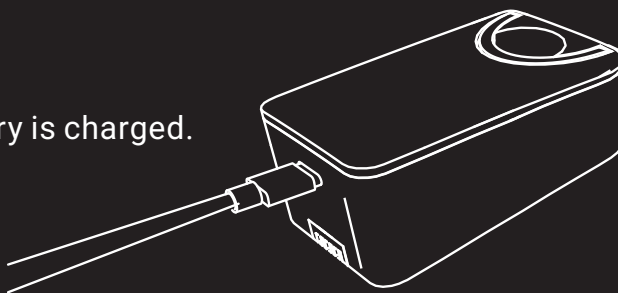


1 QUICK START GUIDE

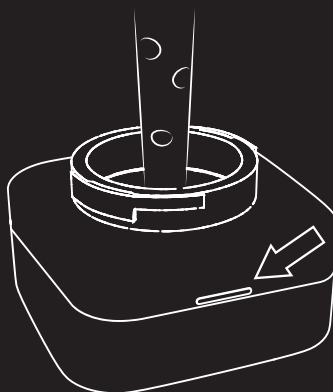
→ CHARGE

Make sure your battery is charged.



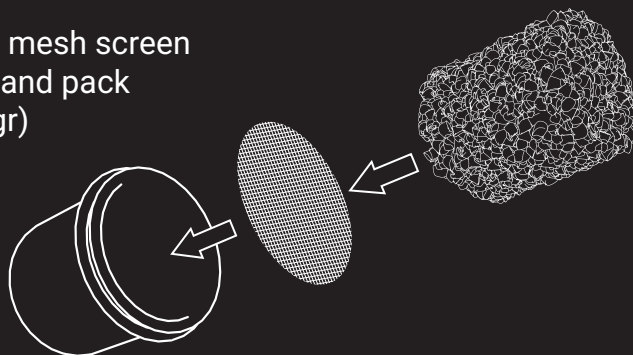
→ FILL

Fill the glass tank up to the level indicator.



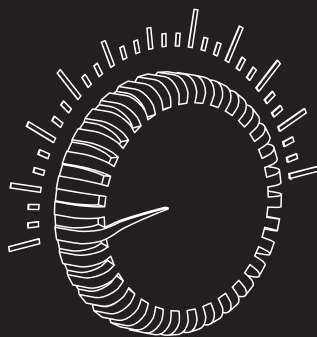
→ PACK

For best results, insert one mesh screen into the bottom of the cup and pack with tobacco lightly (8-12 gr)



→ **TUNE**

Set the thermodial on the lowest setting (180°) and let it heat up for 5-8 minutes. If vapor production is insufficient after the initial heat-up, increase the temp by 15-30° increments, allowing 30-60 seconds for the change to take effect.



→ **ENJOY**

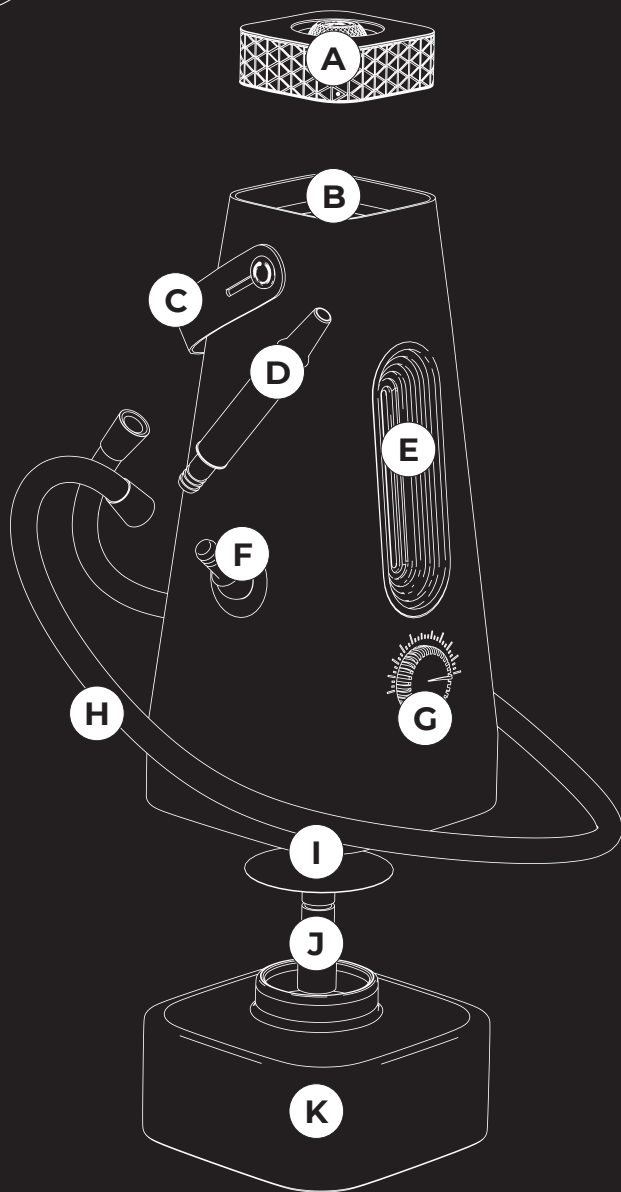
Delight in tasty clouds.



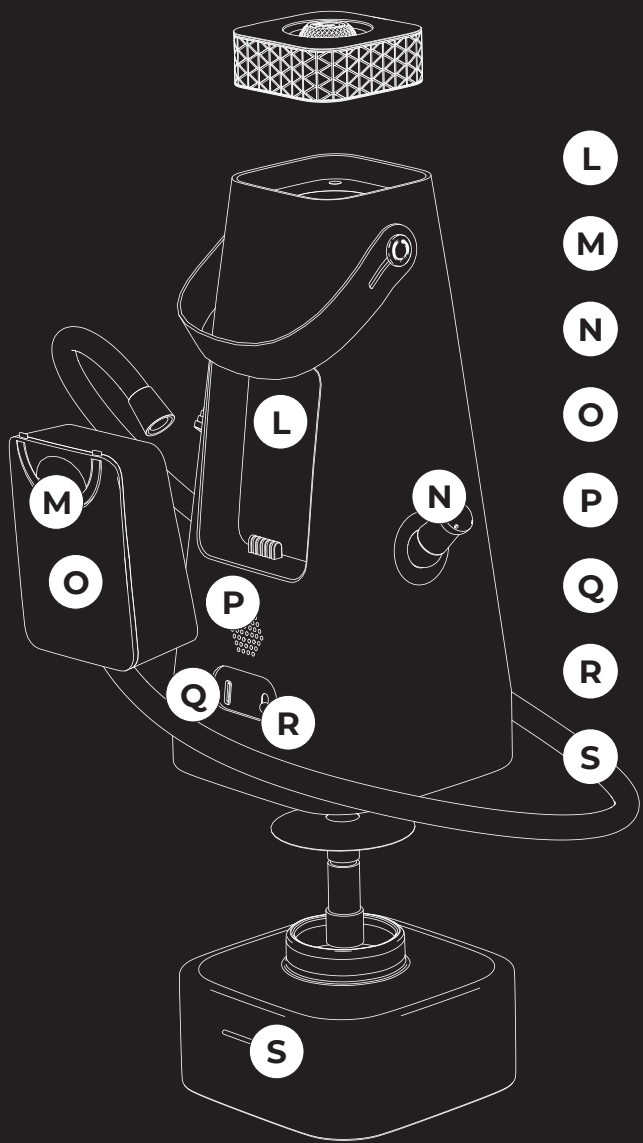
Scan the QR code to unlock how-to videos that will help you to master your ENSŌ quickly.



2 ENSŌ PARTS



- A** Thermocap
- B** Heating chamber
- C** Leather strap
- D** Mouthpiece
- E** LED indicator
- F** Vaporhose-stem
- G** Thermodial
- H** Vaporhose
- I** Watershield
- J** Dip tube
- K** Glass water tank



- L** Battery slot
- M** Battery handle
- N** Blowout valve
- O** Ensō battery
- P** Speaker
- Q** USB-C slot
- R** Mute/unmute button
- S** Water level indicator

3

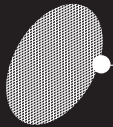
ACCESSORY LIST



2 Ceramic cups



10 Disposable cups



2 Mesh screens



ENSO Multi-tool



Blowout valve



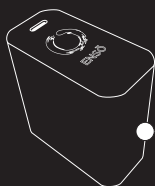
Rubber heat valve



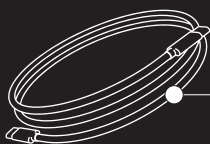
Silicone mouthpiece cover



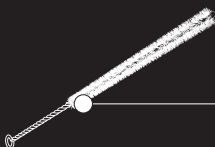
Silicone mouthpiece tip



USB-C Charger brick



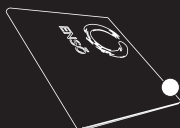
USB-C charging cable



Long Brush



Short Brush



ENSŌ wiping cloth

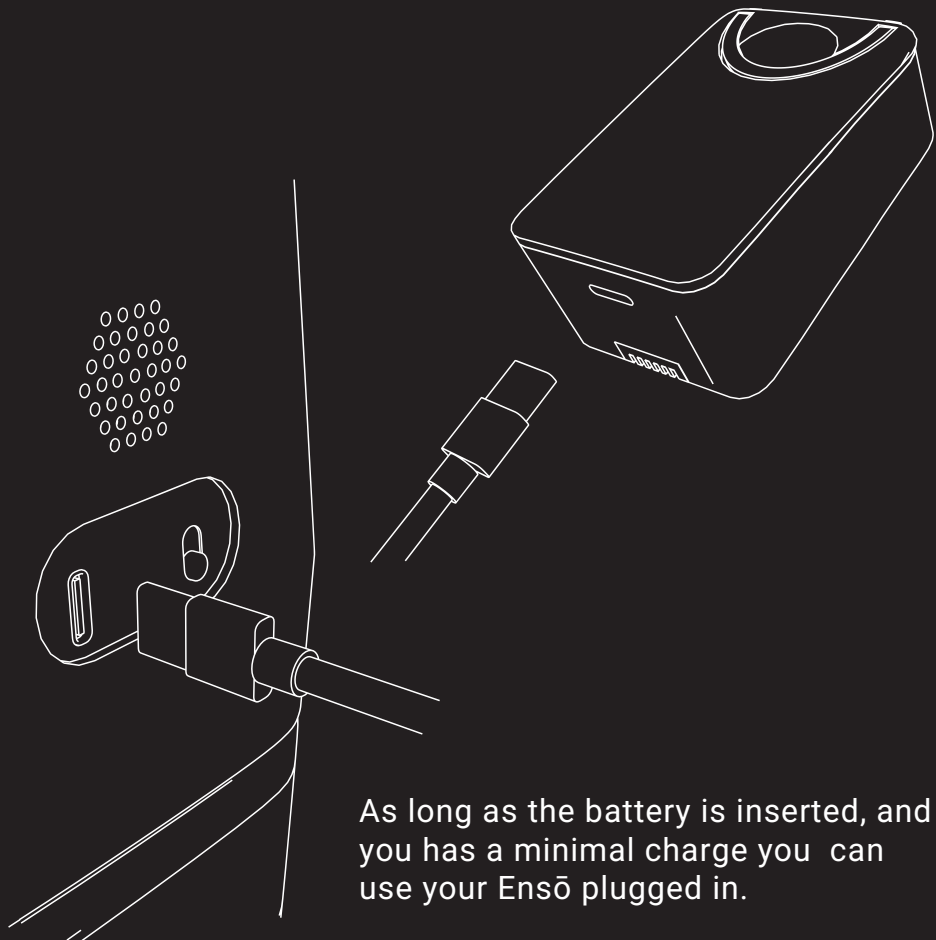
4

BATTERY

To insert or remove the Ensō battery, just pull the oval shaped lever upwards and the battery will be able to be removed.

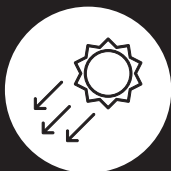


To charge the Ensō battery you can connect the USB-C charging cable to the charging adapter and plug it into the Ensō battery directly, or you can charge the Ensō via the USB-C port on the back of the unit.



As long as the battery is inserted, and you have a minimal charge you can use your Ensō plugged in.

BATTERY TIPS



Please avoid prolonged exposure to direct sunlight or heat, as the battery is sensitive to overheating and may become defective.



The battery life will vary based on the selected heat setting. At the recommended low setting (180°-210°), up to 2 hours. However, higher heat settings may reduce battery life.



A small LED indicator on the battery is blinking during charging and turns on when the battery is fully charged.

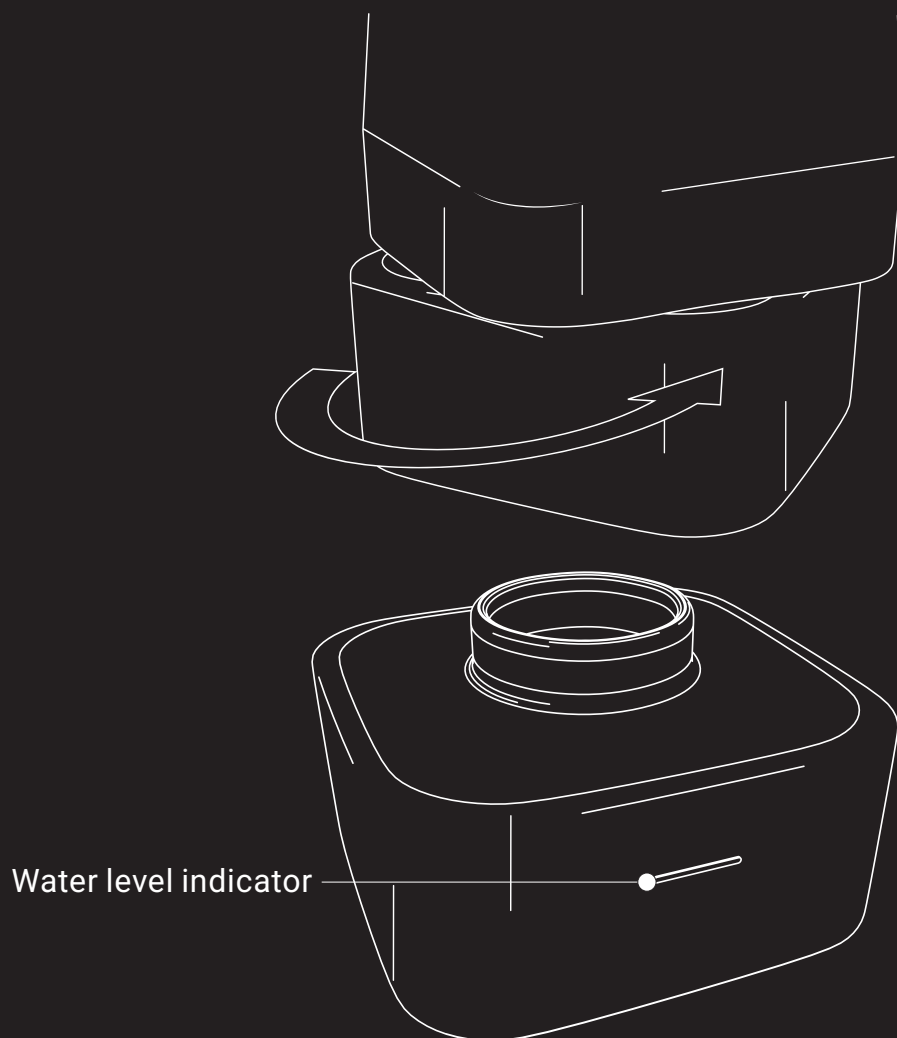


Charging is fastest via the USB-C port on the battery and a full charge can take up to 3.5 hours.

5

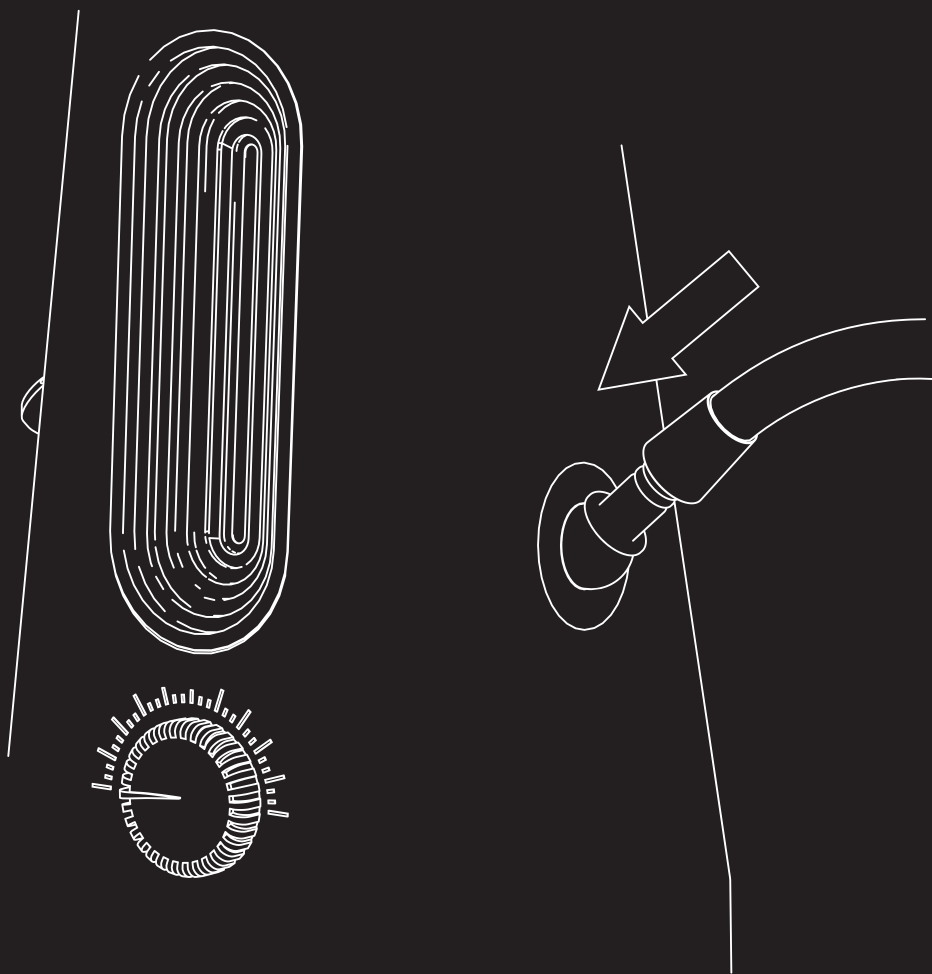
WATER TANK

Twist to remove the glass tank, and fill with cold water up to the water level indicator.



