



Ender 2 Pro Z Axis improvement | ball bearing + handle

E Engineer

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

Improved Z axis holder with ball bearing guide and small handle for the Ender 2 Pro.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [upgrade](#) [handle](#) [3dprinting](#) [creality](#) [ender](#)
[3dprinter](#) [608bearing](#) [improvement](#) [zaxis](#) [ballbearing](#)
[608zz](#) [608zzbearing](#) [zaxisstabilizer](#) [ender2pro](#)
[crealityender2pro](#)

I wanted to improve my Ender 2 Pro. For this I have been constructed a Z axis holder , which guides the threaded rod with a 608 zz ball bearing. Also, I did not want to give up the handle, but wanted to have a smaller one.

When designing I paid attention to the shrinkage of the filament. So you should not have any problems.

No supports required!

Model files

ender_2_pro_z_axis_improvement_ball_bearinghandle.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition