



Phone holder for camera stand



Kolos Pataki

[VIEW IN BROWSER](#)

updated 4. 11. 2023 | published 4. 11. 2023

Summary

I wanted to make 3d printing timelapses so designed a holder for my phone.



9.46 hrs



2 pcs



0.20 mm



0.40 mm



PLA



89 g



Prusa
MK3/S/S+

[Gadgets](#) > [Photo & Video](#)

Tags: [holder](#) [video](#) [samsung](#) [phone](#) [samsunggalaxy](#)
[timelapse](#) [camerastand](#)

I wanted to make 3d printing **timelapses** with my **phone** so I designed this which can be attached to a **camerastand**.

I put **test models** so you can **check** the **size** before you print the whole model.

I designed it for my **Samsung Galaxy A71**, but I hope it will be **good** for many **other phones**. If you want a **special size** for your phone just **drop a comment** I will make it for you.

You can **check** my **youtube channel** for the videos which I **made with this phone holder**.

<https://www.youtube.com/@kolos3dprint>

Model files



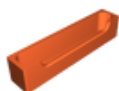
phone_holder_v2.stl

☐ Whit charging hole (samsung charger size).



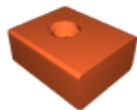
phone_holder.stl

☐ Whitout charging hole.



phone_test.stl

☐ First print it and test your phone and the charge hole size.



screw_test.stl

☐ First print it and test your camerastand's screw.

Print files



phone_holder_v2_02mm_pla_mk3s_4h32m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 4.54 hrs ⚖️ 43 g 🖨️ Prusa MK3/S/S+

☐ Whit charging hole (samsung charger size).



phone_holder_02mm_pla_mk3s_4h55m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 4.92 hrs ⚖️ 46 g 🖨️ Prusa MK3/S/S+

☐ Whitout charging hole.

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