



## Modular Plate Holder

 Dave O

[VIEW IN BROWSER](#)

updated 25. 12. 2019 | published 23. 12. 2019

### Summary

Modular plate holding rack. Print at least 4 pieces and glue together for stability. Add as many as you like.



2.94 hrs



1 pcs



0.20 mm



0.40 mm



PLA



34 g



Prusa  
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [plate](#) [modular](#) [plateholder](#) [buildplate](#) [build](#)

Modular plate holding rack. Print at least 4 pieces and glue together for stability. Add as many as you like. I used PrusaSlicers features to print at a high layer height and no top layers and 10% honeycomb infill until the surface below the pegs to decrease plastic used and lower print time. Also for the aesthetic. No supports are needed.

### Print instructions

Print as oriented. No supports needed. Gcode and 3Mf for stock MK3S included will produce the print in the pictures.

Update : STL file updated with correct orientation. Print laying flat on back with prongs facing upwards.

## Model files



**modular-plate-holder-2-v1.3mf**



**modular-plate-holder-2-v1.stl**

## Print files



**mk3\_pla-modular-plate-holder-2-v1.gcode**

🌀 PLA 🌀 0.40 mm 📏 0.20 mm ⌚ 2.94 hrs ⚖️ 34 g 🖨️ Prusa MK3/S/S+

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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

