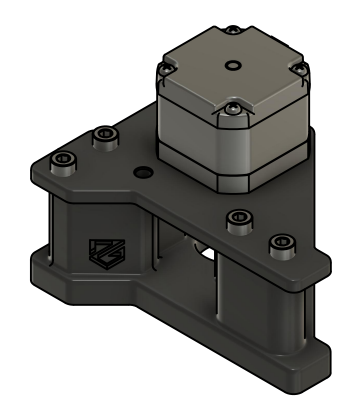
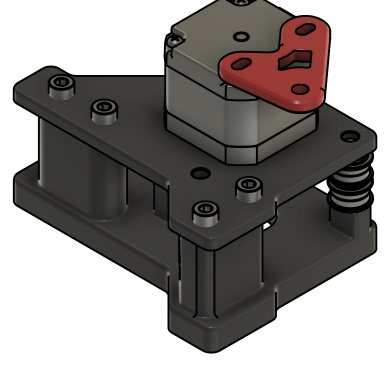
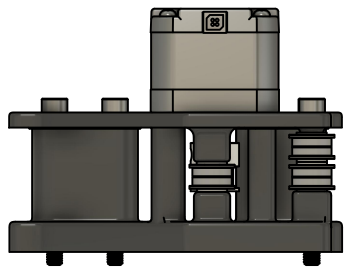
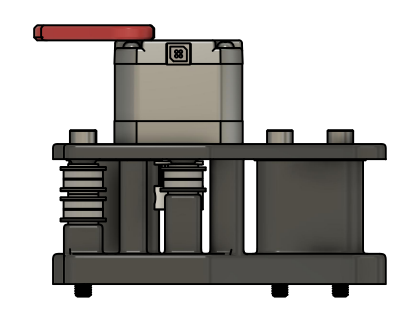
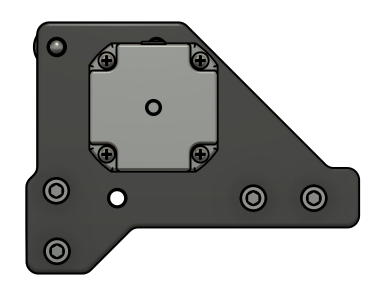
Stepper mount Left & Right





