# TRONXY 3D PRINTER P802M

# INSTALLATION GUIDE V.07

#### **Classification Of Screws**



M3 nuts 60pcs



M8 nuts 12pcs



M8 Cushion ring 12pcs



M3\*20mm screws 58pcs



M3\*10mm screws 17pcs





M2.5\*10mm black screws 2pcs



M3\*30mm screws 7pcs



Plastic Pillars 4pcs

#### **Classification Of Screws**









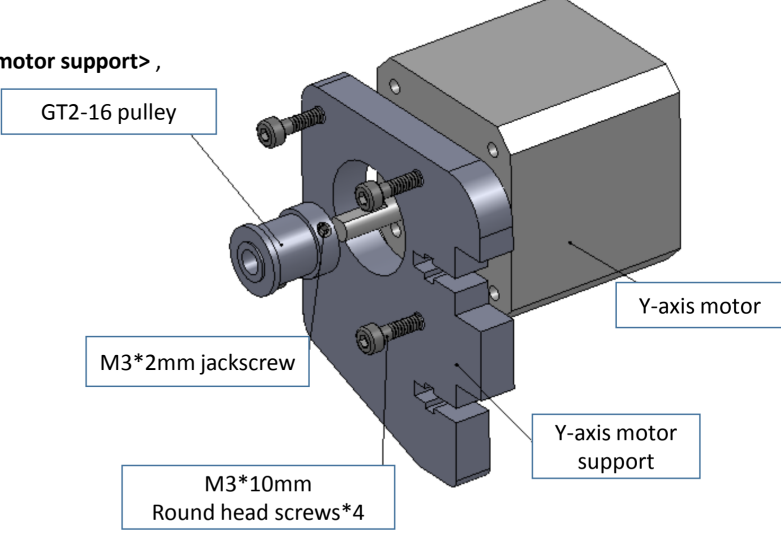


#### **Step 1 Assemble Y-axis Motor**

◆ Fit the GT2-16 pulley on the motor, Locking with M3\*2mm jackscrew.

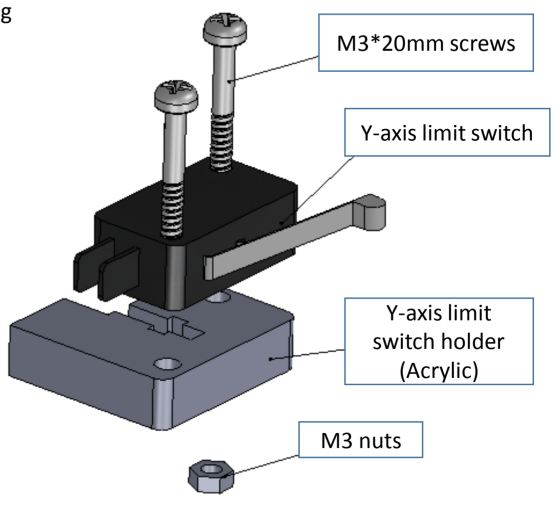
◆ As the picture, Put Y-axis motor on **<Y-axis motor support>**,

locking with Four M3\*10mm screws.



## **Step 2** Assemble Y-axis Limit switch

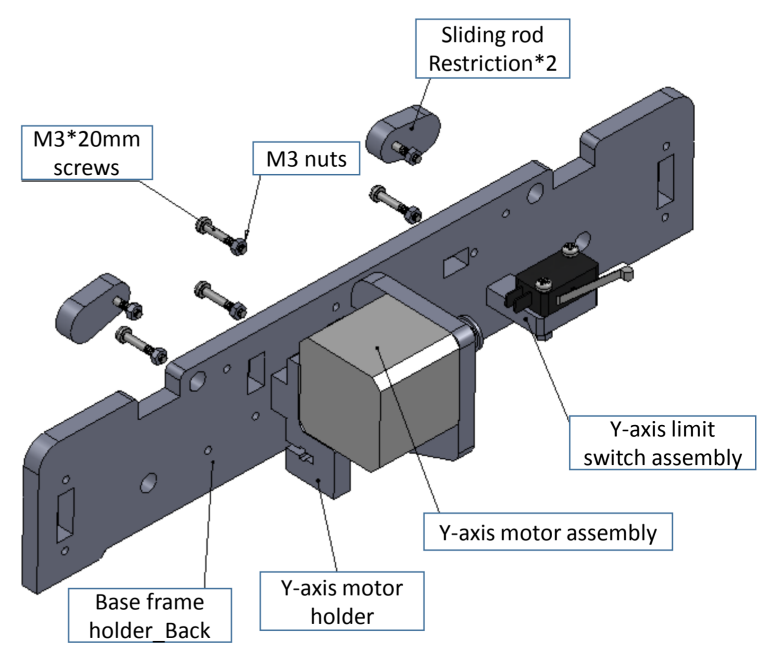
◆ Put the Y-axis limit switch and the holder together ,locking with two M3\*20mm screws & nuts. As picture





#### **Step 3 Assemble Base Frame Holder\_Back**

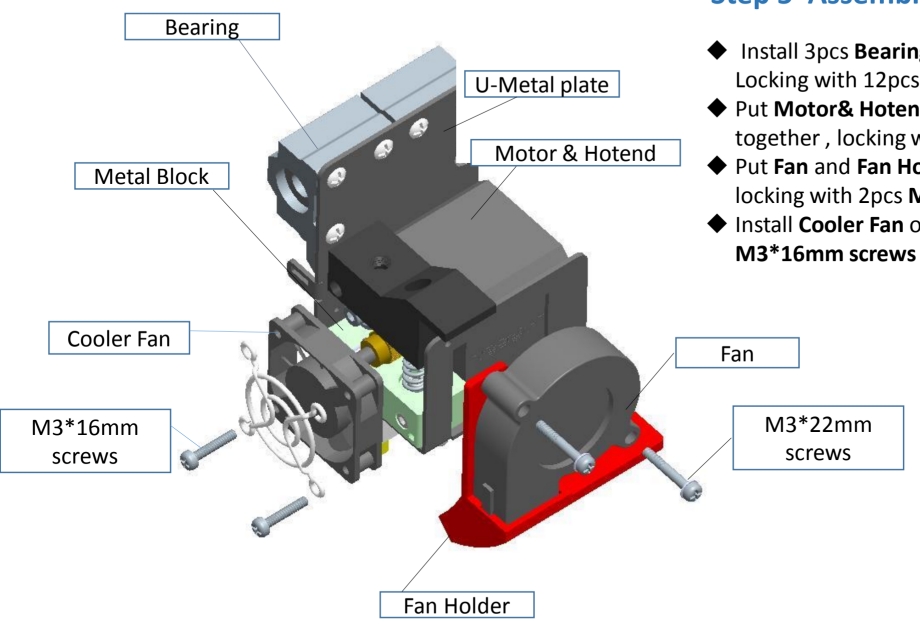
- ◆ As the picture, put two of the Sliding rod Restriction in front of the base frame holder (back). locking with two M3\*20mm screws & nuts.
- ◆ Put the limit switch and holder assembly on the base frame holder, locking with one M3\*20mm screw & nut.
- ◆ Put Y-axis motor holder on base frame holder ,locking with one M3\*20mm screw & nut.
- ◆ Put Y-axis motor assembly on base frame holder, locking with three M3\*20mm screws & nuts.



#### **Step 4 Assemble Base Frame Holder\_Front**

◆ As the picture, put two of the **Sliding rod Restriction** in front of the **base frame holder \_front**. locking with two **M3\*20mm Round head screws & nuts**.

Base Frame ◆ Put **Y-axis belt pulley wheel assembly** behind the Holder Front base frame holder, Locking with two M3\*20mm Y-axis belt pulley screws & nuts. wheel assembly 00 M3\*20mm Round head Screws & nuts Sliding rod Restriction\*2



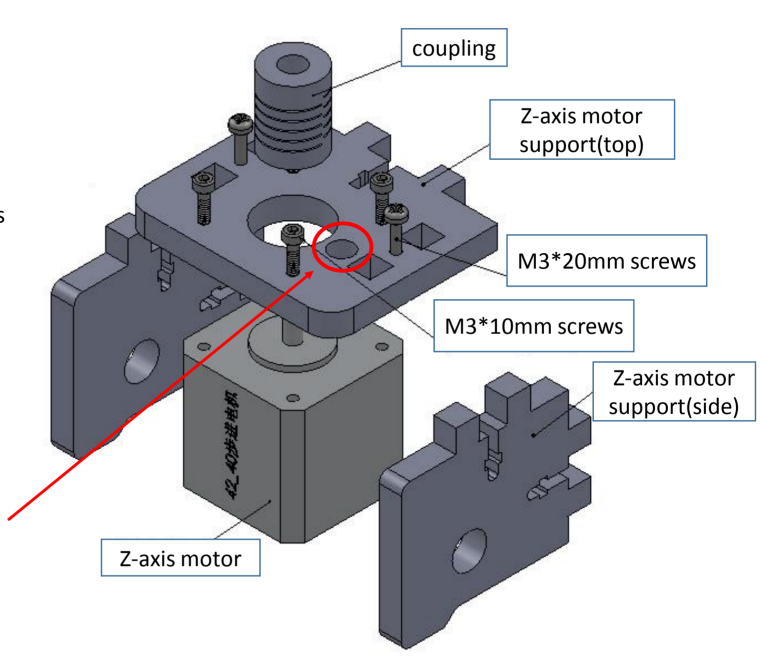
#### **Step 5 Assemble Extruder**

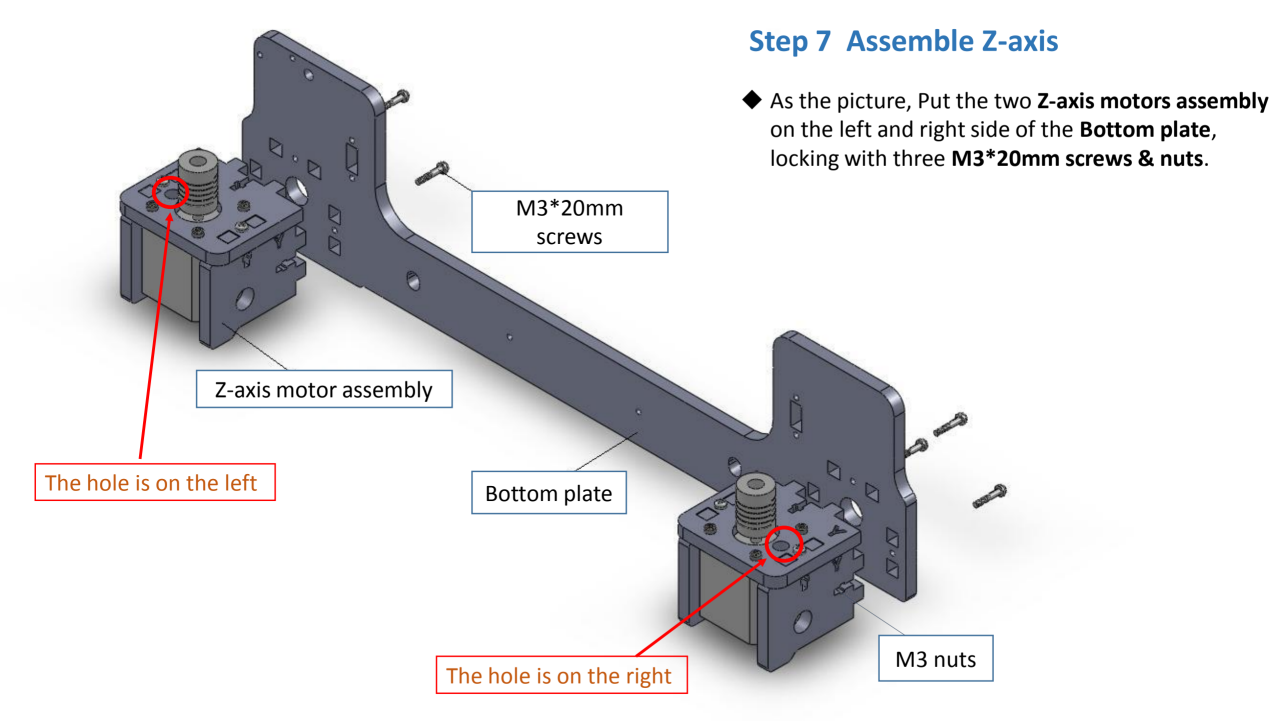
- ◆ Install 3pcs Bearings to the U-Metal Plate, Locking with 12pcs M4\*8mm screws.
- ◆ Put Motor& Hotend module and U-Metal plate together, locking with 2pcs M3\*10mm screws.
- ◆ Put Fan and Fan Holder to the U-Metal plate, and locking with 2pcs M3\*22mm screws
- ◆ Install Cooler Fan on the Metal Block use 2pcs M3\*16mm screws .

#### **Step 6 Assemble Z-axis motor**

- ◆ Put two Z-axis motor support(side) in two sides of the motor, Cover the Z-axis motor support(top) on the top, locking with M3\*20mm screws & nuts.
- ◆ The cable of Z-axis motor is back of the Z-axis motor support. Locking Z-axis motor with four M3\*10mm screws.
- ◆ Put the **coupling** on the motor, locking with the jackscrews.
- ◆ Another Z-axis motor is the same assembly.

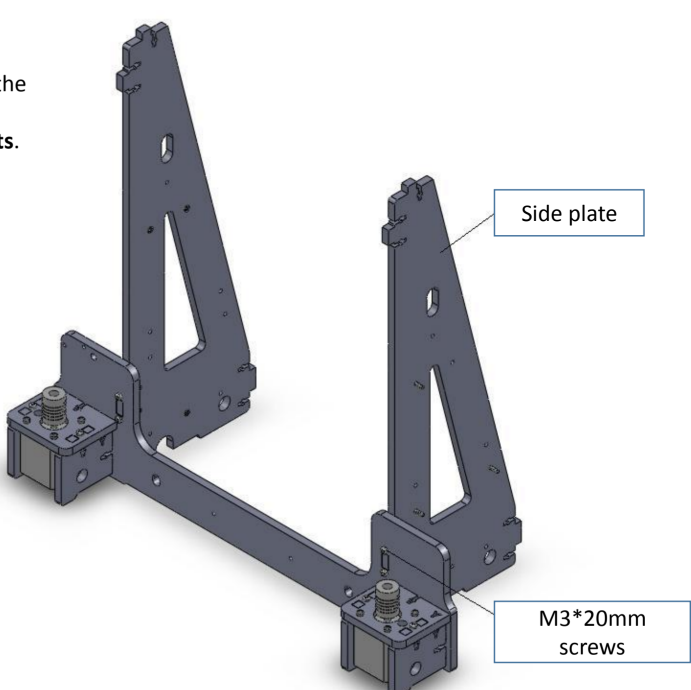
Note: There are 2pcs Z axis motors . See the hole , the right motor put the hole on the right , the left motor put the hole on the left . (The picture shows the right motor )





# **Step 8 Assemble Side plate**

◆ As the picture, Put the two **Side plate** on the left and right side of the **Bottom plate**, locking with four **M3\*20mm screws & nuts**.

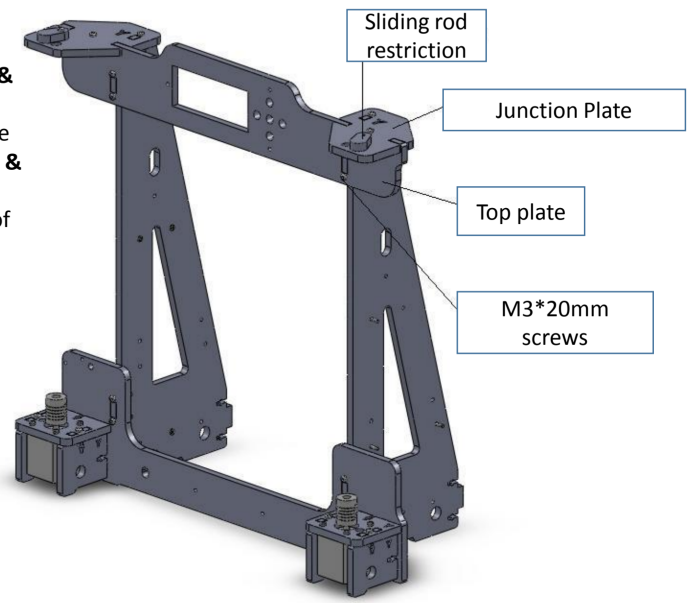


#### **Step 9 Assemble Top plate & Junction Plate**

◆ As the picture, Put the Top plate on Side Plate, locking with four M3\*20mm screws & nuts.

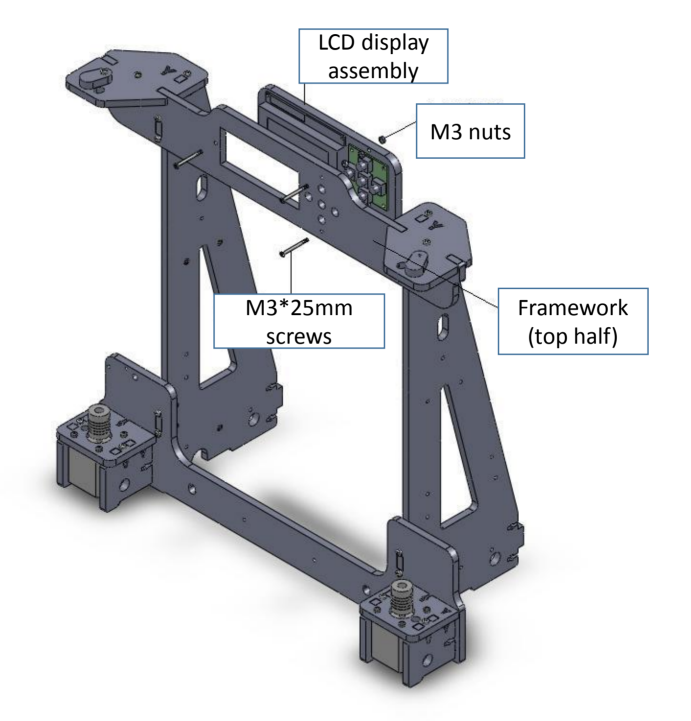
◆ Put the two Junction Plate on the top of the Side plate ,locking with four M3\*20 screws & nuts.

 Put two sliding rod restriction on the top of left and right sides. Locking with one
 M3\*20mm screw & nut each.



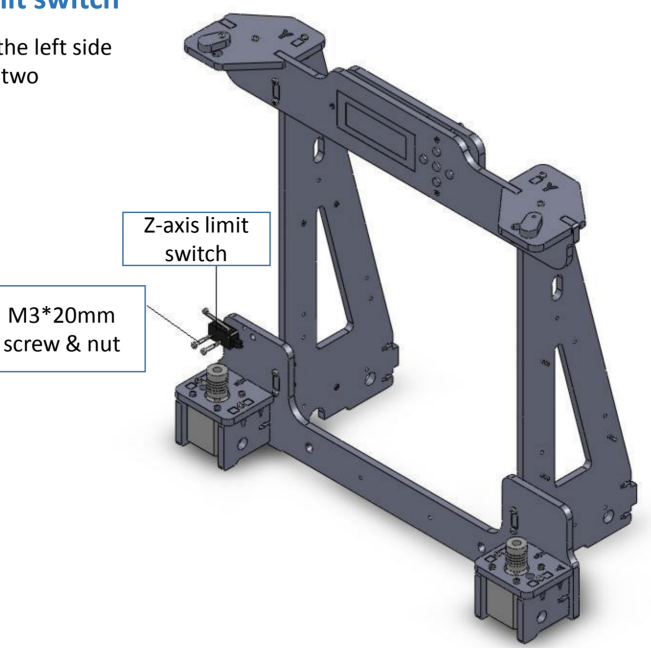
# **Step 10 Install LCD display**

◆ Put the LCD display on the top of the Top plate ,locking with three M3\*25mm screws &nuts



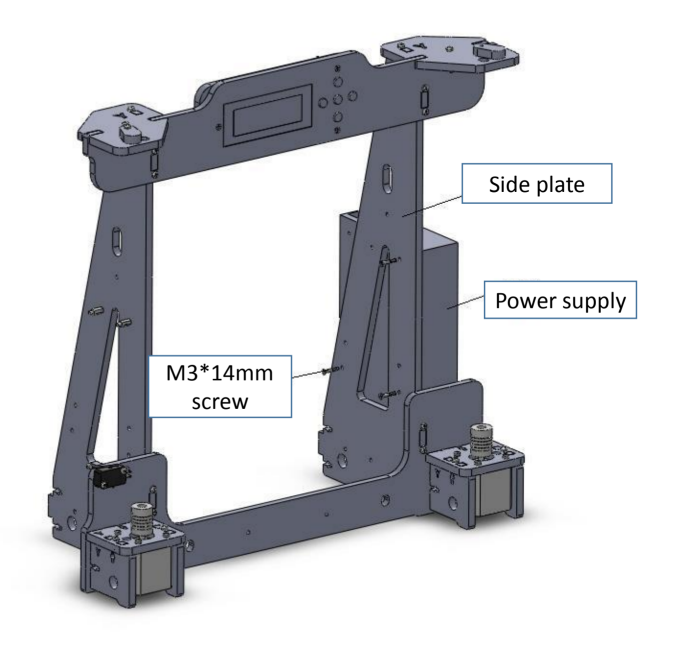
# **Step 11 Install Z-axis Limit switch**

Put the Z-axis limit switch on the left side of Bottom plate, Locking with two M3\*20mm screws and nuts.



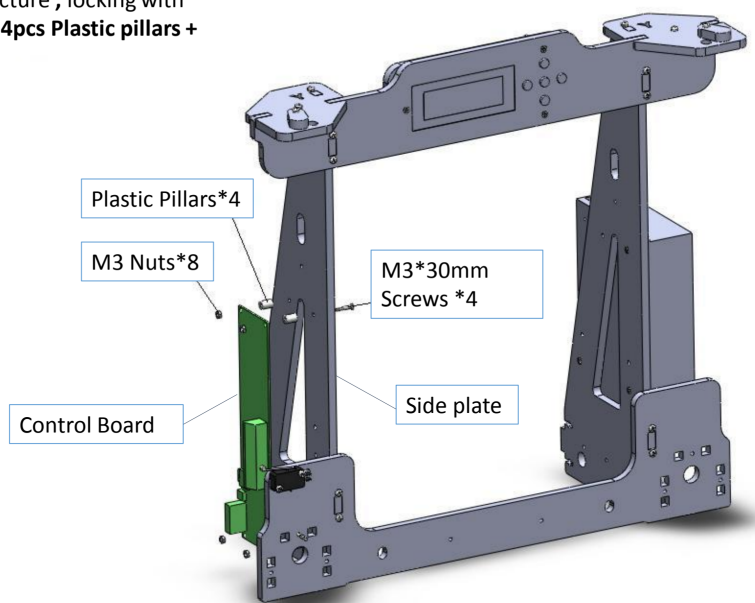
# **Step 12 Install Power supply**

◆ Put Power supply on the right of the side plate, locking with three M3\*14mm screws and nuts.



## **Step 13 Install PCBA Control Board**

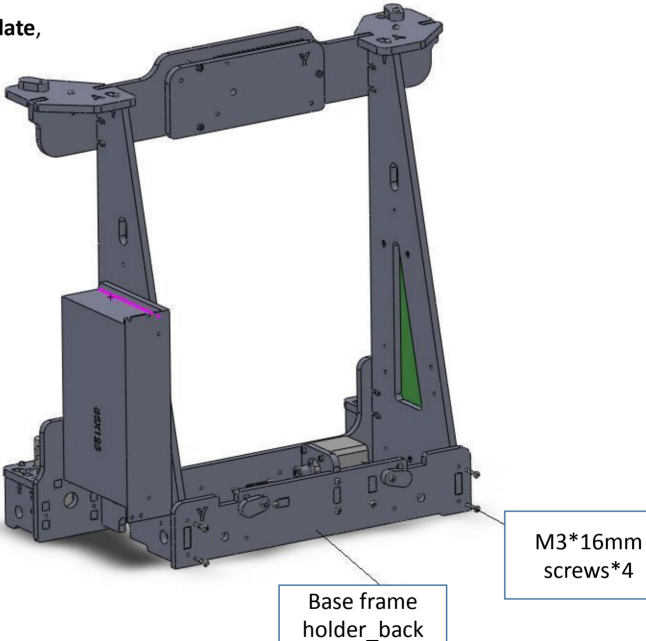
◆ Install Control Board as picture, locking with Four M3\*30mm screws + 4pcs Plastic pillars + 4pcs M3 nuts



## Step 14 Install Base frame holder\_Back

◆ Put the Base frame holder\_back back of Side plate,

locking with four M3\*20mm screw



screws\*4

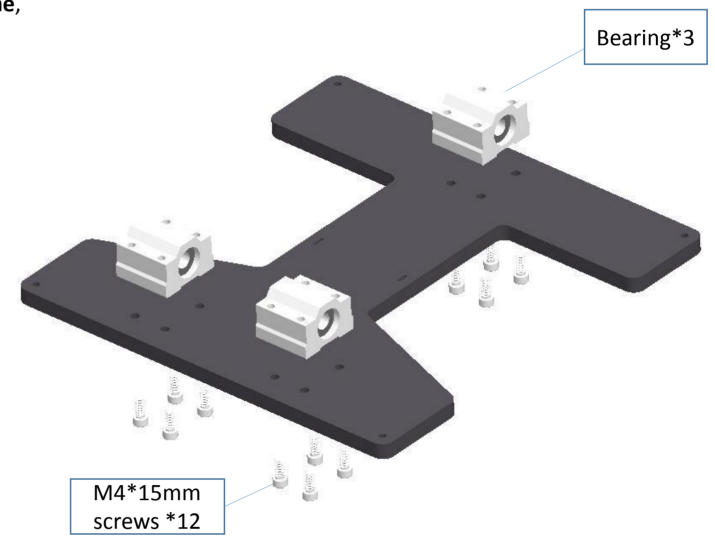
# **Step 15 Install Base Frame Holder\_Front**

◆ Through the Frame Holder\_Front & Back by two M8\*400mm screw arbors, locking with twelve M8 Nuts & cushion ring.

M8 nuts M8 cushion ring M8\*400mm Base frame screw arbors holder\_front

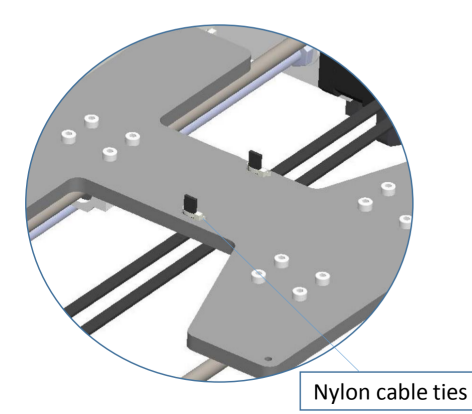
## **Step 16 Assemble Bed frame**

◆ Place three **bearings** under the **bed frame**, locking with twelve **M4\*15 screws**.

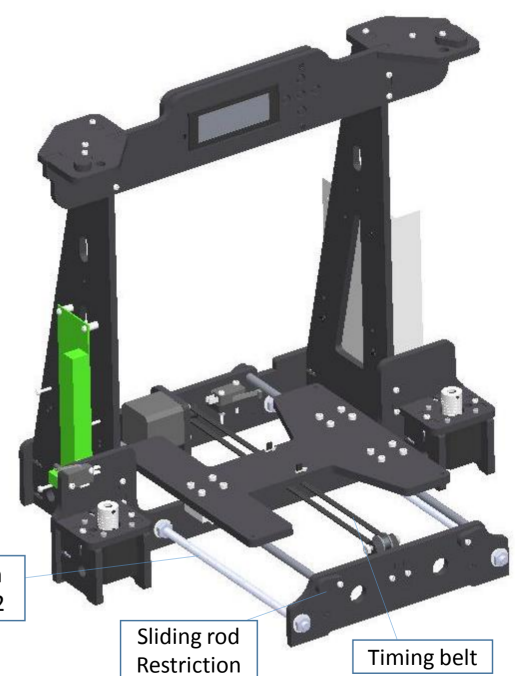


#### **Step 17 Assemble Bed frame**

- ◆ Place three **bearings** under the **bed frame**, locking with twelve **M4\*15 screws**.
- ◆ Through the bed frame on the base by two of M8\*380mm Sliding rod. Fix both end by Sliding rod restriction
- ◆ Tighten one end of the timing belt to the bed frame using a zip-ties. the other end through the Y-axis motor and belt pulley wheel on the base frame holder, Then tighten it to the bed frame using zip-ties as shown in the picture.

