

VAPORIZADOR

VAPORISIERER



VAPOURIZER

VAPORISATEUR

ATTENTION: PRODUCT MUST BE USED CORRECTLY! FOR MORE DETAILS AND VIDEOS HAVE A LOOK AT WWW.VAPBONG.COM!

A Vapbong enables you to inhale active and/or aromatic substances of plants. You will neither be exposed to the smell nor to toxic by-products, produced by combustion. Inhaling vapour is a healthy alternative to smoking. The vaporization is achieved by a stream of hot air that extracts the substances of the plant without burning it. The vapour you inhale contains everything a plant can offer, but you avoid exposing yourself to toxic combustion by-products. A Vapbong extracts a much higher level of substances than any normal pipe can do, that's why it pays for itself very fast. Although the vaporization is taking place near your mouth, there's absolutely no risk of burning yourself. The unique and patented Vapbong cooling system allows you to directly inhale to your lungs, you don't need to store the vapour in your mouth first. Take the Vapbong with you and use it wherever you want. Its specially adapted case will protect the device against damage and annoying questions:



1. CHOOSE THE PLANT

Eucalyptus
(*Eucalyptus globulus Labill*)

Sage (*Salvia officinalis*)

Tobacco etc.



1,2) Choose a plant and let it dry. Recommended plants are Eucalyptus (*Eucalyptus globulus Labill*) or Sage (*Salvia officinalis*). You can buy these plants in a pharmacy. It's also possible to use the device with tobacco in order to overcome the addiction to tobacco smoke.

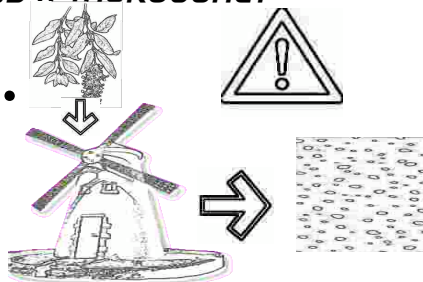


2.

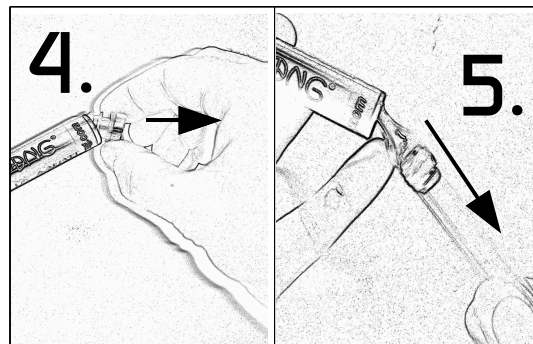
LET IT DRY WELL

GRIND IT THOROUGHLY

3.

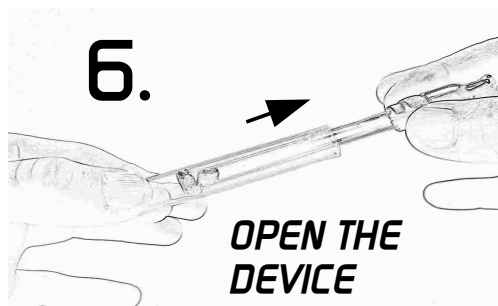


3) Grind the plant as much as you can in order to increase its surface area. Grinding the plant is essential to obtain the best vaporization quality. If the plant is dry enough, you can simply squeeze it to dust between your fingers. 4) Open the case by pulling out and turning the lid at the same time. 5) Take your Vapbong out carefully.



4.

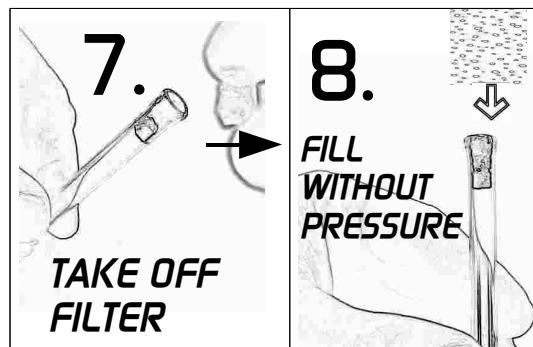
5.



6.

**OPEN THE
DEVICE**

6) Now open the device by pulling and turning the outer glass tube at the same time. 7) Take the outer filter off the inner glass tube. The filling room is inside the inner glass tube, between the inner filter and the outer filter. 8) Put the dry ground plant in the filling room, but don't press it too strongly. At first, you may not believe it, but the relatively small quantity is surprisingly productive!

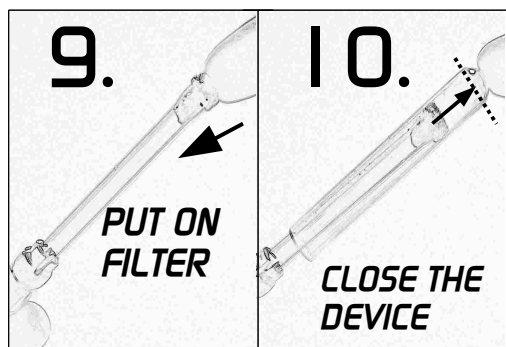


7.

8.

**TAKE OFF
FILTER**

**FILL
WITHOUT
PRESSURE**



9.

**PUT ON
FILTER**

10.

**CLOSE THE
DEVICE**

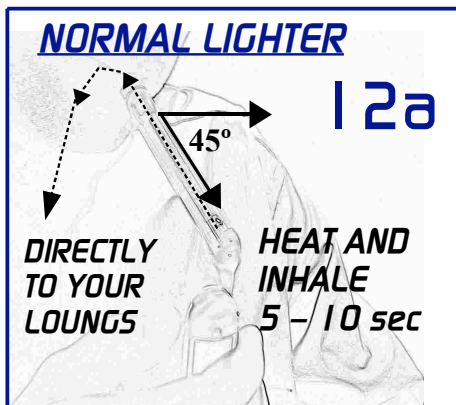
9, 10) Put the outer filter on the inner glass tube again and close the device by putting the outer glass tube back in its original position. Make sure that the filling room is at the very end of the outer glass tube. If not, you can adjust its position by moving the rubber piece on the inner glass tube. The outer filter should not be away from the end of the outer glass tube more than 5mm. This assures that the heating process will be as short as possible.



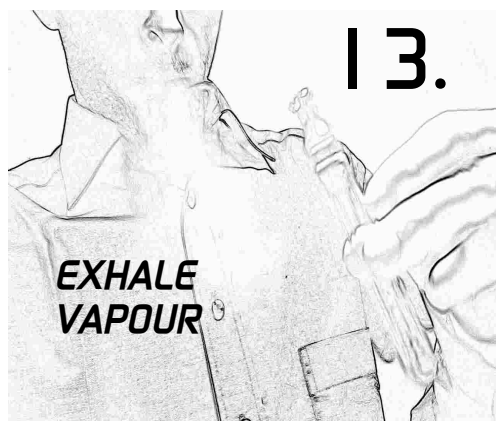
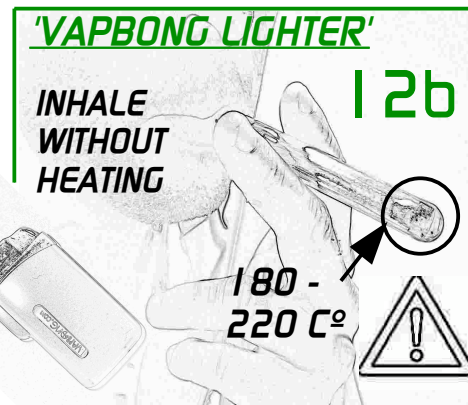
**HEAT UP FOR
10 sec**

11.

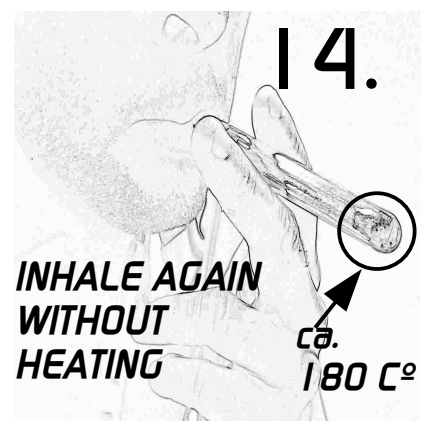
11) Start heating up the filling room for 10 seconds. Hold the Vapbong in the upper part of the outer glass tube, just underneath the rubber piece. Don't cover the small holes, this blocks the air streams. The heat doesn't spread out. As long as you make sure to not directly touch the part you heat up, you won't burn yourself. You can use a normal lighter or a jet-flame lighter like the 'Vapbong lighters' (a 'Picoflam' product, checked one by one before being sold). If you use a normal lighter, put the glass tube in the blue part of the flame, because it will not produce soot on the glass! The stronger the flame is, the faster it will heat up your Vapbong. PAY ATTENTION TO POINT 12B ABOUT 'VAPBONG-LIGHTERS'!



12a) (NORMAL LIGHTERS) After heating up the Vapbong, press your lips around the mouthpiece and keep the device tilted down. Now continue heating up and inhale strongly and deeply, as if the Vapbong were an oxygen bottle! You will notice some resistance. Vapour begins to enter your mouth and its taste gets stronger the longer you continue heating. In order not to burn the plant, it's necessary to take the flame away as soon as you can clearly perceive the taste of vapour.



12b) ('VAPBONG LIGHTERS') Using a jet-flame lighter, the procedure is more discreet, doesn't produce soot at all and allows you to separate the heating from the inhaling. After the first inhalation, you will not be able to see the vapour, but you can taste it. Repeat steps 11 and 12b until you can see the vapour you exhale. The Vapbong has now reached its ideal temperature. Don't touch the hot area round the filling room! 13) You will clearly see the vapour coming out of your mouth, although it will not irritate your lungs like smoke.

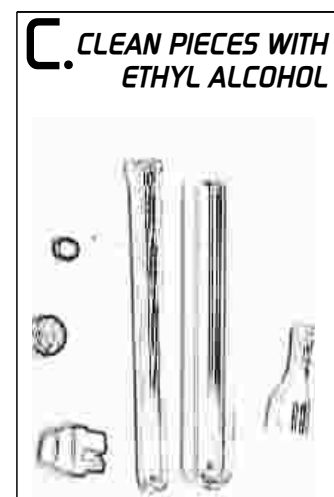
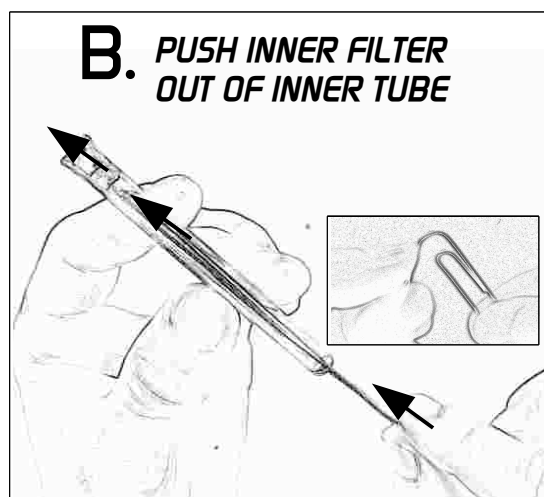
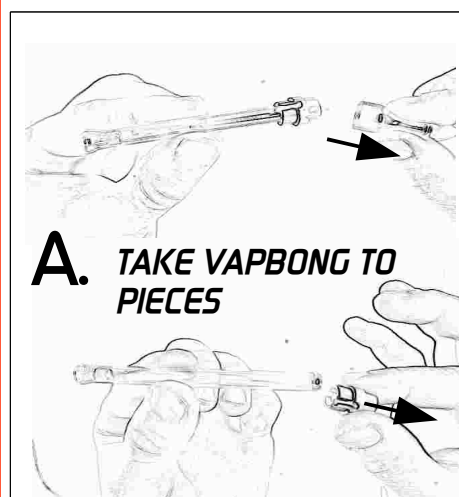


14) The closer the temperature gets to the burning point of the plant, the more you can see the vapour you exhale. As soon as this is the case, you can inhale again without the need to heat your Vapbong up more. Usually you can repeat the steps 11 to 14 three or four times, which means that you fill your lungs with vapour up to eight times. According to the outside temperature and weather conditions some steps might take a bit longer or shorter. It's always better to heat up too little and just heat a bit more if it wasn't enough, than to heat the device up too much and burn the plant. You can tell by the taste and the colour of the plant when the vaporization is finished. The plant will finally have a brownish colour and a slightly bitter taste. It seems toasted and completely dehydrated- but it's not burnt! Before you take the left overs out, make sure to let the Vapbong cool down a little. **ATTENTION:** If you use cold water or something similar to cool the device down, you will damage the glass tube!

You can use the Vapbong as a normal pipe if you heat it up to combustion temperature. The burning process is very slow and the smoke is efficiently cooled down by the unique Vapbong system. **ATTENTION:** Smoke makes the device and your lungs much more dirty than vapour!

CLEANING (Video on WWW.VAPBONG.COM): Vaporizing produces a thin layer of resin inside the inner glass tube and the inner filter. If you use a normal lighter and don't use the blue part of the flame for heating (as indicated before), the outer glass tube might get dirty with soot. The other parts usually don't get dirty. It will take you about five minutes to clean the Vapbong. If you use it frequently, try to do it once a week (unless you use it as a pipe, then you'll need to do it more often). First open the device:

- A.) Take the mouthpiece from the rubber part, pulling and turning it. Afterwards take the rubber part off the inner glass tube.
- B.) Now take the inner filter out of the inner glass tube. Use a small piece of wire (like an open paper clip!) to pass it through the small hole and push the filter out.
- C.) The best liquid for cleaning is ethyl alcohol. A view drops will dissolve the resin inside the inner glass tube and allow you to clean it (for example with a pipe cleaner). You can also put the whole inner tube in alcohol first, in order to push the filter out more easily. Put the complete inner filter in ethyl alcohol for some time. If it's very dirty, you can also use a jet-flame lighter ('Vapbong lighter') to directly burn the resin on the filter.



www.VAPBONG.com

Distribución de Soluciones Werner S.L

