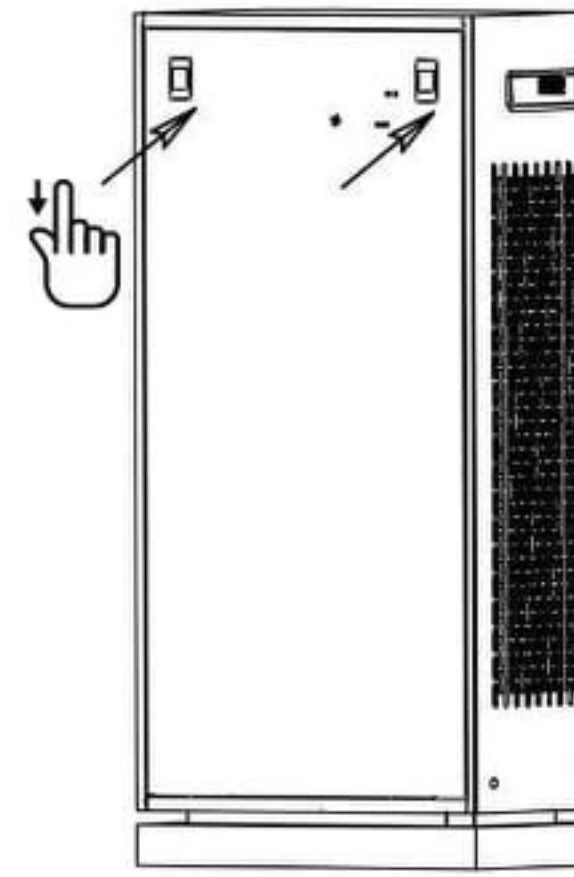


CLEANING GUIDE

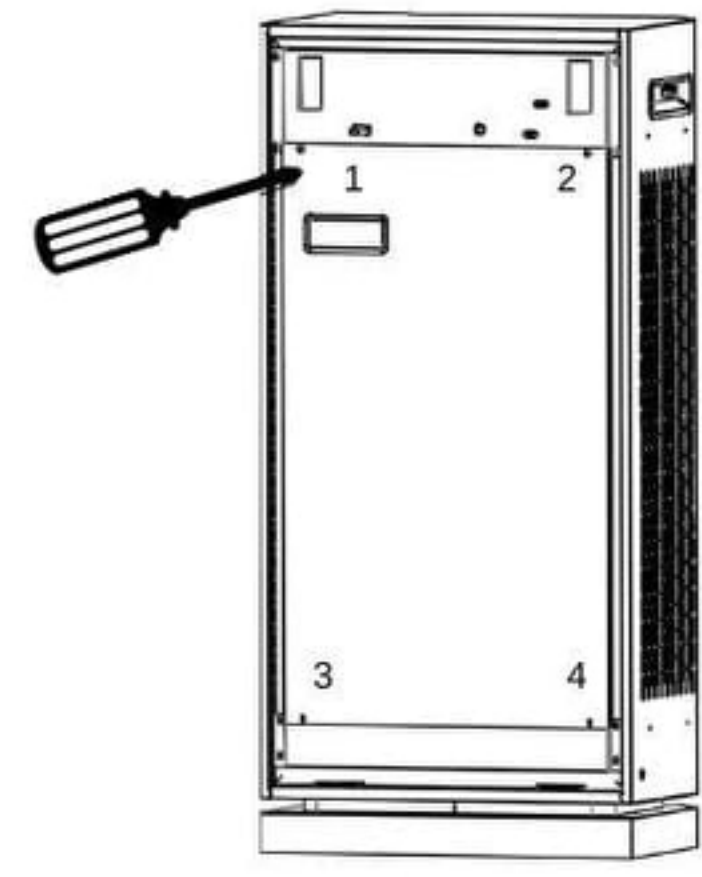
It is recommended to clean the filters every 3 months.

Step 1:

Open the two door locks of the Luftonic Purifier by pressing down the locks. Afterwards, slowly pull out the purifier door.



