



Acoustic Guitar Stand with Prusa Mini Printer

 M**Michael Marsland**[VIEW IN BROWSER](#)

updated 22. 4. 2024 | published 22. 4. 2024

Summary

A basic free-standing acoustic guitar stand for a full-sized acoustic that can be printed on the Prusa Mini



4.40 hrs



1 pcs



0.20 mm



0.40 mm



PLA



70 g

Prusa MINI /
MINI+[Hobby & Makers](#) > [Music](#)

Tags: [mini](#) [stand](#) [guitar](#) [storage](#) [furniture](#) [full](#)
[acoustic](#)

This is a basic free-standing stand for an acoustic guitar. It's nothing complex I just wanted a way to prop up my guitar in the corner of my bedroom. It is quite stable and looks nice!

I printed mine on my Prusa Mini at 0.2mm (SPEED) in PLA. Two "Hands" and one "Connector" with supports for the underside of the hands, and then I super glued the hands to the connector and put a dab of hot glue under each hand to provide some stickiness to the bottom.

Model files



guitar-stand-connector.stl



guitar-stand-hand.stl

Print files



guitar-stand_04n_02mm_pla_mini_4h24m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.20 mm ⌚ 4.40 hrs ⚖️ 70 g 🖨️ Prusa MINI / MINI+

License ©



This work is licensed under a
[Creative Commons \(International License\)](#)

Public Domain

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