



Frame Assembly Instructions

PE

Table of Contents



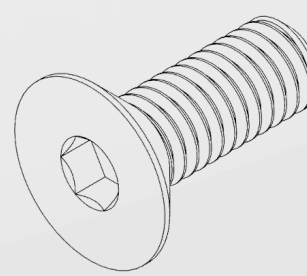
Default Frame

Bill of Materials	3
Bill of Tools	5
3D Printed Parts	6
Blind Joints	8
Extrusion Sizes	10
Preparation	11
A&B Extrusions	12
C Extrusion	13
Skirt Assembly	14
Power Inlet	16
Accent Parts	17
Screen Mount	18
Completed Frame	19

Bill of Materials

Default Frame

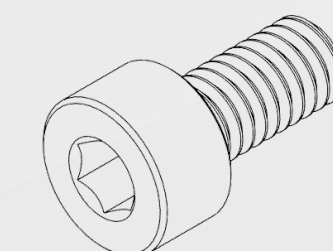
x2



M3x8 FHCS

A metric bolts for fixing power inlet to skirt .

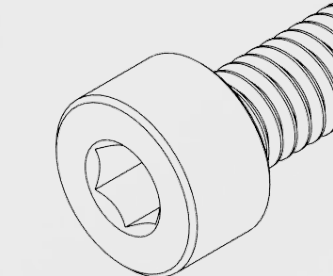
x4



M3x8 SHCS

A metric bolts for fixing the screen to it's mount.

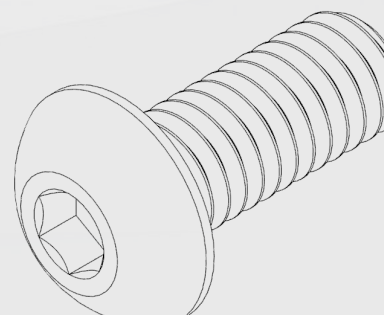
x10



M4x8 SHCS

A metric bolts for fixing the feet to the frame.

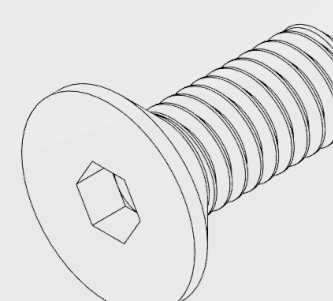
x8



M4x10mm BHCS

A metric bolts for fixing corner bracket .

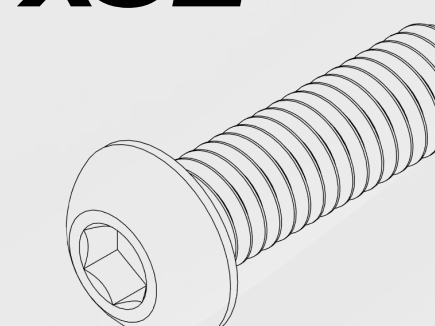
x24



M4x10 FHCS

A metric bolts for fixing the skirts.

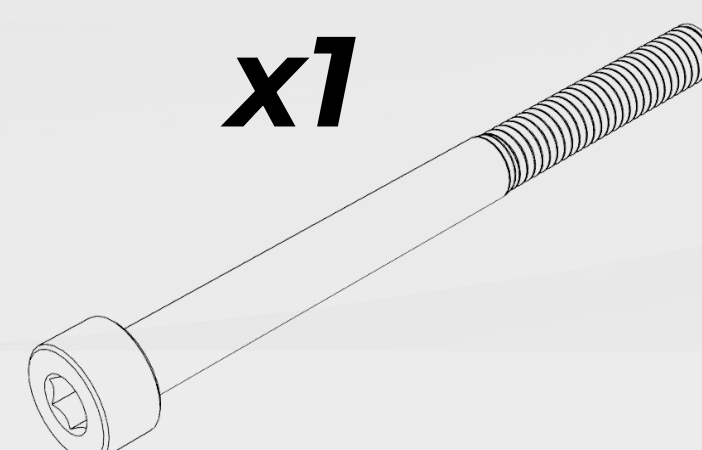
x32



M5x16 BHCS

A metric bolts for fixing extrusions via blind joint.

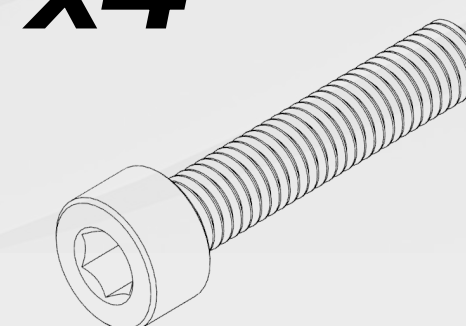
x1



M4x50 SHCS

A metric bolt to fix two screen mount pieces together.

x4



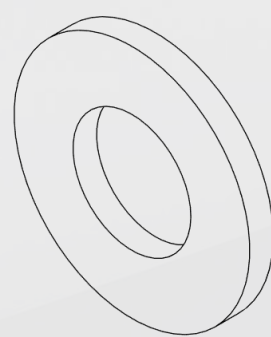
M5x25 SHCS

A metric bolts for securing the rubber feet .

Bill of Materials

Default Frame

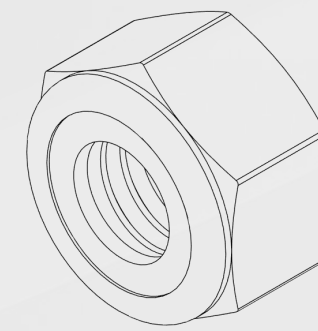
x4



M5 Washer

A washer for fixing the rubber feet.

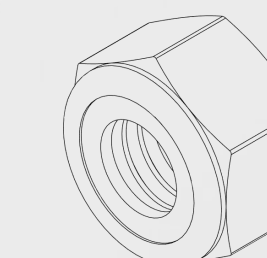
x4



M5 Locknut

A nut to secure foot_x4.stl

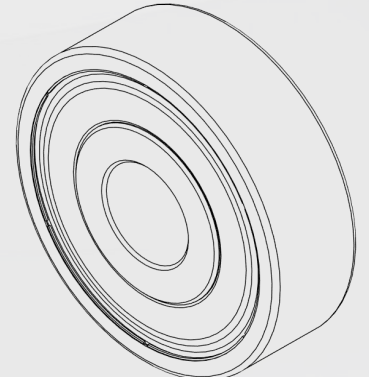
x1



M4 Locknut

A nut to secure M4x50 SHCS

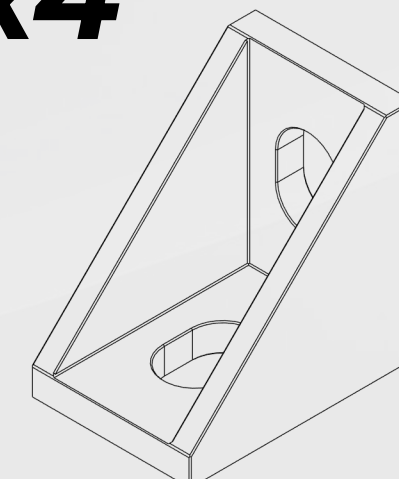
x3



625zz Bearing

A ball bearings used for drill jig.

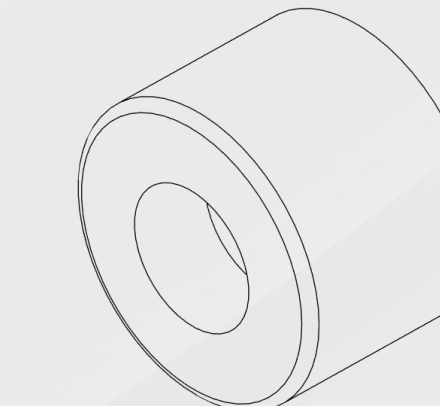
x4



Cornet Brackets

Corner joints are used for fixing the Z extrusion.

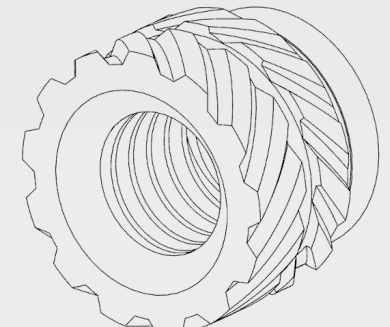
x4



Rubber Feet

Rubber feet for dampening.

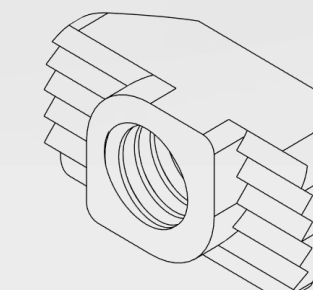
x2



M3x4x5 Insert

A insert nut to fix power inlet.

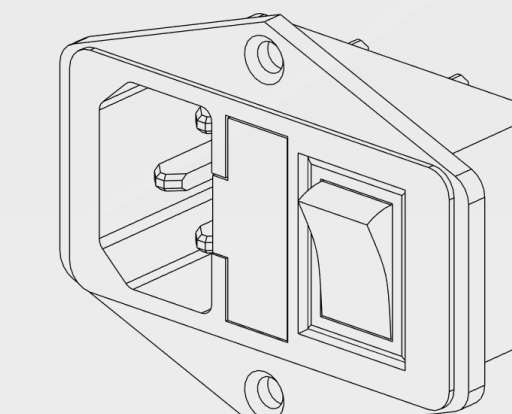
x42



M4 T-Nut

A nut that can be inserted into the extrusion slot

x1



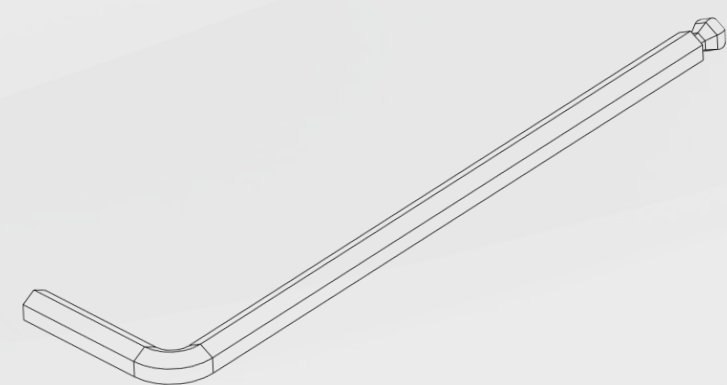
Power Inlet

Power inlet for the electricity input.

Bill of Tools

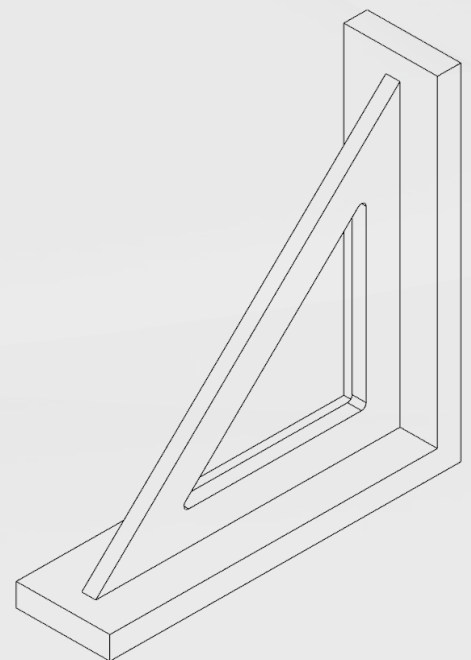
PE

Default Frame



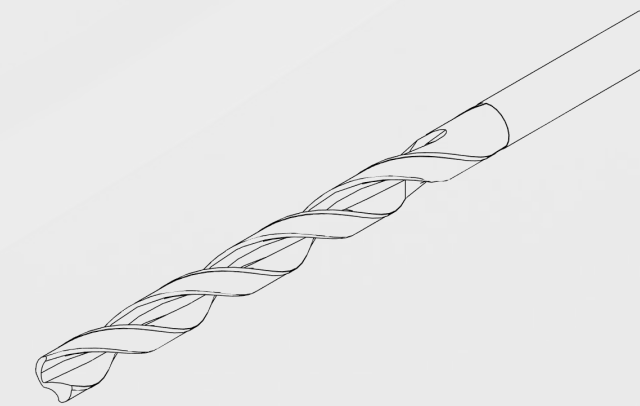
2mm 2.5mm 3mm Allen Key

Allen key for M5 BHCS.



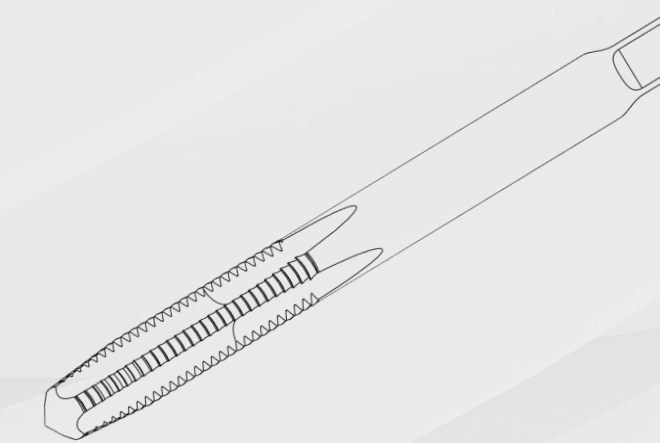
Square

Square is used for aligning the frame.



5mm Drill Bit

To drill access holes.



M5 Tap

For tapping the extrusion holes.

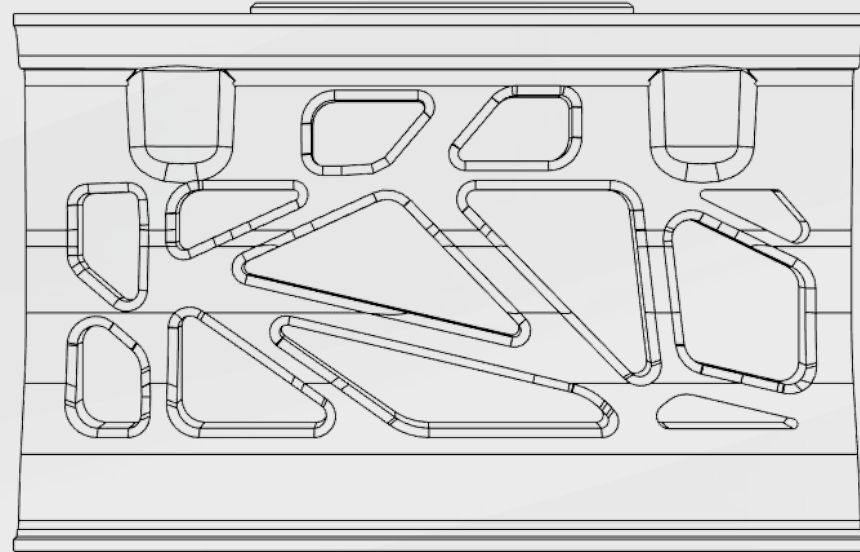
3D Printed Parts

PE

Default Frame

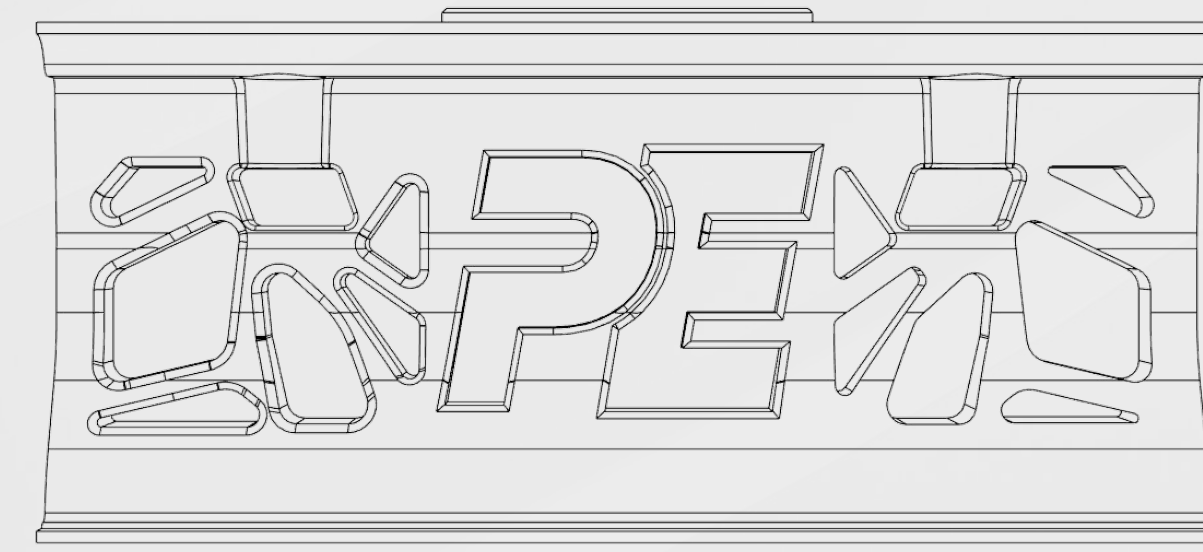
[Print Settings](#)

x3



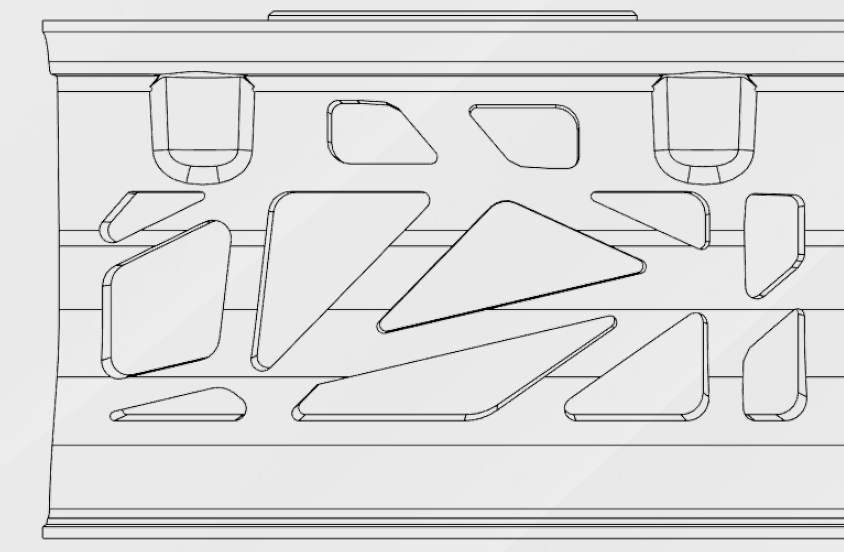
[skirt_a_x3.stl](#)

x4



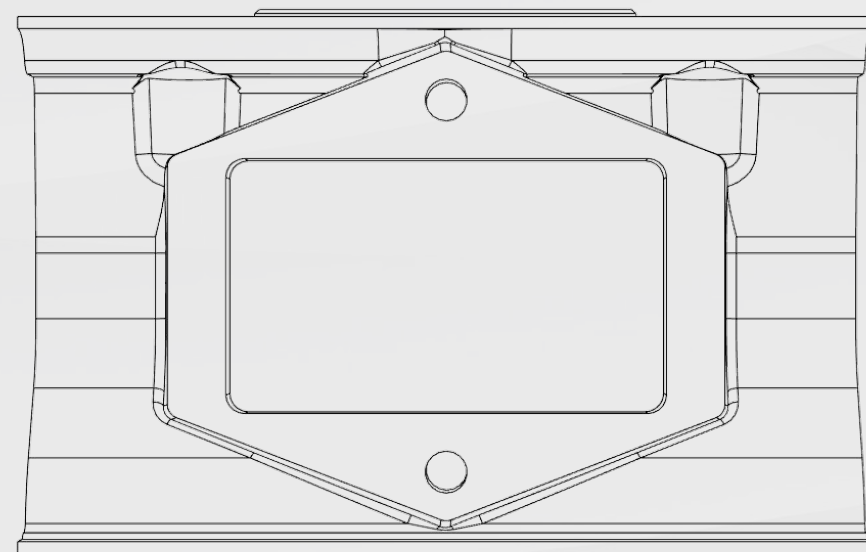
[skirt_b_x4.stl](#)

x4



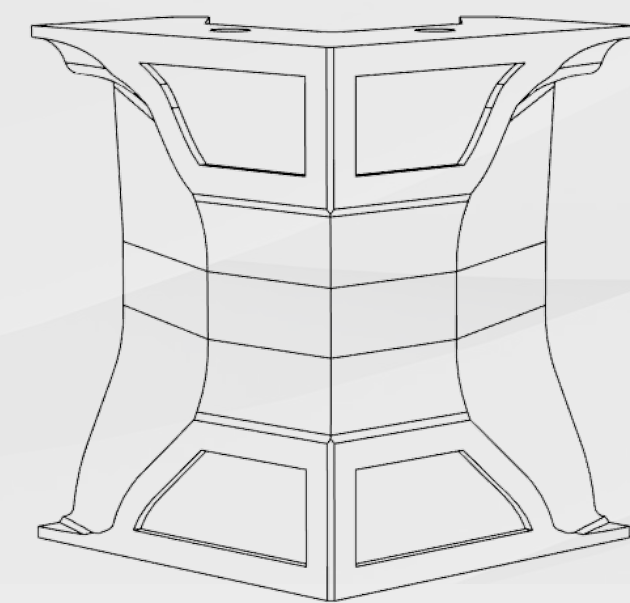
[skirt_c_x4.stl](#)

x1



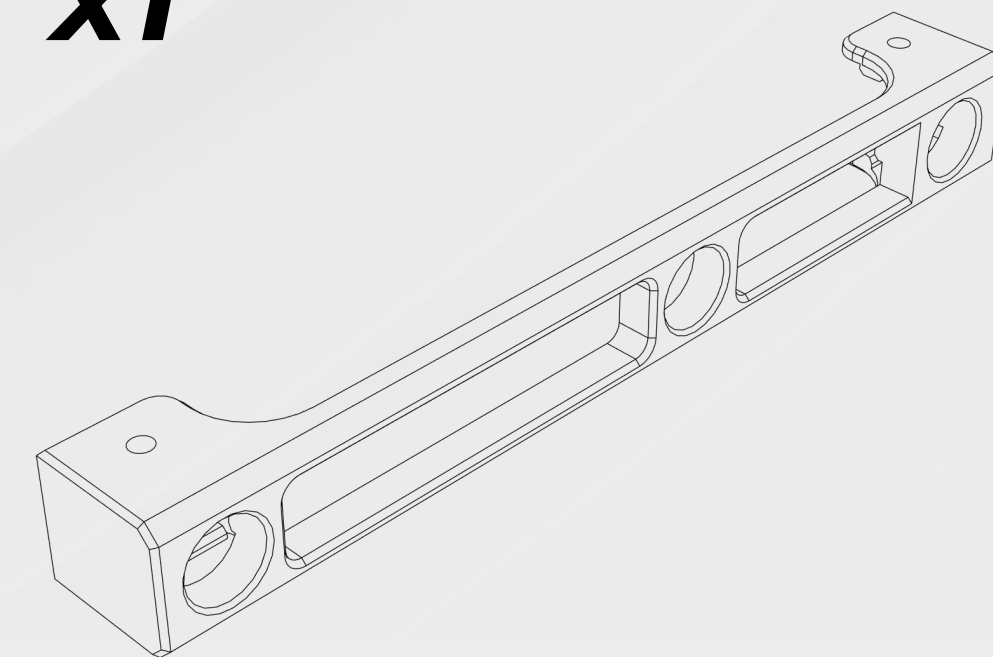
[skirt_power_socket_x1.stl](#)

x4



[foot_x4.stl](#)

x1



[\[o\]_drilling_jig.stl](#)

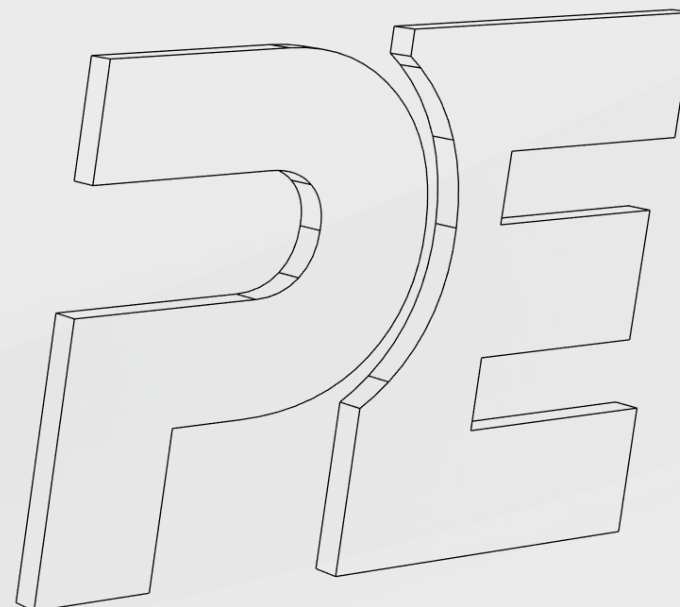
3D Printed Parts



Default Frame

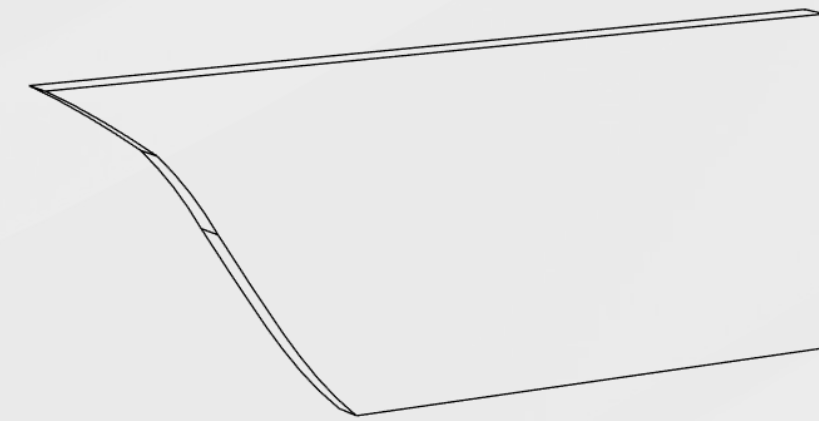
[Print Settings](#)

x4



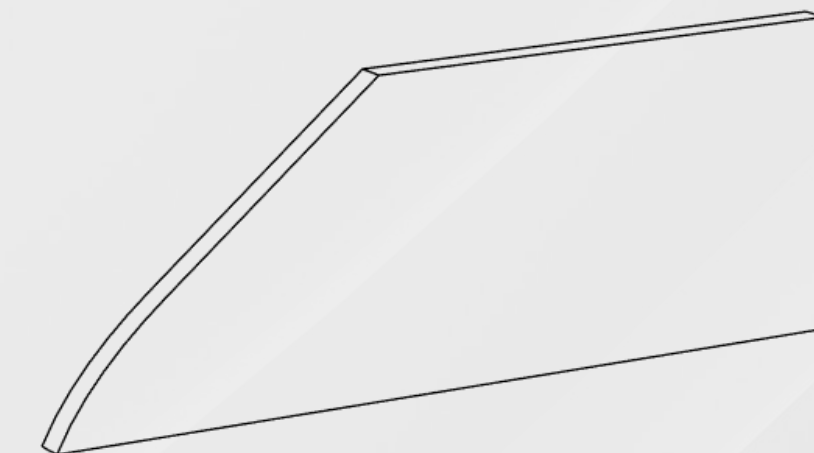
[\[a\]_pe_insert_x4.stl](#)

x8



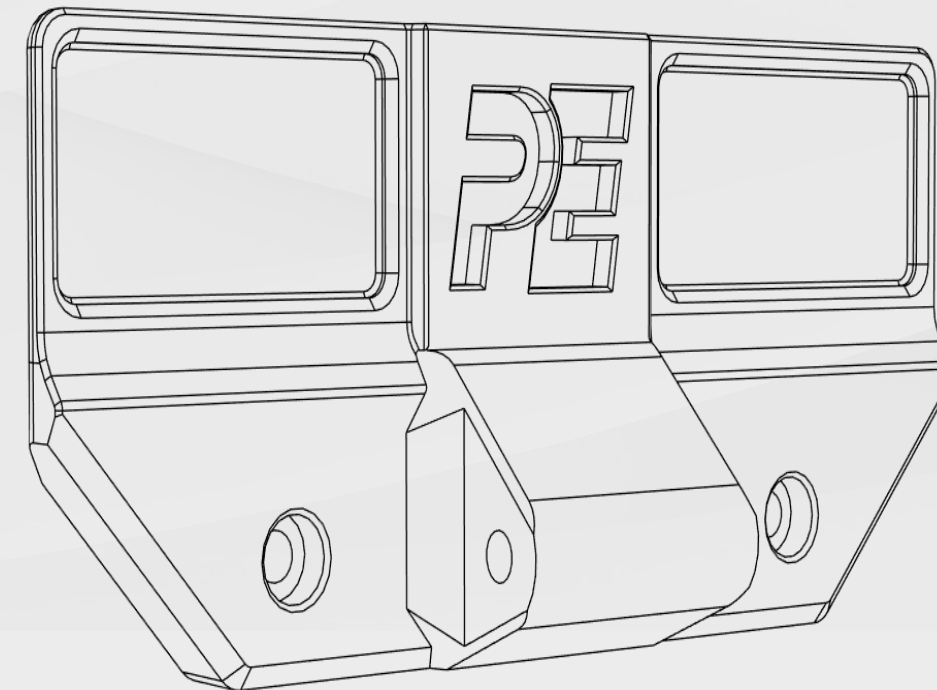
[\[a\]_upper_accent_part_x8.STL](#)

x8



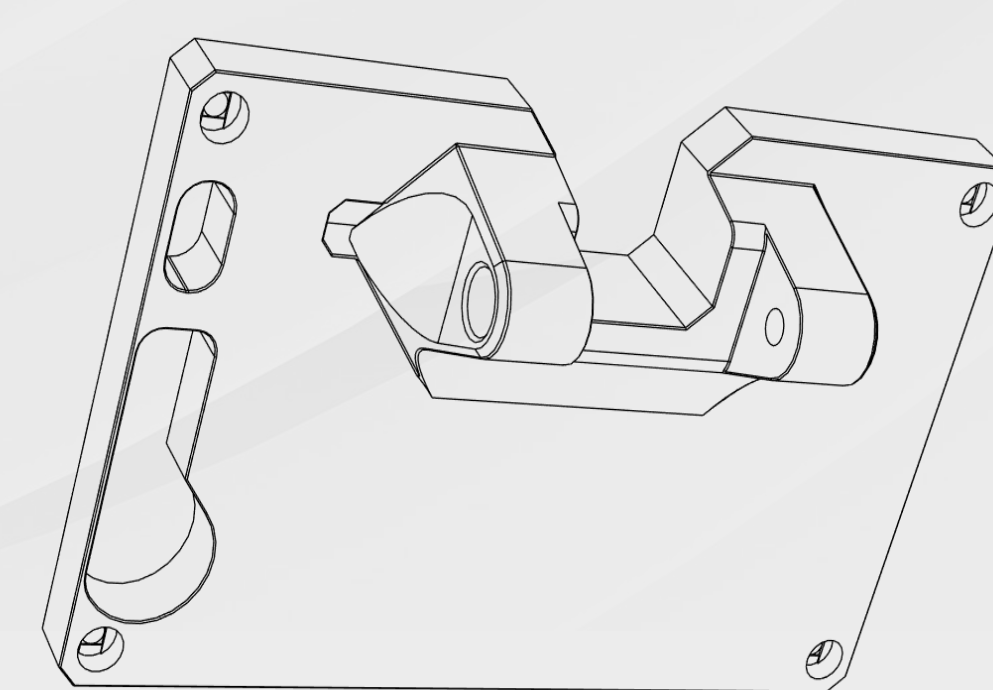
[\[a\]_lower_accent_part_x8.stl](#)

x1



[screen_mount_a_\[x1\].stl](#)

x1



[screen_mount_b_\[x1\].stl](#)

Blind Joints

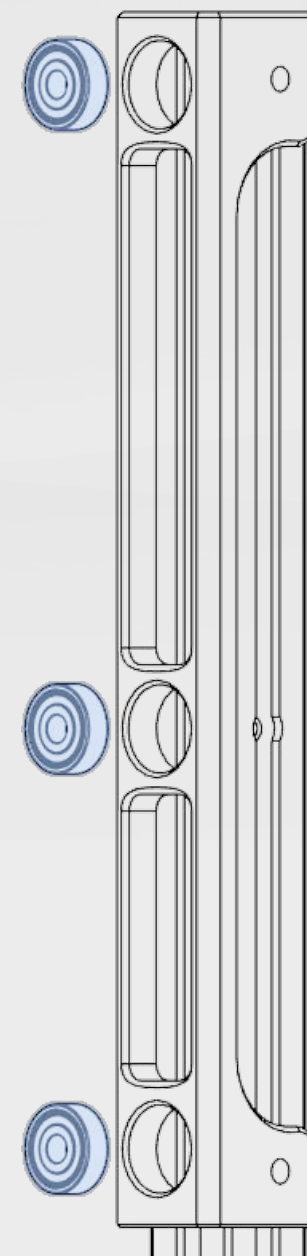
Default Frame

Blind joint provides an inexpensive, simple, sturdy, and aesthetically pleasing appearance. Click [here](#) to skip this part.

To create a blind joint, you need to tap metric threads into the extrusions and drill specific locations. A button head cap screw (BHCS) is placed into the tapped portion, and then the extrusion to be fixed is slid to align the head of the screw with the channel of the profile. Using an Allen key, the extrusions are fastened together through pre-drilled holes.

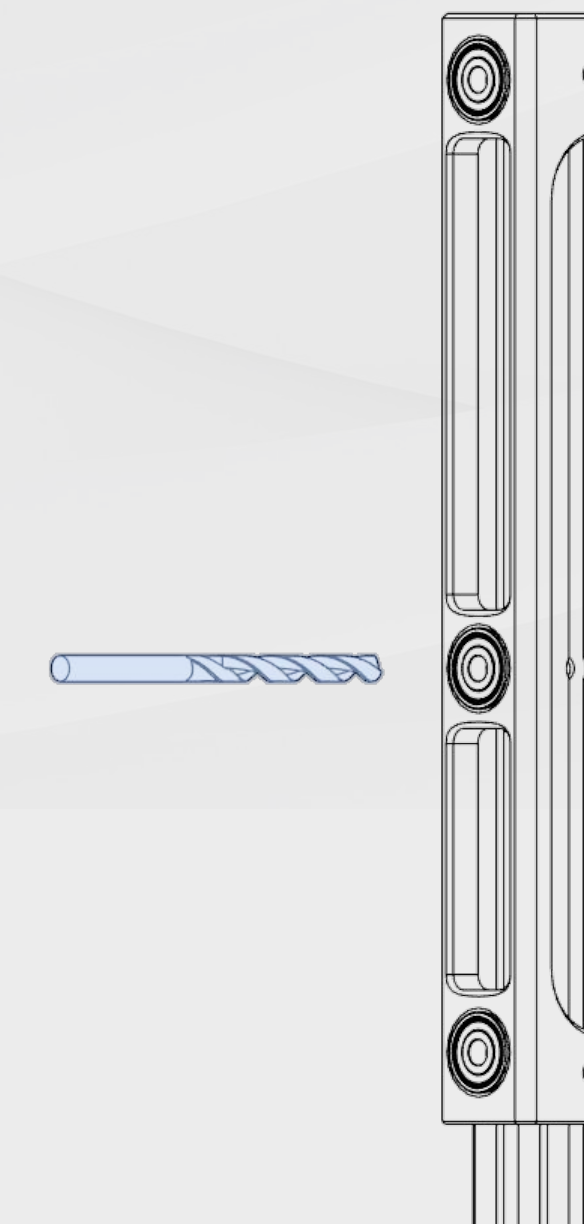
Step 1

First of all you need to place the 625zz bearings into their designated locations in the jig.



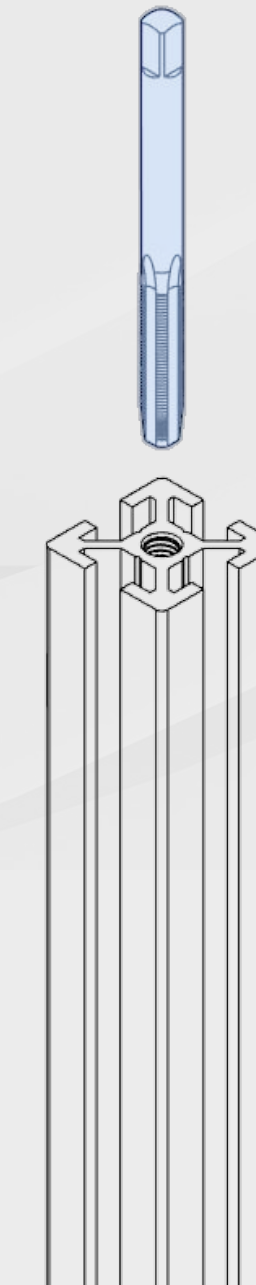
Step 2

Use drill and 5mm drill bit to drill holes. You need to drill to the end.



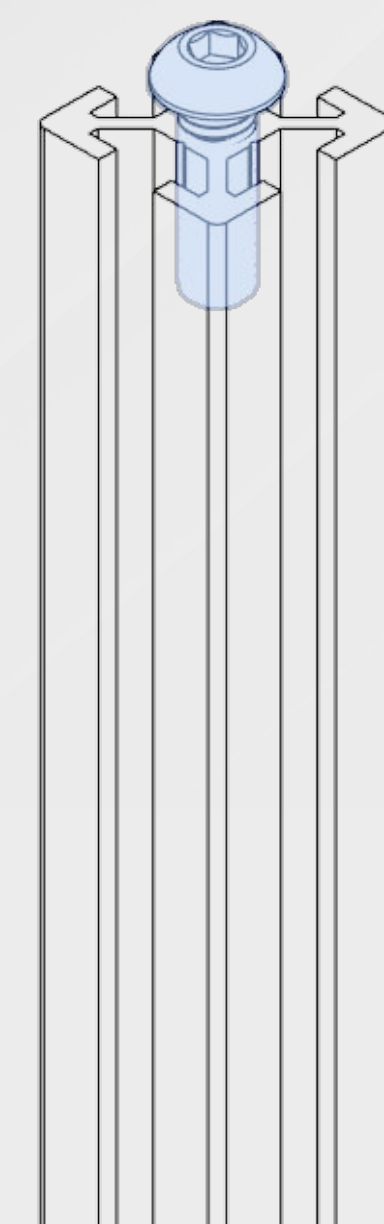
Step 3

Tap an M5 thread into the holes of the required profiles.



Step 4

Insert the M5x16 BHCS bolt into the tapped hole. Leave ~2mm gap between the bolt and extrusion.

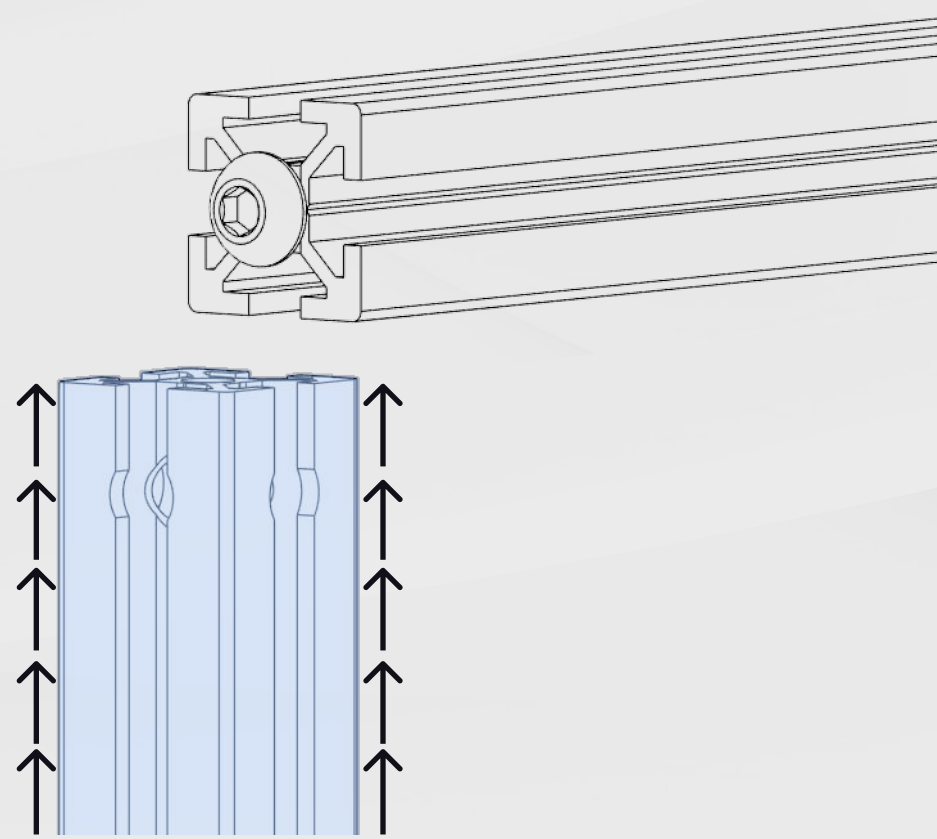


Blind Joints

Default Frame

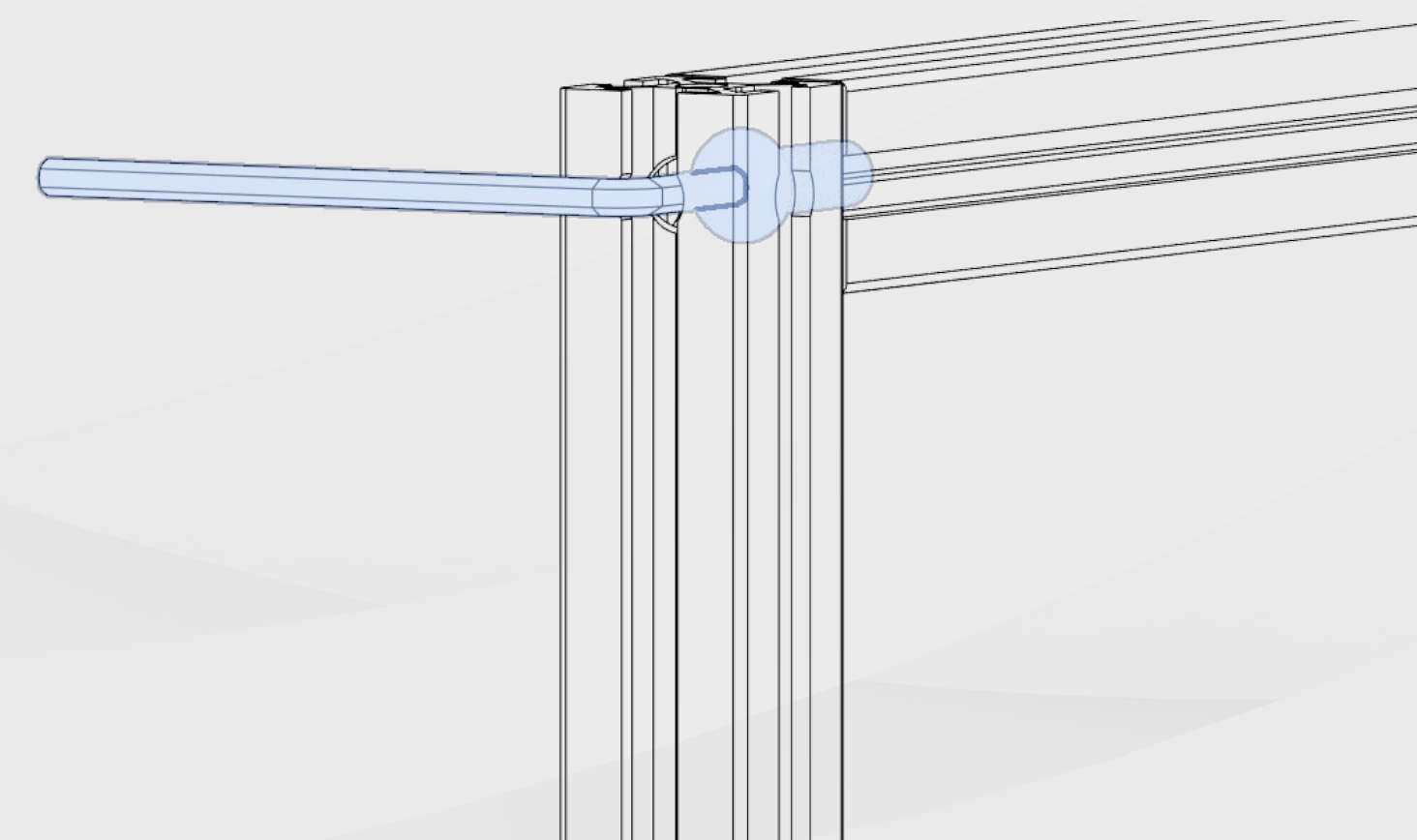
Step 5

Slide the extrusion and align the predrilled hole with the bolt.



Step 6

Use a 3mm Allen hex key to tighten the M5x16 button head cap screw.



You are all set!

I believe you have sufficient knowledge to assemble the Crossant235's frame.

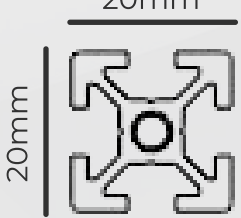
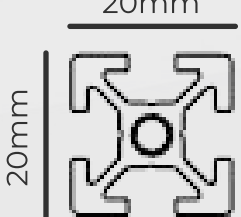
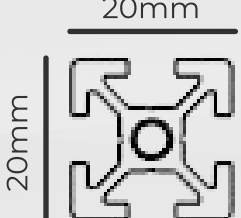
The frame assembly is critical for the printer, and proper assembly is essential. Please be patient and use a square while assembling the frame.



Extrusion Sizes

Default Frame

Here is the list of extrusions needed to build a frame without sidepack, click [here](#) to learn what these things “HFSB5-2020-530-AP10-BP115-CP190-DP520” and what you should understand from them.

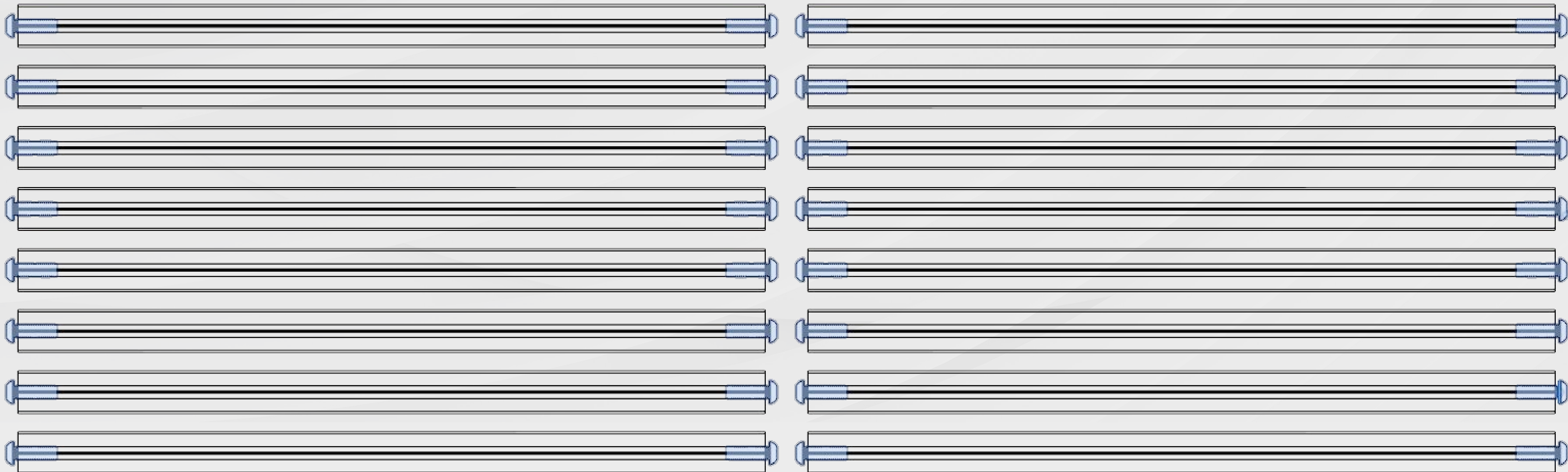
	A Extrusions	x4
 20mm	HFSB5-2020-530-AP10-BP115-CP190-DP520	530mm
 20mm	HFSB5-2020-350-TPW	350mm x16
 20mm	HFSB5-2020-310-TPW	310mm x1

Frame Assembly

Default Frame

Preparation

Before starting the frame assembly, tap both ends of the 16 pieces of 350mm extrusions with an M5 tap and insert M5x16 BHCS screws to both ends.



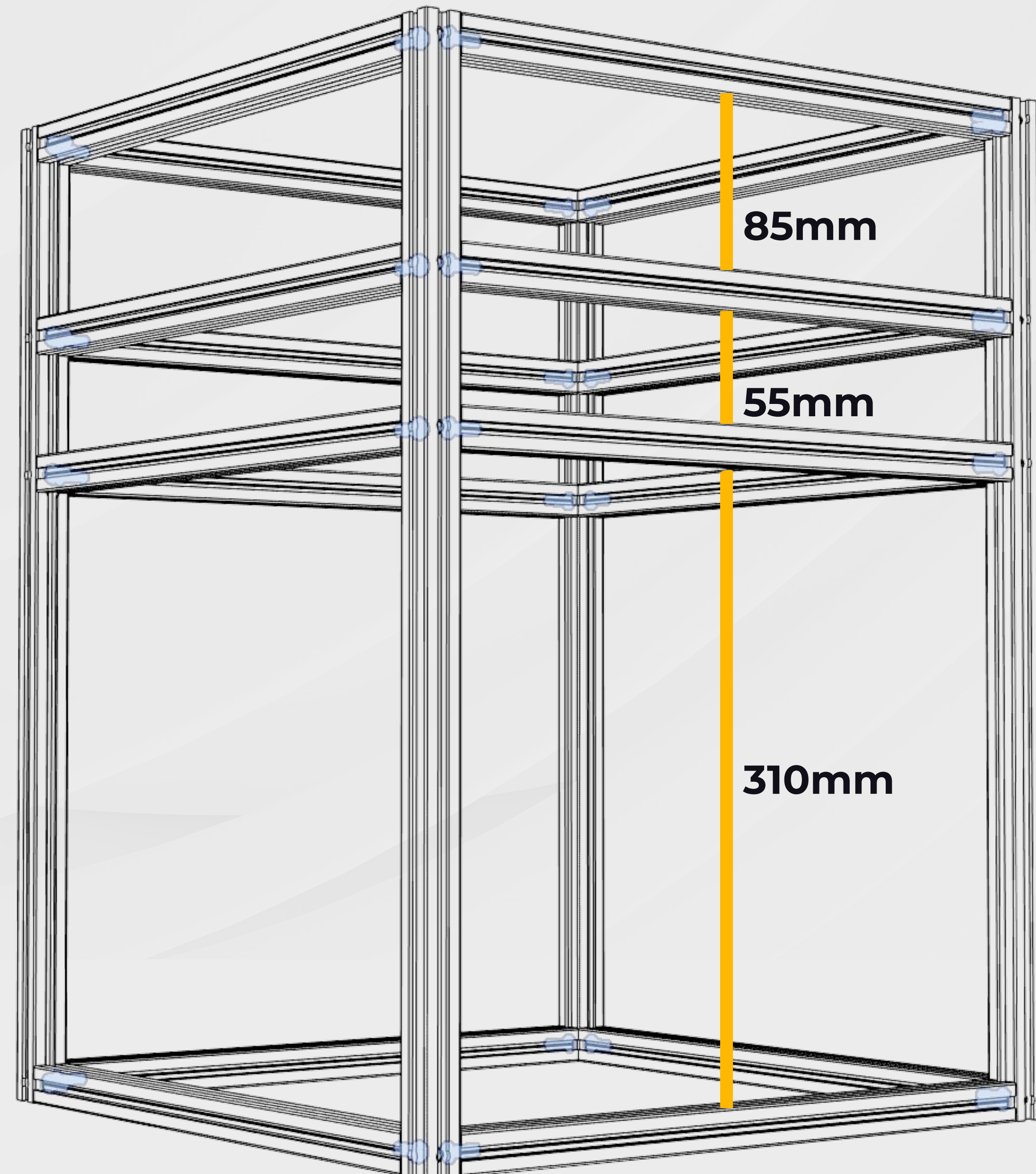
Frame Assembly

Default Frame

A&B Extrusions

Slide the **B extrusions** into the slots of the **A extrusions** to the desired position. Then tighten the **M5x16 BHCS** screws using a 3mm Allen key.

The **distance between the extrusions** should be as shown in the second image.



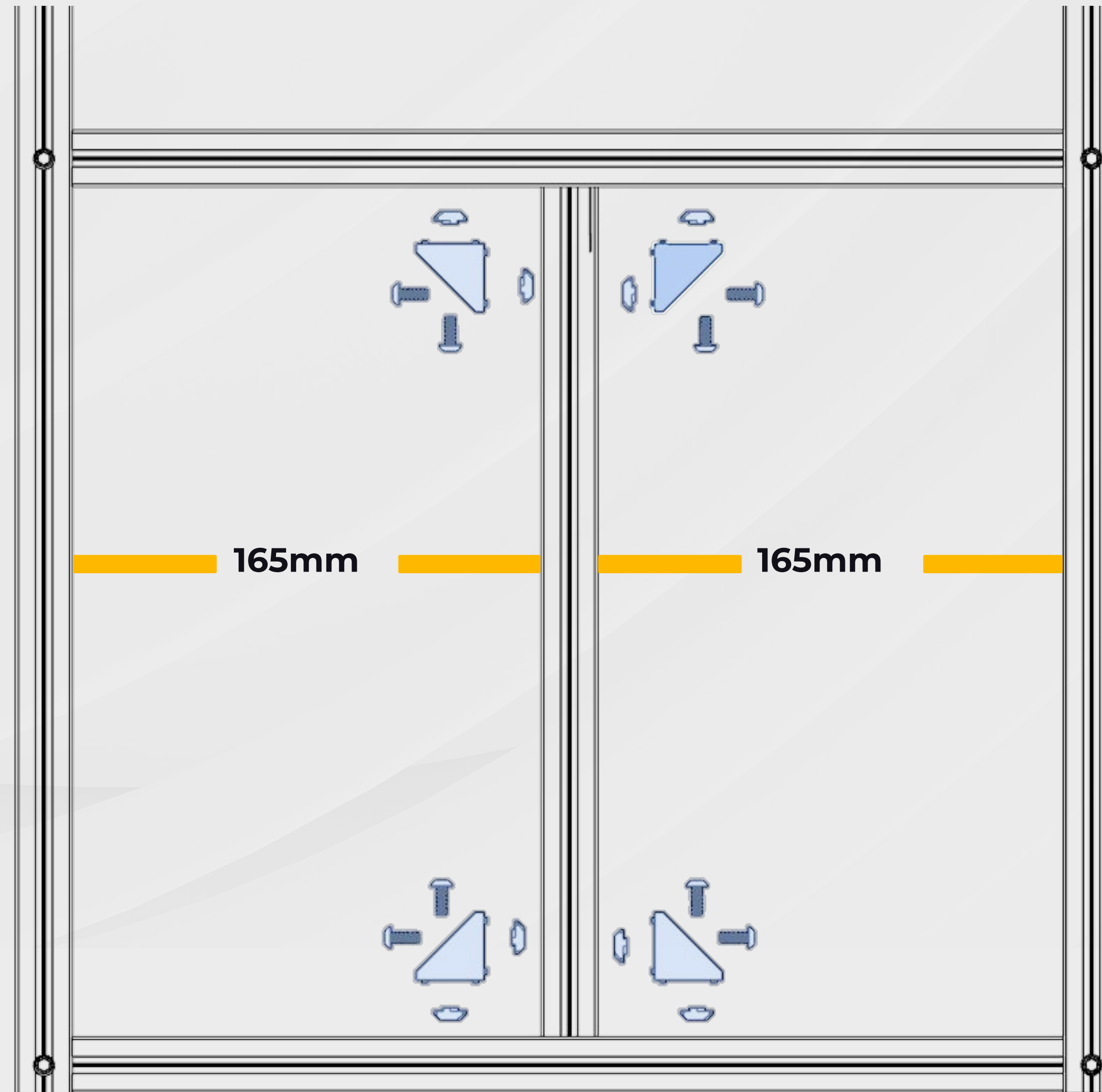
Frame Assembly

Default Frame

C Extrusion

The C extrusion will hold the rear Z-rail extrusion. To secure it, you will need **8x M4 T-nuts**, **8x M4x10mm BHCS or SHCS**, and **4x corner brackets**.

The position of the C extrusion should be **exactly in the middle**.



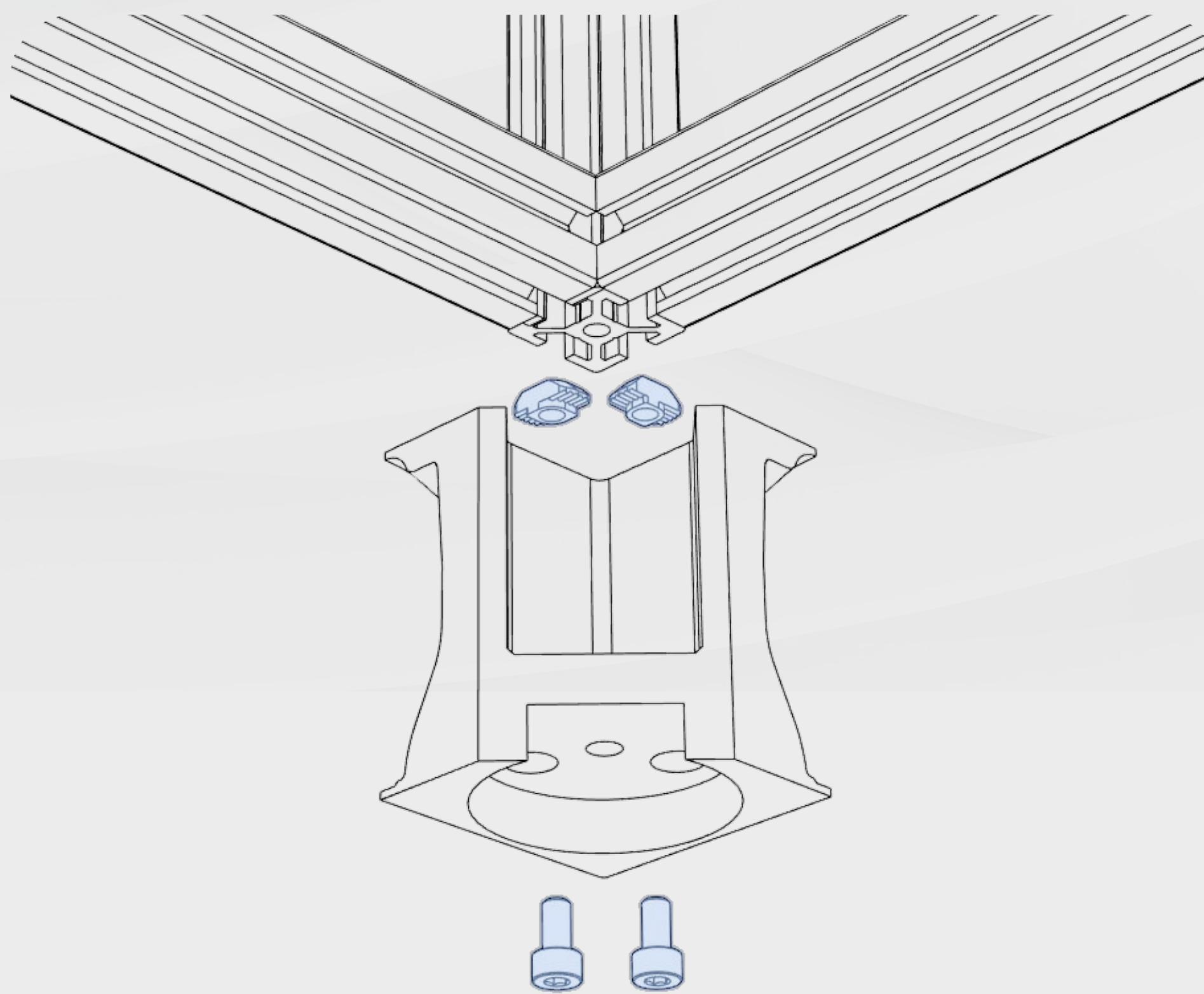
Skirt Assembly

Default Frame

Fixing the Foot

To secure the feet to the frame, use **2x M4x8 SHCS** and **2x M4 T-nuts** for each corner.

