



Phone Holder, smooth tilt adjustment, prints in place



E. Soderberg

[VIEW IN BROWSER](#)

updated 6. 5. 2022 | published 22. 4. 2022

Summary

Phone holder with an angle adjustment knob allowing for fine control of tilt. Prints in place, no supports.

[Gadgets](#) > [Portable Devices](#)

Tags: [holder](#) [printinplace](#) [phone](#) [adjustable](#)

Phone holder allows for fine control of tilt. Probably overkill for some uses, but think this might be useful for video chat or work conferences where you want to get the camera angle just right.

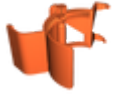
Link to adjustment demo GIF: <https://drive.google.com/file/d/1McKVSAAtGteZpH0tnaasFR7kEc2QWjiKA/view?usp=sharing>

Updated model printed in white added to pictures; file: "phone holder latest", this is the version I most recommend.

Print vertically on side with adjustment knob away from build plate. Example printed with .2mm layer, 15% infill. Recommend 6 mm brim ears with detection radius >10mm so gears don't get ears if using SuperSlicer. For PrusaSlicer you can add helper disks, just avoid overlaying gear teeth. How to for helper disks :

A little PTFE lube helps it run smoother

Model files



phone-holder.stl



phone-holder-latest.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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