



Helical Lead Screw (Fixed)



Kenton G

[VIEW IN BROWSER](#)

updated 10. 4. 2024 | published 10. 4. 2024

Summary

There was an issue with how the leadscrew came in the original files making it too short; this .stl solves that issue.

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

Breaking .stl into objects in slicer separates shaft and gear of lead screw, making it look fine but actually print too short, which will make the filament bunch up to one side of the spool, and not touch the other. This is a .stl of the leadscrew taken from the fusion design file and exported as one solid body so this issue doesn't occur in slicer.

This remix is based on



New gears and axie

by Razou

Model files

helical-lead-screw-4-pastamatic-fixed.stl



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