

Iphone 11 holder/ carry case



Mads T

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

Summary

This is a Iphone 11 holder for having it on a neck strap.



6.58 hrs



4 pcs



0.20 mm



0.40 mm



PLA



92 g



Prusa
MK3/S/S+

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

Tags: [iphone](#) [iphone11](#) [iphone11case](#)

This is a mobil phone case there can be adjusted to the most mobile phones. You can have plastic film in front or don't. I use it at fitness and at work, when I am places where I can't hear my phone in the pockets.

For this iphone 11 I have made it to fit the apple cover in size.

In openscad you can fill in your phones measurement at create single parts by unselecting the other parts and the do a rendering please remember to give each STL a unik name so your not overwriting them when saving them.

I have used 3mm screw, and 3mm nail for press lock if the screw never has to be taken out..

I use a 3mm thread cutter to prepare for the screws.

For strap I have a tiny o-ring for adjustment and also safety it it should get stuck.

Model files



iph_11a_front.stl



iphone_11_button.stl



iphone_11_lock.stl



iph_11a_back.stl



iph_11a_base.stl



lock_pin1.stl



iphone_11.scad

Print files



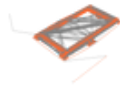
iph_11a_back_02mm_pla_mk3s_2h22m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.37 hrs ⚖️ 45 g 🖨️ Prusa MK3/S/S+



iphone_11_lock_02mm_pla_mk3s_30m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.49 hrs ⚖️ 4 g 🖨️ Prusa MK3/S/S+



iph_11a_base_02mm_pla_mk3s_2h49m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.82 hrs ⚖️ 32 g 🖨️ Prusa MK3/S/S+



iph_11a_front_02mm_pla_mk3s_54m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.90 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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