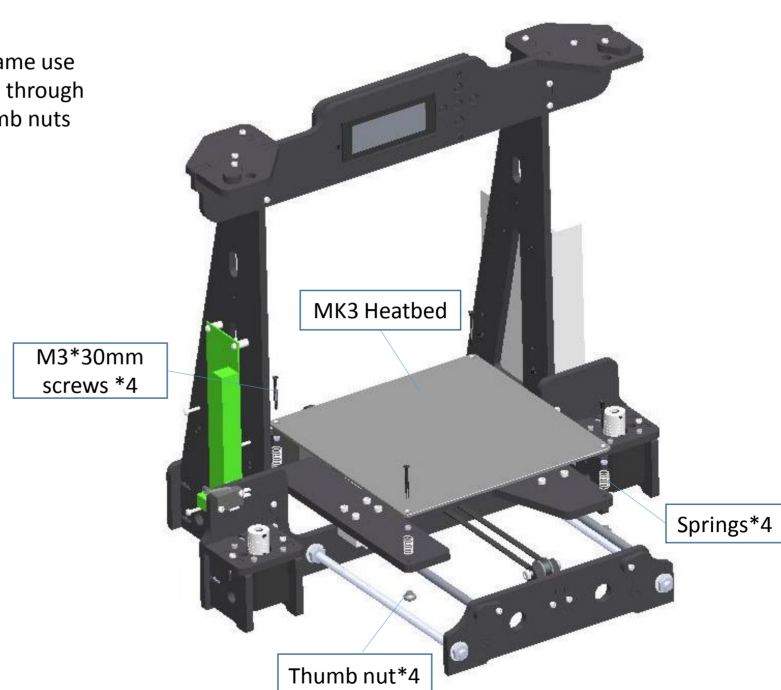


M8\*380mm sliding rod\*2



## **Step 18 Assemble Heatbed**

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



#### **Step 19 Instal X-axis Motor & Pulley mount**

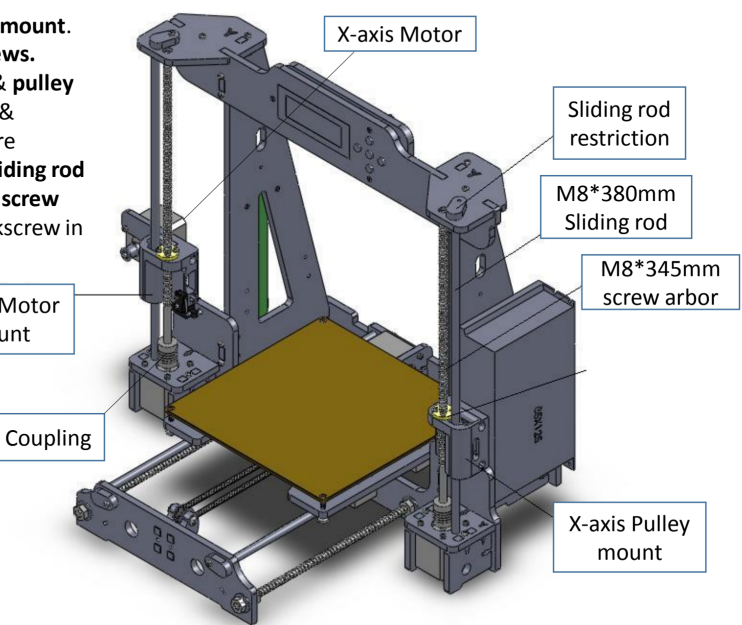
X-axis Motor

mount

◆ Put X-axis motor on X-axis motor mount. Locking with three M3\*10mm screws.

◆ Through the X-axis motor mount & pulley mount by M8\*380mm sliding rod & M8\*345mm screw arbor. As picture

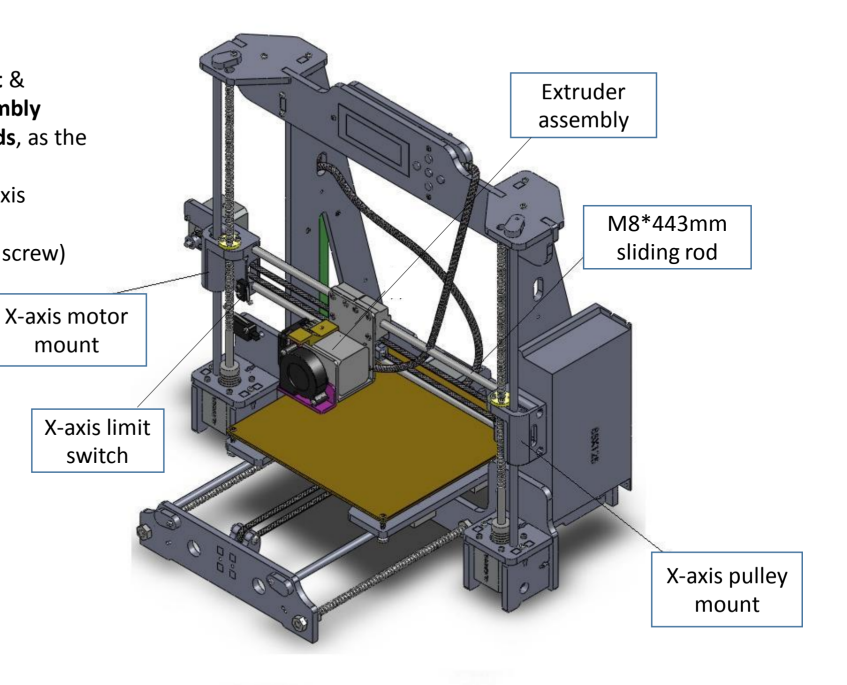
◆ Limit the top of sliding rod with sliding rod restriction, connect the bottom of screw arbors with couplings, locking jackscrew in coupling.



# **Step 20 Assemble X-axis**

◆ Through the X-axis motor mount & Pulley mount and Extruder assembly using two M8\*443mm sliding rods, as the picture.

 Put X-axis limit switch on the X-axis motor mount, locking with two
 M2.5\*10mm screws (small black screw)



#### **Step 21 Instal X-axis Timing Belt**

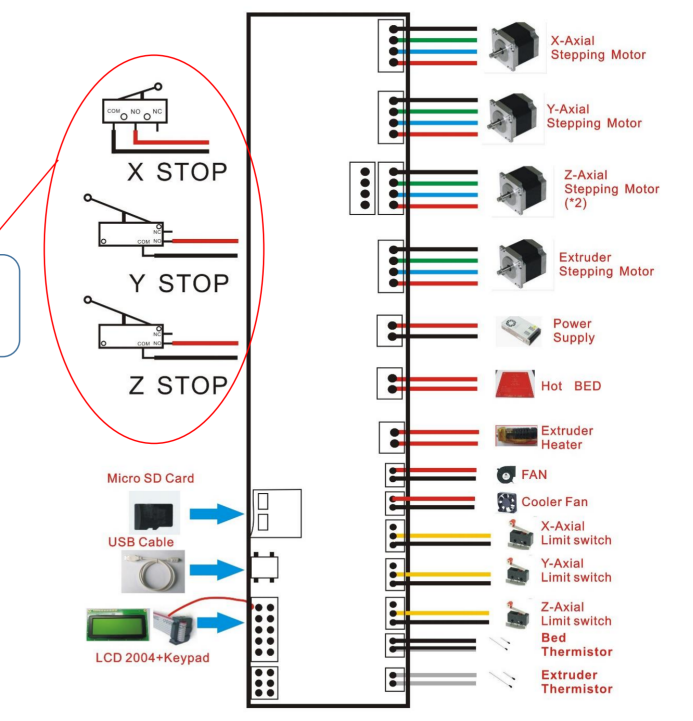
◆ Tighten one end of the **Timing Belt** to the X-axis timing belt Belt clip with Nylon cable ties. The other end through the X-axis pulley & motor, then tighten another end of the belt to the another **Belt clip** with **Nylon cable ties** . as picture below Nylon cable ties Belt clip

