



Modular Nozzle Holders for Aluminum Extrusion Frame



Bryce Dixon

[VIEW IN BROWSER](#)

updated 13. 8. 2022 | published 13. 8. 2022

Summary

These models can be printed in any combination and slid into the grooves of a commonly used aluminum extrusion beam.

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

Tags: [easy](#) [easyaccess](#) [fast](#) [modular](#) [nozzleholder](#)
[storage](#) [snapmaker](#) [snapmakera350](#) [snapmakeraccessories](#)

These models can be printed in any combination and slid into the grooves of a commonly used aluminum extrusion beam. In my case, they fit into the top side corners of my Snapmaker A350T's enclosure.

Print all models on their side to avoid supports. I recommend printing the smallest model first to ensure they will fit in your beam.

This remix is based on



Spacer for Aluminum Extrusion Frame

by Bryce Dixon

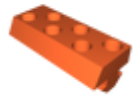
Model files



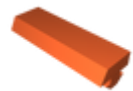
nozzleholder_2.stl



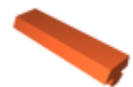
nozzleholder_4.stl



nozzleholder_6.stl



nozzleholder_8.stl



nozzleholder_10.stl

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