



Dice Book



Digital Teacher

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

Summary

Store your dice, minis and a pen for the next pen & paper session!

[Tabletop Miniatures](#) > [Miniature Gaming Accessories](#)

Tags: [book](#) [dnd](#) [miniature](#) [dungeonsanddragons](#) [dice](#)
[printinplace](#) [penandpaper](#)

No magnets:



With magnets:



Print in place. No supports required. I recommend PLA and 0.2 layer height.

For the magnet version: Use 5x1mm with the thin cover, 6x3mm with the thick cover.

UPDATE: You can print the magnet version in two parts now. Just glue the two parts together. I wanted to put a design on the cover and I think this makes it a lot easier to print.

There is a mini version now: [Mini Dice Book](#)

And also please consider looking at my newest designs.

This remix is based on



Living hinge box

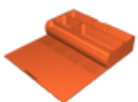
by Eng. Yehia

Model files



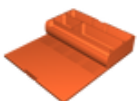
Print in Place - Latch Version

2 files



dice_box_latch.stl

☐ Thin cover



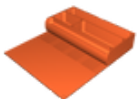
dice_box_latch_thick_cover.stl

☐ Thick cover



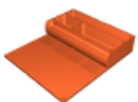
Print in Place - Magnet Version

2 files



dice_box_magnets_5x1mm.stl

☐ Four 5mm x 1mm neodym magnets needed. Thin cover.



dice_box_magnets_6x3mm.stl

☐ Four 6x3mm neodym magnets needed. Thick cover.



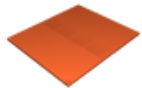
Two Parts - Magnet Version 6x3mm

3 files



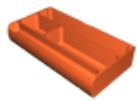
dice_box_cover_clean_6x3mm.stl

☐ Print it like that or put your own design on it



dice_box_cover_dice_6x3mm.stl

☐ Example design



dice_box_case_6x3mm.stl

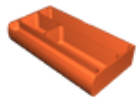


Two Parts - Magnet Version 5x1mm

2 files



dice_box_cover_clean_5x1mm.stl



dice_box_case_5x1mm.stl

License ©

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



Attribution-NonCommercial

✗ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition