



Ender 3 Humingbird Mount



Robot

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

Summary

A mount for the Humingbird extruder on the Ender 3 in a direct drive configuration.

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [ender3](#) [directdrive](#) [directdriveextruder](#)

The original mount for the LGX Lite forced me to shim the hotend by 3mm so I adjusted the model to make things fit without having to tinker with the hotend mount.

The Humingbird extruder can be found here: <https://www.printables.com/model/367706-hummingbird-extruder>

The step file contains components from the Ender 3 CAD named “E plate” and “gantry wheel for 20x20 v4” which are published under the Ender 3 license that can be found here: <https://github.com/Creality3DPrinting/Ender-3/blob/master/LICENSE>

This remix is based on



Ender 3 Pro/V2 NEO LGX Lite Mount

by chrisseebee

Model files



spacer.stl



beefy-hummingbird-mount.stl

ender-3-hummingbird-mount.stp

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