# **Step 22 Control Board Wiring Diagram**

◆ The method of connecting wire is as picture

!NOTE!: The wires connected to POWER SUPPLY and HETBED must be AWG14 or thicker one.

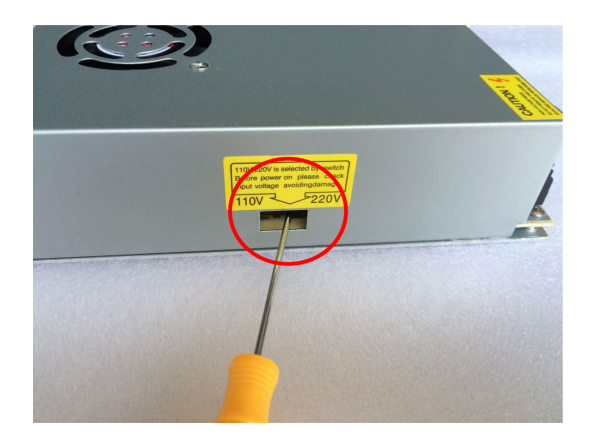
Wire the X Y Z axis Limit switches "COM" and "NO" these 2 ends, as pictures

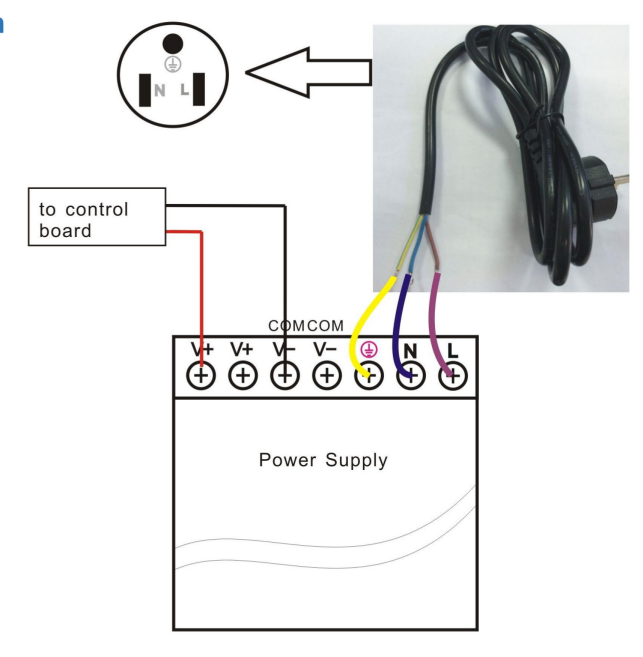


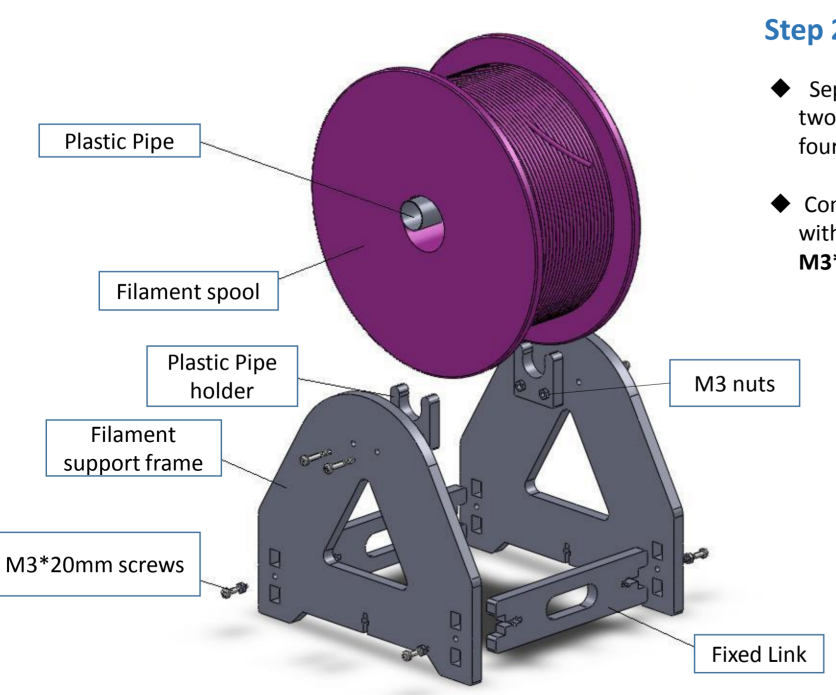
#### **Step 23 AC Power Connector Wiring Diagram**

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.







### **Step 24 Assemble Filament Feeder**

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

# **Installation Finished**

