

kobra max front y-axis stepper mount

N Nick Parsons

[VIEW IN BROWSER](#)

updated 30. 10. 2023 | published 30. 10. 2023

Summary

y-axis stepper mount, made for my anycubic kobra max project, to add a second y axis stepper motor

[3D Printers](#) > [Anycubic Parts & Upgrades](#)

Tags: [mod](#) [anycubic](#) [marlin](#) [steppermotor](#) [nema17](#) [max](#)
[klipper](#) [kobra](#)

print 5 walls 75% infill

built to fit a second stock kobra max y axis stepper

will upload belt tensioners to suit once i make them

i have added extra holes to the mount for a brace but its not really needed

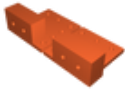
Model files



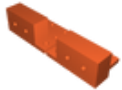
kmax-front-y-axis-stepper-mount.stl



lr-mount-blocks-updated-v2.stl



lr-mount-blocks-updated-v3.stl



lr-mount-blocks-updated-v4.stl

License ©

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



Attribution—Noncommercial—No Derivatives

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