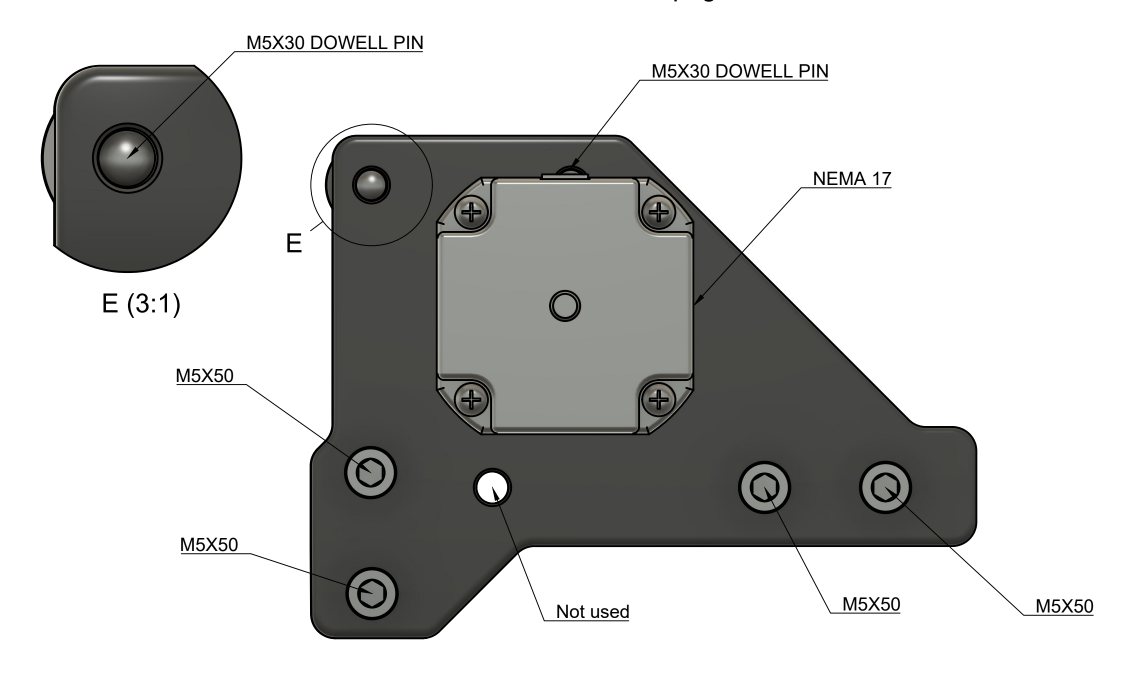






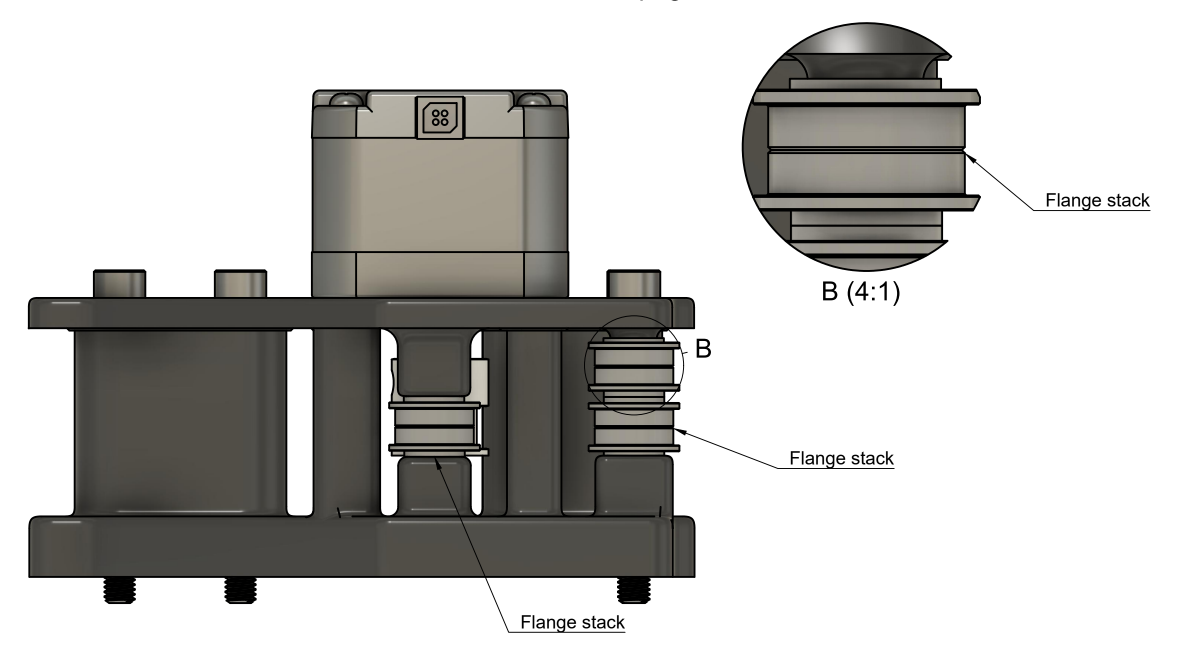
Dept.	Technical reference	Created by		Approve	ed by	
		DutchDude	21/03/2021			
		Document type		Docume	ent status	
		Title		DWG N	0.	
		Stepper m	ounts			
				D	In the street	To
				Rev.	Date of issue	Sheet
						1/7

