



Phone Stand (Fud Version): Minimal and Sturdy Phone Stand



Justinline

[VIEW IN BROWSER](#)

updated 20. 4. 2022 | published 10. 2. 2022

Summary

This is a simple modern and minimal phone stand. It is sturdy and strong, while using less material than other stands.



2.32 hrs



1 pcs



0.20 mm



0.40 mm



PET



18 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [display](#) [holder](#) [stand](#) [phonestand](#) [phone](#) [iphone](#)
[android](#) [displaystand](#) [phoneholder](#)

The Fud Phone Stand can be printed without supports. It will definitely test the bridging performance of your printer, but should come out just fine. A little sagging of the first layer or two of the top cross bar is likely, but doesn't affect the overall functionality or quality of the stand. I've had success with both PLA and PETG prints of this model.

The intent of my design is to produce something functional, simple and modern, while using less filament than other designs. It is sturdy and should last the end user a long time.

material: PLA or PETG

layer height: 0.2mm

infill: 15% (minimum)

supports: none

Model files



fud-phone-stand.stl

Print files



fud-phone-stand_02mm_petg_mk3s_2h19m.gcode

 PET  0.40 mm  0.20 mm  2.32 hrs  18 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