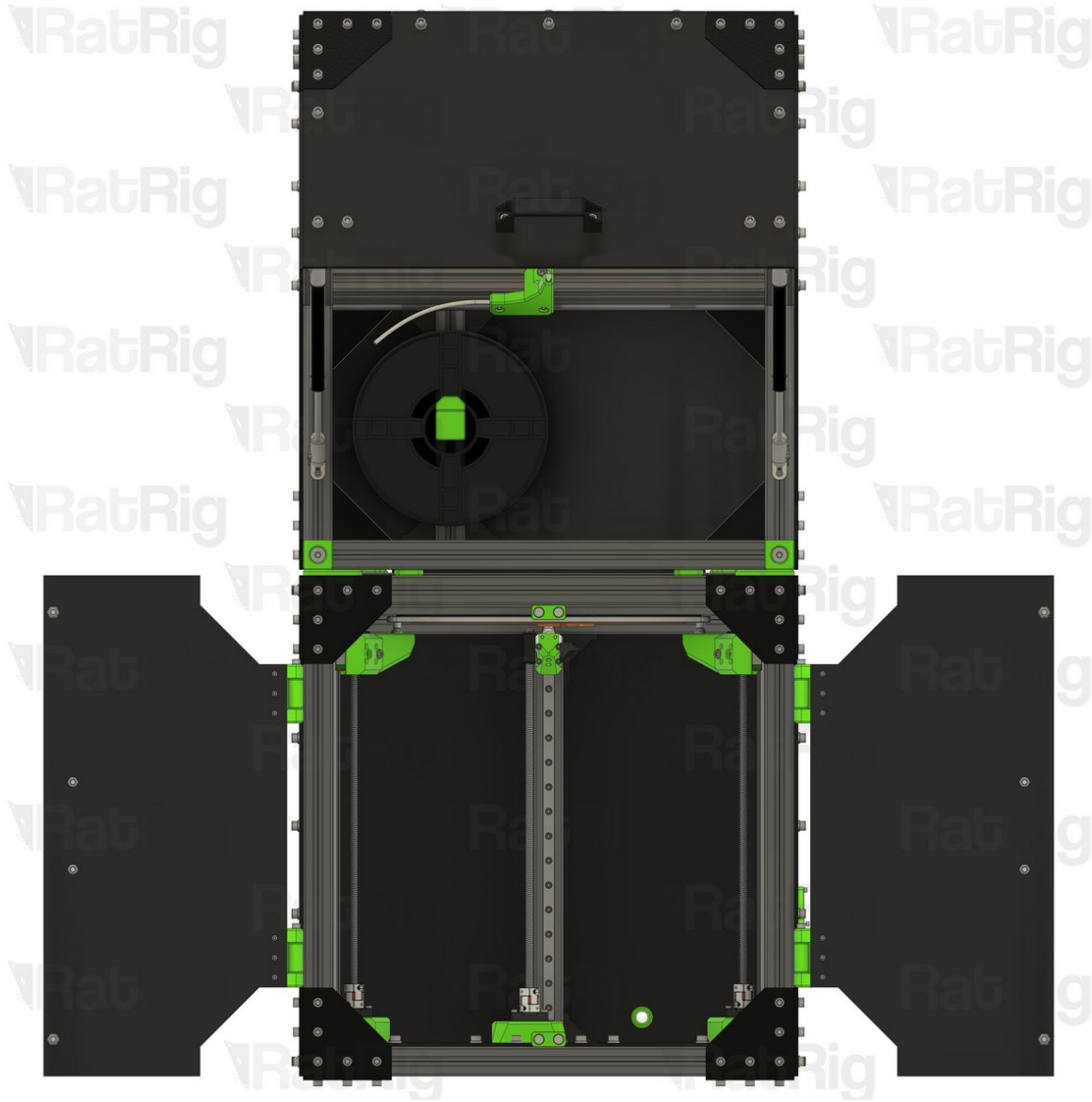


Rat Rig

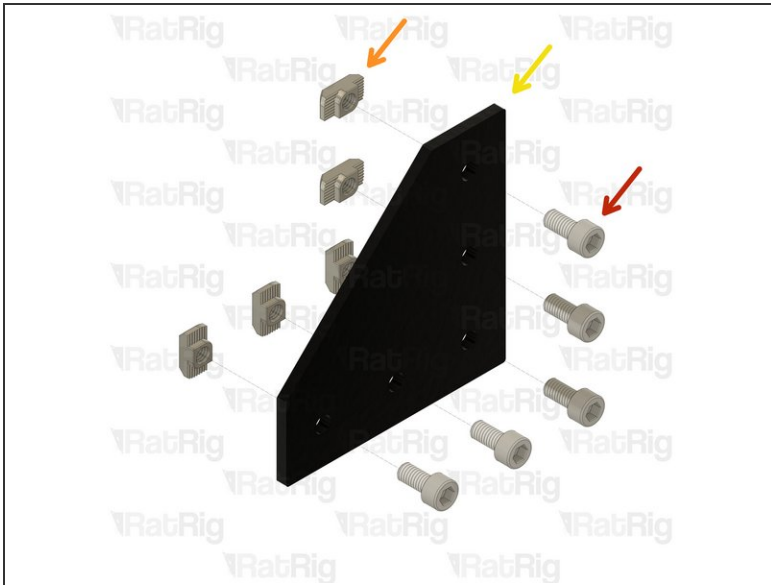
01. Enclosure 1.0 Assembly

Written By: Rat Rig



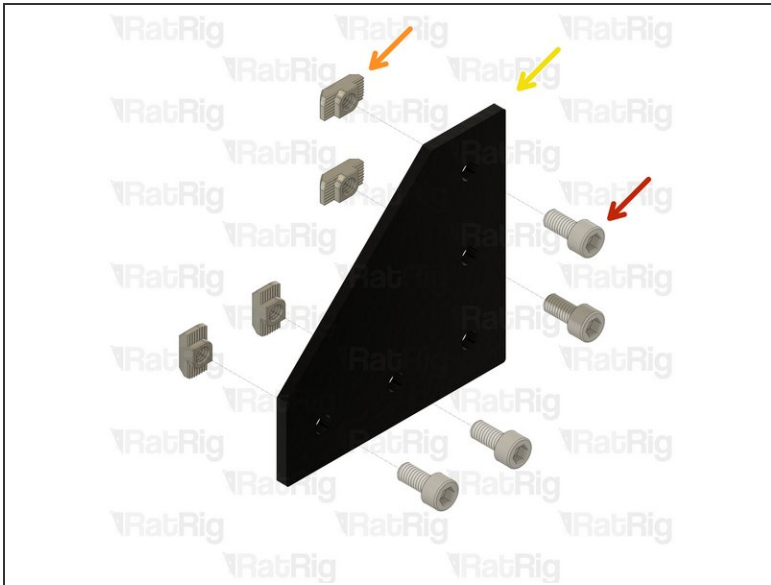
INTRODUCTION

[video: <https://www.youtube.com/watch?v=eMiSVFEHtoI>]

Step 1 — Assemble the 5 screw corner plates (x10)

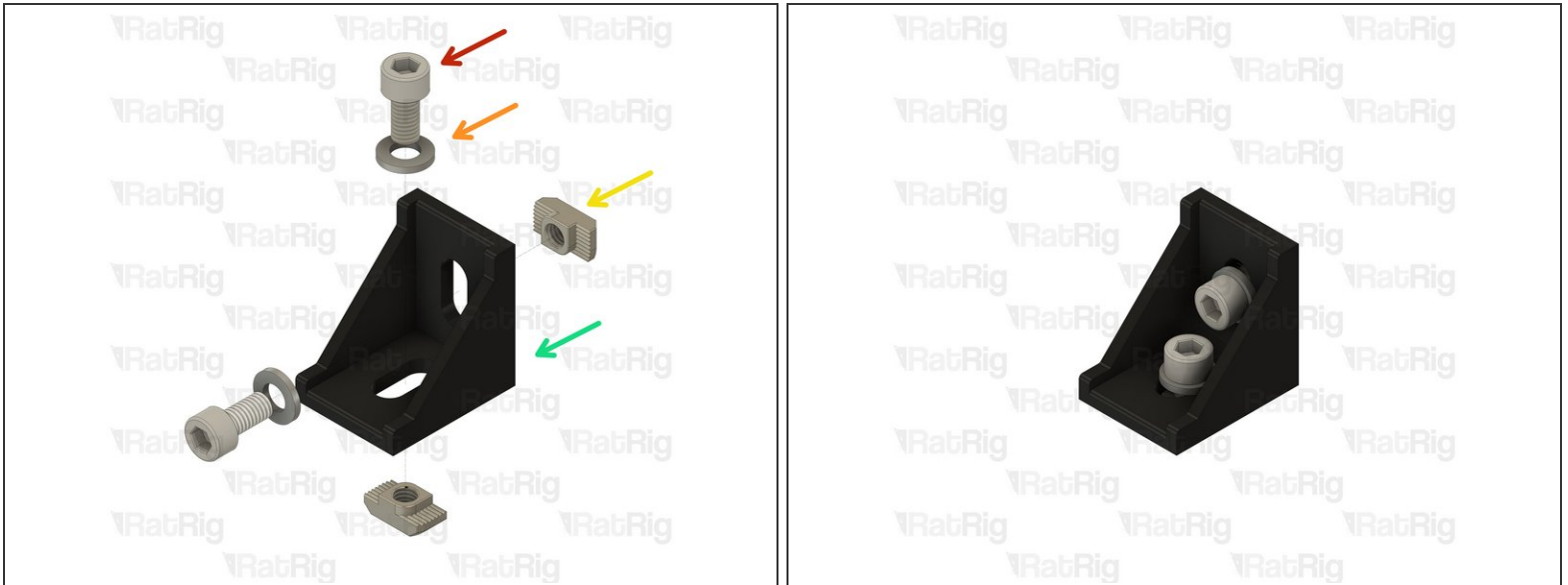
- M6x12 Cap Head Screw
- 3030 Drop In T-Nut M6
- Joining Plate for 3030

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

Step 2 — Assemble the 4 screw corner plates (x4)

- M6x12 Cap Head Screw
- 3030 Drop In T-Nut - M6
- Joining Plate for 3030

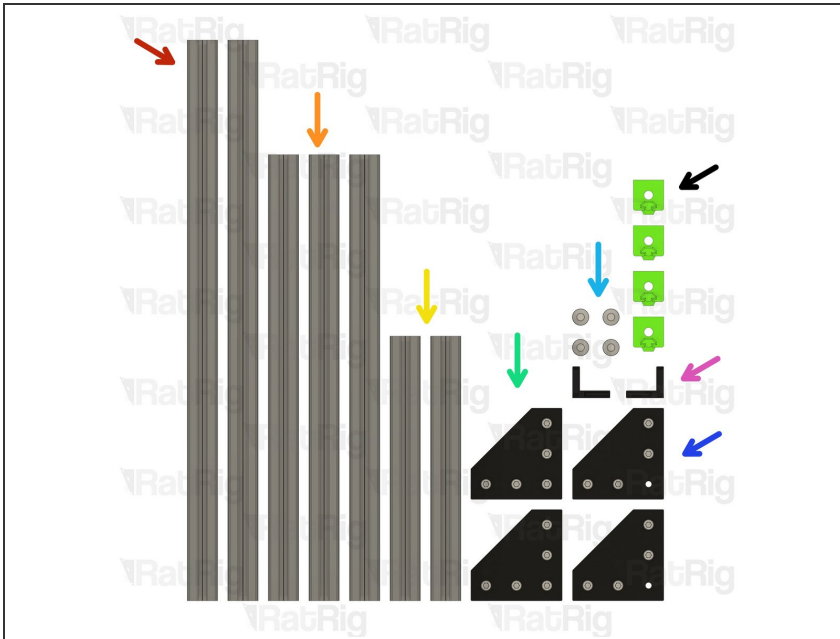
i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

Step 3 — Assemble the 90 degree corners (x2)

- M6x12 Cap Head Screw
- M6 Washer
- 3030 Drop-in T-Nut - M6
- Cast 90 Degree Corner Bracket for 3030

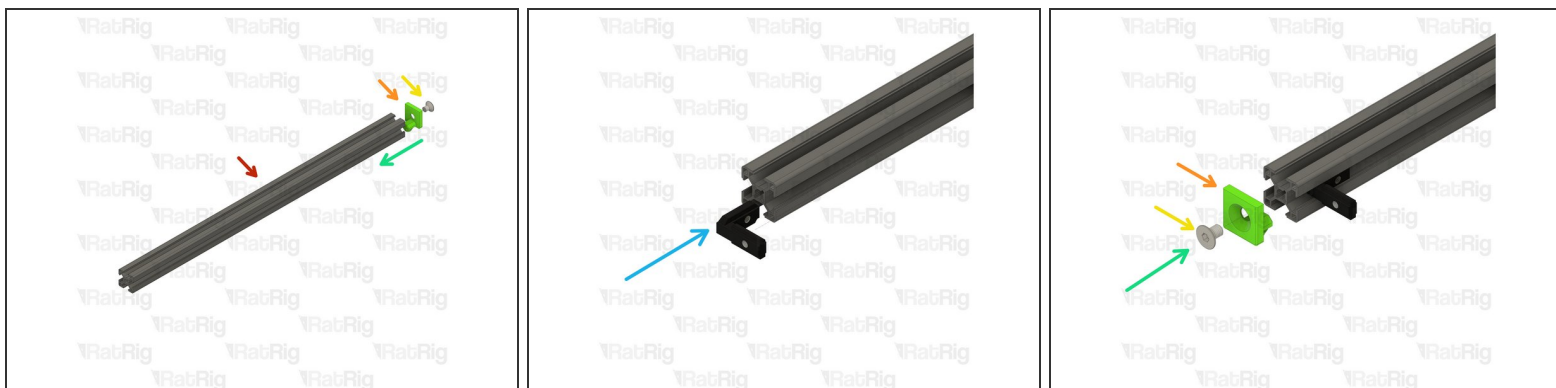
i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

Step 4 — Prepare the lid frame parts



- 2x 553mm 3030 Extrusion
- 3x 440mm 3030 Extrusion
- 2x 261mm 3030 Extrusion
- 2x Corner Plate (5 Screw)
- 4x M8x12 Countersunk Screw
- 2x Corner Plate (4 Screw)
- 2x 3030 Inside Hidden Corner Bracket
- 4x enc_v_core_3_interface printed part

Step 5 — Assemble the left frame side - Part 1



- 553mm 3030 Extrusion
- enc_v_core_3_interface printed part
- M8x12 Countersunk Screw
- Slide the enc_v_core_3_interface printed part into the end of the 3030 extrusion, securing with the M8x12 screw.
- ⚠ Take care not to over tighten the M8x12 screw as you can damage the printed part.
- Slide the 3030 Inside Hidden Corner Bracket into the other end of the extrusion as pictured.
- Slide the enc_v_core_3_interface printed part into the remaining end of the 3030 extrusion, securing with the M8x12 screw.

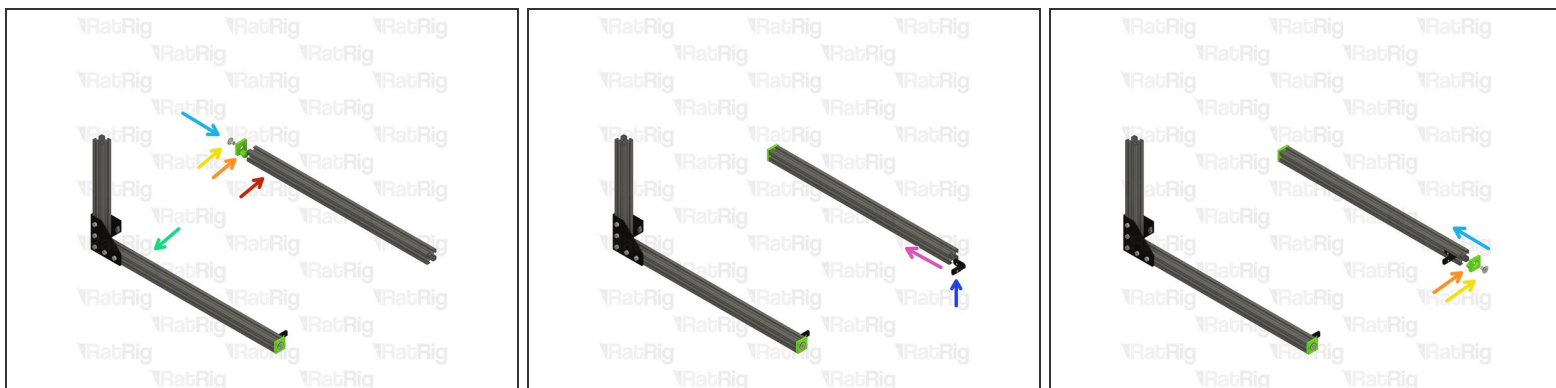
Step 6 — Assemble the left frame side - Part 2



- 261mm 3030 Extrusion
- Corner Plate (5 Screw)
- Corner Plate (4 Screw)
- Assembly from **Step 5**
- Fasten all M6x12 screws except the two marked.