6 VAPORHOSE

Connect the vaporhose to the ENSÖ by inserting one end of the hose into the vaporhose-stem.



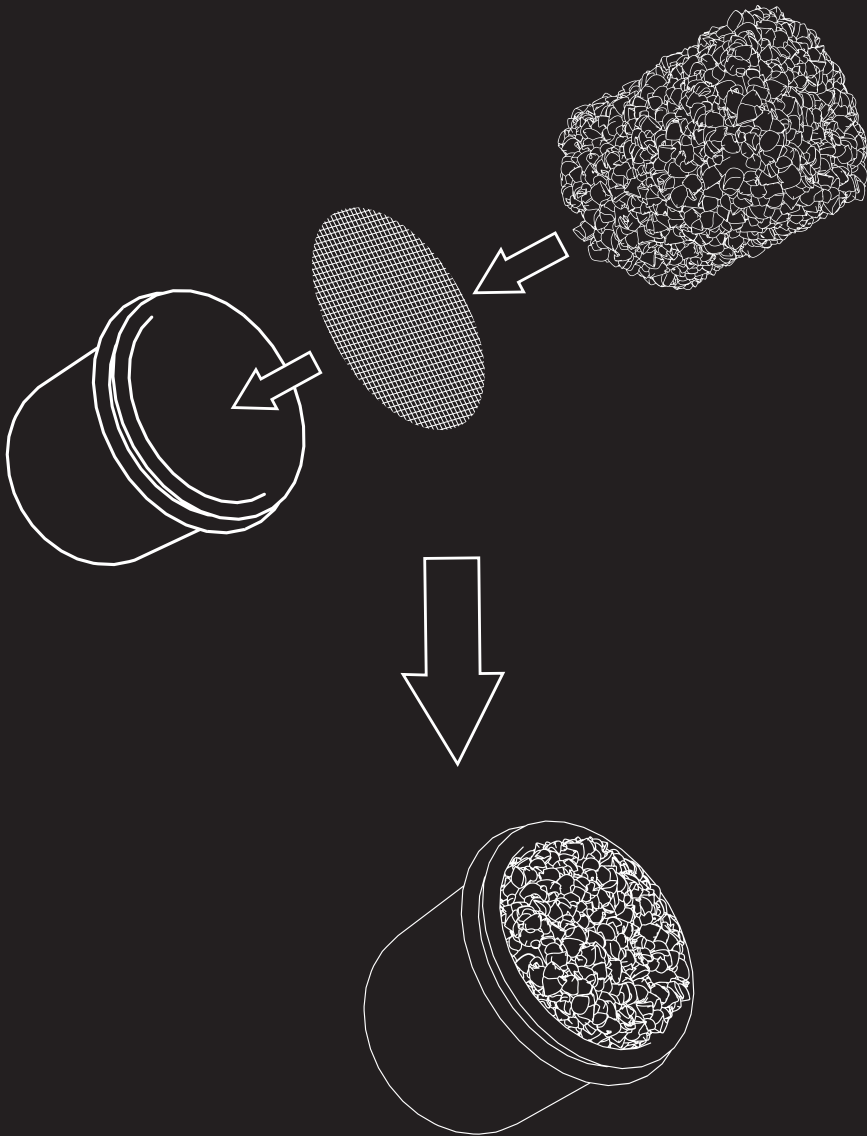
7

PACKING

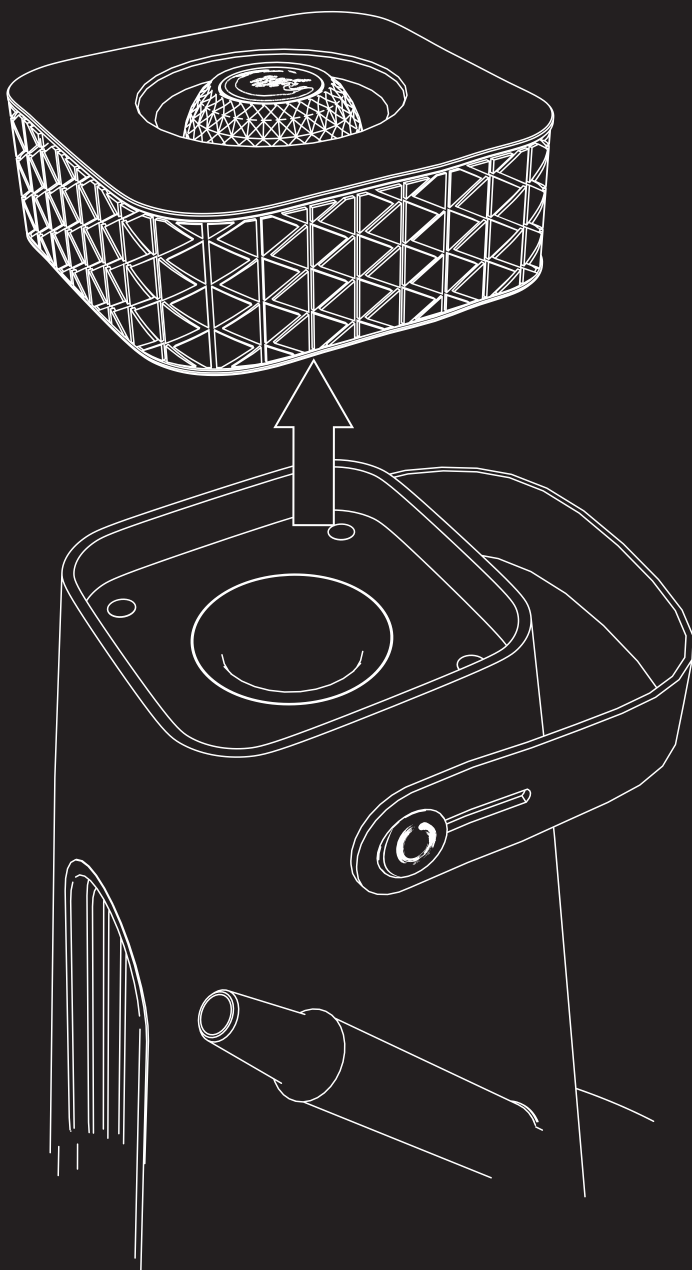
For best results please remember to mix your tobacco well, since the juices tend to settle on the bottom of the container, leaving the top part considerably more dry. By mixing up the tobacco with the juices before packing it into your cup/bowl, you get an even juice/tobacco distribution thus ensuring a higher quality flavor and experience altogether.



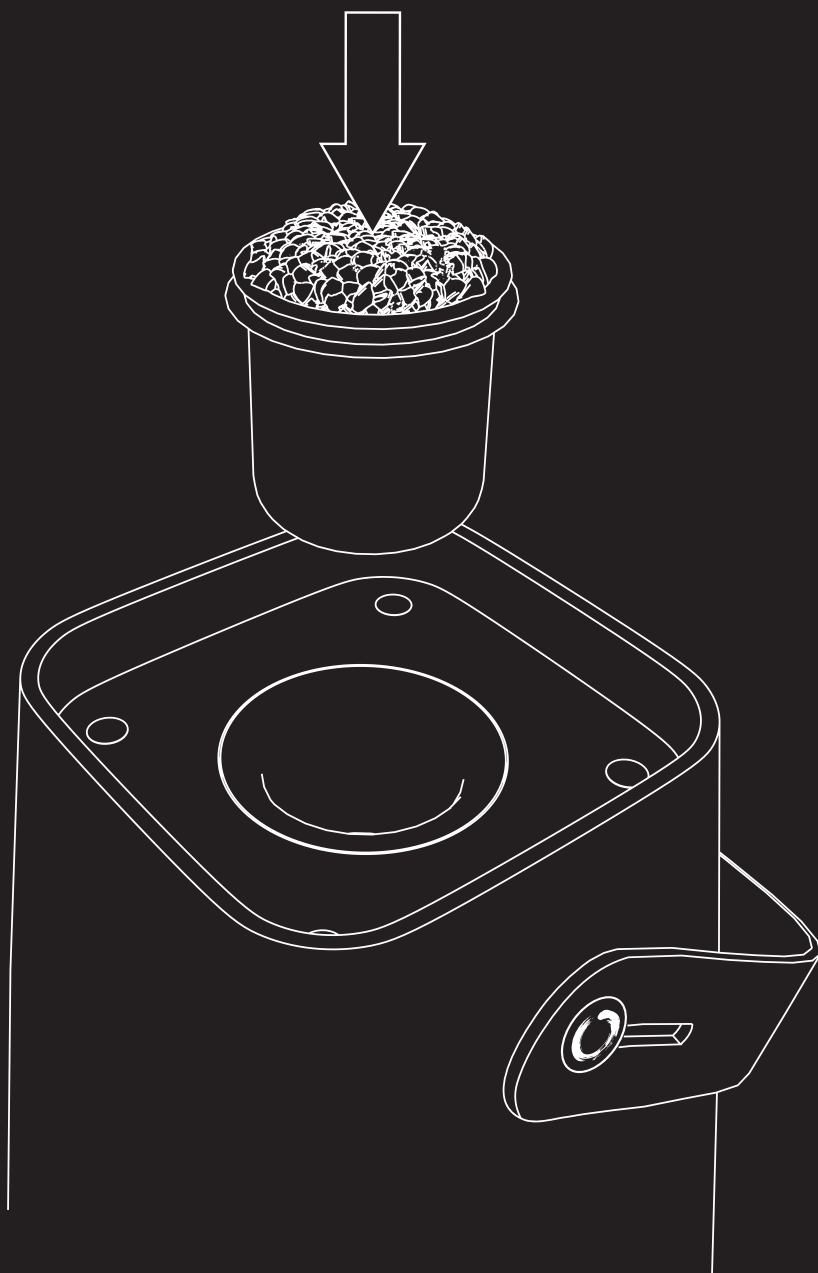
For best results, insert one mesh screen into the bottom of the cup and pack with tobacco lightly (8-12 gr)



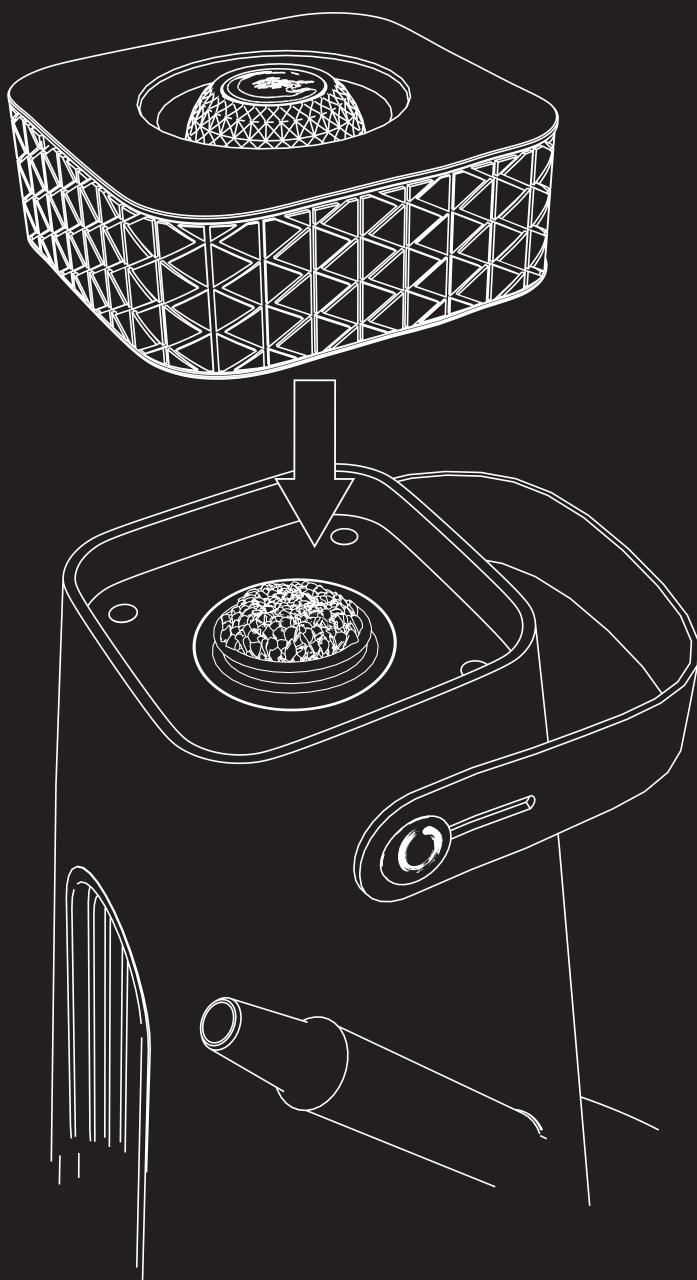
Remove the thermocap to expose the heating chamber.



Insert the already packed ceramic or disposable cup into the heating chamber.



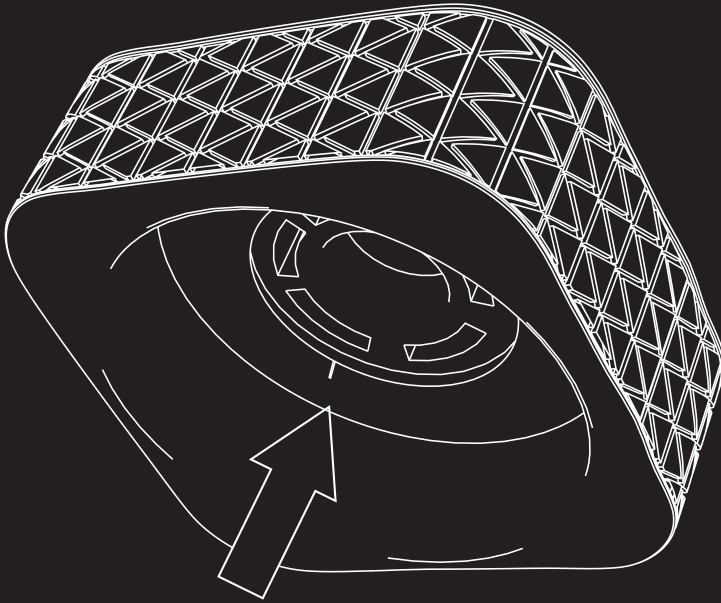
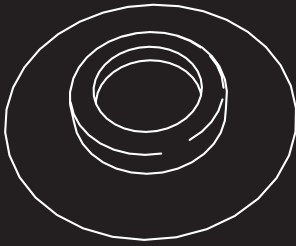
Place the thermocap back onto the top of the heating chamber.



8

DRAW-RESISTANCE

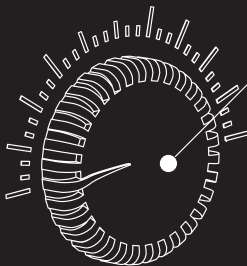
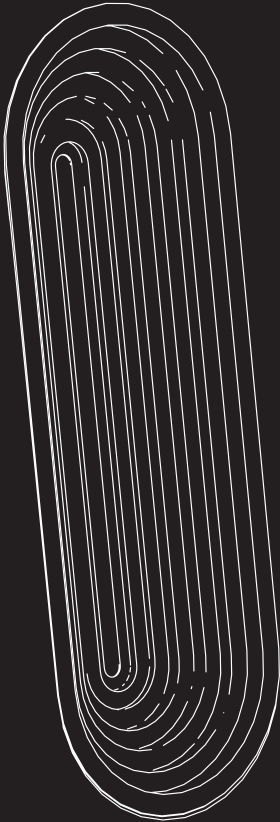
Insert the rubber heat valve into the thermocap for a stronger draw-resistance (recommended for herb mode)



9

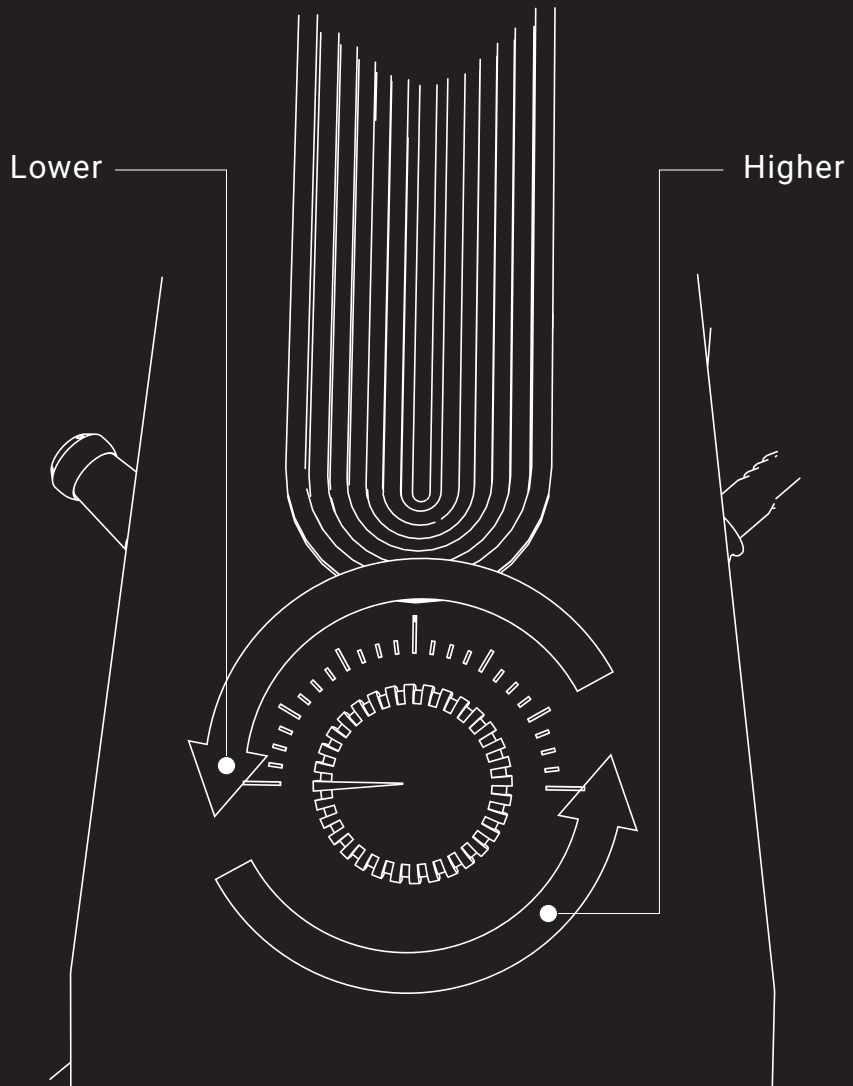
THERMODIAL

To power up the Ensō press and hold the thermodial for a couple of seconds. Once the Ensō is powered up the LED indicator will turn on with an orange color.

