



Living Hinge Design Test



tjdesign

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

A quick test to determine what layer and gap size works best for living hinges.

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

Tags: [livinghinge](#) [hind](#) [pla](#) [hinge](#) [petg](#) [hinges](#) [test](#)
[bend](#)

This is a quick test I designed to find the best layer height/gap width for a box I am designing with 90* hinges. Fusion 360 file included for you to modify as you will.

Model files



[living-hinge-test-v1.stl](#)



living-hinge-test-v2.f3d

📄 Fusion 360 file

License ©

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



Public Domain

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