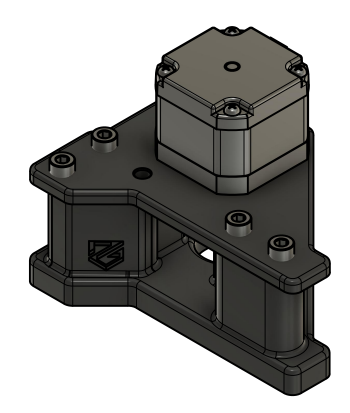
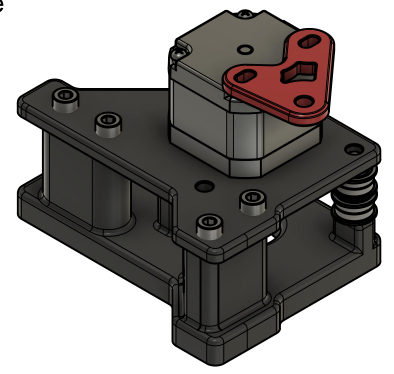
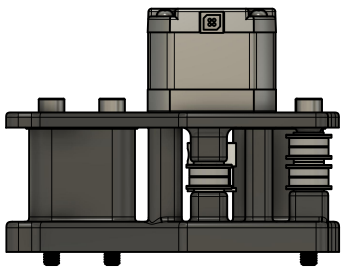
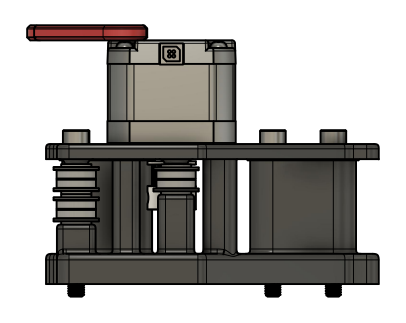
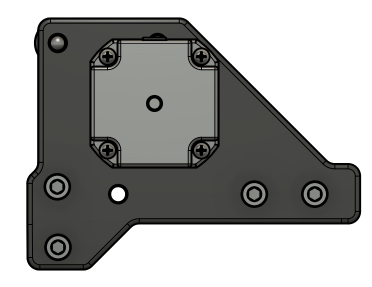
Stepper mount Left & Right





