



## Interlocking tube rack stand (9 x 50 ml)



Razzer09

[VIEW IN BROWSER](#)

updated 10. 8. 2023 | published 10. 8. 2023

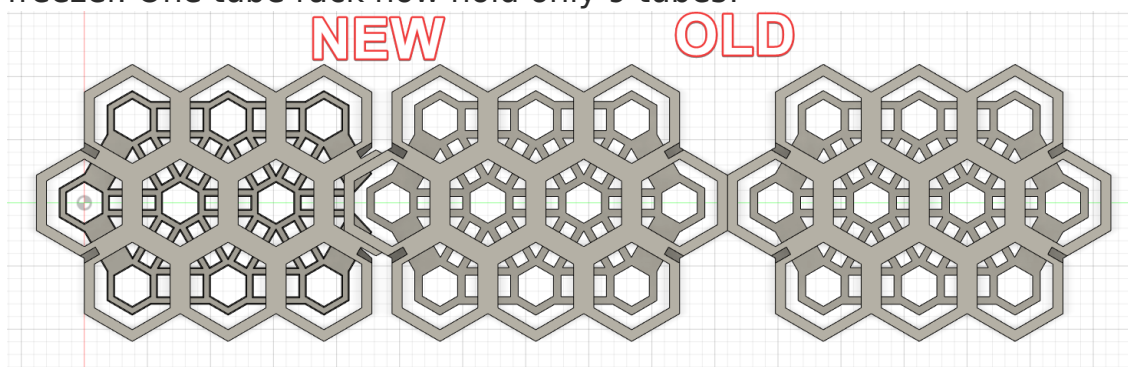
## Summary

This is remix of the design by @Baltojikale\_250725

[Learning](#) > [Chemistry & Biology](#)

Changes:

1. Removed one tube stand to make Tube rack use less space if put in freezer. One tube rack now hold only 9 tubes!



2. Removed Print Helper between Legs for faster assembly (Print helper is not needed when printing in PETG with good bed adhesion)
3. Rotated Legs 90° for easier print preparation
4. Added All-in-One File for easier print preparation

UPDATE 2023-08-10

5. Added 5 feet to bottom part to prevent rack from tipping over when only one side is used.

## This remix is based on



### Interlocking tube rack stand (10 x 50 ml)

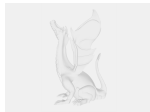
by Baltojikale

## Model files



### Version 2 STEP

4 files



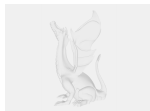
**v2\_bot\_9-tubes\_with-feet.step**



**v2\_legs\_not-connected.step**



**v2\_mid\_9-tubes.step**

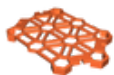


**v2\_top\_9-tubes.step**



### Version 2 STL

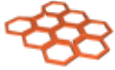
4 files



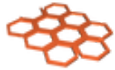
**v2\_bot\_9-tubes\_with-feet.stl**



**v2\_legs\_not-connected.stl**



**v2\_mid\_9-tubes.stl**



**v2\_top\_9-tubes.stl**



**Version 1 STEP**

4 files



**v1\_mid\_9-tubes.step**



**v1\_top\_9-tubes.step**



**v1\_bot\_9-tubes.step**



**v1\_legs\_not-connected.step**

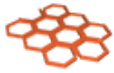


**Version 1 STL**

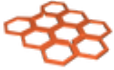
5 files



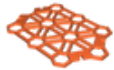
**v1\_all-in-one-interlocking-tube-rack-stand.stl**



**v1\_top\_9-tubes.stl**



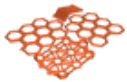
**v1\_mid\_9-tubes.stl**



**v1\_bot\_9-tubes.stl**



**v1\_legs\_not-connected.stl**



**v2-feet-5-all-in-one-interlocking-tube-rack-stand.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



### Attribution

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