



ball bearing base for antique Ritter cutting machine



Buggi

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

This is a base for the carriage of a very old Ritter cutting machine

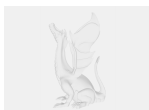
[Household](#) > [Kitchen](#)

Tags: [ballbearing](#) [breadcutter](#) [cuttingmachine](#)

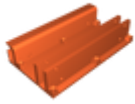
I have an old Ritter bread cutting machine where the bread carriage was in very bad shape. So I made a new one and designed the base for the carriage to print. The carriage is sliding on ball bearings, therefore you need 4 ball bearings with 4mm x 13mm with 5mm thickness (624zz or similar). \$2 mm screws and 2 3mm screws for the locking mechanism. Nuts for these as well.

Prints without support!

Model files



[laufwerk_brotschneidemaschine-v2-laufwerk_ritter.amf](#)



laufwerk_brot Schneidemaschine-v2-laufwerk_ritter.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