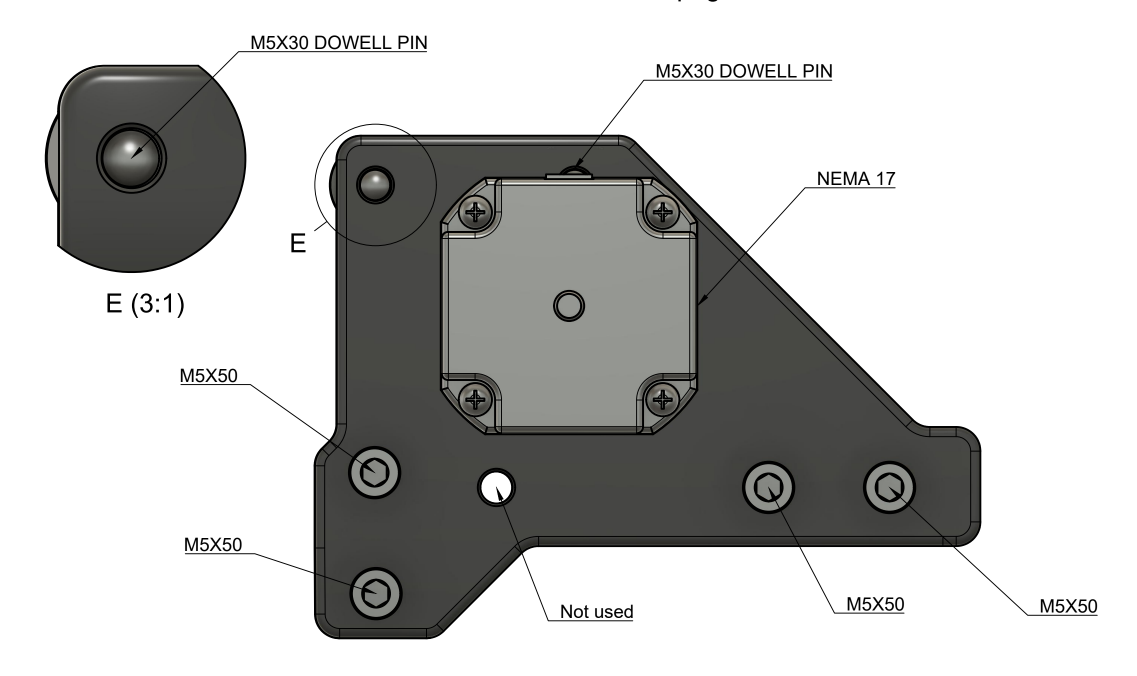






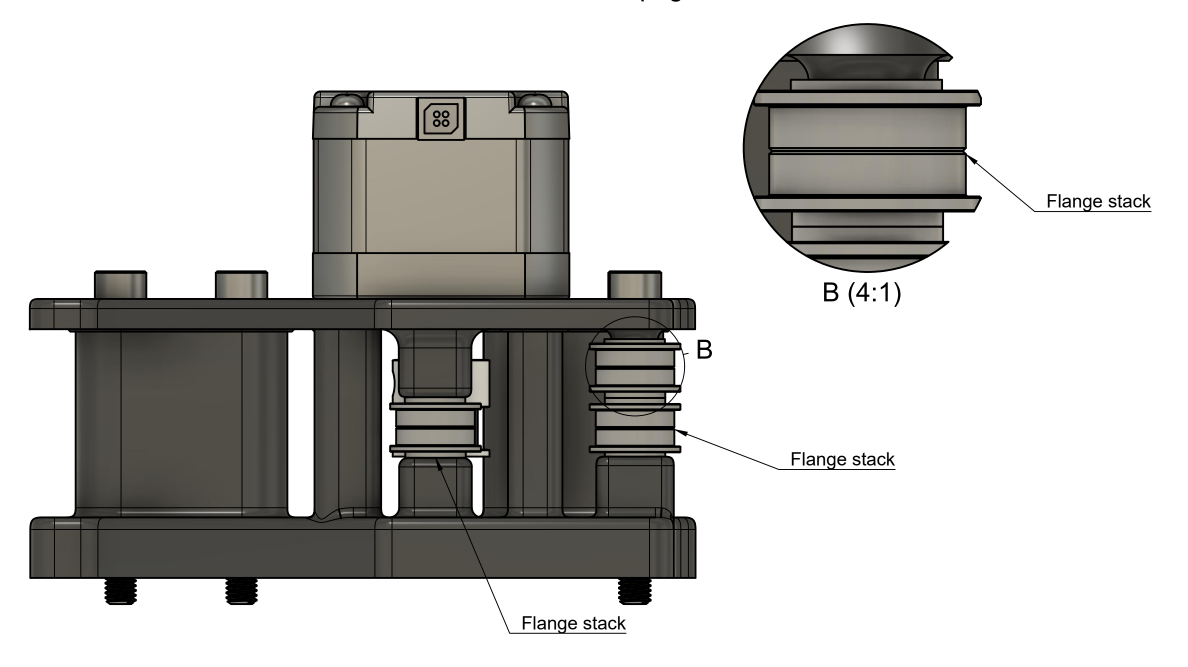
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Stepper mount LEFT top view



