

## Mill feedscrew bearing block



PanWiadro

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

### Summary

Replacement feedscrew blocks for mini mills like Bernardo KF10 or Sieg SX1. It enables smooth table running and proper...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [barnardo](#) [minimill](#) [sieg](#)

Replacement feedscrew blocks for mini mills like Bernardo KF10 or Sieg SX1. It enables smooth table running and proper backlash.

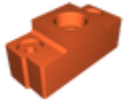
Each one accommodate two sealed angular 30/8 bearings (8x22x11mm), M6 washers and M6 40mm screws.

I suggest to print with strong material like ABS with min 25% and 3-4mm walls.

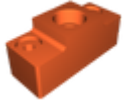
Stock blocks are rubbish. No bearing or bushing :/ No even Oil port.

Category: DIY

# Model files



leadsrc\_block\_y.stl



leadsrc\_block\_x.stl

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

## 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