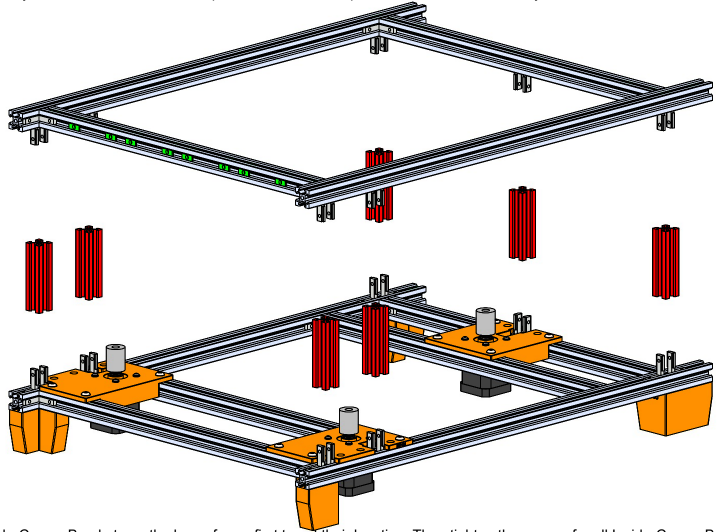


This next process aligns the Inside-Corner Brackets to ensure a square frame.

Using the temporary short exrusions, slide the top frame onto the completed Lower frame assembly.



Tighten all Inside-Corner Brackets on the lower frame first to set their location. Then tighten the screws for all Inside-Corner Brackets attached to the upper frame.

With all set screws tightened, the Inside-Corner Bracket positions should be fixed on the upper and lower frames.

Now, loosen all set-screws connecting the red extrusions only to the lower frame.

Set aside the lower frame.

Upper Bracket Alignment 1

	<u>(1)</u>	Cre
(cc)	U	J.Jo
	BY	30

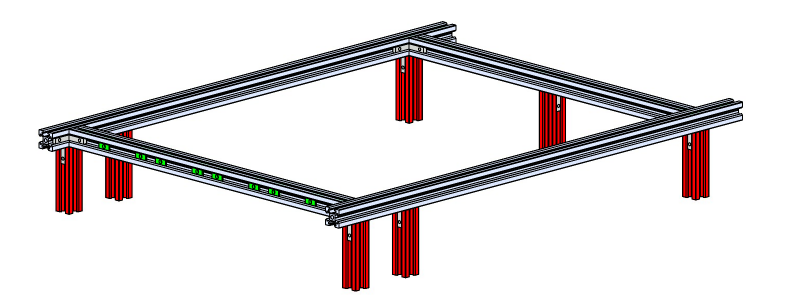
eated by: last edited: oshua Vasquez

2/17/2022

SCALE: 1:4

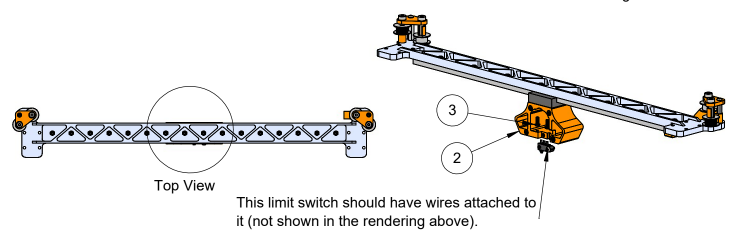
SHEET 2 OF 18

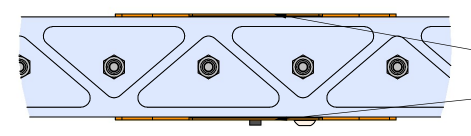
For the rest of this instruction booklet, you can work with the frame propped up on the red extrusions. (They will not be shown in the renderings.)



F	Frame Conveniences		
© ①	Created by: Joshua Vasquez	last edited: 2/17/2022	
БТ	SCALE: 1:4	SHEET 3 OF 18	

Securely fasten the center carriage to the crossbar, ensuring that the clearances below are met.



