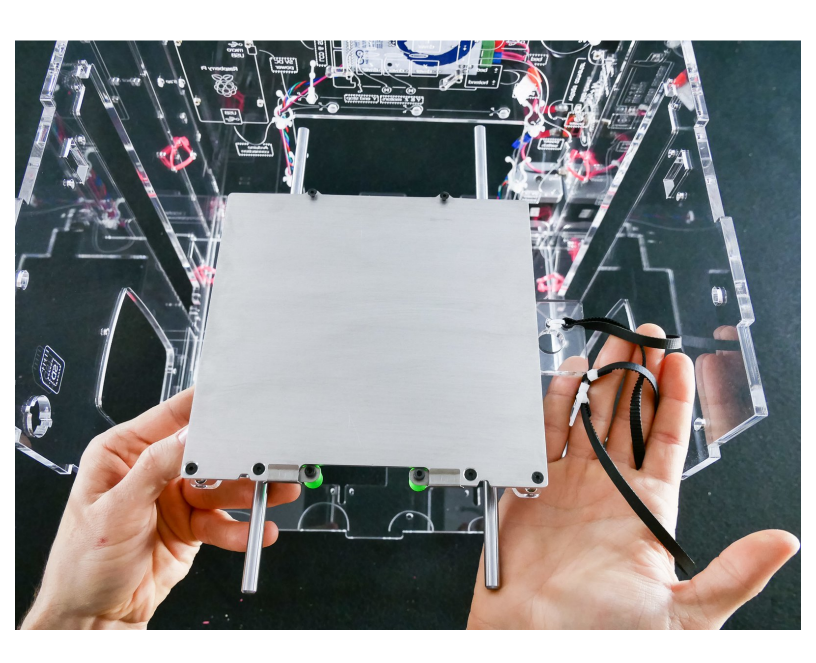


Install the Y Assembly

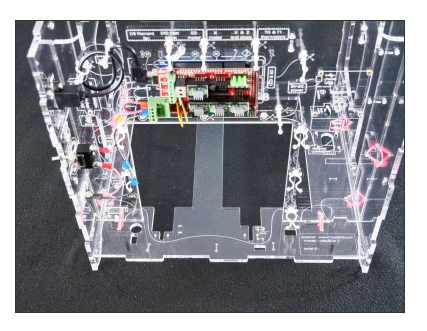


INTRODUCTION

Not the guide you are looking for?