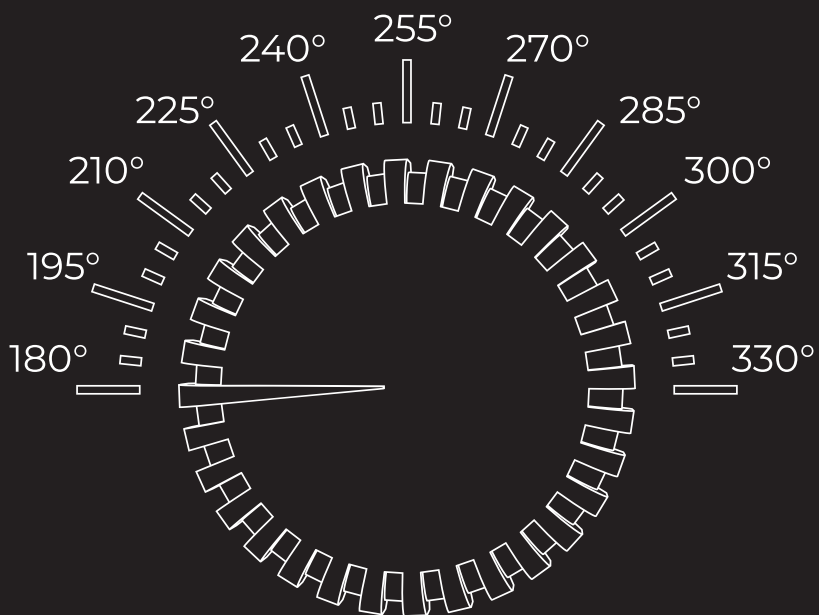


Thermodial

To control the heat setting turn the thermodial.

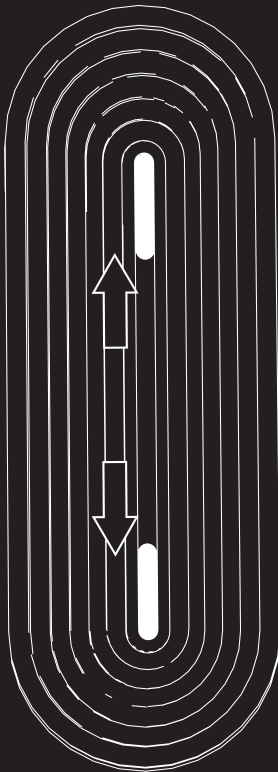


The temperature settings are as shown on the image below. Each gradation step is the equivalent of 5° Celsius.

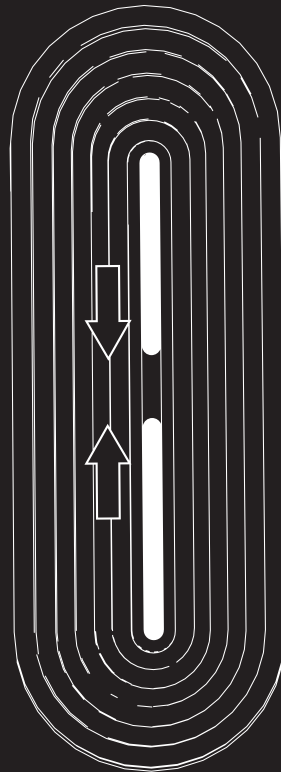


The temperature settings are shown on the LED indicator. The Higher the temp is set the closer the LED strips are to the middle.

Lower temp



Higher temp

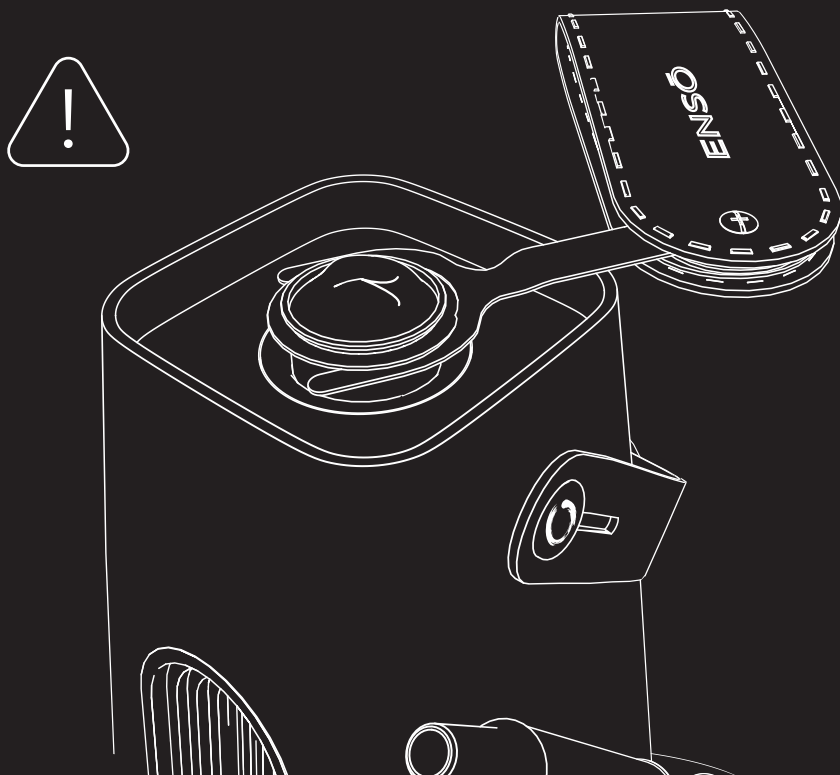


10 TIPS & TRICKS

Not all tobaccos are created equal. We recommend for users to start the ENSŌ on the lowest heat setting (180°), and let the cup heat up for 5-8 minutes. After the initial heat-up, if the vap roduction is insufficient , increase the temperature by 15-30° increments and allow 30-60 seconds for the temperature change to take effect.

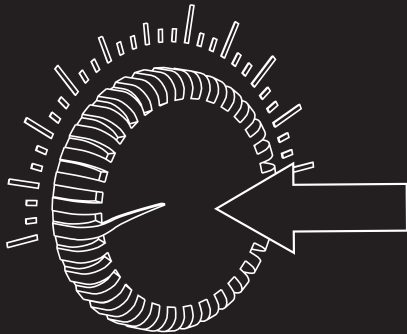
Make sure to loosen the tobacco with the poking tool after packing the cups lightly to ensure proper air movement through the tobacco.

Once the ENSŌ has been turned on, please use the cup removal tool to remove any type of cup from the chamber since the surfaces will be hot and can cause injuries.

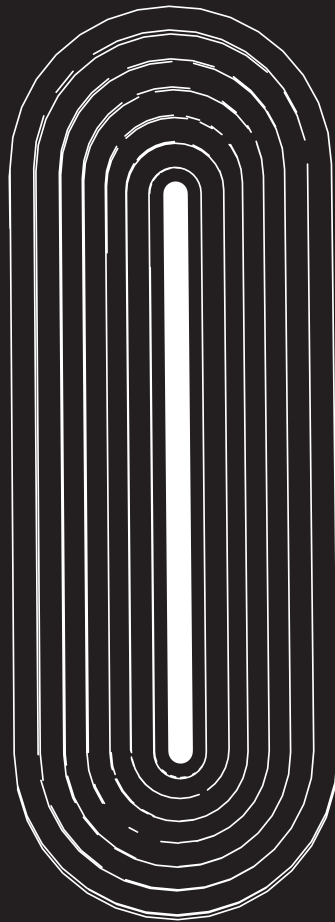


Press the thermodial 3 times to activate the G-mode.
The LED indicator will turn green.

Press the
thermodial 3 times



LED light turns green



WHAT IS THE DIFFERENCE BETWEEN REGULAR MODE AND G-MODE

In regular mode, the temperature is being regulated by Enso's sophisticated heating algorithm. Features a 70°C+ pre-heat in a 5-minutes pre-heating program.

In G-Mode the power distribution is more linear to counterbalance the cooling from more frequent draws. Features no extra heat in the 5-minutes pre-heating time.

NOTE: G-Mode produces increased-intensity vapors at higher temperature settings.

11

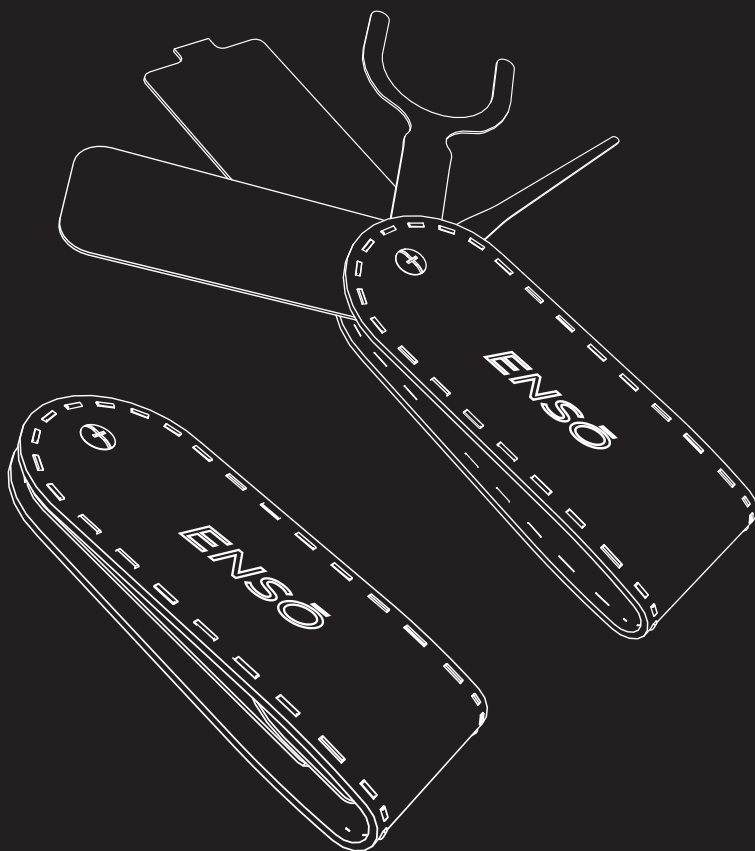
CLEANING

For easier cleaning empty the cups after each usage as soon as they have cooled down and are safe to touch.

After emptying the cups, it is best to let them soak in warm water for at least 30 minutes.

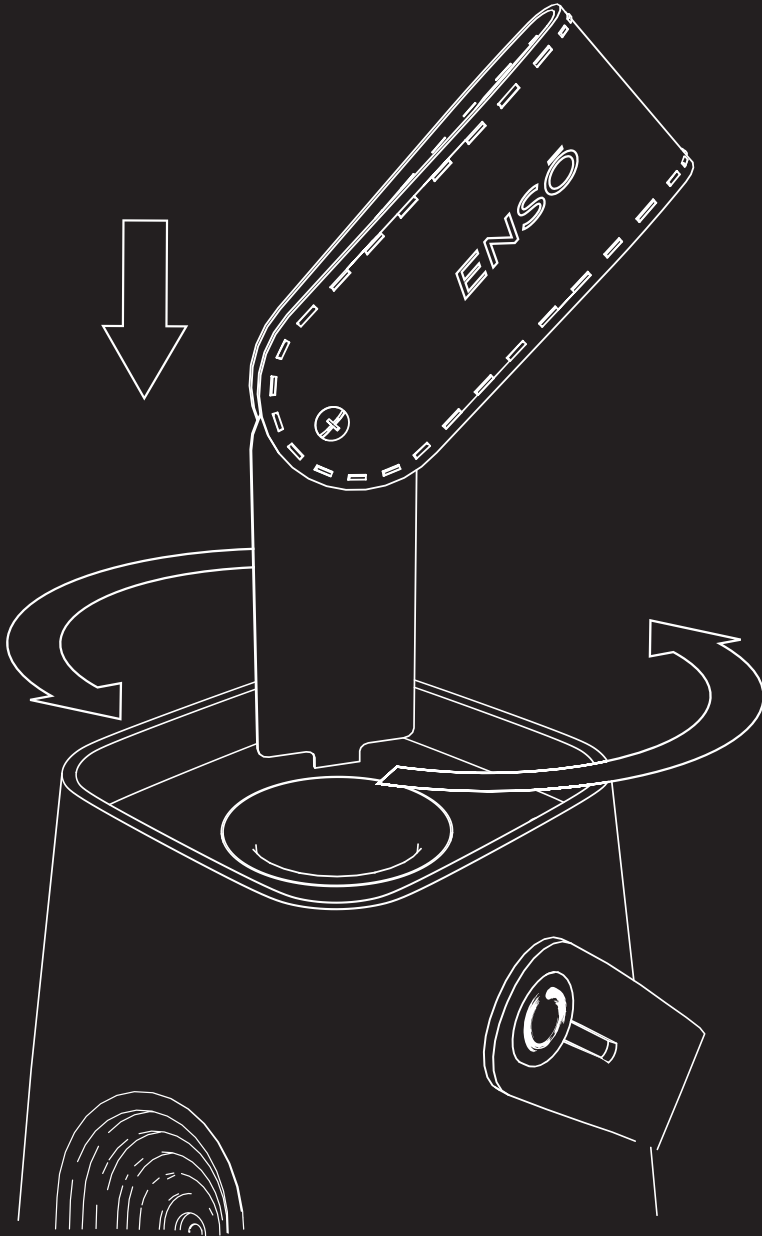
The ENSŌ Multi-tool contains:

- Cup removal tool
- Poking tool
- Ceramic cup scraper
- Chamber scraper



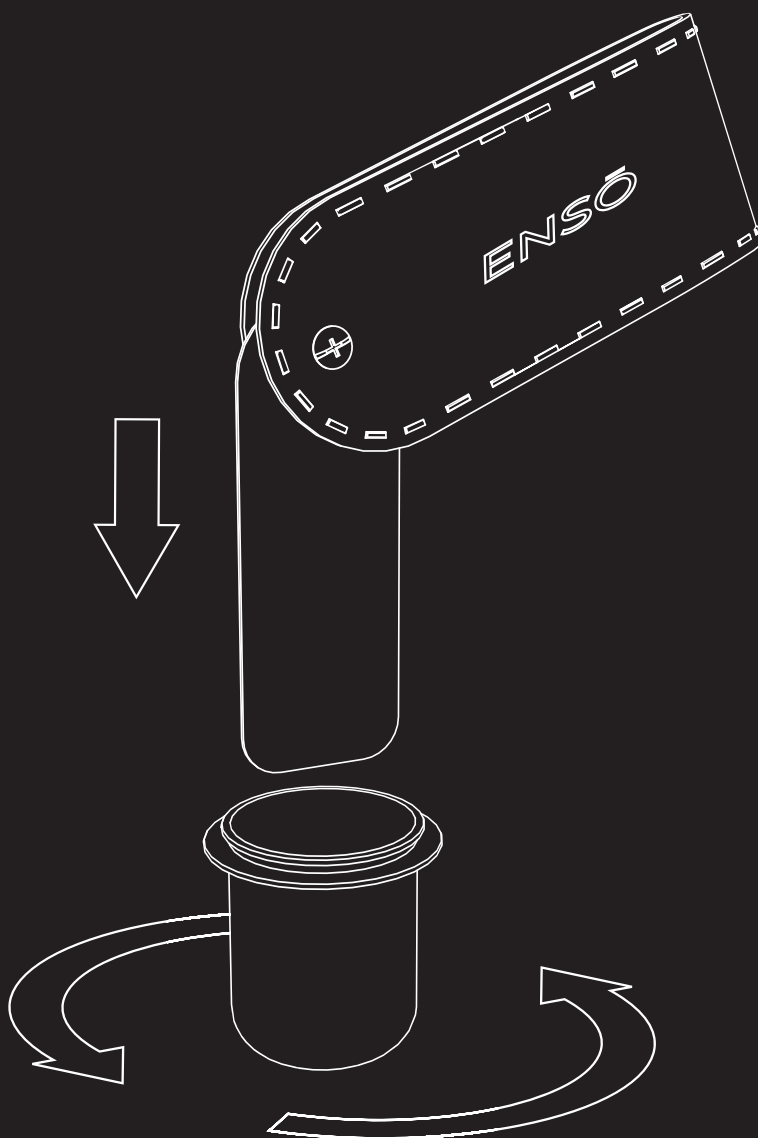
Use the chamber scraper on the Multi-tool to clean the heating chamber after each use.

Just insert the scraper plate into the chamber and scrape the interior by rotating the plate.



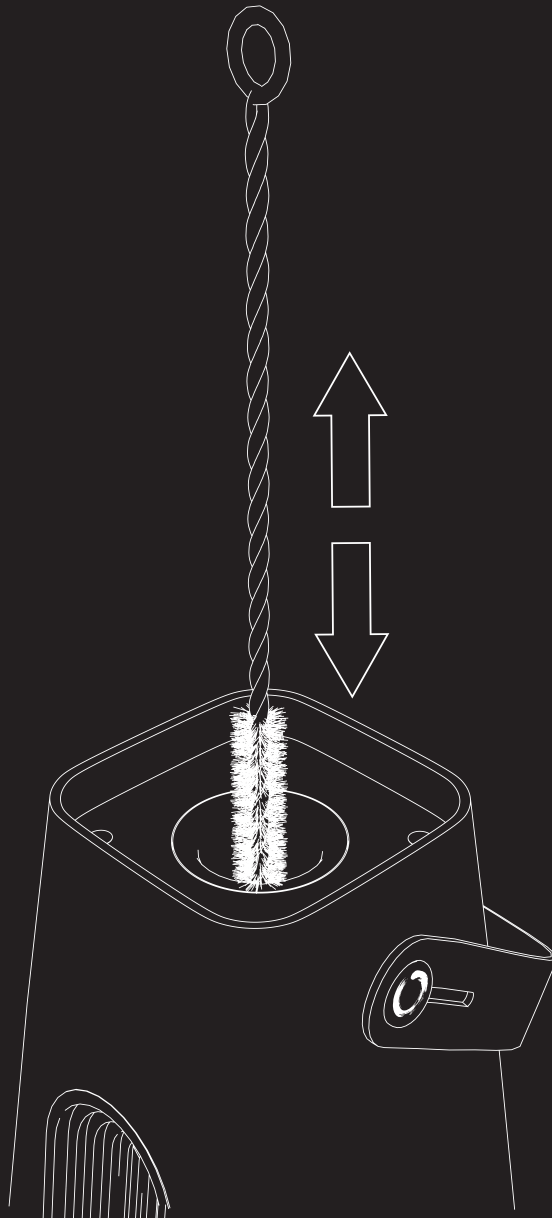
Use the cup scraper on the Multi-tool to clean the ceramic chamber after each use.

Simply insert the scraper plate into the ceramic cup and scrape the interior by rotating the plate.



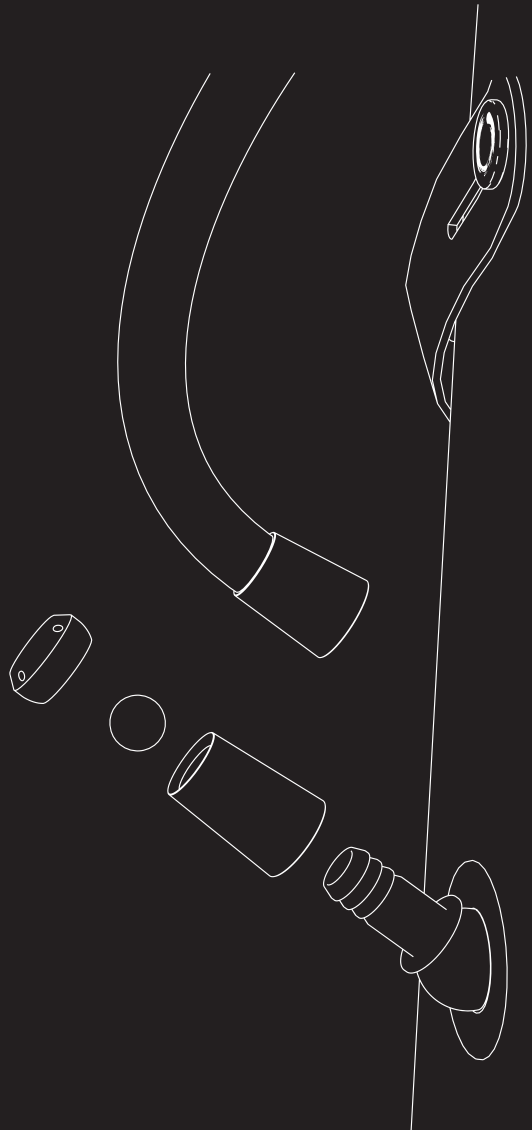
To clean the vaporshaft use the long brush with warm water.

Use the long brush to scrub with upwards and downwards motion.

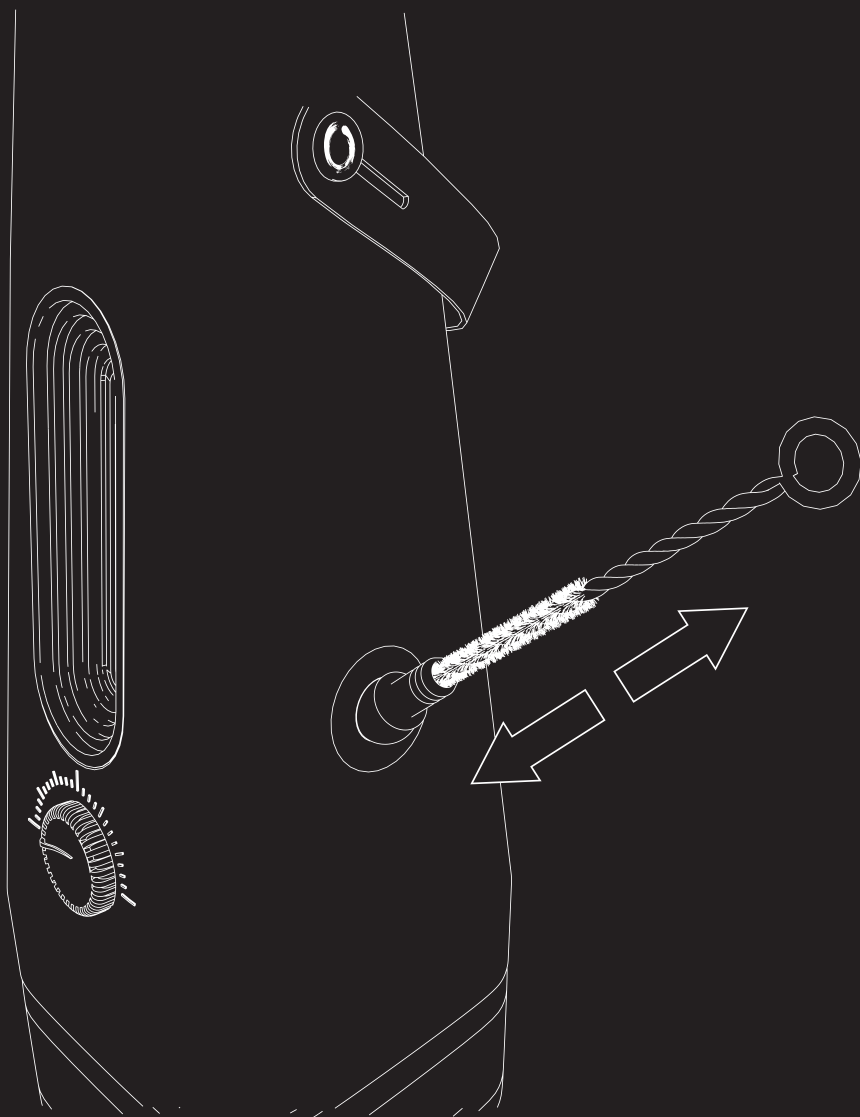


The blowout valve can be removed and replaced by a second vaporhose for double hose usage.

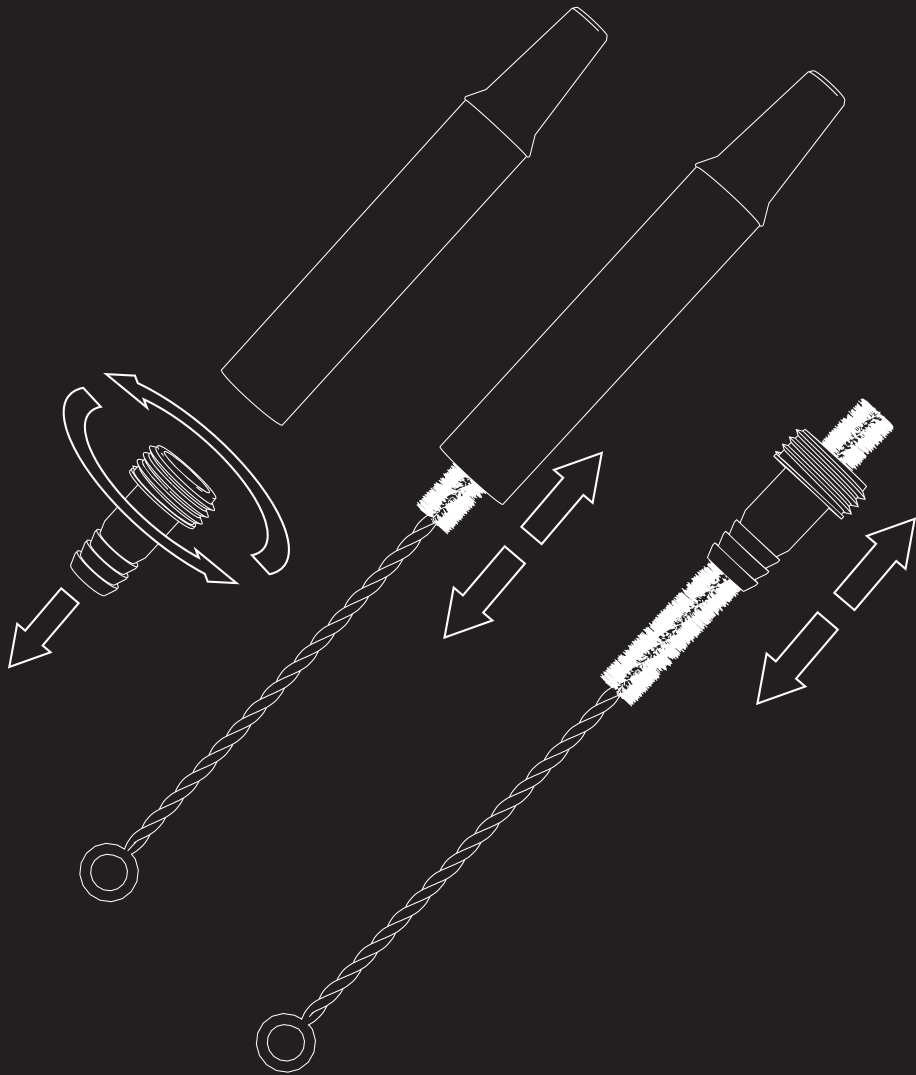
It is recommended for the blowout valve to be taken out and rinsed with water and 1-2 uses.