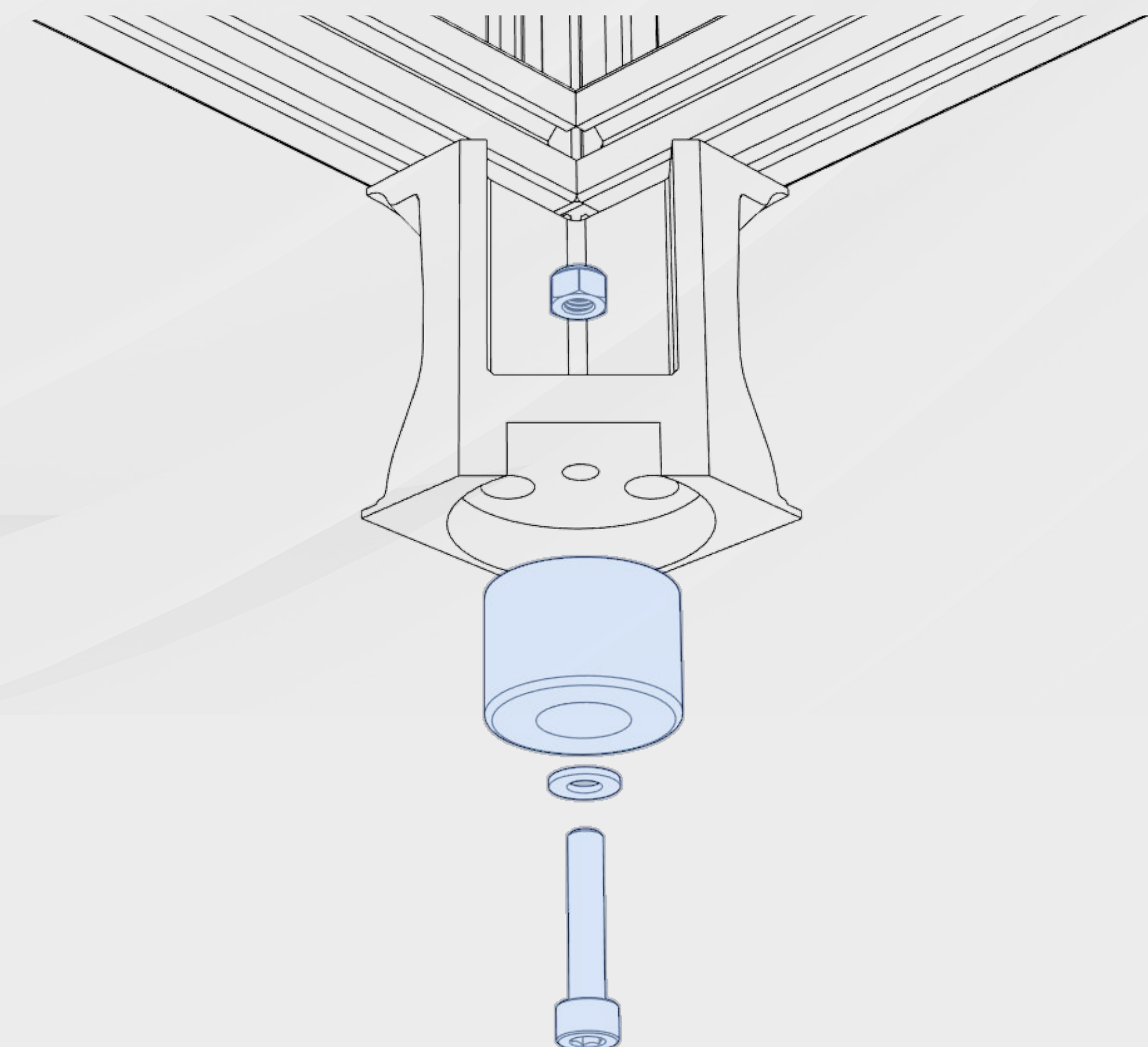
Repeat this process for all 4 corners.



Rubber Feet

Secure the rubber feet using an **M5x25 SHCS**, an **M5 washer**, and an **M5 locknut** as shown in the image.

Repeat this process for all 4 corners.

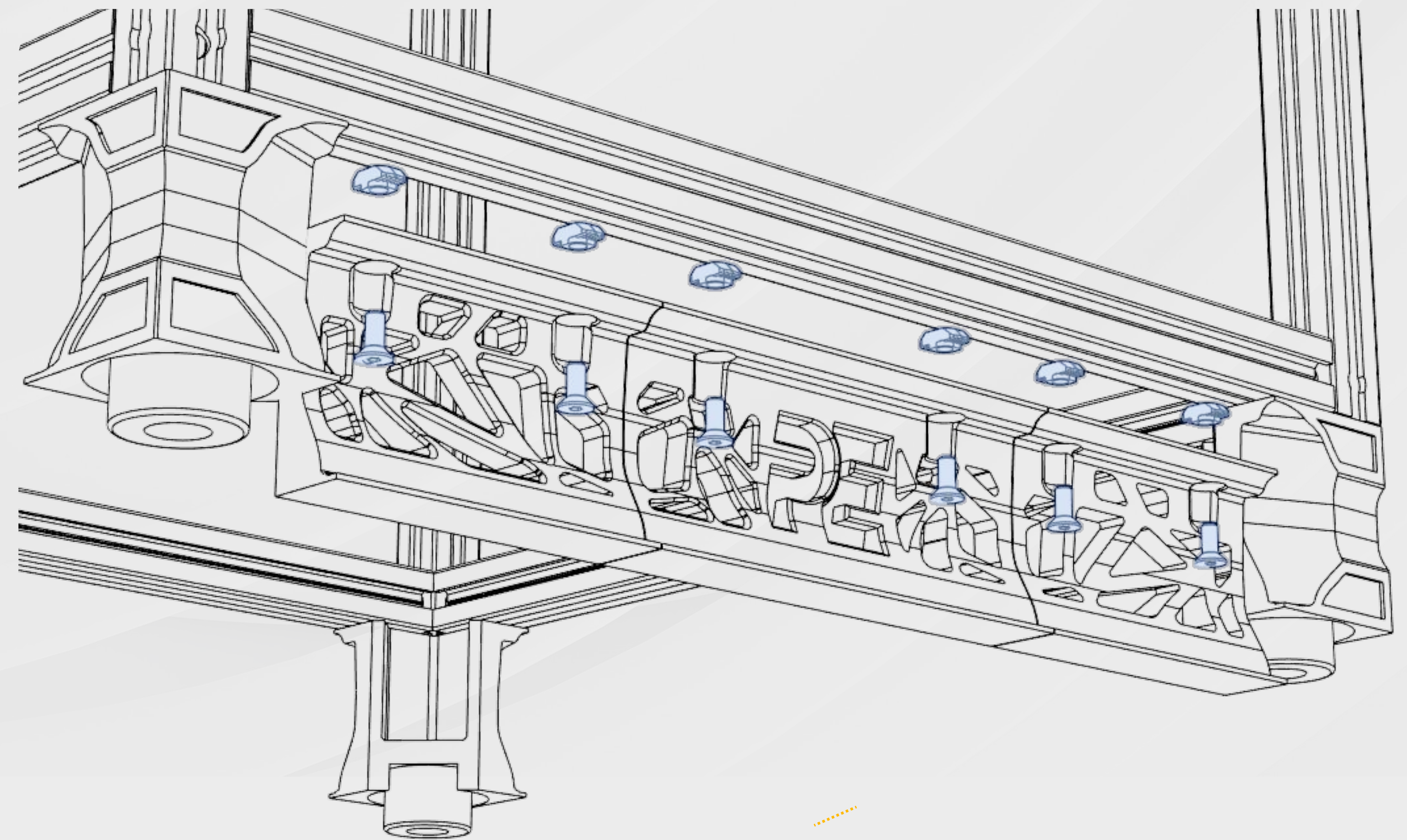


Skirt Assembly

Default Frame

Fixing the Skirts

Mount the skirts to the frame using **M4x10 FHCS** and **M4 T-nuts**.