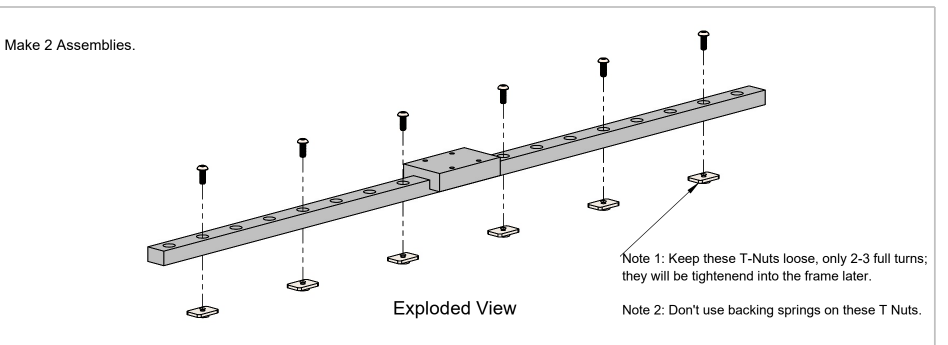


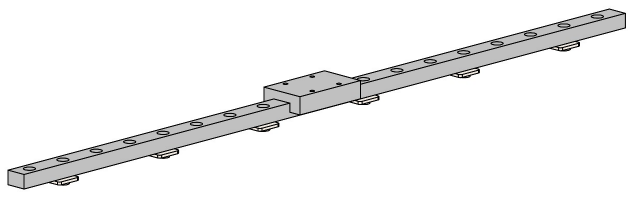
Ensure that when the carriage is installed, it clears the crossbar on both sides. Otherwise, the carriage will bind when it slides back-and-forth.

DETAIL SCALE 1 : 1

ITEM NO.	DESCRIPTION	
1	Crossbar Assembly	1
2	Carriage Center Assembly	1
3	M3 Buttonhead Screw, 8mm long	4

