



i3 MK3S Printable parts



Prusa Research

VIEW IN BROWSER

updated 27. 1. 2022 | published 24. 11. 2021

Summary

Original Prusa i3 MK3S Printable parts

3D Printers > 3D Printers - Upgrades

All printable parts for your Original Prusa i3 MK3S.

Note these are the parts for the older MK3S version, not the newer MK3S+!

Some of the parts are not compatible! For MK3S+ parts, see the respective printable parts.

Attention, **y-rod-holder** is present 4 times in the printer. If you plan to print the whole kit, print this part 4x. Look for a number in the brackets in the file description.

Print instructions

PrusaSlicer's default PETG 0.2mm presets.

For **fan-shroud** part, please use Prusament ASA / PC-Blend with default settings and 5mm brim if necessary.

The fan-shroud STL file includes an inner support rim that needs to be removed after printing. It can be easily removed with needle-nose pliers, a knife, or flush cutters together with the brim. Otherwise, it will block most of the air from coming out. See the corresponding assembly manual chapter to see what the part should look like after removing the inner support.

ASA, PC Blend, PA or even ABS, as well as other high-temperature

materials are only suitable for experienced users, and being from different manufacturers, properties may vary greatly.

PLA or PET-G is a no-go for **fan-shroud** because of its low temperature resistance.

We recommend using black filament to print all MK3S+ extruder parts. If you want different colour, you can use it, but the **FS-lever** part should be definitely dark (black) and the other parts surrounding the IR-Sensor as well. In case you use any lighter colour for the **FS-lever** it might not trigger the sensor.

Model files



einsy-base.stl



adapter-printer.stl



einsy-hinges.stl



extruder-cable-clip.stl



extruder-idler.stl



cable-holder.stl





heatbed-cable-cover.stl



print-fan-support.stl



extruder-body.stl



fs-lever.stl



lcd-cover-original-mk3.stl



extruder-cover.stl



Icd-knob.stl



einsy-doors.stl



y-belt-tensioner.stl





psu-cover-delta.stl



z-axis-bottom.stl



y-belt-holder.stl



x-end-idler.stl



plug-aligner.stl



fs-cover.stl



x-end-motor.stl



heatbed-cable-cover-clip.stl



heatbed-cable-clip.stl



lcd-supports.stl





y-rod-holder.stl



y-motor-holder.stl



y-belt-idler.stl



z-axis-top.stl



z-screw-cover.stl



fan-shroud.stl



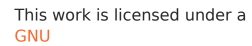
x-carriage-back.stl



x-carriage.stl



License **G**





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