



## Ender 3 Dual Gear Direct Drive Briss Fang Adapter



TekoXVI

[VIEW IN BROWSER](#)

updated 13. 8. 2022 | published 13. 8. 2022

### Summary

Adjusted to fit the hictop dual gear extruder.

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

Tags: [3](#) [adapter](#) [briss](#) [cable](#) [chain](#) [direct](#) [drive](#) [dual](#) [ender](#) [ender3](#) [ender3v2](#) [extruder](#) [fang](#) [gear](#) [v2](#)

The dual gear extruder has the tubing adapter 10mm higher, so I moved the motor mount over to compensate.

Other things adjusted:

- Added a hole to be able to adjust the gear tension spring
- Moved cable chain mount over and up a bit to interfere with the motor wires less

last time I printed it vertically, but the cable chain mount broke. This time I printed it laying on its side.

# This remix is based on



## Ender 3 V2 Direct Drive Adapter with Cable Chain Mount

by TekoXVI

## Model files



dual\_gear\_direct\_drive.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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