

Self feeding open source filament pelletizer (mods)



KevinGroninga

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

I modified 'spacer-b' with a z-notch for a section of thin sheet metal and bent to follow the downward curve.

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

This remix is based on



Self feeding open source filament pelletizer

by TeachingTech

Model files



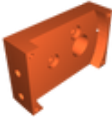
external-drive-gear-b-version-2.stl



pelletizer-mounting-brackets-x2.stl



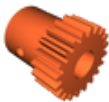
spacer-b-modified.stl



end-plate-a-modified.stl



external-drive-gear-a.stl



external-drive-gear-b-version-1.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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