Go back to the <u>**← Makers Kit Build Flow.**</u>

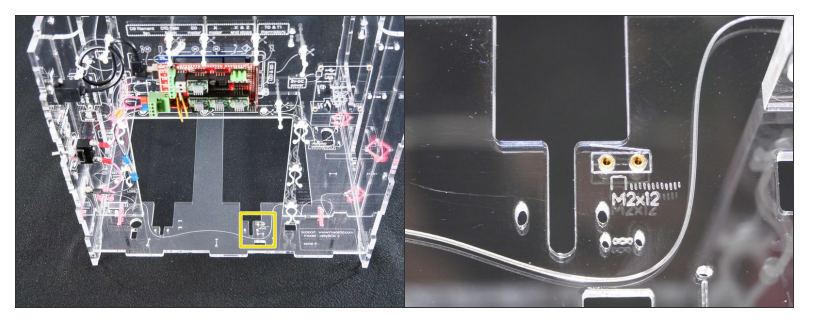
Step 1 — 4 Y Endstop

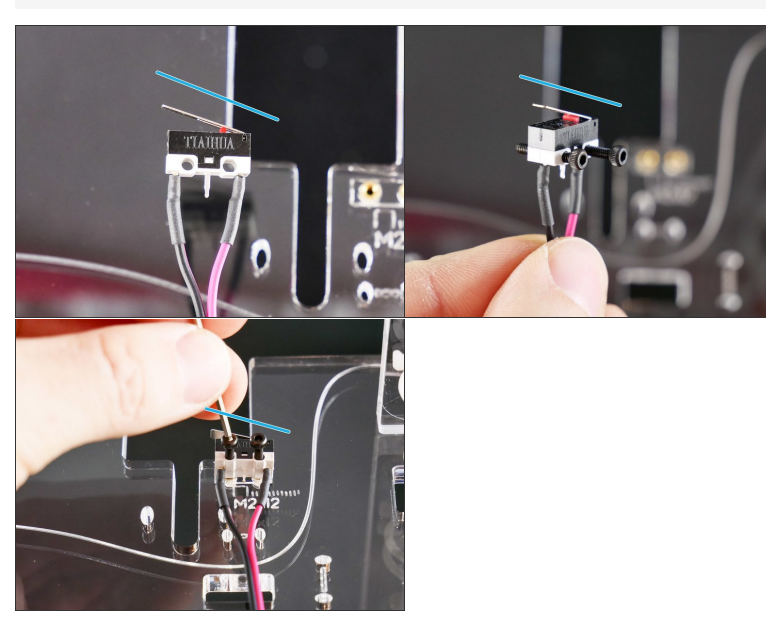




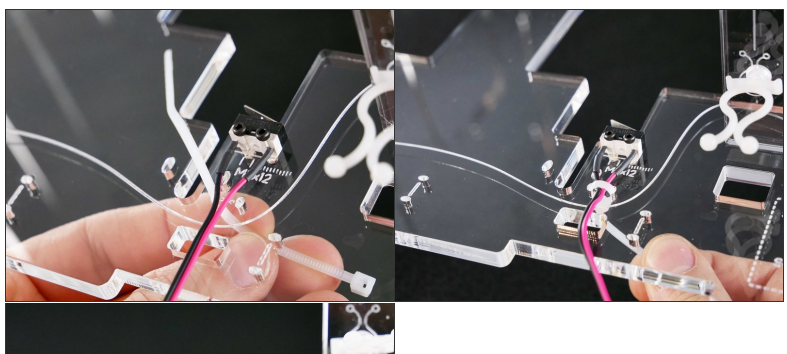


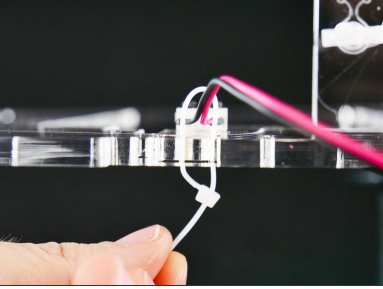
M2x12 (these are the tiniest)



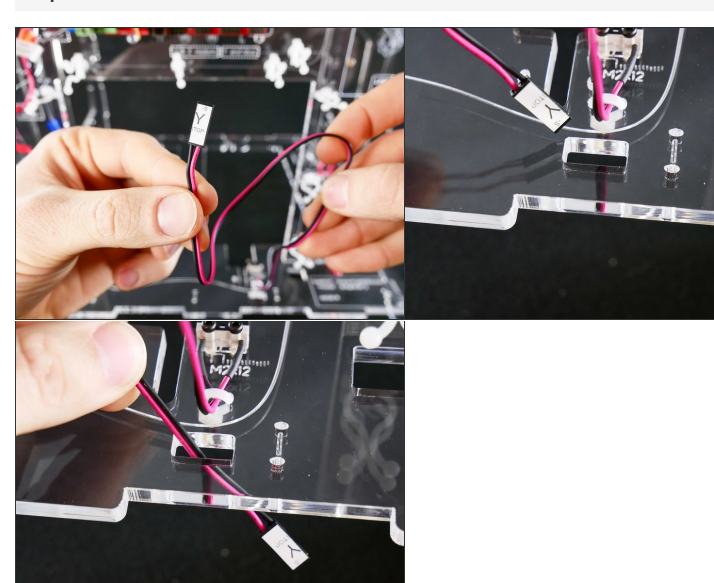


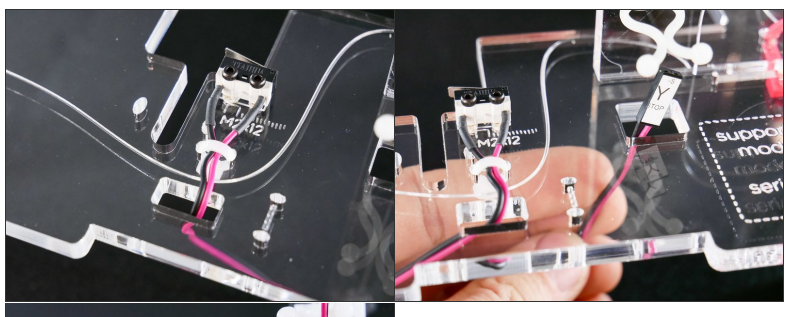
• The switch **reed** needs to point towards left.

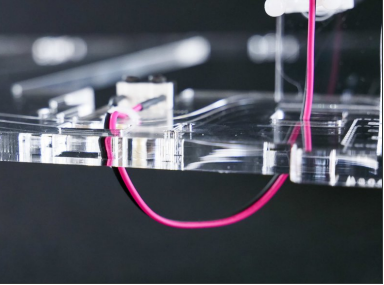


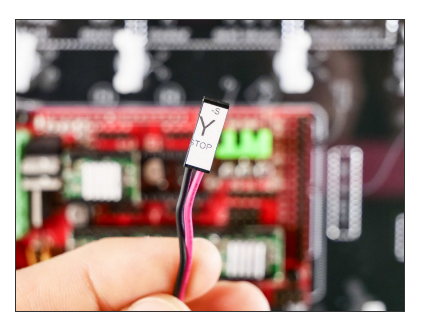


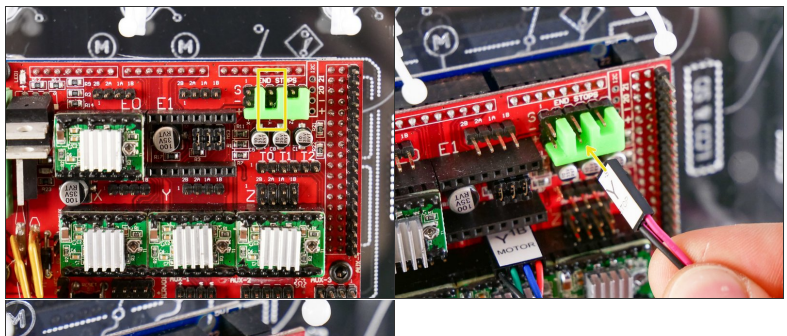
[Update] This zip tie (and the holes in the Bottom) was removed in early 2018 to speed up the build. Simply **skip it.**

