



UFS-118 Polygon Fox Dice Tower



UncleFrankSays

[VIEW IN BROWSER](#)

updated 14. 9. 2023 | published 14. 9. 2023

Summary

So this remix on Thingiverse is actually from a design on Myminifactory.<https://www.myminifactory.com/object/3d-print-...>

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [dicetower](#) [fox](#) [thingiverse](#)

So this remix on Thingiverse is actually from a design on Myminifactory.
<https://www.myminifactory.com/object/3d-print-blink-fox-dice-tower-108734>

The design on Myminifactory credits Jukka Seppänen's Blink Fox. But I don't care about that, because I used a different fox.

I just liked the idea of a Fox dice tower, but I wanted a different fox. So I used this low poly fox, <https://www.thingiverse.com/thing:937740>.

I first tried just the fox alone, but the dice rolled too far. I then added a small tray to catch the dice.

At 100% scale, at least a 15mm dice will fit.

You may want to use supports but keep it to a minimum. I found them hard to remove.

Use low infill around 15%. Use coarse resolution to speed up print time. It is a poly fox after all.

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

Yes

Resolution:

0.24

Infill:

15%

Filament:

any pla red Category: Hobby

This remix is based on



UFS-118 Polygon Fox Dice Tower

by UncleFrankSays

Model files



foxtower-c-fox.stl



foxtower-b-fox.stl

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

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