Carriage Center Installation Created by: Joshua Vasquez SCALE: 1:4 SHEET 4 OF 18

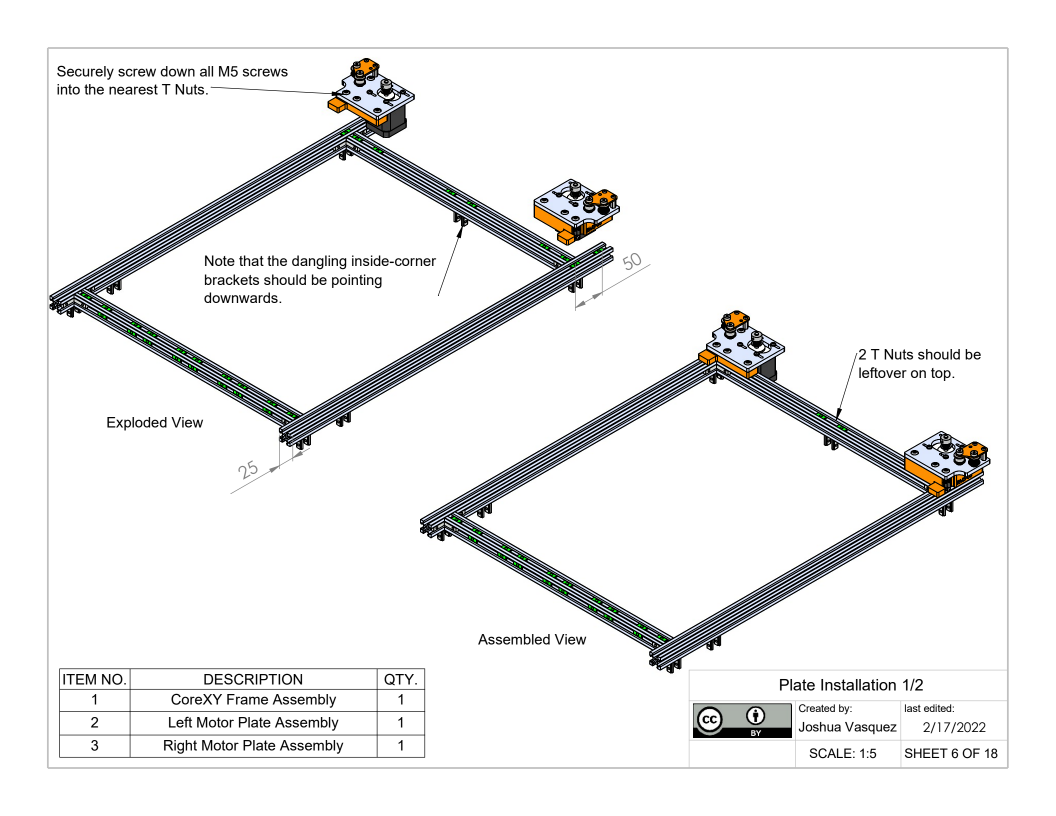


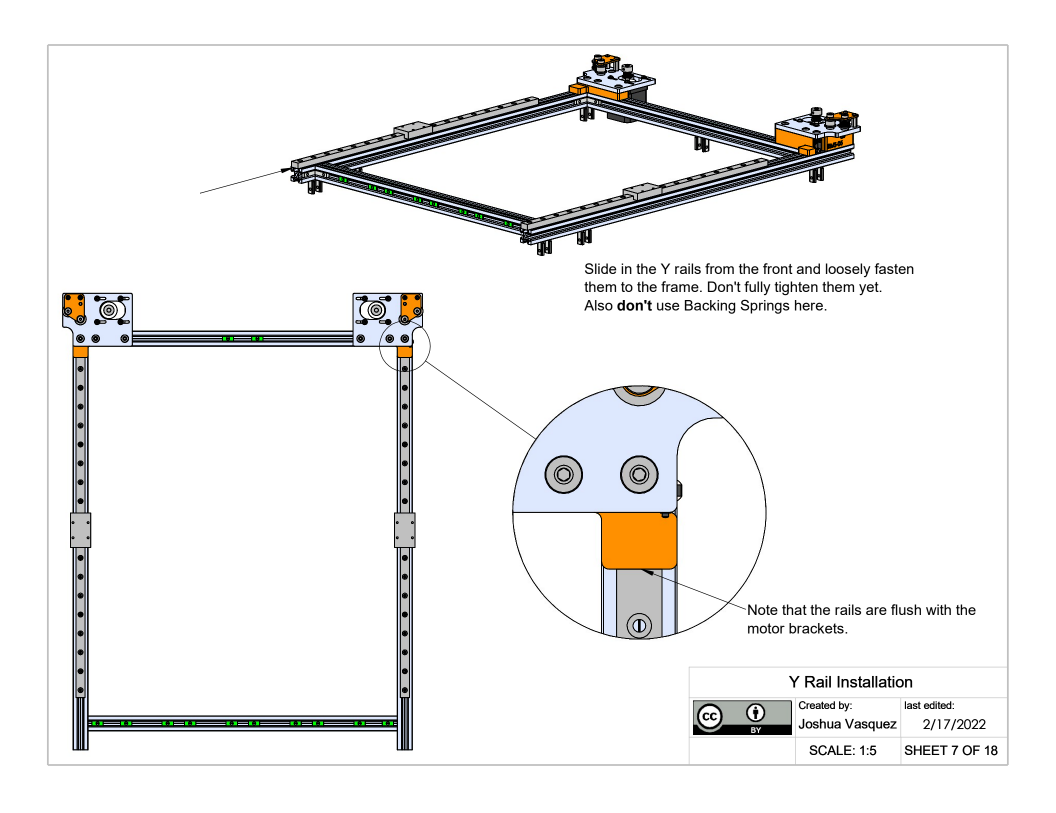


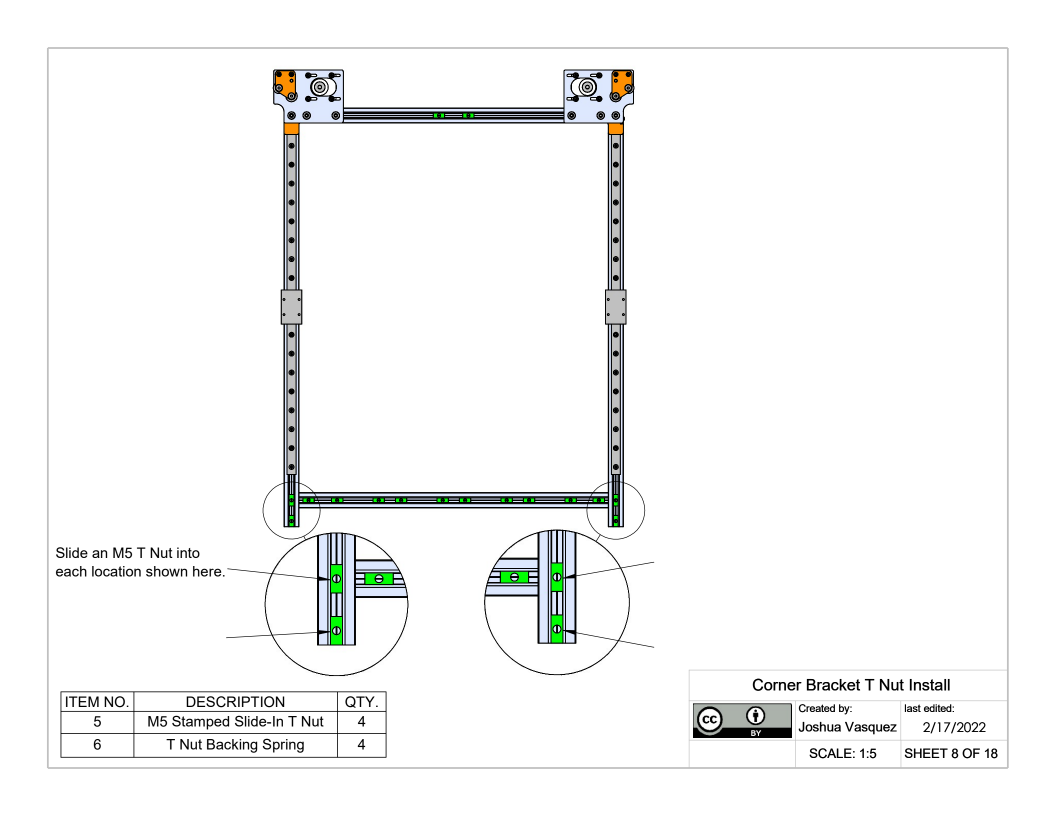
