



Gridfinity Toolbox (Parametric) - Resized for Ender 3 (S1 Pro) and Plate Bracket made stronger



LoXiRe

[VIEW IN BROWSER](#)

updated 12. 11. 2022 | published 12. 11. 2022

Summary

I changed the model to fit 4 X 3 boxes to be able to print it on an ender 3 with 220x220 bed.

[Hobby & Makers](#) > [Organizers](#)

Tags: [toolbox](#) [gridfinity](#)

I changed the model to fit 4 X 3 boxes to be able to print it on an ender 3 with 220x220 bed.

I also made the bracket a bit bigger on the plate heard its breaking .

also added slicer file with support for the clasp connector

If any one knows how to resize the black parts (the connectors and clasp) for more durability around the bolt area I would love some help

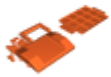
This remix is based on



Gridfinity Toolbox (Parametric)

by classy

Model files



new-toolbox-ender-3-printable-version-v2-plastic-pa... .3mf



new-toolbox-ender-3-printable-version-v2.f3d



new-toolbox-ender-3-printable-version-v2.stl

License ©

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



Attribution—Noncommercial—Share Alike

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