



Linear axis with Nema 17



VIEW IN BROWSER

updated 23. 10. 2023 | published 23. 10. 2023

Summary

A simple linear axis made by an old 3d printer

<u>Hobby & Makers</u> > <u>Mechanical Parts</u>

Tags: stepper arduino bearings linear thread axis

nema17 Im8uubearing trapezoidal

Linear axis with a nema 17 motor

Bill of material

You will need:

- 1 x Aluminium profile , you decide the lenght
- 1 x 608 Bearing
- 1 x Coupling form a 3d Printer Ø5 to Ø8
- 1 x Nema 17 motor
- 3 x 3D printed parts

Some screws

Model files



epi-prt-068.stl

 \square Quantity x1 PLA



epi-prt-069.stl

☐ Quantity x1 PLA



epi-prt-067.stl

☐ Quantity x1 PLA

License **G**



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

Attribution—Noncommercial—Share Alike

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- **X** | Commercial Use
- **★** | Free Cultural Works
- ★ | Meets Open Definition