



Updated: GameBox

M MaOI

[VIEW IN BROWSER](#)

updated 27. 8. 2021 | published 19. 8. 2021

Summary

Game box that contains Chess; Nine Mens Morris; Backgammon; Man, Don't Get Angry; Draughts; Othello

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

Tags: [boardgames](#) [chess](#) [draughts](#) [backgammon](#) [muehle](#)
[dame](#) [schach](#) [brettspiele](#) [ninemensmorris](#)
[mandontgetangry](#) [menschaergeredichnicht](#) [reversi](#) [othello](#)

This is a game box that contains Chess; Nine Men's Morris; Backgammon; Man, Don't Get Angry; Draughts and Othello (Reversi). More games are possible, there is still quite some place for other boards in the box.

I printed the chess board version 1 and was not to happy with the mounting therefore I did a rework and that is V2 (I suggest to print V2, even if I did not test it yet).

Also the Backgammon board is not to well, I will try to update that as soon as I have some time.

The dice did not come to well so I use some dice that I still have.

The chess figures I did not design since there are already a lot.

In general I tried to put in the file name if parts have to be printed more than once.

I used normal loctite to glue parts together. For the hinges and connectors of the box I used filament.

For the Othello stones (GB_OthelloStone_Bicolor_64x) I did a filament switch at 2mm. I used the classic black/white for this. Furthermore I selected ironing in the settings of the prusa slicer to also make the top layer a bit more smooth.

I printed (almost) everything with 0,2mm.

Except for the connectors I used 20% infill. The connectors I printed with 100%.

Following soe links to Wikipedia where the rules of the games are explained:

https://en.wikipedia.org/wiki/Mensch_%C3%A4rgere_Dich_nicht

<https://en.wikipedia.org/wiki/Reversi>

https://en.wikipedia.org/wiki/Nine_men%27s_morris

<https://en.wikipedia.org/wiki/Draughts>

<https://en.wikipedia.org/wiki/Chess>

<https://en.wikipedia.org/wiki/Backgammon>

Model files



gb_chessboardq2_v2.stl



gb_chessboardq1.stl



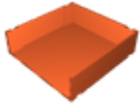
gb_chessboardq4_v2.stl



gb_mdga_start_1xcolor.stl



gb_bg_board_q1.stl



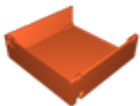
box_q1.stl



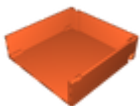
gb_chessboardq3_v2.stl



gb_bg_board_q2.stl



box_q3.stl



box_q4.stl



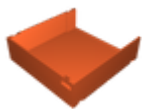
connector_12x.stl



gb_chesstile_32xcolor_v2.stl



gb_chesstile_32xcolor.stl



box_q2.stl



gb_mdga_boardq2.stl



gb_mdga_boardq4.stl



gb_bg_board_q3.stl



gb_chessboardq1_v2.stl



gb_chessboardq2.stl



gb_mdga_home_2xcolor.stl



gb_bg_board_q4.stl



gb_mdga_base_1xcolor.stl



gb_mdga_figure_4xcolor.stl



gb_mdga_boardq1.stl



gb_chipfigure_15xcolor.stl



gb_chessboardq4.stl



gb_mdga_field_4x.stl



gb_ninemensmorris_inlay_4x.stl



gb_mdga_boardq3.stl



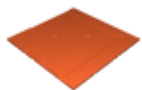
letters_q4.stl



lid_q1.stl



gb_bg_tile_12xcolor.stl



gb_ninemensmorrisboardq4.stl



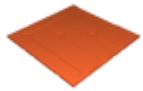
letters_q2.stl



lid_q4.stl



gb_chessboardq3.stl



gb_ninemensmorrisboardq2.stl



letters_q3.stl



lock_6x.stl



gb_dice_1xcolorv2.stl



gb_ninemensmorrisboardq1.stl



lid_q2.stl



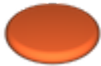
lid_q3.stl



letters_q1.stl



gb_ninemensmorrisboardq3.stl



gb_othellostone_bicolor_64x.stl

License



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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