



Centrifuge tube adapter (50 to 15 mL)



Chemistry at University of Alberta

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

Tube adapter that allows 15 mL tubes to be centrifuged in a rotor that accepts 50 mL tubes.

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

Tags: [adapter](#) [rotor](#) [tubeadapter](#) [50ml](#) [falcontube](#)
[centrifuge](#) [15ml](#) [centrifugation](#) [chem3dualberta](#)

This model was designed to be used in a “LD-5 Electronic Centrifuge” fixed angle rotor.

The user's manual indicates a maximum relative centrifugal force of 2395*g.

Print instructions:

UltiMaker Polycarbonate, no need for supports, infill Cubic (50%), shell thickness 2 mm.

Model files



50-to-15-ml-centrifuge-tube-adapter.stl

License Θ

This work is licensed under a

[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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