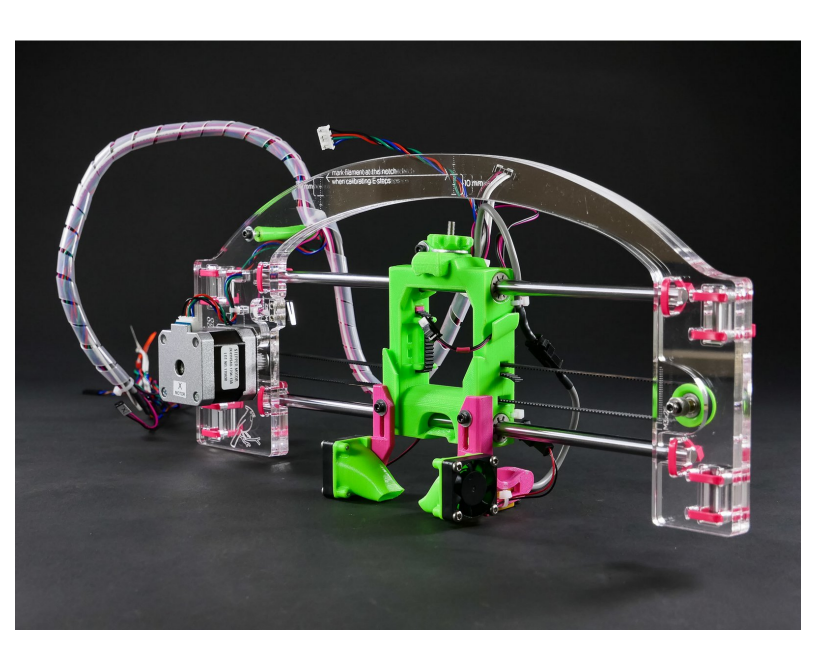


# **X** Assembly Wire Harness

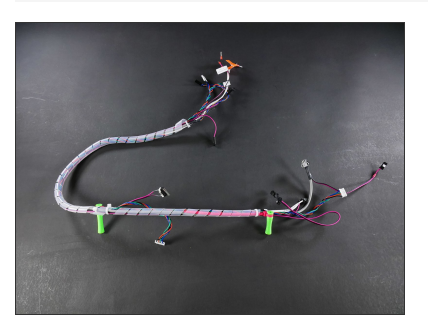


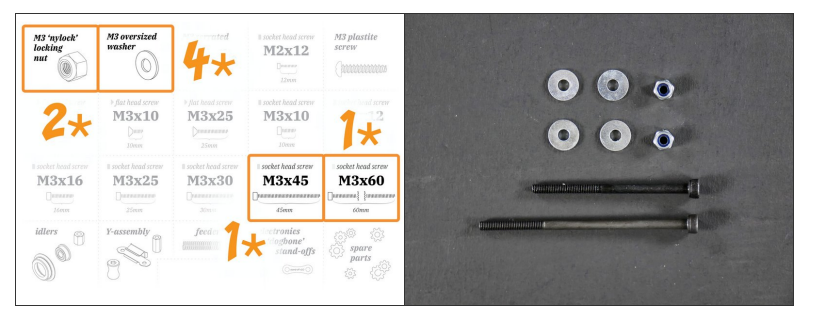
#### **INTRODUCTION**

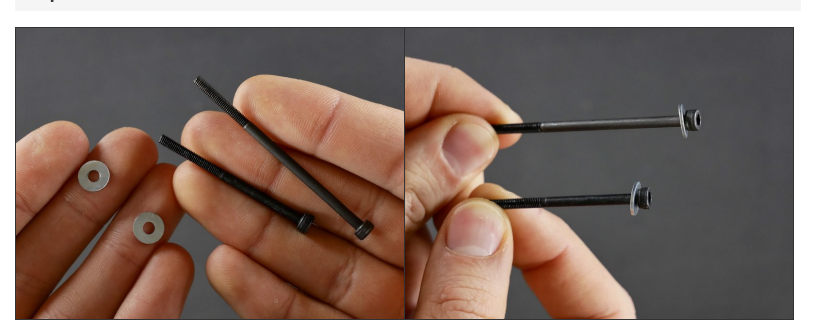
Not the guide you are looking for?

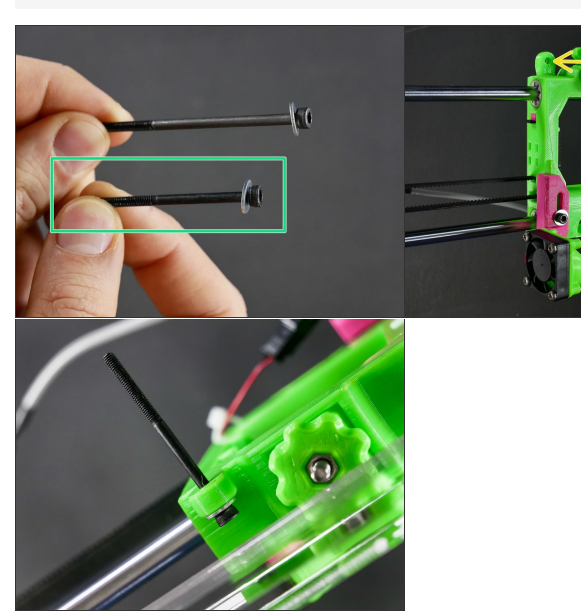
Go back to the <u>**к− Easy Kit Build Flow.**</u>

#### Step 1 — ↳ X Wire Harness

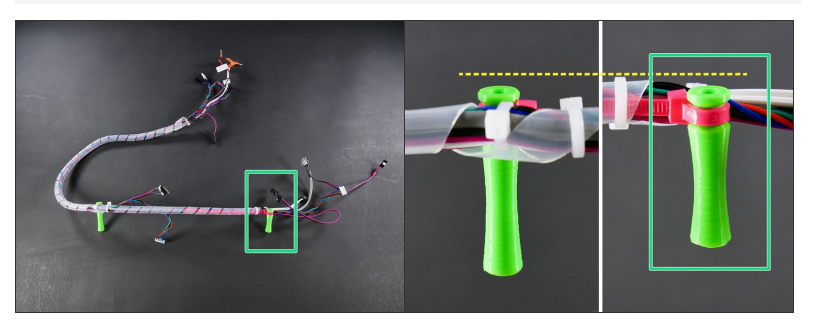


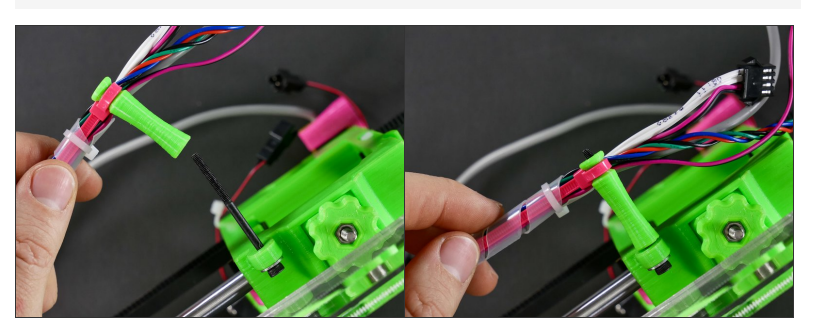


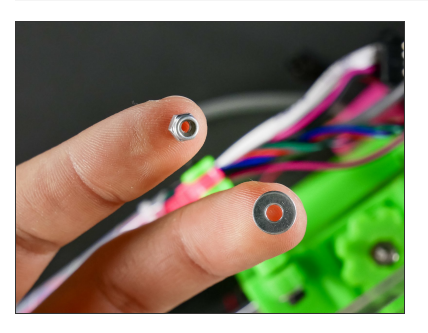


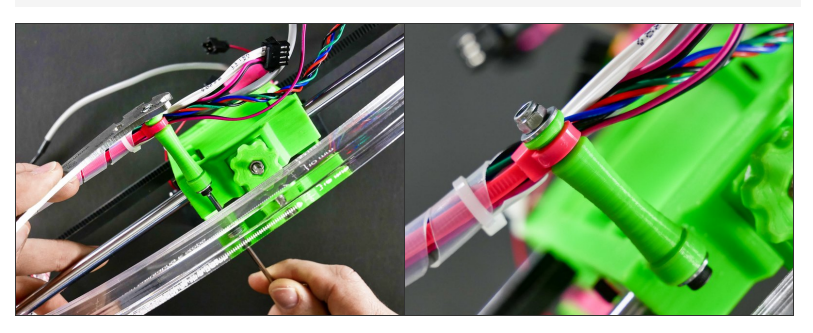


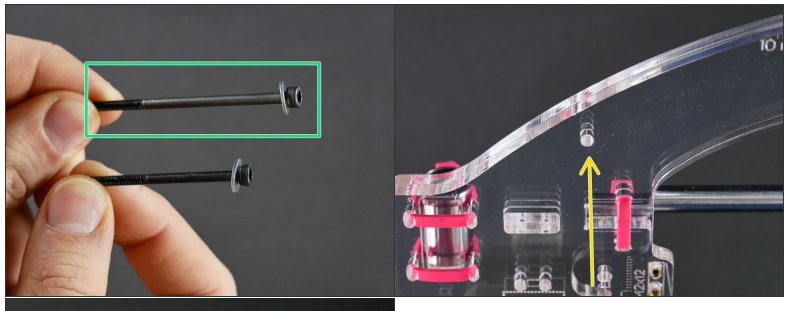
M3x45

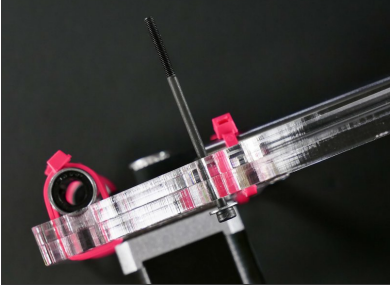




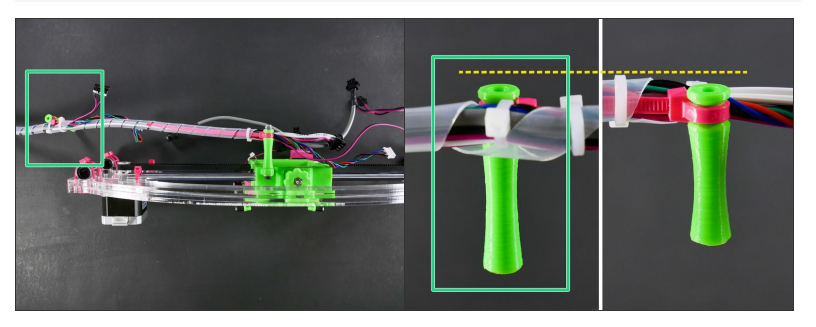


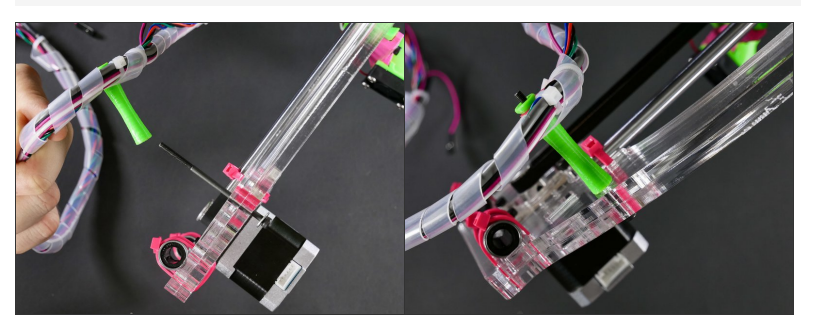


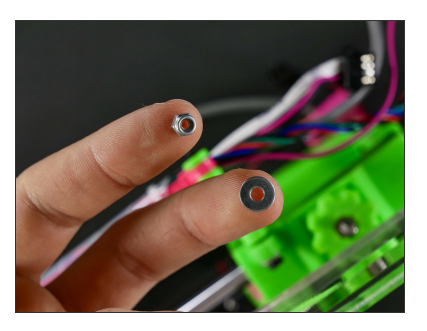


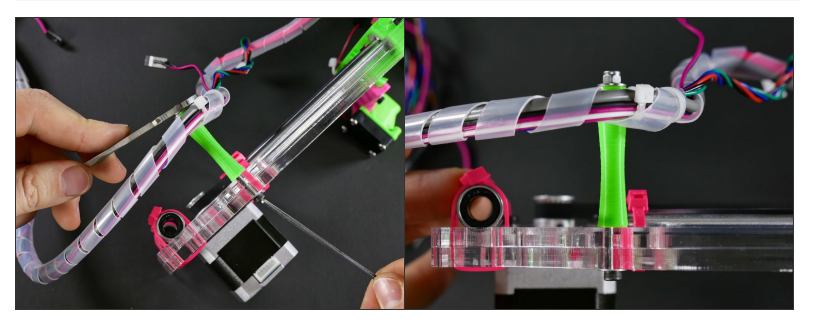


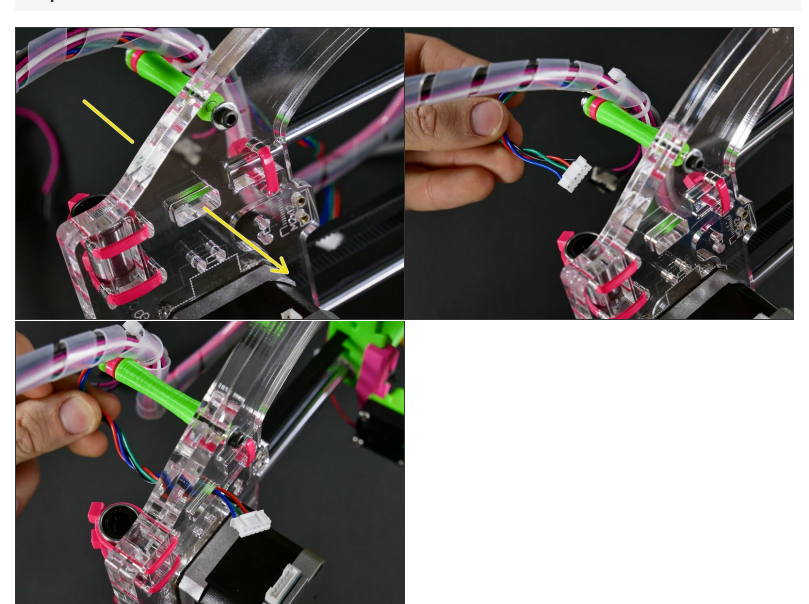
M3x60

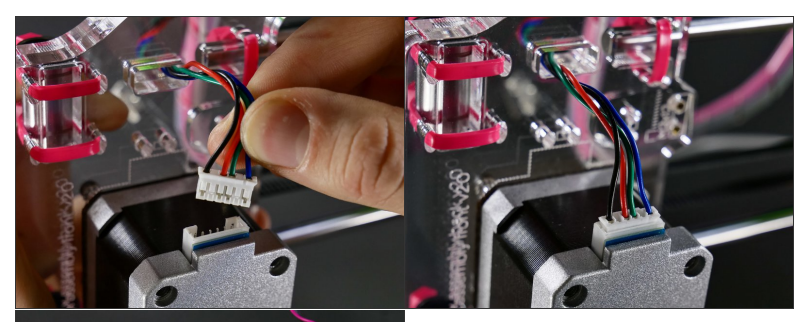




