



Scraper



Matt Boyer

[VIEW IN BROWSER](#)

updated 25. 8. 2023 | published 25. 8. 2023

Summary

Bed scraper with open hexagon infill.



2.53 hrs



2 pcs



0.20 mm



0.40 mm



PLA



25 g



Prusa
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [hexagon](#) [handle](#) [hex](#) [scraper](#) [spatula](#) [i3mk3s](#)

A quick but sturdy print bed scraper that's intentionally long with open infill so that you can also use it to swipe at the purge material. It will catch in the infill and drag away cleanly.

To fit the Prusa Mini use the 3mf and scale to 95%

Someone shared a Make of theirs with a color change. Looks really good.

Edit October 2, 2022: Created Version 2. Minor changes to the design plus an included color change. The pictures of the black and silver scraper are V2.

This remix is based on



Scraper for Build Plate - Version 2

by kaje

Model files



scraper-hex_220413.3mf

Scraper Version 1



scraper-hexv2_221024.3mf

Scraper Version 2

Print files



scraper-hex_220413_02mm_pla_mk3s_2h32m.gcode

PLA 0.40 mm 0.20 mm 2.53 hrs 25 g Prusa MK3/S/S+

Scraper Version 1



scraper-hexv2_221024_02mm_pla_mk3s_3h0m.gcode

PLA 0.40 mm 0.20 mm 3.00 hrs 32 g Prusa MK3/S/S+

Scraper Version 2

License

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



Attribution-NonCommercial

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