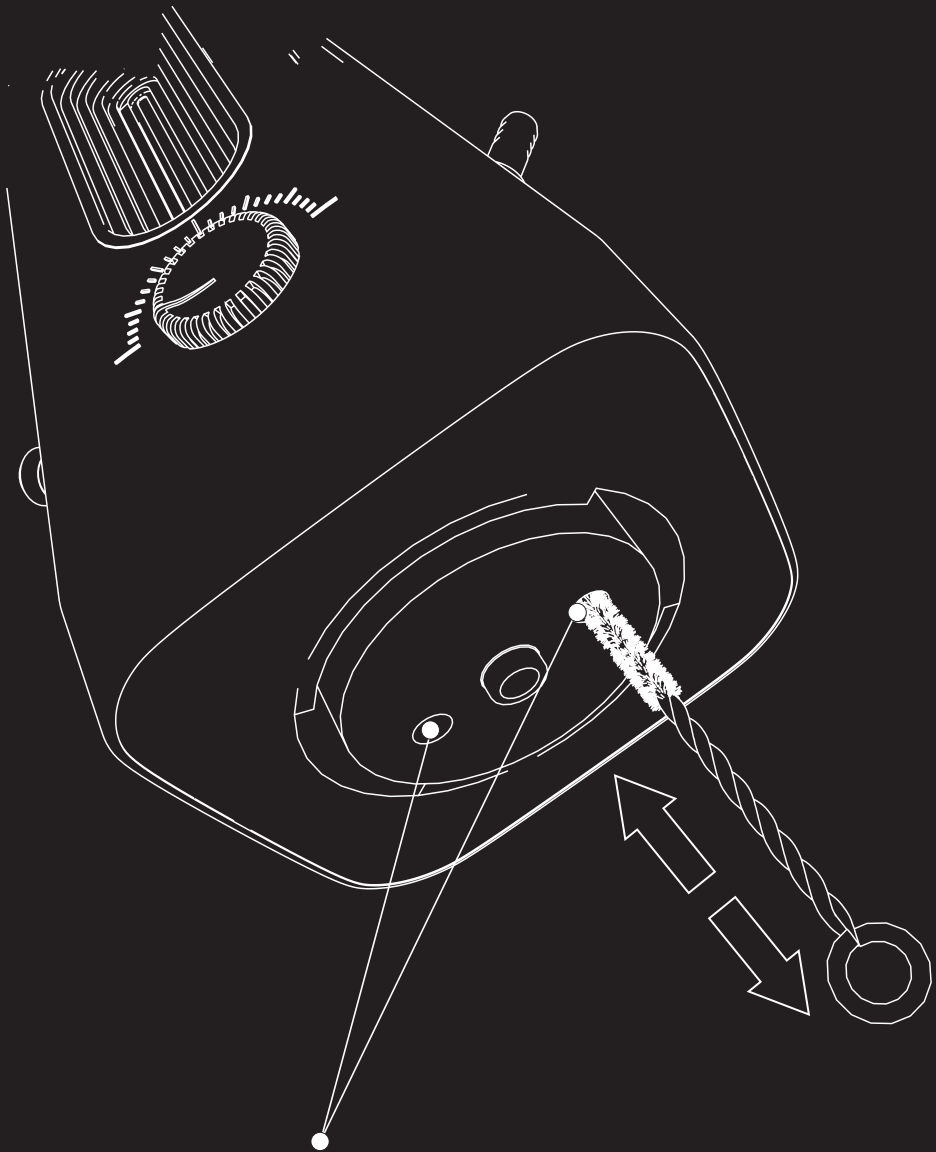


To clean the vapor hose stem, use the short brush with inwards / outwards motion.



The mouthpiece stem can be screwed off and both the stem and mouthpiece can be cleaned with the short brush.



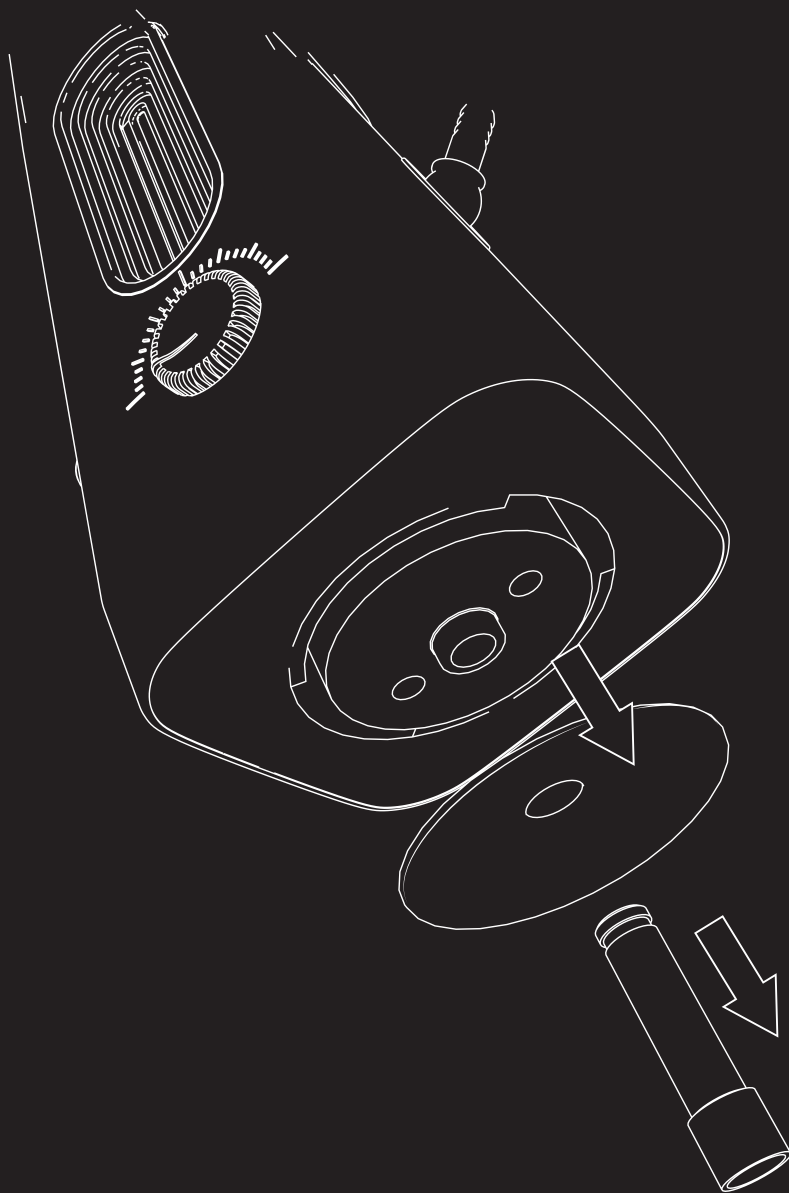


Clean the airpath tubes by inserting the short brush into each individual airpath.

12

DIP TUBE

To remove the dip tube and watershield just simply pull it out of the rubber housing.



13 USING ENSŌ WITH LOOSE-LEAF



To use Ensō with loose leaf, insert the screen mesh into the bottom of the ceramic cup and fill the cup with the desired quantity (up to 3 gr) of the leaf of your choice.

The ceramic cup is ideal for medium to heroic doses so please enjoy responsibly.

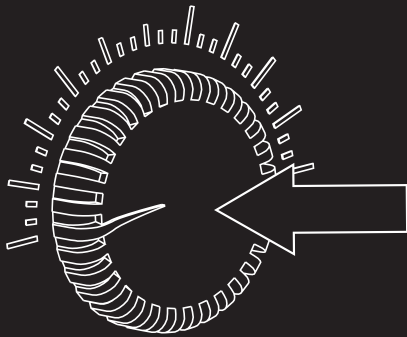


For loose-leaf vapers who prefer metal heating chambers to ceramic, there is the option of the gold plated herb cup (sold separately).

To use the herb cup, insert the screen mesh into the bottom of the herb cup and fill the cup with the desired quantity (up to 1.5 gr) of the leaf of your choice.

After filling the cup, simply insert the cup into the heating chamber of the Ensō.

*Purchase the gold-plated herb cup at:
www.ensoshisha.com/products/herb-cup*



Press the
thermodial 3 times
for G-Mode
(the LED turns green)

Press the thermodial
5 times for Blue-Mode

WHAT IS THE DIFFERENCE BETWEEN REGULAR MODE, G-MODE AND BLUE MODE

In regular mode, the temperature is being regulated by Enso's sophisticated heating algorithm. Features a 70°C+ pre-heat in a 5-minutes pre-heating program.

In G-Mode the power distribution is more linear to counterbalance the cooling from more frequent draws. Features no extra heat in the 5-minutes pre-heating time.

NOTE: G-Mode produces increased-intensity vapors at higher temperature settings.

In Blue-Mode the thermodial is inactive so while the unit is set for Blue Mode the set temperature cannot be modified by rotating the dial.

THANK YOU FOR CHOOSING ENSŌ!

FOR ADDITIONAL QUESTIONS
ABOUT ENSŌ PLEASE VISIT US AT:

ensoshisha.com/support

Secure your warranty and unlock exclusive perks and discounts. Enjoy warranty coverage, special offers, product updates, and priority support.

Register quickly at ensoshisha.com/warranty or scan the QR code below.



WARM REGARDS,
THE ENSŌ TEAM.