

Milling machine



1REK

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 26. 12. 2019

Summary

Materials: 3 X M5 X 140 rod.

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

Tags: [press](#) [mini](#) [drill](#) [machine](#) [milling](#) [mill](#)
[dremelmilling](#) [frezarka](#) [millinghead](#) [millingmachine](#)
[minifrezarka](#)

Materials:

3 X M5 X 140 rod.

12 X M 5 nut

12 X M3 X 16

Motor RS-540SH Mabuschi (or equivalent) (te silniki są w większości wkrętarek aku)

Micro 0.3-4mm Drill Chuck 2.3mm/3.17mm shaft coupling from Aliexpress

Dremel Rotary Tool Mini Drill

Print instructions Category: 3D Printing Print Settings

Printer: Anet AM8

Rafts: No

Supports: No

Resolution: 0.2 0.15

Infill: 40-60

Filament: Wolfix (Plast Spaw) PETG mix

Notes:

Support needed only for saddle.

Podpory tylko do wózka X Y

Model files



knob_v91.stl



saddle_xy.stl



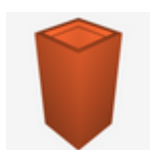
column_upper_v4.stl



saddle_x.stl



head.stl



column_bottom.stl



base.stl

[Find source .stl files on Thingiverse.com](#)

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