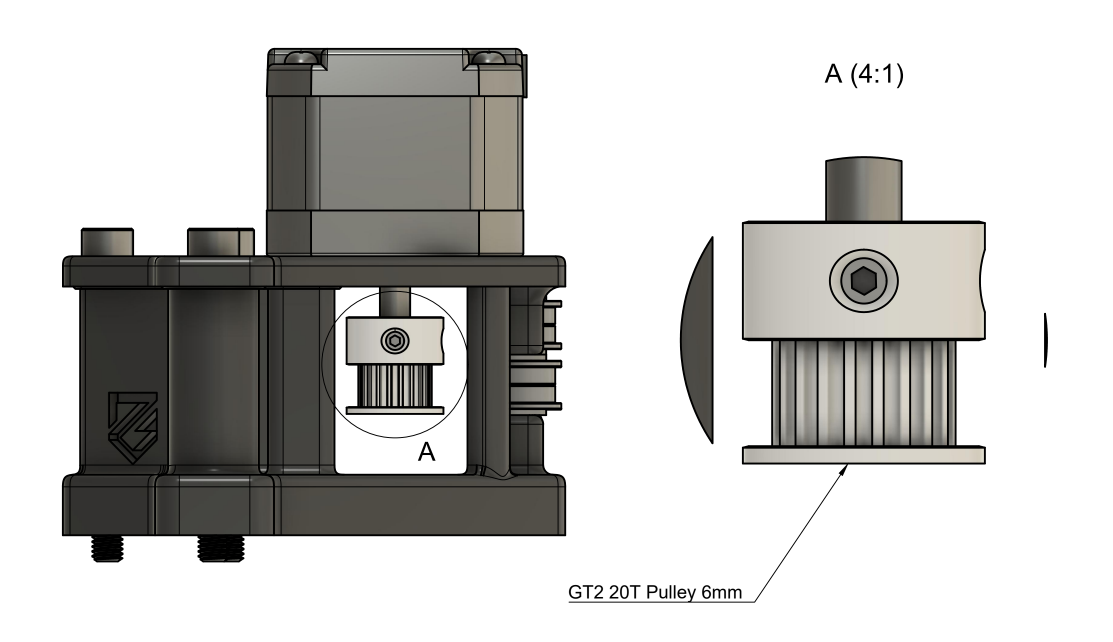
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Stepper mount LEFT Back view



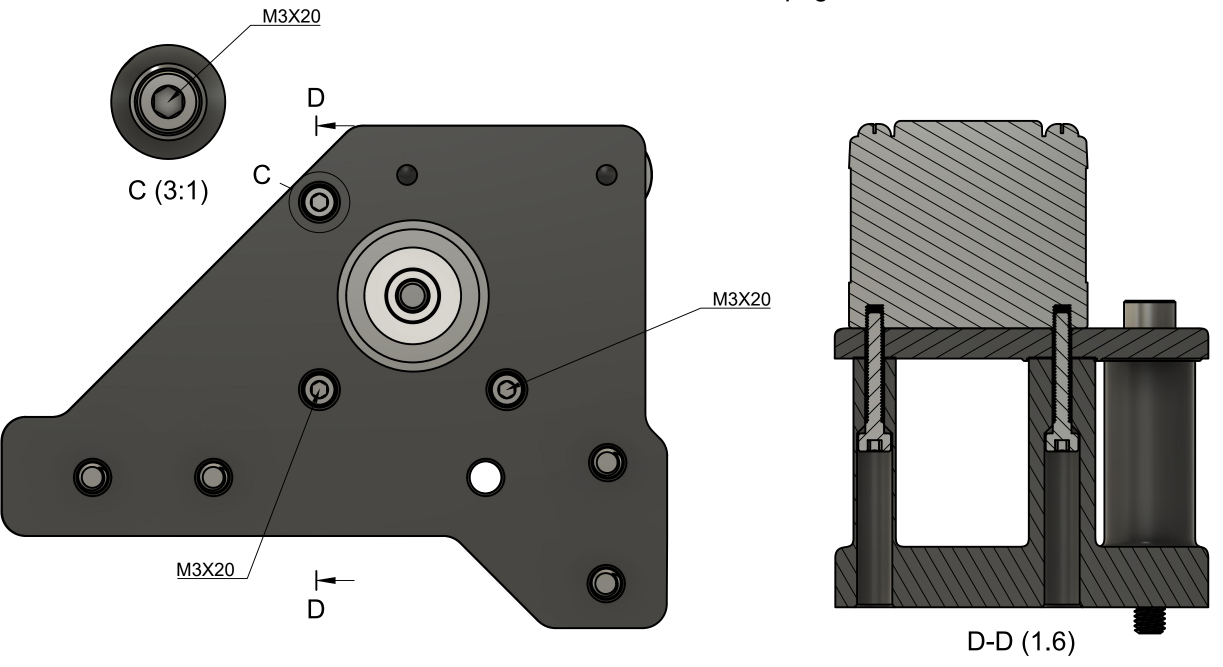
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Stepper mount LEFT SIDE view



