



Tukkari PSU shroud for the Prusa Mk3s+

[VIEW IN BROWSER](#)

updated 21. 12. 2023 | published 21. 12. 2023

Summary

I created this PSU shroud in Fusion 360. I was inspired by Colin Hill from the UK, but I wanted a shroud without the fan

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [enclosure](#) [prusai3mk3s](#) [psucover](#) [tukkari](#)
[tukkarienclosure](#)

I created this PSU shroud in Fusion 360. I was inspired by Colin Hill from the UK, but I wanted a shroud without the fan option and also a barrier that stops the shroud from moving down, by using the top of the PSU to stop it.

I printed it in PETG on 0.3 resolution with 2 perimeters and 25% infill. 4 top and 3 bottom layers.

Print Settings

Printer brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

0.3

Infill:

25

Filament brand:

eSUN

Filament material:

PETG

Model files

 **files** 1 file

 **tukkari_shroud_v3_v6.stl**

Other files

license.txt

readme.txt

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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