

i3 MK3S+ fan shroud for i3 MK3S



JBoe

[VIEW IN BROWSER](#)

updated 28. 2. 2024 | published 28. 2. 2024

Summary

i3 MK3S+ fan shroud modified for i3 MK3S.

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

Tags: [upgrade](#) [fan](#) [fanduct](#) [shroud](#) [prusai3mk3s](#)
[fanshroud](#) [luefter](#) [prusai3upgrade](#)

Object description

This is a modified i3 MK3S+ fan shroud which can be assembled in a i3 MK3S.

The i3 MK3S+ Design has longer cooling wings for a better cooling as the fan shroud for the i3 MK3S.

Print settings:

Material: High-temperature materials like ASA, PC Blend, PA or ABS. Do not print in PETG or even PLA!

Layer height: 0,2mm

Infill: 20%

Perimeters: 2

Brim: no

Support: no, already included in the model

This remix is based on



i3 MK3S+ printable parts

by Prusa Research



i3 MK3S Printable parts

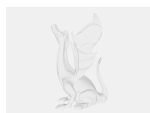
by Prusa Research

Model files



i3mk3s_fan-shroud_for_i3mk3s.3mf

Other files



fan-shroud_reengineered-presentation.svg

License ©

This work is licensed under a
GNU



General Public License v2.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license