



Belt Reel



[schiffer-soft.de](#)

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 21. 10. 2019

Summary

Hi this is a part of my loading system for loading a Kawasaki SX650 Jetski into a car. (System will be released soon).

[Toys & Games](#) > [Outdoor Toys](#)

Tags: [belt](#) [beltreel](#) [deflectionroller](#) [slip](#) [slipreel](#)

Hi

this is a part of my loading system for loading a Kawasaki SX650 Jetski into a car. (System will be released soon). The shaft is a key screw M10 x 120, a washer and a nut M10.

You also need 2x ball bearing 26mm x 10mm x 8mm.

Happy printing

MFG

Chris

Follow me on...

[prusaprinters.org](https://www.prusaprinters.org)

 [thingiverse](#)

 [Instagram](#)

If you like it ;) - Thx for me!

 www.paypal.me/schiffersoft

Print instructions

Printer Brand: Prusa

Printer: i3 MK3 MMU 2

Rafts: Doesn't Matter

Supports: Yes

Resolution: 0,2mm

Infill: 30%

Filament: dasFilament PLA ReinOrange

Model files



sx650_ladesystem_gurtwellelagerr.stl



sx650_ladesystem_gurtwellelagerl.stl



sx650_ladesystem_gurtwellewelle.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/4588881)

License ©

This work is licensed under a

[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial



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