



miter gluing helper



Antimaterie

[VIEW IN BROWSER](#)

updated 26. 2. 2024 | published 26. 2. 2024

Summary

helpers to glue up your miters

[Hobby & Makers](#) > [Tools](#)

Tags: [glue](#) [miter](#) [gehrung](#) [eckenspanner](#)

This is a printable version of a miter gluing jig found in the net (e.g. here: <https://www.finewoodworking.com/2019/09/10/clamping-tricks-for-mitered-frames>).

you need to print 2 of them for each miter (means 8 pieces for a 4 corner box).

Print instructions

- minimum of 3 perimeters (more = better)
- 25% infill
- I printed it in ASA, but PLA and PETg should make it

Usage

- put double sided tape on the long face of the jig
- place the jig on the wood. the triangle should face to the miter you want to glue
- secure it with a clamp

- now take both parts of the miter, put them together
- clamp them over the edge as seen in the picture

Additional notes

I'm interested in your feedback to improve my stuff! So give me likes, post makes, comment and rate the print to show others and me how well it goes.

If you post a make, let me know which filament you use.

If you want to support me by donating a coffee go to <https://ko-fi.com/antimaterie> I would really happy about it. The money will be invested in all stuff regarding 3d printing to give more and better quality models.

In general my Prints are not for commercial use, but if you are a print farm owner and want to sell some of my stuff, please contact me.

Hope you enjoy my models.

Model files



miter_glueing_helper.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

