



VAPORBOX INSTRUCTIONS

1. Turn the heat control knob on the **VaporBox** to around noon and let the **VaporBox** warm up for at least 5 minutes.

2. Grind up material and suck up into the tip of the glass handpiece by inhaling on the mouthpiece. Recommended load is 1/3 or less of the bowl volume (from screen to tip). *Do not pack down the material.*

3. Touch the Pyrex tip to the glass slipper covering the iron, hold it there and take a continuous steady puff releasing the pyrex tip from the element right before you are done in order to clear the tube. If you draw too slow and the iron is too hot, you may catch the material on fire. In this case, blow out immediately and repack with fresh material after turning down the temp. *Be sure to experiment with different settings and varying draw speeds.*

4. After taking a puff, check the material. If it is blackened, you should turn the knob down a little or draw faster. If you do not get a puff, you should turn the temperature up a little or draw slower. At first it may not feel like you are getting a puff because it is a cool clear oil mist that dissipates quickly and is not seen unless you blow against a light

source. Some people prefer a higher setting for a more full-bodied, slightly smoky puff. After a few puffs you will notice your exhaust thinly decreasing, indicating that the material is depleted of its essential oils.

5. Expel material by blowing through handpiece into a bottle, can, or plastic container. If some material remains in the tip, remove it using the stir tool.

ADVANCED TECHNIQUES

Now that you understand vaporization better and can consistently get a good puff, there are some finer points to consider. There are two good ways to increase efficiency of the vaporizer. The first, is to stir the bowl between puffs with the included stir tool, being careful not to poke through the screen. Second, you can rotate the glass bowl around the heating element while you are taking a puff to distribute the heat more evenly. Rotating the chamber too fast can require drawing in slower in order to vaporize more thoroughly. Once again, experiment to find the way that works most efficiently for you. Other factors that can hold influence are the moisture content of the material, the size of the ground up material (the smaller the better), and the length of the glass bowl/tube.

MAINTENANCE

Occasionally the glass, screen, and tubing will need to be cleaned depending on the frequency of use. The glass can be pulled apart from the tubing and the screen can be removed by unscrewing the metal top piece from the bottom of the **DELUXE MODEL** handpiece.

Remove the screen in the **older Model Handpiece** by gently pushing it up out of the top end using a unfolded paperclip from the bottom end.

To unclog the screen, hold it over a flame to burn off all of the residue. You may also replace it with a very fine gauge screen, which can also be ordered in 5 packs from **VaporStore**. The tubing and glass can be cleaned by running hot water through them from the mouthpiece down.

If build up occurs, soak handpiece in alcohol overnight. The tubing can be replaced at most hardware stores; it is clear vinyl tubing sized 7/16" inner diameter and 5/16" outer diameter although any other size which make an airtight seal with the glass will work. If you are having problems fitting the glass into the tubing then run the tubing under hot water for 30 seconds. This will soften up the vinyl and make it more flexible.

GOOD LUCK AND HAPPY VAPORIZING!

WARRANTY INFO: All **VaporBoxes** include a LIFETIME Warranty on the heating element! Glass parts are not covered under warranty. Please return any non-heating units to our address below, please **DO NOT** send any handkits or glassware with your dead unit.

For more information and instructions with helpful pictures, please be sure to visit www.vaporstore.com

Direct all inquiries (including warranty/repairs) to:
info@vaporstore.com or call toll free (877)-892-8405 inside the 48 states or 510-595-8273

VaporStore Inc. • 1054 39th St. • Emeryville, CA 94608