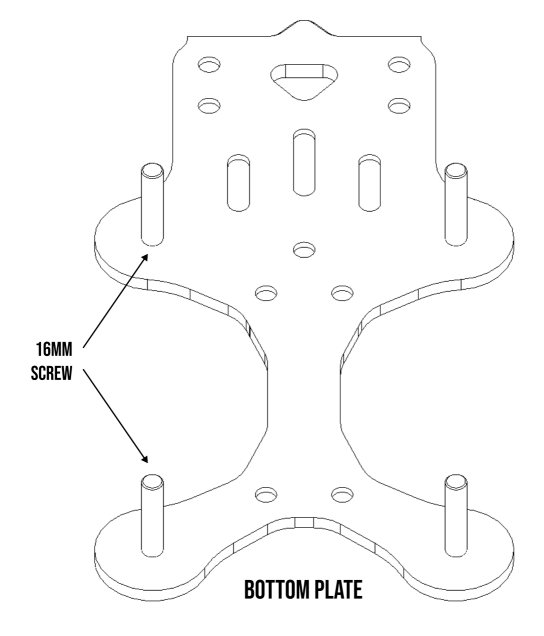
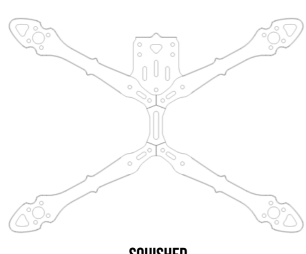