Assembled View

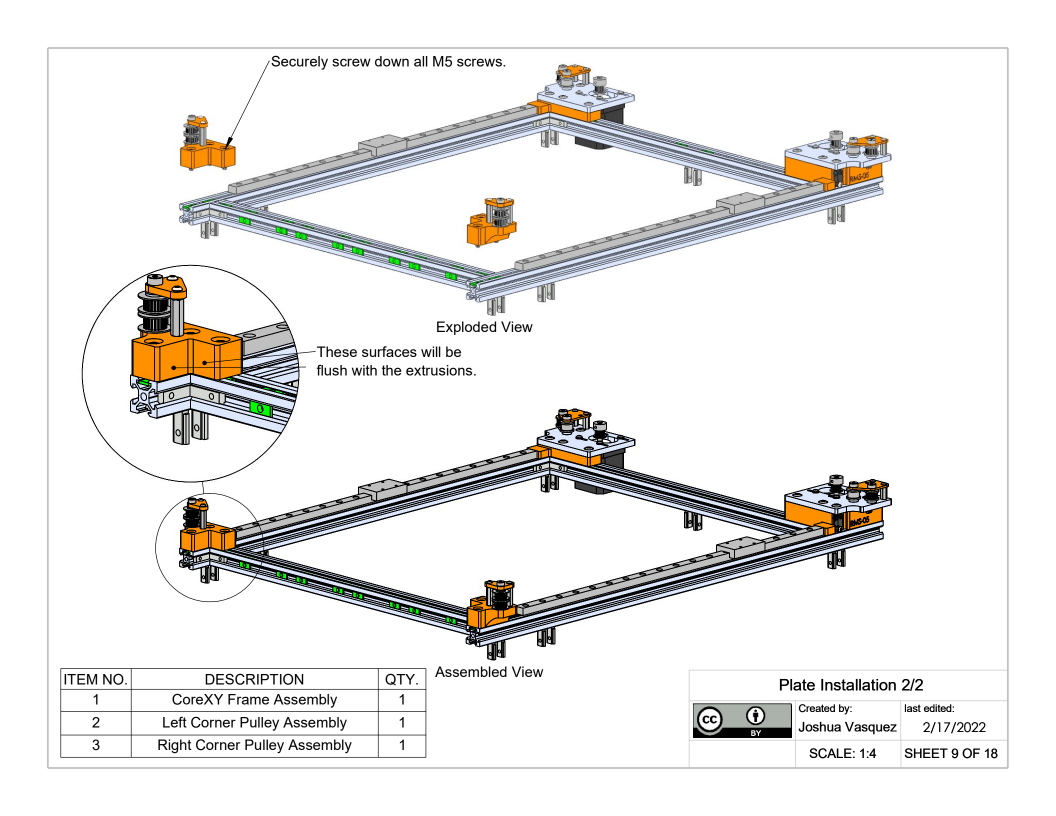
ITEM NO.	DESCRIPTION	QTY.	
1	1 450mm long MGN12 Rail		
2	2 MGN12H Carriage Block		
3	3 M3 Buttonhead Screw, 8mm long		
4	M3 Stamped Slide-In T Nuts	6	