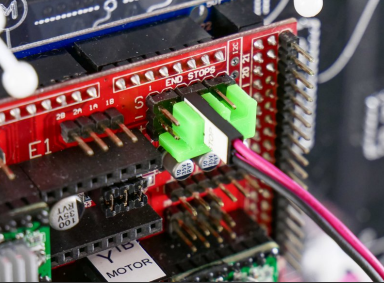


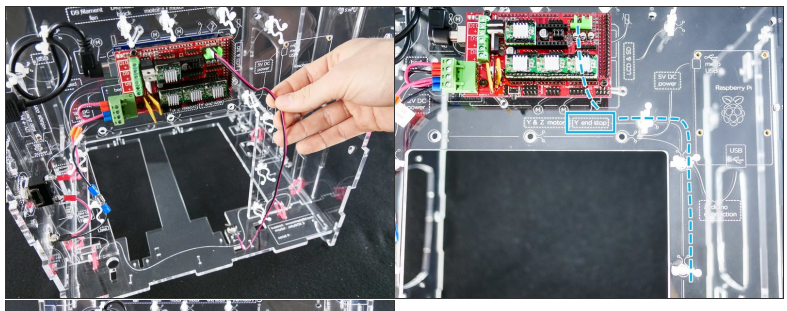


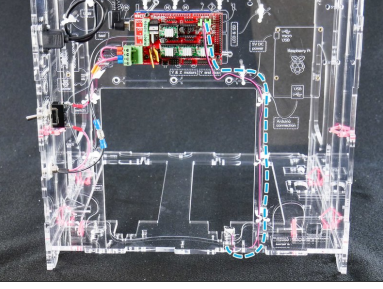




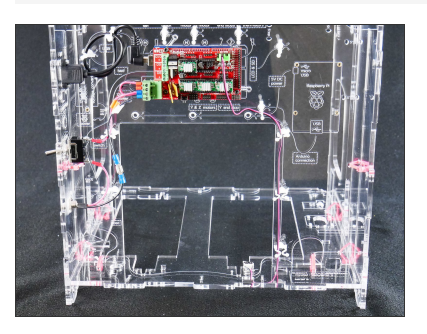




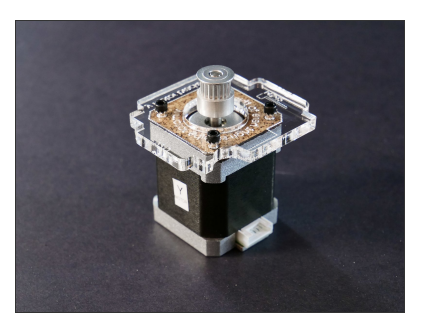




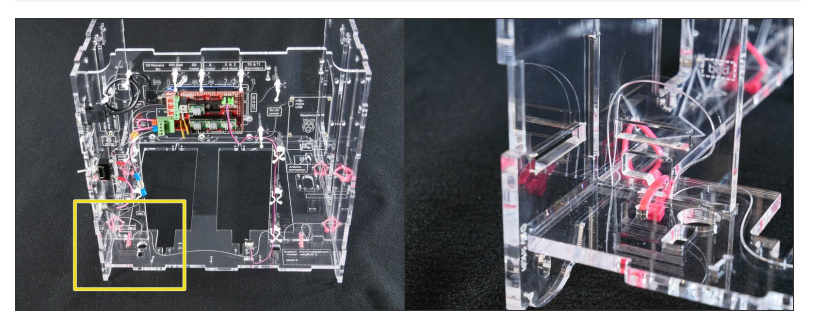
Step 12 — Looking good!