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Stepper mount LEFT bottom view



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Stepper mount Right

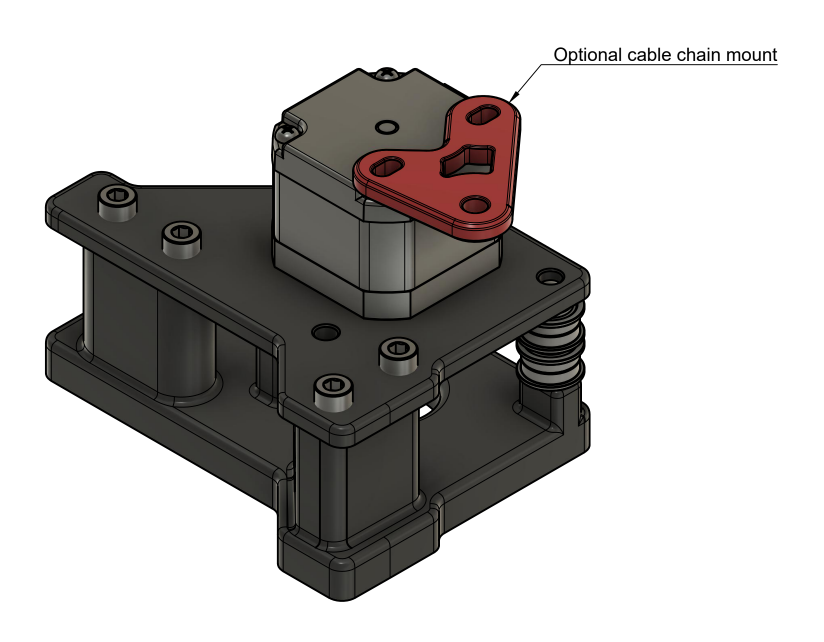
Hardware and extra info on last page

ADDITIONAL INFO - MUST READ

The right stepper mount uses the exact same hardware as the left stepper mount.

OPTIONAL

Installation of the cable chain mount onto the NEMA17 stepper is fully optional.



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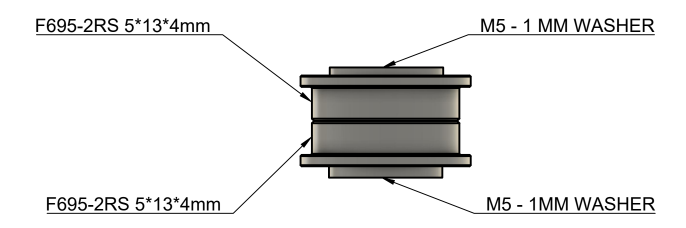
HARDWARE

- 8 M5X50 BOLTS (INTO T-NUTS)
- 8 M5 T-NUTS (FOR EXTRUSION)
- 6 M3X20 (ATTACHES STEPPER)
- 4 M5X30 Dowel Pins (FOR FLANGE BEARINGS)
- 12 M5 1MM SPACER (BETWEEN FLANGE BEARINGS)
- **12** F695-2RS 5*13*4mm (FLANGE BEARING)

EXTRA INFO

Sometimes dowell pins don't fit perfectly. To fix this issue you'll need a drill that fits the dowell pin and then using sandpaper, sand them down a little at a time testing fiting until they are a snug fit.

The image below shows a flange stack



Discord: https://discord.com/invite/gzJP2s8

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