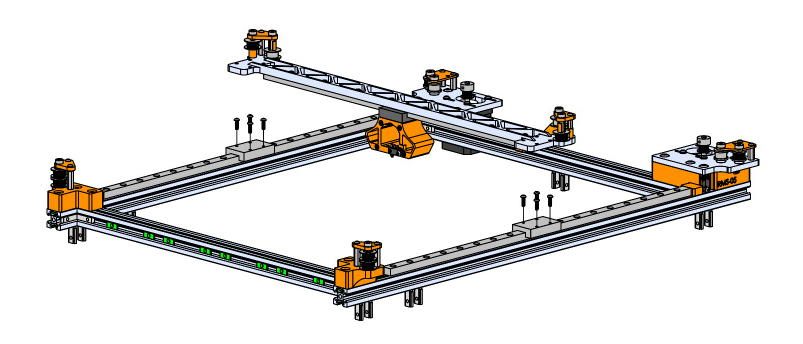
Y Rail Assembly			
(C) (i)	(i) BY	Created by: Joshua Vasquez	last edited: 2/17/2022
		SCALE: 1:2	SHEET 5 OF 18







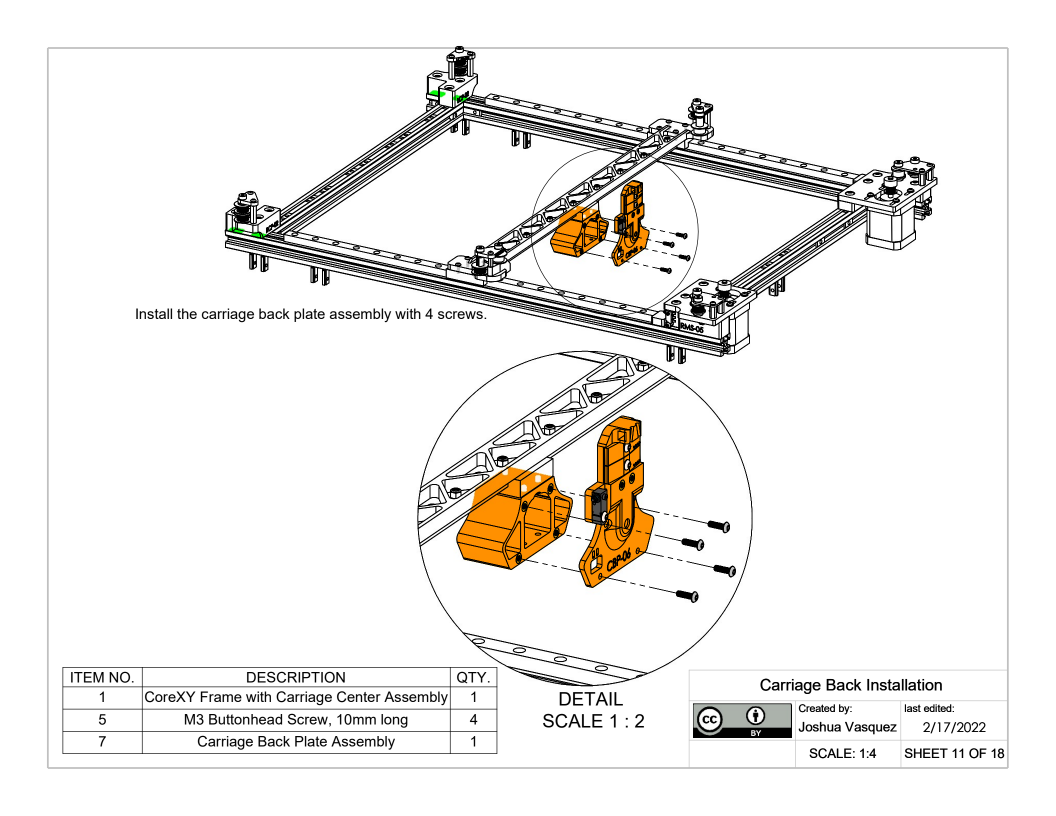


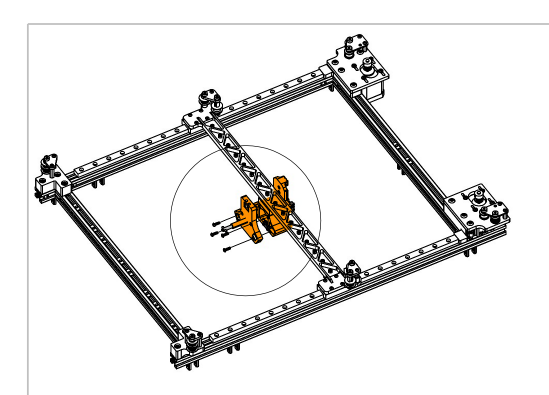


Install the Crossbar in the orientation shown above. Secure it with fasteners snugly, but do not fully tighten it.

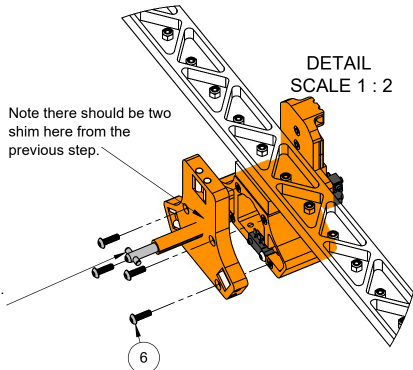
ITEM NO.	DESCRIPTION	QTY.
1	CoreXY Frame Assembly with Y Rails	1
5	M3 Buttonhead Screw, 10mm long	8
6	Crossbar Assembly with Carriage Center	1

Crossbar Installation			
© 1 BY		Created by: Joshua Vasquez	last edited: 2/17/2022
		SCALE: 1:4	SHEET 10 OF 18



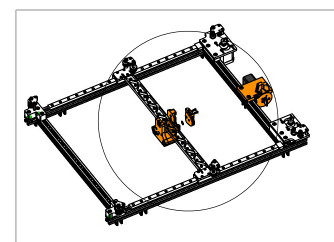


