



Drilling jig with centre distance for handle (door and drawer)



[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

Summary

This drilling template allows you to easily place and drill a handle on all types of fronts kitchen door or drawer...

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

Tags: [door](#) [drill](#) [woodworking](#) [drawer](#) [woodworkingtools](#)
[woodworkingjig](#) [drilljig](#)

This drilling template allows you to easily place and drill a handle on all types of fronts kitchen door or drawer door with the 12 most common centre distances.

The model is probably larger than your print area. Use your favorite slicer to split the model exactly in the middle. There are holes in the model for screws and nuts to rejoin the two parts.

You will need:

2x M4 45mm, Allen screw

2x M4 nut

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

300

Infill:

5

Filament: PM PLA Black & White

Notes:

It's probably a good idea to use a larger infill if you want to hold the jig with joinery clamps. This will give it more strength. I used 3 perimeters of the wall on my printout.

Category: Hand Tools

Model files



drilling_jig.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