



## Mini Scraper — mounts into 3030 extrusion



fuchsr

[VIEW IN BROWSER](#)

updated 19. 7. 2023 | published 19. 7. 2023

### Summary

Puck style scraper for the steel sheet that mounts into the 3030 extrusion of the Mk4, Mk3S, XL, or Mini

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

Tags: spatula

A small puck-style scraper to safely remove small objects, calibration squares, prime lines, skirts, etc. from the steel sheet. Meant to complement larger spatula's such as @kaje's excellent <https://www.printables.com/model/28337> .

I was inspired by @BaGooN's <https://www.printables.com/model/126103> . It's a complete reimplement in Fusion 360 but I label it a remix to give credit where credit is due. While I liked the idea of a small scraper, knowing myself I knew I'd lose it quickly, so I came up with this idea for a scraper that mounts into the 3030 extrusion. It's small enough to fit into the left or right-side rails of the Mk4's, Mk3's, or XL's bed, or into the Z rail of the Mini. Just insert it and turn to lock in place. It's a tight fit by design, just give it a couple of turns clock and counter-clockwise to loosen up. Worst case, scale it down by a percent in the slicer.

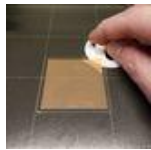
I printed it with tiny supports under the locking mechanism. See attached 3mf file.

Designed in Fusion 360.

**If you like what I'm doing...**  
...consider **buying me a coffee.**



## This remix is based on



**Scraper**

by BaGooN

## Model files

**puck-scraper-3030.stl**



---

**puck-scraper-3030.3mf**



## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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

✖ | Meets Open Definition