

Ender 3 Cable Guide for Direct drive - Underplate



GregTNG

[VIEW IN BROWSER](#)

updated 4. 8. 2022 | published 4. 8. 2022

Summary

An underplate for George's Ender-3 cable guide design.

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

When i printed this:

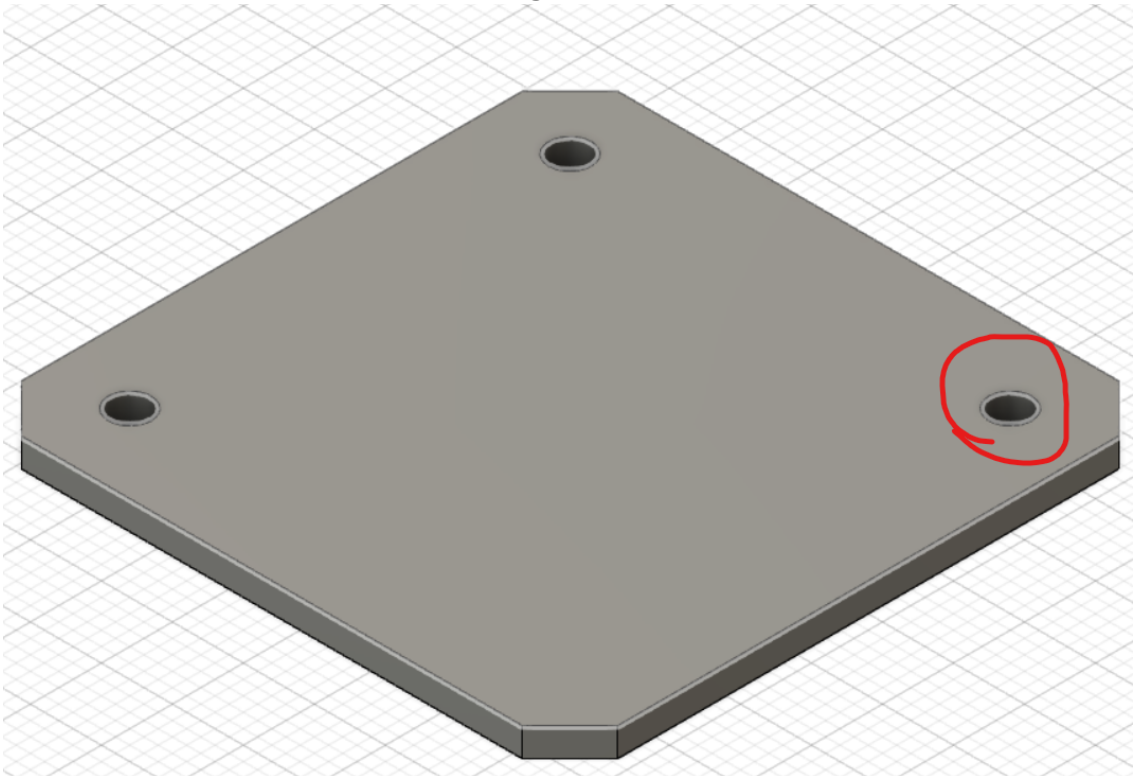
<https://www.printables.com/it/model/132876-ender-3-v2pro-cr-cable-guide-for-direct-drive>

i found out that the screws don't grasp onto anything and as such the cable guide flings around when the print head moves. So i decided to make this underplate which clamps onto the extruder mount to keep the cable guide still.

When assembling, if the screw holes printed too small, take the third allen wrench supplied with your printer (from smallest to biggest) and ream the holes.

Assembly instructions:

1. Screw the upper right screw in together with the cable guide. The underside must swivel left and right



2. Align the other two holes with the cable guide and extruder mount's ones and screw in the other two screws.

This remix is based on



Ender 3 (V2&PRO) CR Cable Guide for Direct Drive
by George

Model files



cableguideunderplate.3mf

License

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



Attribution-ShareAlike

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