Stepper mount LEFT top view



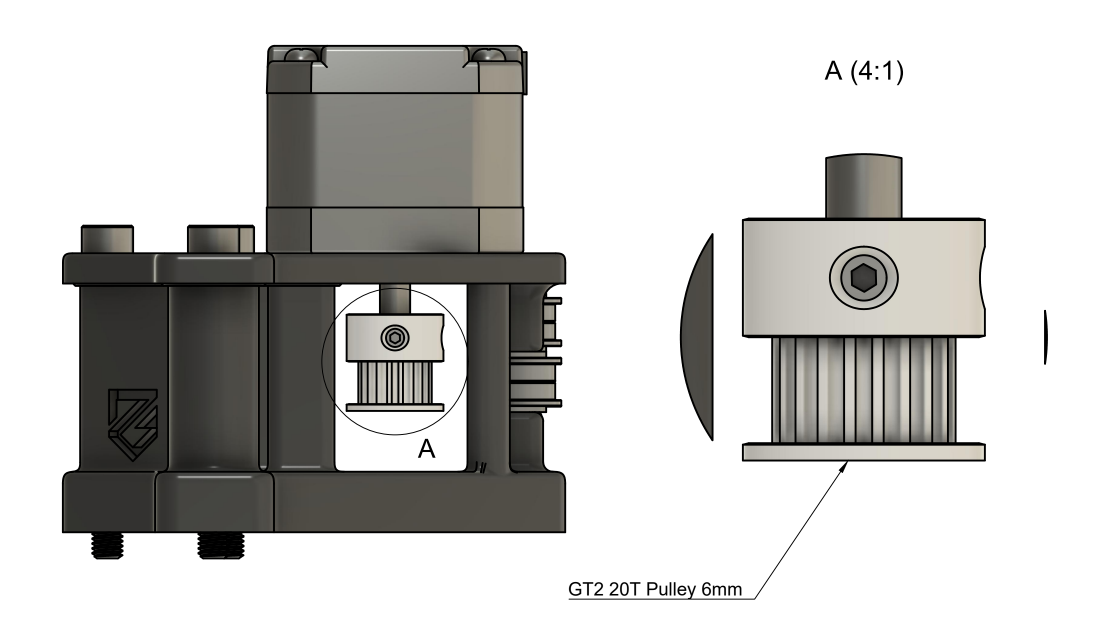
Dept.	Technical reference	Created by		Approve	ed by	
		DutchDude	21/03/2021			
	-	Document type		Docume	ent status	
		Title		DWG N	0.	
		Stepper mo	ounts			
				Rev.	Date of issue	Sheet
				IXEV.	Date of issue	Sileet
						2/7

Stepper mount LEFT Back view



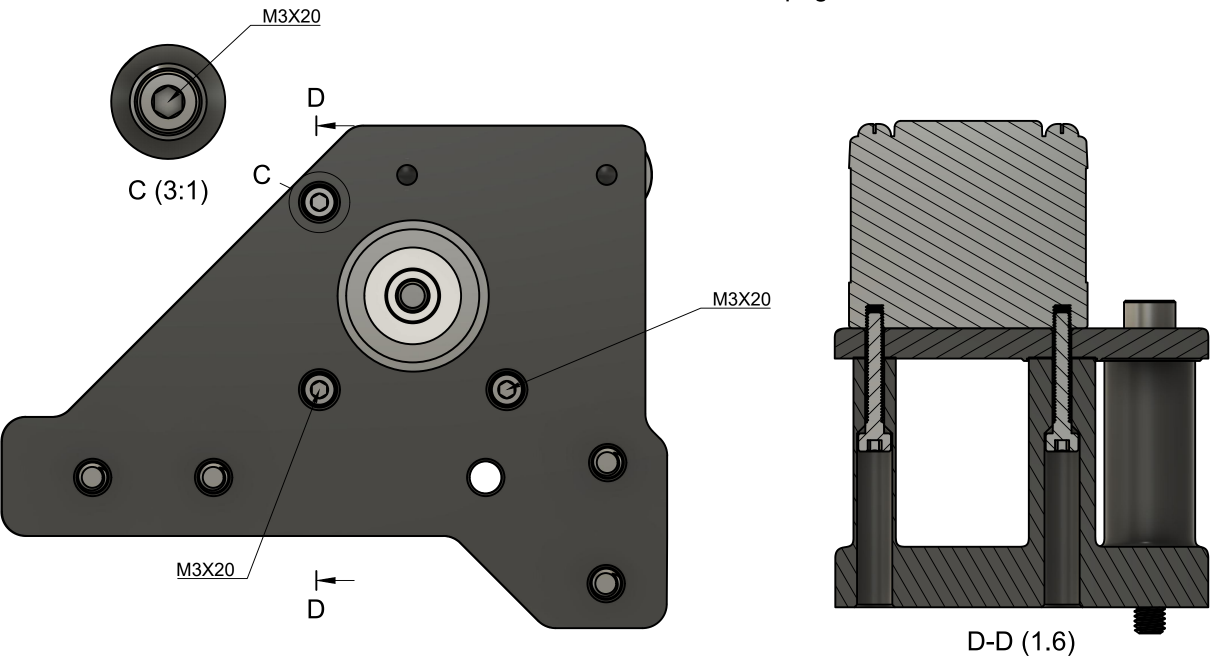
Dept.	Technical reference	Created by		Approv	ed by	
		DutchDude	21/03/2021			
	•	Document type		Docum	ent status	
		Title		DWC	la .	
		Title	•	DWG N	10.	
		Stepper n	nounts			
				Rev.	Date of issue	Sheet
						3/7

