



Precision Tweezers v2 - 3D Folding



M4NU

[VIEW IN BROWSER](#)

updated 1. 11. 2021 | published 30. 10. 2021

Summary

Simple and fast printed tweezers for clockwork or electronics.



0.98 hrs



2 pcs



0.20 mm



0.40 mm



PLA



9 g



Prusa
MK3/S/S+

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

Tags: [printinplace](#) [electronics](#) [foldable](#) [pince](#) [clockwork](#)
[tongs](#) [jewellery](#) [outils](#) [brucelles](#)

#NoScrewNoGlue

A printable copy of the tweezers used by clockmakers or electronics.

Fold it and it's ready.

This version has twice more opening than the previous “Precision Tweezers”.

Print Settings :

- Printed on MK3S

- Filament tested : **PLA**
- **Nozzle 0.4mm : 0.20mm tested**

01/11/2021 edit : I added files with bigger pins. After few exchanges it seems that according to printing conditions, some people will need this ones. The 2 small pins have two more layers (0.4mm).

This remix is based on



Precision Tweezers (Electronics & Clockwork)

by M4NU

Model files



precision-tweezers-v2.stl



precision-tweezers-v2-project.3mf



precision-tweezers-v2-bigpins.stl

Print files



precision-tweezers-v2_monocolor_02mm_pla_mk3s_5.gcode

PLA 0.40 mm 0.20 mm 0.98 hrs 9 g Prusa MK3/S/S+



precision-tweezers-v2-bigpins_02mm_pla_mk3s_59m.gcode

PLA 0.40 mm 0.20 mm 0.98 hrs 8 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