

Catan Hex Storage



Matt Cooper

[VIEW IN BROWSER](#)

updated 6. 9. 2023 | published 6. 9. 2023

Summary

3D Catan hex tile storage trays that are small enough to print on a Prusa MINI and can hold up to 14 hex tiles.



13.12 hrs



1 pcs



0.15 mm



0.40 mm



PLA



101 g



Prusa MINI /
MINI+

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

Tags: [storage](#) [catan](#)

This model is based on the 3D Catan hex tile storage system designed by Bert Haverkamp <https://www.printables.com/model/41933-catan-storage-system> but small enough to print on a Prusa MINI build plate. This works with the 3D Catan hex tiles like <https://www.thingiverse.com/thing/2525047>

Unlike the model this was based on, this model does not indicate a dedicated Catan resource type on the side of the model. You will likely want to put in as many tiles as will fit to maximize storage space.

If you have printed enough 3D Catan hex tiles for the 5-6 player expansion and have hex tiles for the water and harbors, you will need to print 16 for

double-sided coverage (fully encapsulate the tiles) or 8 if you only want to wrap around half of the hex tiles.

The filament used in the photos is Inland PLA Light Brown.

See my other Catan models:

- <https://www.printables.com/model/292185-catan-number-tokens>
- <https://www.printables.com/model/574457-catan-card-box>

This model is not affiliated, associated, authorized, endorsed by, nor in any way officially connected with Catan games. Their names, related names, marks, emblems, and images are registered trademarks of their respective owners.

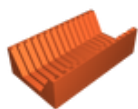
This remix is based on



Catan storage system

by Bert Haverkamp

Model files



catan-box.stl

Print files



catan-box_015mm_pla_mini_13h7m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 13.12 hrs 📊 101 g 🖨️ Prusa MINI / MINI+

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