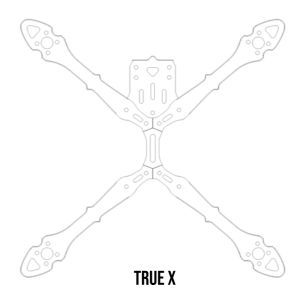


# **LET'S BUILD THIS PRECIOUS!**

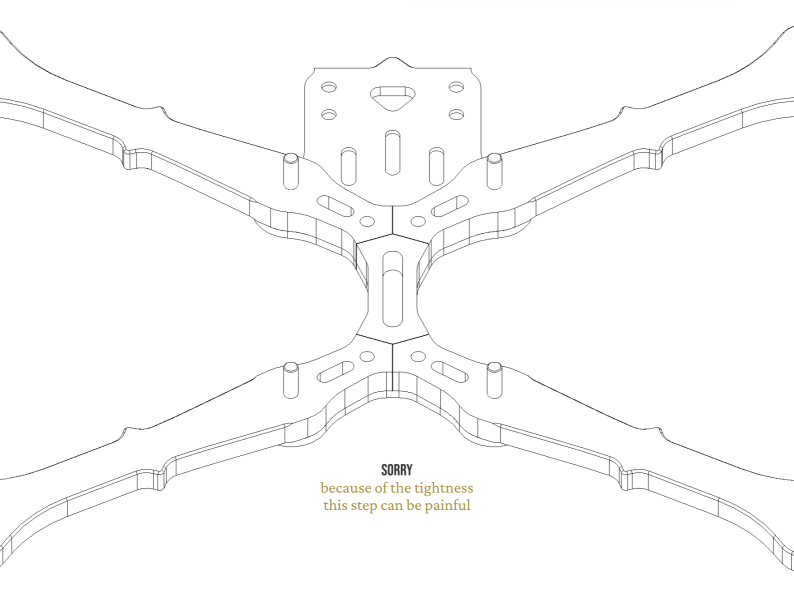


# **CHOOSE YOUR GEOMETRY BY ROTATING ARMS**



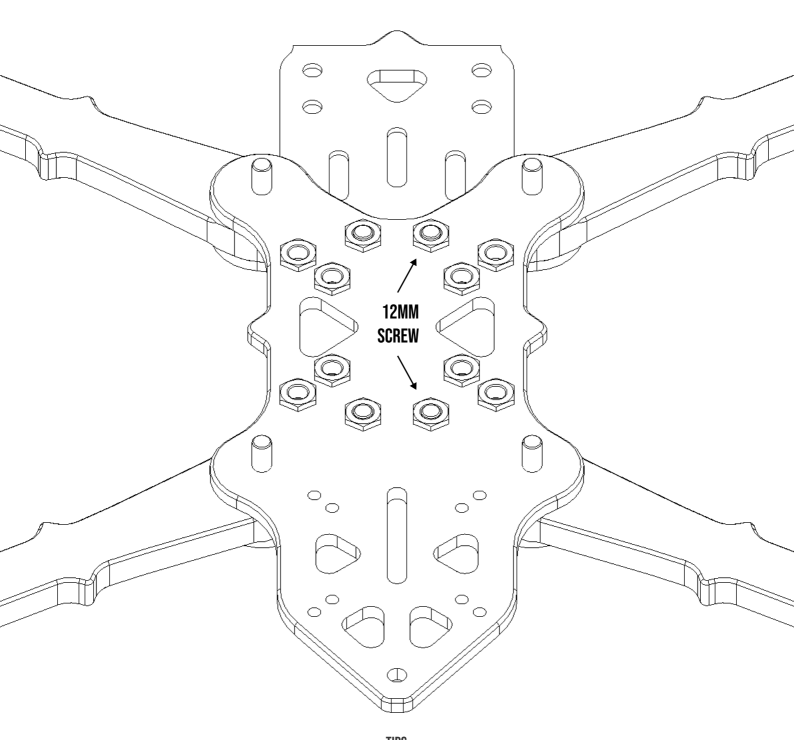


SQUISHED



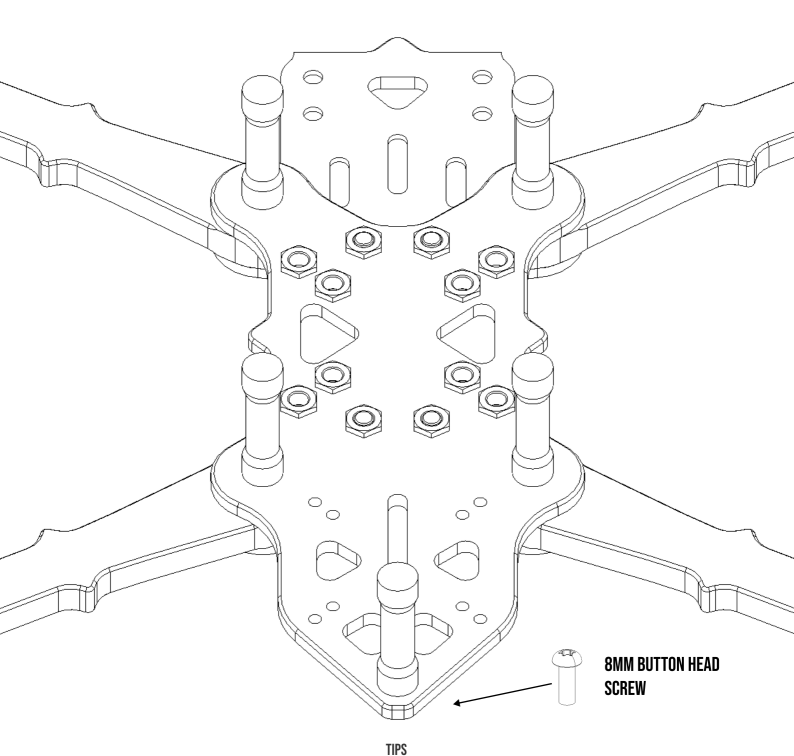


we encourage you to remove the stack's pressnuts you'll not use to avoid contact with your esc components



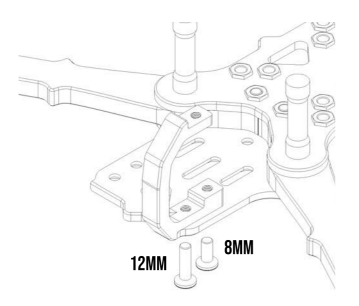
TIPS you may need to pull the ends of the arms upwards to insert the long screws.



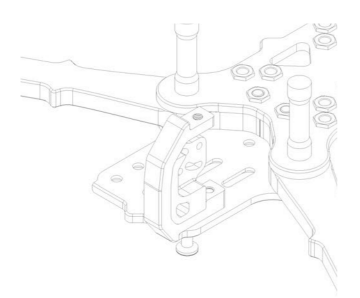


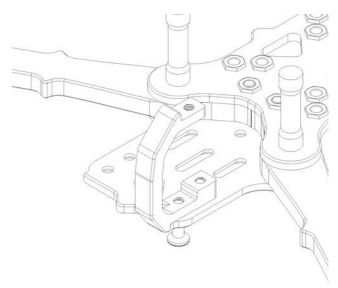
Screw each screw a little at a time. You don't need to tighten them untill you've screwed down the top plate



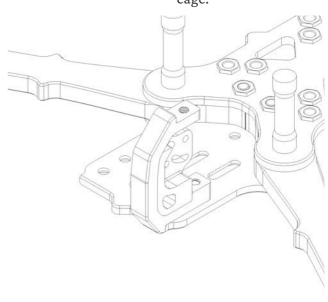


Take a 12mm and a 8mm screw. place the cage, protuberance down, reinforcement inwards.





Screw in the 8mm screw at the rear. Screw in the 12mm screw at the front, stopping before it protrudes inside the cage.

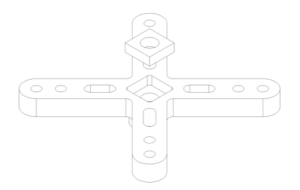


Place the tpu holder. Screw in the 12mm screw while holding the tpu firmly downwards. Et voilà! Repeat with the other side.



# **INSTALL YOUR VTX SLIDER**

## **INSTALL THE SQUARE NUT**



### **SCREW IN !**

### WALKSNAIL

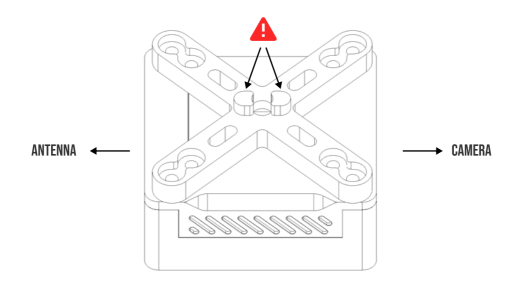
20x20 use the shorter M2 screws provided with your vtx

#### **DJI 03** 25x25 rr M1 6/8mm s

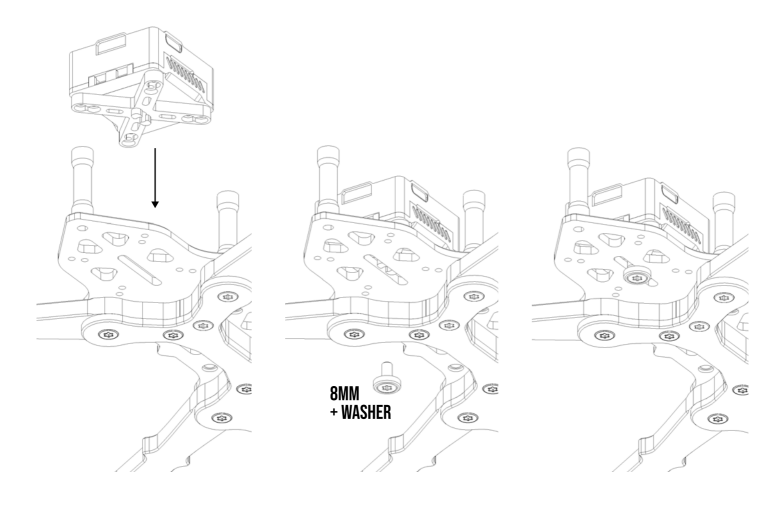
#### 25x25 use our M1.6/8mm screws preferably on the flat side of the vtx

### **OTHERS**

you're on your own, we trust you !



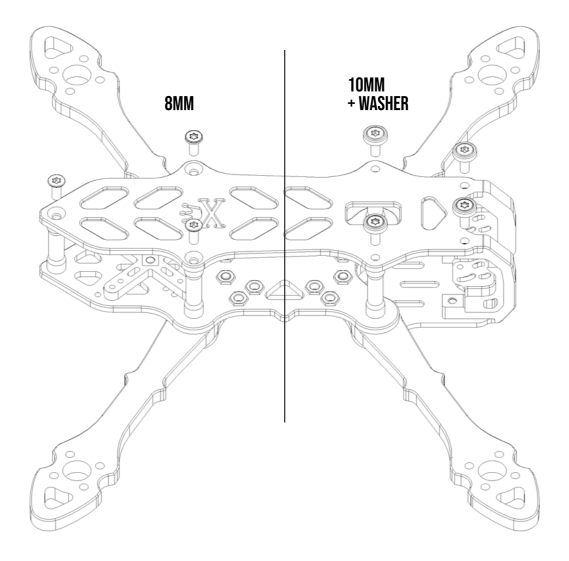




in the right direction, insert the bottom of the vtx slider into the slot. screw in with a 8mm screw with washer

choose the position and squeeze





## CHECK THERE FOR MORE TO PRINT GRABCAD THINGIVERSE

**MERCI**.