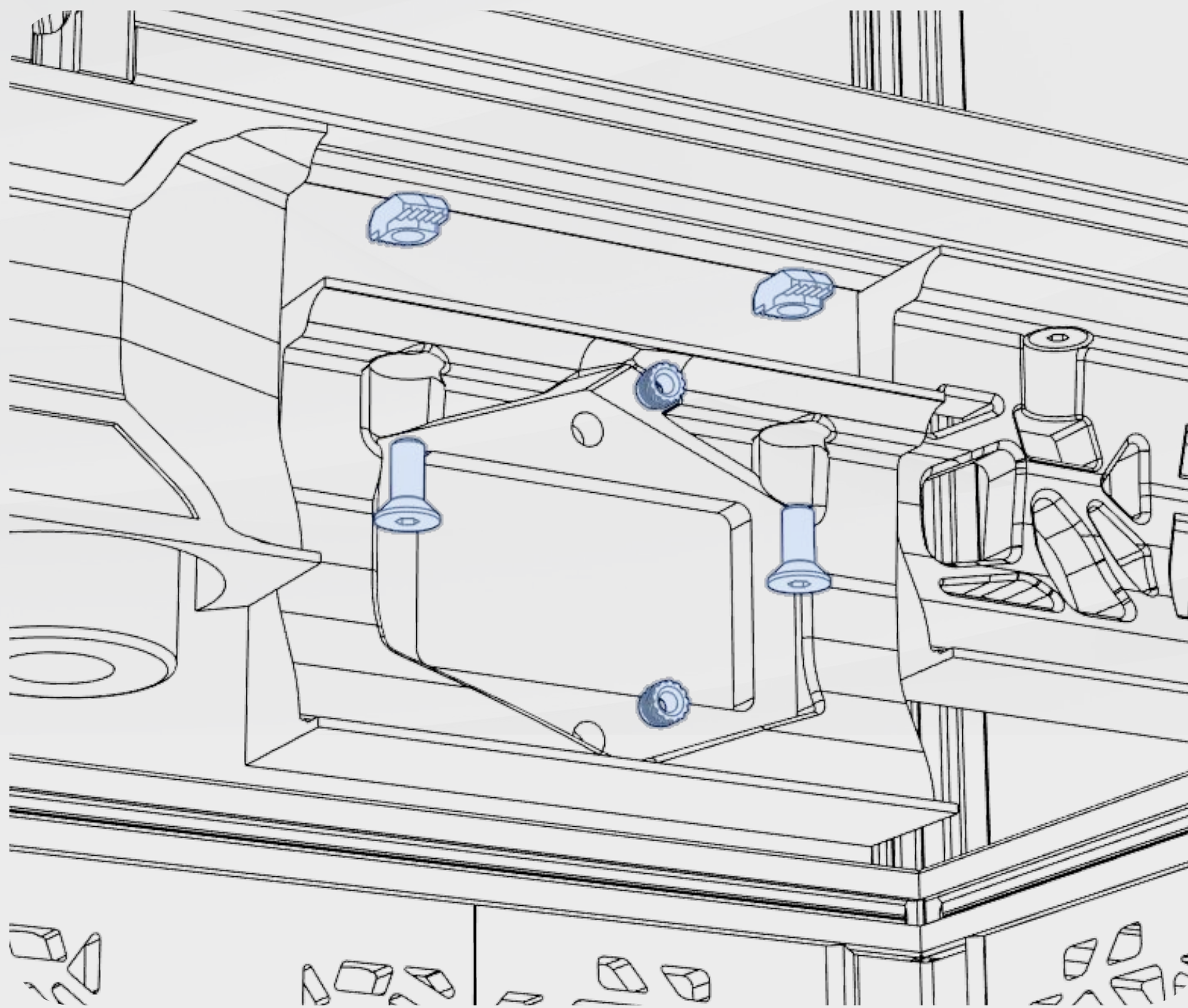
Skirt Assembly

Default Frame

Skirt w/Power Inlet

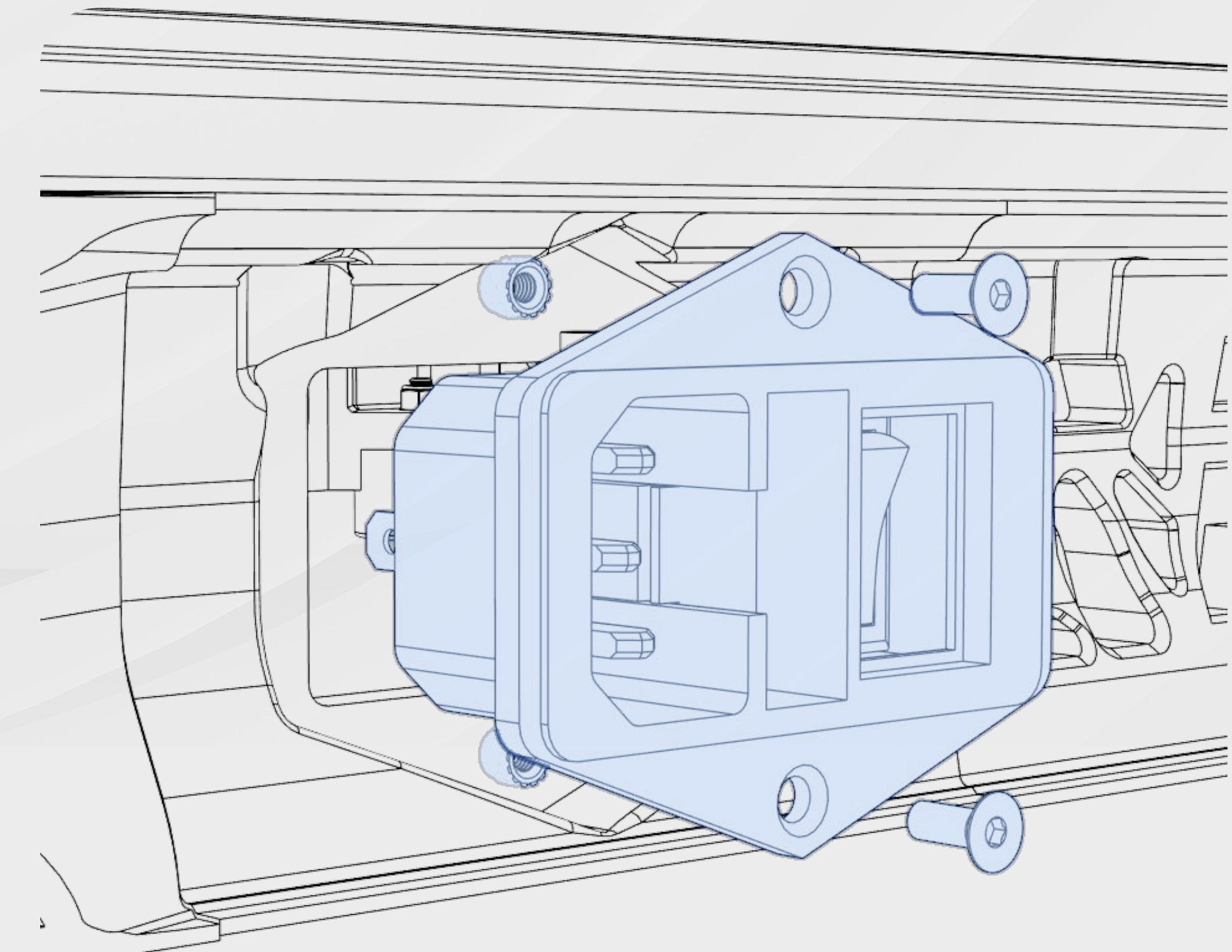
Mount the skirt with the power inlet to the right rear corner of the frame using **M4x10 FHCS** and **M4 T-nuts**.

Don't forget to insert **M3 inserts** into the two holes on the skirt.



Power Inlet

Mount the power inlet with 2x M3x8 FHCS.

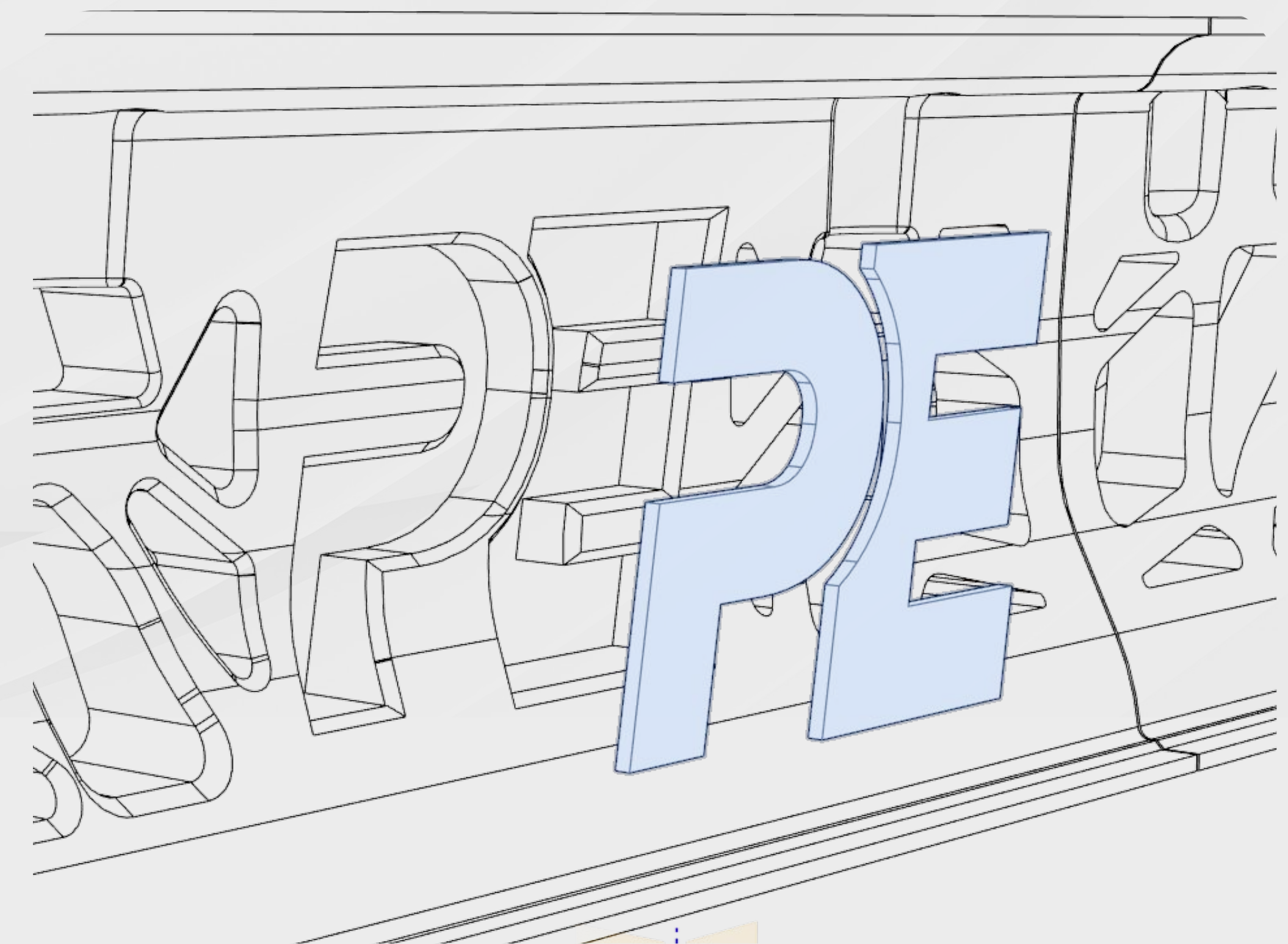
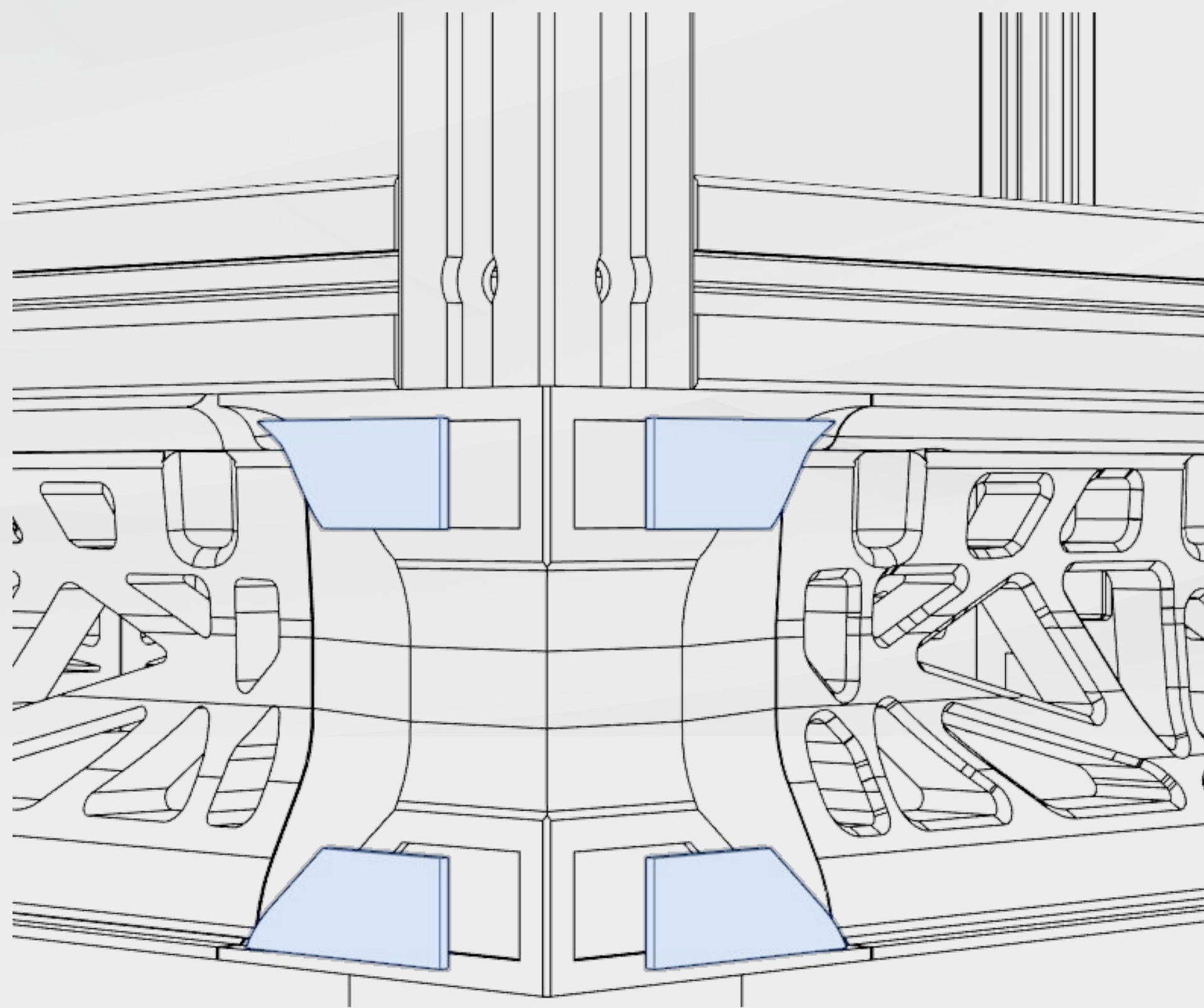


Skirt Assembly

Default Frame

Accent Parts

Fix the accent parts to desired locations using super glue.



