



## Bed Frame Holder for iPhone



Lorenz H

[VIEW IN BROWSER](#)

updated 22. 2. 2023 | published 22. 2. 2023

### Summary

I designed it to fit my iPhone 8 with Case, therefore modifications might be needed.



4.41 hrs



1 pcs



0.35 mm



0.40 mm



PLA



95 g



Anycubic  
Mega S

[Household](#) > [Bedroom](#)

Tags: [holder](#) [iphone](#) [iphone7](#) [iphone8](#) [iphone6s](#) [bedside](#)  
[spigen](#) [iphonese2020](#) [iphonese2022](#) [spigenliquidair](#)

I designed it to fit my iPhone 8 with a [Spigen Case](#) plus a Anker charging cable, therefore modifications might be needed.

The bigger version also fits iPhones with bigger Cases, like the [Rigke MagSafe Case](#).

It also should fit iPhone 6, 6S, 7, 8, SE 2020 (2nd gen) and SE 2022 (3rd gen). For other phone modifications are needed, step and f3d files are in the modell files.

The normal version can be used with phones smaller than 12 x 145 mm and the bigger version with phones smaller than 13 x 150 mm

Designed in Fusion360

## Model files



### normal version

3 files

**iphone-bedholder-v15.3mf**



**iphone-bedholder-v15.step**



**iphone-bedholder-v15.f3d**

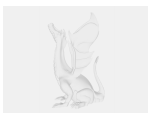


### version for bigger cases

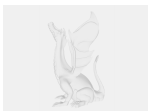
4 files

**iphone-bedholder-bigger-v4.3mf**

**iphone-bedholder-bigger-v4.stl**



**iphone-bedholder-bigger-v4.step**



**iphone-bedholder-bigger-v4.f3d**

# Print files

**iphone-bedholder-bigger-v4\_035mm\_pla\_i3megas\_4h25m.gcode**

🌀 PLA    📏 0.40 mm    ≡ 0.35 mm    ⌚ 4.41 hrs    ⚖️ 95 g

## License ©



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

**Attribution-ShareAlike**

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