



MK3S Toolbox

F Fedi

[VIEW IN BROWSER](#)

updated 25. 7. 2021 | published 13. 7. 2021

Summary

MK3S Toolbox



10.78 hrs



3 pcs



0.20 mm



0.40 mm



PET



140 g



Prusa
MK3/S/S+

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

Tags: [prusa](#) [mk3s](#) [toolbox](#)

Inspired by the tool box @Ken, I designed a larger one to store (almost) everything I need to handle my printer.

There are two optional parts to print:

First is a compartement for the “Easy to empty 45° Filament Cutter” @fuchsr which I find very practical!

Second is a simple support you can put under the tool box (see picture) to get a stable stand but keeping some space between tool box and PSU. Up to you if you want to use it or not.

Cheers

This remix is based on



Prusa MK3S tool box

by Ken

Model files



mk3s-toolbox.stl

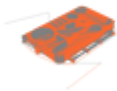


box-filament-cutter.stl



support.stl

Print files



mk3s-toolbox_02mm_petg_mk3s_9h15m.gcode

⊗ PET ⊗ 0.40 mm ≡ 0.20 mm ⌚ 9.25 hrs ⚖ 124 g 🖨 Prusa MK3/S/S+



box-filament-cutter_02mm_petg_mk3s_1h10m.gcode

⊗ PET ⊗ 0.40 mm ≡ 0.20 mm ⌚ 1.17 hrs ⚖ 13 g 🖨 Prusa MK3/S/S+



support_02mm_petg_mk3s_22m.gcode

⊗ PET ⊗ 0.40 mm ≡ 0.20 mm ⌚ 0.36 hrs ⚖ 3 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