



activated carbon filter package



R. Q.

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

Reusable and refillable activated carbon filter pack without glue or any other additional attachment required.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [reusable](#) [refillable](#) [carbonfilter](#) [activatedcarbonfilter](#)
[bambulabx1](#) [bambulabx1carbon](#) [activatedcarbonfilterpack](#)
[filterpack](#) [carbonfilterpack](#)

This model is a reusable or refillable activated carbon filter pack. Activated carbon pellets are easy and much cheaper to buy than a completely new filter every time. It consists of three parts. The main frame and two identical covers. The lids are sized to fit the grilles of the activated carbon filter package supplied with the Bambu Lab X1.

In addition, they hold in place with a form fit, so there is no need to glue and the lids can be easily opened again.

The smallest gap between a filter and the walls of its installation space reduces the filter effect. Therefore the model also has a wasp waist so that, for example, a commercially available window seal can be applied.

This remix is based on



Bambu Activated Carbon Air Filter

Model files



filterrahmendeckel.stl



filterraahmen.stl



filterraahmen.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition

