



## cover Raspberry Pi4 frame Prusa



andrea.c

[VIEW IN BROWSER](#)

updated 7. 5. 2021 | published 7. 5. 2021

### Summary

box per Raspberry Pi4



6.52 hrs



1 pcs



0.20 mm



0.40 mm



PET



51 g



Prusa  
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [box](#) [mk3s](#) [fan](#) [40mm](#) [raspberrypi](#) [pi](#) [raspberrypi](#) [raspberrypicase](#) [noctua](#) [raspberrypi4](#) [raspberrypicamera](#) [raspberrypihousing](#) [raspberrypi4bcase](#)

box per Raspberry Pi4 con sistema di aggancio al frame in metallo della Prusa Mk3s+ compatibile con sistema di illuminazione a led.

La prima parte va collegata al frame attraverso due viti, e solo successivamente va inserita la Raspberry con la corrispettiva copertura alla quale è inserita la ventola da 40mm

# This remix is based on



## MK3(S/+) & Bear Frame Raspberry Pi 4 with PoE enclosure w/40mm fan

by Joe Mike Terranella

## Model files



supporto-rb-pi-4-frame-prusa.stl



top\_high\_fan40\_poe.stl

## Print files



cover-raspberry\_poe\_02mm\_petg\_mk3s\_6h31m.gcode

 PET  0.40 mm  0.20 mm  6.52 hrs  51 g  Prusa MK3/S/S+

## License

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



**Attribution-NonCommercial**

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed

- ✕ | Commercial Use
- ✕ | Free Cultural Works
- ✕ | Meets Open Definition