Stepper mount LEFT SIDE view



Dept.	Technical reference	Created by		Approve	ed by	
		DutchDude	21/03/2021			
		Document type		Docume	ent status	
		Title		DWG N	0.	
		Stepper mo	ounts			
					ln	lo.
				Rev.	Date of issue	Sheet
						4/7

Stepper mount LEFT bottom view



Dept.	Technical reference	Created by		Approve	ed by	
		DutchDude	21/03/2021			
		Document type		Docum	ent status	
		Title		DWG N	0.	
		Stepper m	ounts			
						•
				Rev.	Date of issue	Sheet
						5/7

Stepper mount Right

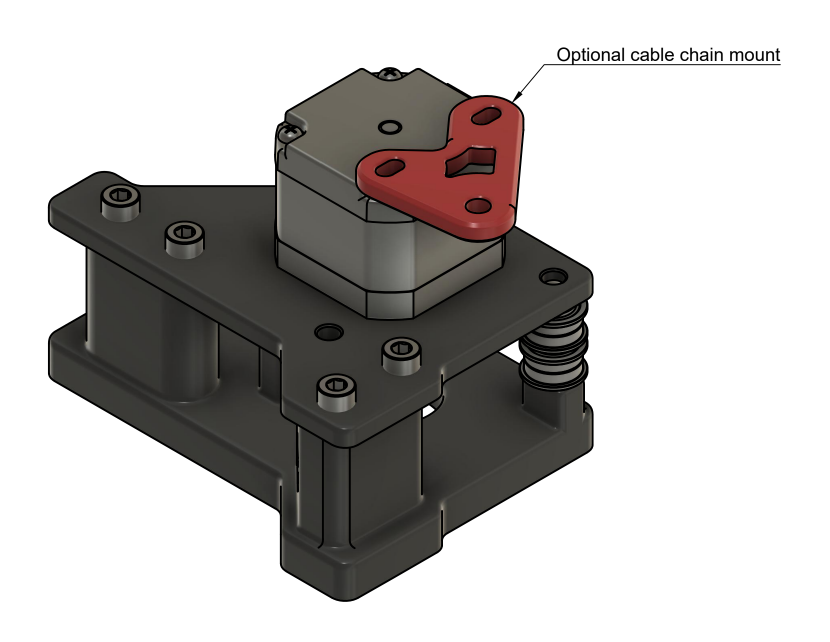
Hardware and extra info on last page

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.



Dept.	Technical reference	Created by	Approv	ed by				
		DutchDude 21/03/202	21					
	•	Document type	Docum	ent status				
	Title	DWG No.						
		Stepper mounts						
			Davi	Data at innue	Ch4			
			Rev.	Date of issue	Sheet			
					6/7			

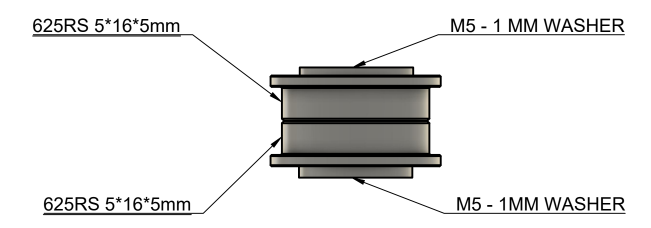
HARDWARE

- 8 M5X50 BOLTS (INTO T-NUTS)
- 8 T-NUTS (FOR EXTRUSION)
- 6 M3X20 (ATTACHES STEPPER)
- 4 M5X30 Dowell Pins (FOR FLANGE BEARINGS)
- 12 M5 1MM SPACER (BETWEEN FLANGE BEARINGS)
- **12** 625RS 5*16*5mm (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

Dept.	Technical reference	Created by		Approve	ed by		
		DutchDude	21/03/2021				
	•	Document type		Docume	ent status		
		Title		DWG N	lo.		
		Stepper m	nounts				
				Davi	Date of issue	l Oh	
				Rev.	Date of issue	Sheet	
						7/	/7