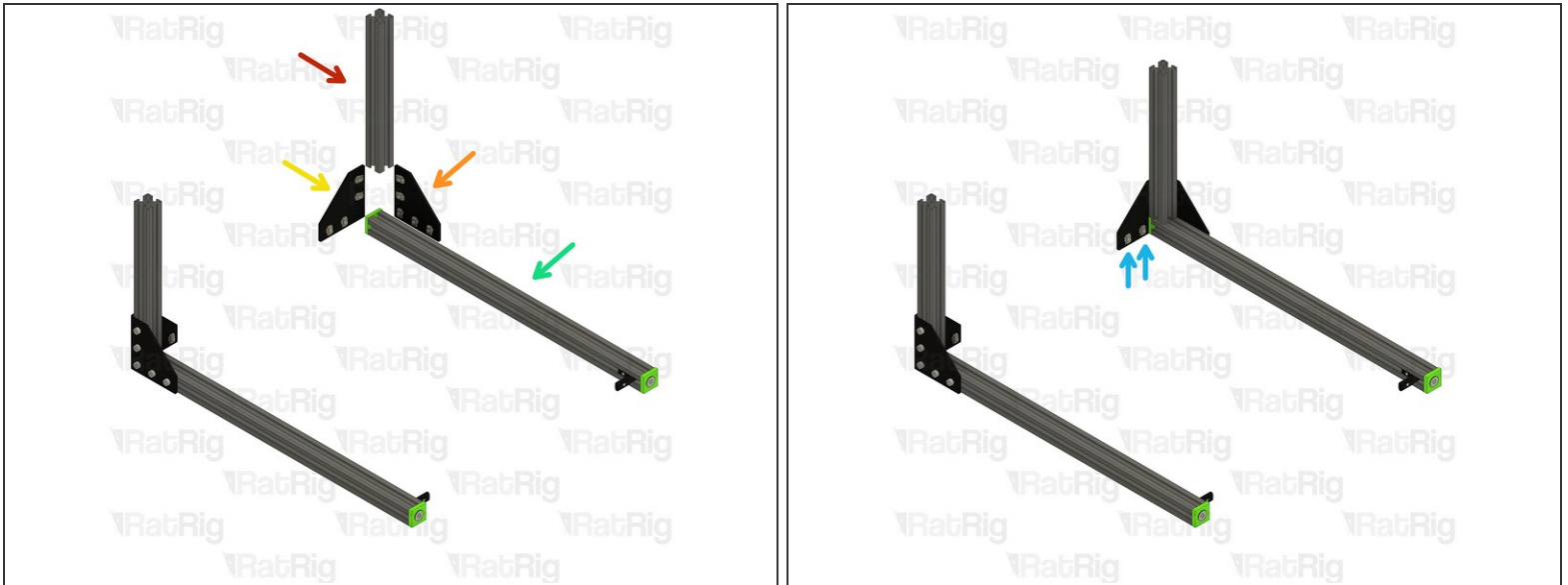
i Put this assembly aside until **Step 9**

Step 7 — Assemble the right frame side - Part 1



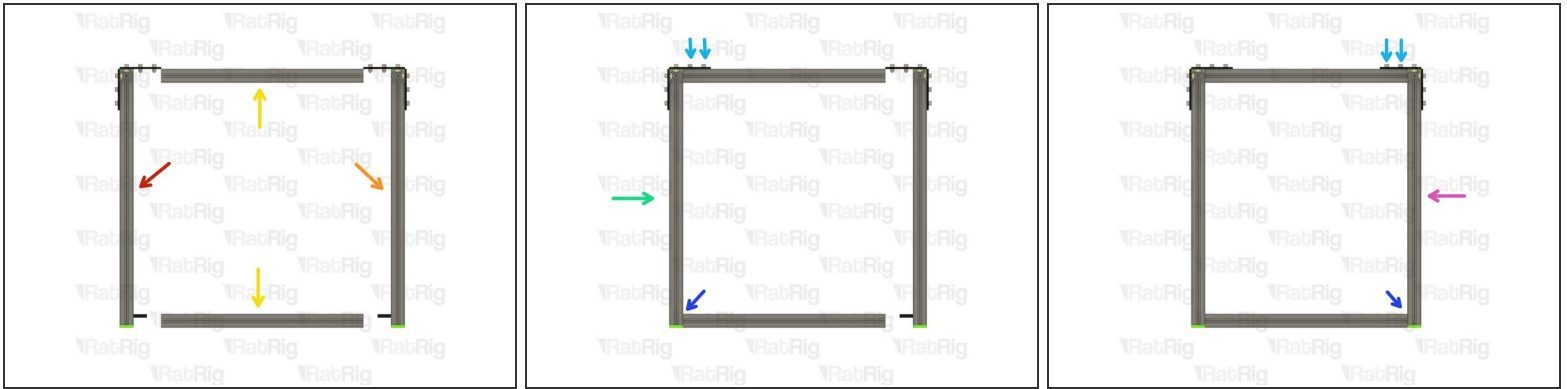
- 553mm 3030 Extrusion
- enc_v_core_3_interface printed part
- M8x12 Countersunk Screw
- Left frame side assembly
- Slide the enc_v_core_3_interface printed part into the end of the 3030 extrusion, securing with the M8x12 screw.
- ⚠ Take care not to over tighten the M8x12 screw as you can damage the printed part.
- 3030 Inside Hidden Corner
- Slide the 3030 Inside Hidden Corner Bracket into the other end of the extrusion as pictured.

Step 8 — Assemble the right frame side - Part 2



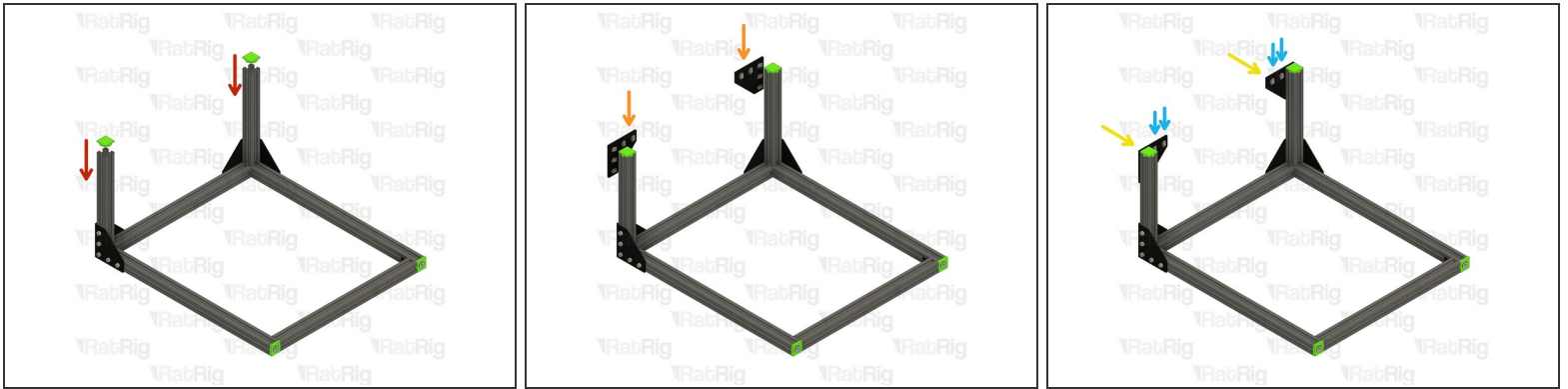
- 261mm 3030 Extrusion
- Corner Plate (5 Screw)
- Corner Plate (4 Screw)
- Assembly from **Step 7**
- Fasten all M6x12 screws except the two marked.

Step 9 — Assemble the frame - Part 1



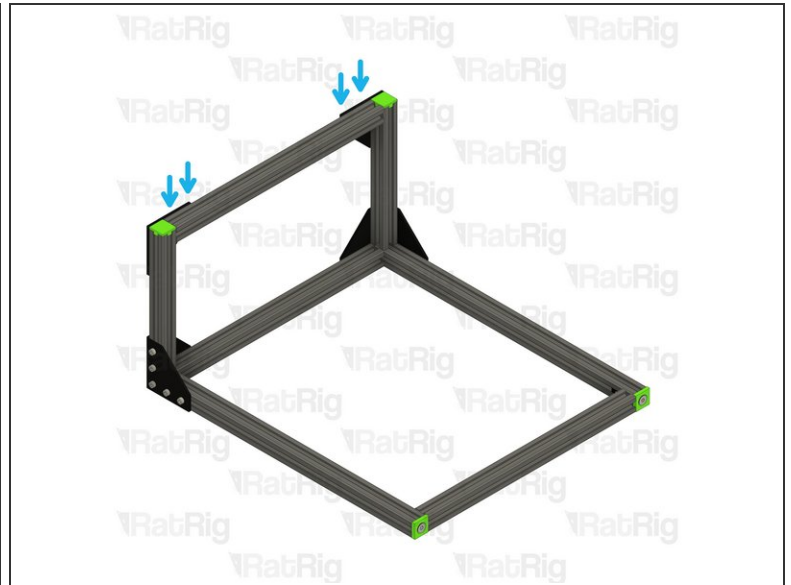
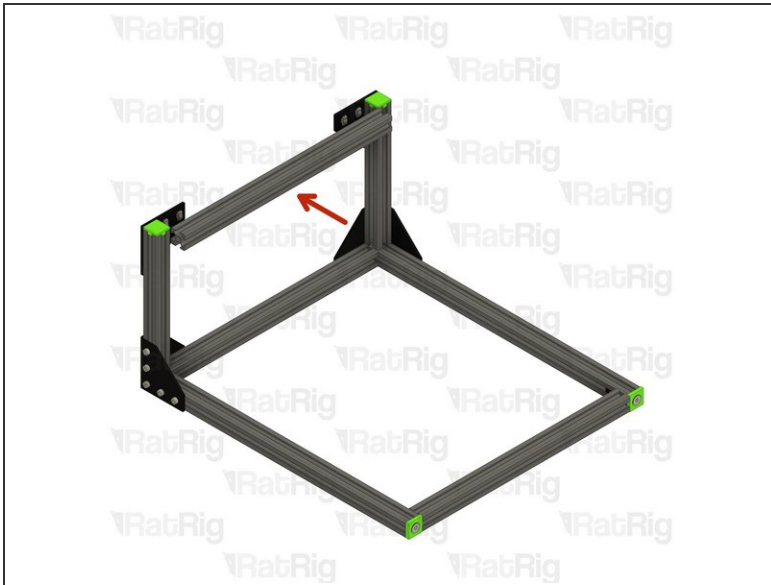
- Assembly from **Step 6**
- Assembly from **Step 8**
- 2x 440mm 3030 Extrusion
- Install both 440mm extrusions into the left assembly
- Fasten the marked M6x12 screws
- Fasten the grub screws in the 3030 hidden corner
- Install the right assembly onto the left assembly
- ① Tighten the remaining M6x12 screws and both grub screws in the right 3030 hidden corner

Step 10 — Assemble the frame - Part 2



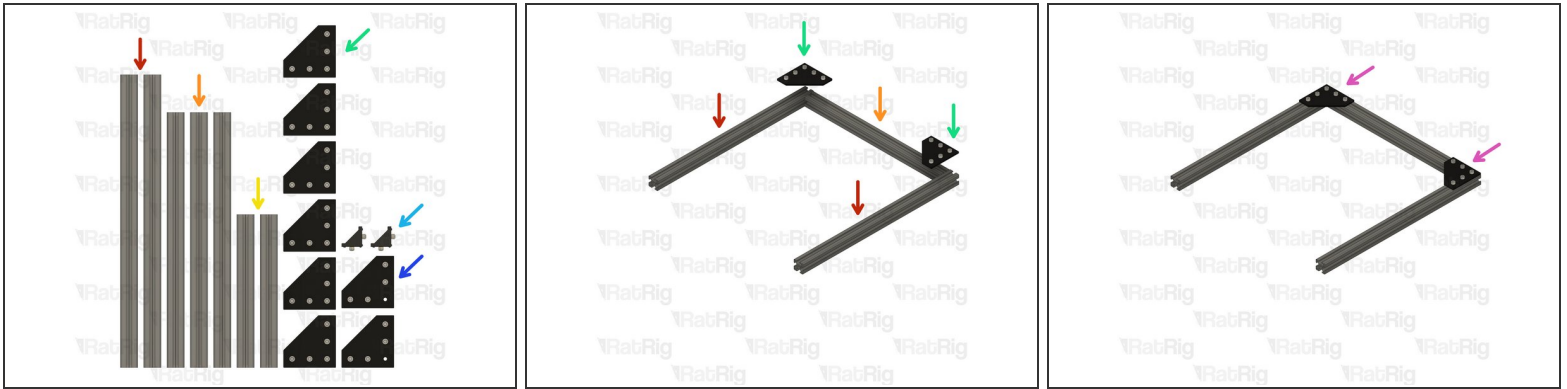
- enc_3030_end_cap printed part
 - ❗ Push the printed part into the end of the 3030 extrusion
- Corner Plate (5 Screw)
- Install the corner plates onto the frame
- Fasten all M6x12 screws except the four marked

Step 11 — Assemble the frame - Part 3



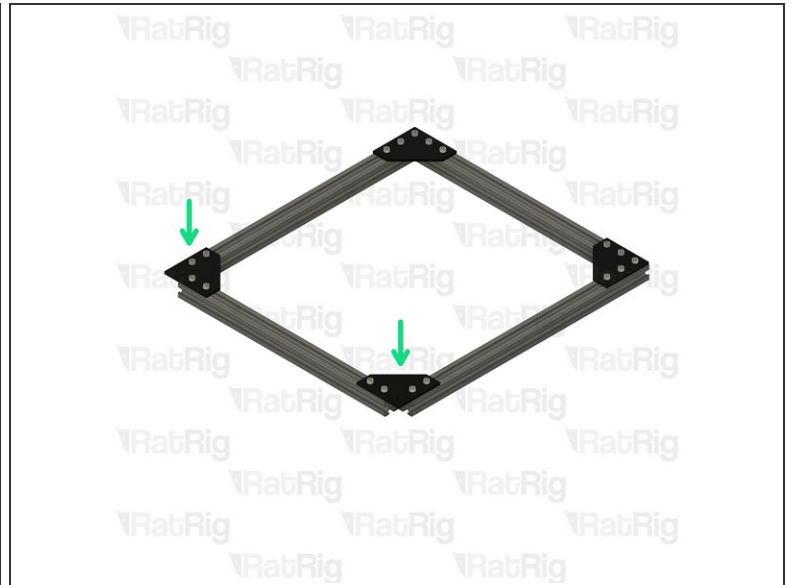
- 440mm 3030 Extrusion
- Fasten the marked M6x12 screws
- ⓘ Put this assembly aside until **Step 18**

Step 12 — Assemble the lid - Part 1



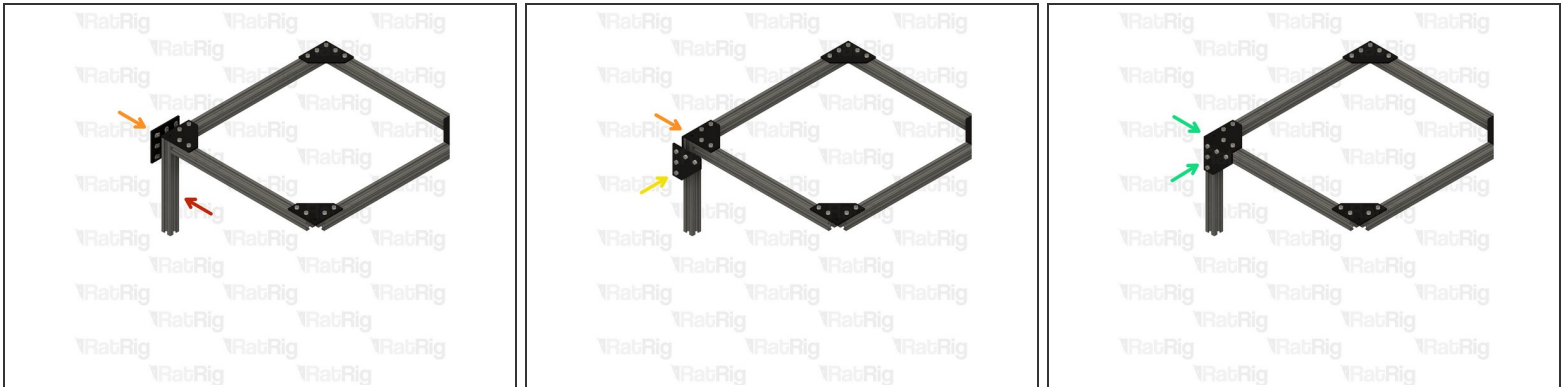
- 2x 505mm 3030 Extrusion
- 3x 440mm 3030 Extrusion
- 2x 264mm 3030 Extrusion
- 6x Corner Plate (5 Screws)
- 2x 90 Degree Corner
- 2x Corner Plate (4 Screws)
- Fasten all ten M6x12 screws

Step 13 — Assemble the lid - Part 2



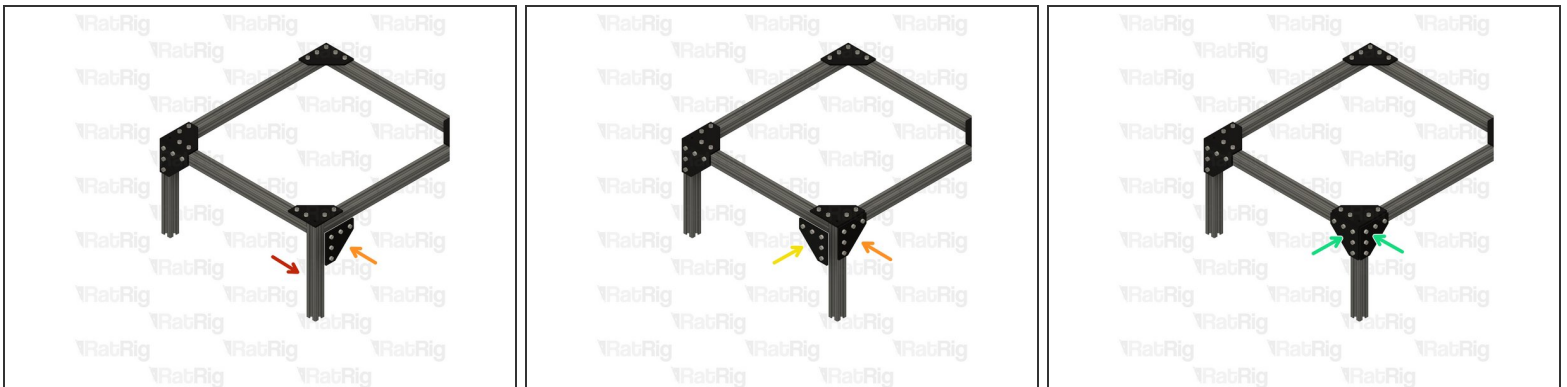
- Assembly from **Step 12**
- 440mm 3030 Extrusion
- Corner Plate (4 Screw)
- Fasten all eight M6x12 screws

Step 14 — Assemble the lid - Part 2



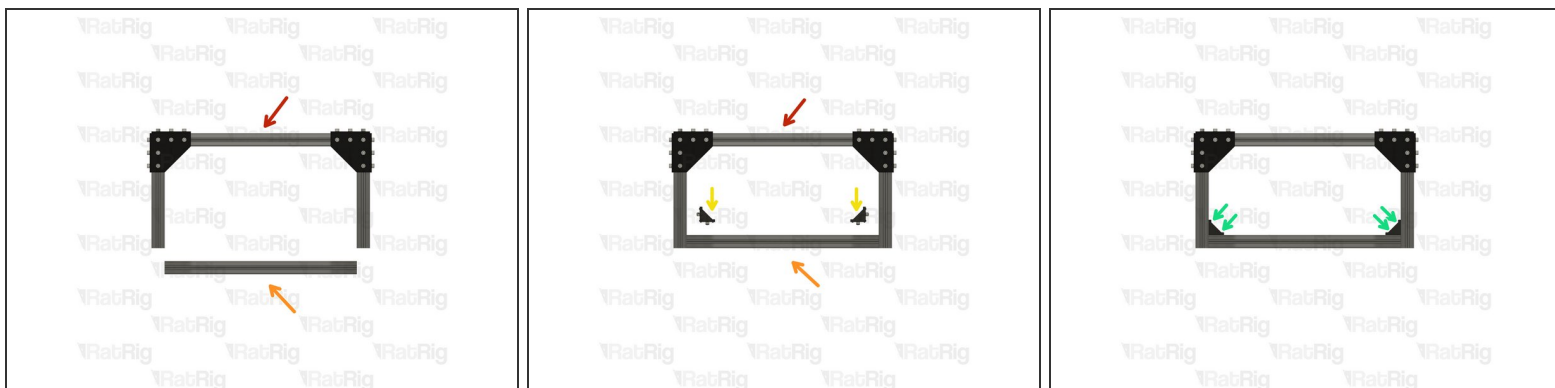
- 264mm 3030 Extrusion
- Corner Plate (5 Screw)
- Corner Plate (5 Screw)
- Fasten all ten M6x12 screws

Step 15 — Assemble the lid - Part 3



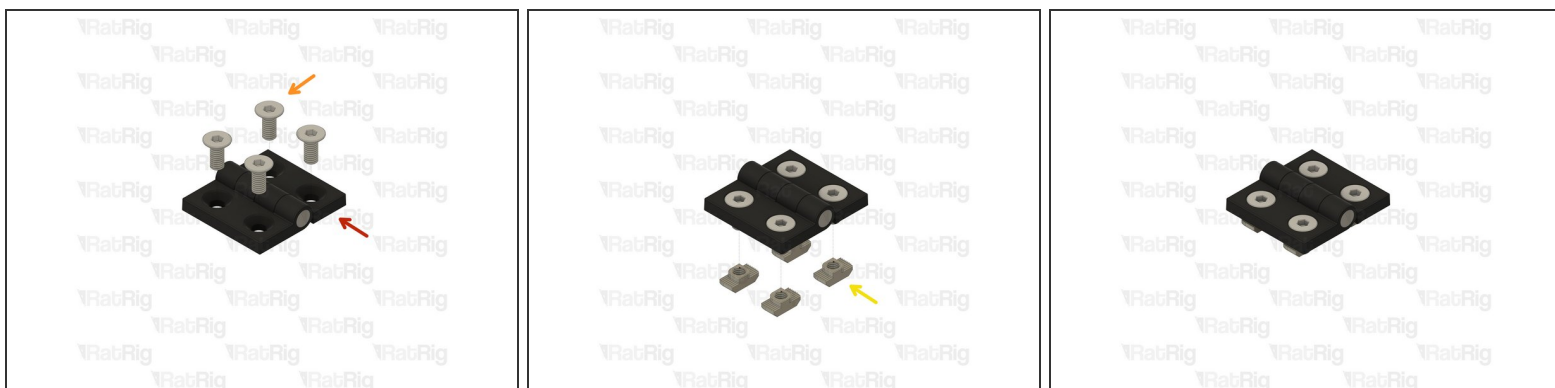
- 264mm 3030 Extrusion
- Corner Plate (5 Screw)
- Corner Plate (5 Screw)
- Fasten all ten M6x12 screws

Step 16 — Assemble the lid - Part 4



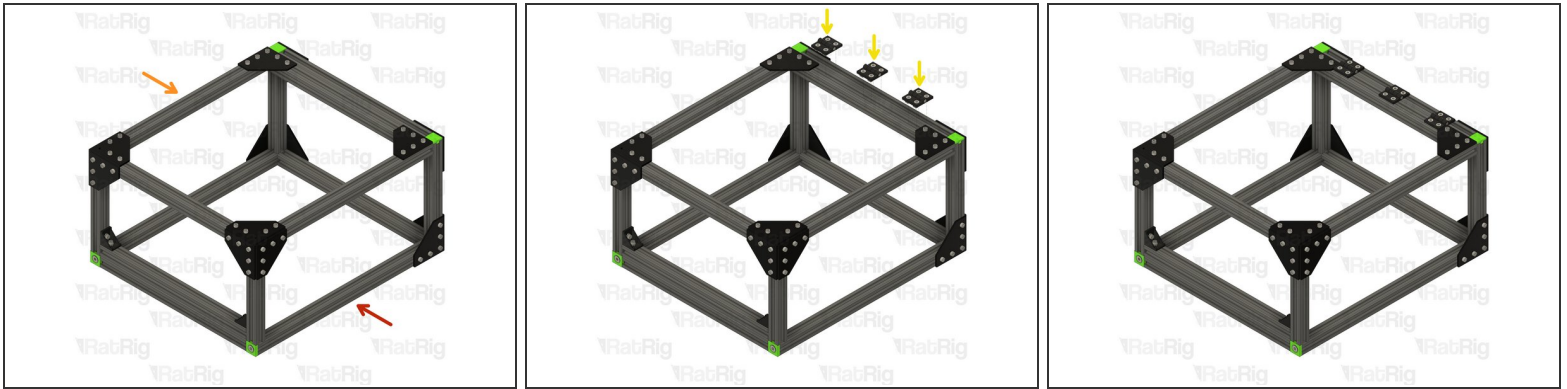
- Assembly from **Step 15**
 - 440mm 3030 Extrusion
 - 2x 90 Degree Corner
 - Fasten both M6x12 screws on each of the 90 degree corners
- i** Put this assembly aside until **Step 18**

Step 17 — Assemble the Hinges (x3)



- Nylon 3030 Hinge
 - M6x14 Countersunk Screw
 - 3030 Drop In T-Nut M6
- i** Loosely thread the 3030 T-Nuts onto the M6x14 screws. Do not tighten them at this point.

Step 18 — Assemble the lid to the frame - Part 1



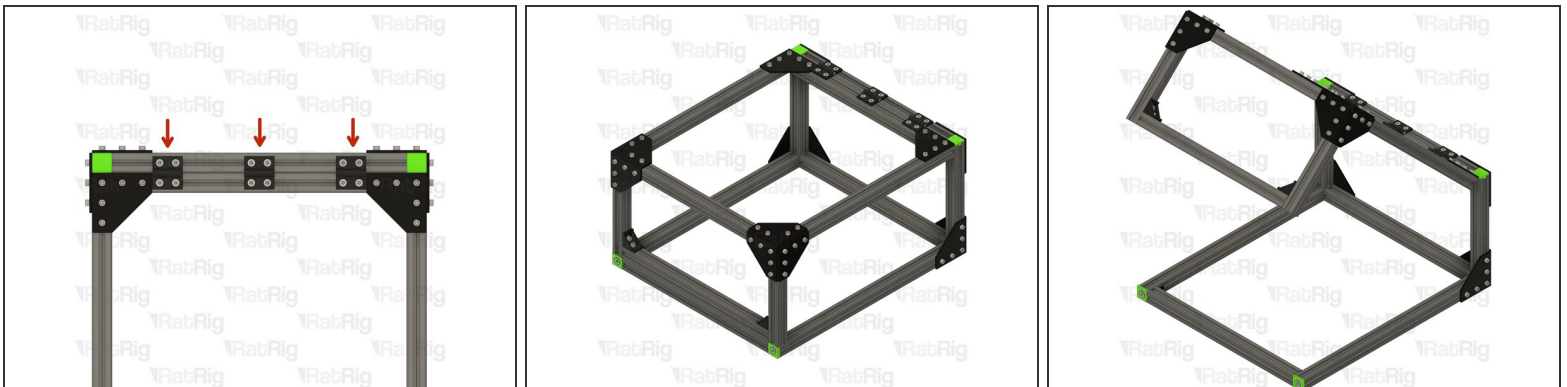
- Frame Assembly from **Step 11**

- Lid Assembly from **Step 16**

- 3x Hinge Assemblies from **Step 17**

i Do not tighten the M6x14 screws on the hinges yet. We will align and secure them in the next step.

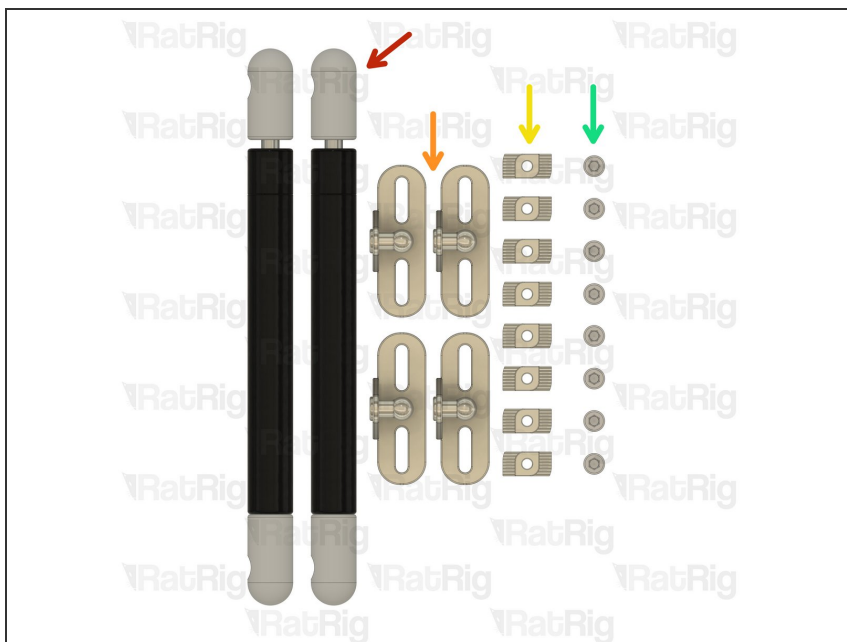
Step 19 — Assemble the lid to the frame - Part 2



- Position the hinges as shown and then tighten all 12 M6x14 screws.

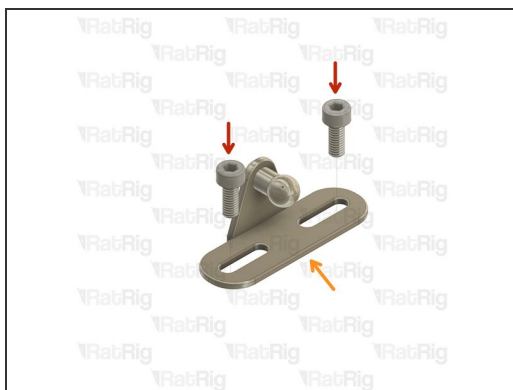
i Test that the lid opens and closes smoothly

Step 20 — Prepare the gas strut parts



- 2x Gas Strut (100N / 10KG)
- 4x Gas Strut Mount
- 8x 3030 Drop In T-Nut M4
- 8x M4x10 Cap Head Screw

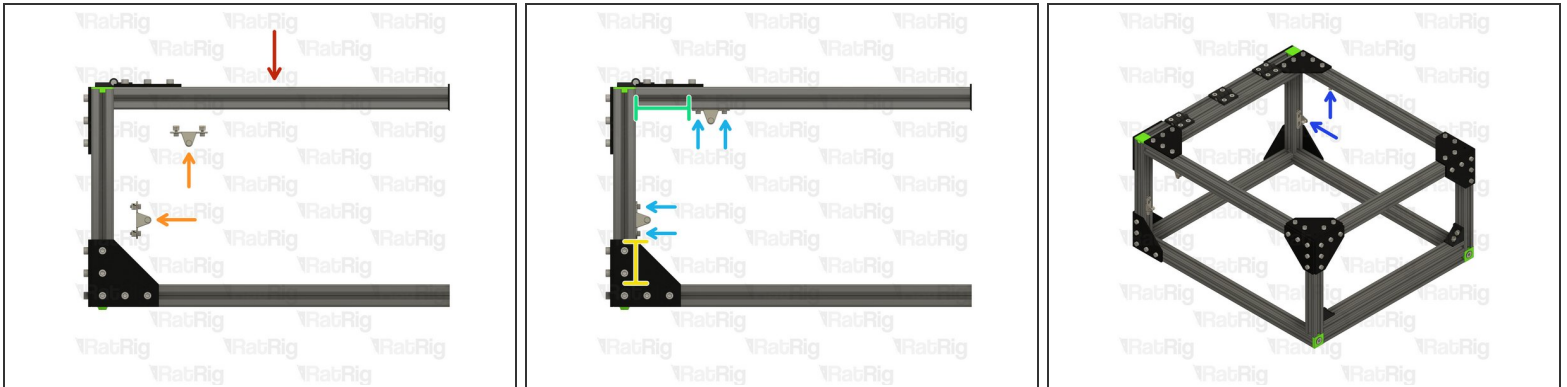
Step 21 — Assemble the gas strut mounts (x4)



- M4x10 Cap Head Screw
- Gas Strut Mount
- 3030 Drop In T-Nut M4

i Loosely thread the 3030 T-Nuts onto the M4x10 screws. Do not tighten them at this point.

Step 22 — Install the gas strut mounts



- Lid & frame assembly from **Step 19**

- Gas strut mounts from **Step 21**

i Position the gas strut mounts as shown

⚠ The gas struts will be adjusted in **Step 57**. This cannot be done at this stage as the weight of the lid will change once the panels are installed. It is important not to skip **Step 57**

- Fasten all four M4x10 screws
- Repeat the process on the other side

Step 23 — Install the gas struts



- Open the lid
- Install the first gas strut by pushing it onto the ball of the mount
- Install the second gas strut on the remaining side

⚠ Make sure the gas struts are installed as shown. Installing them upside down can cause damage to the internal seals.

- i** Do not worry if the lid will not remain open, or remains open on its own, at this point. The positions of the gas struts will be calibrated in **Step 57**.
- i** Put the assembled lid aside until **Step 27**

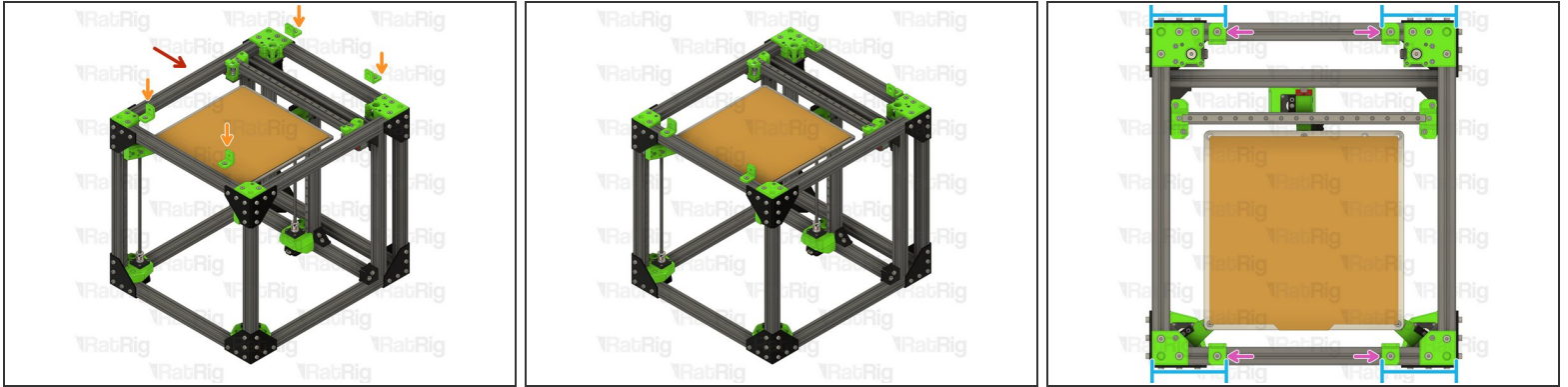
Step 24 — Assemble the lid tiedowns (x4)



- M6x14 Countersunk Screw
- 3030 Drop In T-Nut M6
- enc_lid_hinged_tiedown printed part

i Loosely thread the 3030 T-Nuts onto the M6x14 screws. Do not tighten them at this point.

Step 25 — Preparing the V-Core 3 for lid installation



● RatRig V-Core 3

● Lid tiedown assembly

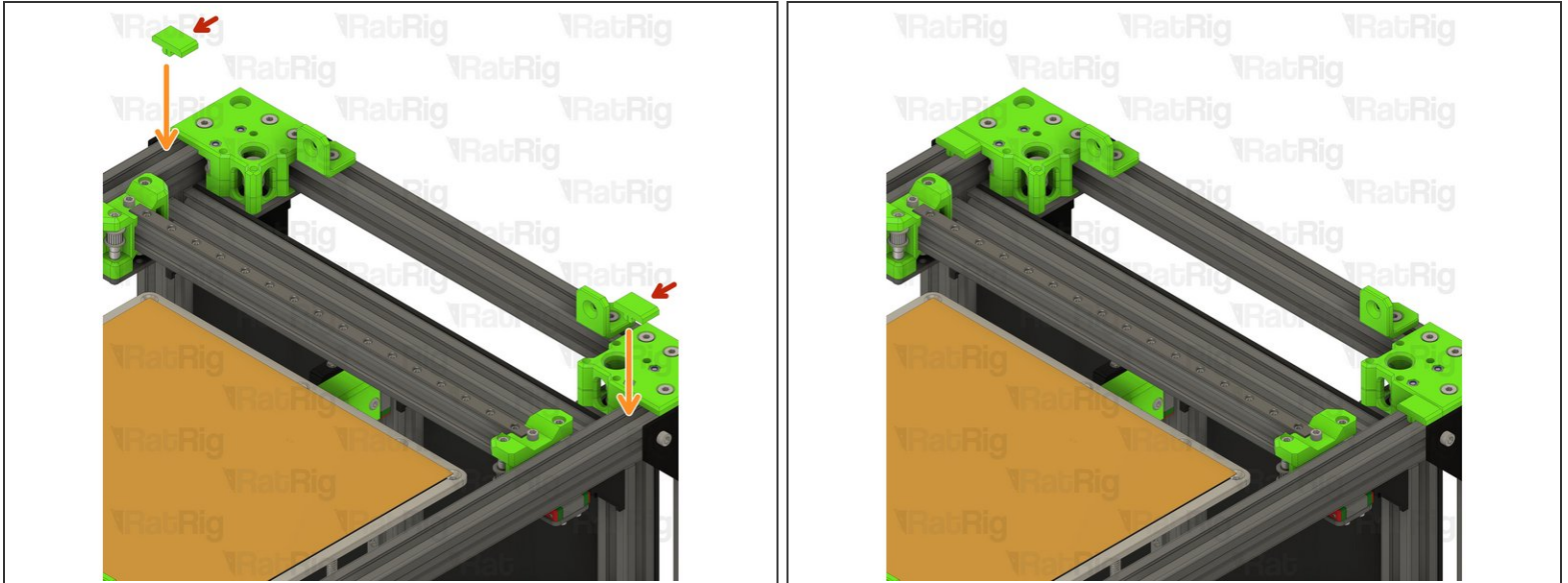
① Position the lid tiedown assemblies as shown

● The measurement marked should be around 120-125mm. It is not required for them to be accurate.

● Tighten each M6x14 screw to secure the lid tiedown to the V-Core 3 frame.

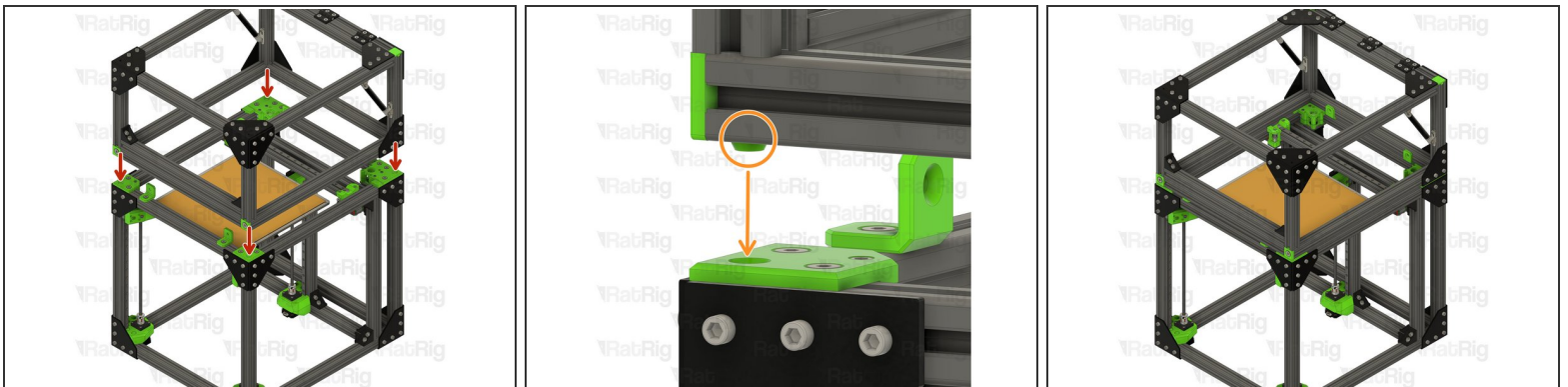
⚠ Take care not to over tighten the M6x14 screws as you can damage the printed part.

Step 26 — Install the enclosure fillers



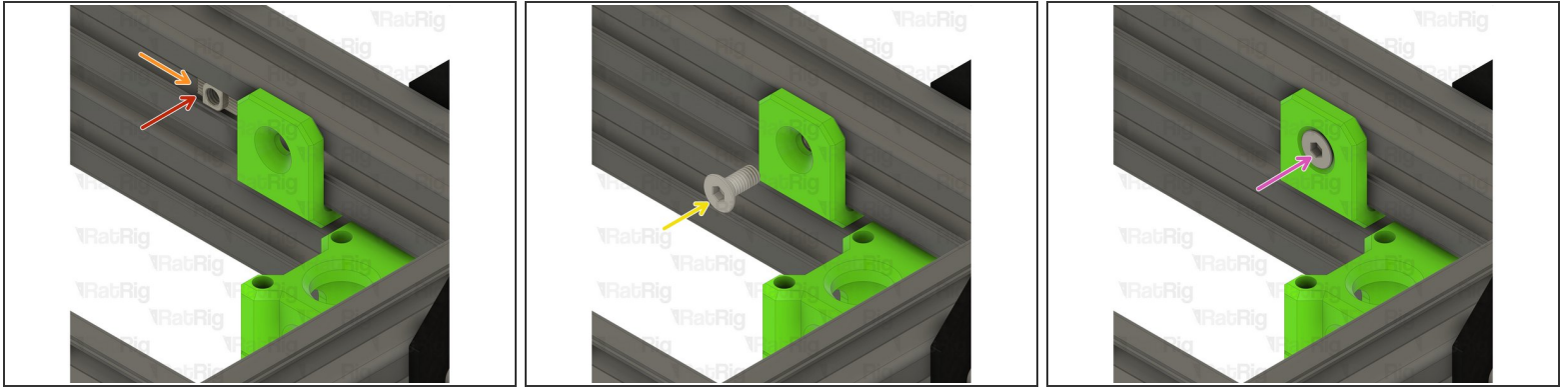
- enc_enclosure_filler printed part
- Install the enclosure fillers into the V-Core 3 frame as shown
- ① Push them gently downwards and they will click into the V-Core 3 frame

Step 27 — Lid installation - Part 1



- Place the lid on top of the V-Core 3
- The alignment pins on the lid should fit into the recesses on the V-Core 3

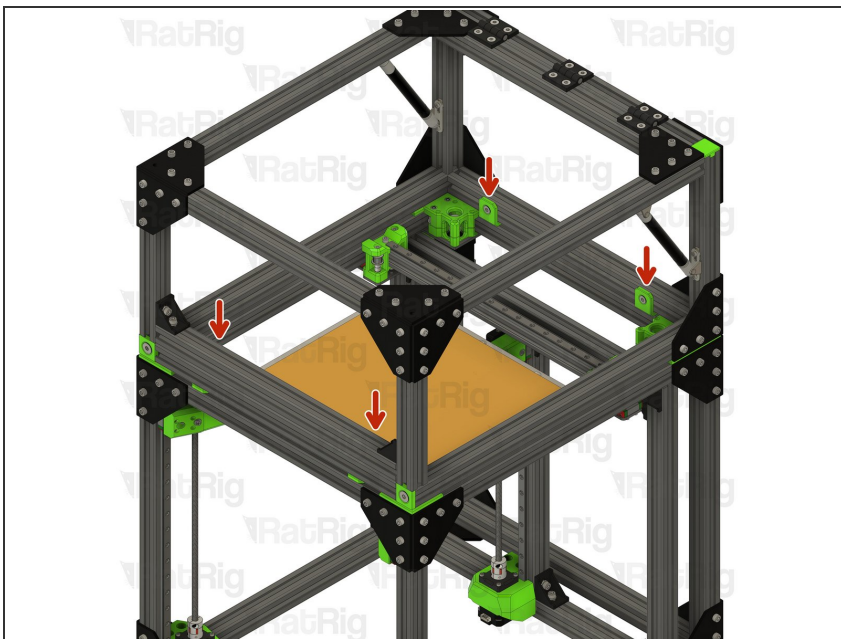
Step 28 — Lid installation - Part 2



- 3030 Drop In T-Nut M6
- Slide the 3030 T-Nut behind the lid tiedown printed part
- M6x14 Countersunk Screw
- Fasten the M6x14 screw into the 3030 T-Nut

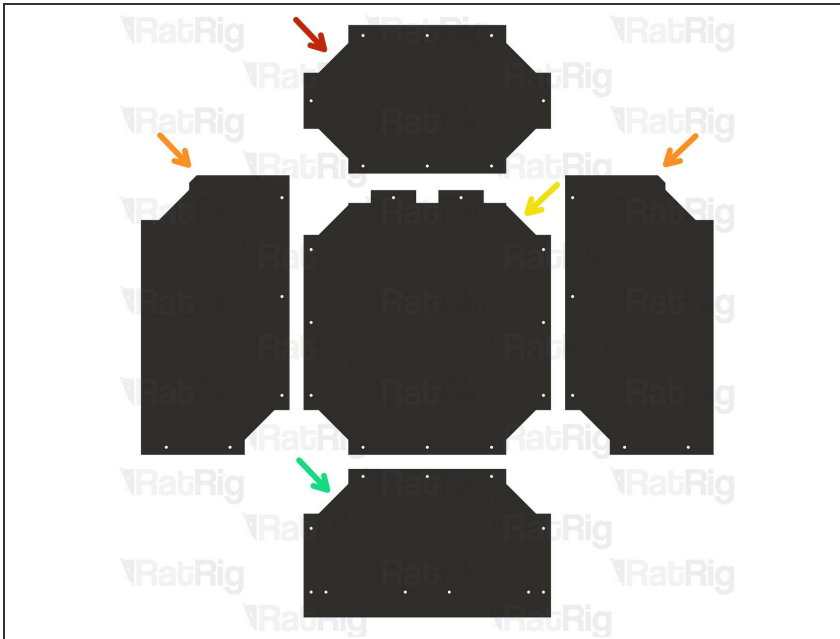
⚠ Take care not to over tighten the M6x14 screw as you can damage the printed part.

Step 29 — Lid installation - Part 3



- Repeat **Step 28** for the remaining three lid tiedowns

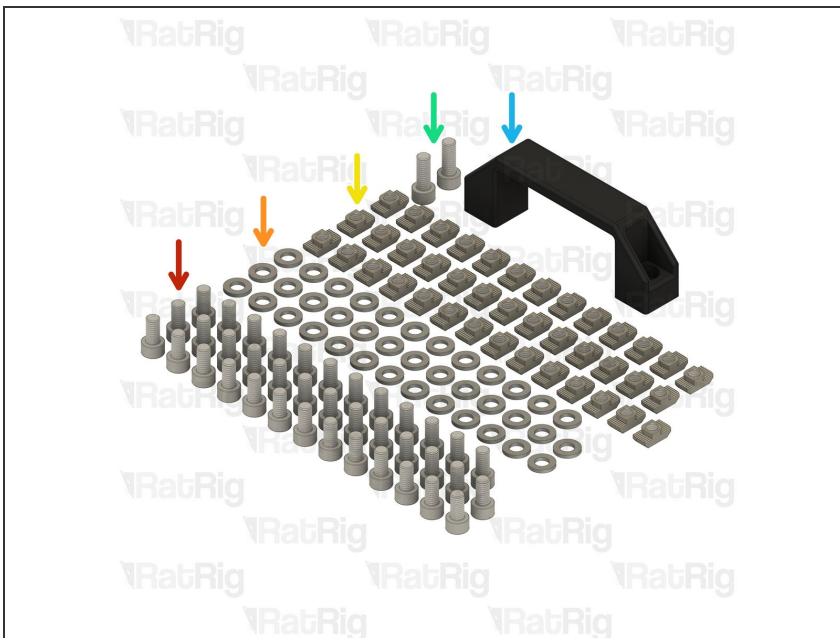
Step 30 — Prepare the lid panels



i RatRig provides DXF and STEP files for you to have your own panels produced locally. These are available for download on the [RatRig V-Core 3 GitHub repository](#)

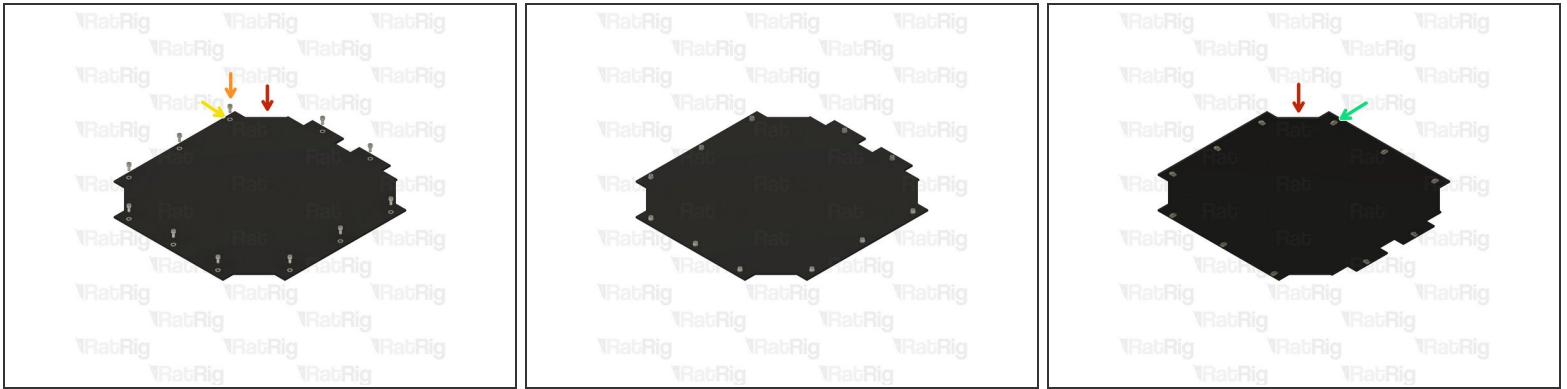
- 1x panel_lid_back
- 2x panel_lid_side
- 1x panel_lid_top
- 1x panel_lid_front

Step 31 — Prepare the lid panel accessories



- 38x M6x12 Cap Head Screw
- 38x M6 Washer
- 40x 3030 Drop In T-Nut M6
- 2x M6x16 Cap Head Screw
- Nylon Handle

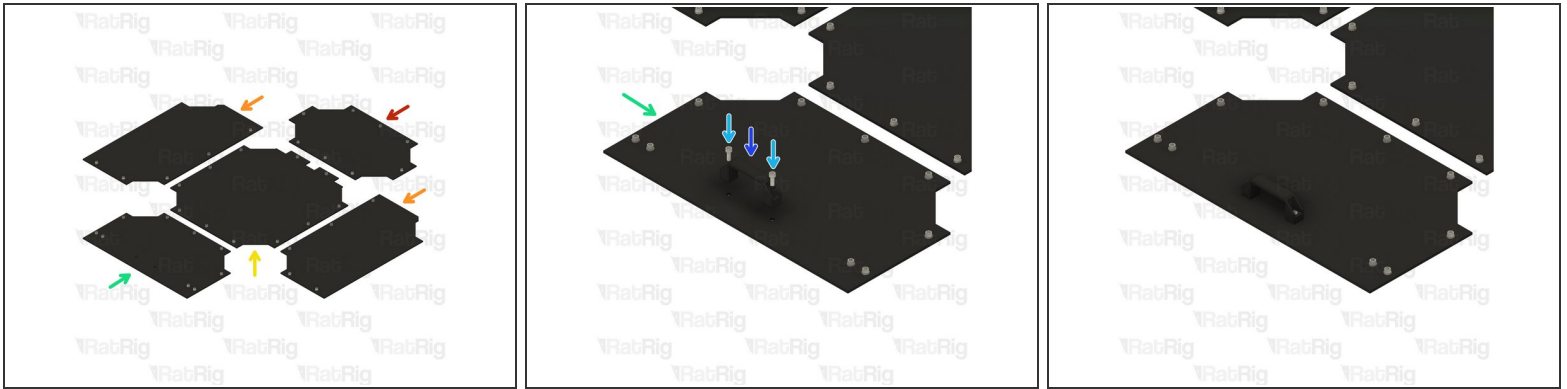
Step 32 — Assemble the lid panels - Part 1



- panel_lid_top
- M6x12 Cap Head Screw
- M6 Washer
- 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

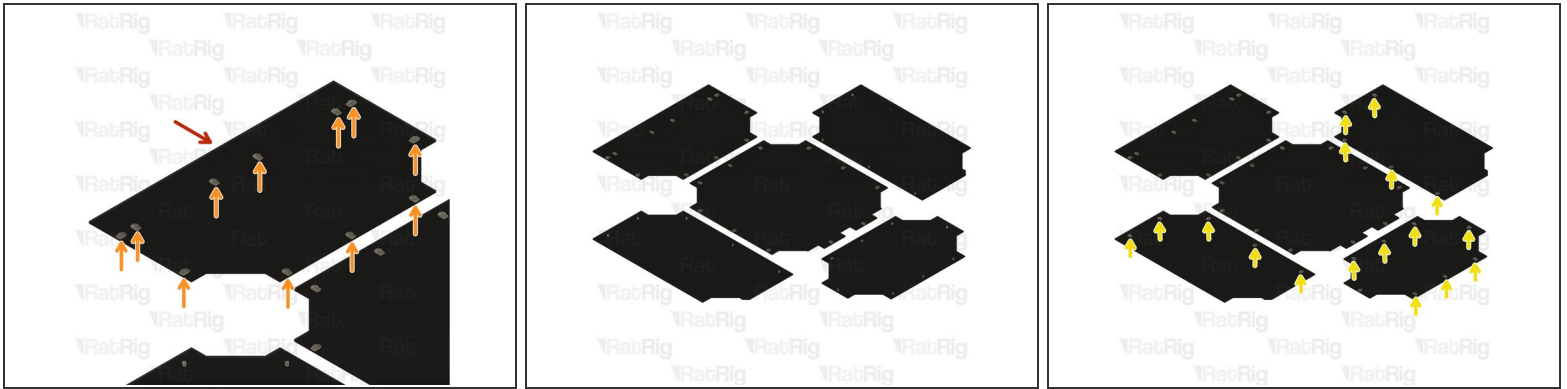
Step 33 — Assemble the lid panels - Part 2



i Install M6 Washers and M6x12 cap head screws into all panels as shown

- panel_lid_back
- panel_lid_side
- panel_lid_top
- panel_lid_front
- M6x16 Cap Head Screw
- Nylon Handle

Step 34 — Assemble the lid panels - Part 3



● panel_lid_front

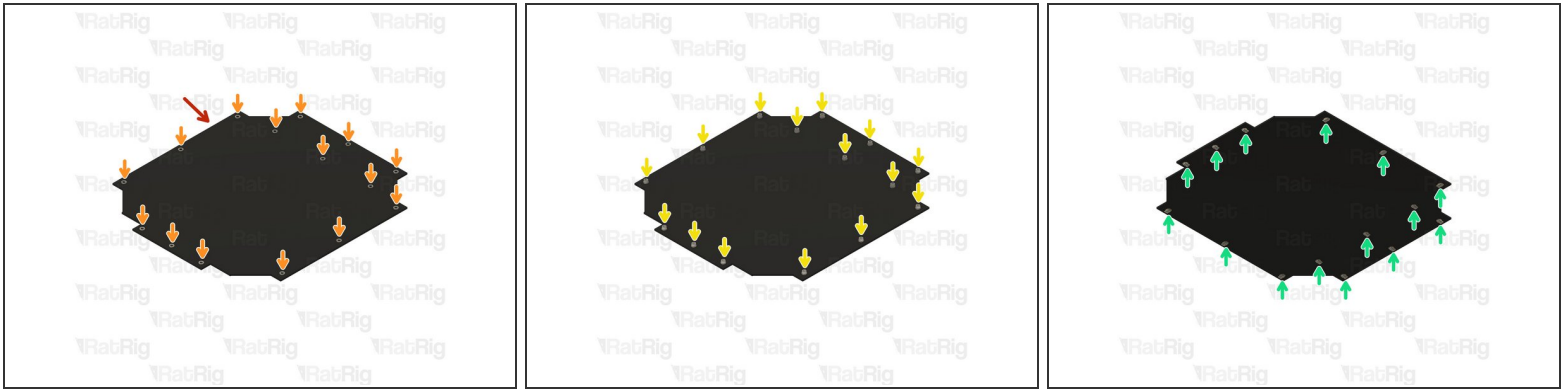
● 3030 Drop In T-Nut M6

① Loosely thread the 3030 T-Nuts onto the M6 screws. Do not tighten them at this point.

● Loosely thread the 3030 T-Nuts onto the remaining M6x12 screws.

① Put the assembled panels aside until **Step 52**

Step 35 — Assemble the left V-Core 3 panel



● panel_side_left

● M6 Washer

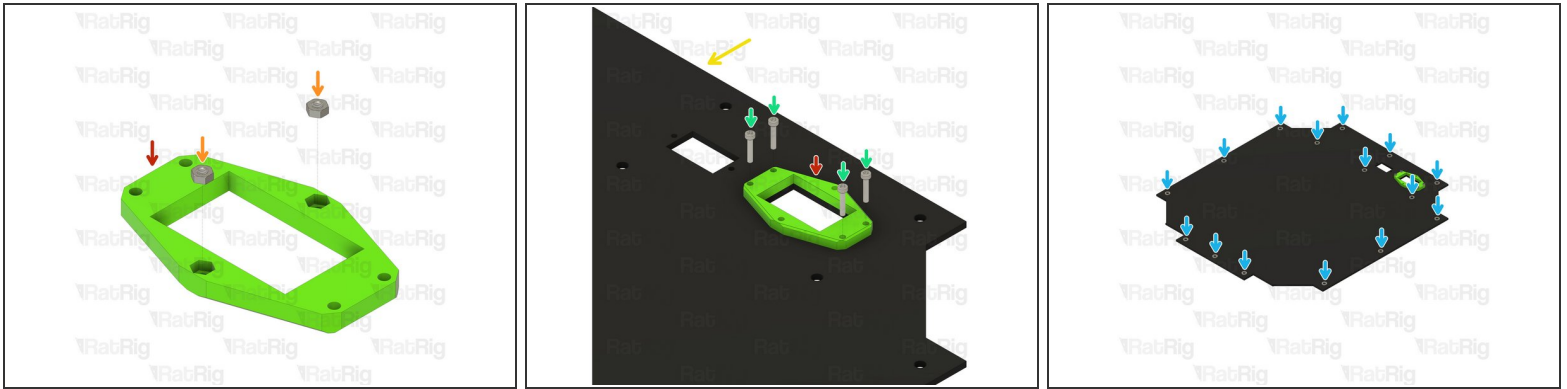
● M6x12 Cap Head Screw

● 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

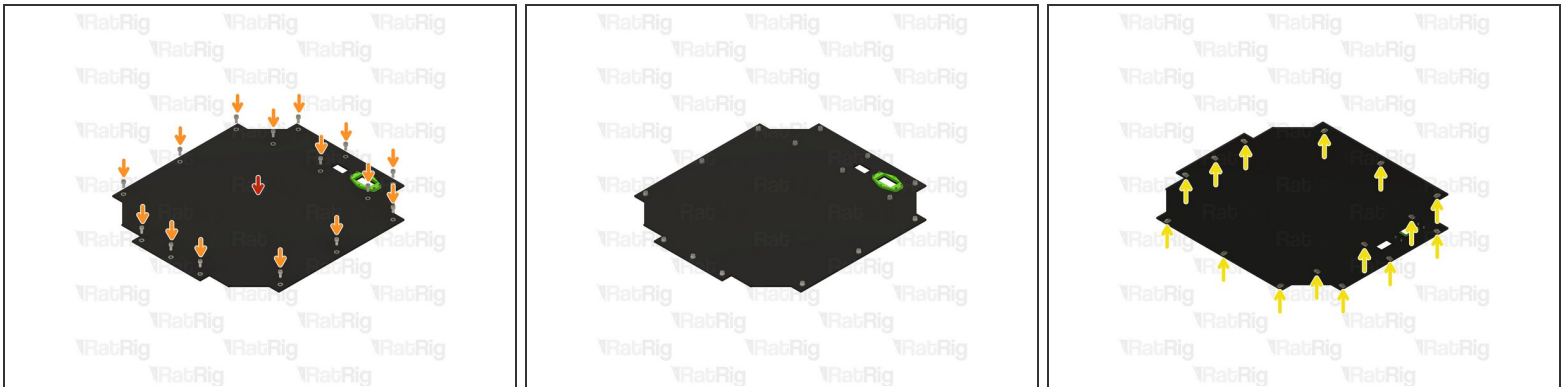
i Put the assembled panel aside until **Step 55**

Step 36 — Assemble the right V-Core 3 panel - Part 1



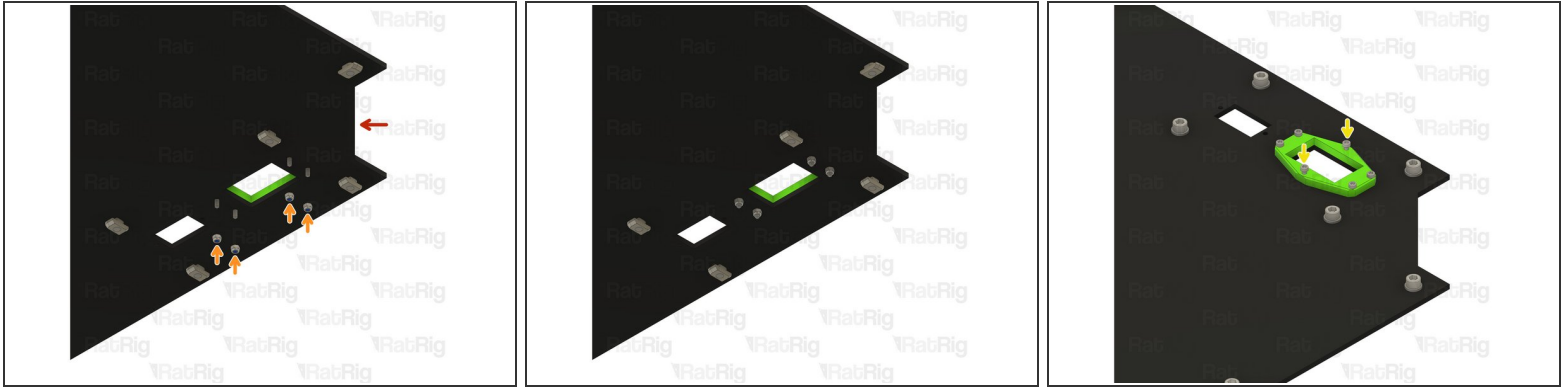
- iec_socket_adapter printed part
- M3 Hex Nut
- panel_side_right
- M3x16 Cap Head Screw
- M6 Washer

Step 37 — Assemble the right V-Core 3 panel - Part 2

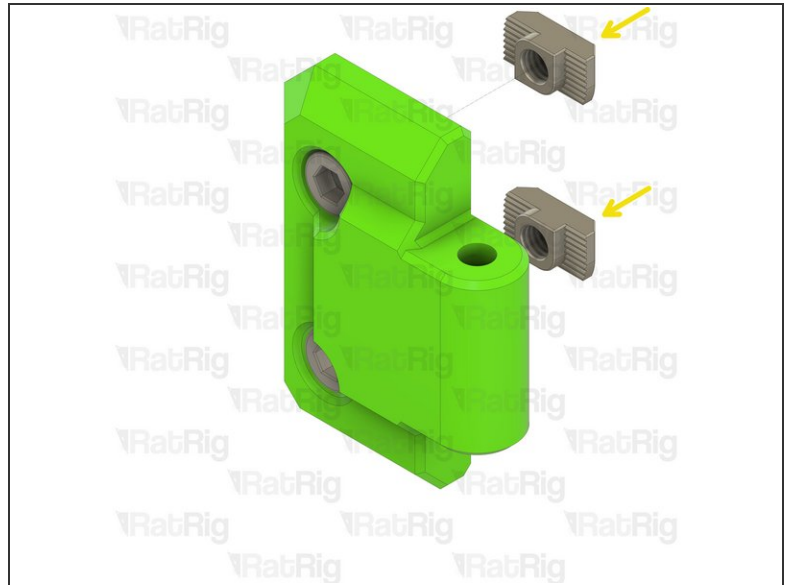
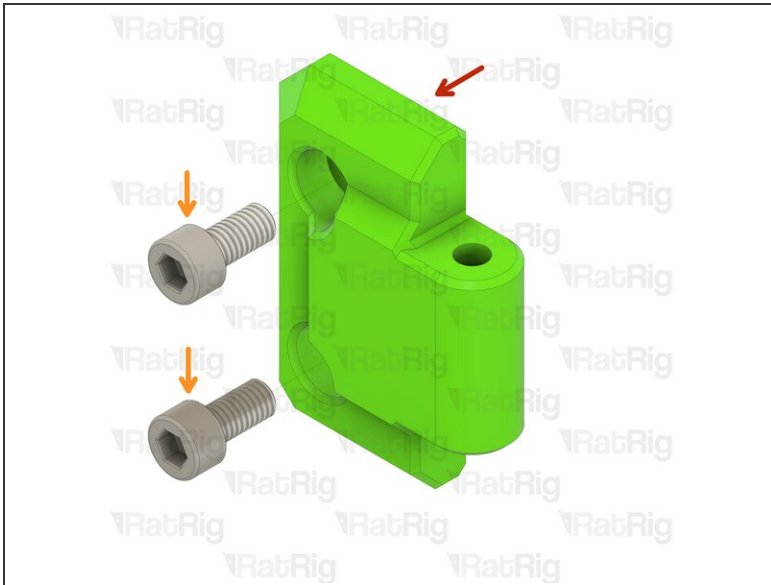


- Assembly from **Step 35**
- M6x12 Cap Head Screw
- 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

