



Lashing Strap Reeler / Winder



Michel

[VIEW IN BROWSER](#)

updated 1. 4. 2022 | published 29. 3. 2022

Summary

The reeler enables lashing straps to be rolled up quickly and stored cleanly. Designed to handle straps up to 6m.

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

Tags: [strap](#) [winder](#) [straps](#) [lashing](#) [aufroller](#) [reeler](#)
[zurgurt](#)

I recommend to use the newer Version 2:

<https://www.printables.com/de/model/158567-lashing-strap-reeler-winder-v2>

No more messing up the lashing straps and fast, clean rolling up. Designed to handle straps up to 25 mm width and 6m length.

Printing/Assambling

- Print the 4 parts (PETG 0,3mm layerheight, 20% infill)
- Put the shaft through the hole in the reel
- click in the crank on the other side of the reel (needs a bit of force)

How to use:

- put the end of the lash into the slot of the reel shaft
- wind it 2-3 times up
- place the drum over the reel, place the belt in the drum slot
- Hold the drum and turn the reel with the crank

Model files



drum.stl



reel.stl



crank.stl



crank_shaft.stl

License

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



Attribution-ShareAlike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition