

# TRONXY 3D PRINTER X3A

## ASSEMBLY GUIDE V.03

## Step 1 Assemble Base Frame

### Parts:

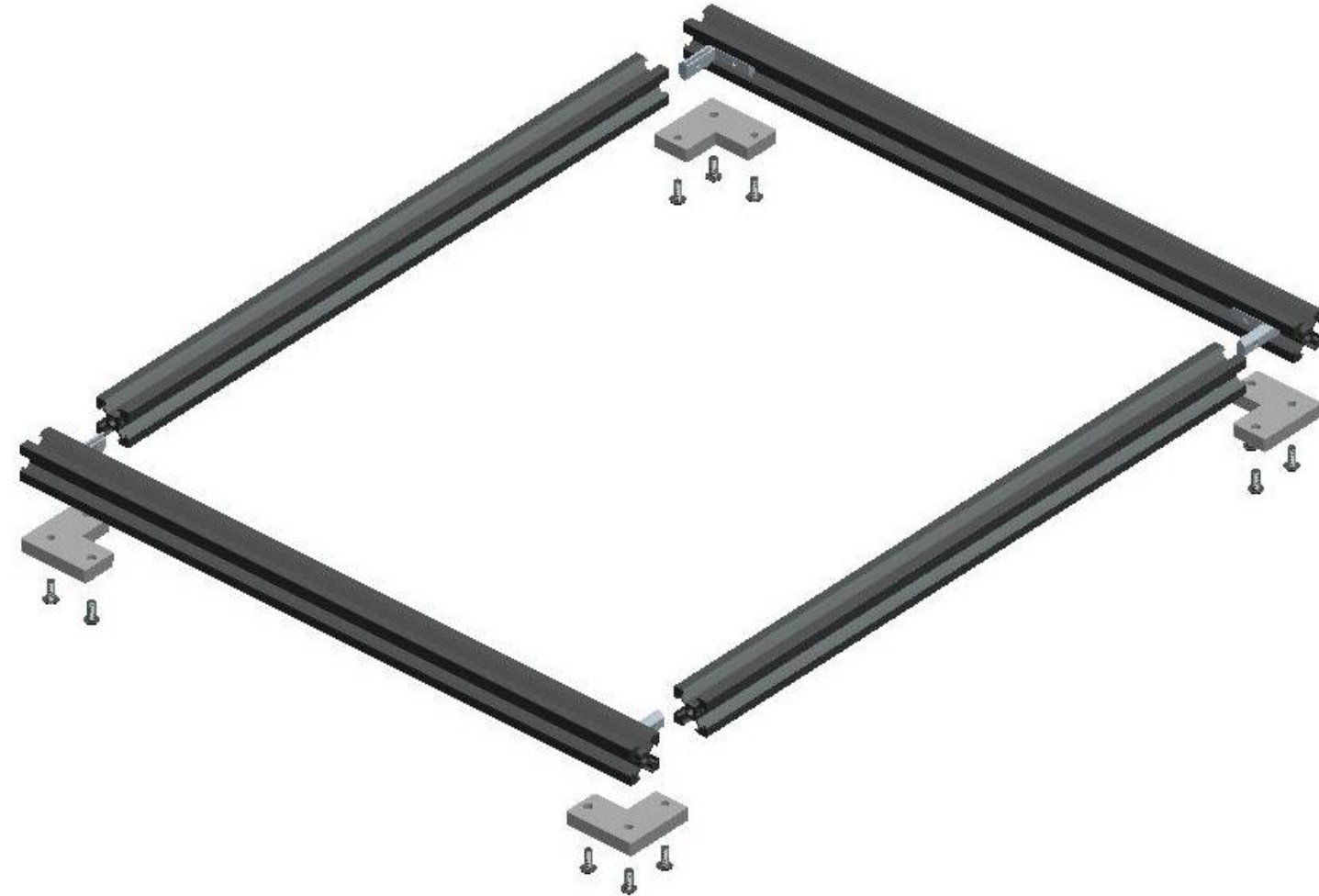
2020 Aluminium profile 375mm – 4pcs

Acrylic corner cushion – 4pcs

L-Shape connector (with grub screw) – 4pcs

M4-10mm screw – 12pcs

M4 T-Nut – 12pcs



- Connect each aluminium profiles using 4pcs L-Shape connector, then tighten the grub screws.
- Mount the 4pcs acrylic corner cushion, secure them with M4-10mm screw and T-Nut.

## Step 2 Placing Z-axis Slide Rail

### Parts:

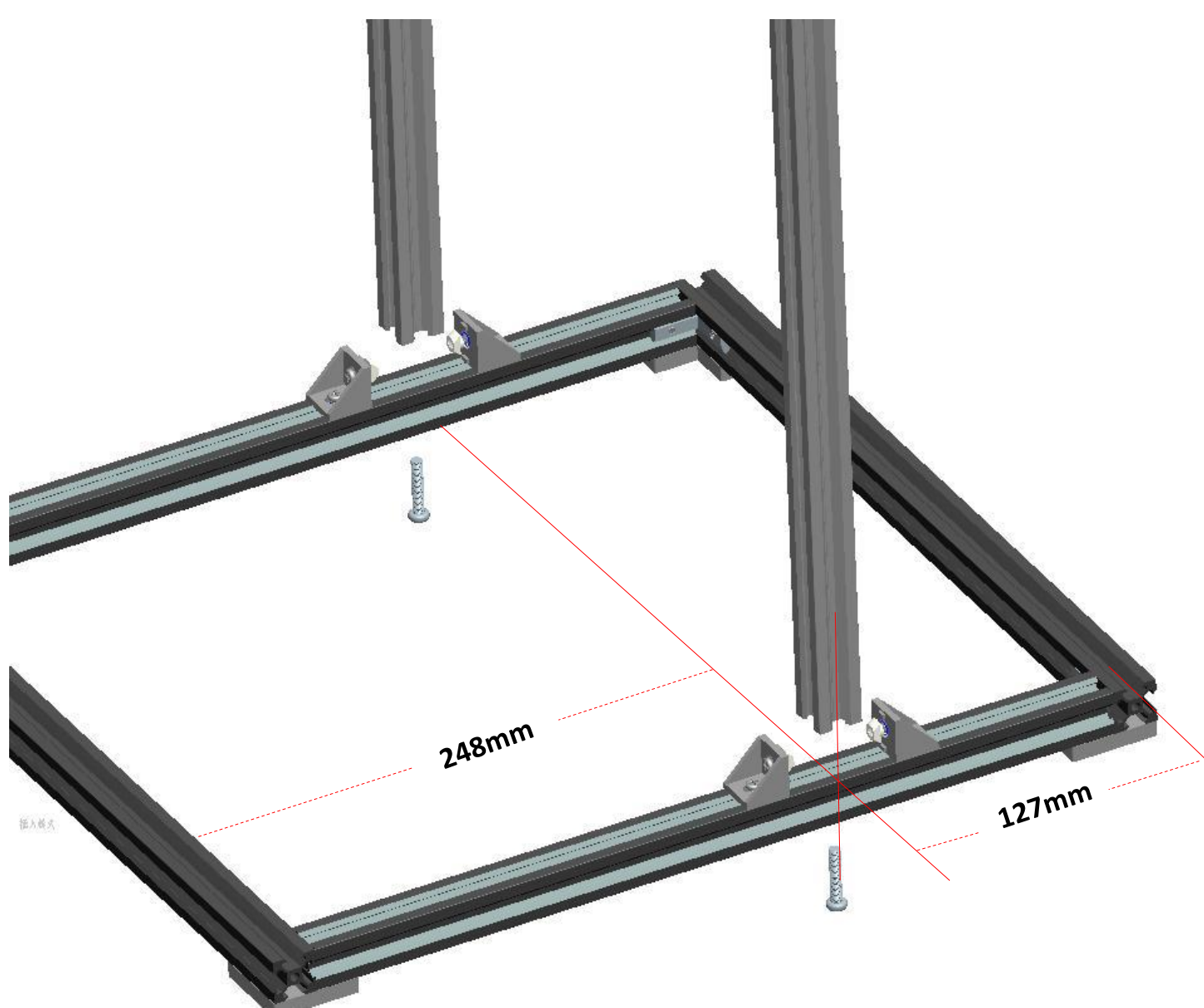
2020 Aluminium profile 440mm – 2pcs

Corner bracket – 4pcs

M5-25mm screws -2pcs

M4-8mm screws – 8pcs

M4 T-Nut – 8pcs



- Place 2pcs 440mm aluminium profiles on the base , secure them with M5-25mm screws.
- Fix the Z-axis slide rails using 4pcs corner bracket, secure them with M4-8mm and T-Nuts
- ⚠ Ensure the correct distance.  
(Front – 248mm , Back – 127mm )

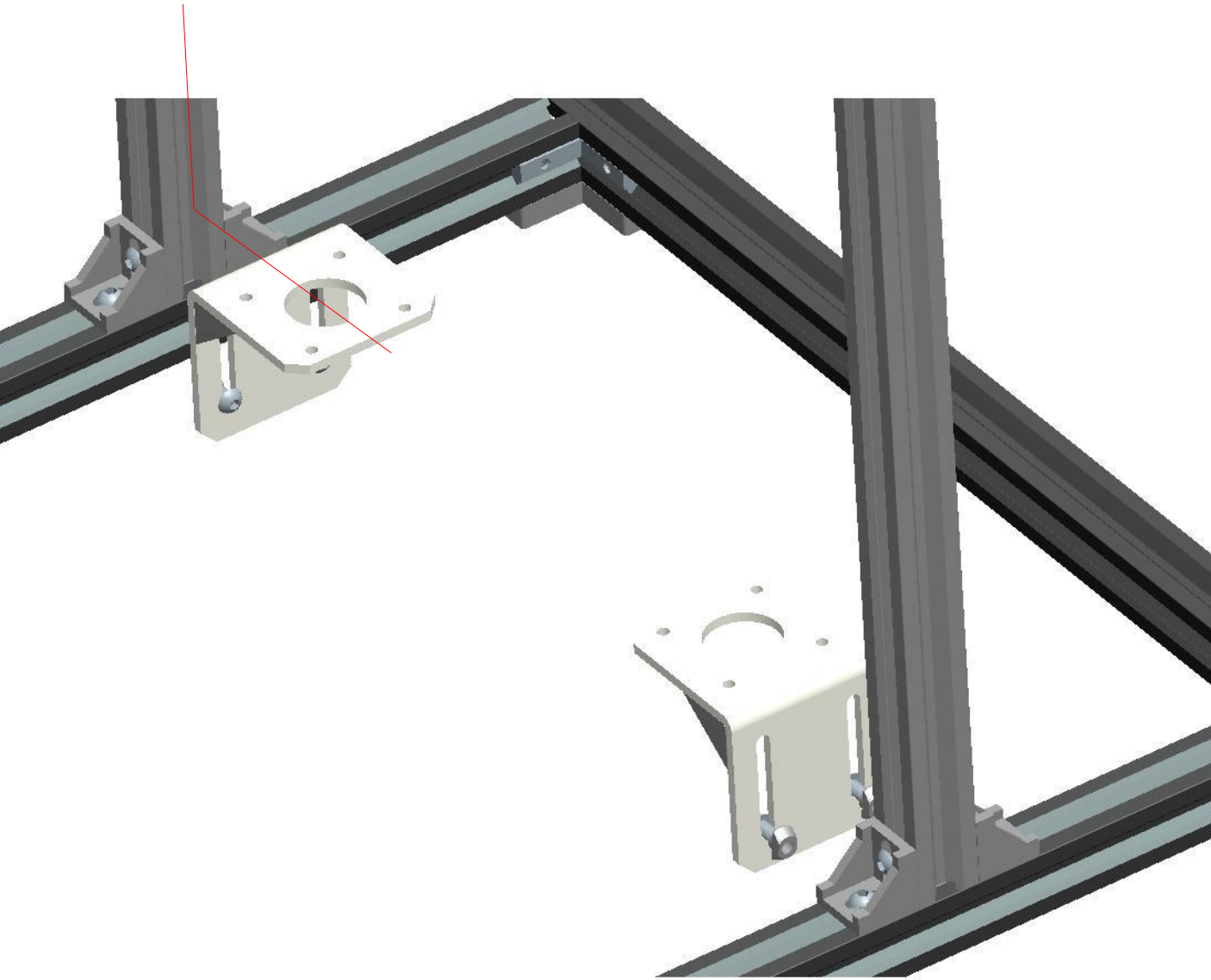
### Step 3 Assemble Z Motor Bracket

#### Parts:

42 Motor bracket – 2pcs

M4-8mm – 4pcs

M4 T-Nut – 4pcs



- Attach the motor bracket to the bottom of Z slide rail , **both centre lines must be vertical**. Then secure them with M4-8mm screw and T-nuts.

## Step 4 Assemble Bed Frame

### Parts:

2020 Aluminium profile 415mm – 1pcs

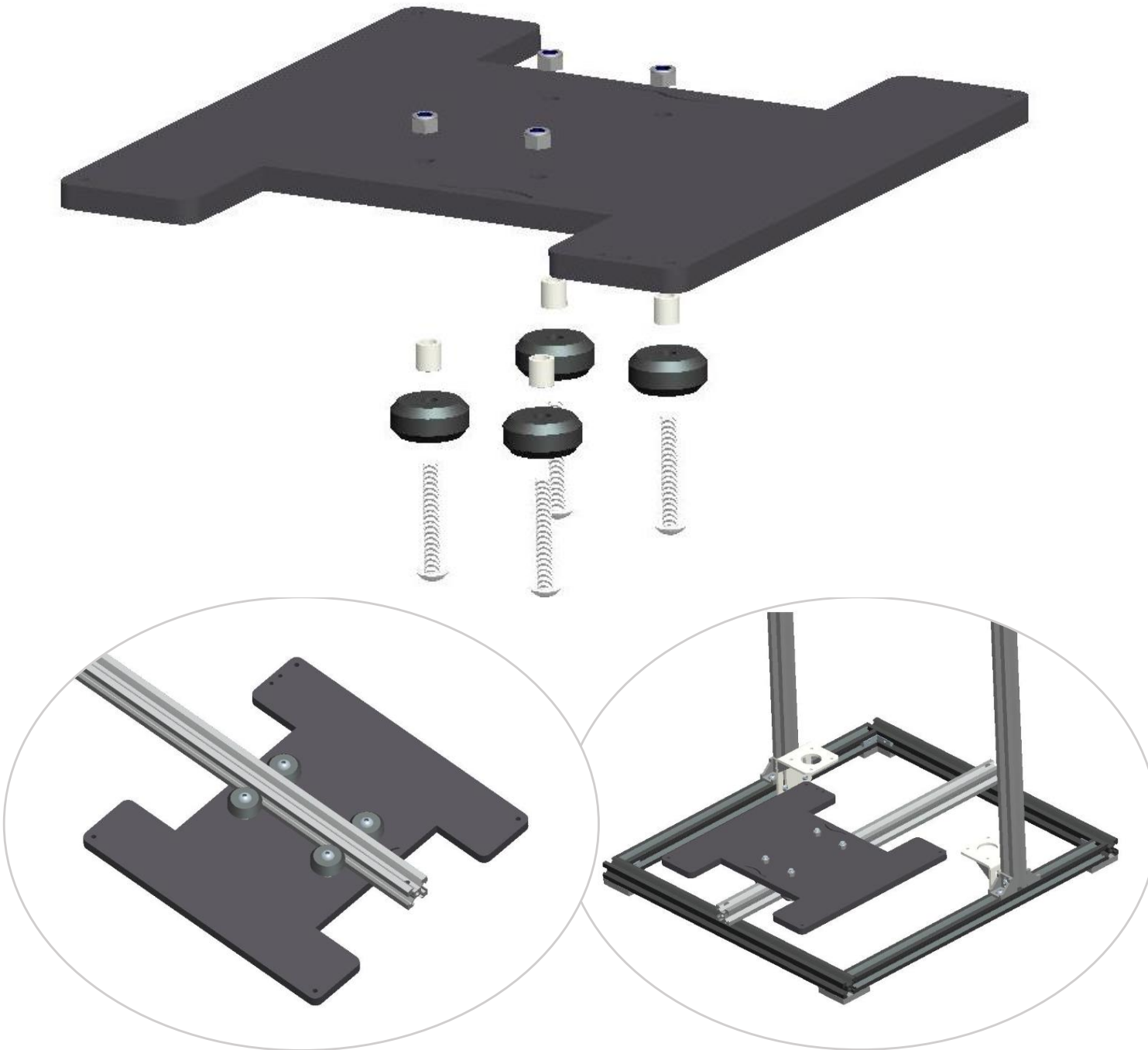
Bed frame – 1pcs

Wheel – 4pcs

Plastic pillar – 4pcs

M5-35mm- 4pcs

M5 Nut – 4pcs



- Secure the wheels in place using M5-35mm screws and Nut ,using plastic pillar between wheel and bed frame.
- Insert the aluminium profile between the wheels and add this assembly to the base frame made previously.

## Step 5 Placing Y-axis Slide Rail

### Parts:

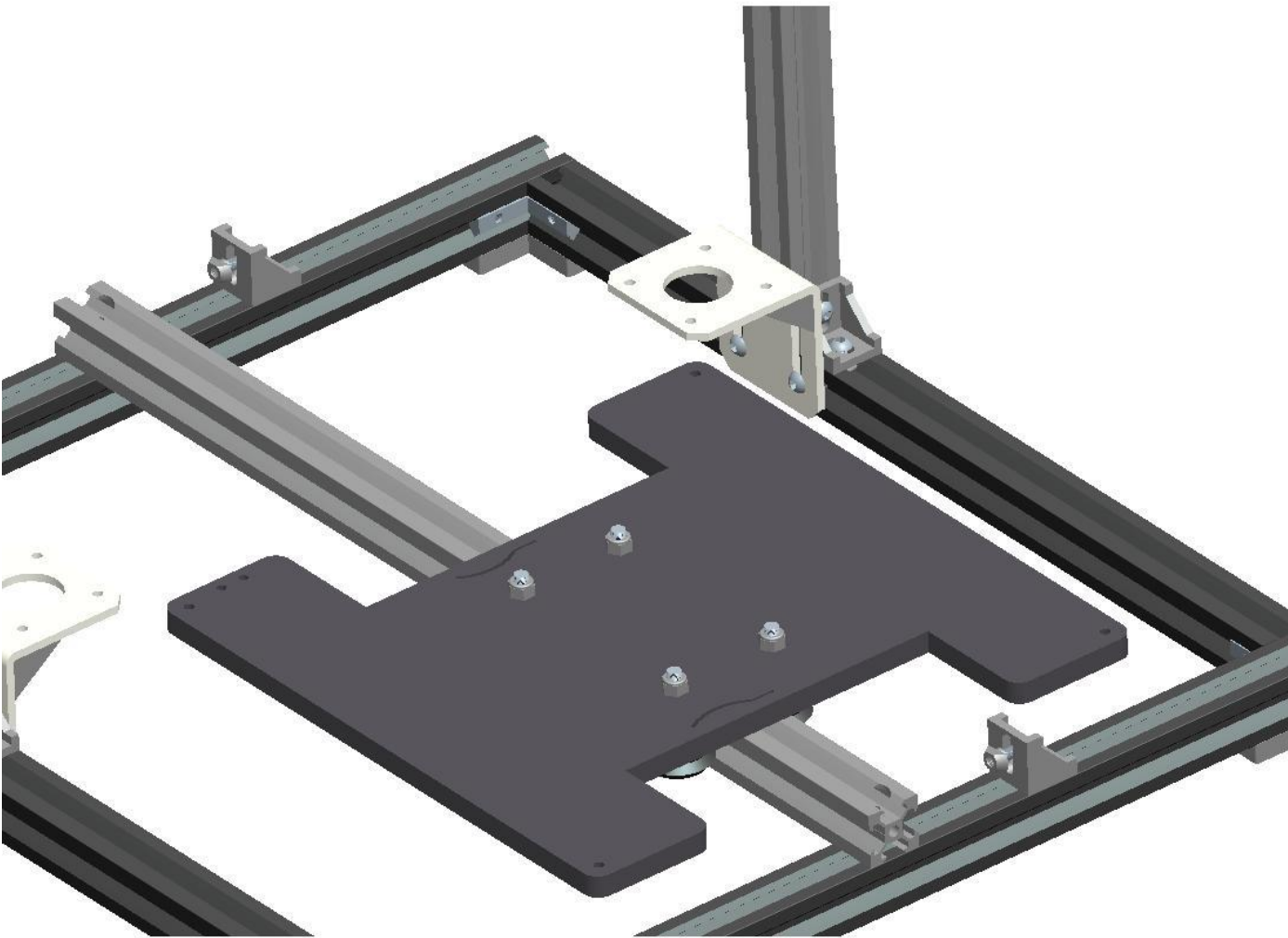
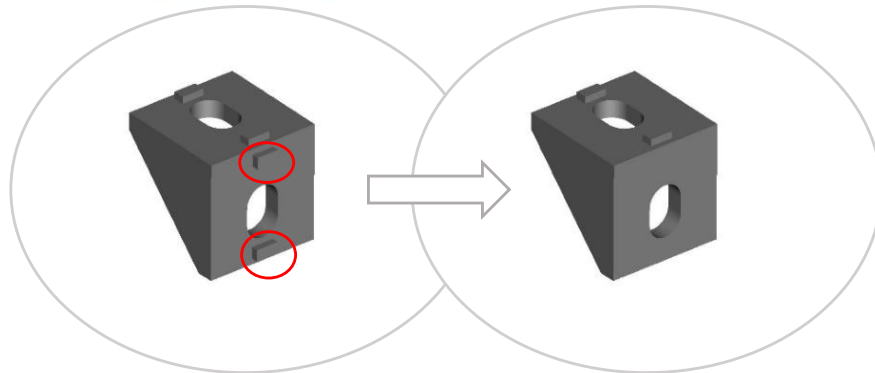
Corner bracket – 2pcs

M4-8mm screw – 4pcs

M4 T-Nut – 4pcs

- Place each end of the Y axis slide rail to the middle of the base aluminium profiles. Connect them with corner bracket, next secure it using M4-8mm screw and T-nut.

⚠ The 2pcs corner bracket had been smoothed flat. different than others.



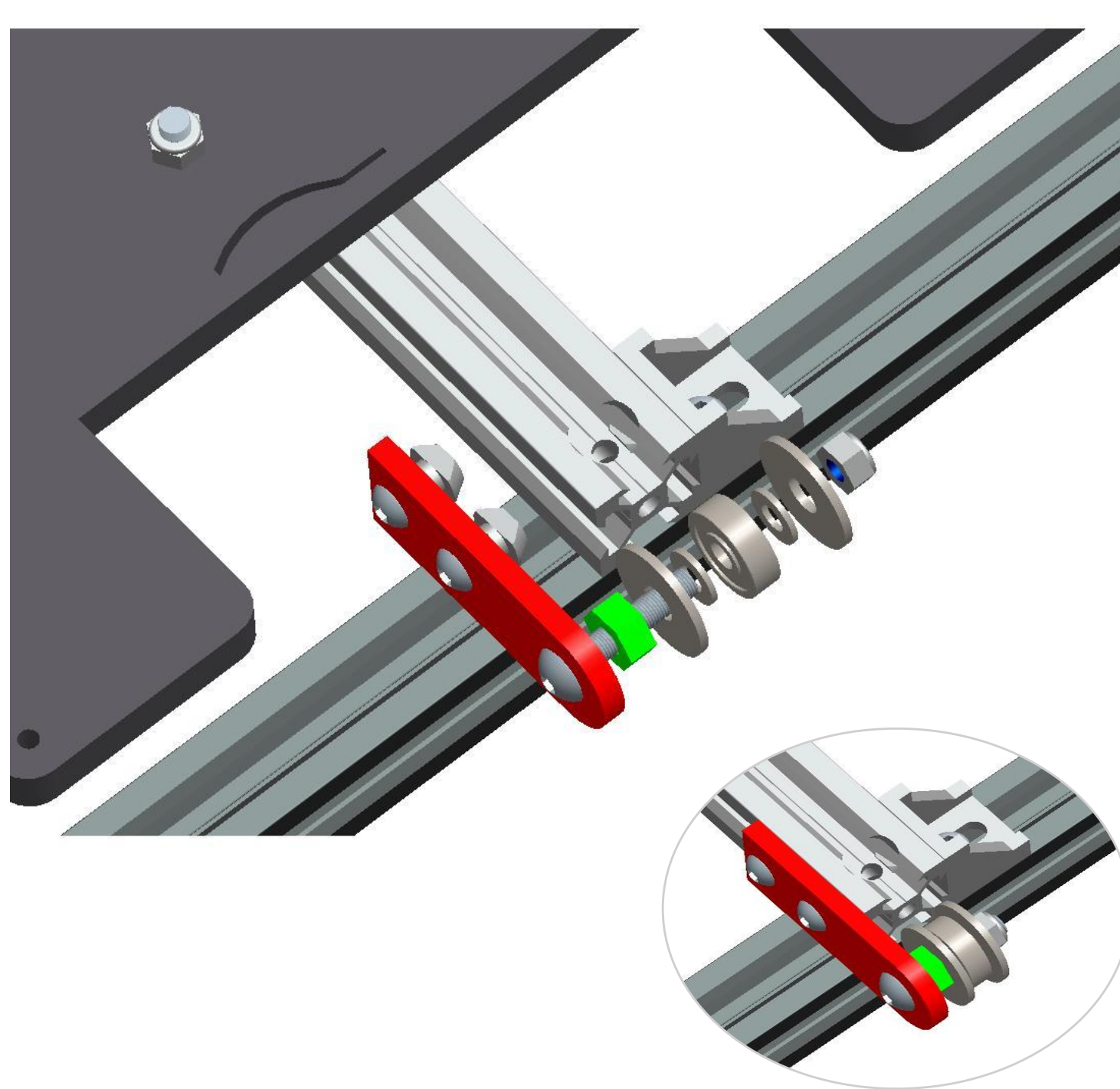


## Step 6 Assemble Y-axis Belt Pulley

### Parts:

Belt pulley – 1pcs  
Y Pulley mount (acrylic) – 1pcs  
M5-25mm screw – 1pcs  
M5 Nut – 2pcs  
M6 washer – 2pcs  
M5 washer – 2pcs  
M4-8mm screw – 2pcs  
M4 T-Nut - 2pcs

- Take 1pcs M5-25mm screw and insert the Pulley mount, secure it with M5 nut , then insert the washers and belt pulley , secure them using M5 nut.
  - Secure the Y belt pulley assembly to the front of the Y slide rail using 2pcs M4-8mm screws and nuts.
- ⚠ Tighten screws gently to avoid damaging the acrylic.

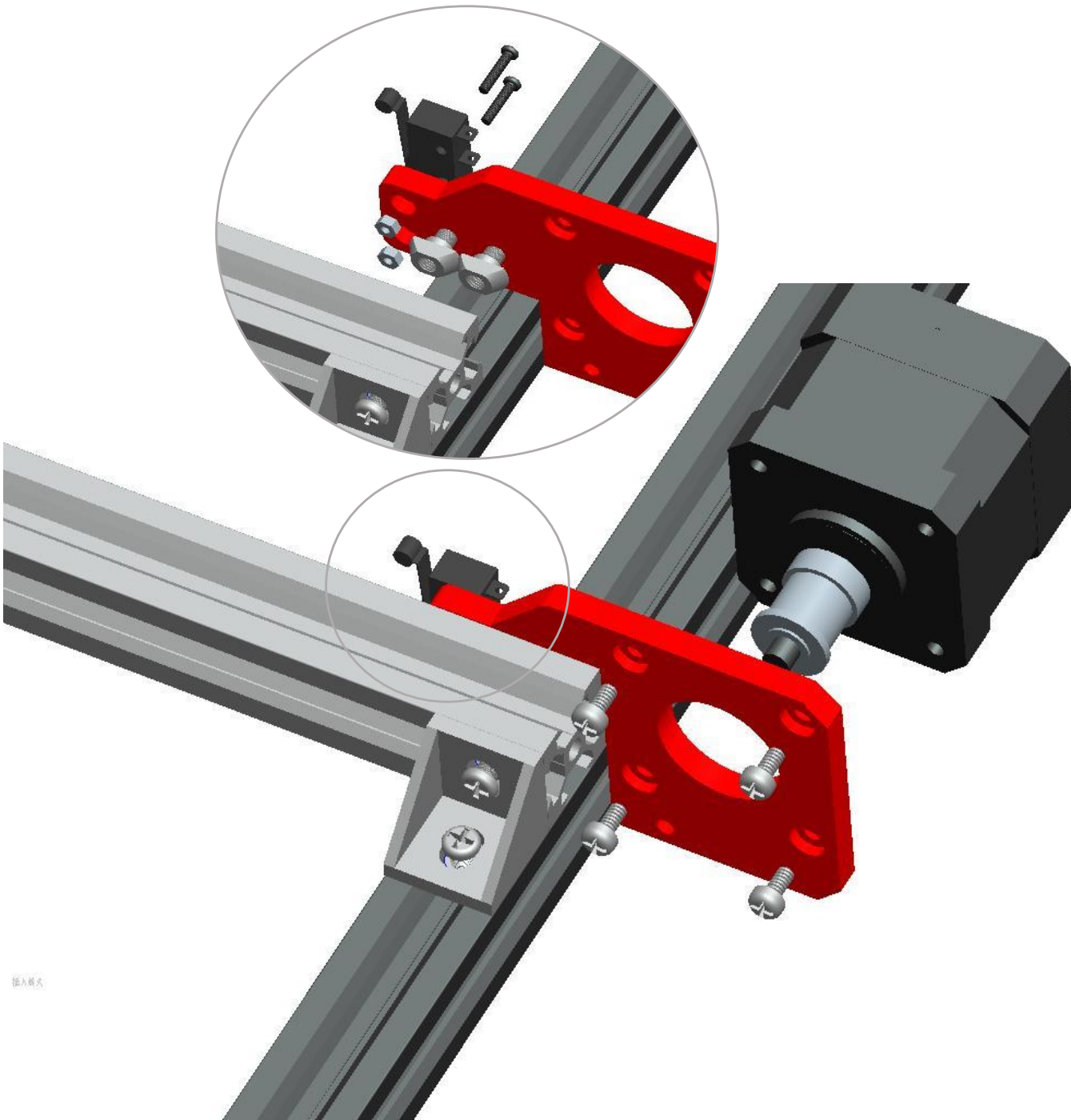


## Step 7 Assemble Y axis Motor

### Parts:

Limit switch – 1pcs  
42 stepper motor – 1pcs  
GT2-16 Pulley (with grub screw in it)– 1pcs  
Y motor mount (Acrylic) – 1pcs  
M3-6mm screw – 4pcs  
M4-8mm screw – 2pcs  
M4 T-Nut - 2pcs  
M2-10mm screw – 2pcs  
M2 Nut – 2pcs

- Secure the limit switch to motor mount using 2pcs M2-10mm screws and nuts. Then secure the motor mount to the back of the Y slide rail using 2pcs M4-8mm screws and T-nuts.
- Insert the GT2-16 pulley to the motor shaft, tighten the grub screw in the pulley. Next Secure the stepper motor to the motor mount using 4pcs M3-6mm screws.



