

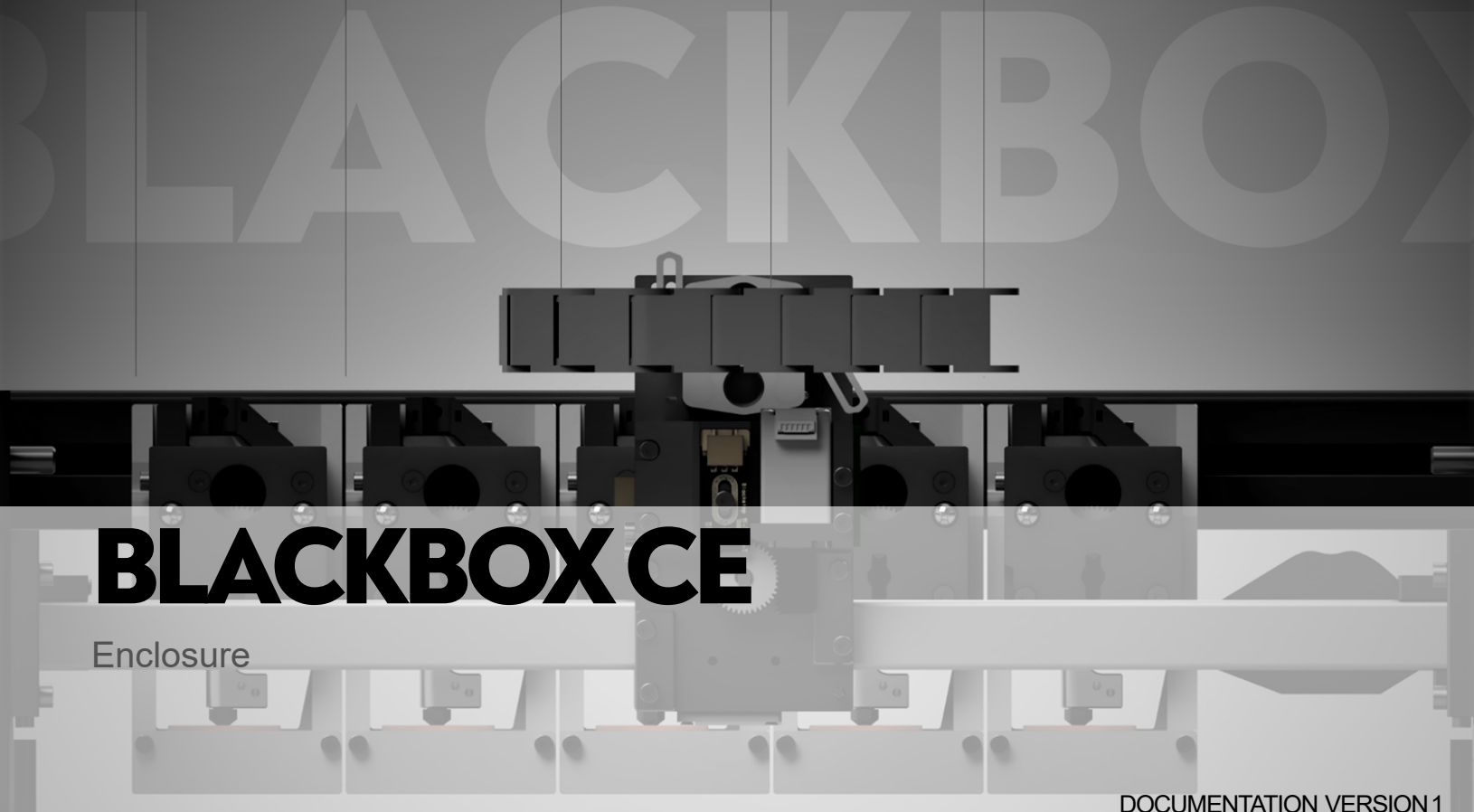
01

02

03

04

05



DOCUMENTATION VERSION 1

Blackbox CE Mechanical Assembly:

10. Enclosure

Change Log

Version	Notes
1	Initial Release

Tools

Hex Wrenches

Reamers

Soldering Iron with Heatset insert tip

Parts

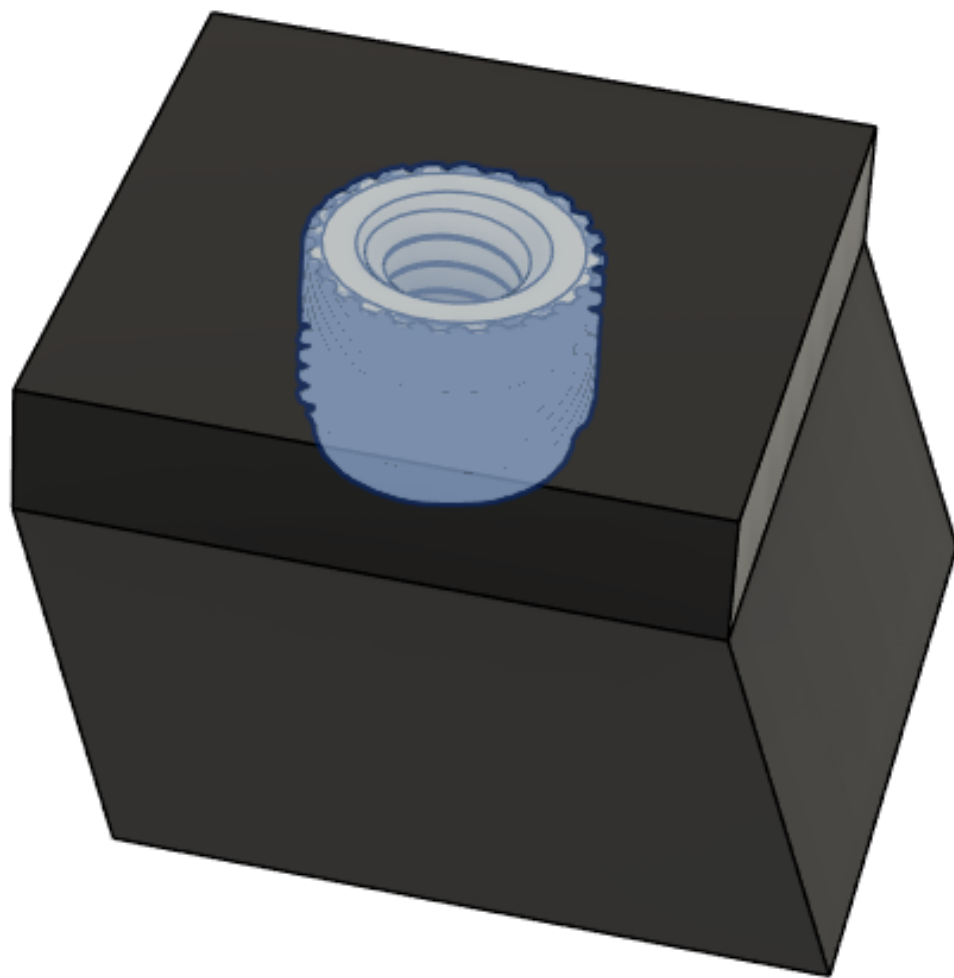
QTY	Description
1	AcrylicFrontDoor
2	Linear_Shaft_5x45mm
4	DIN916_M3_4mm_Set_Screw
6	Tnut_40Series_M4
22	M4_6x5mm_Heat_Set_Insert
4	DIN7991_M4_14mm_FHHS
4	DIN7991_M4_20mm_FHHS
1	CNC_Acrylic_Front_With_PanelDue7i
1	Magnetic Latch
6	M3_4.6x4mm_Heat_Set_Insert
2	DIN7991_M3_8mm_FHHS
2	DIN7991_M4_8mm_FHHS
2	DIN912_M4_12mm_SHCS
16	ISO7380_M4_8mm_BHHS
1	ISO7380_M4_8mm_BHHS
1	PanelDue 7i
4	DIN912_M3_8mm_SHCS
4	DIN985_M3_Nylon_Lock_Washer
4	DIN912_M3_12mm_SHCS
2	Tnut_40Series_M3
2	DIN125_M3_Washer
2	ISO7380_M3_8mm_BHHS
2	M2_3.4x2.5 Heat Set Insert
2	ISO7380_M2_6mm_BHHS
2	DIN912_M3_14mm_SHCS
1	CNC_Acrylic_Panel_Left_CE
5	BSP_Bowden_Connector
5	92133A112_Push-on External Retaining Rings
1	CNC_Acrylic_Panel_Rear
1	CNC_Acrylic_Panel_Right
1	CNC_Acrylic_Floor_Left_WithPanelDue7i_R2
1	CNC_Acrylic_Floor_Right_WithPanelDue7i_R2
1	Foam Tape (3mm Thick)
2	Fitting_WC_Coupler_4x6mm

Printed Parts

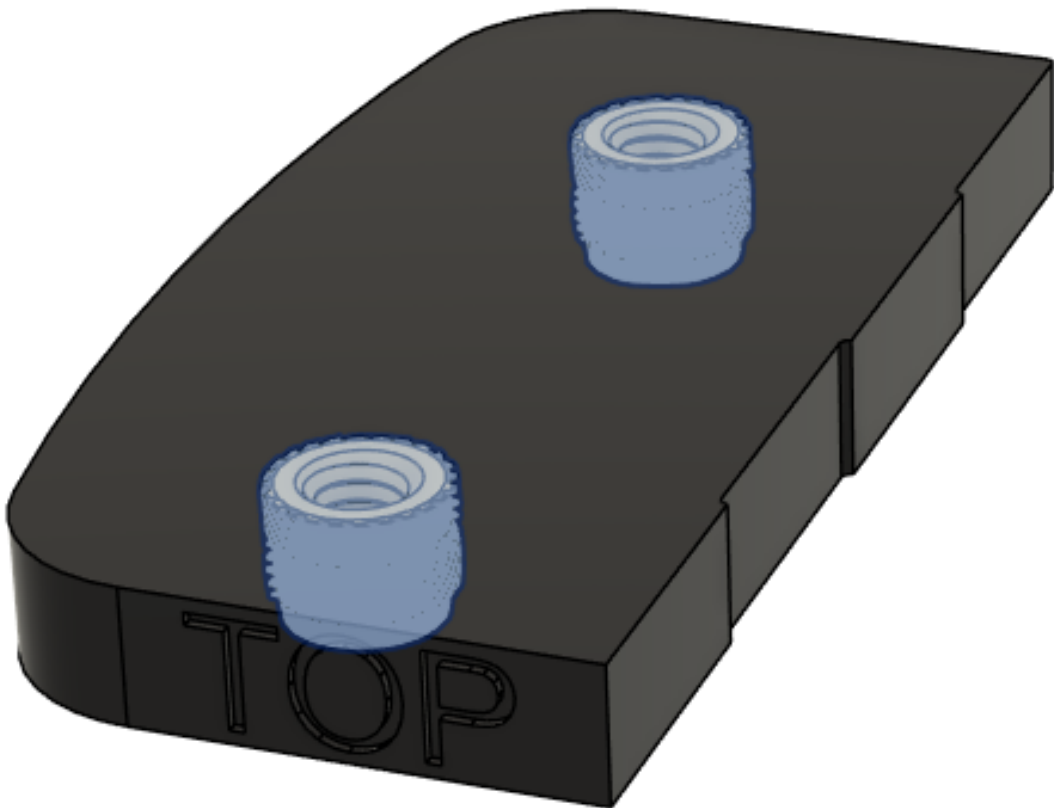
QTY	Description	Material	Ver
2	Print_Door_Hinge_Left	>=ABS	1
2	Print_Door_Hinge_Right	>=ABS	1
2	Print_Door_Hinge_Spacer	>=ABS	1
2	Print_Door_Hinge_Support	>=ABS	1
1	Print_DoorHingeKnob	>=ABS	1
1	Print_DoorMagnetHolder	>=ABS	1
1	Print_DoorMagnetMount	>=ABS	1
16	Print_Acrylic_Panel_Lock	>=ABS	1
1	Print_PanelDue7iMountCover	>=ABS	1
1	Print_PanelDue7iMount	>=ABS	1
1	Print_HosePlug_Front	>=ABS	1
1	Print_HosePlug_Rear	>=ABS	1

Step 1 – Printed Parts Preparation:

Locate (16) Print_Acrylic_Panel_Lock and install an M4 heat set insert into the location shown on all pieces. Note the printed part orientation!



Locate (2) Print_Door_Hinge_Support and install (2) M4 heat set inserts into the location shown. Note the printed part orientation!



Locate (2) Print_Door_Hinge_Left and (2) Print_Door_Hinge_Right.

As these are vertically printed and fully closed holes, we expect that a 5mm reamer will be needed to achieve proper concentricity. Before proceeding, be sure that a 5mm steel shaft can be inserted and removed with relative ease. Excess force required during assembly will result in a stiff hinge!

Note: Not using printed hinges? Skip this step!



Fully assemble (2) complete hinges using the previously prepared parts.

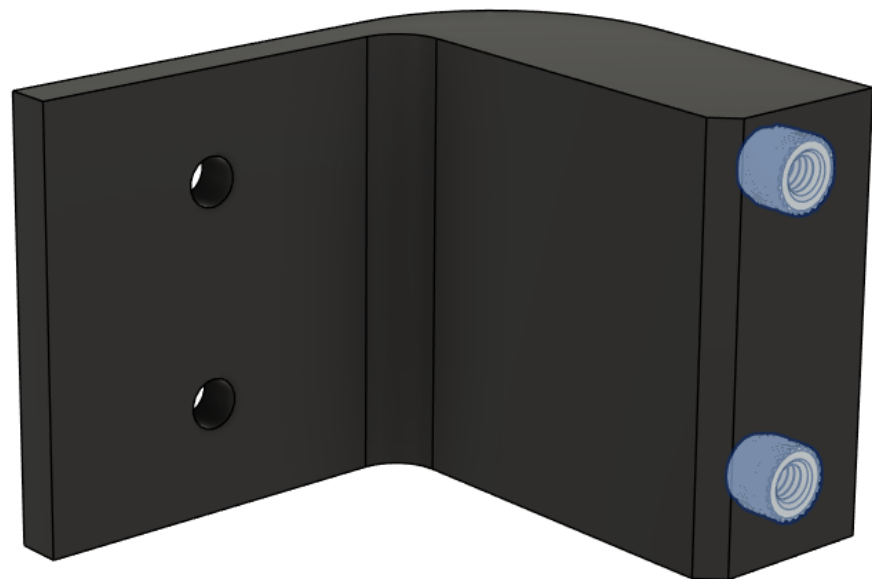
**There are locations in each printed part that will accept an M3x4mm Set screw if the fit is too loose.
These are typically not necessary!**



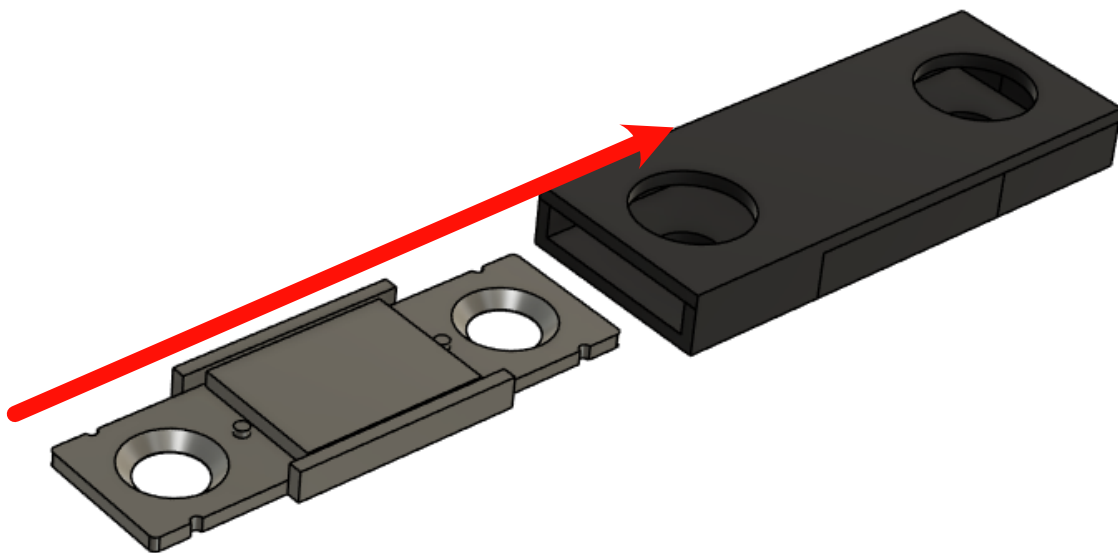
Locate Print_DoorHingeKnob and install (2) M3 heat set inserts.



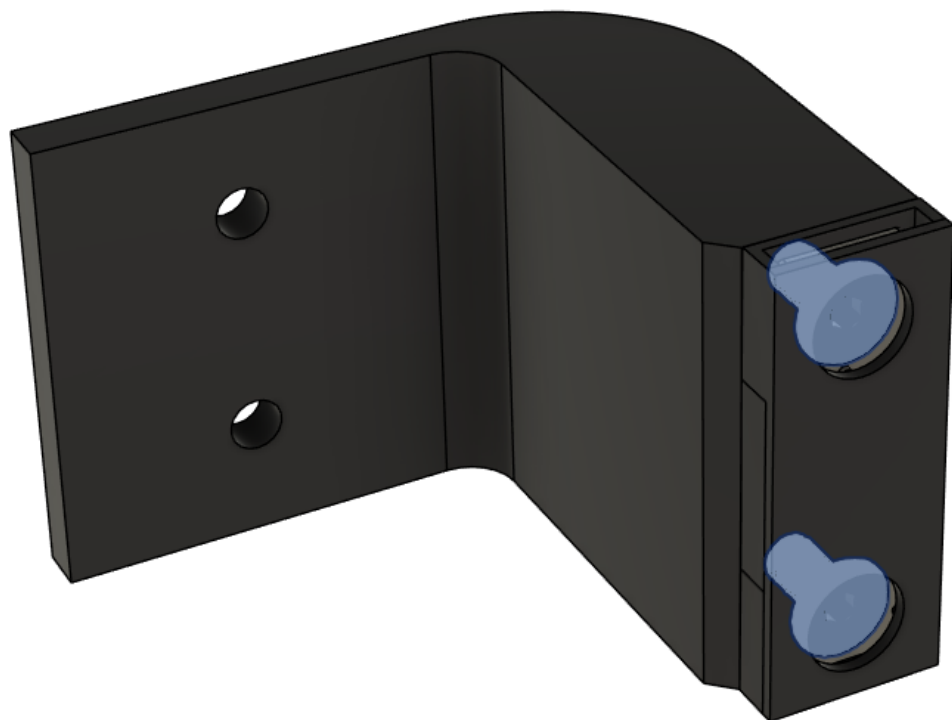
Locate Print_DoorMagnetMount and install (2) M4 heat set inserts as shown.



Locate Print_DoorMagnetHolder and insert Part A of the door latch assembly into the end as shown below.



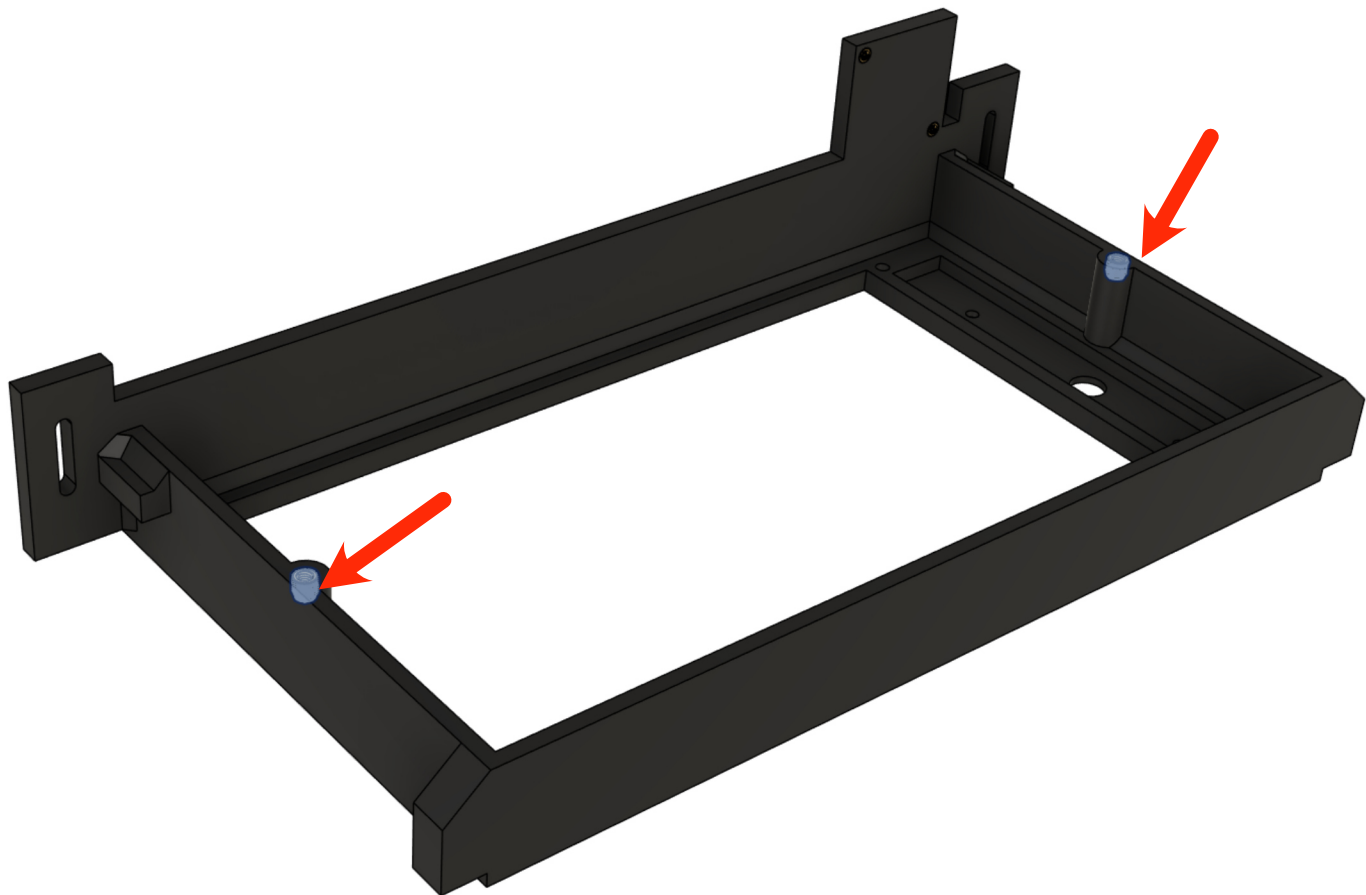
Secure the magnet holder to the magnet mount using (2) M4x8mm FHHS



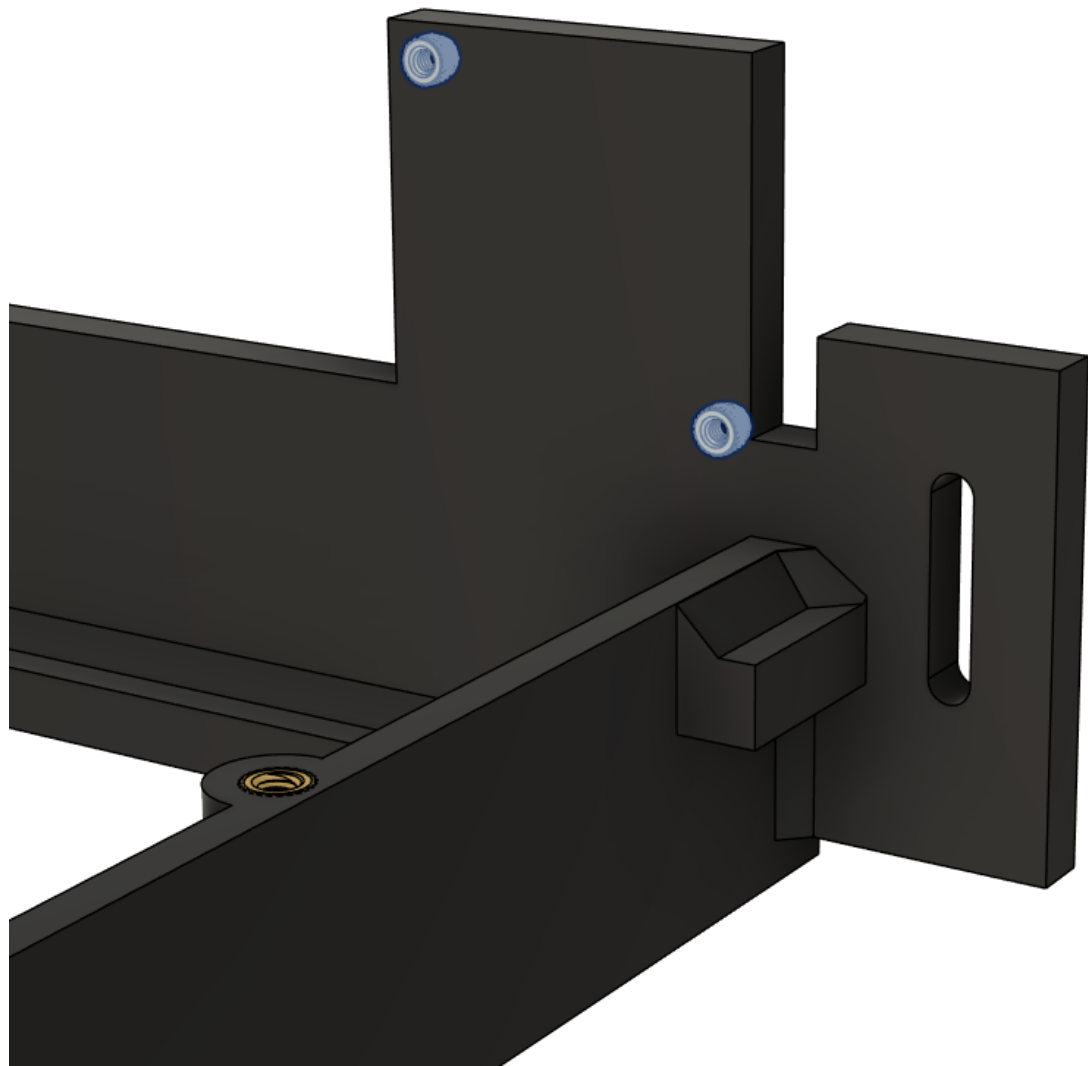
Step 2 (Optional) – PanelDue 7i:

Not fitting your machine with the PanelDue 7i display? Skip to Step 3!

Install (4) M3 heat set inserts into the locations shown below



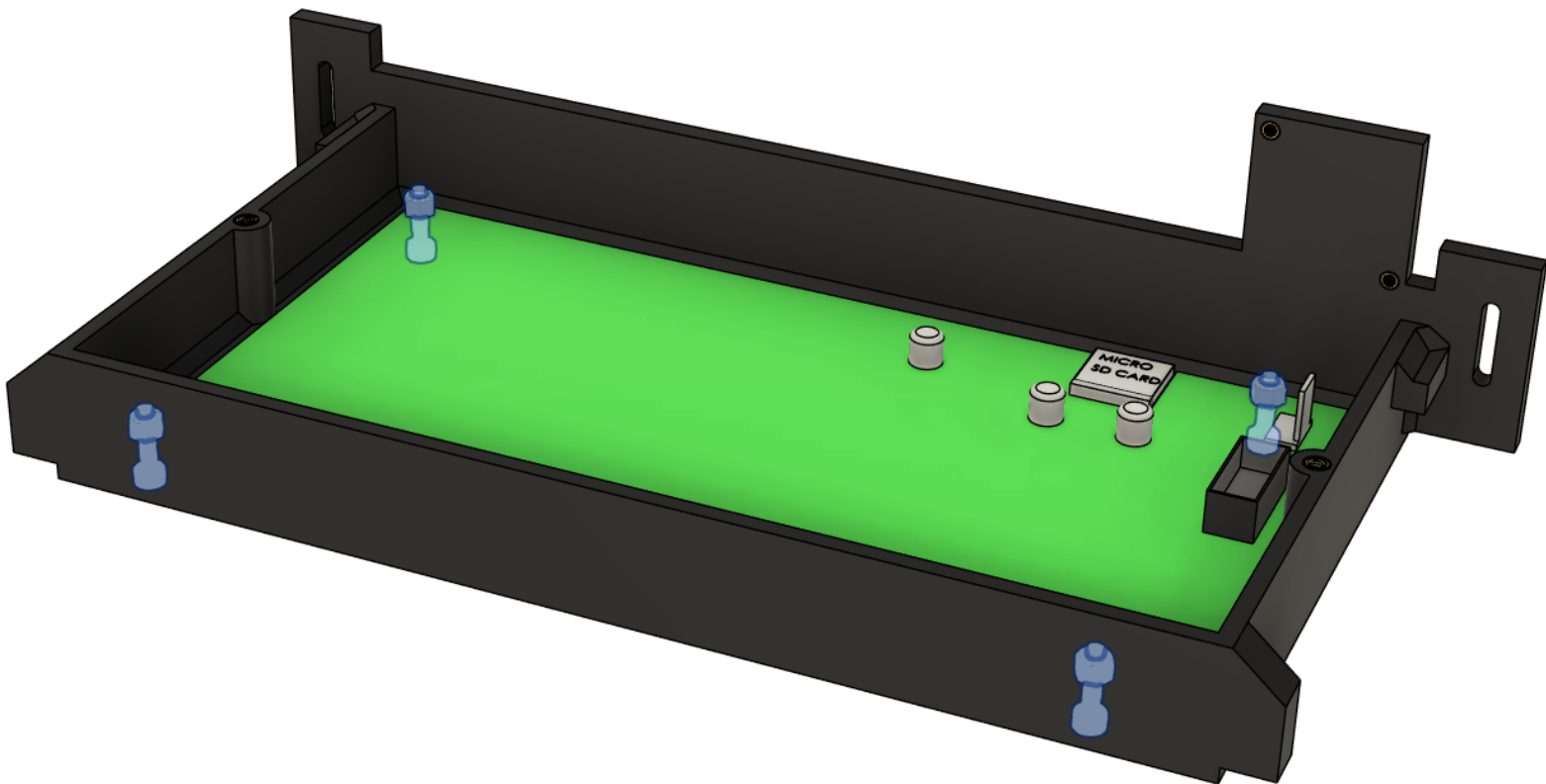
Install (2) M2 heat set inserts into the locations shown below



Fit the Panel Due into the housing from the back side of the mount. Note that the fit is meant to be on the tighter side overall. Take care to avoid damage to the LCD ribbon during installation!



Secure the display to the mount using (4) M3x12 SHCS and (4) M3 Nylon Lock Nuts. Note the direction below!

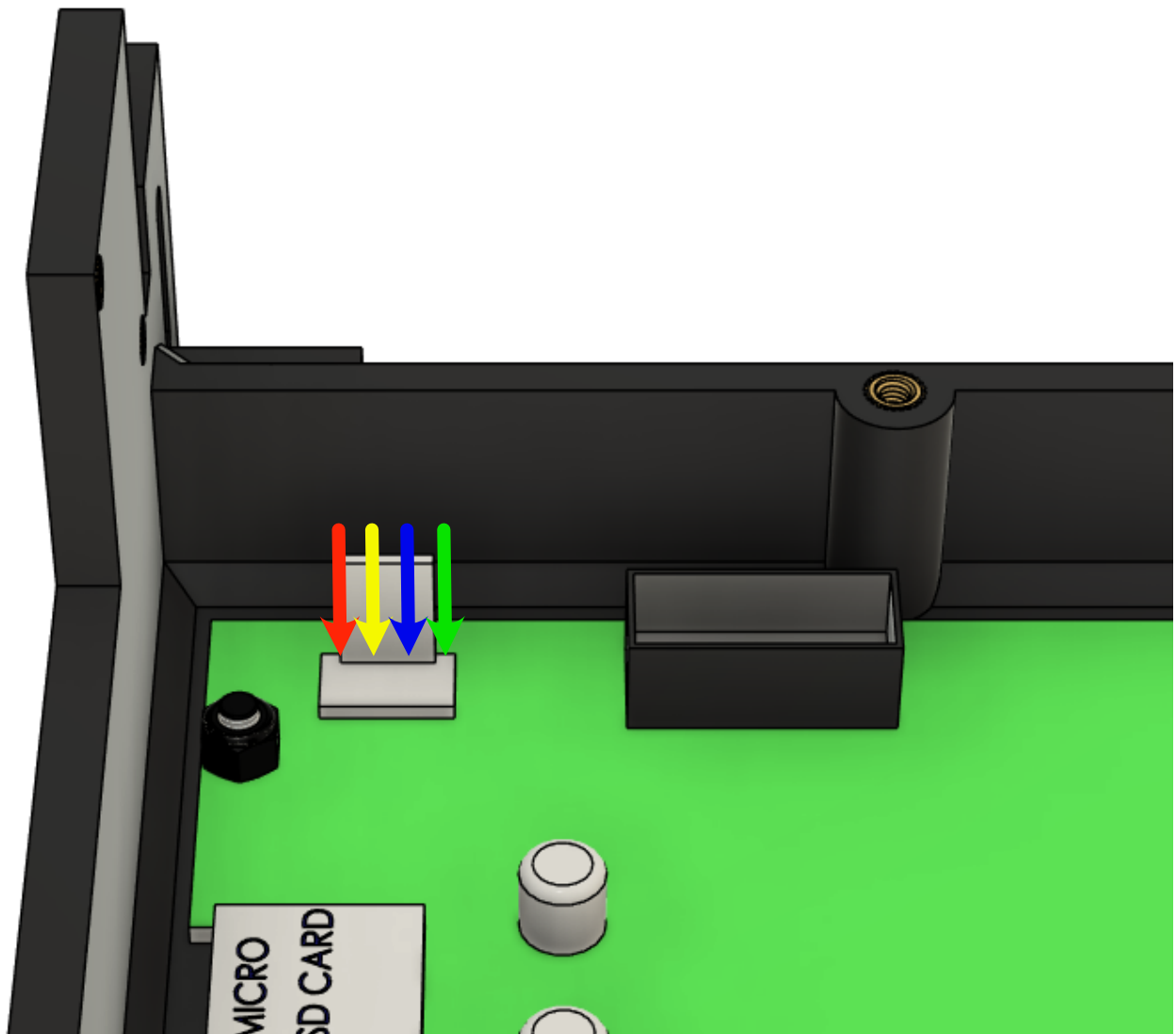


Take this opportunity to install the display's wiring now!

It is important to note that Panel Due when used with Duet 3 6HC requires a different pinout at each end of the cable.

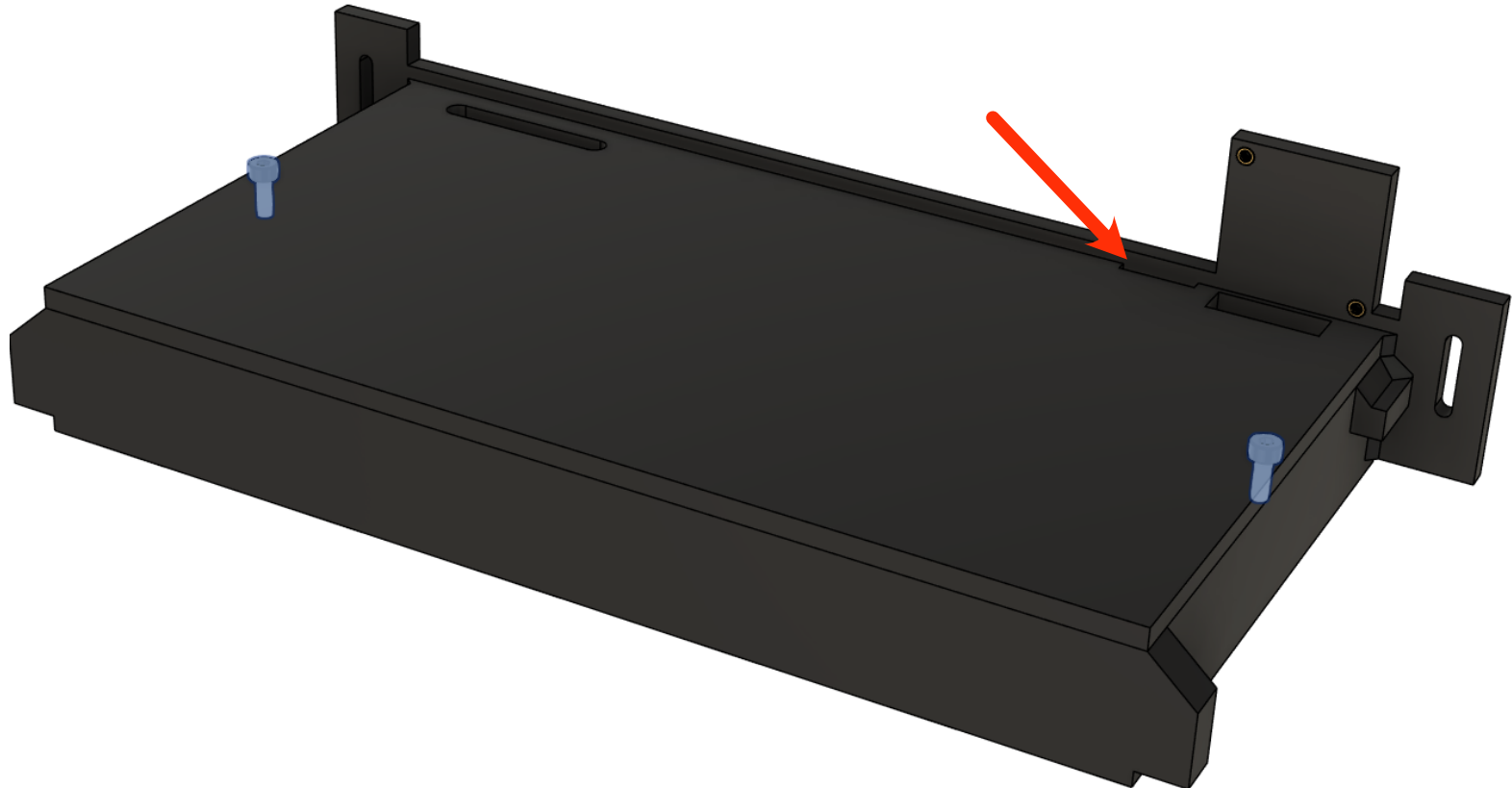
Display Data 1	Duet 3 6HC	Molex KK Pin 1 of 5	PanelDue	Molex KK Pin 1 of 4	62CM	24	RED	N	IO_0
Display Data 2	Duet 3 6HC	Molex KK Pin 2 of 5	PanelDue	Molex KK Pin 4 of 4	62CM	24	GREEN	N	IO_0
Display Data 3	Duet 3 6HC	Molex KK Pin 3 of 5	PanelDue	Molex KK Pin 2 of 4	62CM	24	BLACK	N	IO_0
Display Data 4	Duet 3 6HC	Molex KK Pin 4 of 5	PanelDue	Molex KK Pin 3 of 4	62CM	24	BLUE	N	IO_0

The correct end of the Panel Due sub harness will be 4-pins versus 5 pins!

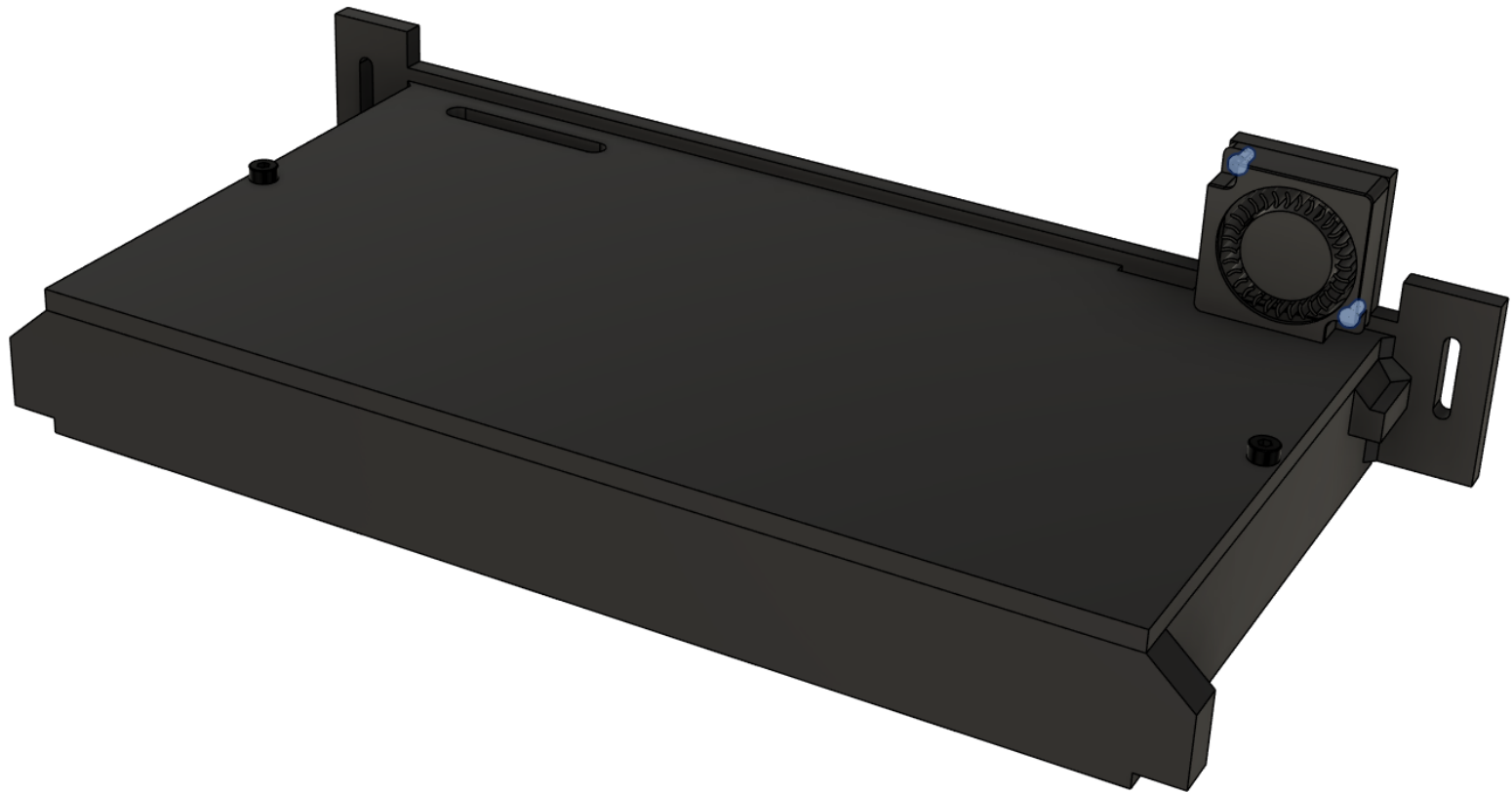


Route the panel due wires to exit the location shown in RED

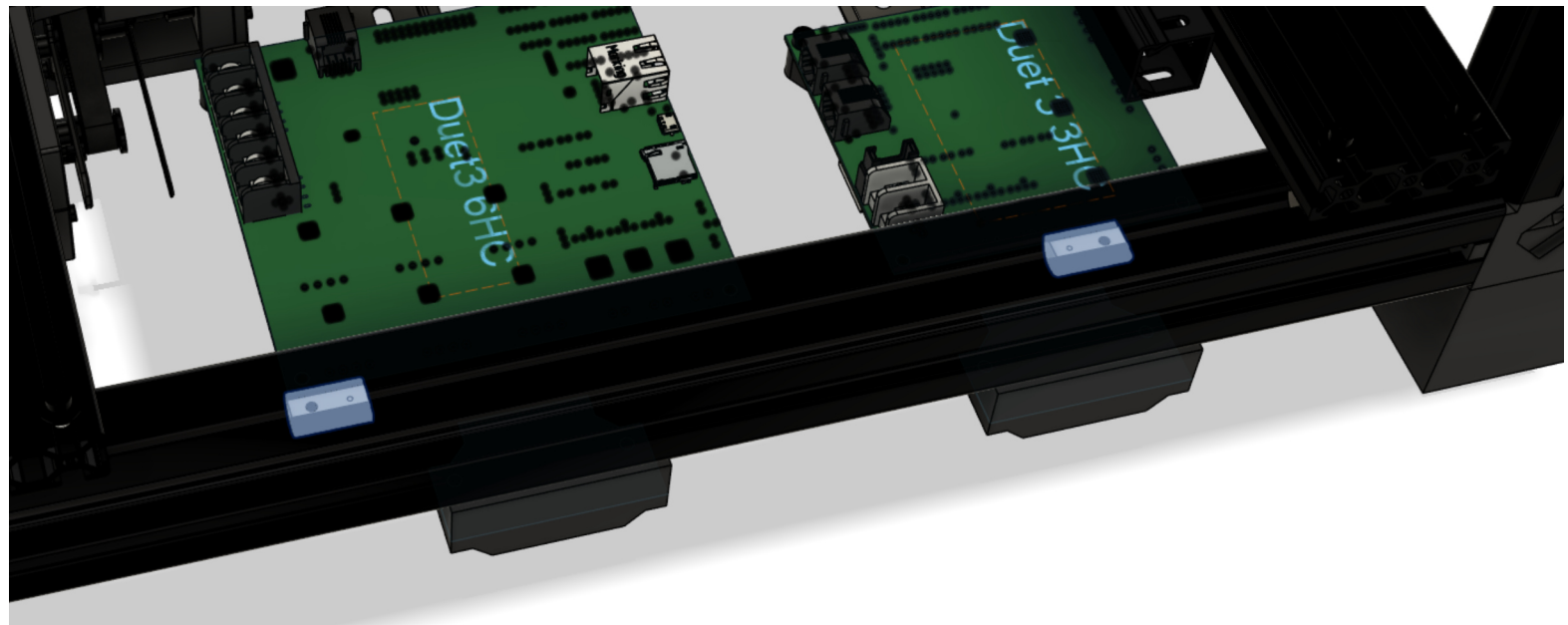
Secure Print_PanelDue7iMountCover using (2) M3x8mm SHCS



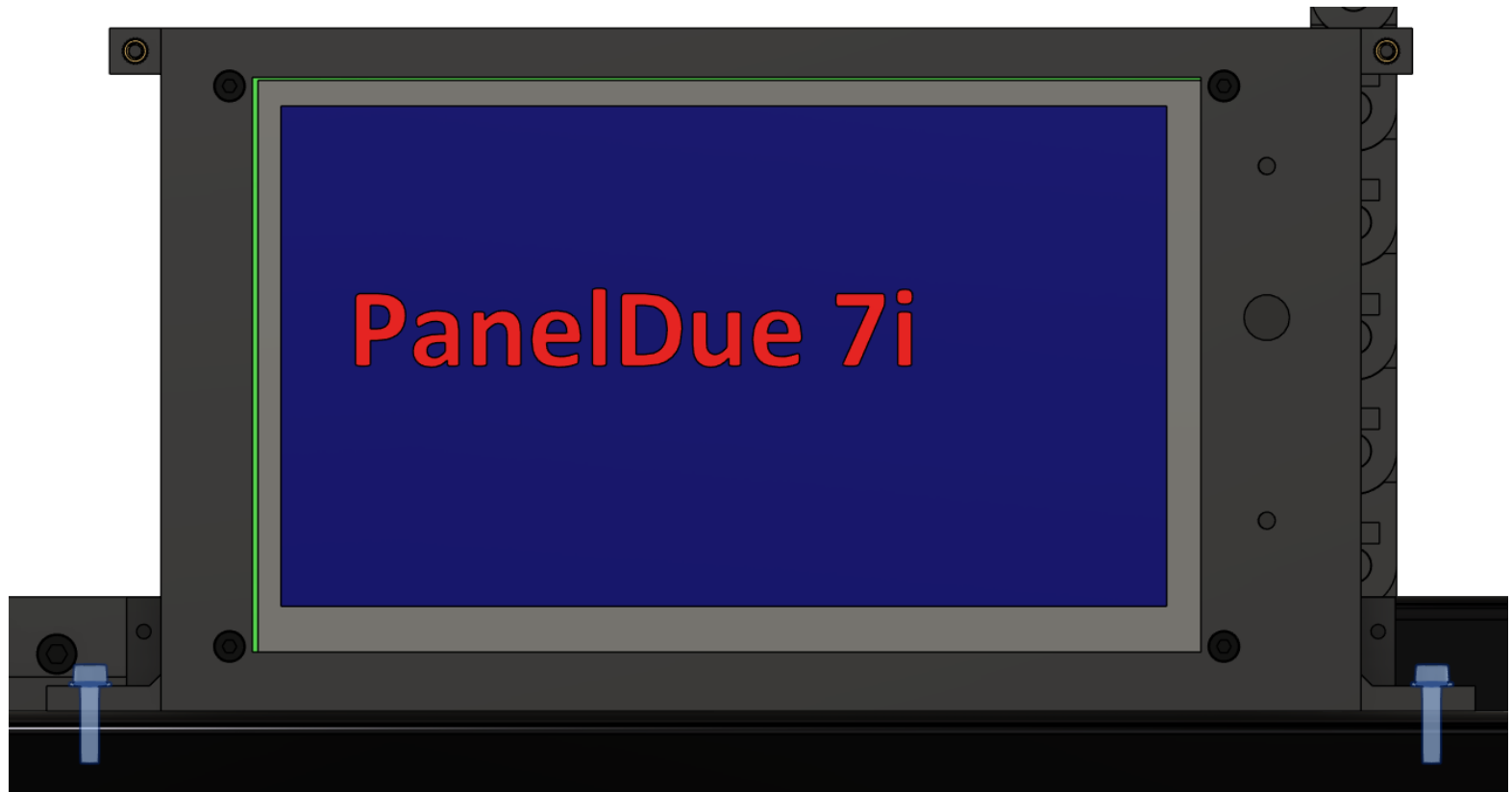
Install a 3010 blower fan into the location shown below and secure using (2) M2x6mm BHHS



Install (2) 40 series M3 Thnuts into the top slot of the front lower extrusion



Loosely secure the display to the machine using (2) M3 washers and (2) M3x14mm SHCS

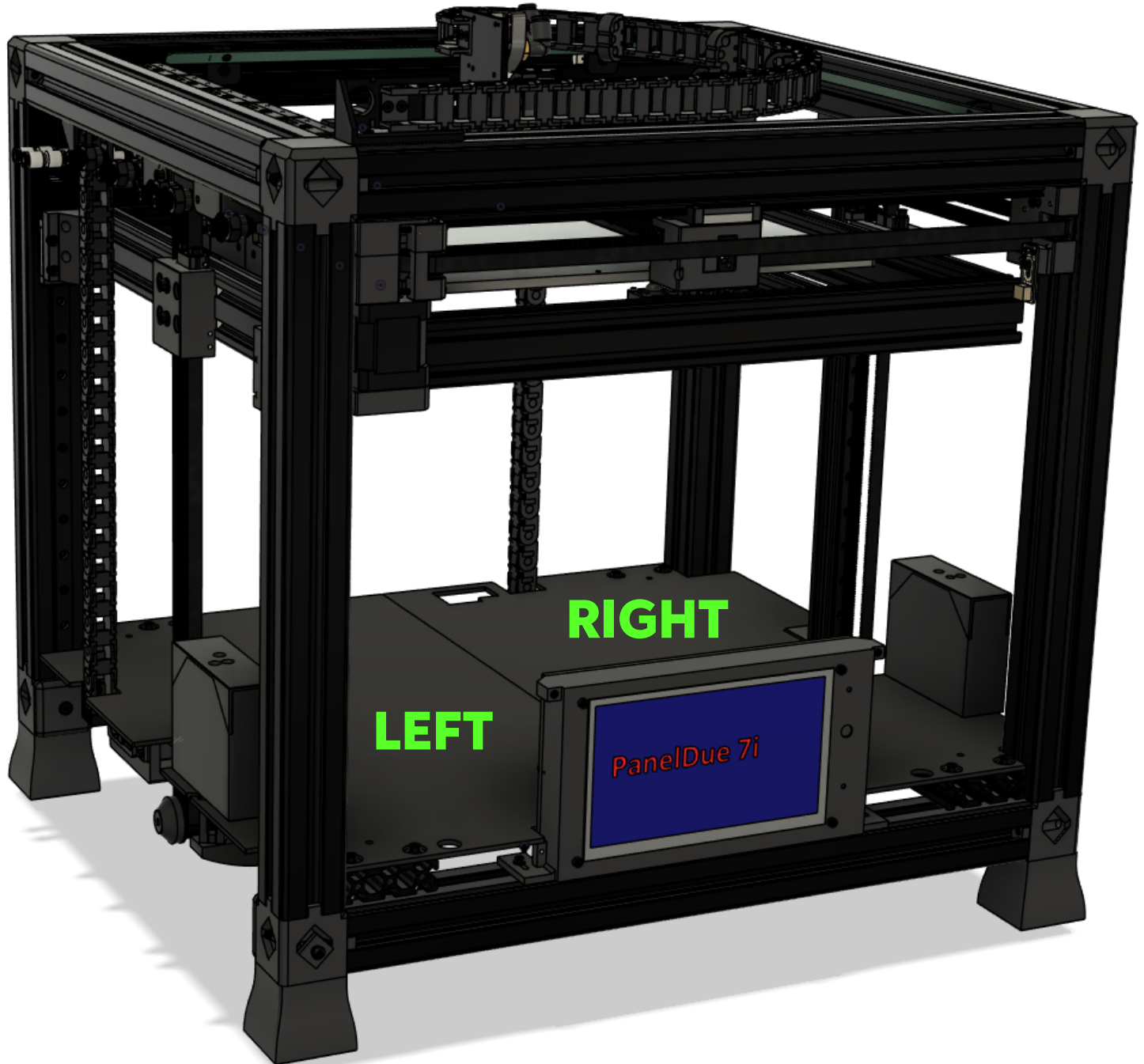


Step 3 – Floor Panels:

Installation of the floor panels is straight forward as they are not physically secured. Removal of these panels will be the way that electronics are accessed for future repairs or maintenance!

These panels only fit in one orientation and include slots to allow the counterweight cord to pass into them.

If you are working with a Panel Due display, slide the mount left or right until it is centered within the relief of the floor panels. The display can be tightened for now, but will likely need and additional fore/aft adjustment once the front panel is fitted.



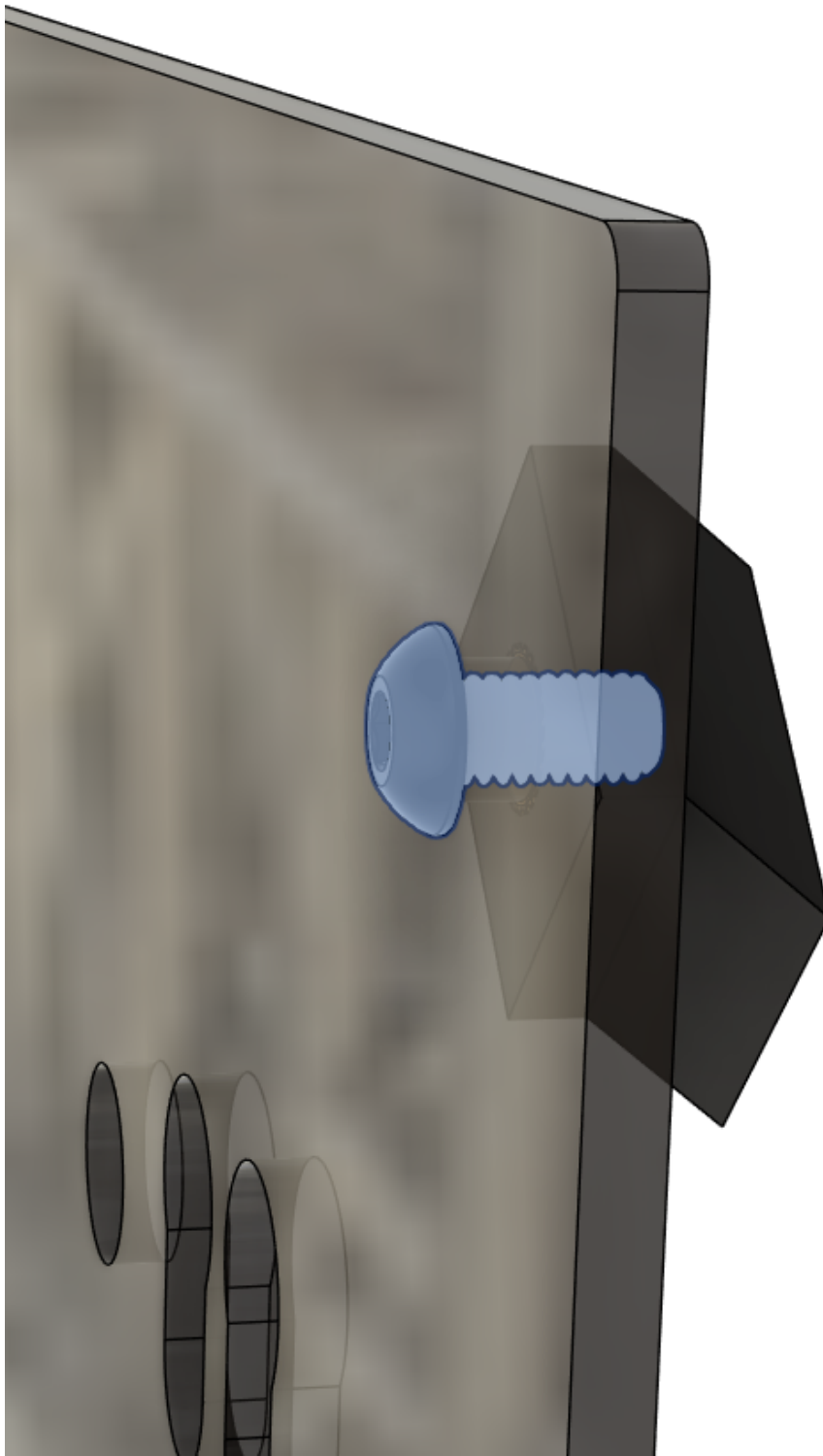
Step 4 – Left (Right and Back) Panels:

This step will focus on the left side enclosure panel while also being used as a reference for installation of the back and right side panels.

Note the below panel orientation of the left side panel!



Mount and loosely secure one panel lock at each of the 4 corners of the panel using (4) M4x8mm BHHS. The sharp point of the diamond should face downward, and the head of the fastener will meet the front of the panel. Remember to leave them loose for the time-being!



Insert (5) BSPP Bowden Fittings from the back side of the panel and secure with (5) 10mm spring steel clips.

The clips can be pushed on, rotated on or a combination of both.

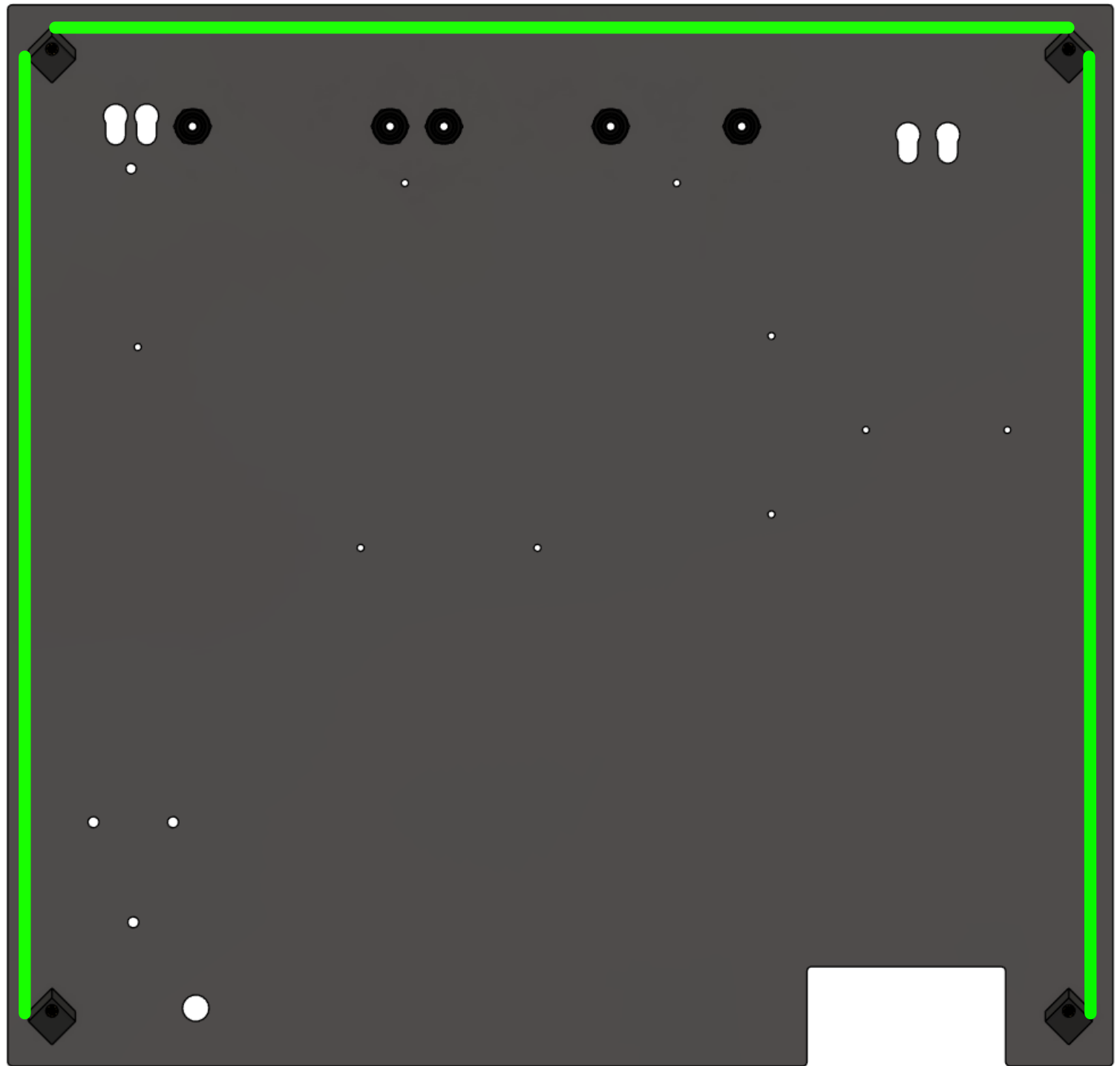
Having trouble? Try flipping the clip and trying that way!



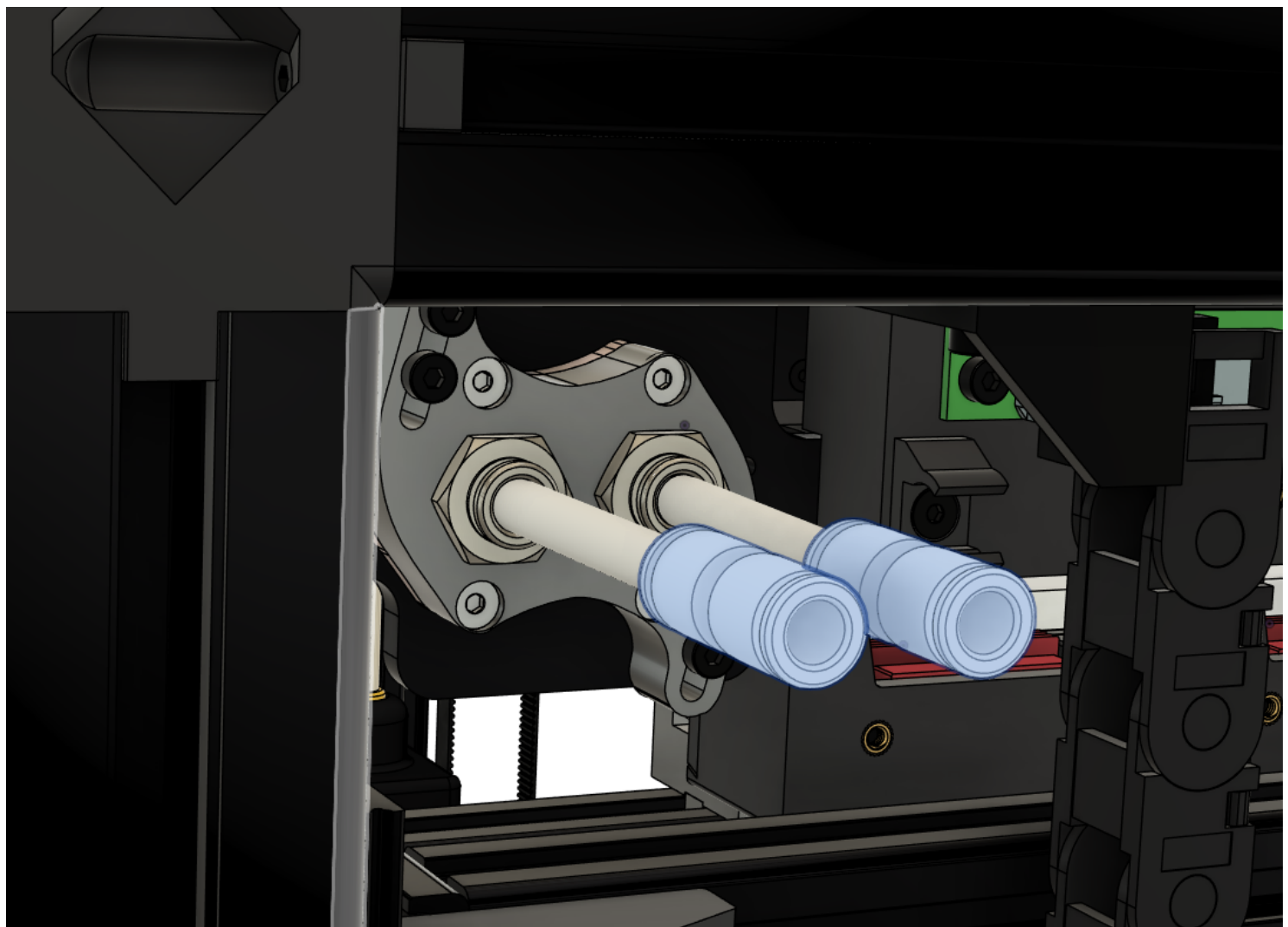
Prepare 3 lengths of 3mm thick foam tape and apply to the backside of the panel at the locations shown in **GREEN below.**

OR

The foam tape can also be applied to the frame side of the machine! While tougher to work with, this can be aesthetically cleaner and allow for panel replacement in the future without the need for more foam tape.



Push (1) 4x6mm Push_Fit Coupler onto each of the (2) idle cooler water block hoses.

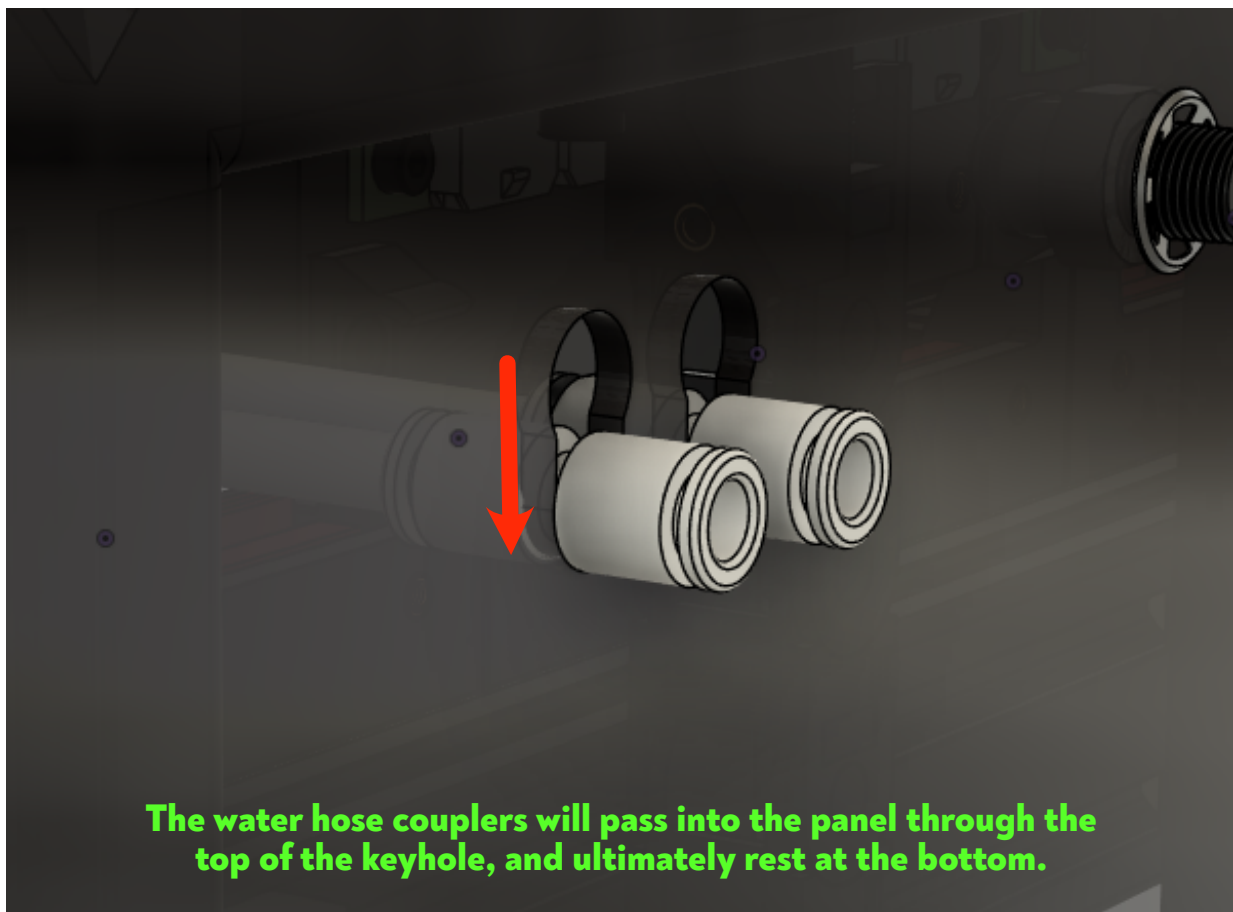


Bring the panel toward the side of the machine until you can begin incrementally feeding each of the equipped tool's bowden tubes into and through the bowden couplings in the panel. Continue incrementally feeding each tube as the panel comes closer to it's final position.

Once you are about 15mm away from the panel seating against the frame, use the below images to guide you the rest of the way.

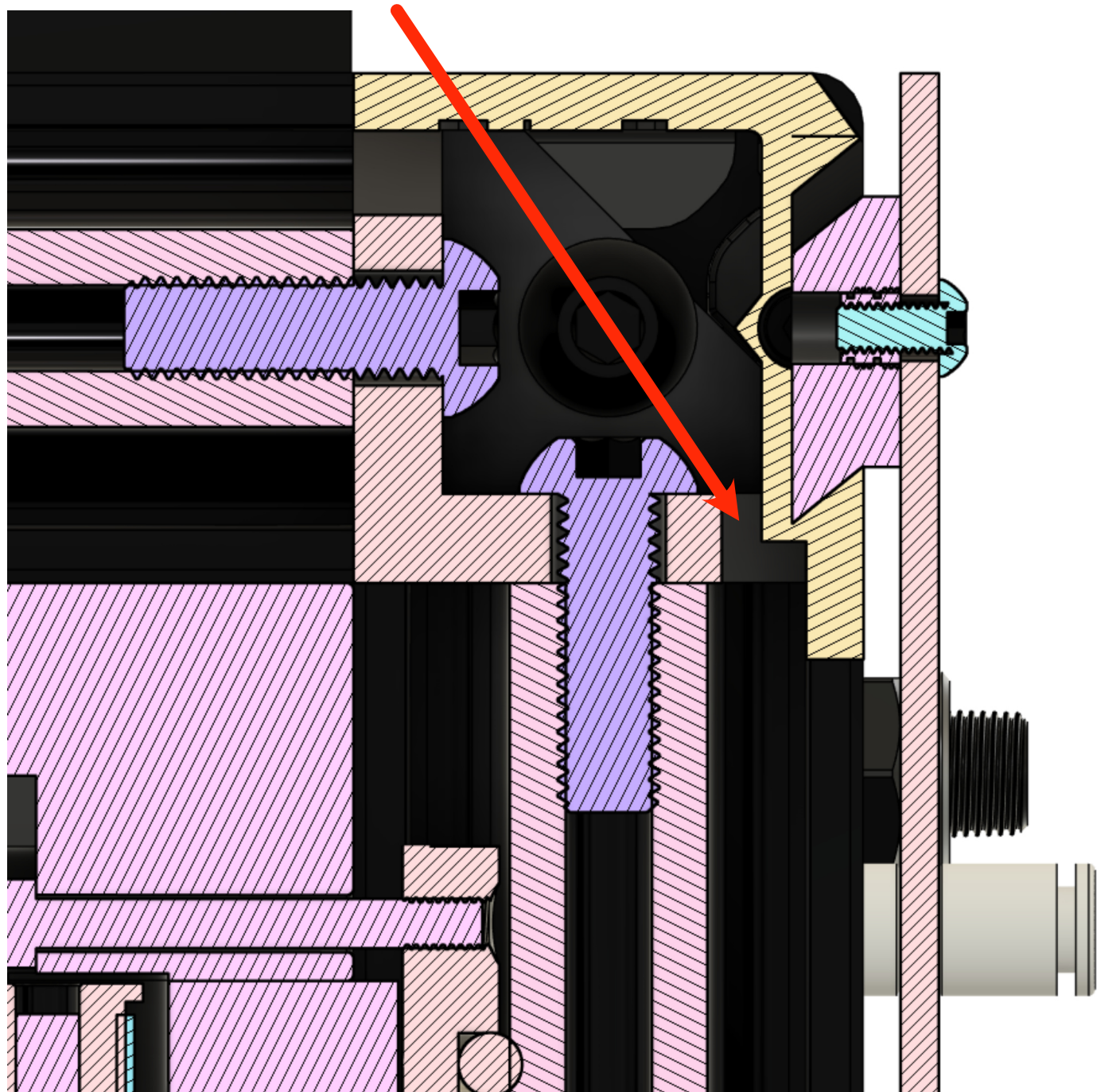
Fitting the left side enclosure panel can be tricky! Reading ahead just a bit will help you better visualize the end goal.

NOTE: Do not pull the bowden tubing too tightly into the panel. A reasonable bend radius must remain in order to avoid filament bind!

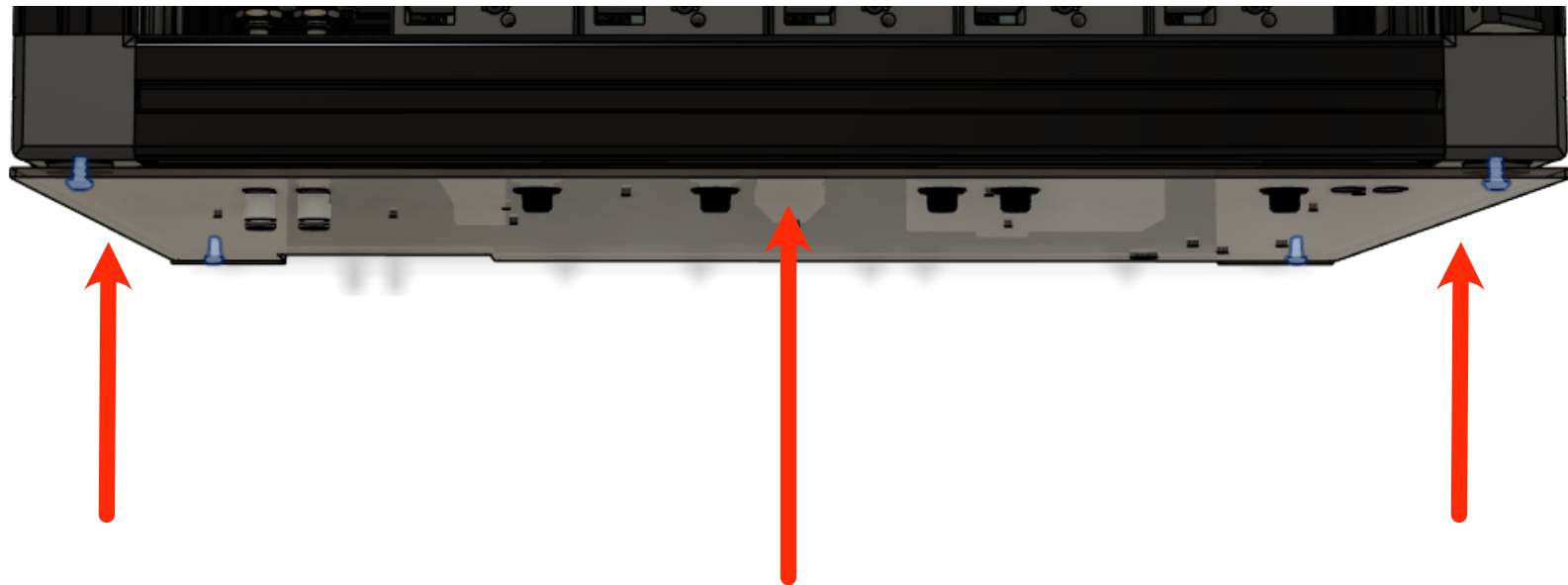


The water hose couplers will pass into the panel through the top of the keyhole, and ultimately rest at the bottom.

The panels are retained with a downward motion into the pocket on the corner bracket that received the diamond shape. The below section analysis shows the final position of all components.



Applying slight inward pressure at the locations shown while tightening the locking lug fasteners can pre-load the panel under light tension - resulting in the best seal.



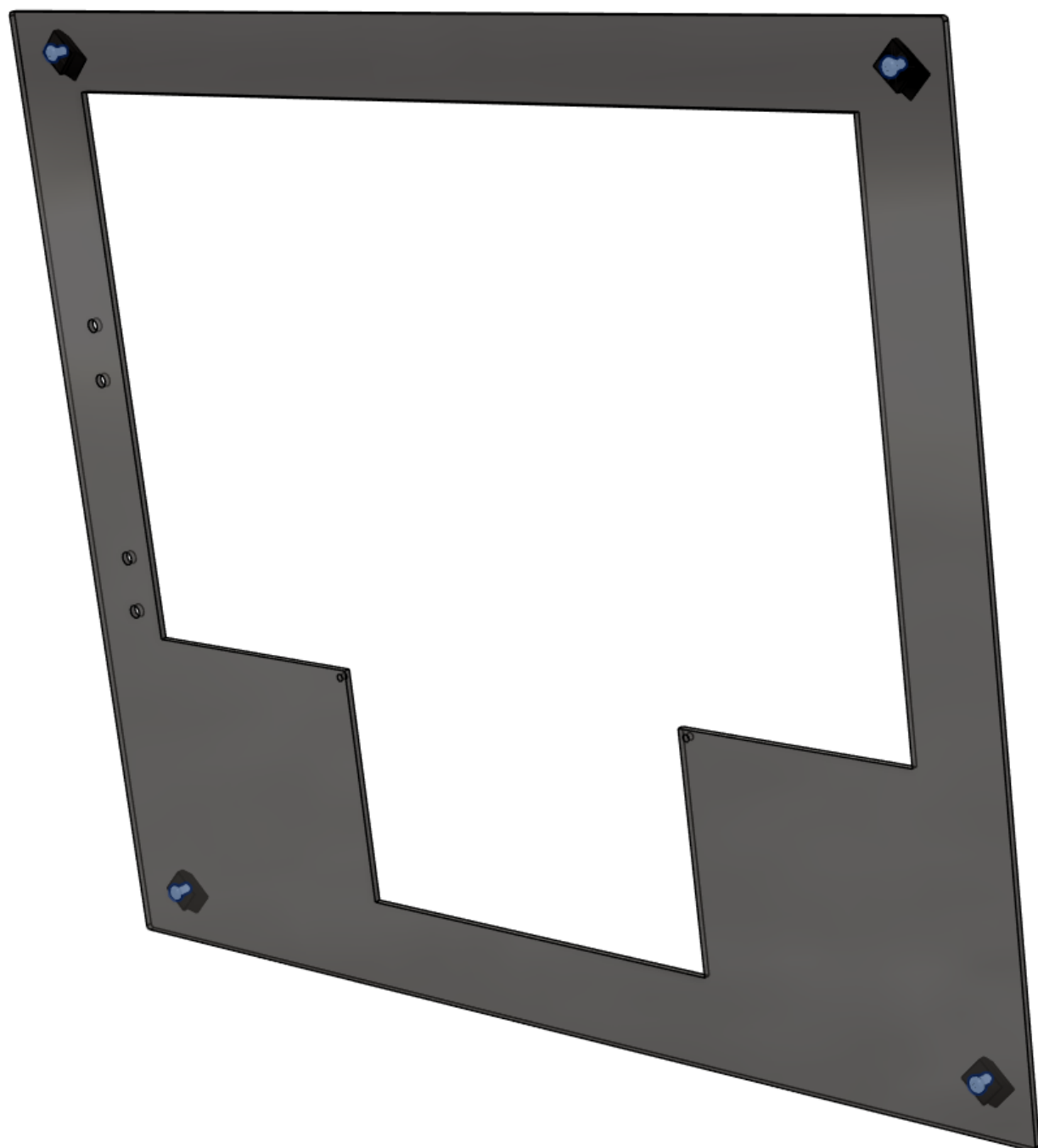
Installation of the back and right panel are identical to the left panel, but are much simpler due to the lack of pass-thru components.

Proceed with installation of the back and right panels using the above steps in repeat where applicable.

Step 5 – Front Panel + Hinged Door:

Loosely install (4) Panel Lock assemblies as described in step 4

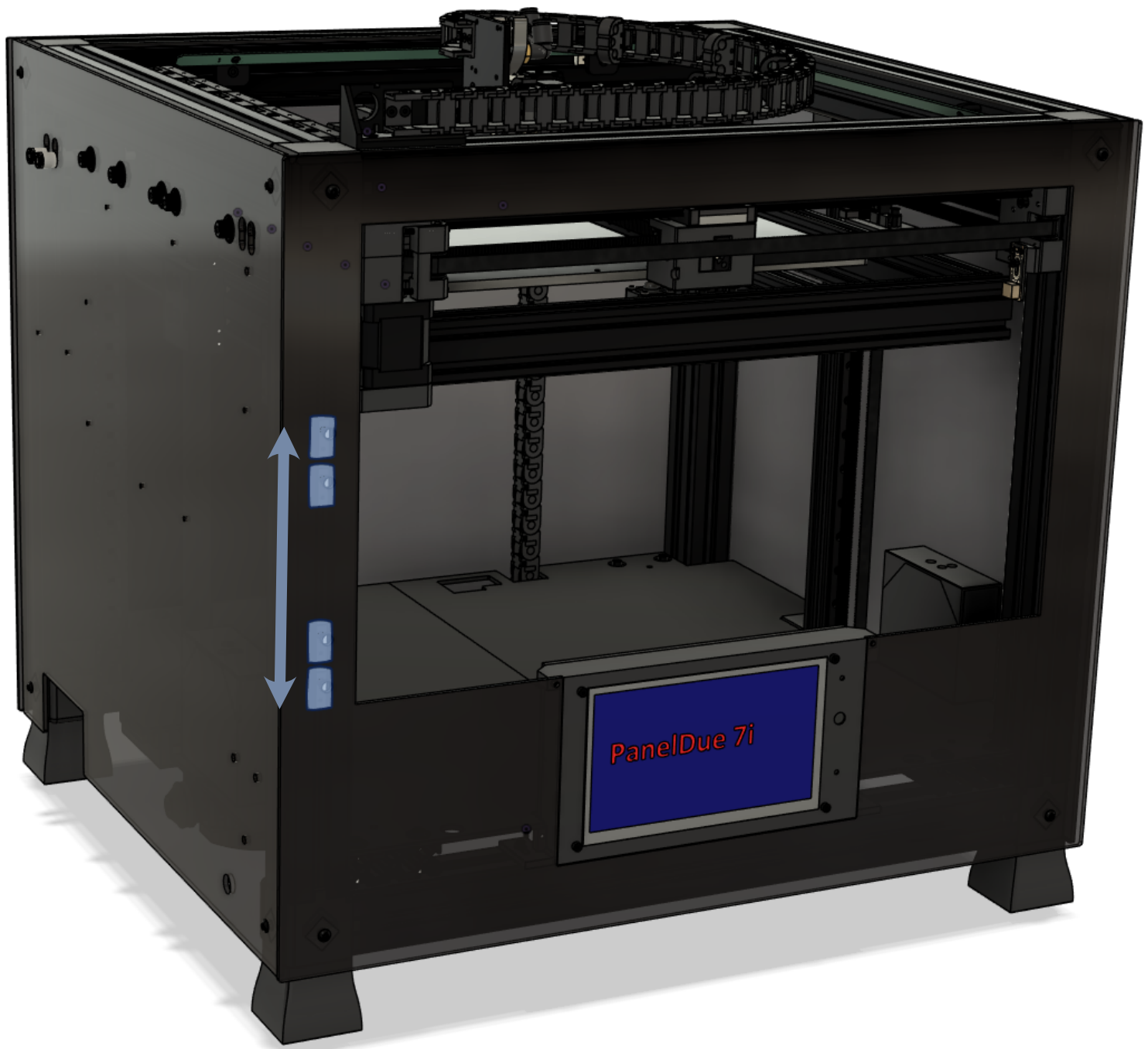
Fit foam tape to the back side of the panel as described in step 4



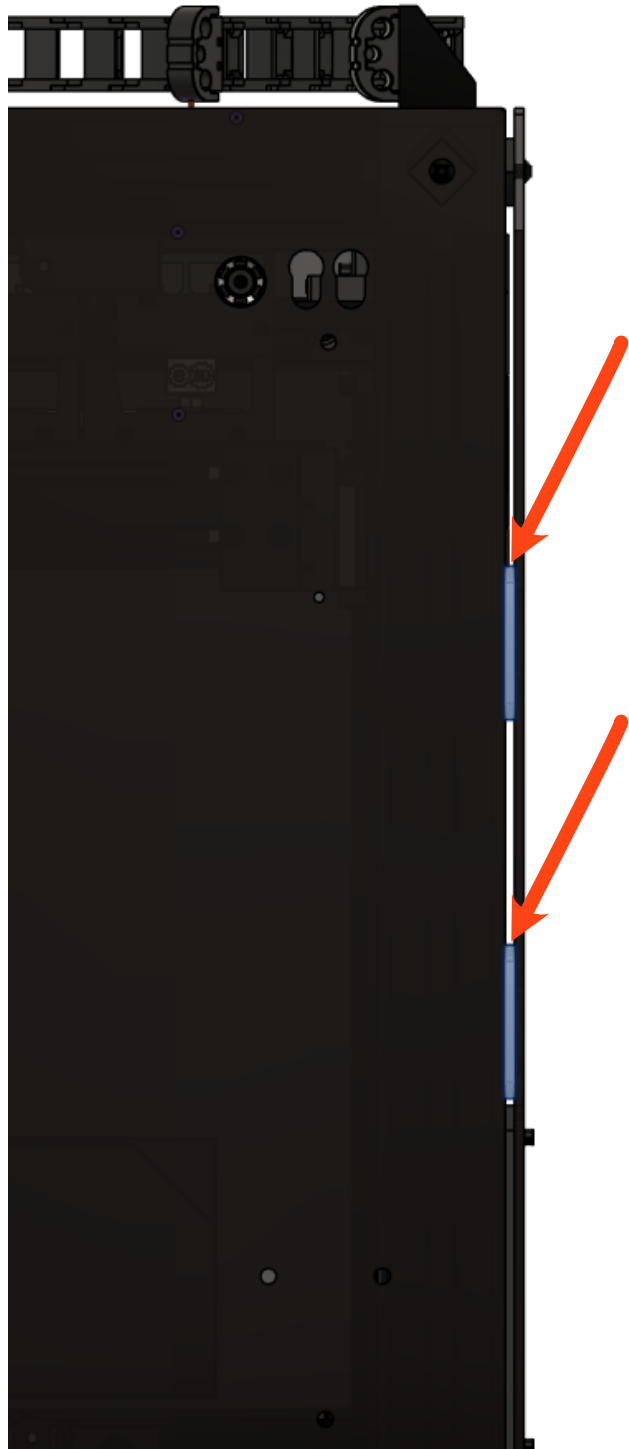
Insert (4) 40 series M4 Tnuts into the outer face of the left front extrusion.



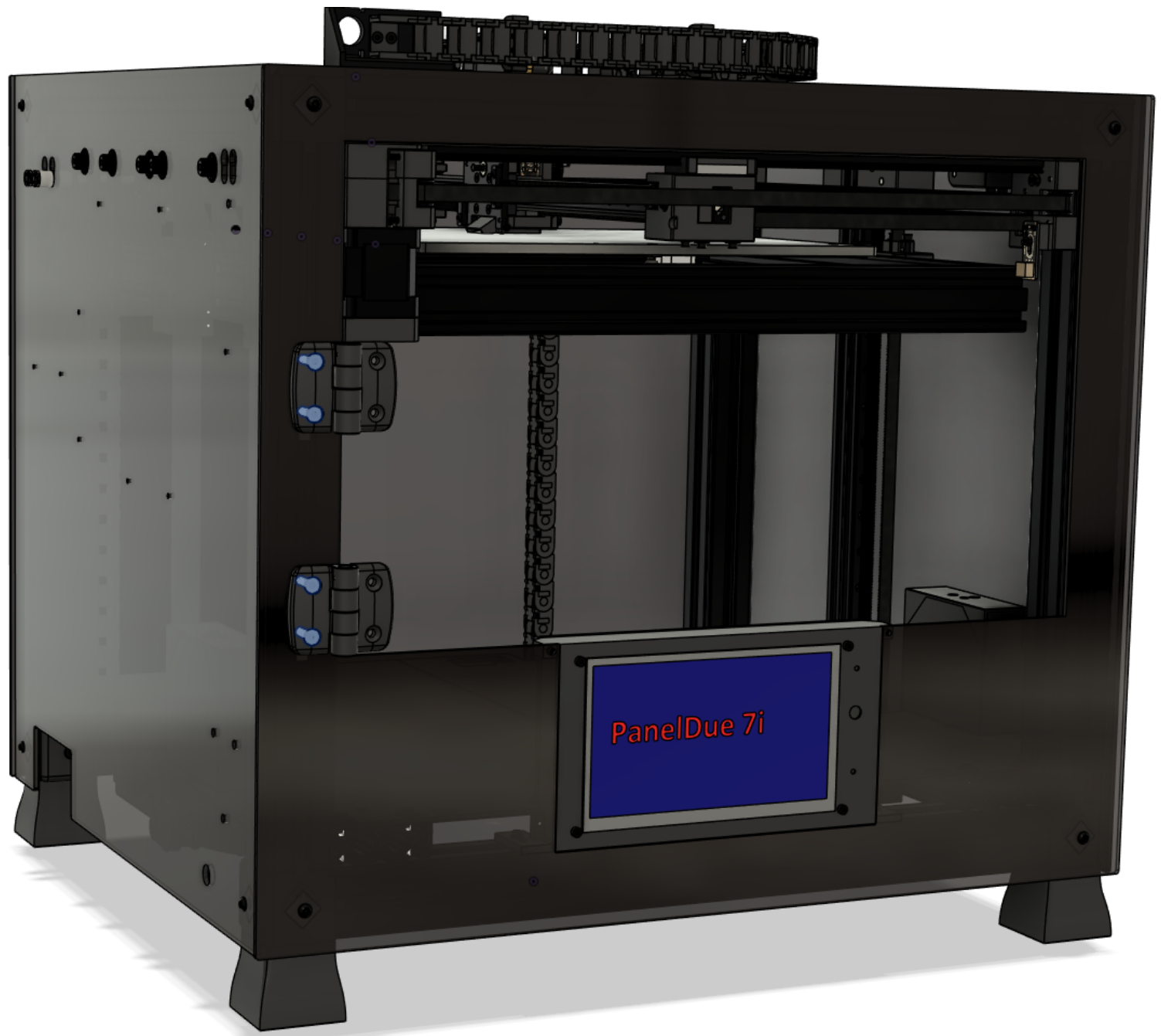
Fit the front panel into place and adjust the position of the installed Tnuts to align with the through holes in the panel



Locate (2) Print_Door_Hinge_Spacer and slide them between the front panel and extrusion frame



Install (2) previously prepared door hinge assemblies and loosely secure using (4) M4x20mm FHHS

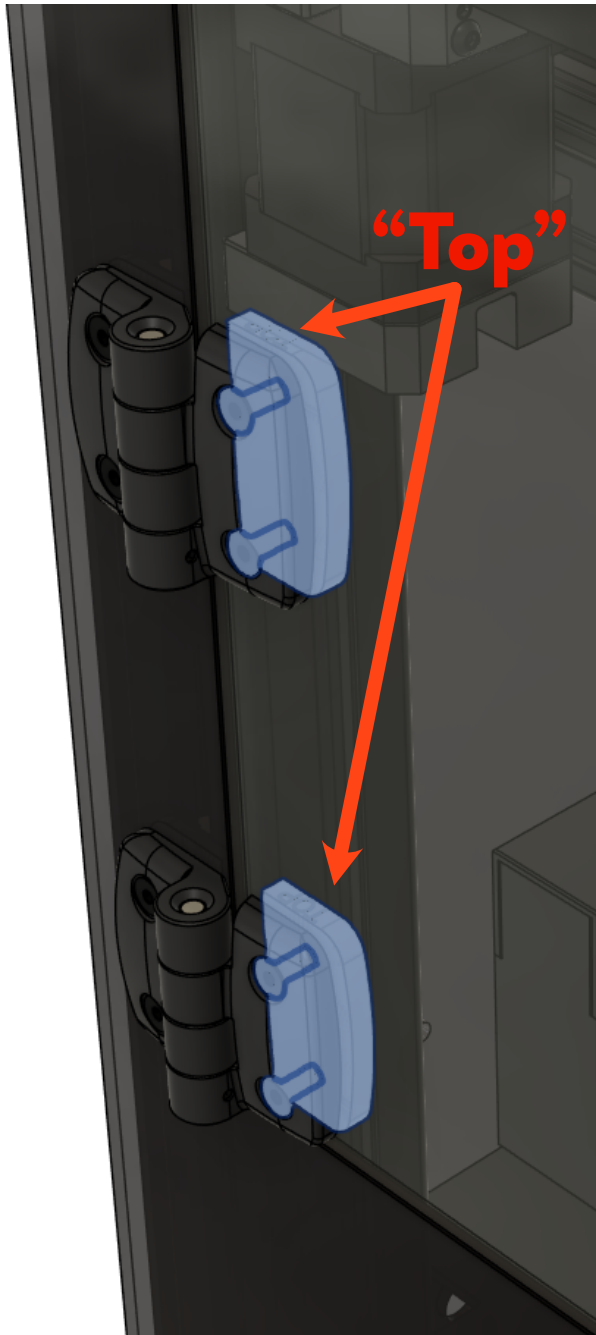


Locate (2) Print_Door_Hinge_Support and use (4) M4x14mm FHHS to capture the open hinge, acrylic door and door hinge supports. Loosely secure these fasteners for now.

NOTE: The door hinge supports are direction specific - and “top” is printed appropriately!

NOTE: Be careful with the acrylic door! Until these fasteners are tightened later in the guide, closing the door too quickly can result in cracked acrylics!

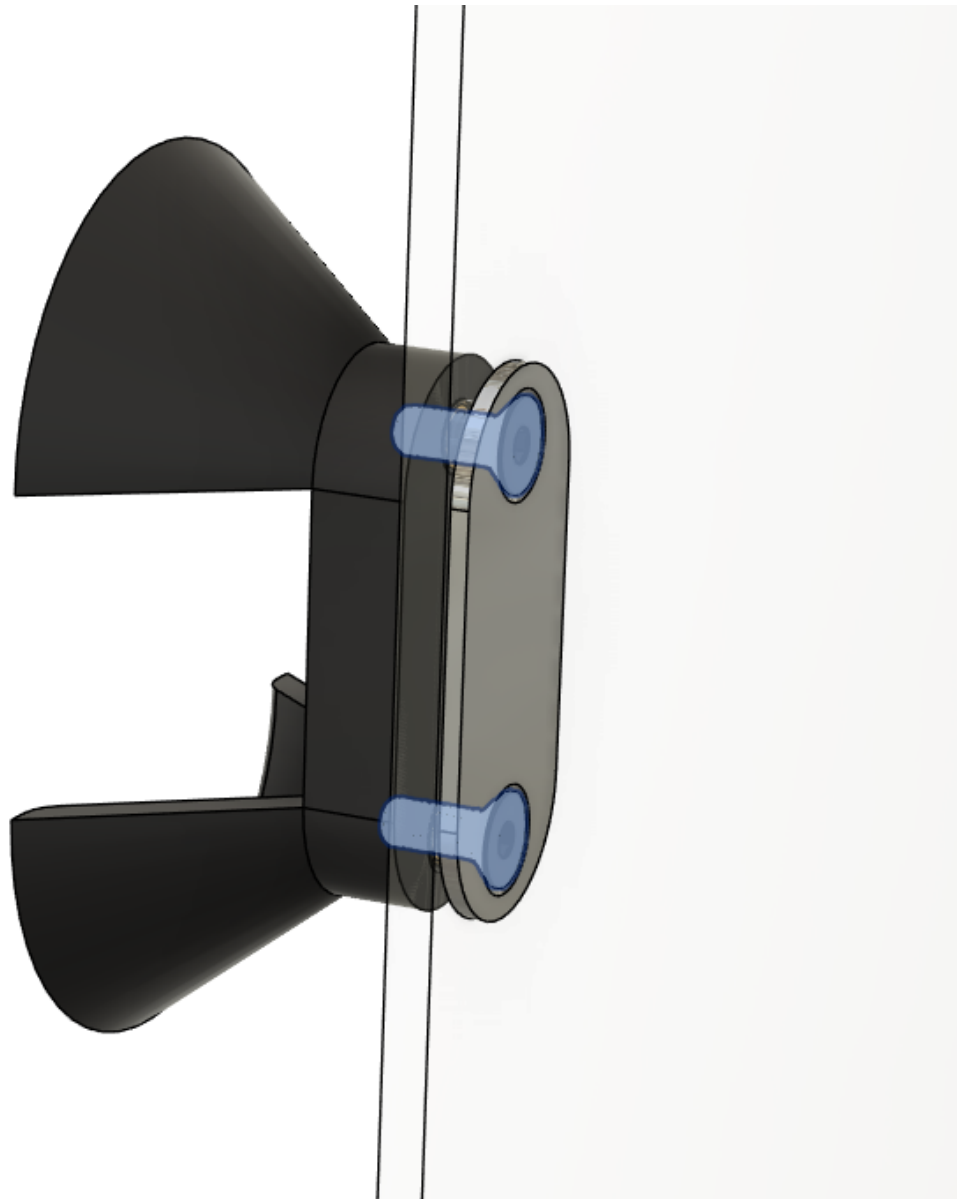
Front View



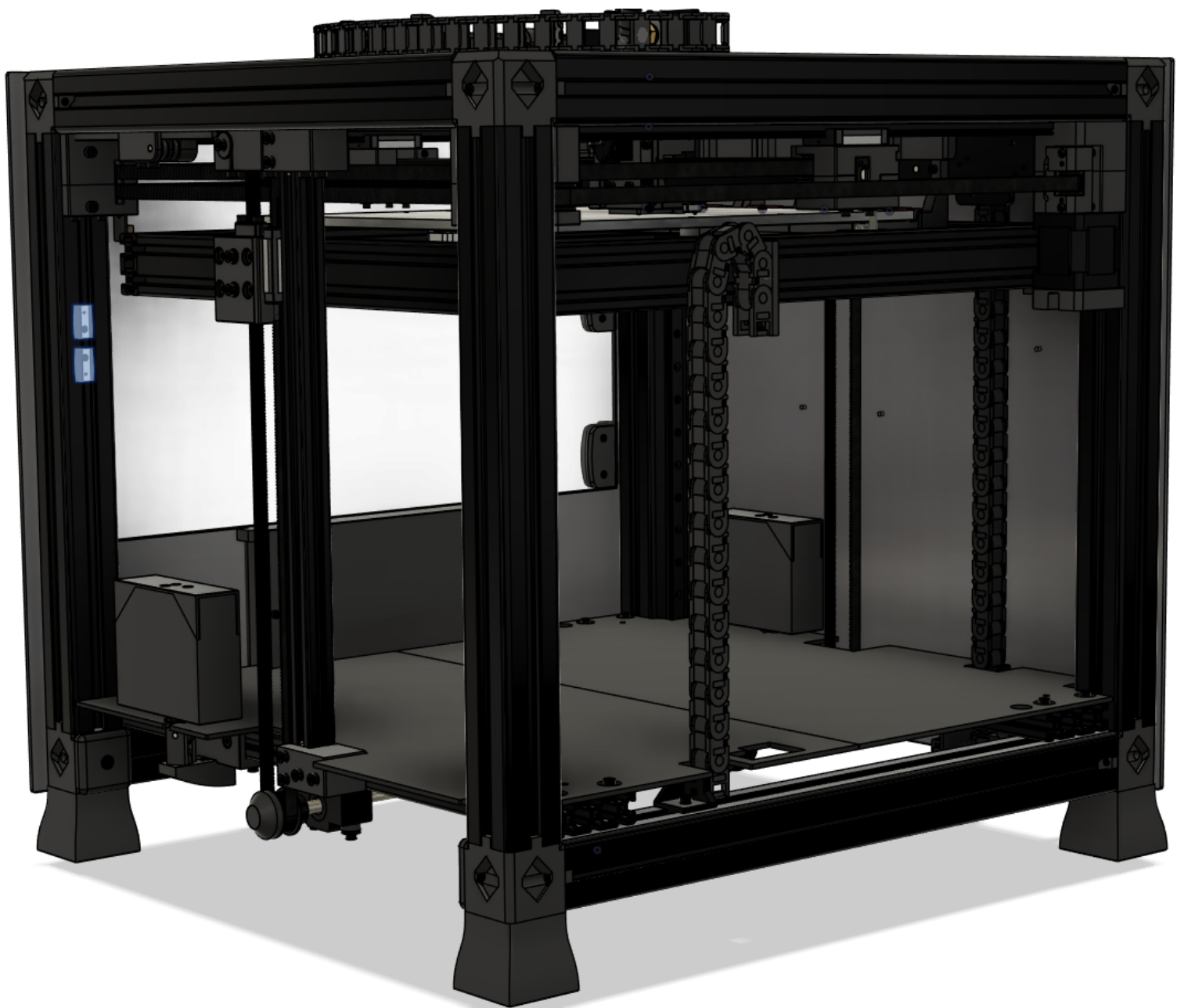
Backside View



Locate Magnetic_Latch_PartB and use (2) M3x8mm FHHS to capture Part B, the door panel and the door handle as shown below.



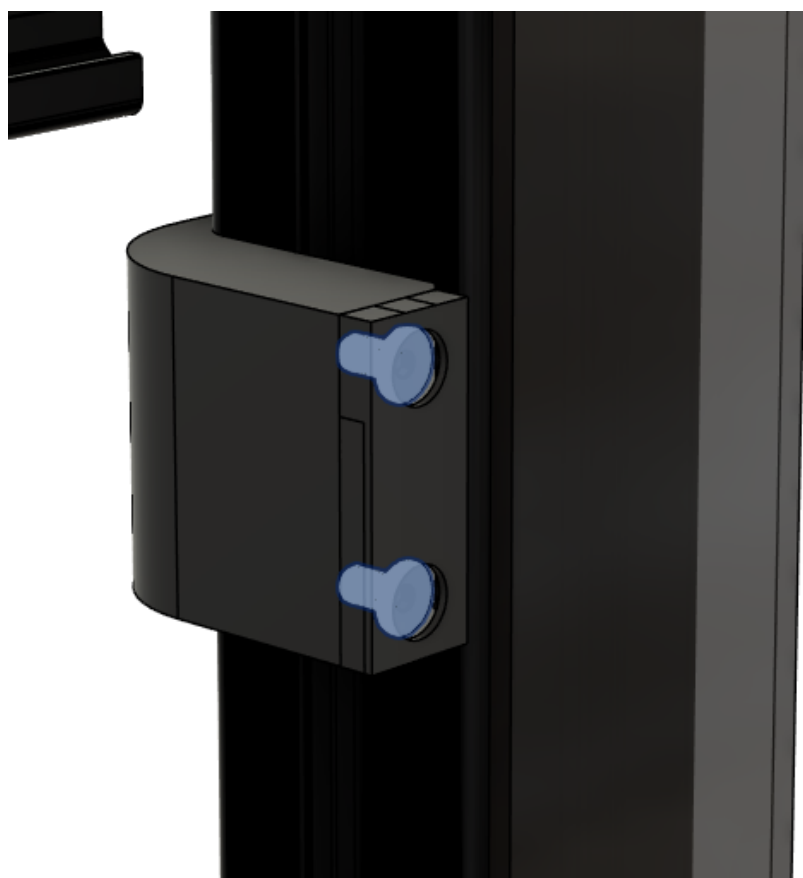
Insert (2) 40 series M4 Tnuts into the rear slot of the left front extrusion as shown.



Loosely install the previously prepared door latch mount using (2) M4x12mm SHCS

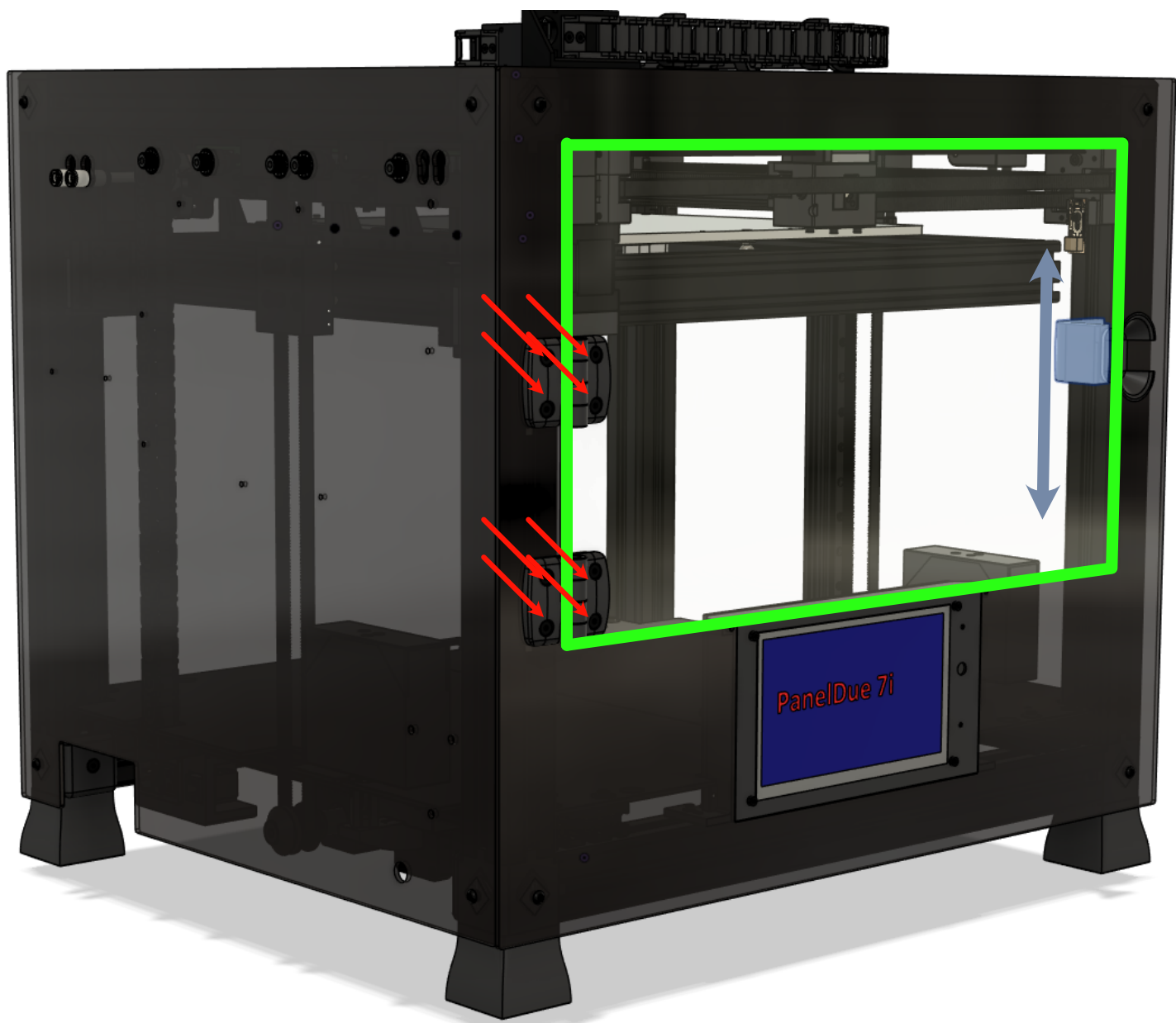


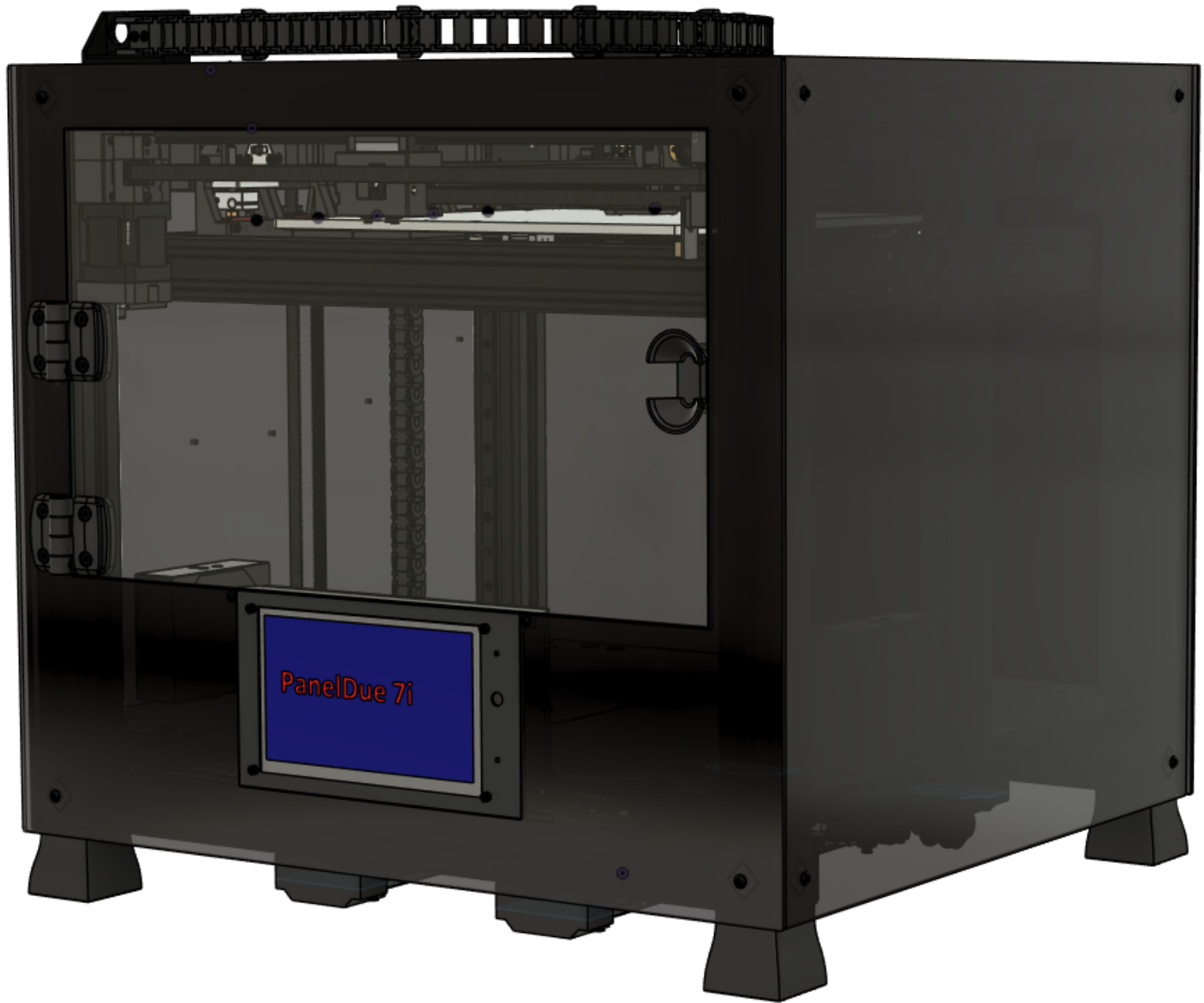
Install the previously assembled latch magnet holder to the mount using (2) M4x8mm FHHS



The first step in adjusting the hinged door is to slide the magnet mount up or down as needed to be centered with the latch handle and tighten the fasteners fully. This will then allow you to follow with adjustments to the hinge side for a perfect fit.

Maintain an even gap around the perimeter marked in GREEN while fully tightening the hinge fasteners marked in RED.





Just one guide left!