



Veneer repair corner clamp

 **WoodenDavid**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

The top and edge veneer of a cabinet door needed glueing, so I made a specialized clamp to clamp the two edges down...

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

Tags: [cornerbracket](#) [veneer](#)

The top and edge veneer of a cabinet door needed glueing, so I made a specialized clamp to clamp the two edges down while the glue dried.

The corner clamp is customizable for the thickness of the door.

To complete the clamp:

5 M3 nuts

5 M3 bolts

Post-Printing

How to use

After printing, put M3 nuts in the 5 sockets of the clamp, and thread through M3 bolts to do the work.

I lined the interior faces with cardboard held in place with tape, just to cushion the bolt ends to not mar the wood. Category: Tools

Model files



cornerclamp.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