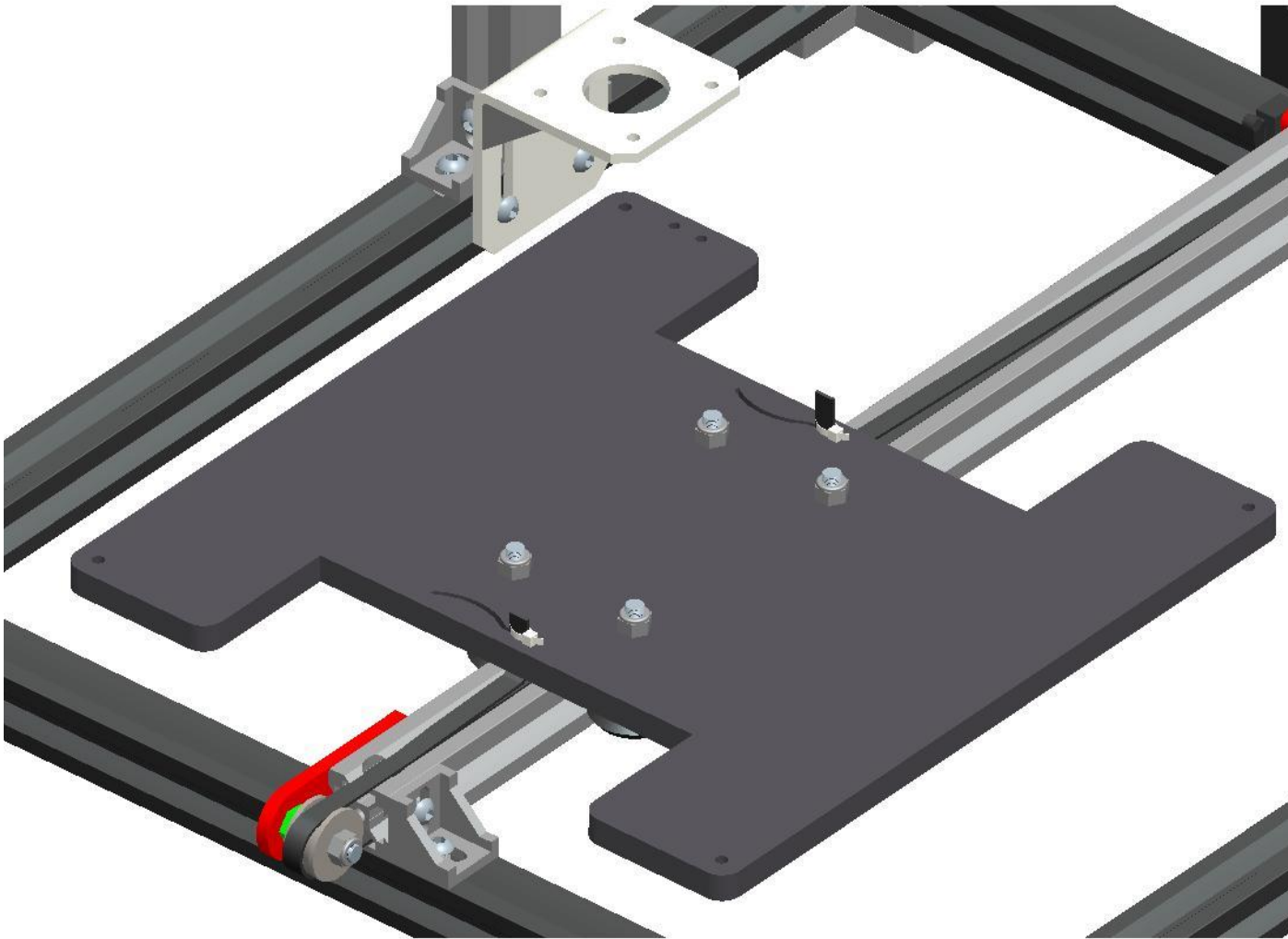


## Step 8 Instal Y axis Timing Belt

### Parts:

GT2 Timing belt – 1pcs

Zip-ties – 2pcs



- Tighten one end of the timing belt to the bed frame using a zip-ties .
- Run the other end of timing belt along the aluminium profile, through the Y-GT2-16 Pulley and Belt pulley . Then tighten it to the bed frame using zip-ties as shown in the picture .

## Step 9 Assemble Z Carriage\_Left

### Parts:

42 Motor bracket – 1pcs

Sliding plate (acrylic) – 2pcs

Brass nut – 1pcs

Brass nut holder\_L – 1pcs

Plastic pillar – 6pcs

Wheel – 3pcs

M5-45mm screw – 3pcs

M4-12mm screw – 6pcs

M3-16mm screw – 2pcs

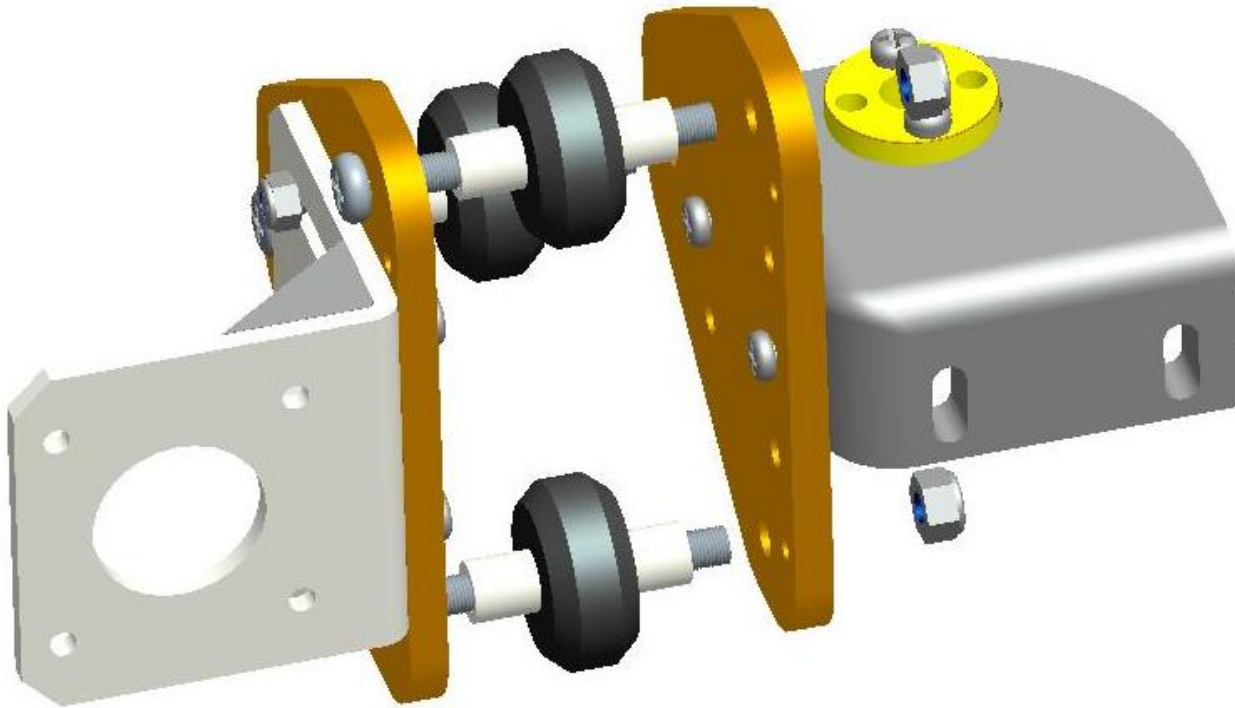
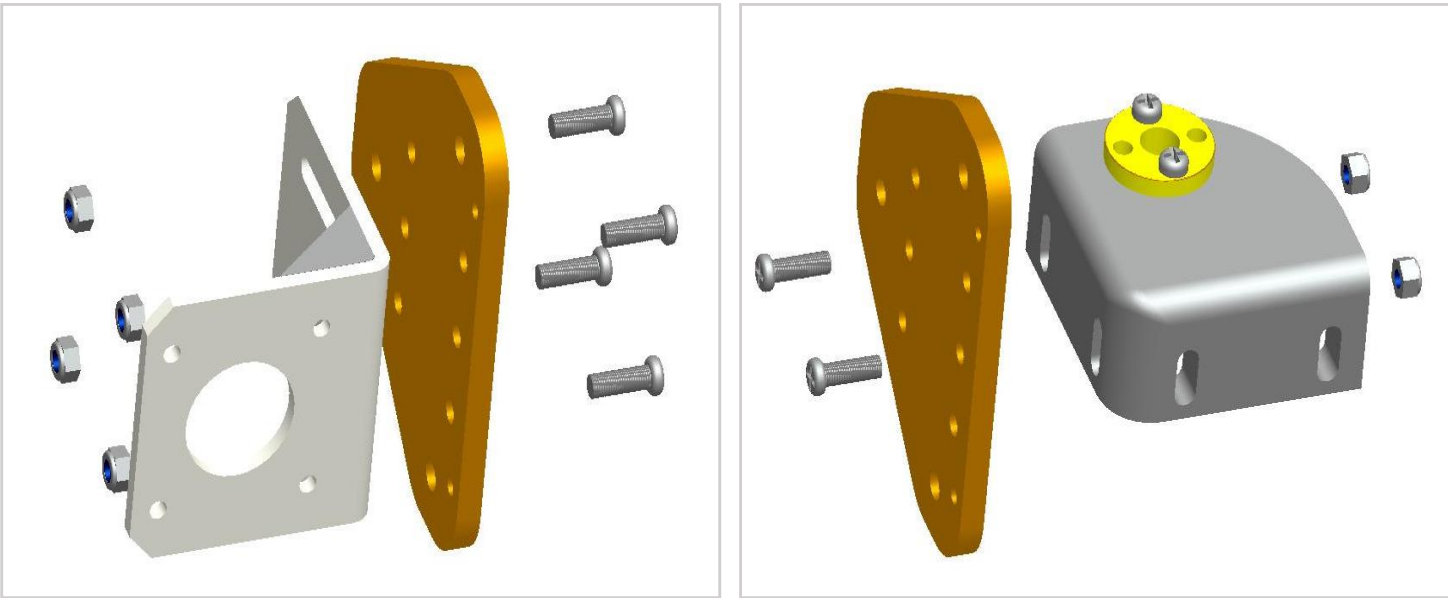
M5 Nut – 3pcs

M4 Nut – 6pcs

M3 Nut – 2pcs

- Assemble the motor bracket and one sliding plate using 4pcs M4-12mm screws and nuts.
- Put the brass nut into the holder\_L using 2pcs M3-16mm screws and nuts, then secure the holder with one sliding plate using 2pcs M4-12mm screws and nuts.
- Insert 3pcs M5-45mm screws to the sliding plate, Put the wheels into M5-45mm screws, using plastic pillars between wheel and acrylic, secure them using M5 nuts.

⚠ Please pay attention to the installing direction.



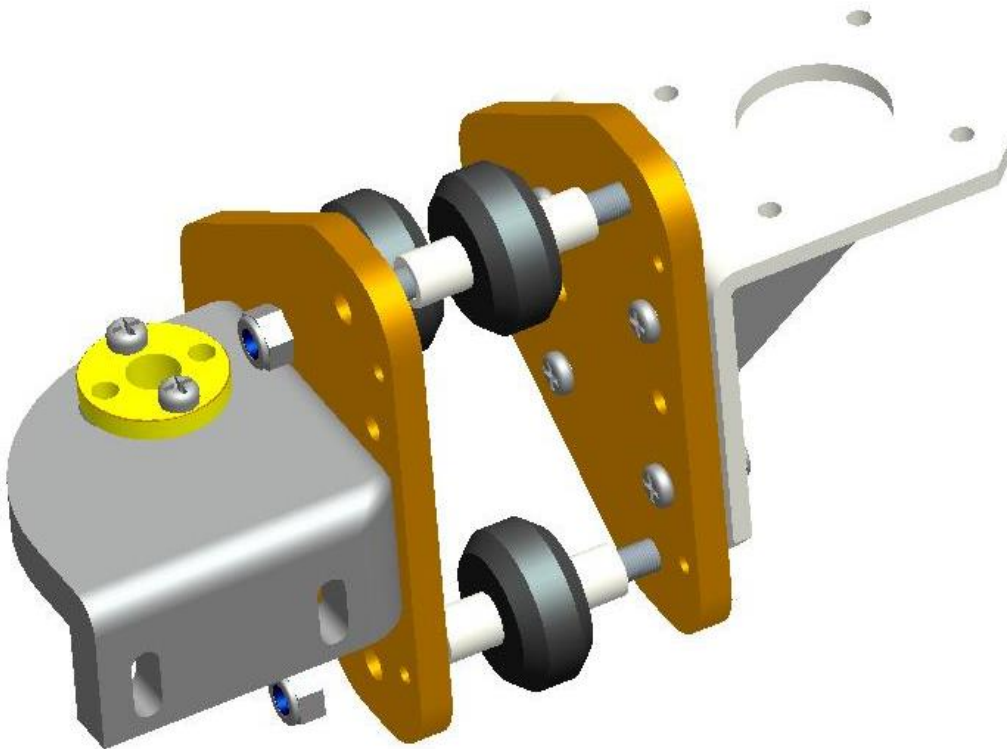
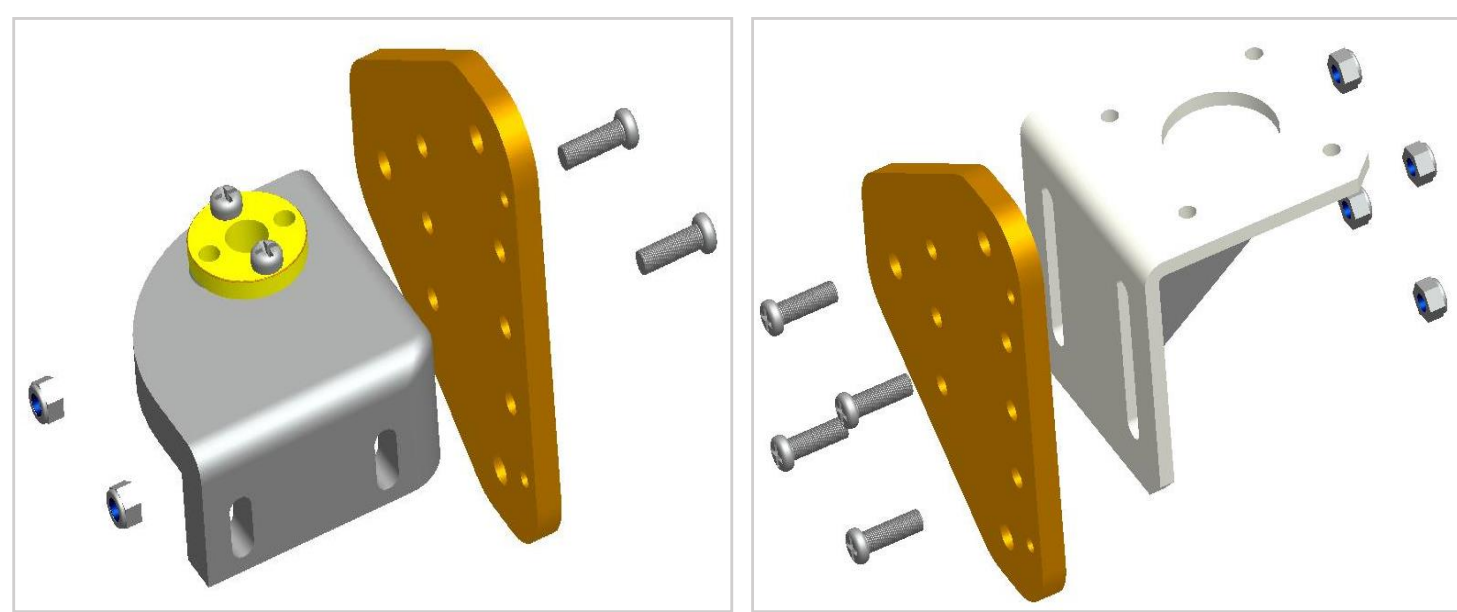
## Step 10 Assemble Z Carriage\_Right

### Parts:

42 Motor bracket – 1pcs  
Sliding plate(acrylic) – 2pcs  
Brass nut – 1pcs  
Brass nut holder\_R – 1pcs  
Plastic pillar – 6pcs  
Wheel – 3pcs  
M5-45mm screw – 3pcs  
M4-12mm screw – 6pcs  
M3-16mm screw – 2pcs

M5 Nut – 3pcs  
M4 Nut – 6pcs  
M3 Nut – 2pcs

- Put the brass nut into the holder\_R using 2pcs M3-16mm screws and nuts, then secure the holder with one sliding plate using 2pcs M4-12mm screws and nuts.
  - Assemble the motor bracket and one sliding plate using 4pcs M4-12mm screws and nuts.
  - Insert 3pcs M5-45mm screws to the sliding plate, Put the wheels into M5-45mm screws, using plastic pillars between wheel and acrylic, secure them using M5 nuts.
- ⚠ Please pay attention to the installing direction.



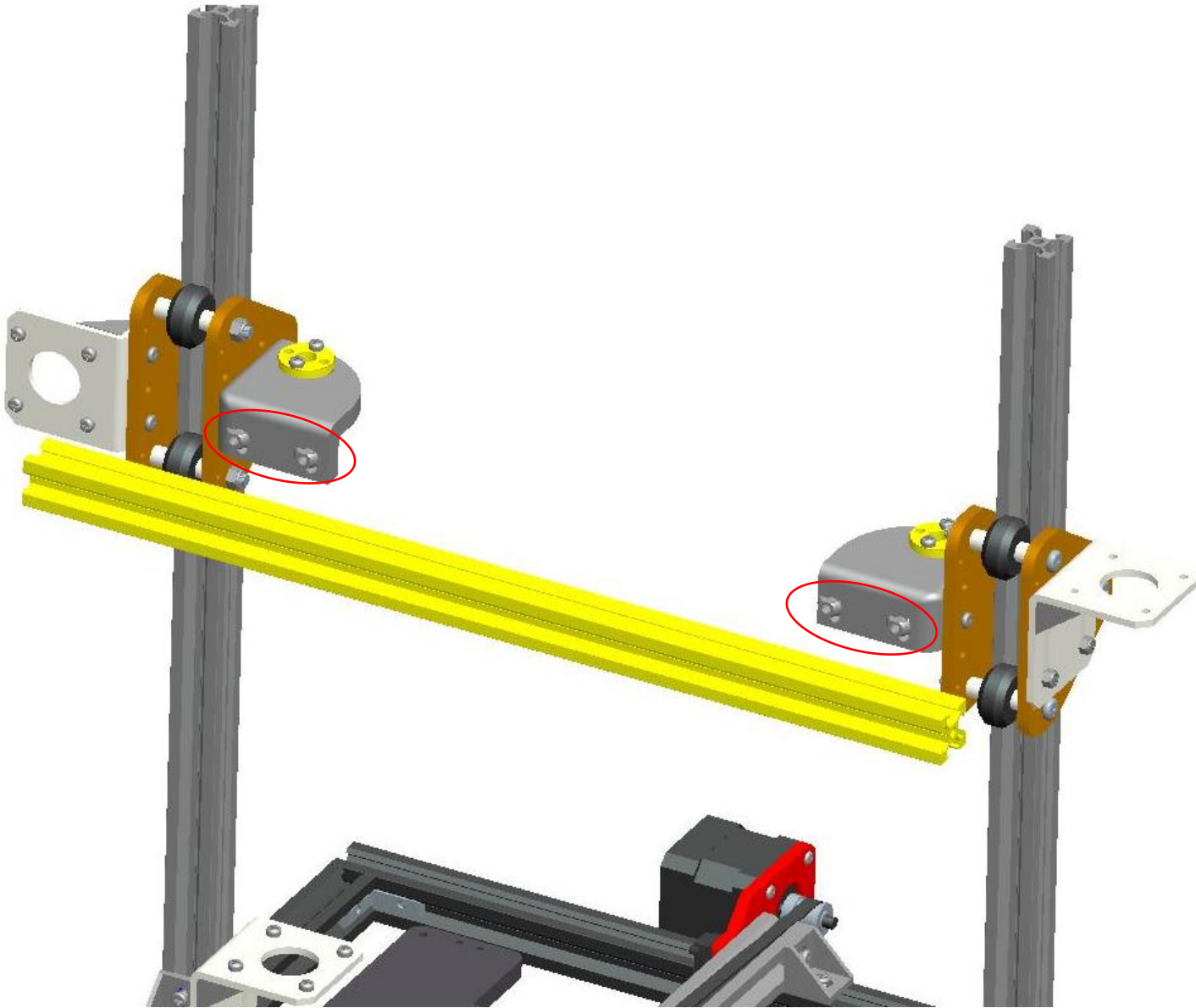
## Step 11 Assemble the X axis

### Parts:

2020 Aluminium profile 400mm – 1pcs

M4-12mm screws – 4pcs

M4 T-Nut – 4pcs



- Insert the two carriages into the Z slide rails.
- Take one 400mm Aluminium profile and attach to the brass nut holders using M4-12mm screws and T-nuts . Tighten screws gently to avoid damaging the parts.



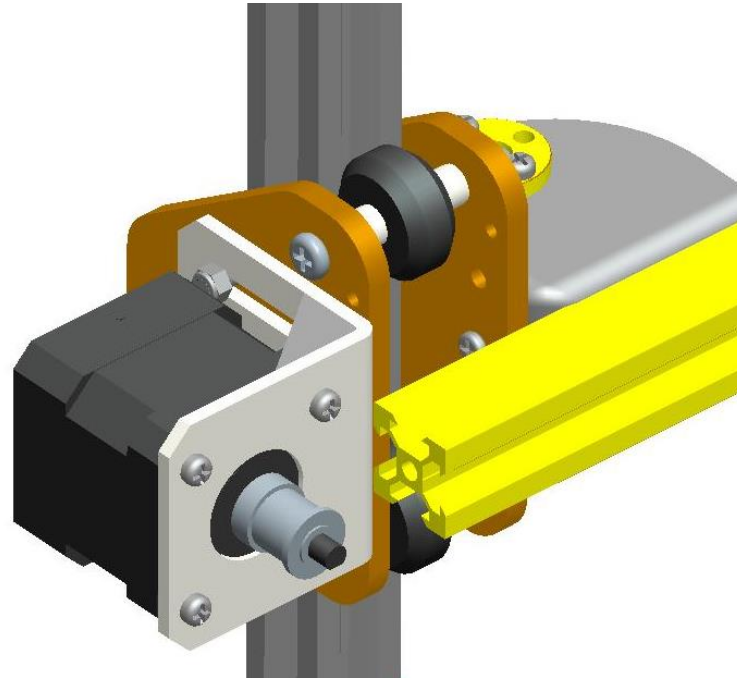
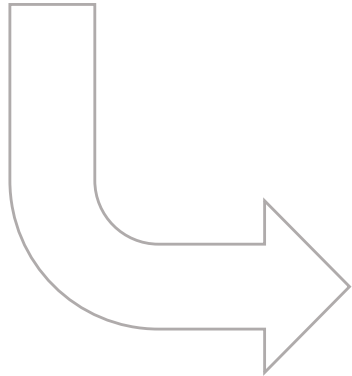
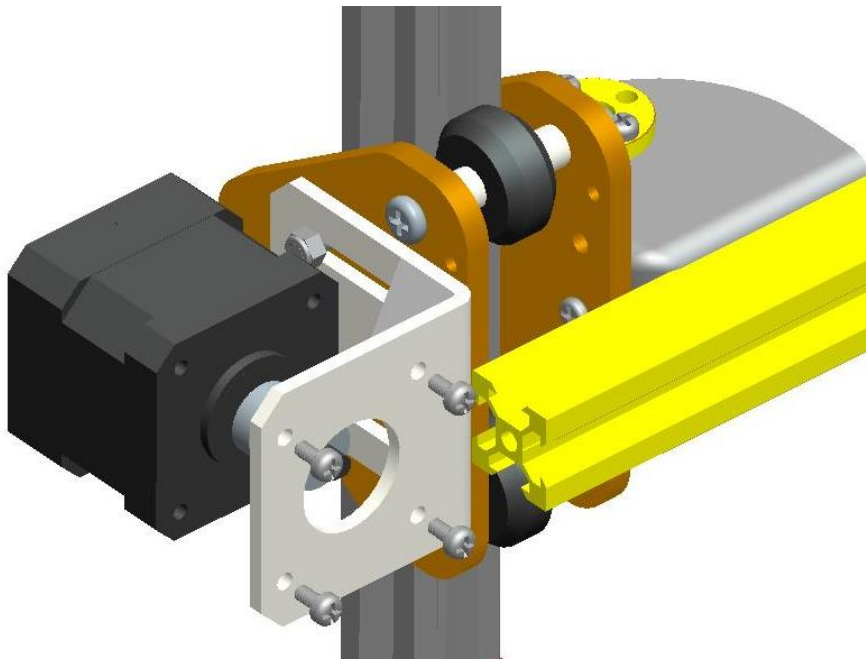
## Step 12 Place the X-motor

### Parts:

42 Stepper motor – 1pcs

GT2-16 Pulley (with grub screw in it)– 1pcs

M3-6mm screw – 4pcs



- Tighten the X-motor to the motor bracket of the left carriage , Using M3-6mm screws.
- Place GT2-16 Pulley on the motor shaft , tighten up the pulley.

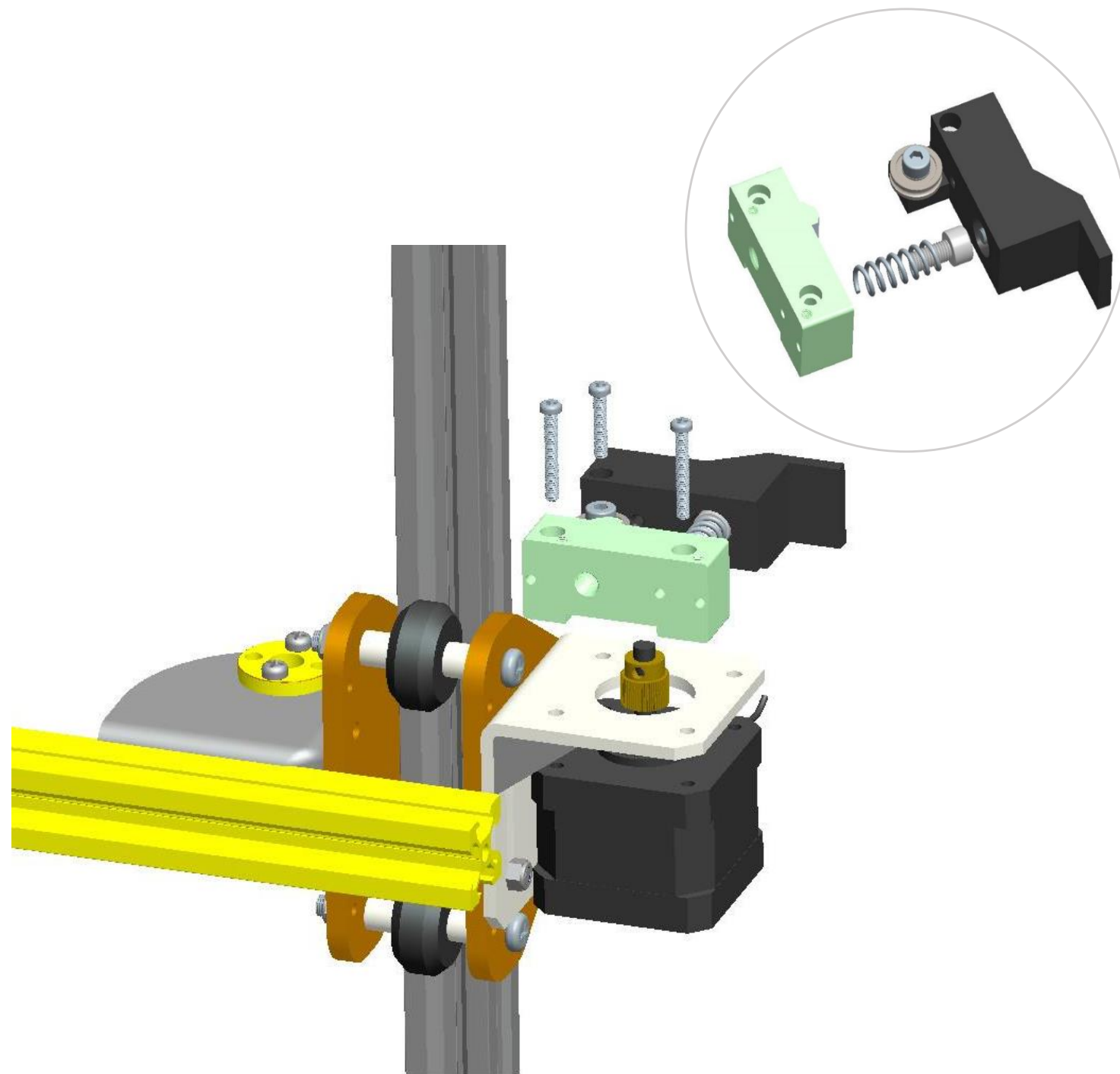


## Step 13 Install Filament Feeder

### Parts:

42 Stepper motor – 1pcs  
Feeding gear (with grub screw in it)– 1pcs  
Extrusion clip - 1pcs  
Extrusion seat – 1pcs  
M3-22mm – 2pcs  
M3-16mm – 1pcs  
M5-10mm Hex screw – 1pcs  
Spring – 1pcs

- Insert the feeding gear to the motor shaft and them tighten up .
- Place the Extrusion seat and motor to the bracket as shown in the picture, secure them using 2pcs M3-22mm screws.
- Put one M5-10mm hex screw and spring between extrusion clip and extrusion seat , next secure the extrusion clip with motor using M3-16mm screw.



## Step 14 Place the Z-Motors

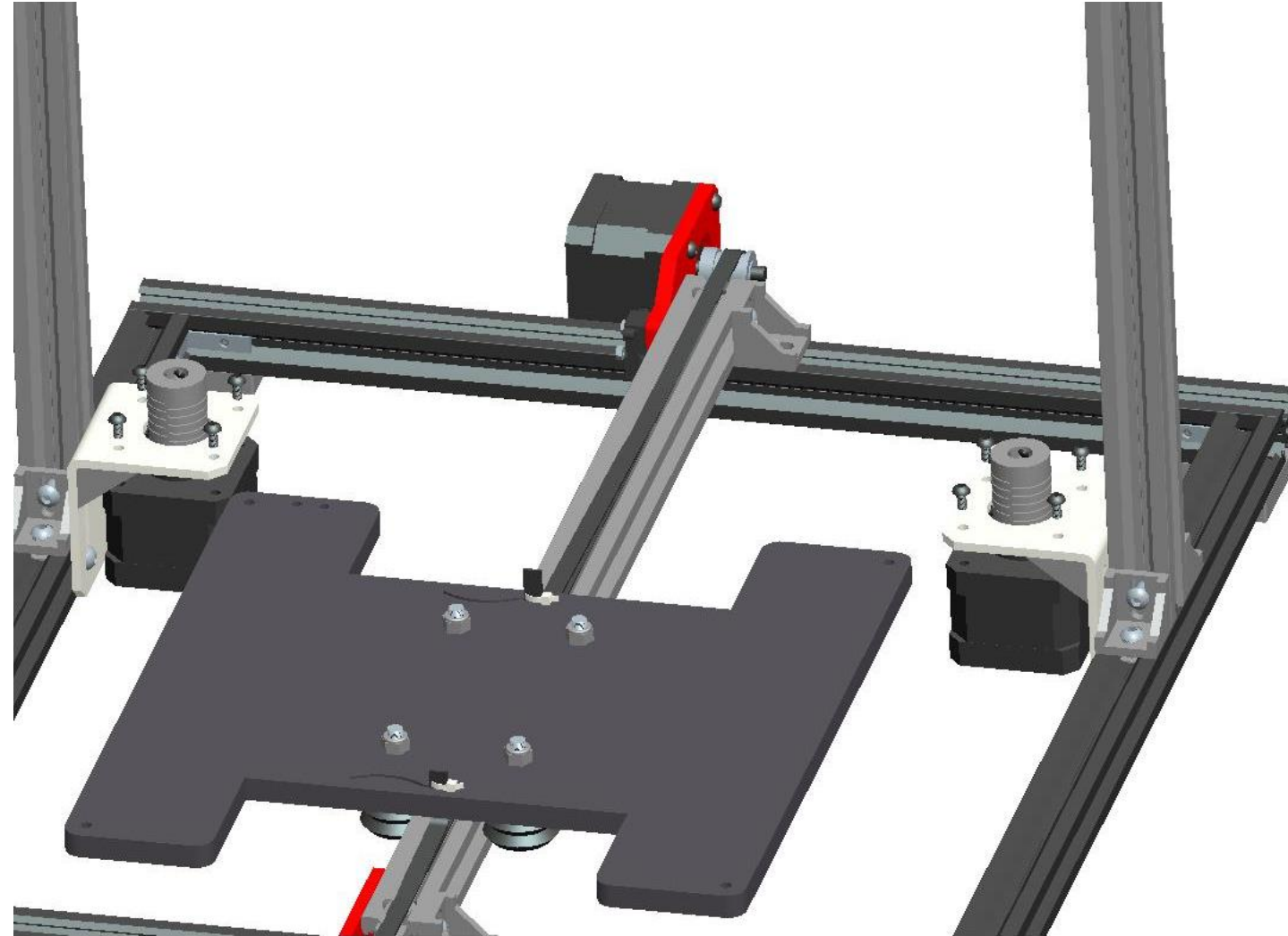
### Parts:

42 Stepper motor – 2pcs

Coupling (with grub screw in it) – 2pcs

M3-6mm screws – 8pcs

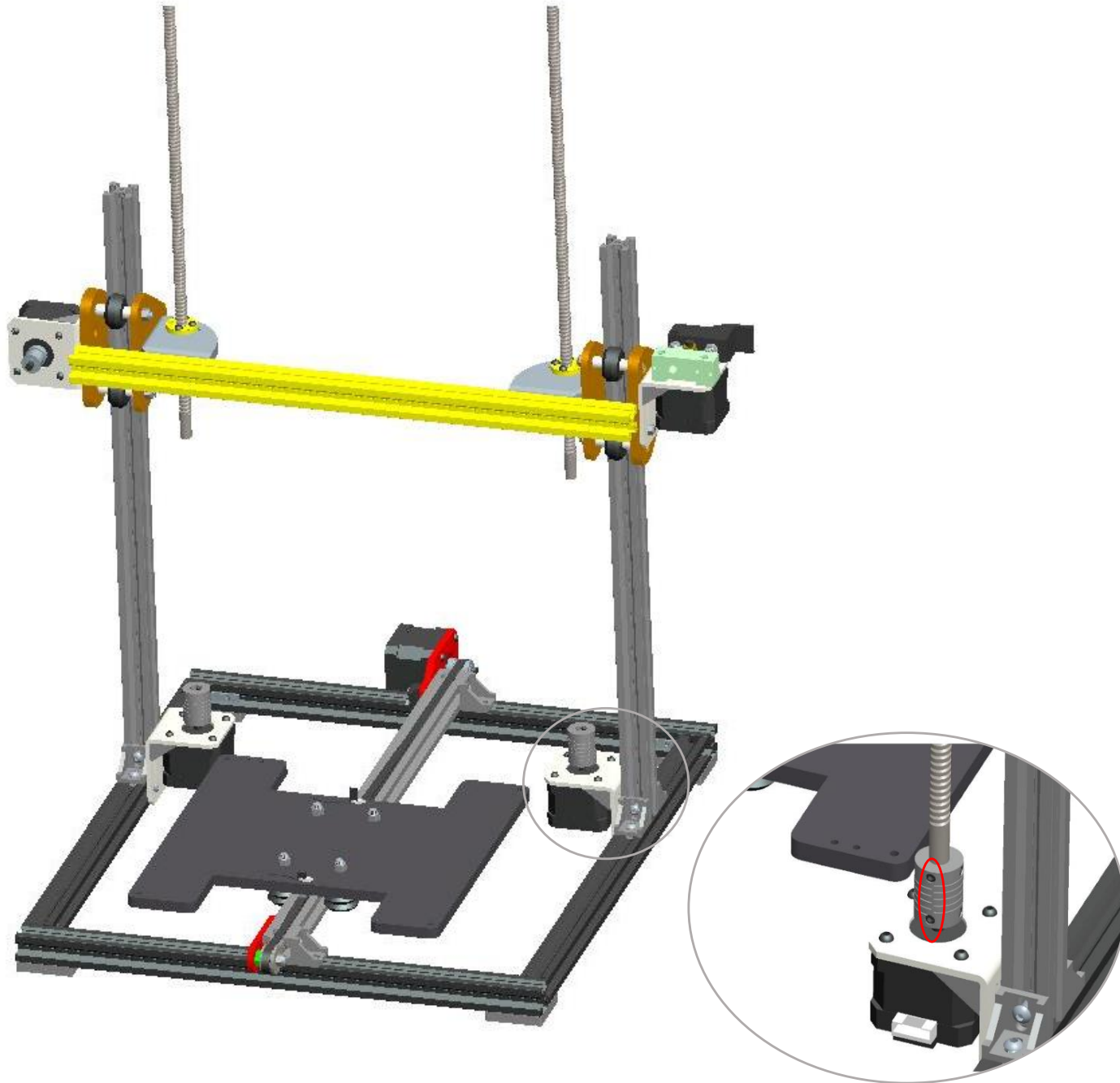
- Place the Z motors to the Z motor brackets , secure them using M3-6mm screws .
- Insert the couplings to the motor shaft. tighten the grub screws in coupling.



## Step 15 Fix threaded rod

### Parts:

M8 Threaded rod 380mm – 2pcs



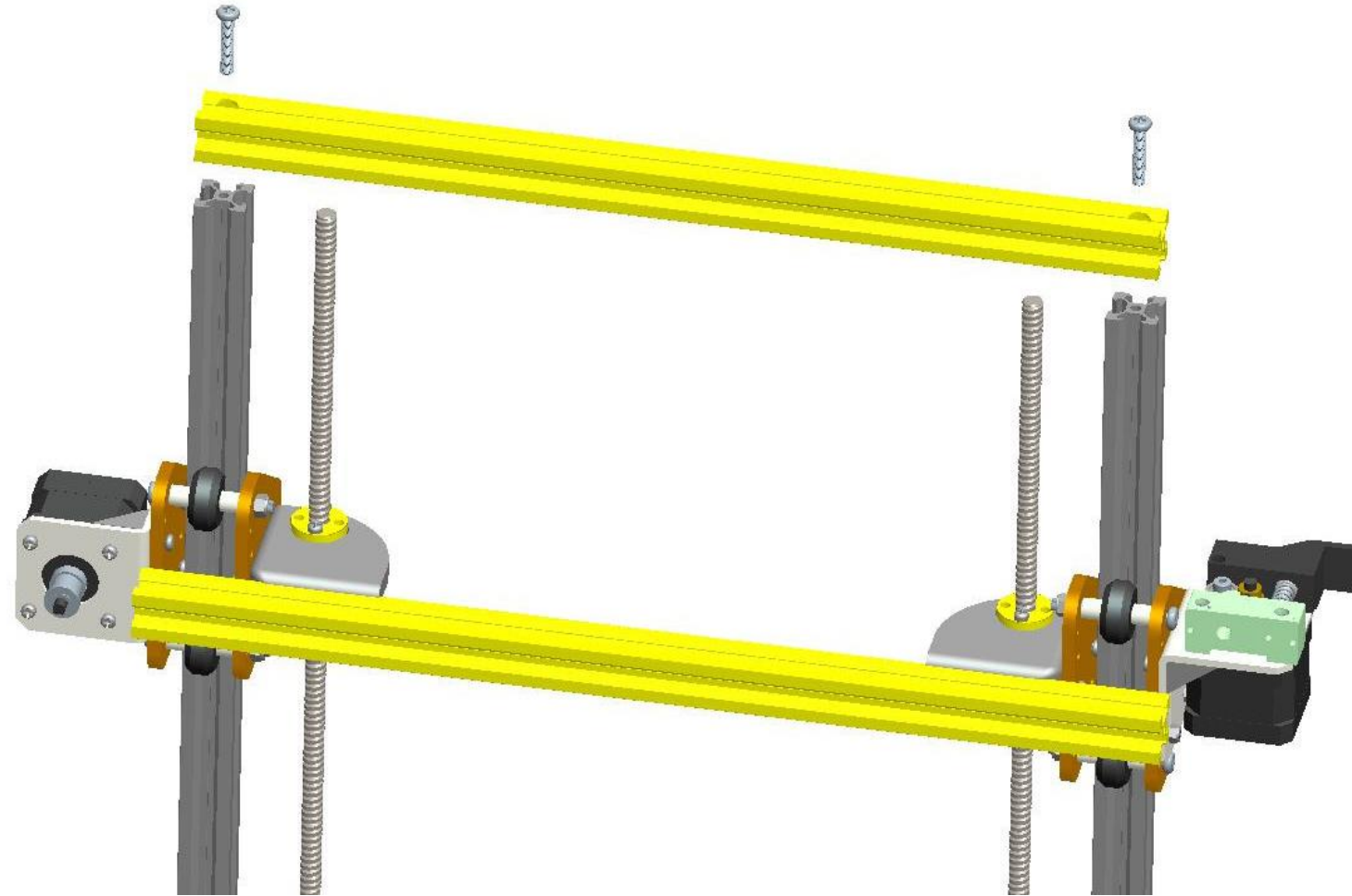
- Take 2pcs M8 threaded rod through the brass nuts ,then insert to the coupling and tighten up.

## Step 16 Cover the Top

### Parts:

2020 Aluminium profile 440mm – 1pcs

M5-25mm – 2pcs



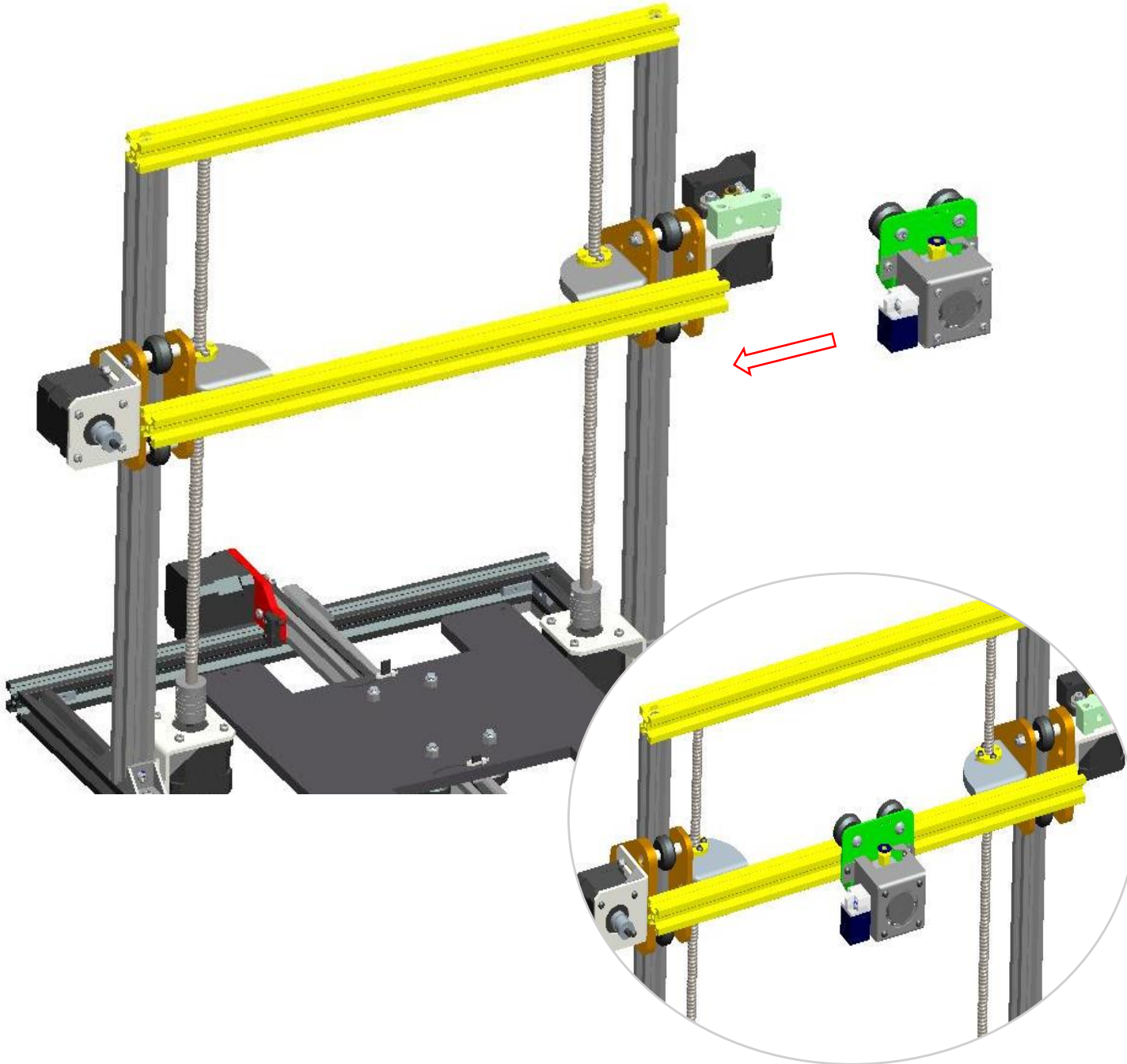
- Secure 440mm aluminium profile on the top using M5-25mm screws .

⚠ There a screw hole on the top of the Z slide rail which had been tapped.

## Step 17 Insert Extruder Assembly

### Parts:

Extruder assembly (with position sensor ) – 1pcs



- Carefully insert the extruder assembly to the X slide rail.

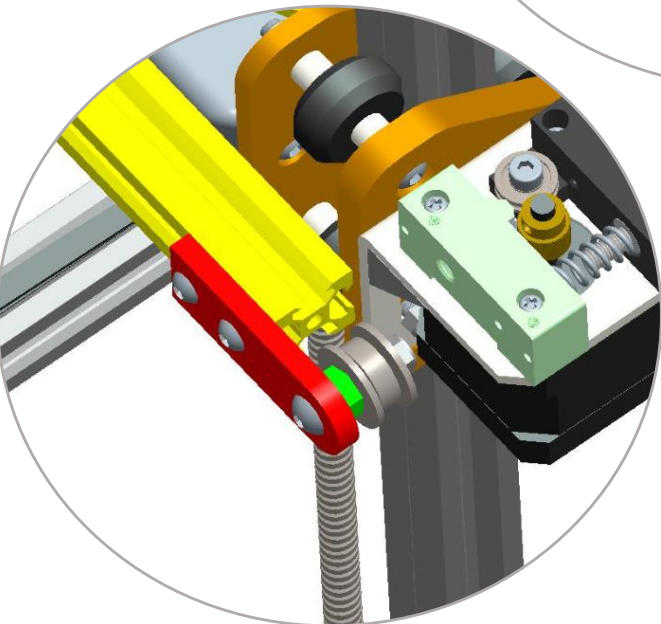
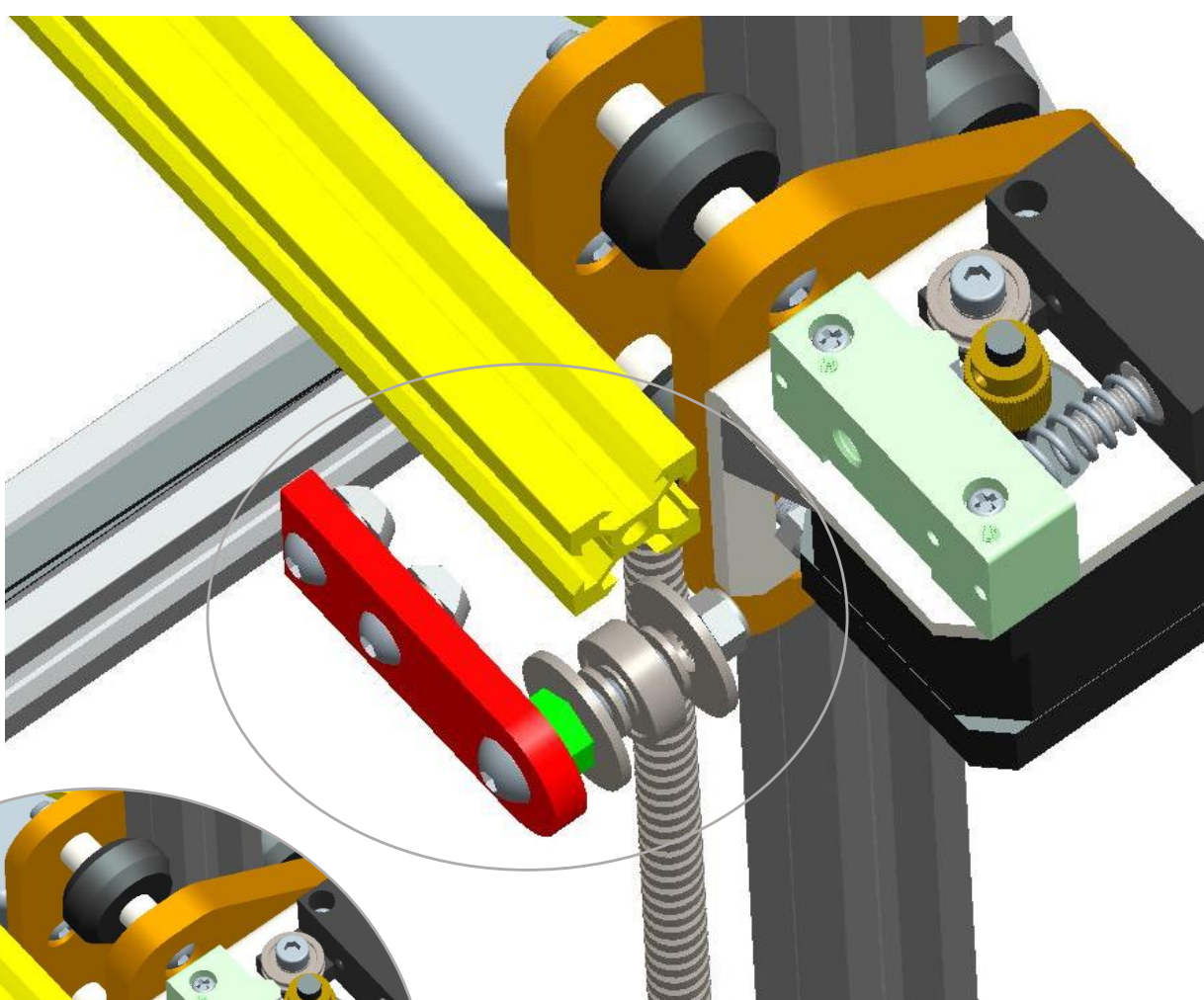


## Step 18 Assemble X axis Belt Pulley

### Parts:

Belt pulley – 1pcs  
X Pulley mount (acrylic) – 1pcs  
M5-25mm screw – 1pcs  
M5 Nut – 2pcs  
M6 washer – 2pcs  
M5 washer – 2pcs  
M4-8mm screw – 2pcs  
M4 T-Nut - 2pcs

- Take 1pcs M5-25mm screw and insert the Pulley mount, secure it with M5 nut , then insert the washers and belt pulley , secure them using M5 nut. (same as step 6)
  - Secure the X belt pulley assembly on the right of the X slide rail using 2pcs M4-8mm screws and nuts.
- ⚠ Tighten screws gently to avoid damaging the acrylic.

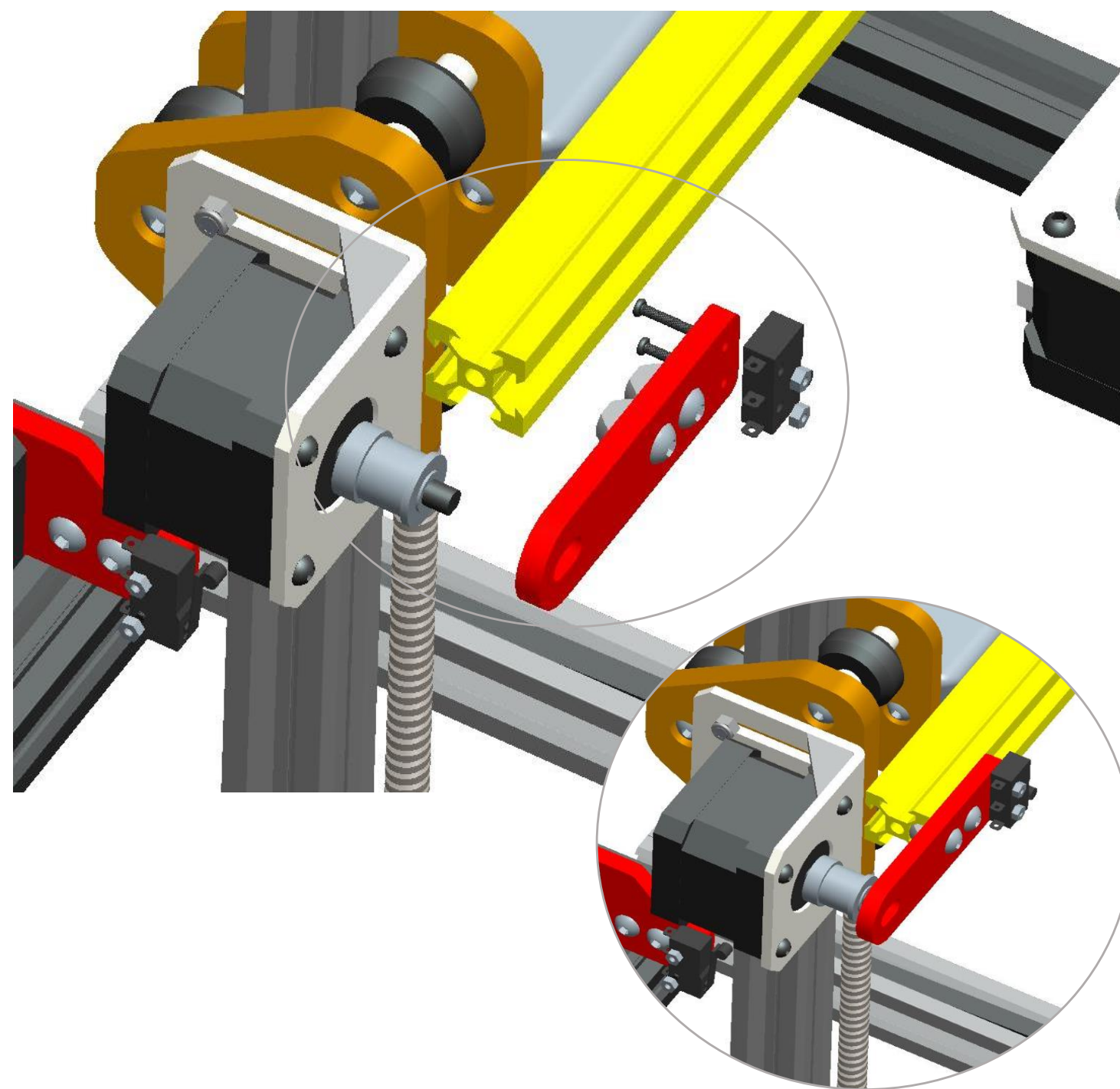


## Step 19 Install X endstop

### Parts:

Limit switch – 1pcs  
X endstop mount (acrylic) – 1pcs  
M4-8mm screw – 2pcs  
M4 T-Nut – 2pcs  
M2-10mm screw – 2pcs  
M2 Nut – 2pcs

- Secure the limit switch to X endstop mount using 2pcs M2-10mm screws and nuts.
- Place the X endstop mount to the left end of the X slide rail using 2pcs M4-8mm screw and T-nuts.

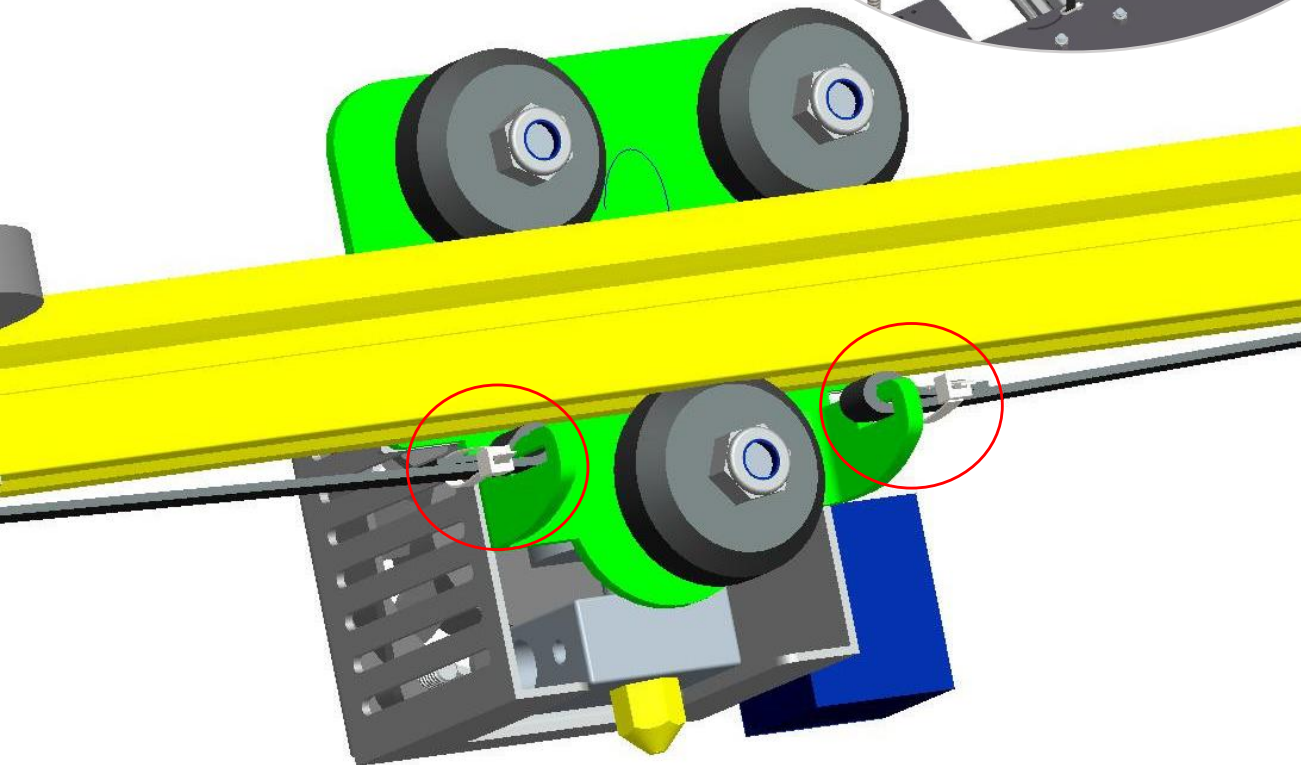
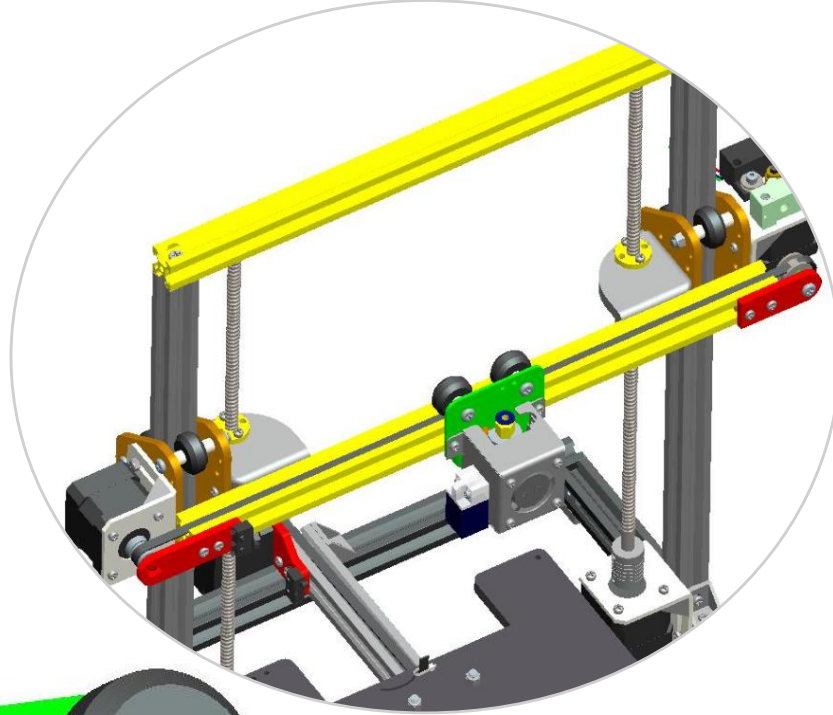


## Step 20 Install X axis Timing Belt

### Parts:

GT2 Timing belt – 1pcs

Zip-ties – 2pcs



- Tighten one end of the timing belt to the belt hole using a zip-ties which back of the extruder
- Run the other end of timing belt along the aluminium profile, through the X-GT2-16 Pulley and Belt pulley . Then tighten it to another belt hole using a zip-ties, as shown in the picture .

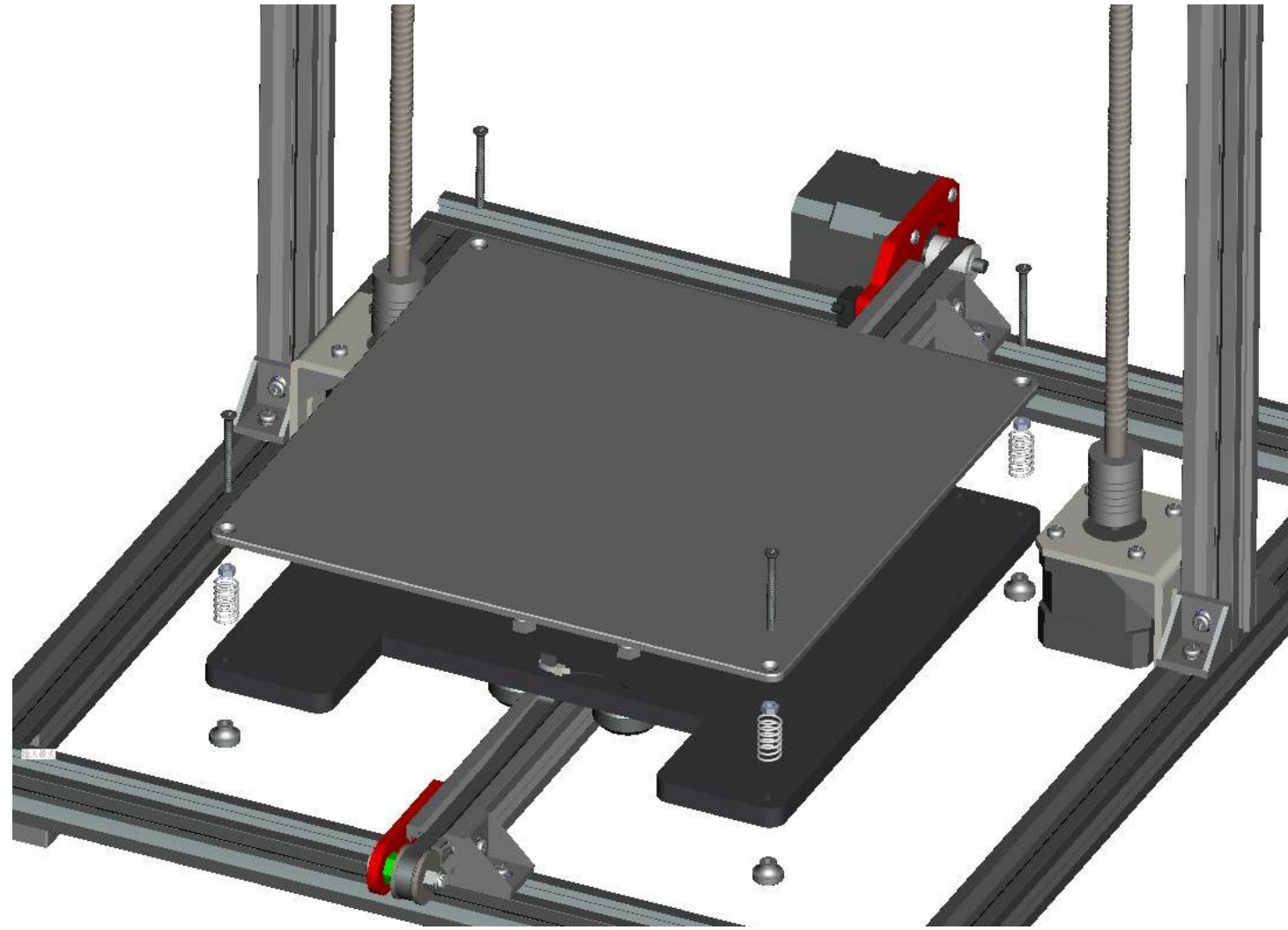


## Step 21 Assemble Heat Bed Frame

### Parts:

MK3 Heatbed – 1pcs  
M3-30mm screw – 4pcs  
Thumb nut – 4pcs  
Spring – 4pcs

- Place the MK3 heatbed on the bed frame use 4pcs springs between them and then through 4pcs M3-30mm screws, then top 4pcs thumb nuts under the bed frame.

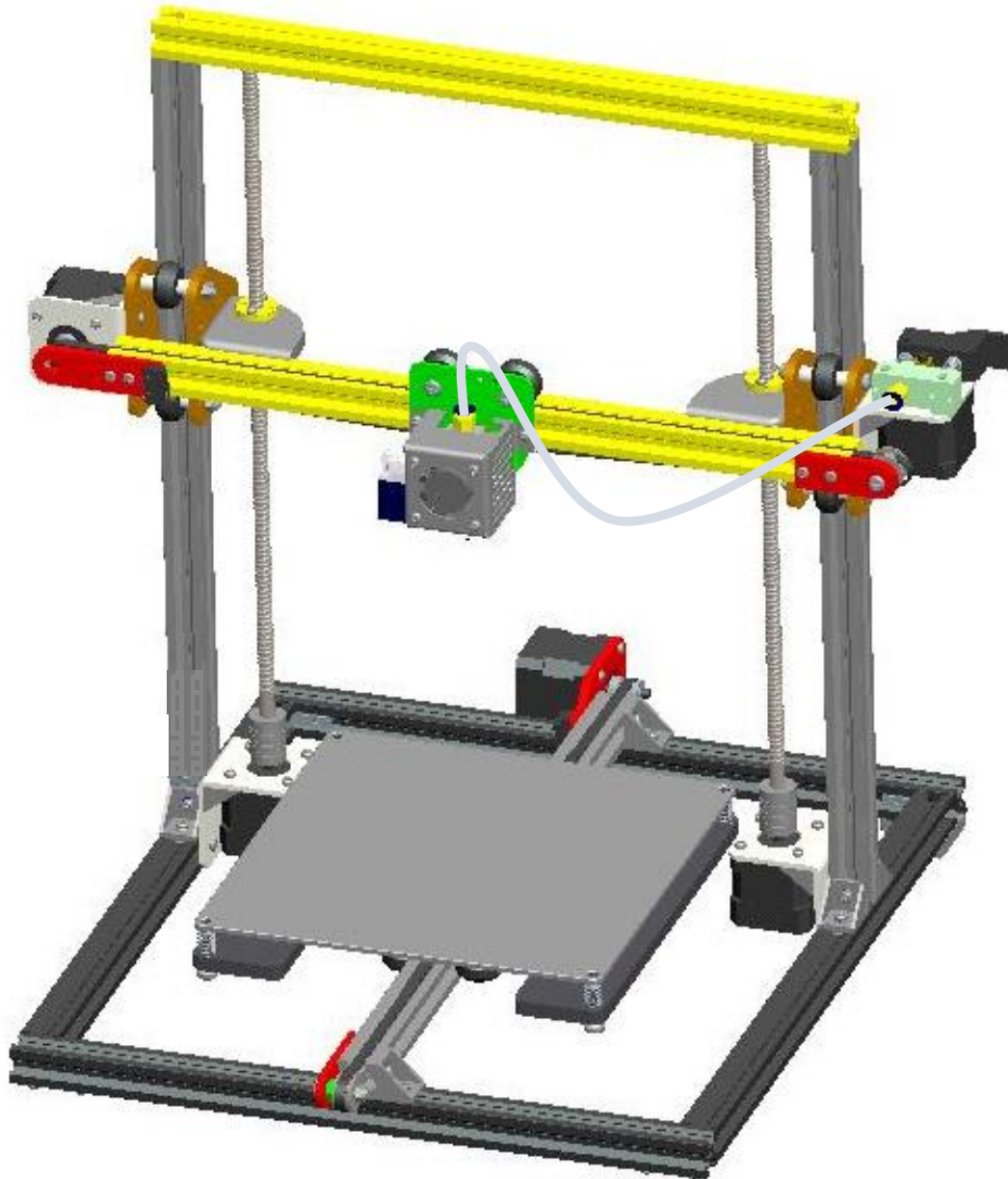


## Step 22 Assemble Heat Bed Frame

### Parts:

Teflon hose – 1pcs

Connector – 1pcs



- Instal a connector to the filament feeder , and then insert a teflon hose between feeder and extruder .



## Step 23-1 Assemble Electronic Box

### Parts:

Electronic box bottom plate (acrylic) – 1pcs

Power supply – 1pcs

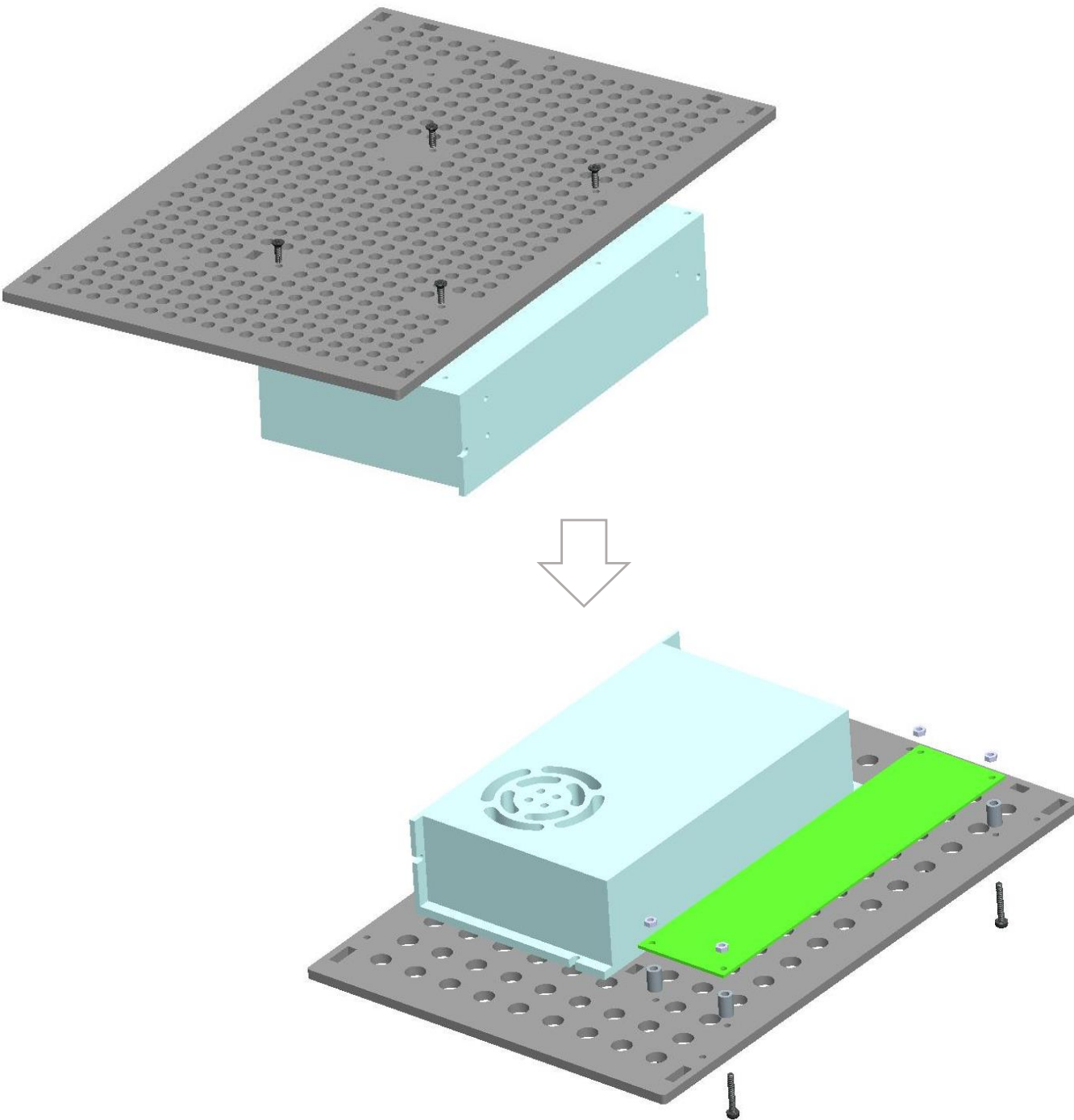
Mainboard – 1pcs

M3-10mm screws – 4pcs

M3-20mm screws – 4pcs

M3 nuts – 4pcs

Plastic pillar – 4pcs



- Place the power supply on the bottom plate using M3-10mm screws.
- Place the mainboard on the bottom plate using M3-20mm and nuts , insert the plastic pillar between them.

## Step 23-2 Assemble Electronic Box

### Parts:

Electronic box side plate (left) – 1pcs

Side plate (right) – 1pcs

Middle plate – 1pcs

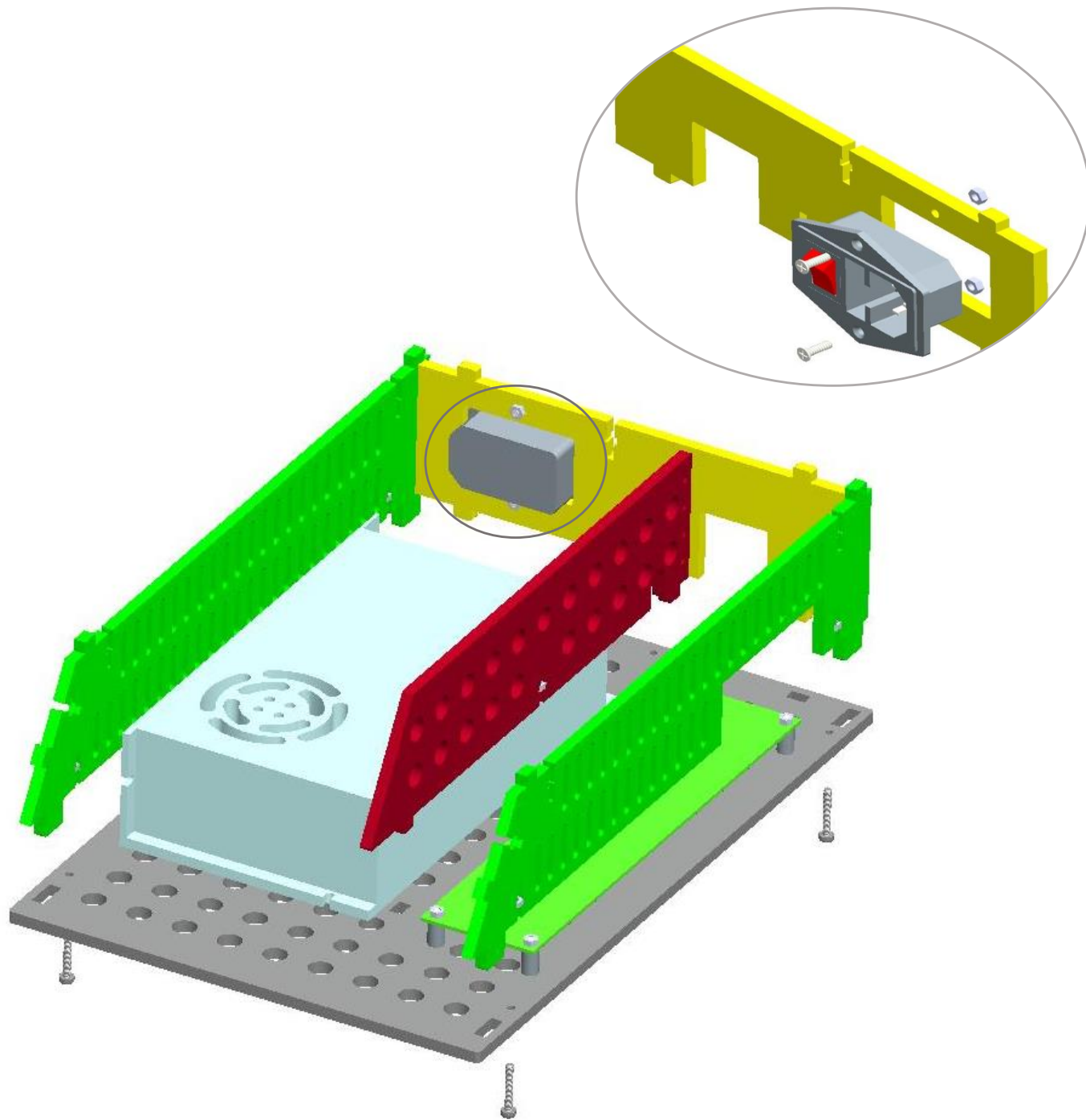
Back plate – 1pcs

AC power switch

M3-10mm screw – 2pcs

M3-20mm screws – 6pcs

M3 nuts – 8pcs



- Insert the AC power switch to the back plate , secure them using 2pcs M3-10mm screws and nuts
- Assemble the plates to the bottom plate as picture , secure them using M3-20mm screws and nuts.

## Step 23-3 Assemble Electronic Box

### Parts:

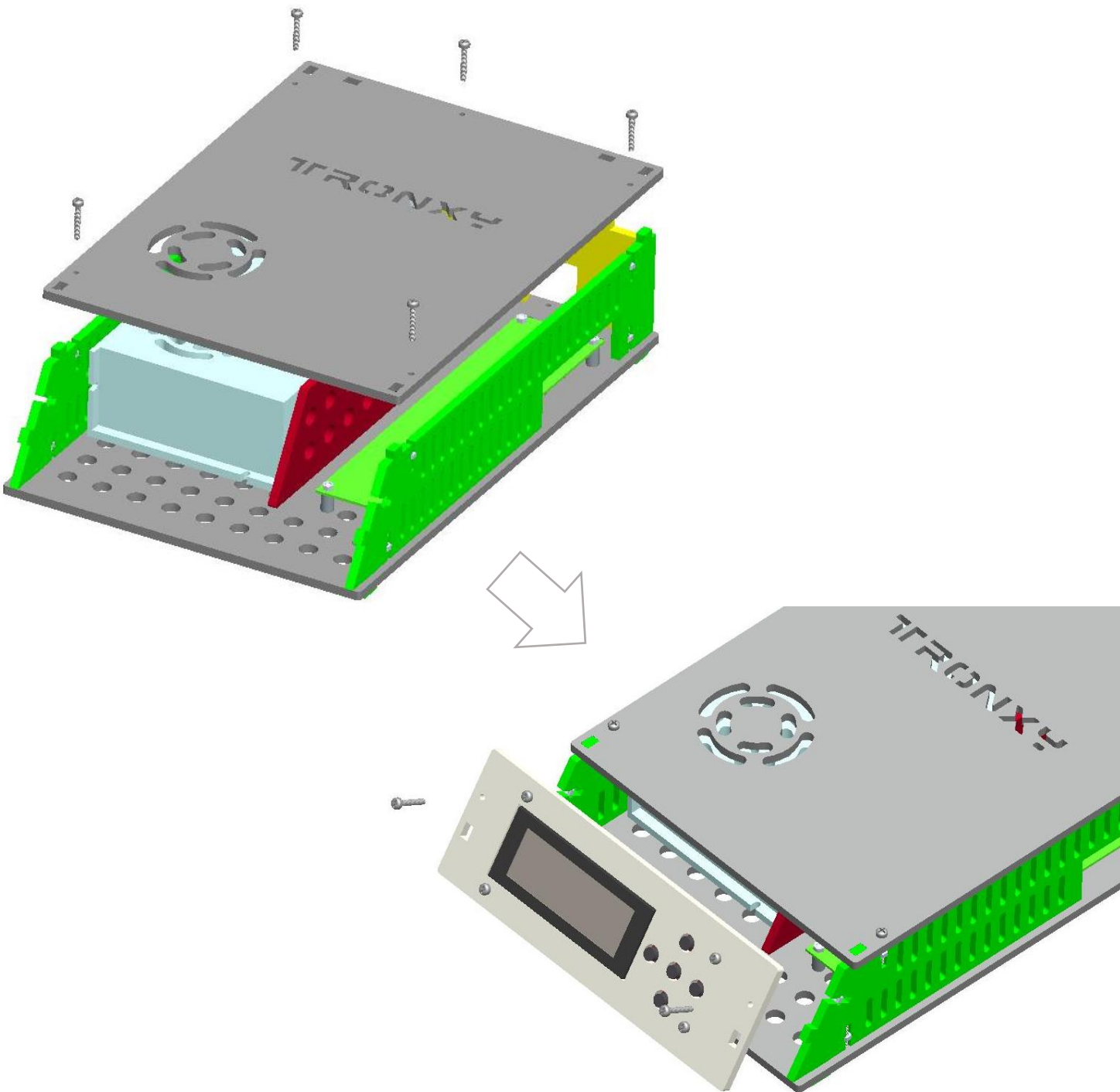
Electronic box top plate (left) – 1pcs

LCD display assembly – 1pcs

M3-20mm screws – 7pcs

M3 nuts – 7pcs

- Cover the top plate using M3-20mm screws and M3 nuts.
- Place the LCD display assembly to the box , using 2pcs M3-20mm screws and nuts.



## Step 24 Control Board Wiring Diagram

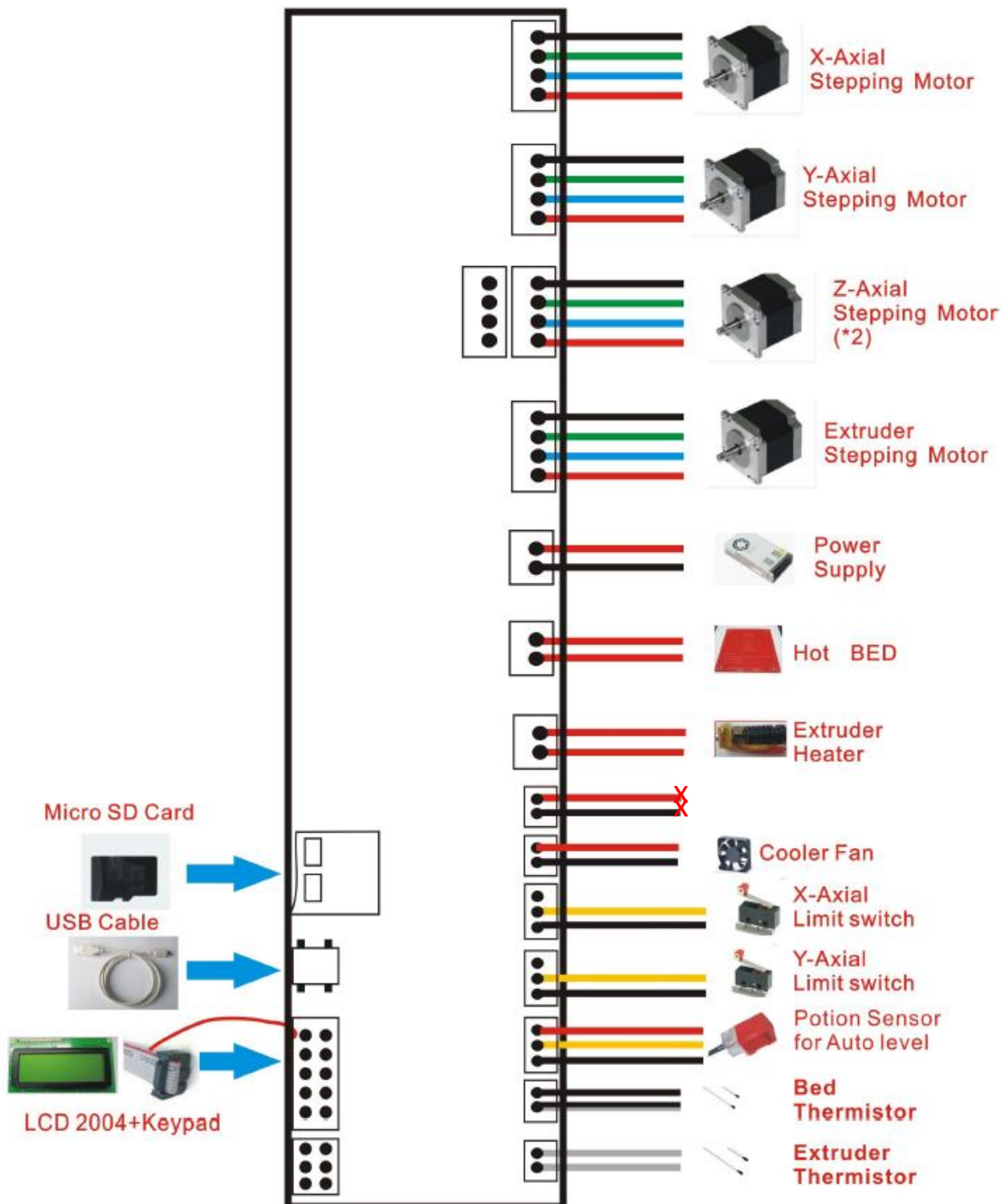
### Parts:

Mainboard – 1pcs

- The method of connecting wire is as picture

- ⚠ There is only 1pcs cooler fan , please connect to 'CFAN' on board

- ⚠ For auto level 3D printer, there only 2pcs limit switches , one for X-axis and one for Y-axis, the Position sensor is for Z stop and auto leveling .





## Step 25 AC Power Connector Wiring Diagram

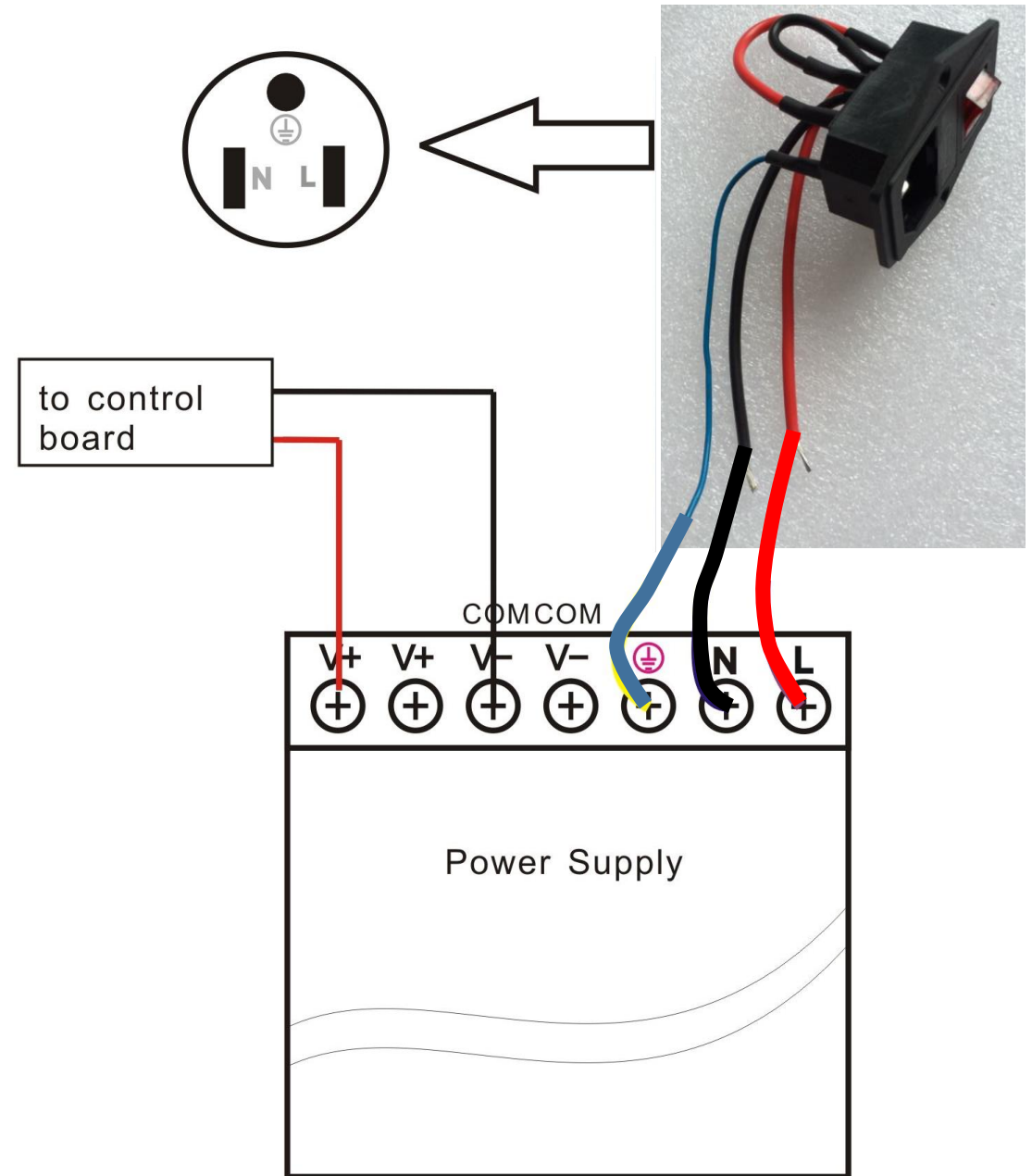
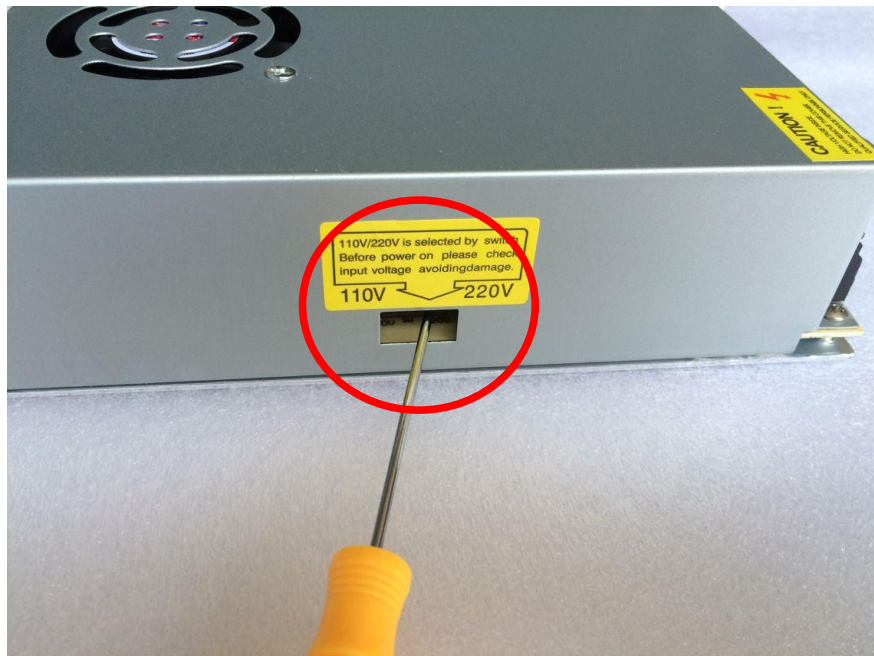
### Parts:

Power supply – 1pcs

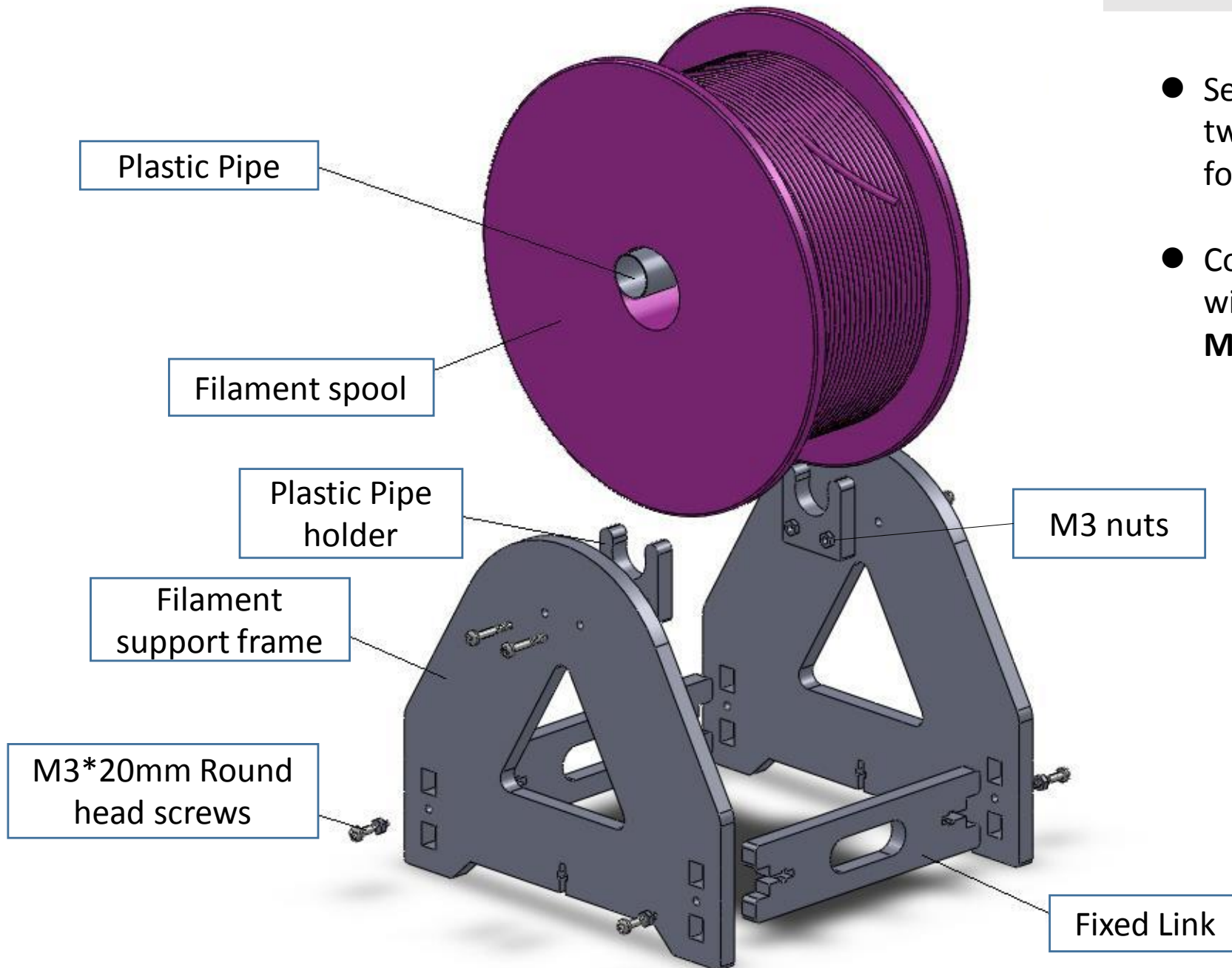
Power switch – 1pcs

- Connect Power cable as the picture (Right)

**Note:** There are different voltages in different country.  
Please select the appropriate voltage by switch before power on. As the picture below.







- Separately put two **Plastic Pipe holder** on two **Filament support frame**, locking with four **M3\*20mm Round head screws & nuts**.
- Connect the two **Filament support frames** with two **Fixed links**, locking with four **M3\*20mm Round head screws & nuts**