



Ender 2 Pro Bowden Tube Guide



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Summary

A guide to keep the bowden tube straight before it enters the hotend on the Ender 2 Pro.

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I had trouble keeping that part of the tube straight and the extruder skipped on some filaments. I managed to fix it, and this part helped in the process.

It just snaps onto the original Ender 2 Pro hotend shroud and holds the bowden tube a bit straighter vertically before it enters the hotend heatsink.

Print suggestions:

1. Suggested Material: PETG or ABS, or even PLA. That part of the shroud should be cool and even PLA shouldn't warp.
2. Nozzle: Maker's choice. I used 0.4mm
3. Parameters/infill: Maker's choice, I left it on standard, which is 3 params and 15% infill
4. Layer height: Maker's choice, it's a functional part, no need for low layer heights
5. Supports: Not necessary

Model files



ptfe_guide.stl

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