



Akai Professional Fire Stand (a stand for the FL Studio hardware midi controller by Akai)



Michael

[VIEW IN BROWSER](#)

updated 24. 3. 2022 | published 24. 3. 2022

Summary

Akai Professional Fire Stand (a snap on stand for the FL Studio hardware midi controller by Akai).



2.48 hrs



6 pcs



0.20 mm



0.40 mm



PLA
PET
ASA



25 g



Prusa
MK3/S/S+

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

Tags: [stand](#) [midi](#) [akai](#) [flstudio](#) [fruityloops](#)

Akai Professional Fire Stand (a snap on stand for the FL Studio hardware controller by Akai). Connect one side of the stand (Front or rear) to the Fire and then lightly pull and snap the opposite side into place. Originally printed using MG Chemicals Natural PETG using print settings: 0.20mm Quality, Infill: 15% infill, preset: Prusament PETG. I would suggest using PETG when printing. I printed one side at a time. I have uploaded single

and both sides print files in PETG, ASA, and PLA for the stands. Link to the midi controller <https://www.akaipro.com/akai-fire>

Model files



akai-professional-fire-stand.3mf

Print files



akai-professional-fire-stand_02mm_pla_mk3s_5h0m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 5.00 hrs ⚖️ 49 g 🖨️ Prusa MK3/S/S+



akai-professional-fire-stand_02mm_asa_mk3s_5h0m.gcode

🌀 ASA 📏 0.40 mm 📐 0.20 mm ⌚ 5.00 hrs ⚖️ 42 g 🖨️ Prusa MK3/S/S+



akai-professional-fire-stand_02mm_petg_mk3s_4h5.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 4.98 hrs ⚖️ 50 g 🖨️ Prusa MK3/S/S+



akai-professional-fire-stand-single-side_02mm_p.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 2.48 hrs ⚖️ 25 g 🖨️ Prusa MK3/S/S+



akai-professional-fire-stand-single-side_02mm_a.gcode

🌀 ASA 📏 0.40 mm 📐 0.20 mm ⌚ 2.49 hrs ⚖️ 21 g 🖨️ Prusa MK3/S/S+



akai-professional-fire-stand-single-side_02mm_p.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.49 hrs ⚖️ 24 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-NonCommercial

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