



adapter eleksmaker z-axis to optlasers plh3d-6w

DH-Design **dickie24**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

Summary

Adapter to fit the Opt Lasers PLH3D-6W to the Z-Axis Kit from Eleksmaker.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [eleksmaker](#) [lascutter](#) [zaxis](#) [eleksmakera3](#) [plh3d](#)
[plh3d6w](#)

Adapter to fit the Opt Lasers PLH3D-6W to the Z-Axis Kit from Eleksmaker.

You can use the scad as a general template for modifying the Z-Axis Kit.

The tolerances are important to work good.

Use the test module of the scad to check you printsettings.

There should be some clearance in the ball bearings.

(code for vertical holes is from Greg Saun https://github.com/gregsaun/vertical_hole)

Print instructions

Unassociated tags: opt Lasers

Category: Machine Tools Print Settings

Supports: No

Resolution: 0.2

Infill: high

Model files



plh3d-6w_holder_oben.stl



plh3d-6w_holder_unten.stl



plh3d-6w_holder.scad

[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