



Customizable Sanding Block



werz 99

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

Summary

Small Sanding Stick - all Parts 3D Printed



3.58 hrs



4 pcs



0.20 mm



0.40 mm



PET



39 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [customizable](#) [sandingblock](#) [sandingstick](#)

With the attached openSCAD File you can create your own sizes and shapes.

I printed Models for Wedged/Rounded Shape 70 x 35 and 70 x 30mm

Model files



customizable_sanding_stick70x30top.stl



customizable_sanding_stick-70x30bottom.stl



customizable_sanding_stick70x30screws.stl



customizable_sanding_stick70x35.stl

Print files



customizable_sanding_stick-70x30bottom_02mm_pet.gcode

🌀 PET 🌀 0.40 mm 📏 0.20 mm ⌚ 1.15 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+



customizable_sanding_stick70x30screws_02mm_pet_.gcode

🌀 PET 🌀 0.40 mm 📏 0.20 mm ⌚ 0.16 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+



customizable_sanding_stick70x30top_02mm_pet_mk3.gcode

🌀 PET 🌀 0.40 mm 📏 0.20 mm ⌚ 0.55 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



customizable_sanding_stick70x35_02mm_pet_mk3.gcode

🌀 PET 🌀 0.40 mm 📏 0.20 mm ⌚ 1.72 hrs ⚖️ 21 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—Share Alike

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