



Frame feet for 2020 extrusion with m3 holes



SirMrShyGuy

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

Summary

Feet that can be used to raise the frame of a 2020 extrusion project

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

Tags: [2020extrusion](#) [frame](#) [m3tnut](#)

This is used on the bottom corners of frame of my 3d printer to raise it up off the table. It is connected to the frame using m3 tnuts and 6mm m3 hex socket head cap screws. I also included a in the bottom to add some rubber feet to help with leveling and scratching the surface the printer is on.

Model files



frame-feet-2020-m3.stl

License

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



Attribution-NonCommercial

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