



# Nucleum Experiment Trays



JuanV

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

## Summary

Trays to hold the delicate experiment trays snugly

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

The game's experiment trays and their thin cardboard guides break easily. We know they will!!

These trays will hold them snugly, allowing the experiment tiles to slide in and out. The plastic surrounds the entire experiment board and protects the thin cardboard pieces. I print these in multi-color to highlight where the experiments go!

Also great for storage, as the tiles will stay put when you store them in the trays!

Note: 1. You need to be very careful when sliding in the boards in, as they are snug and made to hold the cardboard almost permanently. You need to bend the plastic (not push the cardboard down and against the tabs as that can damage the cardboard).

2. storing these in the box with the included insert will cause a small amount of lid lift - box will not close flush.

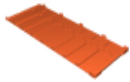
Printed on a XL with 0.6 nozzle and 0.4 layer height. Also included a version for smaller printers (MK3/4) - this won't surround the upper part of the experiments board.

# Model files



MK

3 files



**exp-tray-short\_nucleum-v26\_body3.stl**



**exp-tray-short\_nucleum-v26\_body4.stl**

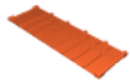


**exp-tray-short\_nucleum-v26\_body5.stl**



XL

3 files



**exp-tray\_nucleum-v26\_body3.stl**



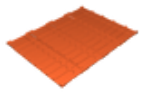
**exp-tray\_nucleum-v26\_body5.stl**



**exp-tray\_nucleum-v26\_body4.stl**



**exp-tray-short\_nucleum-mmu-06.3mf**



exp-trays-xl-x4.3mf

## 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