important information

Do not use the device if you or someone near you uses oxygen.

Input voltage of the charging cable:
DC 5V 500mA.

Your charging cable has a function that protects against overvoltages, over-currents, and short circuits.

If a fault occurs during charging, the battery will stop charging the device automatically.

The battery management system has a function that protects against short circuits; if the battery is short-circuited, the system turns off completely.

Reverse polarity protection protects the product if you insert the battery the wrong way.

If the 'Fire' button is pressed and held down for more than 10 seconds, your Enovap will stop automatically.

The use of your Enovap is foreseen for temperatures between 0 and 40°C. If you use your Enovap outside of these temperatures, it could become damaged or stop working.

The recommended storing temperature for the device and Enovap e-Liquids is between 0 and 25°C.

Store your device in a dry place. Rain, moisture, or condensation may corrode the electric circuits.

The protection provided by the equipment may be affected if the product is used in a way that goes against the manufacturer's instructions.

If you have questions about your Enovap or any other Enovap product, please contact the Enovap Care Team.

This product was designed to be used with e-Liquids that may contain nicotine. Nicotine is highly addictive. Its consumption by non-smokers is not recommended.

This product should not be used by:

- people under the age of 18.

This product is not recommended for:

- people allergic or sensitive to nicotine;
- pregnant or breastfeeding women;
- people who should avoid consuming tobacco or nicotine products on medical grounds;
- people suffering from cardiovascular disorders, severe hypertension, or diabetes.

**Keep out of reach of children and pets.
This product can be harmful to health.**

Device designed in Paris.

Device and charging cable assembled by Kangertech / Shenzhen.

Model number: EN1



ENOVAP CARE

Enovap Care Team
2, rue Gustave Eiffel
10430 Rosières Près Troyes
support@enovap.com
+33 (0)1 82 83 03 63