



## Apple Studio Display Stand Riser 50-100mm



erickson85

[VIEW IN BROWSER](#)

updated 6. 4. 2022 | published 24. 3. 2022

## Summary

Apple Studio Display Stand Riser with storage



11.25 hrs



2 pcs



0.25 mm



0.40 mm



PLA



233 g



Prusa  
MK3/S/S+

[Household](#) > [Office](#)

Tags: [display](#) [studio](#) [apple](#) [displaystand](#) [riser](#)

## Description

Riser for Apple Studio Display with extra storage space under.

### Highlights:

- Height adjustment on the Studio Display is very expensive, save some money with this riser.
- I've included different heights to fit your needs.

## Print instructions

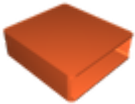
- .25 layer
- 3+ perimeters
- $\pm 20\%$  infill
- PLA / PETG

## Model files

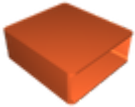


### Original Files

6 files



**apple-studio-display-riser-50mm.stl**



**apple-studio-display-riser-60mm.stl**



**apple-studio-display-riser-70mm.stl**



**apple-studio-display-riser-80mm.stl**



**apple-studio-display-riser-90mm.stl**

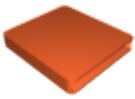


**apple-studio-display-riser-100mm.stl**



## Special Requests

2 files



**apple-studio-displayriser-25mm.stl**



**apple-studio-displayriser-10mm.stl**

## Print files



**apple-studio-display-riser-50mm\_025mm\_pla\_mk3s\_.gcode**

🌀 PLA 📏 0.40 mm ⚖️ 0.25 mm ⌚ 11.42 hrs ⚖️ 233 g 🖨️ Prusa MK3/S/S+



**apple-studio-display-riser-50mm\_025mm\_pla\_mini\_.gcode**

🌀 PLA 📏 0.40 mm ⚖️ 0.25 mm ⌚ 11.25 hrs ⚖️ 233 g 🖨️ Prusa MINI / MINI+

## License ©

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

