



Paracord / Cord Tensioner - Stronger



OLoKo64

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

Summary

This tensioner stands out for its enhanced strength, designed to be more robust and reliable.

[Hobby & Makers](#) > [Tools](#)

Tags: [cord](#) [tensioner](#) [paracord](#) [rope](#)

This paracord tensioner is designed to provide enhanced strength, making it an ideal choice for a variety of applications where durability is key.

Whether you're setting up a tent, creating outdoor gear, or working on any project that requires secure and adjustable paracord tension, this tensioner is built to withstand higher loads without compromising performance.

Key features:

- **Increased Strength:** Designed with thicker walls and slight offsets in the holes to ensure maximum durability and support in areas with higher load.
- **Versatile Use:** Perfect for camping, hiking, DIY projects, and more.
- **Easy to Use:** Simple design allows for quick adjustments and secure holds.

Settings:

- At least 4 walls, make sure that it has 100% infill.
- PET-G is recommended as it has a bit more give, PLA will work as well.

This remix is based on



Paracord / cord / rope tensioner

by aeonden

Model files

paracord_tensioner.step

☐ Step file to get more resolution when slicing, recommended.



paracord_tensioner.stl

☐ Classic 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

