



Pocket Operator Case

R Richard B

[VIEW IN BROWSER](#)

updated 27. 12. 2019 | published 25. 12. 2019

Summary

Case for Teenage Engineering's Pocket Operator.



4.51 hrs



1 pcs



0.20 mm



0.40 mm



PLA



47 g



Prusa
MK3/S/S+

[Gadgets](#) > [Audio](#)

Tags: [case](#) [engineering](#) [audio](#) [pocket](#) [synthesizer](#)
[teenage](#) [operator](#)

Case for Teenage Engineering's Pocket Operator. This case is compatible with the wire folding stand, and the loop at the top doesn't need to be removed. All LEDs shine through a small hole above each button, and there is a hole to allow the use of the microphone on the 3 series POs.

I wouldn't say that protection and strength were a priority for this design but I think it looks about as good as some of the other cases I have seen for sale. Keep that in mind if you're looking for something to protect your POs on your Everest climb, or Antarctic expedition.

Print instructions

Printed on my MK3 i3 using the Quality settings at 0.2mm layer height using Filaments.ca Ecotough PLA. No supports needed and I printed without a brim, but maybe you prefer to use a brim, it probably doesn't make much difference. You need to print out 23 of the buttons, per Pocket Operator. Print the buttons in a different colour so it looks snazzier.

Model files



po-case-back.stl



po-case-button.stl



po-case-front.stl

Print files



po-case-complete.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 4.51 hrs 📊 47 g 📄 Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—No Derivatives

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