Remove the Twist Lock pin temporarily. Once the carriage is assembled, apply a dab of threadlock to the Twist Lock's set screw, reinstall the pin, and tighten the set screw securely back.



ITEM NO.	DESCRIPTION	QTY.
6	6 M3 Buttonhead Screw, 10mm long	
7	7 Toolchanger Twist Lock Assembly	
8	Toolchanger Coupling Plate Assembly	1
9	Threadlock (for Twist Lock Set Screw)	1

Front Carriage Assembly			
(C) (P)		Created by: Joshua Vasquez	last edited: 2/17/2022
<u> </u>		SCALE: 1:5	SHEET 12 OF 18



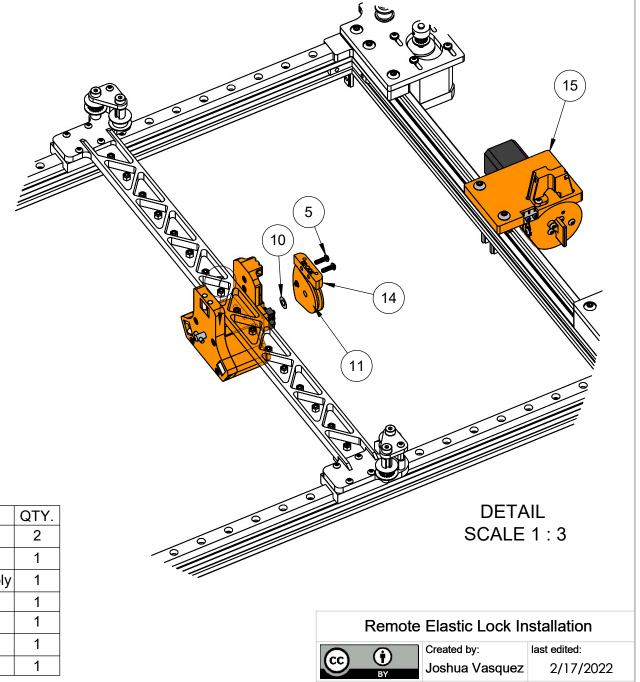
First screw in the Remote Elastic Lock (15) in the back of the frame.

Then screw in the Spring Guide Capture (14) into the back of the carriage, ensuring that the Spring Guide is not twisted. Note that the actual spring guides are not shown in the render.

Finally, push the Carriage Pulley (11) into the back of the twist lock. Do not tighten it yet.

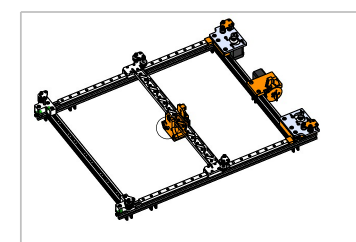
Note: Spring Guide isn't shown in the rendering on the right, but your real machine should have it!

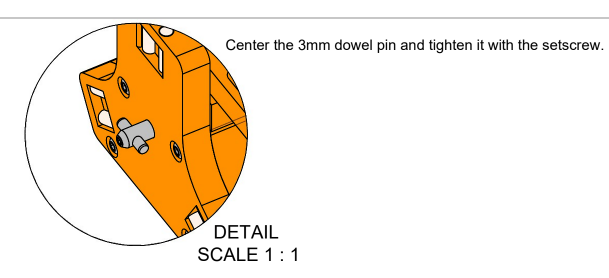
ITEM NO.	DESCRIPTION	
5	M3 Buttonhead Screw, 10mm long	2
7	Toolchanger Twist-Lock Assembly	1
8	Toolchanger Coupling Plate Assembly	1
10	M5 Shim, 0.2mm thick, 10mm OD	1
11	Toolchanger Pulley Assembly	1
14	Spring Guide Capture	1
15	Remote Elastic Lock	1

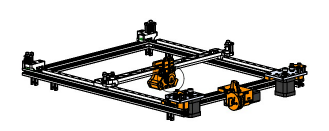


SHEET 13 OF 18

SCALE: 1:4





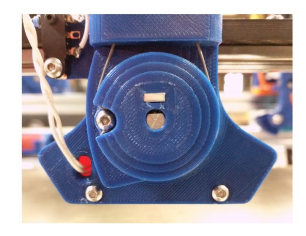


Fasten down the pulley setscrew ensuring that it engages the flat part of the twist-lock shaft.

DETAIL
SCALE 1: 1

Twict	ا مماد	Orientation	Chock
I WIST	LOCK	Orientation	Cneck

		Created by:	last edited:
	ВУ	Joshua Vasquez	2/17/2022
		SCALE: 1:4	SHEET 14 OF 18



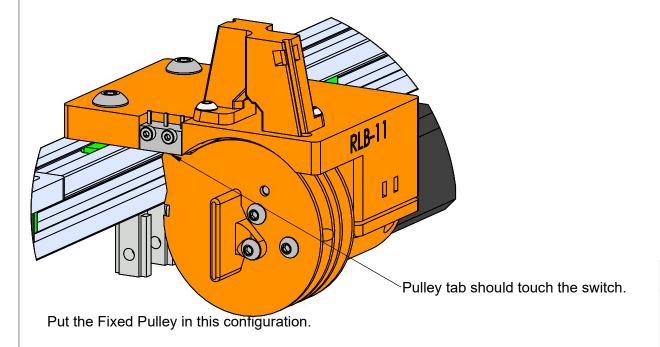
Hold the carriage-side pulley in this configuration.

By hand, manually twist the pulley on the carriage until it is in the fully unlocked position as shown on the left.

Put one hand on the pulley to hold it in this position and prevent it from rotating.

With one hand on the carriage-side pulley, rotate the lock actuator pulley until it clicks the external switch (lower left image). In this process, one wire rope should slip while the other one should stay under tension. Now let go of the carriage side pulley. Return the fixed pulley to a neutral position and tighten its cinching screw in this position. Then take in the slack on the floating pulley and tighten it too.

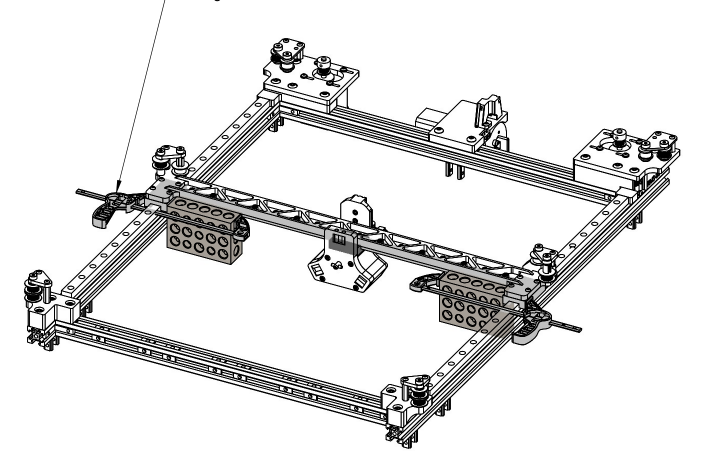
The result is that the rotating the twist lock knob back and forth should rotate the carriage pulley without any noticeable backlash. (i.e. the carriage pulley should move when the knob moves.).



