



Tips for all bottom coil clearomizer's

- The metal or plastic tube in the center of this Clearomizer leads from the mouthpiece to the battery end. Avoid getting liquid in this tube when filling the Clearomizer.
- When unfastening the base (atomizer coil head) to refill the Clearomizer, the seals are temporarily broken and liquid will leak from the mouthpiece or escape into the center tube. Always wrap a cloth or piece of tissue around the mouthpiece when unfastening the base of the Clearomizer.
- Gurgling noise or leaks: This is a sign that liquid has found its way into the metal or plastic tube in the center of the Clearomizer (and usually occurs after a refill). Ridding the center tube of liquid will resolve the issue. To do so without emptying the tank, remove the Clearomizer from the battery, wrap a cloth or tissue around the battery end of the Clearomizer and blow through the mouthpiece.
- The atomizer coil head of any bottom coil clearomizer can unfasten when unscrewing the tube or base. Always secure the atomizer head before reinstalling the base.
- It is normal to find a small amount of liquid in the battery contact area when removing the Clearomizer or any atomizer. We recommend cleaning the battery before charging it.
- When possible, keep the tank full and never below 1/3 full of eLiquid (“topped off”). This helps maintain the “vacuum” in the tank and prevent leaks.
- Keep in mind that any clearomizer is a sealed tank except for the wicks when they are being used. Due to changes in temperature or altitude which affects the air pressure in the tank they will all leak slightly. This is normal since the wicks can't be shut off.

Atomizer coil heads have an average lifespan between 10 to 20 days. When the atomizer coil head wears down, it may begin to leak. Replace the atomizer head with a new one if available.