Screen Mount

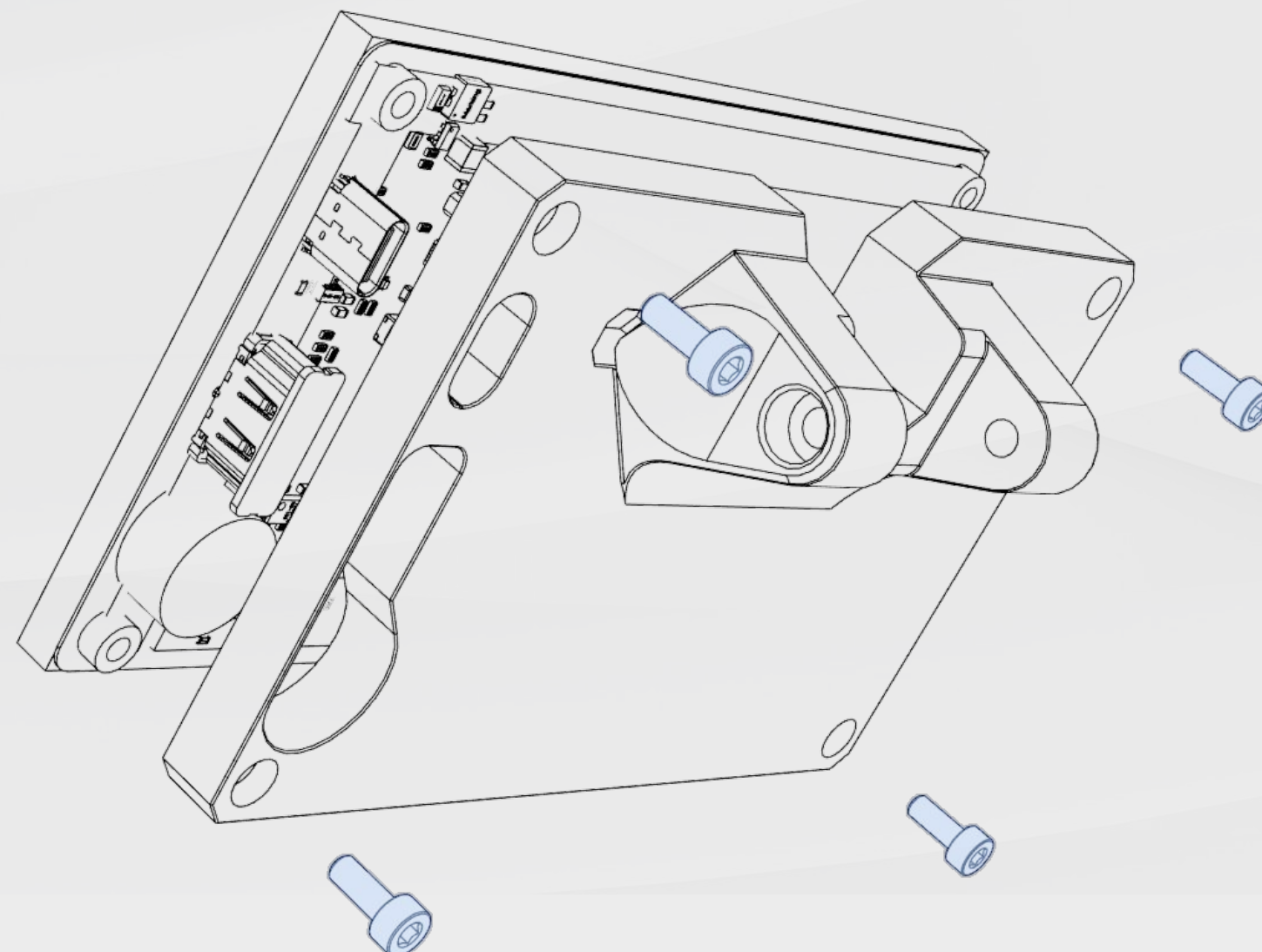
PE

Default Frame

Optional

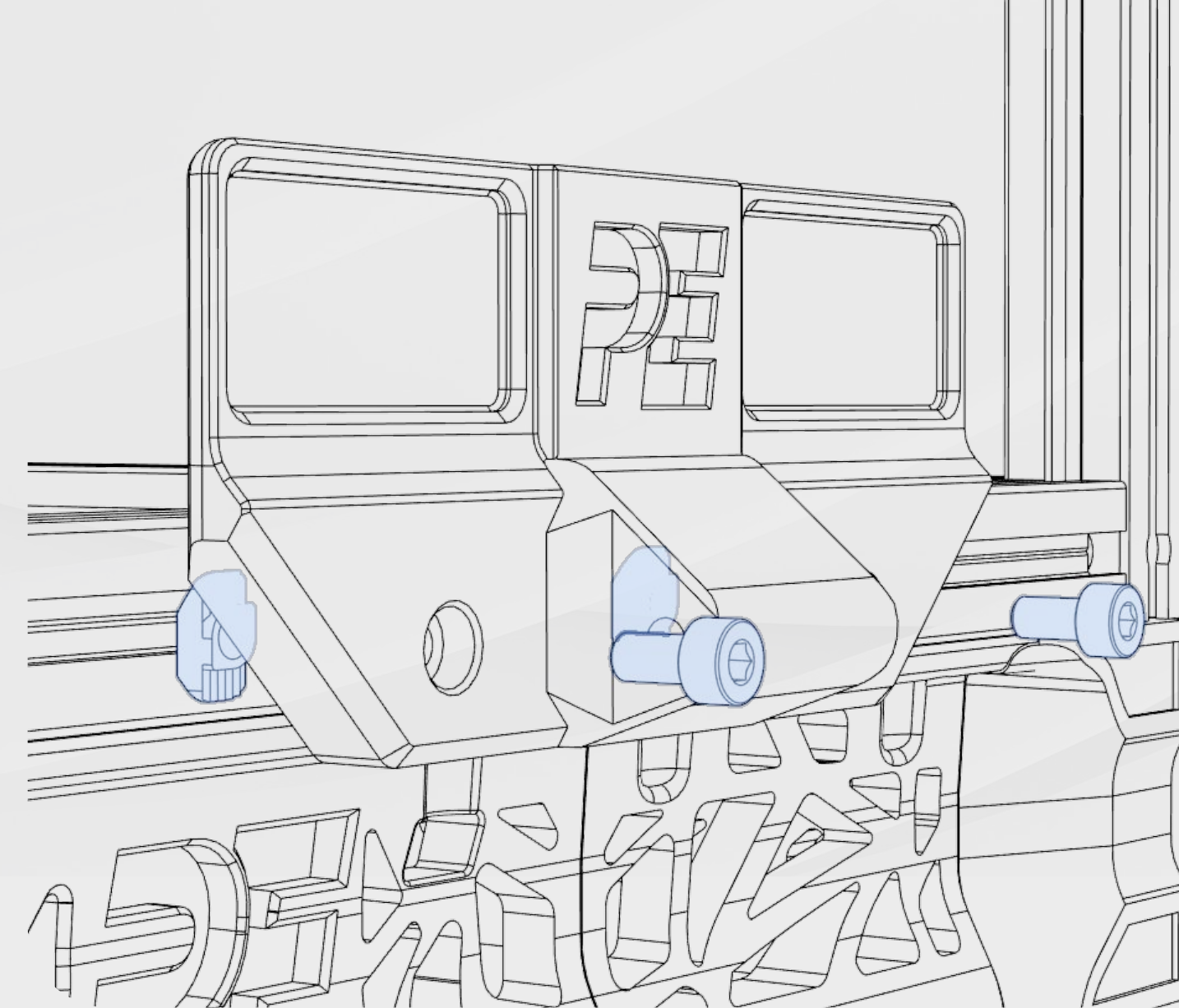
Step 1

Fix the screen to it's mount using 4x M3x8 SHCS.



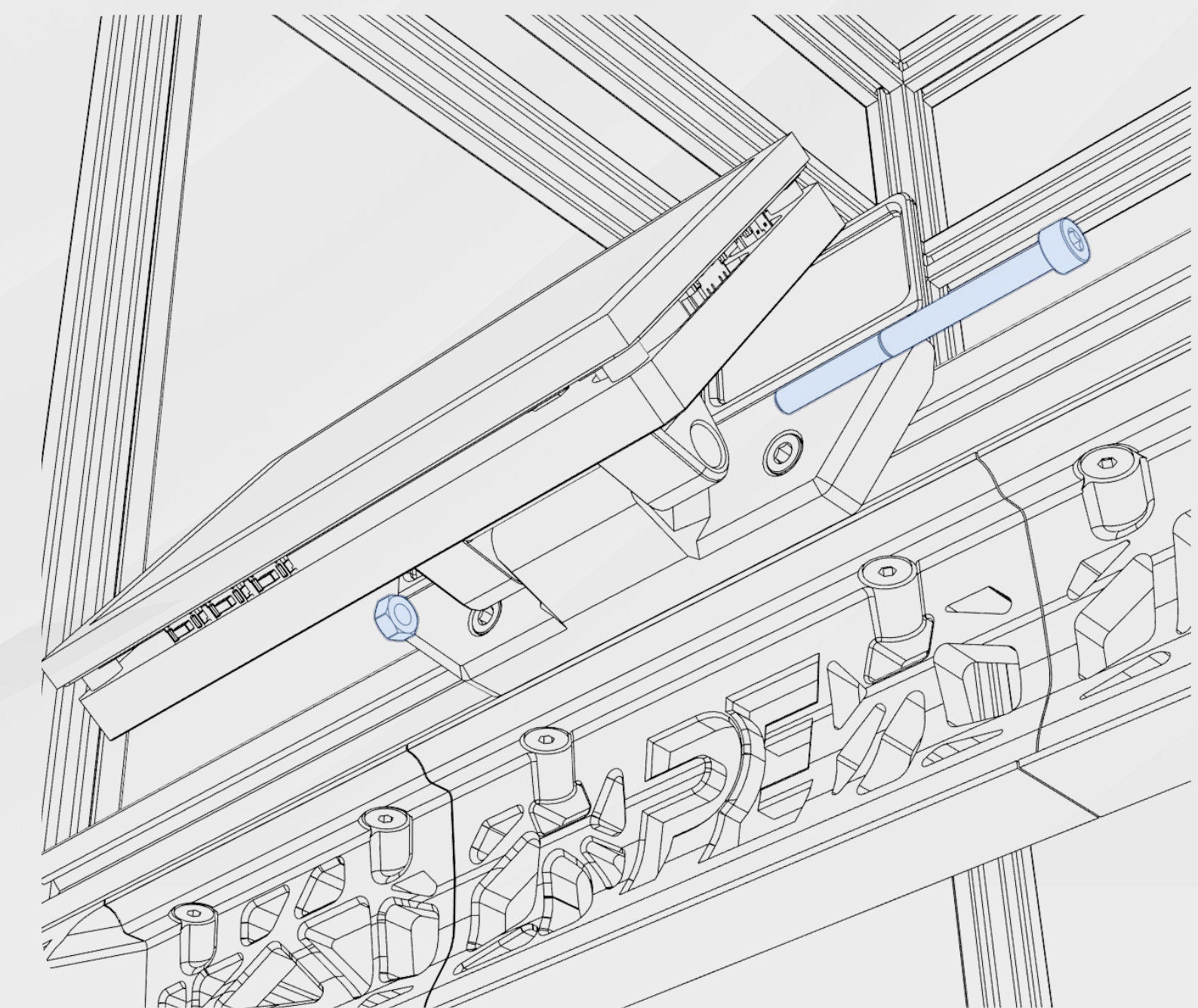
Step 2

Fix the stationary part to frame using 2x M4x8 SHSCS and M4 t-nut



Step 3

Insert the M4x50 SHCS through the hole to adjust the angle of the screen and tighten it using M4 nut.





Completed
Frame

PE