

## Micro Prying Tool



Peter

[VIEW IN BROWSER](#)

updated 21. 5. 2022 | published 16. 5. 2022

### Summary

Small but mighty! Pry out difficult to remove batteries, product casing, clips or clipped in items of any kind! (3g/1m)



0.41 hrs



1 pcs



0.25 mm



0.40 mm



PLA



3 g



Prusa MINI /  
MINI+

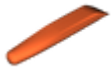
[Hobby & Makers](#) > [Tools](#)

Designed to be printed on it's side for strength. The right hand side has now been flattened more to improve the print adhesion. Use variable layer height to smooth out the final layers.

Having created this as a quick tool for a specific case, it's turned out to be very useful for all sorts of things, now my poor fingers can relax as this prying tool levers the most awkward parts out of the most annoying clips. Or I can now satisfyingly pop batteries out of holders previously awkward to access.

It takes about 3.3 grams or 1 meter (3.3ft) of filament at 20% infill.

## Model files



micro-prying-tool-v11.stl

## Print files



micro\_prying\_tool\_025mm\_pla\_mini\_25m.gcode

🌀 PLA 📏 0.40 mm 📐 0.25 mm ⌚ 0.41 hrs ⚖️ 3 g 🖨️ Prusa MINI / MINI+

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- 
- ✖ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Meets Open Definition
  - i | Share under the same license