

## EffectorMinator 2.0 Remix



Scheini79

[VIEW IN BROWSER](#)

updated 23. 2. 2023 | published 23. 2. 2023

### Summary

Just a remix for my needs, with some changes in design. Original by tondenbraber <https://www.thingiverse.com/tondenbraber>

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

Tags: [effector](#) [berdair](#) [anycubicdelta](#) [magnetic effector](#)

Just a remix for my needs, with some changes in design. Original by tondenbraber <https://www.thingiverse.com/tondenbraber>, who did an awesome job already with the EffectorMinator 1.5. I don't have magballs so i needed to adapt the design to my type of magnets. I also don't use the Orbiter 2.0, but the Voron M4, so i needed an bowden connector. Last, but not least, i use berd-air, so i changed to this fanduct which is an remix, but i don't remember the original creator, so sorry if you red this. Finally one thing i did myself (first own "design") is the bltouch-holder which needed to be in a specific height.

Printed in Eryone PETG Red

variable Layerheight 0.1-0.15

Linewidth: 0.5

Speed: Inner perimeter 85mm/s, Outer perimeter 100mm/s

Infill: 20% gyroid

Temp: 250°C

## This remix is based on



**The EffectorMinator 2.0**

by tondenbraber

## Model files



**deckel.stl**



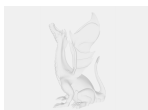
**effector.stl**



**bltouch-halter.stl**



**fanduct.stl**



**effectorminator\_2\_0-v8.f3d**



**front.stl**



**hotendhalter.stl**



**fanduct-alternativ.stl**

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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