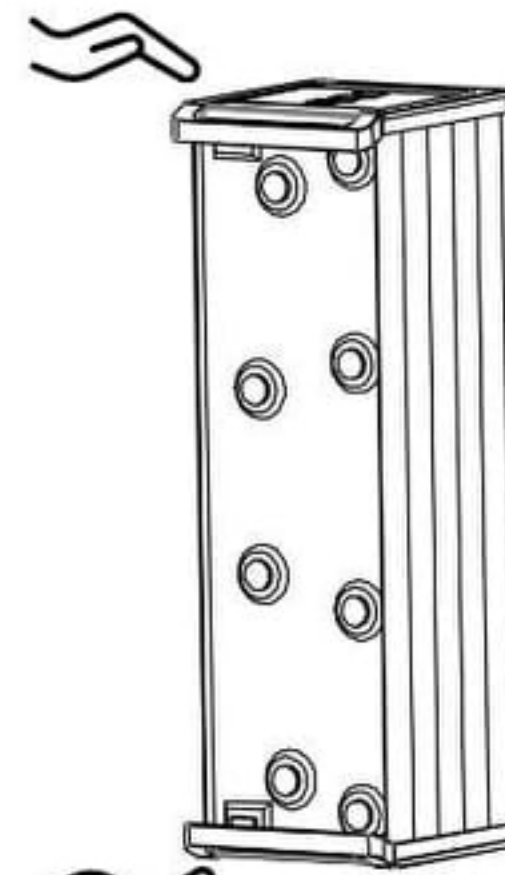
Step 1



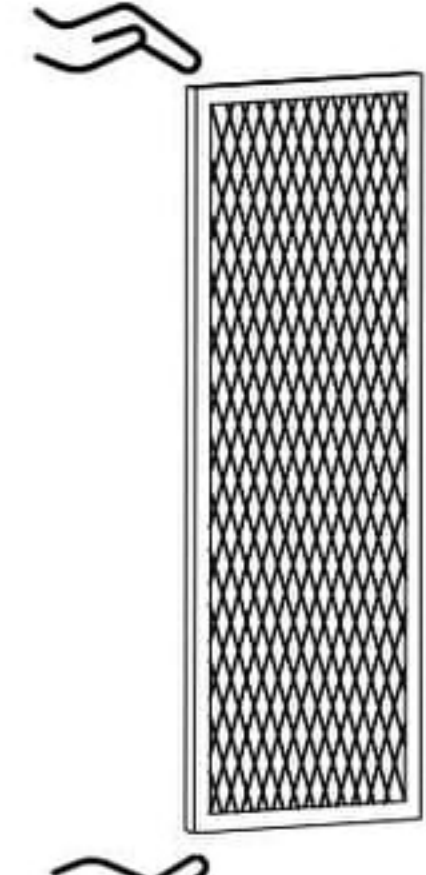
Step 2

Step 2:

Remove the four screws located at the backplate and then take the backplate down.



Step 3



Step 4

Step 3:

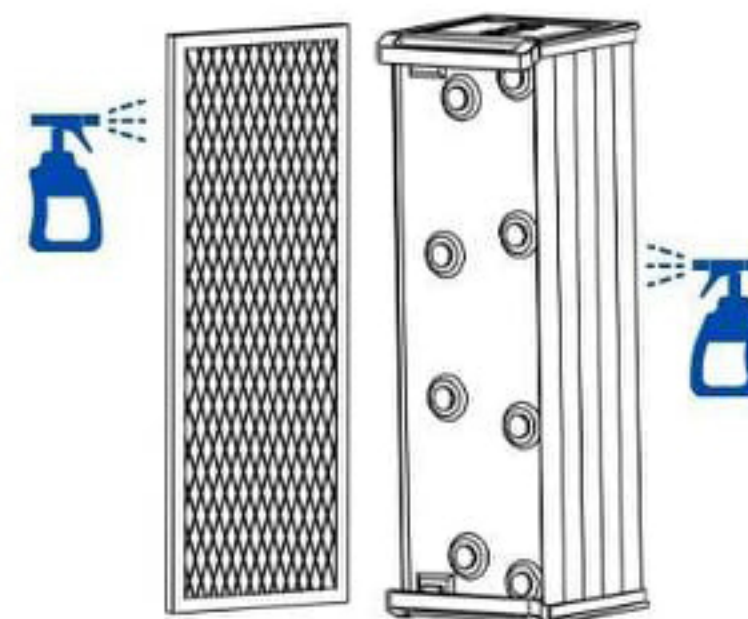
Slowly take out the Electrostatic Module ② housing the Three Zone Ionic Field & Negative Ion Generator.

Step 4:

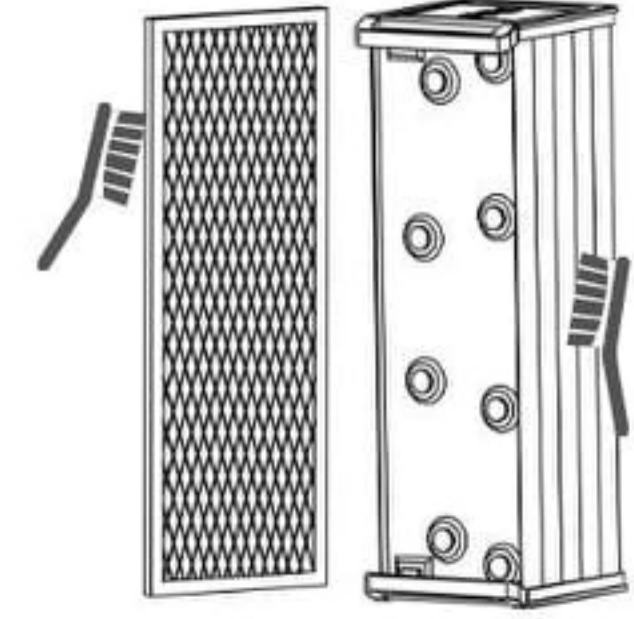
Slowly take out the Primary Filter ①.

Step 5:

Spray both the module and filter with cleaning detergent. Note to use neutral detergent and not 100% as it is corrosive. Spray evenly and fully then leave for 15 minutes.



Step 5



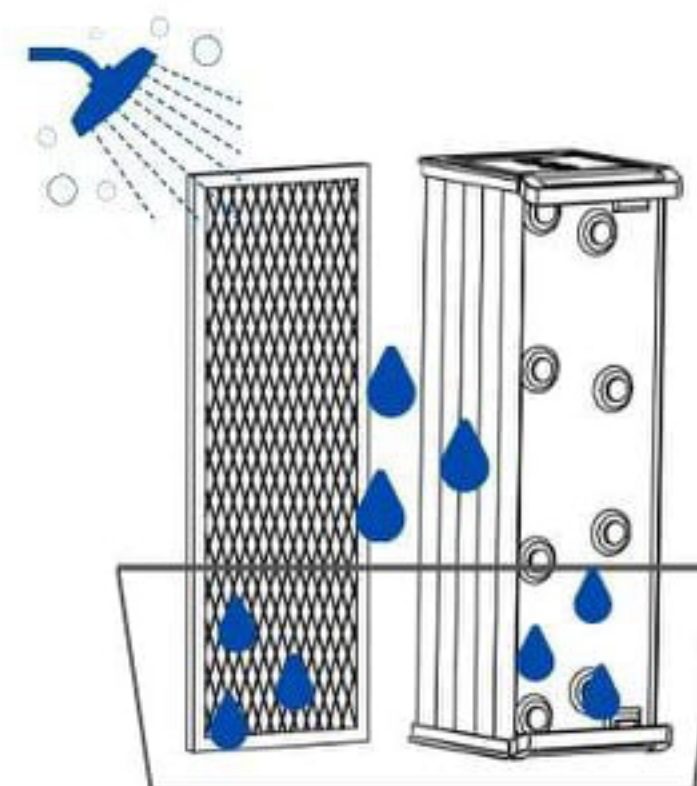
Step 6

Step 6:

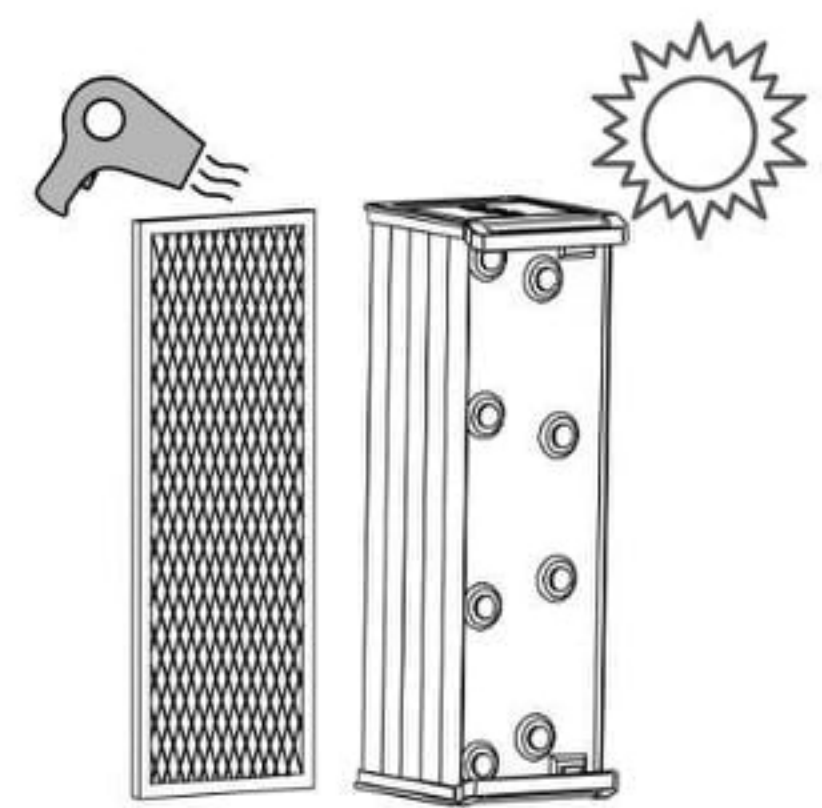
Slowly clean both the module and filter with a soft cleaning brush.

Step 7:

Wash the module and filter thoroughly with distilled or filtered water.



Step 7



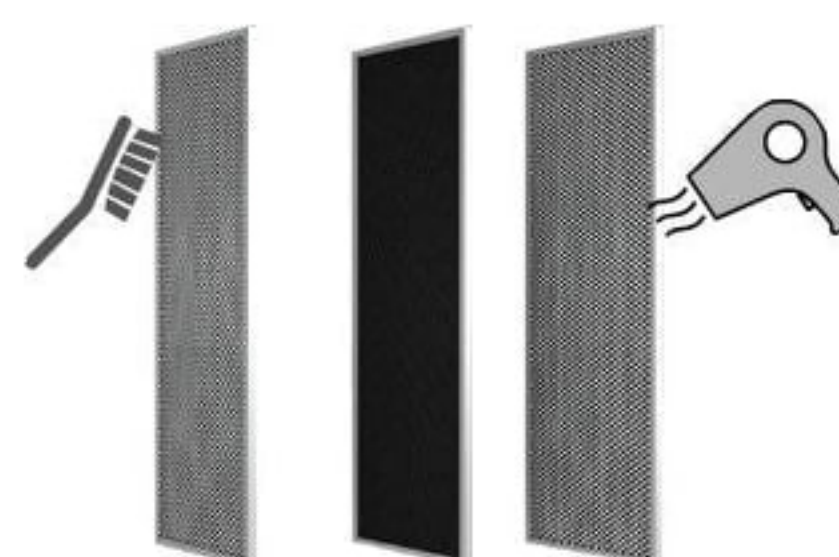
Step 8

Step 8:

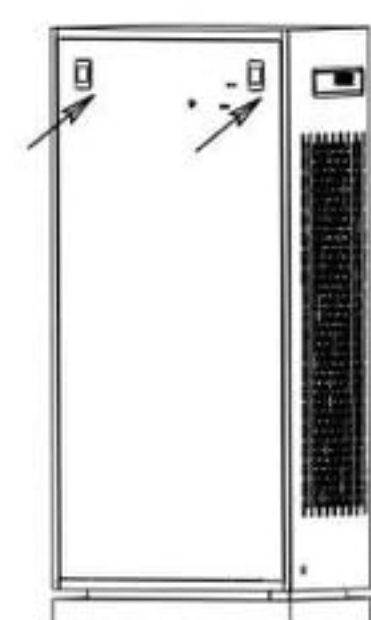
Dry the module and filter thoroughly with a dryer or natural sunlight. Afterwards, leave it for 12-15 hours to dry further.

Step 9:

For the Activated Carbon Filter, Ozone Decomposition Network Filter, and UV Photocatalytic Filter, do not wash with water. Slowly dry clean these filters with a soft cleaning brush and a blower.



Step 9



Step 10

Step 10:

Slowly place all the filters and module back into their corresponding place one by one.