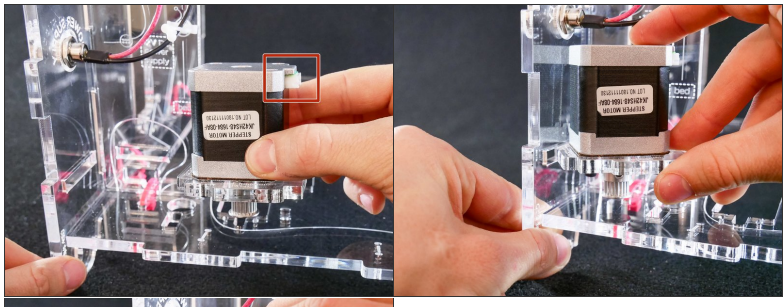


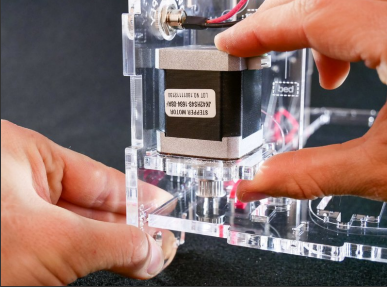
Step 13 — 4 Insert the Y Motor Bracket



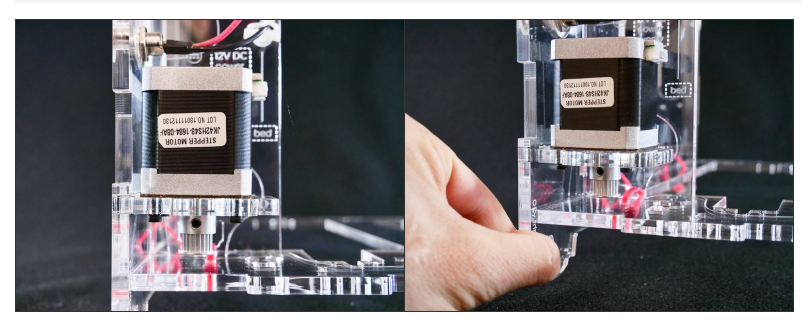




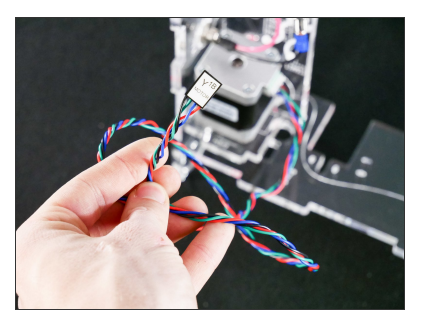


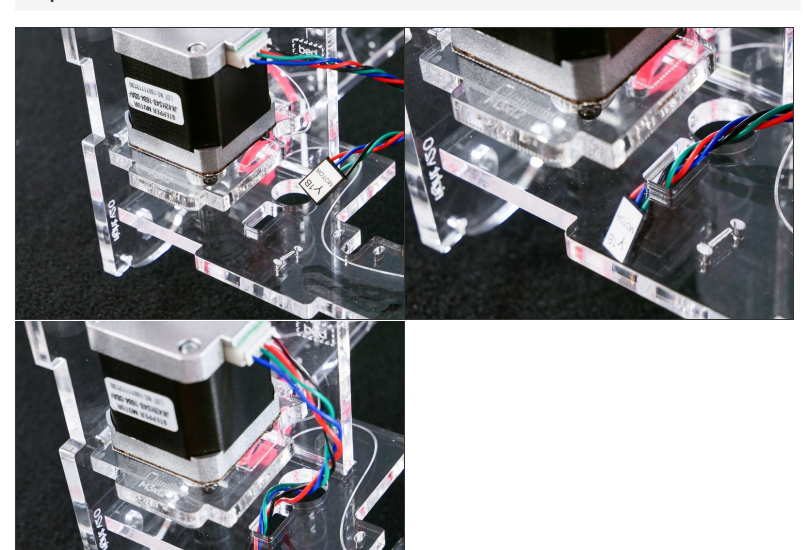


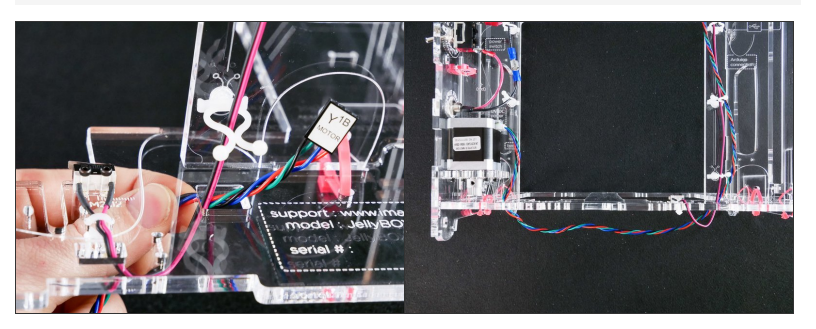
Point the motor connector towards **right**.



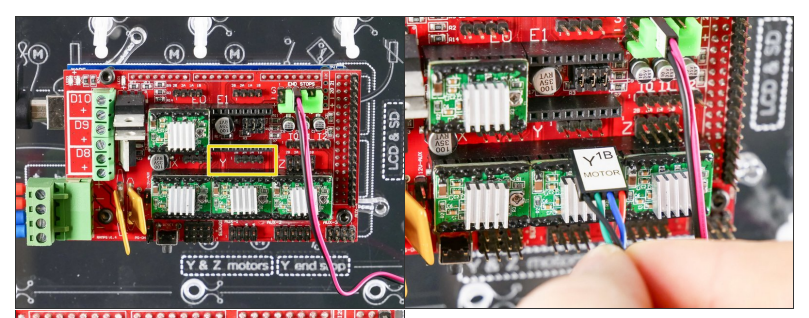
Check ✓

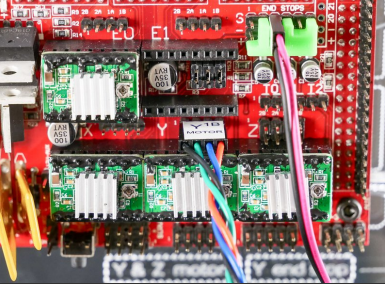


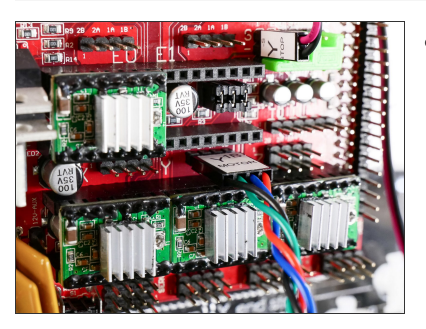




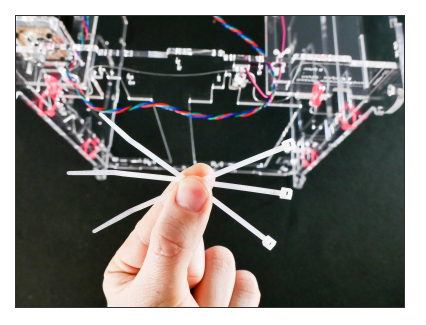


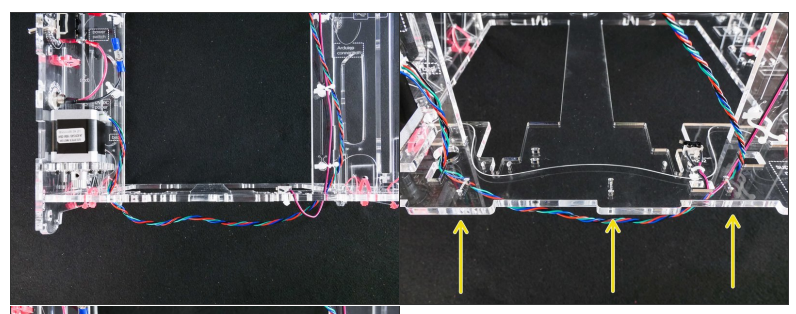


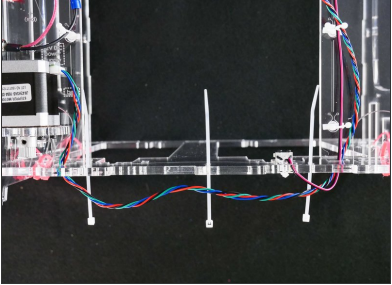


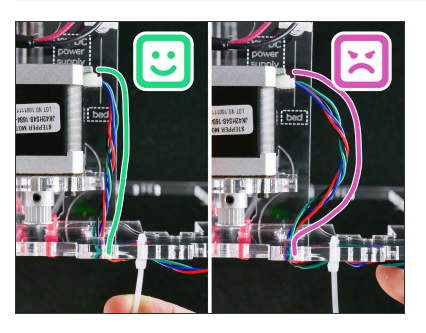


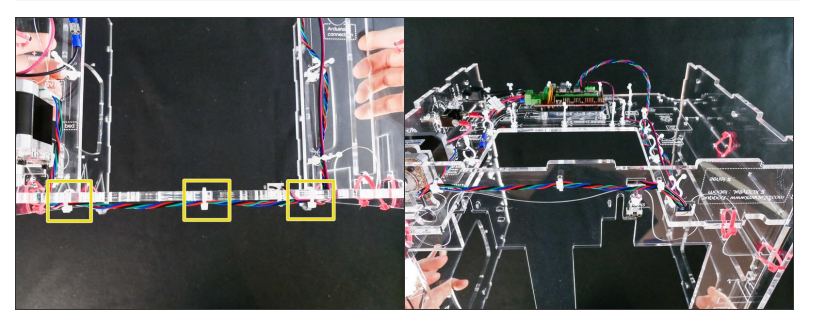
Check ✓

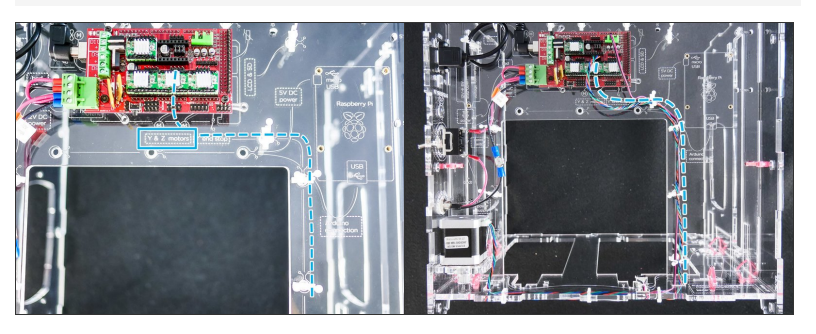




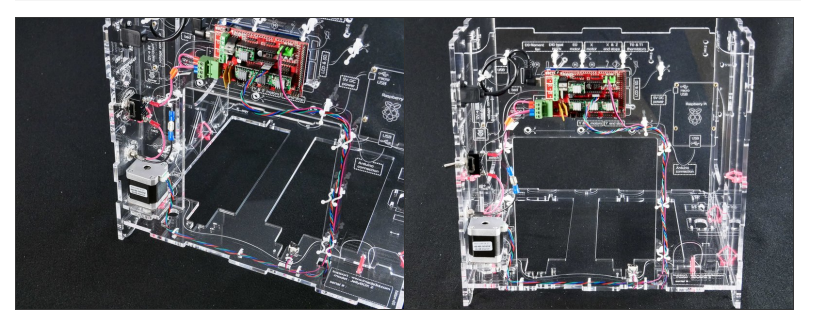






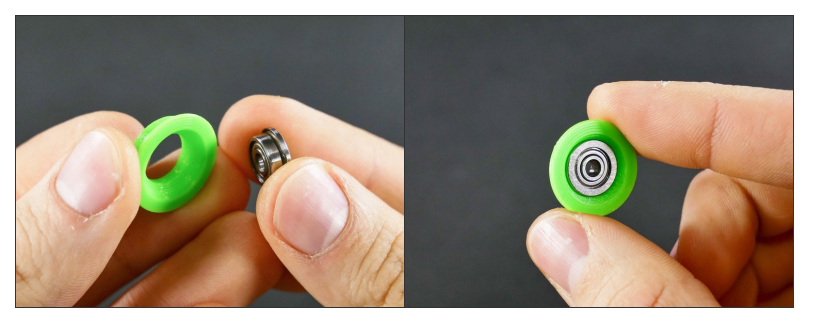


Step 29 — Looking good!

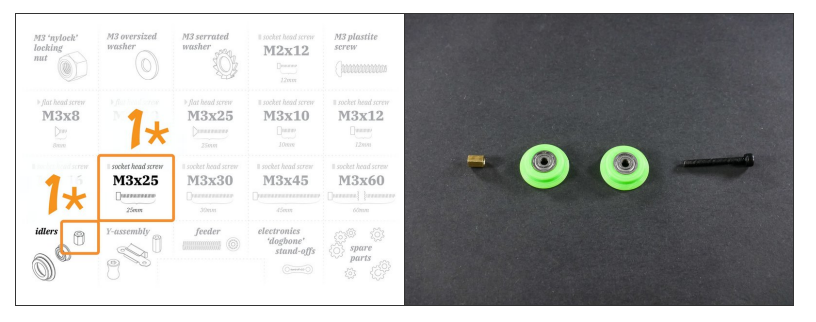


Step 30 — → Prep an Idler













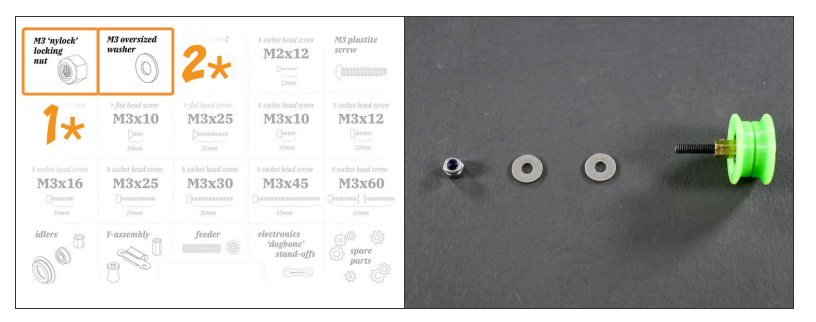


- Tighten well.
 - This is metal-on-metal tightening, so you do not have to be as gentle as usual.

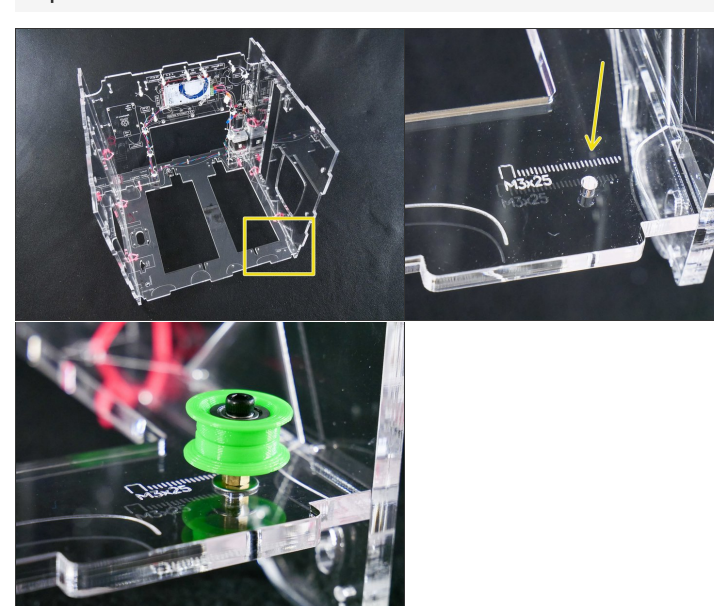
Step 37 — Looking good!

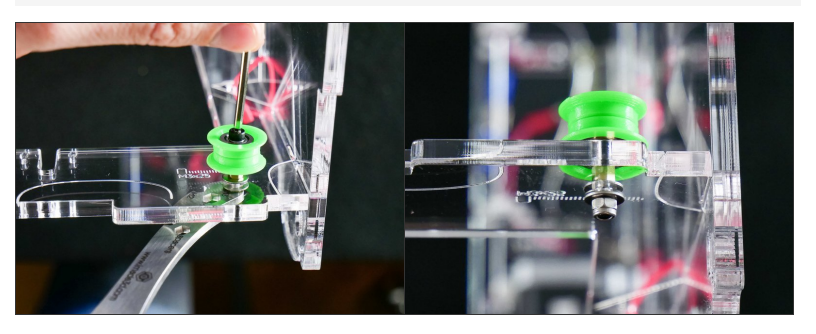


Step 38 — 4 Install the Y Idler

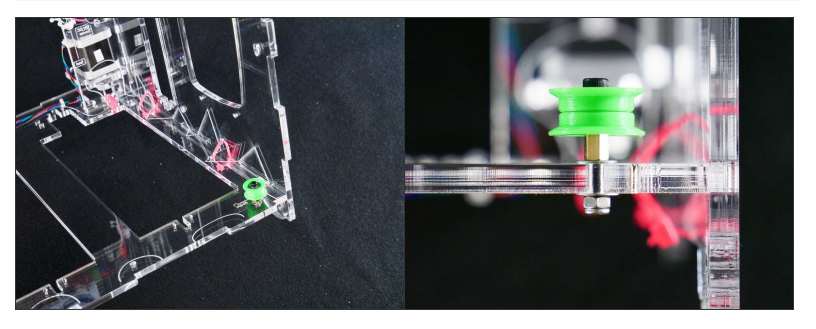








Step 42 — Looking good!

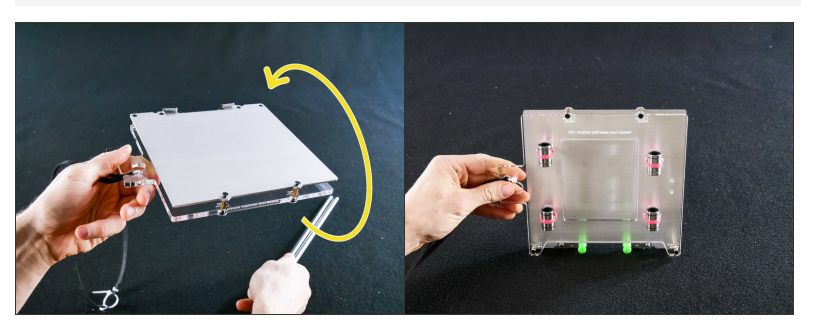


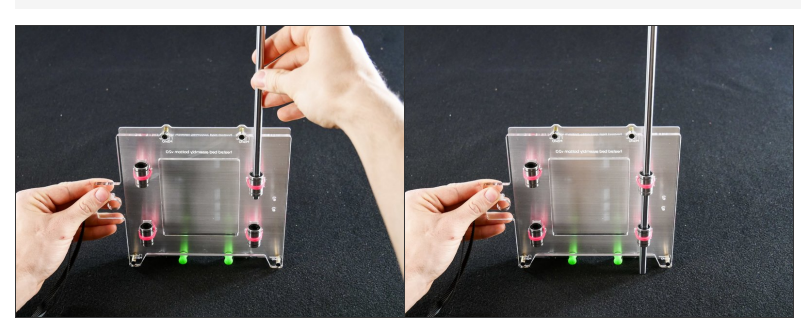
Step 43 — 4 Insert the Y Assembly



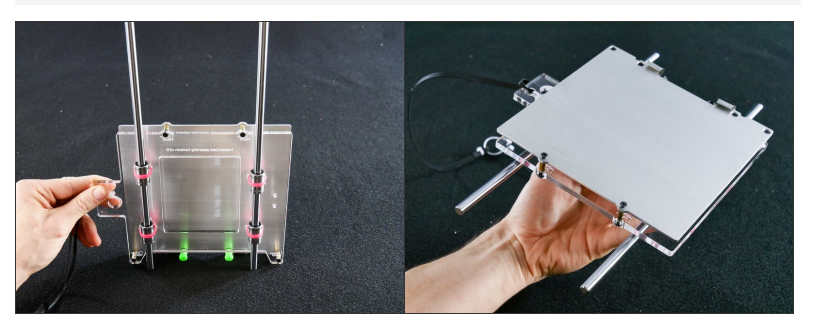
Step 44





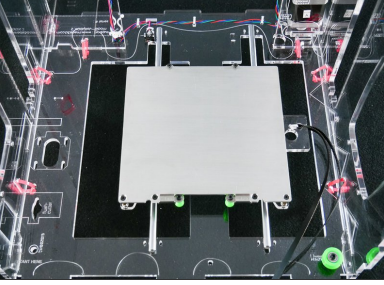


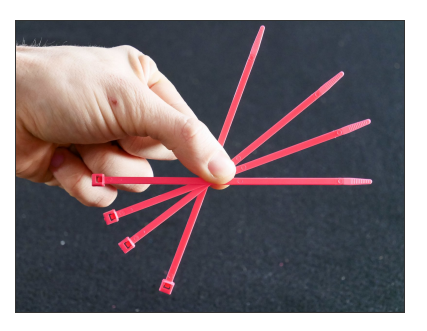
Be **gentle**. Do no force the rods and keep them straight or you may damage the ball bearing by knocking some balls out.



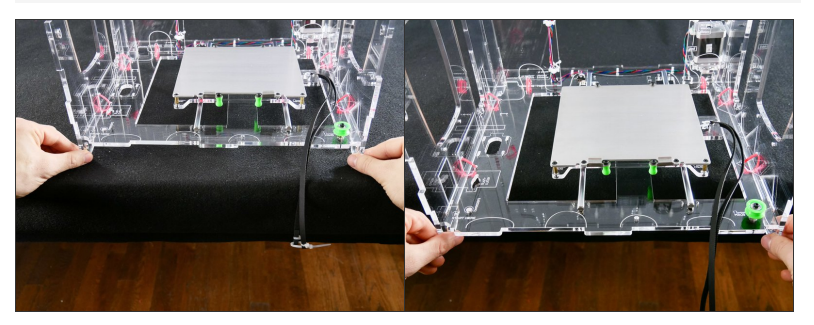
Check ✓



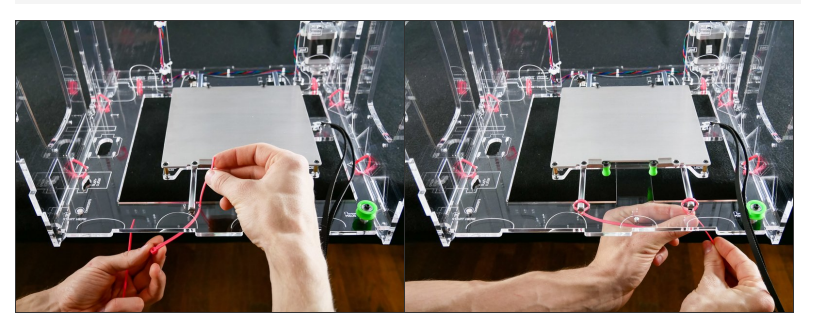


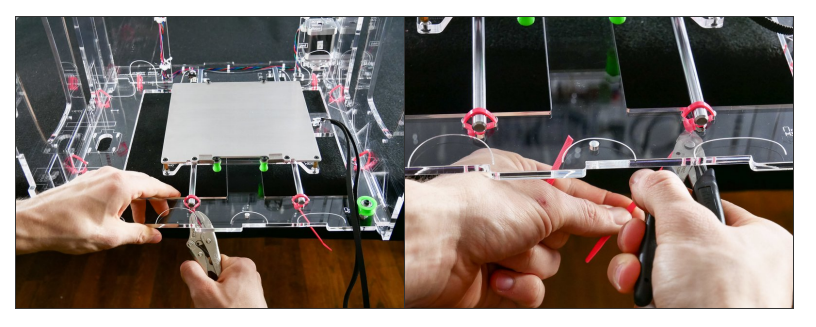


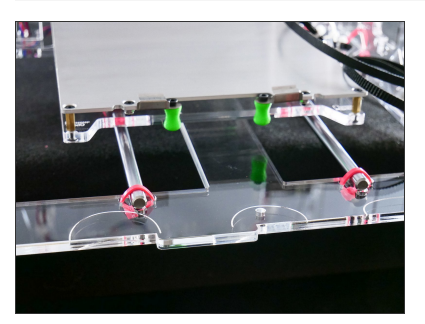
Step 50

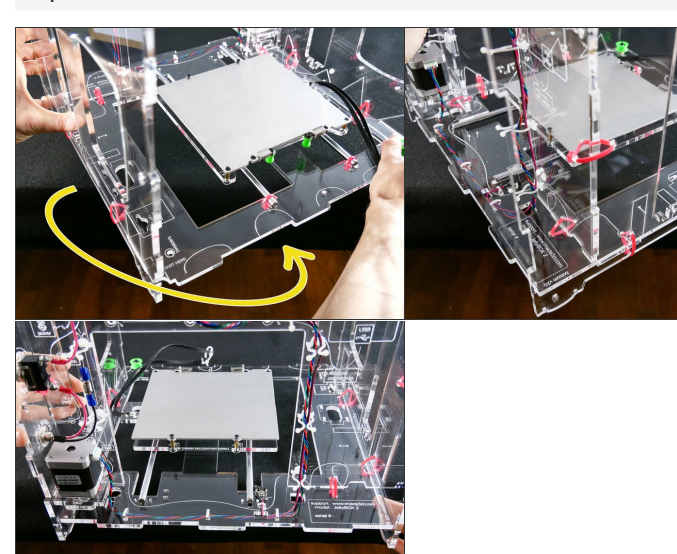


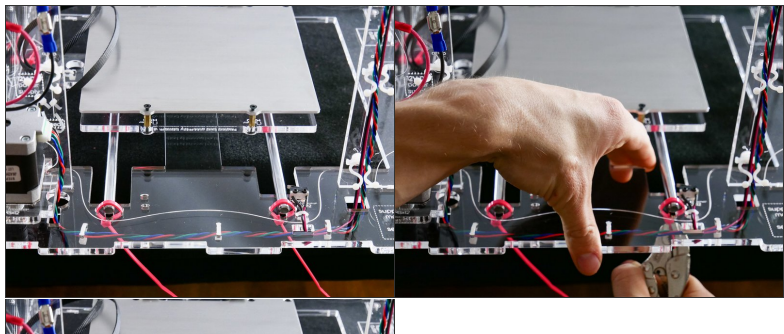
• Place your JellyBOX over the **edge** of a table.

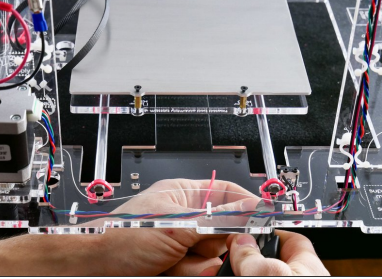




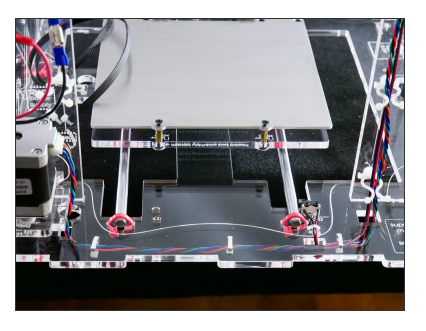




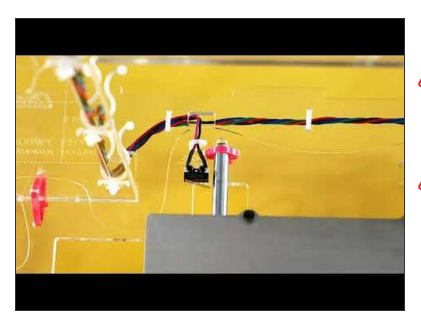




Step 56 — Looking good!



Step 57 — ▶ Video: Y Mechanical Checkpoint (25s)



- ▶ Video: Y Mechanical Checkpoint (25s)
- Do not move too fast. You are generating current by forcing the motor to rotate. If you generate too much current, you could damage your electronics; namely the drivers.
- Make sure that the Y EndStop gets engaged by one of a Y Assembly bearings. There's an audible **click**.
- Make sure the Y assembly is moving smoothly.

What's Next?

Get back to the <u>► Makers Kit Build Flow</u> and continue with the next guide.