



Door Hook Parametric



SparkyFloyd

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

Summary

Low profile door hook, first attempt at making a parametric file.

[Household](#) > [Home Decor](#)

Tags: [parametric](#) [hook](#) [hanger](#) [door](#) [adjustable](#) [resizable](#)

A simple model for a door hanger.

This is my first attempt at making a parametric file.

It should be adjustable for width, door gap clearance and length.

The thinnest i've made the gap on the top is about 1mm without failing.

And have printed models in PETG and PLA, they both seem to work well.

If the doorframe has a shoulder thats narrower than the gap, it may be worth printing it without a tail and using adhesive on the top to secure.

Model files



lo-pro-door-hook-v1.3mf

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