



Bearing Block



Daniel Nowak

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

This bearing block can hold a ball bearing with 21mm diameter. It is held by 2 knurled screw size M2. It is...

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

Tags: [thingiverse](#) [bearingholder](#) [bearing](#) [bow](#)

This bearing block can hold a ball bearing with 21mm diameter. It is held by 2 knurled screw size M2. It is recommended to reinforce the thread for the knurled screw with an insert nut.

Furthermore it is possible to fix the bearing block on a wooden plate or similar by means of 4 countersunk screws of the size M2.

I designed this bearing block to make my own arrows for my bow.

I would be pleased about feedback.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Resolution:

0.16

Infill:

25%

Filament: ---- PLA

Category: Tools

Model files



lagerbock.stl



lagerbock.ipt

[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