



Lift-off hinge (flush)



Ocelotzlasu

[VIEW IN BROWSER](#)

updated 5. 2. 2024 | published 5. 2. 2024

Summary

Simple flush lift-off hinge

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [enclosure](#) [hinge](#) [liftoffhinge](#)

In my case, the acrylic is flush to the enclosure, so I remixed the hinge to be flush. Also made it mirrored as I needed the hinge on the left side. In case you want it on the right, just mirror it in the slicer

The tolerances are quite loose (I just knew I wasn't going to screw them perfectly straight and wanted them to still work - my suspicions were correct, and the hinge works correctly)

Give it a few more perimeters to make it strong. (PET-G recommended)

This remix is based on



Lift-Off Hinge

by fonzy

Model files



hinge_l.stl



hinge_r.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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