



Custom Hinge (No Holes)



MelonSouls

[VIEW IN BROWSER](#)

updated 18. 5. 2022 | published 17. 5. 2022

Summary

Custom Hinge (No Holes) Made this to glue onto my cardboard scenery, like doors and windows. Can be scaled.



0.46 hrs



1 pcs



0.20 mm



0.40 mm



PLA



3 g



Ender 3 V2

[3D Printers](#) > [Test Models](#)

Tags: [bracket](#) [cabinethinge](#) [doorbracket](#) [doorhinge](#) [hinge](#)
[hinges](#) [printablehinges](#) [windowhinge](#)

Custom Hinge (No Holes)

Made this to glue onto my cardboard scenery, like doors and windows. Can be scaled.

My first print of this turned to spaghetti (Only my first though), so be careful on your slicer settings :)

Model files



custom-hinge.stl

Print files



046_custom-hinge.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.46 hrs ⚖️ 3 g

🖨️ Creality Ender 3 3D Printer

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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