



Reversible Hinge (Print in Place)



R3D

[VIEW IN BROWSER](#)

updated 3. 1. 2023 | published 3. 1. 2023

Summary

A Fully Reversible Hinge. Easy Print-In-Place Model

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [door](#) [household](#) [benchy](#) [hinge](#) [craft](#) [doorhinge](#)
[practicalhousehold](#) [printer calibration](#) [tolerance test](#) [hinged](#)
[cabinet hinge](#) [hinged box](#) [hinged bracket](#)

These reversible hinges work great for all sorts of projects.

The model is a quick print-in-place and needs no supports.

Printing Recommendations:

0.2 mm layer height, please turn off supports, 15-40 % infill, 3 perimeters. PLA will work fine, as usual for a more temperature resistant result use PETG/ABS.

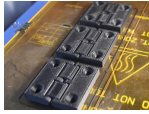
Tip: The model also functions as a printer test, especially for tolerances.

The holes on the hinge have a diameter of 4.2mm and a 7.2mm countersunk head.

Hope you enjoy using this model as much as I do.

Happy printing!

This remix is based on



Reversible hinge with screw holes

by wd73_

Model files



reversible-hinge.stl

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

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