Step 38 — Assemble the right V-Core 3 panel - Part 3

- Assembly from **Step 36**
- M3 Nylon Locking Hex Nut
- M3x8 Cap Head Screw
- ❗ Put the assembled panel aside until **Step 54**

Step 39 — Assemble the frame hinges (x4)

● enc_door_hinge_frame printed part

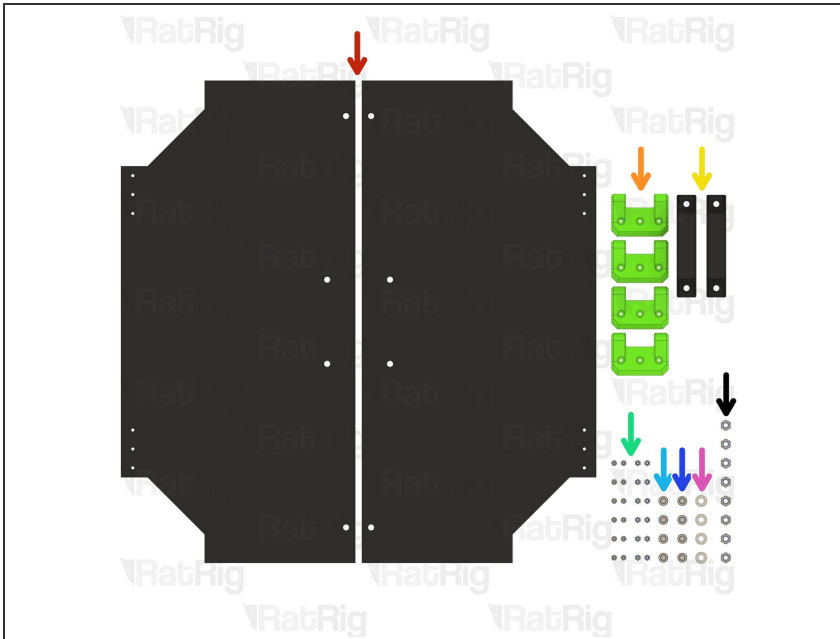
● M6x12 Cap Head Screw

● 3030 Drop In T-Nut M6

ⓘ Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

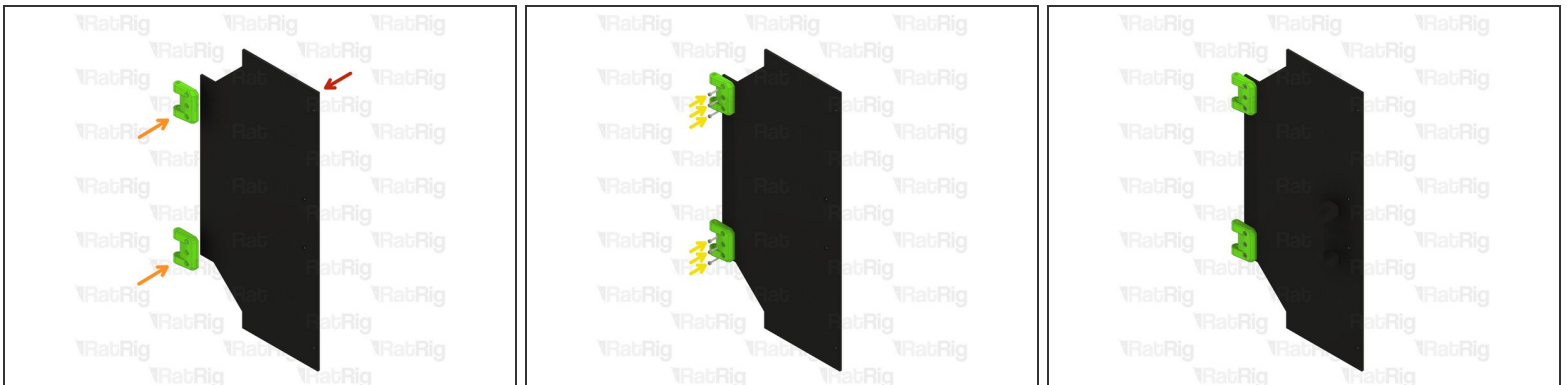
ⓘ Put the assembled hinges aside until **Step 56**

Step 40 — Prepare the door parts



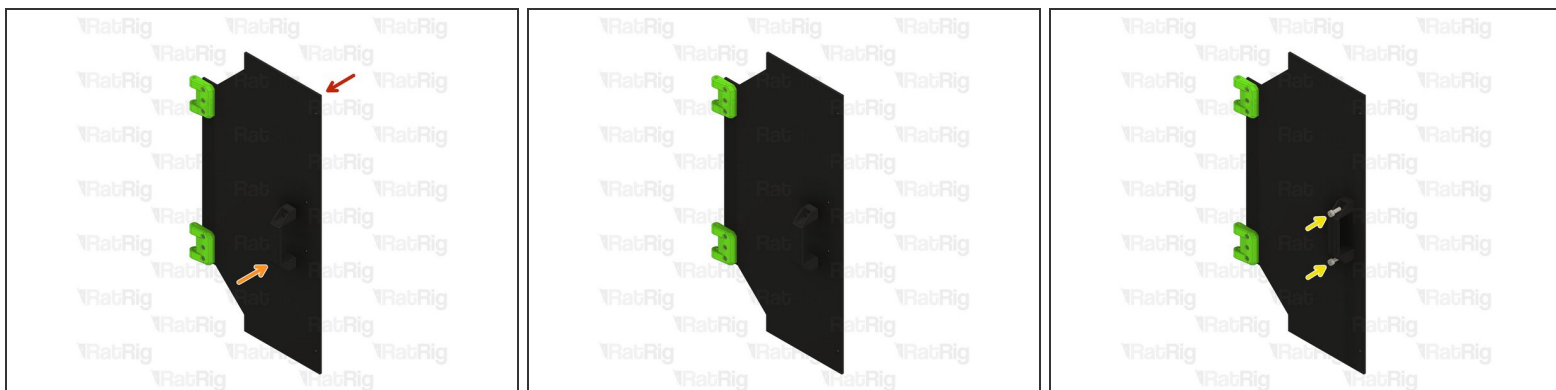
- 2x panel_door
- 4x enc_door_hinge_door printed part
- 2x Nylon Handle
- 12x M3x16 Cap Head Screw & M3 Nylon Locking Hex Nuts
- 4x M6x12 Cap Head Screw
- 4x M6x16 Cap Head Screw
- 4x M6 Washer
- 8x M6 Nylon Locking Hex Nut

Step 41 — Assemble the doors (x2) - Part 1



- panel_door
- enc_door_hinge_door printed part
- M3x16 Cap Head Screw

Step 42 — Assemble the doors (x2) - Part 2



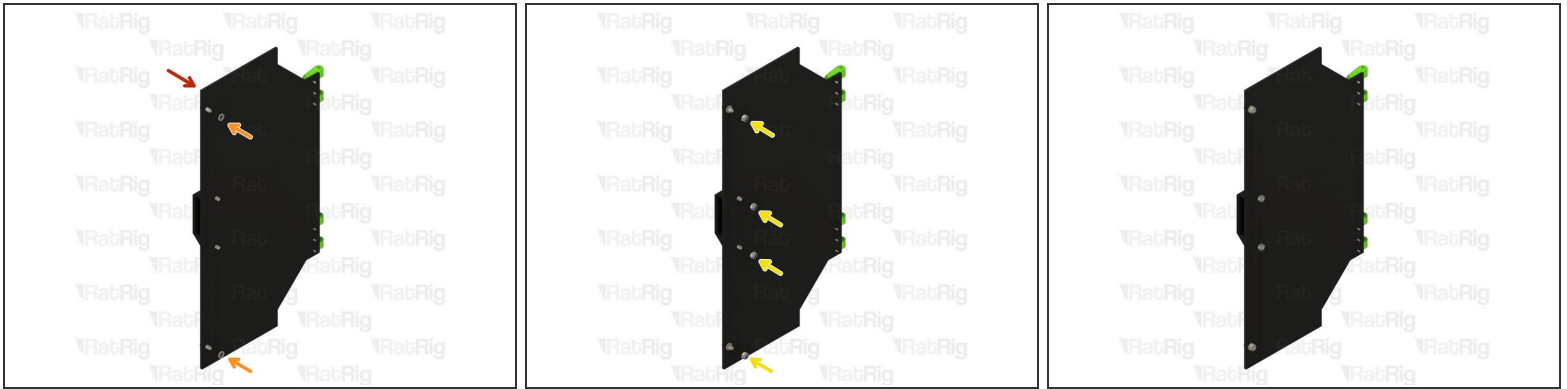
- Assembly from **Step 41**
- Nylon Handle
- M6x16 Cap Head Screw

Step 43 — Assemble the doors (x2) - Part 3



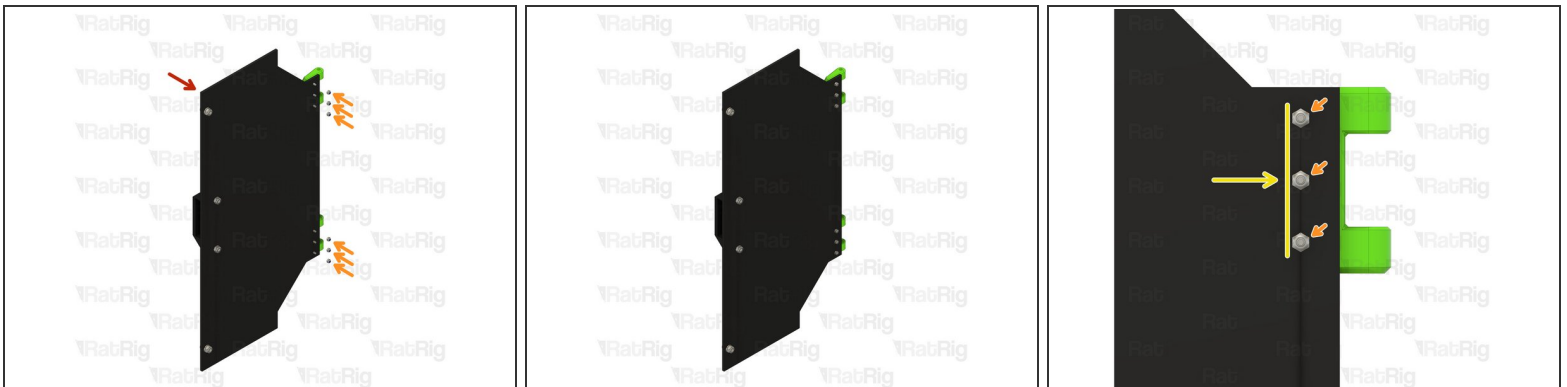
- Assembly from **Step 42**
- M6x16 Cap Head Screw
- M6x12 Cap Head Screw

Step 44 — Assemble the doors (x2) - Part 4



- Assembly from **Step 43**
- M6 Washer
- M6 Nylon Locking Hex Nut

Step 45 — Assemble the doors (x2) - Part 5

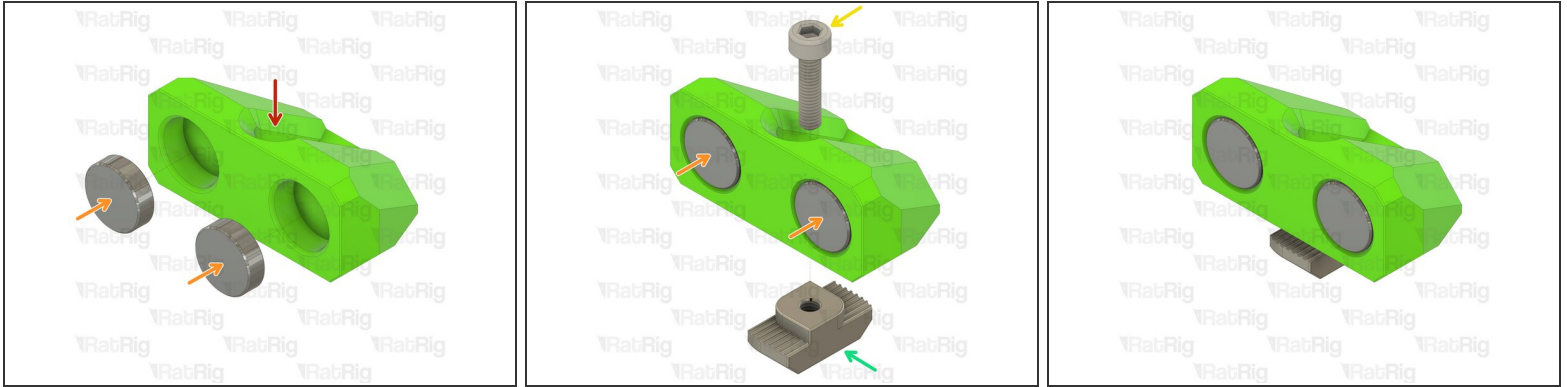


- Assembly from **Step 44**
- M3 Nylon Locking Hex Nut
- **Make sure that the M3 nylon locking hex nuts are oriented as shown**

i Repeat **Step 41** through **Step 45** to assemble the second door

i Put the assembled doors aside until **Step 57 & 58**

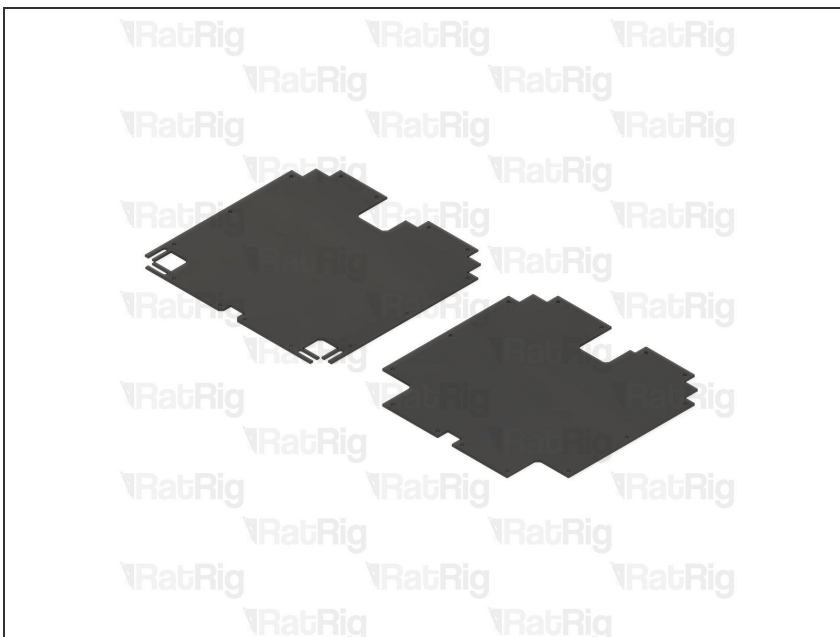
Step 46 — Assemble the magnetic door latch (x2)



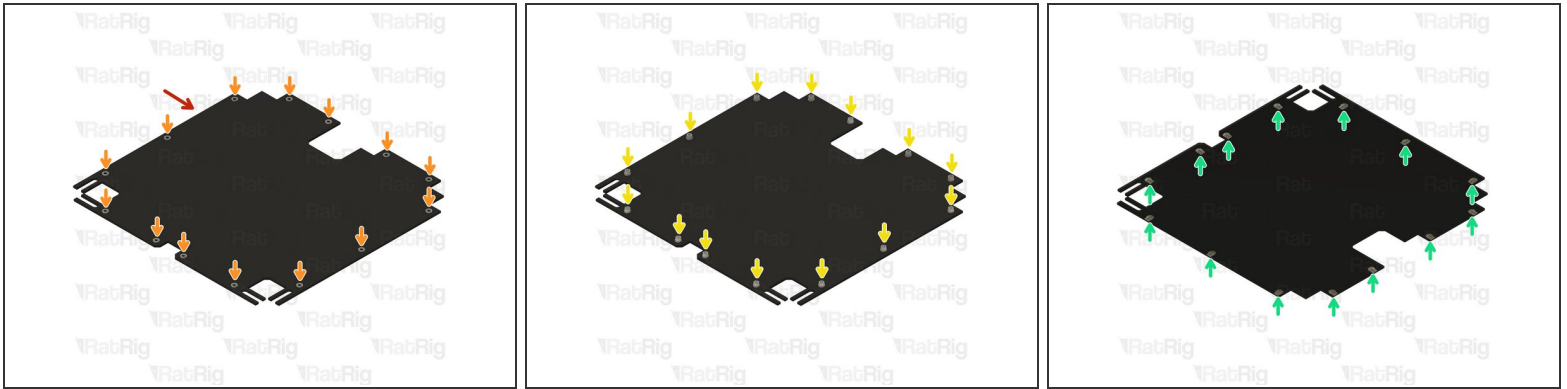
- enc_magnet_clip printed part
- Neodymium disc magnet
- M3x12 Cap Head Screw
- 3030 Drop In T-Nut M3

- ⓘ Loosely thread the 3030 T-Nut onto the M3x12 screw. Do not tighten them at this point
- ⓘ Put the assembled latches aside until **Step 59**

Step 47 — V-Core 3.0 or 3.1



- ⓘ Instructions relating to the base panel differ depending on which version of the V-Core 3 you are assembling the enclosure on
 - For the V-Core 3.0, please follow **Step 48** and **Step 49**
 - For the V-Core 3.1, please follow **Step 50** and **Step 51**

Step 48 — Assemble the base V-Core 3.0 panel

● panel_base

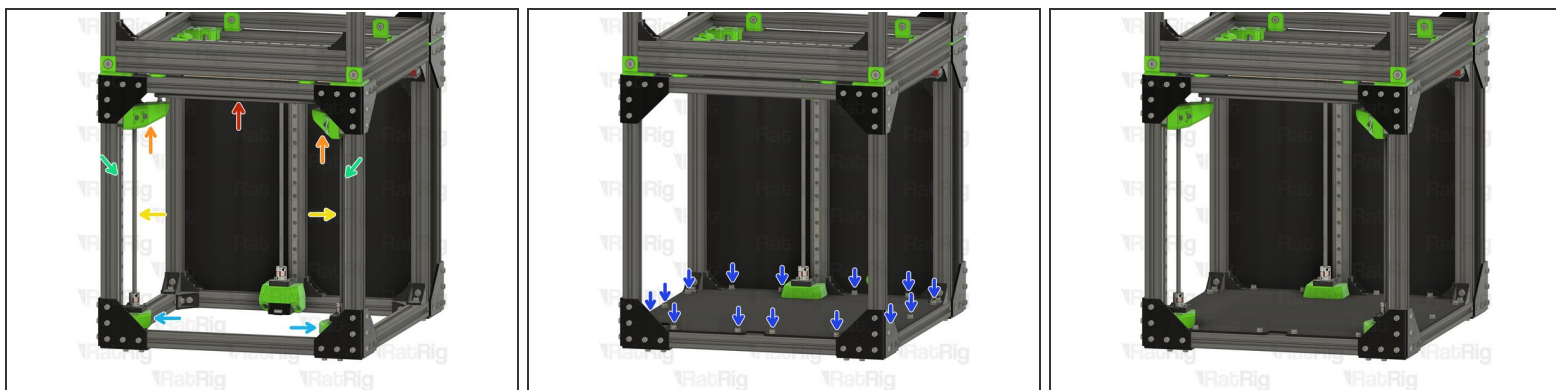
● M6 Washer

● M6x12 Cap Head Screw

● 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

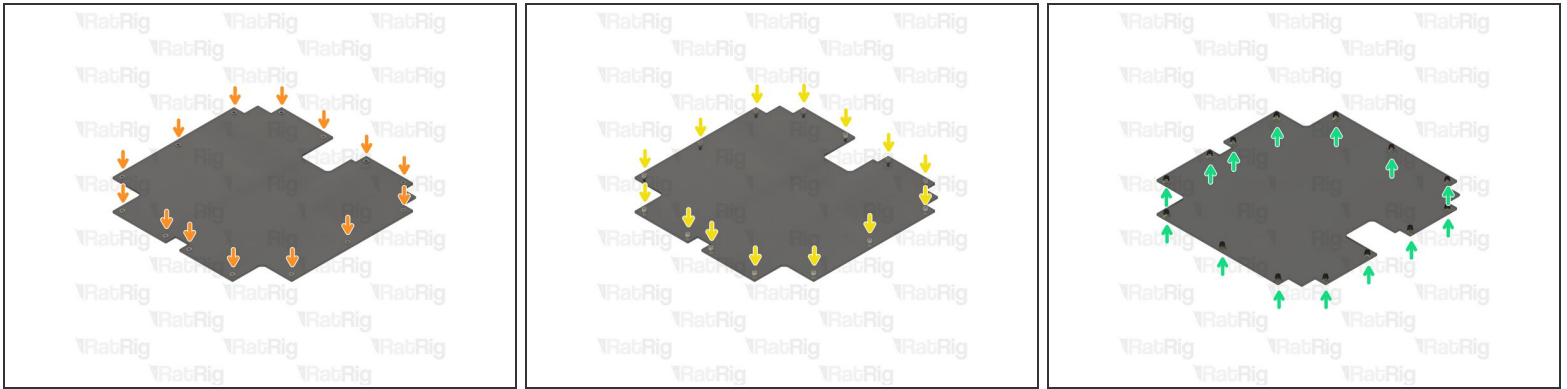
Step 49 — Installing the V-Core 3.0 base panel



⚠ To install the base panel on an assembled machine, the following components need to be removed:

- Bed Assembly
- Both front Z arms
- Both front Z lead screws
- Both front MGN12 linear rails
- Both front Z motor mount assemblies
- Position the base panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3.
- **i** If you needed to remove components to install the base panel. Please refer to the [V-Core 3 assembly guide](#) to reinstall them.

Step 50 — Assemble the base V-Core 3.1 panel



● panel_base_size_3.1

● M6 Washer

● M6x12 Cap Head Screw

● 3030 Drop In T-Nut M6

ⓘ Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

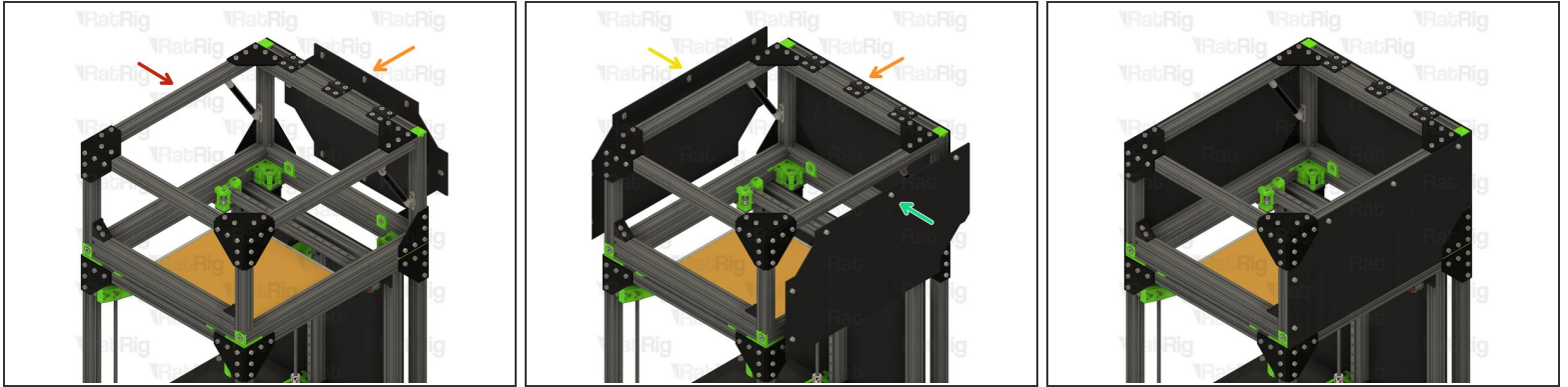
Step 51 — Installing the V-Core 3.1 base panel



i The V-Core 3.1 base panel can be installed without any disassembly

- Position the base panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3.
- lead_screw_motor_cage_front_trim_3.1 Printed Part
- lead_screw_motor_cage_back_trim_3.1 Printed Part
- i** Install the lead_screw_motor_cage trim printed parts onto the motor cages as shown
- Install four M3x12 screws into each trim to secure them to the motor cages

Step 52 — Installing the lid panels - Part 1



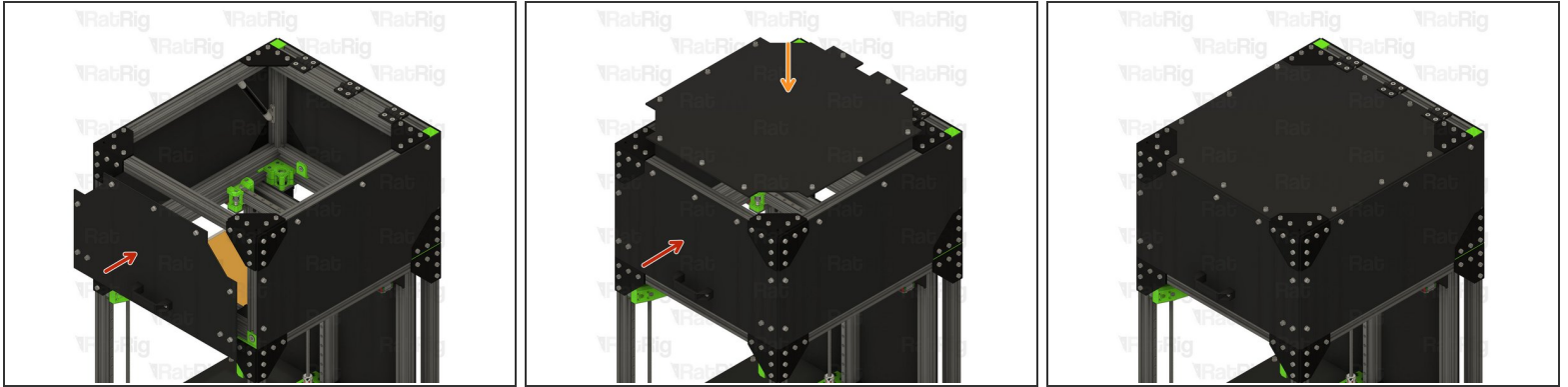
- RatRig V-Core 3 with lid installed

i You will require the following assembled panels from **Step 33**

- panel_lid_back
- panel_lid_side (left)
- panel_lid_side (right)

i Position each panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3

Step 53 — Installing the lid panels - Part 2

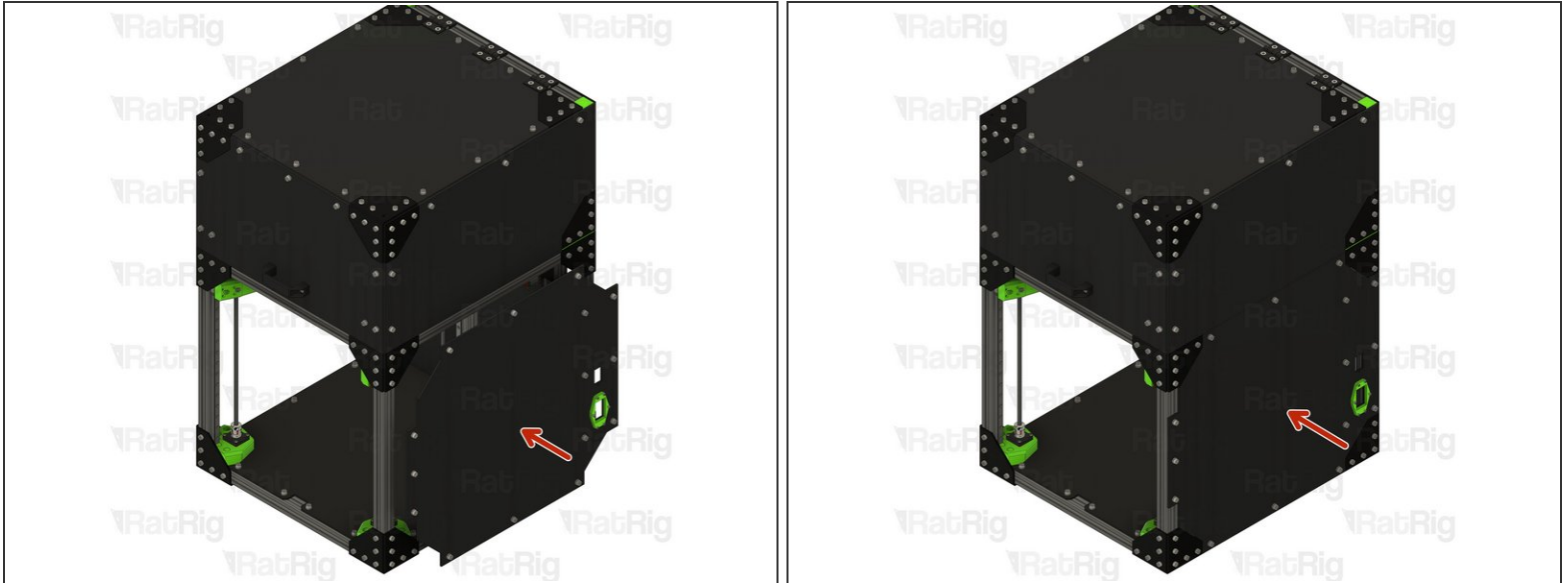


i You will require the following assembled panels from **Step 33**

- panel_lid_front
- panel_lid_top

i Position each panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3

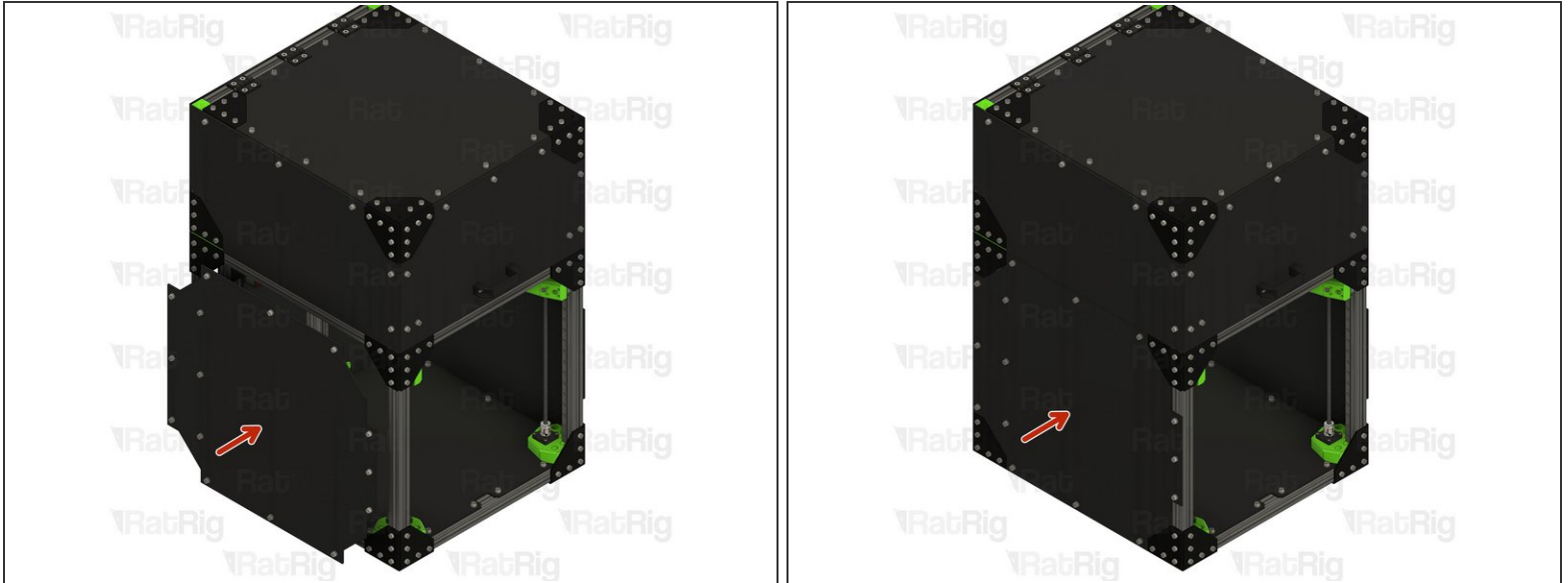
Step 54 — Installing the right enclosure panel



- i** You will require the following assembled panel from **Step 37**

 - panel_side_left
- i** Position the panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3

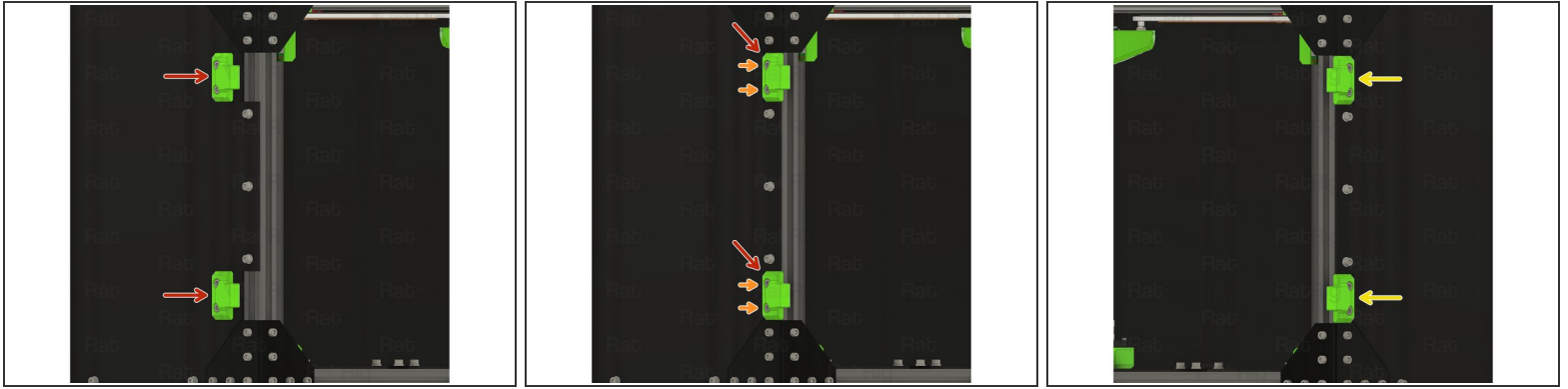
Step 55 — Installing the left enclosure panel



- i** You will require the following assembled panel from **Step 34**

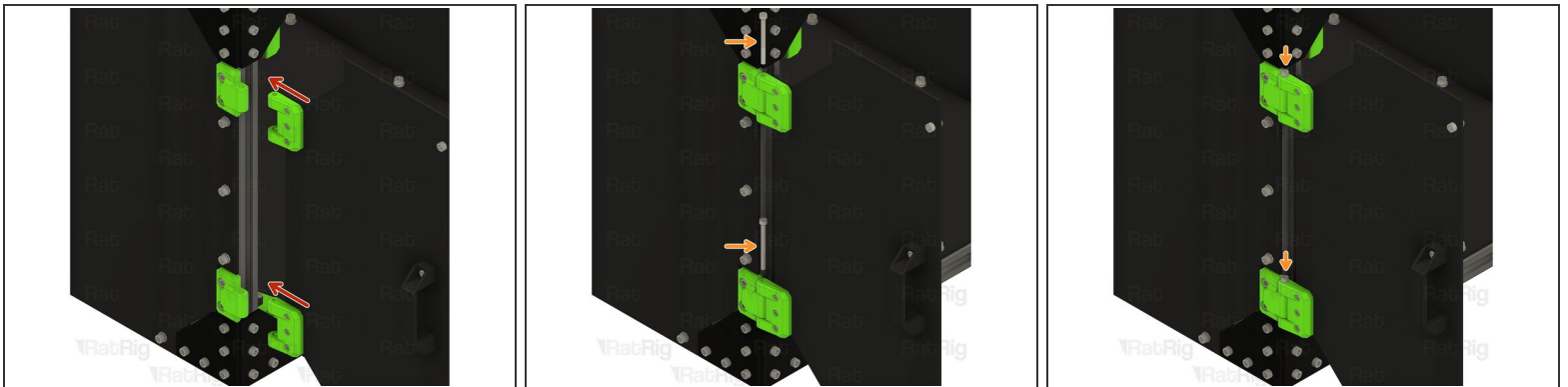
 - panel_side_left
- i** Position the panel assembly as shown and tighten all M6x12 cap head screws to secure the the panel to the V-Core 3

Step 56 — Installing the door hinges to the V-Core 3



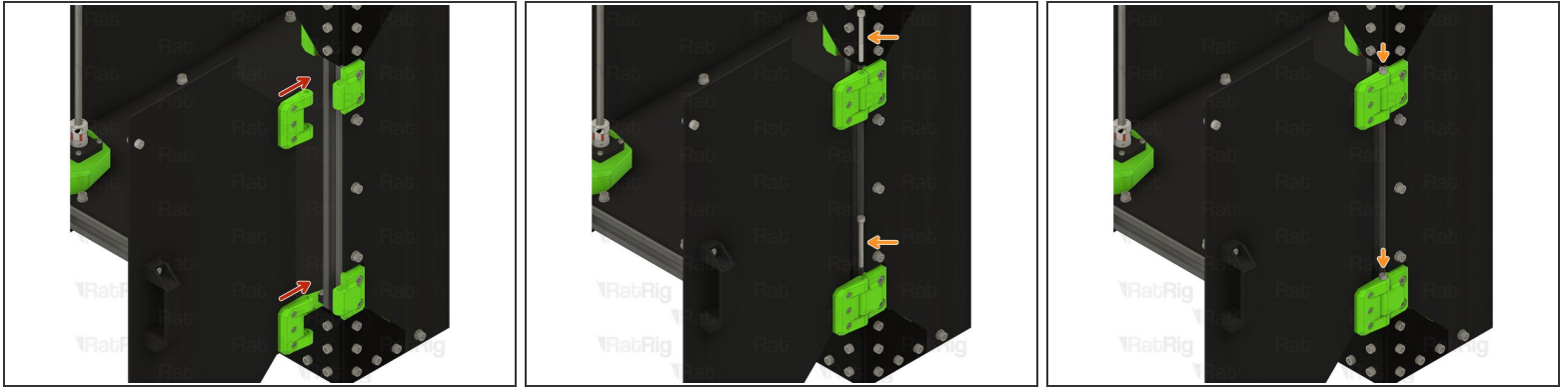
- Fit the hinge assemblies from **Step 39** to the V-Core 3 frame as shown
- Tighten the M6x12 screws on both hinge assemblies to secure them to the frame
 - ⚠ Take care not to over tighten the M6x12 screw as you can damage the printed part.
- Install the remaining two hinges on the other side

Step 57 — Installing the left door



- Door assembly from **Step 45**
- M5x60 Cap Head Screw
- ⓘ Align the door assembly as shown, inserting the M5x60 screws into the hinges to join the door to the frame

Step 58 — Installing the right door



- Door assembly from **Step 45**

- M5x60 Cap Head Screw

i Align the door assembly as shown, inserting the M5x60 screws into the hinges to join the door to the frame

Step 59 — Install the magnetic door latches



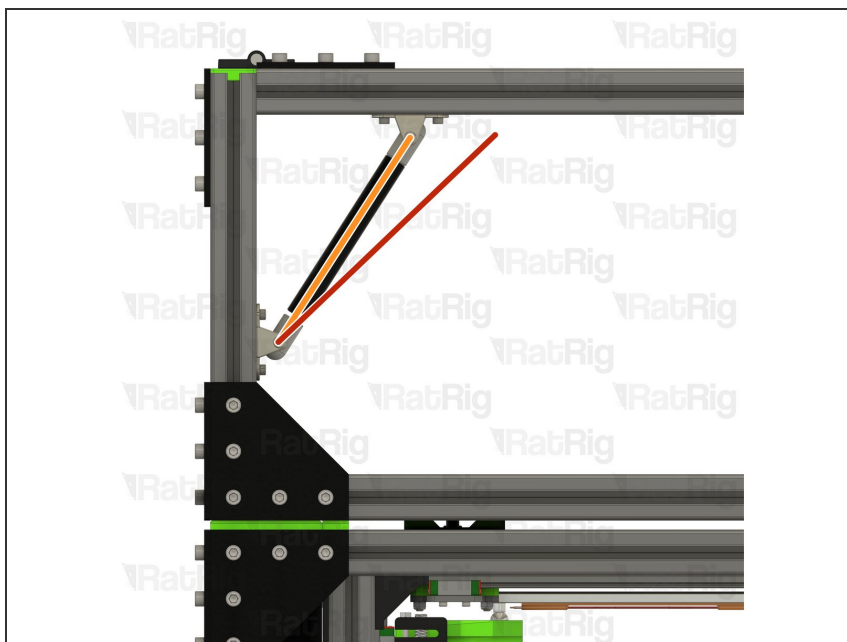
- Magnetic door latch assembly from **Step 46**

- Tighten the M3x12 screw to secure the magnetic latch assembly to the V-Core 3 frame

- Position the top magnetic latch in the middle of the 3030 extrusion, as shown

⚠ Take care not to over tighten the M3x12 screw as you can damage the printed part

Step 60 — Adjusting the gas strut position



⚠ The gas strut positions will most likely require fine tuning to ensure correct operation

i If the lid either will not remain open, or will not remain closed, follow these steps. Otherwise, proceed to **Step 58**

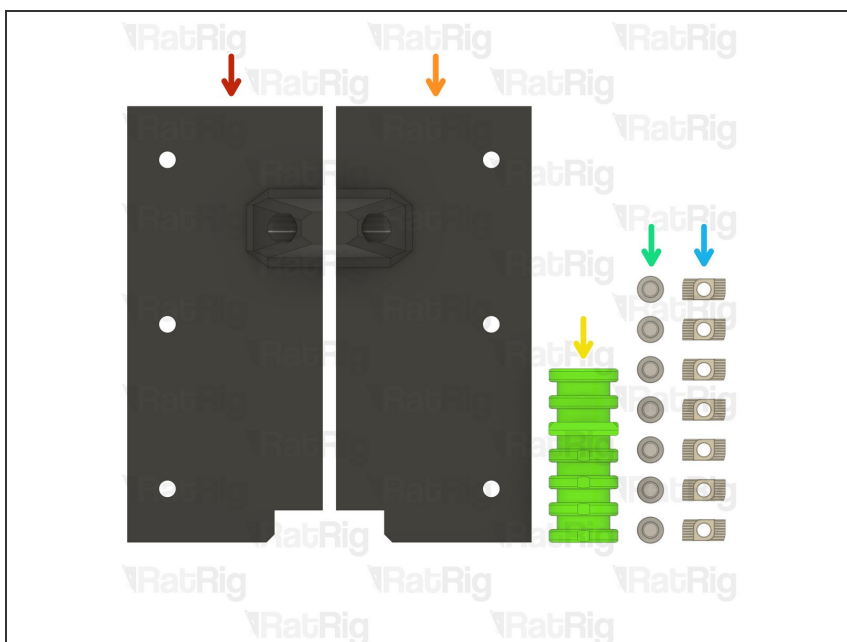
i If the lid will not remain open:

- Move the gas strut mounts to bring the strut closer to a 45 degree angle. This will increase the strength against the lid.

i If the lid will not remain closed:

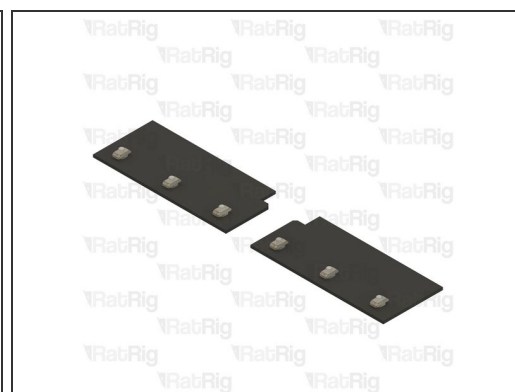
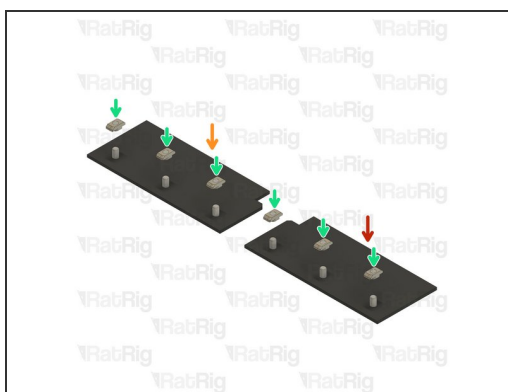
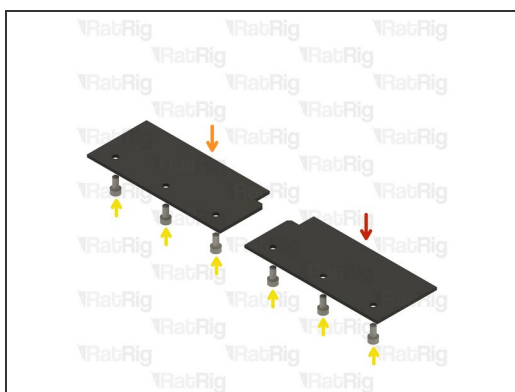
- Move the gas strut mounts to change the strut further from a 45 degree angle. This will decrease the strength against the lid.

Step 61 — Prepare the rear shelf parts



- 1x shelf_left printed part
- 1x shelf_right printed part
- 1x cable_tie printed part
- 7x M6x12 Cap Head Screw
- 7x 3030 Drop In T-Nut M6

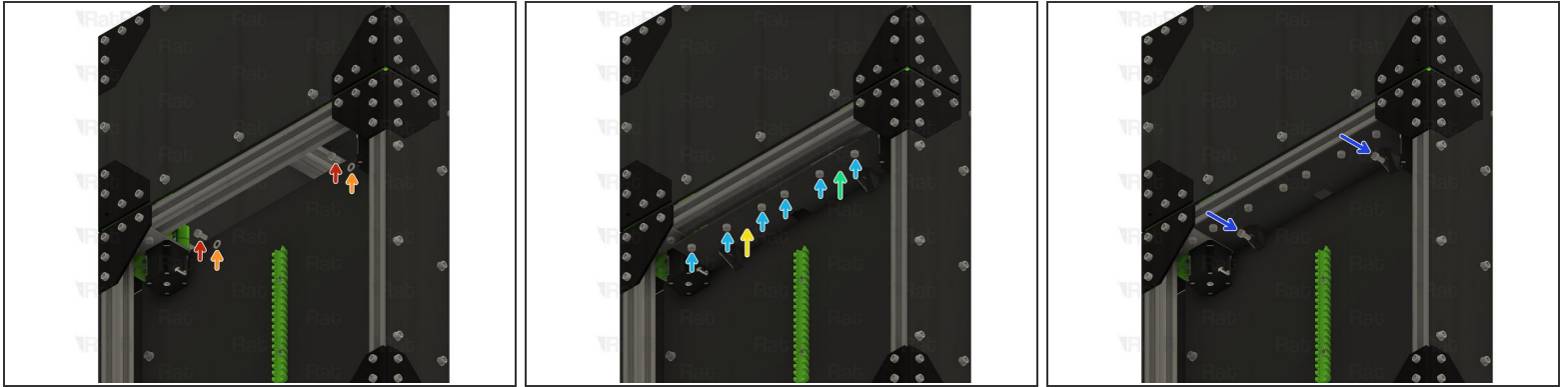
Step 62 — Assemble the rear shelves



- shelf_left printed part
- shelf_right printed part
- M6x12 Cap Head Screw
- 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

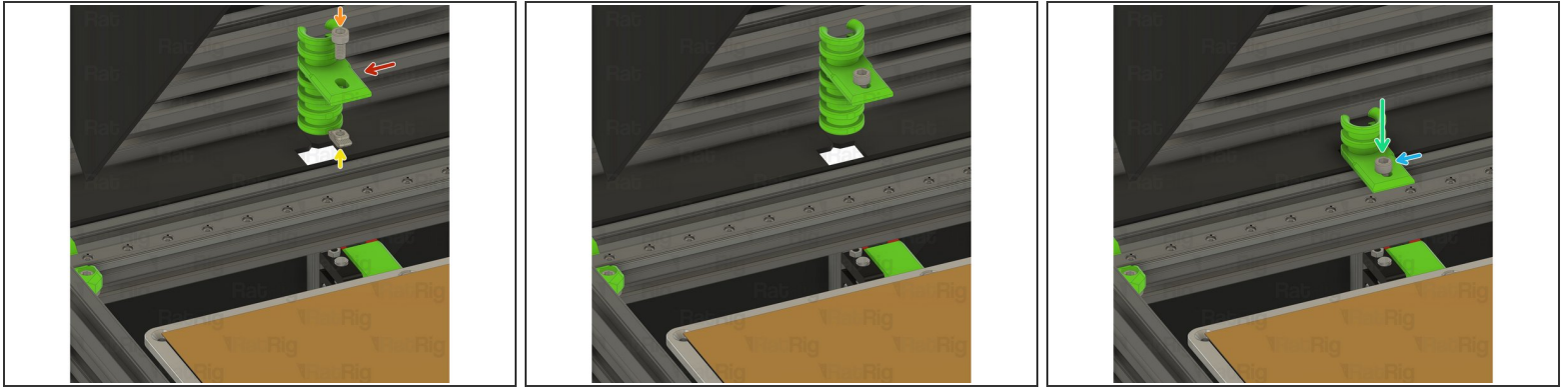
Step 63 — Install the rear shelves



- Remove the marked M6x12 screws from the electronics panel. Set them aside for a moment.
- Remove the marked M6 washer from the electronics panel. These are no longer needed.
- Right shelf assembly from **Step 58**
- Left shelf assembly from **Step 58**
- Tighten all 6 M6x12 screws to hold the shelves in place
- Reinstall the two M6x12 screws previously removed

⚠ Take care not to over tighten the M6x12 screws as you can damage the printed parts.

Step 64 — Install the shelf cable guide



● cable_tie printed part

● M6x12 Cap Head Screw

● 3030 Drop In T-Nut M6

i Loosely thread the 3030 T-Nuts onto the M6x12 screws. Do not tighten them at this point.

● Install the cable guide assembly as shown

● Tighten the M6x12 screw to hold the cable guide in place

! Take care not to over tighten the M6x12 screws as you can damage the printed parts.