



Chess Board (Storable, Compact)



neocrisis

[VIEW IN BROWSER](#)

updated 4. 2. 2024 | published 4. 2. 2024

Summary

I previously made my own Chess Pieces, so I decided to make my own board to. I had trouble printing it so i added...

[Toys & Games](#) > [Board Games](#)

Tags: [thingiverse](#)

2/4/24

I finally was able to print both the chess pieces and the chess board. I have attached images below.

I printed the pieces using wood PLA. I did it because wood PLA allows you to paint it. I plan to give this to a friend with kids, which will allow my friend to be able to print al the various pieces however they want.

Chess Pieces - <https://www.printables.com/model/742008-chess-pieces>

I previously made my own Chess Pieces, so I decided to make my own board to.

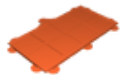
I had trouble printing it so i added mouse ears to the designs. They are only 1 layer high, they helped me print easier.

Printing is pretty straightforward; 4 corner trim, 4 straight trim and 1 center section. You will need to print 64 insert tiles. 32 tiles will be one color while the other 32 tiles will be a different color.

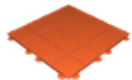
- If the mouse ears bother ya, i dont mind removing them and uploading them.
- I eventually plan to design storage for both the board and pieces. I have a general idea on paper but have yet to transfer it into Fusion 360.

Category: Chess

Model files



straight_trim.stl



center_section.stl



insert_tile.stl



corner_trim.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition