



Apple Pencil 2 flexible grip with charging- compatible version

 **Vicente Gasco**

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Apple Pencil grip to reduce finger fatigue. Doubles as a base. Includes charging-compatible version. Works best with TPU



1.06 hrs



2 pcs



0.20 mm



0.40 mm



Flex



5 g



Prusa
MK3/S/S+

[Gadgets](#) > [Portable Devices](#)

Tags: [handle](#) [grip](#) [pencil](#) [pen](#) [flexible](#) [tpu](#) [ipad](#)
[charging](#) [apple](#) [compatible](#) [puertorico](#) [tredé](#)
[vicentegasco](#)

Designed a flexible grip for the Apple Pencil 2 to reduce finger fatigue during drawing and writing. Tested on Apple Pencil 2nd generation and TPU filament.

The regular version doubles as a base for the pen (see pictures) and it easily slides in and out of the pen. If you prefer to leave it on the pen and

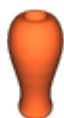
not sacrifice charging, I also included an open design version that is charging-compatible.

Fit is not too tight to avoid scratching. haven't tested in PLA or PET but it probably works too. If anyone tries it, please let us know in the comments.

Model files



applegrip_opendesign.stl



applegrip.stl



applegrip_opendesign.3mf



applegrip.3mf

Print files



applegrip_opendesign_02mm_pla_mk3s_43m.gcode

🌀 Flex 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.72 hrs ⚖️ 3 g 🖨️ Prusa MK3/S/S+



applegrip_02mm_pla_mk3s_1h4m.gcode

🌀 Flex 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.06 hrs ⚖️ 5 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