

Prusa memory game



Dema_Design

[VIEW IN BROWSER](#)

updated 26. 7. 2021 | published 26. 7. 2021

Summary

Matching card game

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

Tags: [prusa](#) [multicolor](#) [game](#) [engineering](#) [mmu2s](#) [free](#)
[boardgame](#) [prusamk3s](#) [3dmodel](#) [prusaslicer](#) [v1](#)
[nosupport](#) [prusamini](#) [memory](#) [slic3r](#) [withoutsupport](#)

PRUSA MEMORY GAME by DEMA DESIGN How to play:

The first player starts by revealing two cards, showing them to all players. If these form a "pair", he collects them and proceeds to reveal two more, otherwise he places them face down in their original position and gives the turn to the player to his right.

Printing tips:

1. Print 12 cards (6x2) the cards must be double.
2. No supports are required for card and box.
3. Respect the name given to the files to understand the right pairing.
4. For the logos behind the cards it is necessary to print in two extruders mode if you do not have mmu2s. For the "prusa memory game" logo it is necessary to use the prusaslicer filament change pauses.

5. HAVE FUN! :)

I recommend using this material to get the best finish:

<https://shop.prusa3d.com/en/prusament/1007-prusament-pla-prusa-orange-1kg.html><https://shop.prusa3d.com/it/prusament/711-prusament-pla-prusa-galaxy-black-1kg.html>

P.S. I will update the 3D model to make improvements to make printing easier for everyone

Model files



box2_text.stl



box1_text.stl



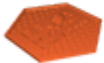
box1.stl



box2.stl



memo_5.stl

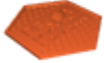


memo_5-logo.stl

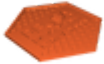




memo_4-logo.stl



memo_4.stl



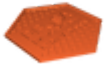
memo_6.stl



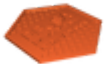
memo_6-logo.stl



memo_2-logo.stl



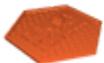
memo_2.stl



memo_1.stl



memo_1-logo.stl



memo_3.stl



memo_3-logo.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—No Derivatives

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