



Beefy Ender 3 Filament Holder



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Summary

Print it using supports from bed. And you will need two extra screws and two T-slot nuts. In my picture it shows two...

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Print it using supports from bed. And you will need two extra screws and two T-slot nuts. In my picture it shows two unused holes on top, I figured out they are too close to the other ones on the same corner. So I covered them but I could post one with them uncovered if anyone wants it. The tough ones to tighten are on the bottom! I added a second one (in Marble PLA) with one less screw hole in the bottom right to see if it stiffens up this part. STL without top is there if you want to make your own better! IS IT TOO MUCH? YES! IS IT STRONG? YES! IS IT UGLY? YES! IS IT NECESSARY? NO...

Print Settings

Printer:

Ender 3, Pro, V2, Neo, Clones with Bowden tube and rear rail.

Category: 3D Printer Accessories

This remix is based on



Beefy Ender 3 Filament Holder

by Irontoad

Model files



beefed_spool_holder_no_top_brace.stl

☐ no top brace



beefed_up_spool_holder.stl

☐ includes top brace as shown

[Find source .stl files on Thingiverse.com](#)

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