



DJI mini 2 (Mavic mini 2) battery extractor



Antro

[VIEW IN BROWSER](#)

updated 25. 10. 2023 | published 25. 10. 2023

Summary

A practical little gadget that makes it easier to remove the battery from the drone



0.40 hrs



2 pcs



0.30 mm



0.40 mm



PLA



7 g



Prusa
MK3/S/S+

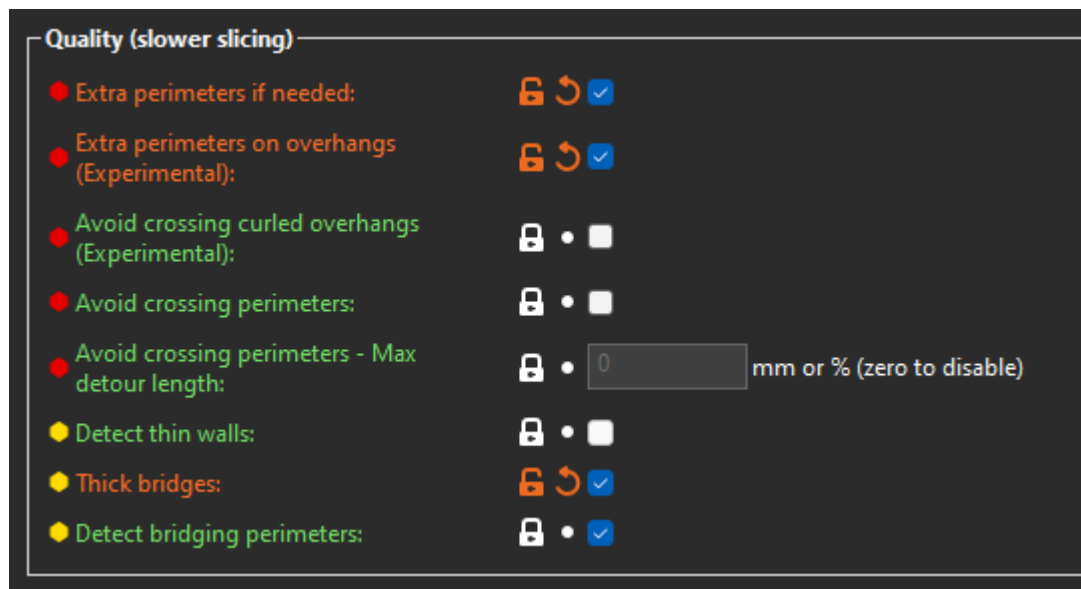
[Gadgets](#) > [Photo & Video](#)

Tags: [drone](#) [battery](#) [dji](#) [djimavicmini](#) [batteryrelease](#)
[djimini2](#)

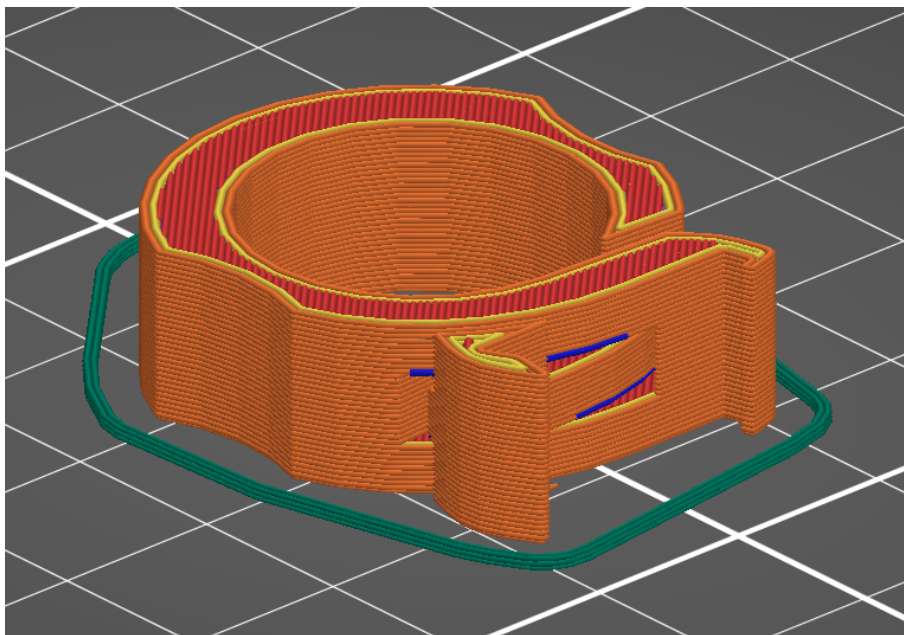
There are two options:

- simpler, thinner version
- bit bigger v2 with small grips for more comfortable use

I recomend to print without supports but enable all option showed below



You probably should print it with supports if you want make thinner layers, but for me it's better with thicker



Model files



extractor_grip.stl



extractor_thin.stl

Print files



dji-mini-2-battery-extractor_03mm_pla_mk3s_13m.gcode

PLA 0.40 mm 0.30 mm 0.21 hrs 4 g Prusa MK3/S/S+



dji-mini-2-battery-extractor_03mm_pla_mk3s_11m.gcode

PLA 0.40 mm 0.30 mm 0.19 hrs 3 g Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—No Derivatives

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