



Ender 3 V2 Neo EZ Fan Mount



rednwhitecooper

[VIEW IN BROWSER](#)

updated 27. 4. 2023 | published 27. 4. 2023

Summary

Modified version to allow much easier printing with minimal support and access to the hot end with less disassembly.

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

Tags: [upgrade](#) [mount](#) [hotend](#) [ender](#) [v2](#) [fan](#) [3](#) [neo](#)
[max](#)

Modified version to allow easier access to the hotted with less disassembly. Also, the complexity of the print is drastically reduced and there is only a very minimal amount of support required.

Use two M3 x 10 countersunk screws to mount the fan bracket to the main body.

Support from the build plate only.

Just makes it easier to free up some space when working on the hot end. Also means you won't have to disturb your bowden tube to install the bracket the first time.

This remix is based on



Ender 3 V2 Neo Fan mount

by Vander

Model files



e3v2neo-fan-mount-ez-v2.stl



e3v2neo-fan-mount-ez-v3.f3d

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