

Large Spudger



Inhibit

[VIEW IN BROWSER](#)

updated 5. 12. 2019 | published 5. 12. 2019

Summary

This is a large spudger. It's for separating things that are stuck or mechanically clipped into other things.



0.58 hrs



1 pcs



0.15 mm



0.60 mm



PET



11 g



Prusa MK3 &
MMU2

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

Tags: [tool](#) [separate](#) [spudger](#)

This is a large spudger. It's for separating things that are stuck or mechanically clipped into other things.

You can see it in action on Youtube <https://youtu.be/KA9Ap2PJR8k>

It was created to take apart a tablet in a PCBurn article: <https://pcburn.com/tablet-teardown-of-the-u30gt-android-tab/>

Print instructions

You may want to use short layer heights. I had good success with a print on PETG.. it seemed to have the right amount of flex to make prying apart plastic cases and separating Lithium batteries work.

Model files



spudger.stl









spudger.3mf

Print files



spudger_06n_015mm_pet_mk3mmu2_35m.gcode

 PET  0.60 mm  0.15 mm  0.58 hrs  11 g  Prusa MK3 & MMU2

License

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



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition