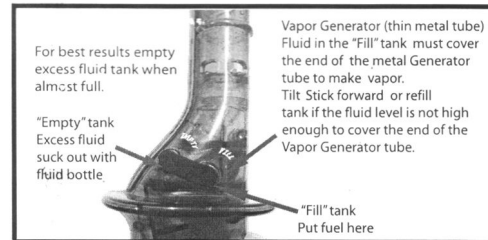


1. Install 6AA batteries per instructions in battery compartment.
2. Fill Fluid tank about 3/4 full with Smoke Fluid.
3. Press Power-Lever down gently until the Super Bright Blue LED light glows Indicating power is on . When you release the Power-Lever the power will go off.
4. While holding the Power-Lever down wait 6 to 9 seconds for the Vapor generator to heat up , then squeeze the Vapor-Lever . Firmly squeeze the Vapor-Lever to create a full plume of Vapor.
5. If the Excess Fluid Tank is full, suck out the fluid ,with the Smoke Fluid bottle and put the fluid back into the FILL tank to re-use

Hints for best operation

1. Tilt the Smoke Pencil forward before squeezing the Vapor-Lever.
2. Empty excess fluid from Empty tank when 1/2 full.
3. The longer the power lever is held down before the Vapor Lever is squeezed the better the VAPOR production. This allows the Vapor-Generator to get up to heat.



Smoke Pencil Troubleshooting

Trouble	Solution
There is no blue indicator light or vapor:	<ul style="list-style-type: none">● <i>The Batteries are not installed correctly. Make sure all batteries are in the correct polarity position per the diagram.</i>● <i>If the batteries fit tight be sure they are pushed against the positive terminal in each battery compartment.</i>● <i>Replace or recharge the batteries.</i>● <i>There is an automatic cutoff after 90 seconds of constant power to the vapor generator to prevent overheating. Just release the power lever to reset the 90 second cycle.</i>
The LED light is on, but there is little or no vapor:	<ul style="list-style-type: none">● <i>The "Fill" fluid tank is empty. It is a good idea to first drain the "Empty" tank by squeezing the fluid bottle and then inserting the nozzle into the "Empty" tank and then release the squeeze pressure on the bottle to draw the excess fluid back into the bottle. Then insert the bottle nozzle into the "Fill" tank and fill it 3/4 full. Be sure to reinstall both tank plugs or the Smoke Stick will not work properly.</i>● <i>The "Fill" tank plug is not on tightly.</i>● <i>Replace or recharge the batteries.</i>● <i>The "Empty" tank is overfilled and cooling the vapor generator. Drain the "Empty" tank.</i>● <i>The "Power Lever" and "Vapor Lever" are being depressed at the same time without allowing the 6-9 seconds for the vapor generator to warm-up.</i>
Vapor Fluid is getting on the outside of the Smoke Stick	<ul style="list-style-type: none">● <i>The "Empty" tank is overfilled and excess fluid is running out of the air intake vents on the chimney of the Smoke Pencil. Drain the "Empty" tank.</i>● <i>One or both of the tank plugs are not tight.</i>● <i>Before storing the Smoke Stick, the "Empty" tank should be drained.</i>

Important Note: Rechargeable batteries are recommended to be used in the Smoke Pencil. Rechargeable batteries deliver 1.2 volts per cell and maintain that voltage evenly over time. Alkaline batteries deliver 1.5+ volts per cell and voltage drops over time. Because of the high voltage rate in fresh Alkaline batteries there can be a thermal surge to the vapor generator each time a new battery is installed. In some cases this can shorten