



## Ender 3/pro/3v2/ CR10 (v1) X-axis original gantry/ mounting plate



**VIEW IN BROWSER** 

updated 6. 8. 2022 | published 6. 8. 2022

## Summary

X gantry I recreated. Holes are perfectly aligned, I then used this to design shrouds

<u>3D Printers</u> > <u>3D Printers - Upgrades</u>

Tags: cr10 creality ender3 ender3pro ender3v2 xgantry

X gantry model I recreated of the Ender 3/pro/3v2/CR10 (v1) Holes are perfectly aligned, I then used this to design shrouds (like the MarsOrbiter, SaturnOrbiter and ApolloLander, of which I never received any complaints regarding mounting hole alignments) Ender3v2 middle top hole is not threaded, same for the lower right hole. all other small mounting holes are m3 threaded.

https://patreon.com/squirrelf3d https://instagram.com/squirrelf3d/ https://twitter.com/squirrelf3d

## **Model files**



ender-3 3pro 3v2 cr10-not-threaded-x-gantry.step



ender-3\_3pro\_3v2\_cr10-threaded-x-gantry.step



ender-3\_3pro\_3v2\_cr10-not-threaded-x-gantry.stl

## License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

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