

How to clean a cartomizer/clearomizer?

It is highly recommended to clean the cartomizer/clearomizer on a regular basis in order for your ECHO E-cigarette to maintain its best possible performance. We recommend cleaning the cartomizer/clearomizer whenever you prefer to change the flavour or strength of the E-Liquid, or whenever you start noticing an unpleasant taste in the vapour.

Complete cleaning

Always start by fully disassembling your E-cigarette before washing the cartomizer/clearomizer. Make sure that no water is in connection with the battery.

- Step 1:** Before cleaning the inside of your cartomizer/clearomizer, you should start by cleaning the outer connections first.
- When cleaning the connection points, take a lint free cloth or smooth tissue and gently clean inside and around the threads that connects your battery and your cartomizer/clearomizer. After making sure that the outer connections are clean, take a fresh tissue or untarnished area of your lint free cloth and gently dab and wipe the area around the cartomizers/clearomizers vent hole. Take extra care to ensure that no liquid or material from the tissue is left on the connection.



- Step 2:** The best method for completely clearing out your cartomizer is to run hot water through it with its battery connection side DOWN for approximately 60 seconds. With clearomizers, you may want to fill it with water and then gently blow the water out through the battery-end. Repeat this until no E-Liquid is remaining.



Step 3: After washing the cartomizer/clearomizer, gently blow out the excess water. Then place it on a piece of cloth or tissue with its battery connection side UP and leave it out to dry for approximately 24 hours. When first refilling your cartomizer/clearomizer after washing, you may notice that the vapour production is not as good as it was before. However, after using your electronic cigarette for a few minutes, the E-Liquid will absorb back into the heating coil and your Electronic cigarette should start performing normally again.