Lock Actuator Tension Check				
CC	()	Created by: Joshua Vasquez	last edited: 2/17/2022	
		SCALE: 1:4	SHEET 15 OF 18	

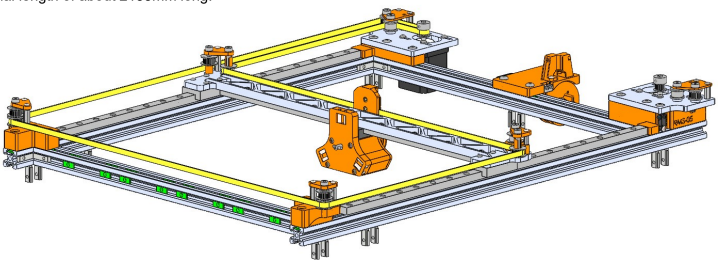
Do this part on a table or other flat surface.

With two 1-2-3 blocks, align the loose x-rail with the carriages on the y-rails by pushing both blocks into the corners ensuring that both contacting faces of all parts are fully flush to the 1-2-3 blocks. Gently apply clamps to hold the blocks in this position. Fully-tighten all remaining loose screws in this configuration. When done, remove the blocks.

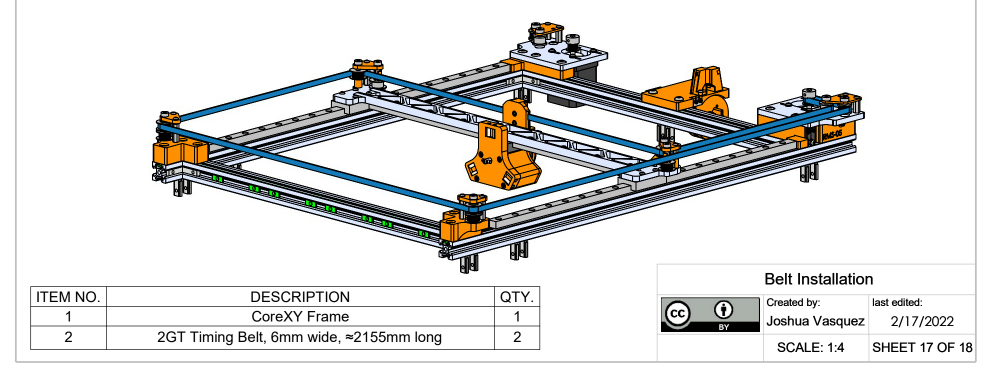


Crossbar Squaring				
(C)	(i)	Created by: Joshua Vasquez	last edited: 2/17/2022	
		SCALE: 1:4	SHEET 16 OF 18	

If you are cutting belt from belt stock, start by cutting two lengths of about 2200mm long. Once the belt is loosely set in the machine, you can cut it to a final length of about 2155mm long.



Install the lower belt by following the pattern shown above and tightening both ends into the carriage. Only 5 timing belt teeth need to seat into the carriage, and the belt will feel extremely loose in this configuration. Then do the same for the upper belt pattern shown below.

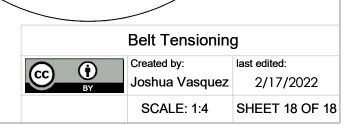


First center the carriage in the middle of the frame by eye. Belts may skip; that's ok while they're loose. Next, ensure that both drive motors are loose and can slide back-and-forth in their slots when pushed by-hand. Then locate the tensioning setscrews on each sides of the motor corner plates.

Do this process in a quiet environment.

Install a Guitar Tuning App to a smartphone. (Any app should work as long as it displays frequency in Hz.) With the app running and the microphone near the front span of belt, *pluck* the upper belt like a guitar string and measure the frequency. Gradually increase belt tension by tightening the setscrew. When the measurements average around 61Hz, stop, and tighten the other belt until it matches the first belt frequency within 1Hz. When done, tighten down all 8 XY motor screws.

Your XY Frame is complete! Remove the short 74mm extrusions from the beginning if you left them installed.



These motor screws should be loose.

Belt Tensioning Setscrew

DETAIL SCALE 2:3