



## Sieg X2 Z-axis Fine Feed knob



Baffo

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

### Summary

for the Sieg X2 mill Z-axis Fine Feed knob

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

Tags: [mill](#) [x2](#) [siege](#)

wanting to have more ease of use of the Z axis knob  
saw an example of extension over the original knob on YouTube (Guy Marsden)  
made one integrated  
included are a step file for remaking in say alu  
and one for printing at 100% infill, so you can drill your own holes anywhere

Front holes are 4mm for heat insert or M5 tapping  
mounting hole is 3.2mm for the grub screw or M4 tapping  
middle hole is 8mm for the axle

### Model files

[siege-x2p-z-axis-finefeedhandle-included.stp](#)

**sieg-x2p-z-axis-finefeedhandle-includedminusholes.stp**

---

**sieg-x2p-z-axis-finefeedhandle-includedminusthreads.stl**



---

**sieg-x2p-z-axis-finefeedhandle-included.stl**



## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

---

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