

Filament Guide for Direct Drive

Bowden tube connector for direct drive



ericsnis

[VIEW IN BROWSER](#)

updated 19. 5. 2022 | published 19. 5. 2022

Summary

A bracket for Bowden tube connector to guide filament to a direct drive extruder.

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

Tags: [crealityender3](#) [ender3](#) [ender3pro](#) [filamentguide](#)

This is a small bracket that holds a Bowden tube connector to guide filament to a direct drive extruder. This installs with the holes the extruder motor used to be located.

Uses M3 screws and two nuts to attach to the extruder motor bracket. The connector will cut its own threads when installed.

Print Settings

Printer: Ender 3 Pro w/ direct drive

Material: PLA or PETG

Rafts: No


Supports: No


Resolution: 0.15-0.2mm


Infill: 15% or higher

Shells: 2+

Model files

 **CAD Files** 2 files

**filament-guide.f3d**
☐ CAD source files for Fusion 360

**filament-guide.step**
☐ CAD source files for Solidworks

filament-guide.stl



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