



Connector for DIY Shelves



Midna Rinku

[VIEW IN BROWSER](#)

updated 25. 9. 2022 | published 25. 9. 2022

Summary

Connector to build custom sized wooden shelves.

[Household](#) > [Other House Equipment](#)

Tags: [diy](#) [connector](#) [shelf](#) [wood](#) [wooden](#) [board](#)
[cupboard](#) [metric](#) [shelves](#)

I made some custom sized shelves out of multiplex board and wooden rods. I've designed two pieces to hold them together.

Materials needed:

- wooden boards
- wooden rods (about 22mm in diameter)
- M5 screws (at least 10mm + board thickness) and nuts
- 4x20mm wood screws for securing the sticks

STEP files included as always.

Model files



shelf-connector-screws.stl



shelf-connector-nuts.stl



shelf-connector-v5.step

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license