Smoke Pencil One Instructions:

Install 6 AA batteries. Polarity configuration is indicated below, and on the battery door.

Fill the "Fill" tank with provided fluid. Insert the bottle spout deep into the tank to inject the fluid. Observe fluid level in window, and fill it all the way up.

Turn power button to unlock (horizontal) position. Depress the power button gently. The green power light will glow, and the heating element will start. Hold power button for 6 seconds to allow the device to heat up.

For a large plume of vapor, hold down the power button and depress the vapor trigger slowly. Then release the vapor trigger, do not hold it down. For a continuous trail of vapor, hold down the power button and lightly pulse the pressure on the vapor trigger.

When storing the unit, turn the power button to lock (vertical) position. Remove the batteries. The empty tank collects the chimney condensation that accumulates during operation. Either dump the empty tank, or reuse the fluid by pouring it back into the Smoke Fluid bottle.



Battery Configuration



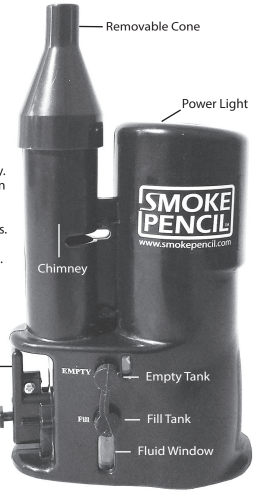
Power Button Unlocked Horizontal Position



Vapor Trigger

Power Button

Power Button Locked Vertical Position



TROUBLESHOOTING GUIDE

There is no power
light on or vapor:

- 1) The batteries are not installed correctly. Check the polarity markings on the battery cover.
- 2) The batteries need to be replaced or recharged.

The power light is on, but little to no vapor:

- 1) The "Fill" tank is empty, or not filled all the way.
- 2) The "Fill" tank plug is not on tight. The tank operates by positive pressure, so it needs a good seal.
- 3) The batteries need to be replaced or recharged.
- 4) The "Empty" tank is overfilled and is cooling the heating element. Empty the tank.
- 5) When pressing the power button, hold it for 6 seconds before slowly pulling the vapor trigger. This allows the heating element to get up to temperature, as the fluid slowly feeds to the element

Fluid is getting on the outside of the device:

- 1) The "Empty" tank is overflowing or vacuum locked. Remove the plug and empty the tank.
- 2) One or both of the tank plugs are loose. Push them in to seal.
- 3) Store the unit with both tanks empty. If stored on its side or inverted, the fluid can come out.
- 4) The unit operates on vapor that will condense on the inside of the chimney. Most of the condensation will collect in the empty tank, but it is normal to have some residue on the outside of the device.

I have fluid or corrosion in the battery compartment:

- 1) The "Empty" tank is overflowing or vacuum locked. Remove the plug and empty the tank.
- 2) Do not mix old and new batteries. Also, do not mix rechargeable, standard and alkaline batteries.
- 3) Remove the batteries if storing the unit.

Is the fluid dangerous?:

- 1) The fluid is food grade Glycerin and water. It is not toxic, but does make surfaces slippery.
- 2) If you need a copy of the Safety Data Sheet (SDS) of the fluid visit www.SmokePencil.com