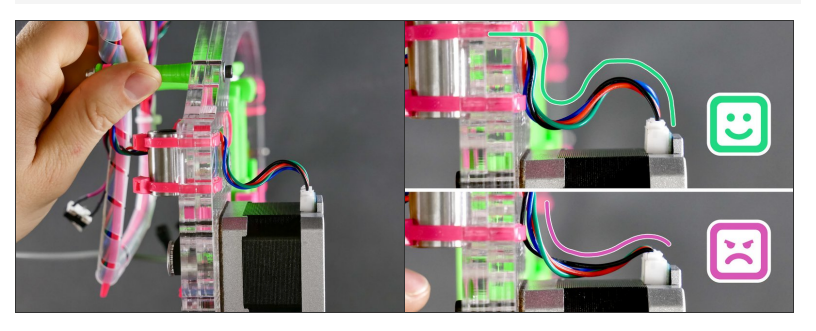




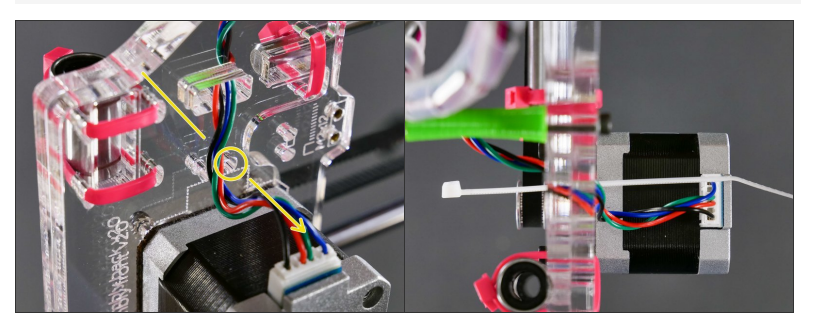


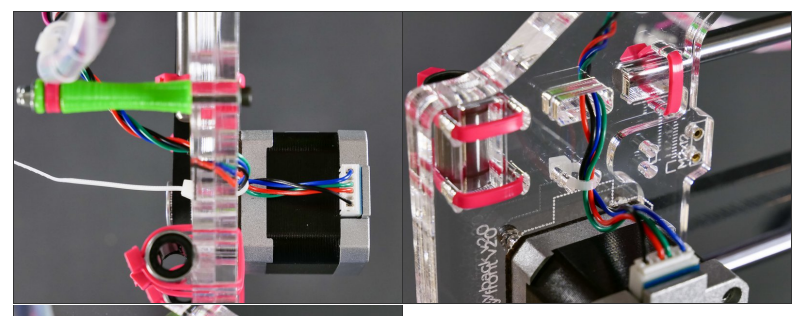








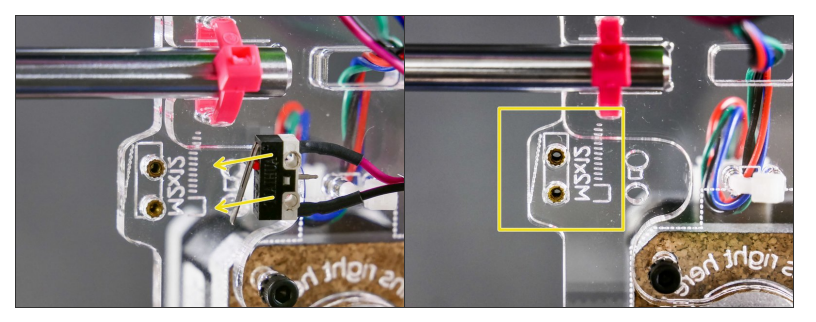


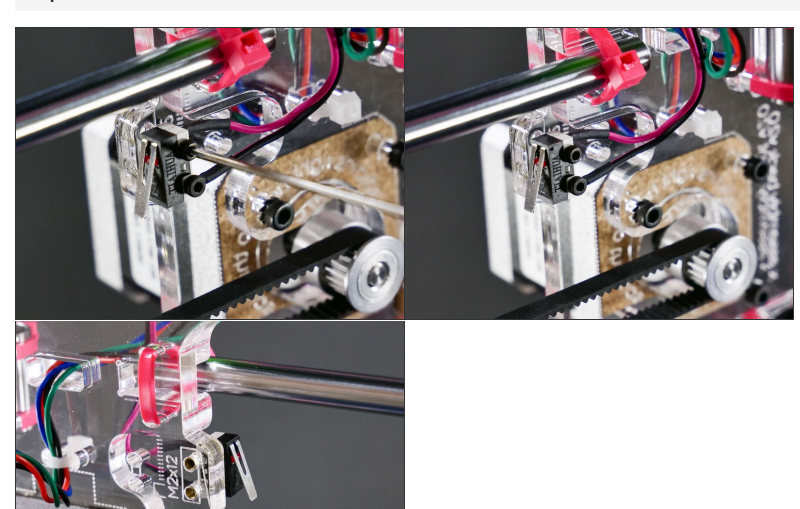






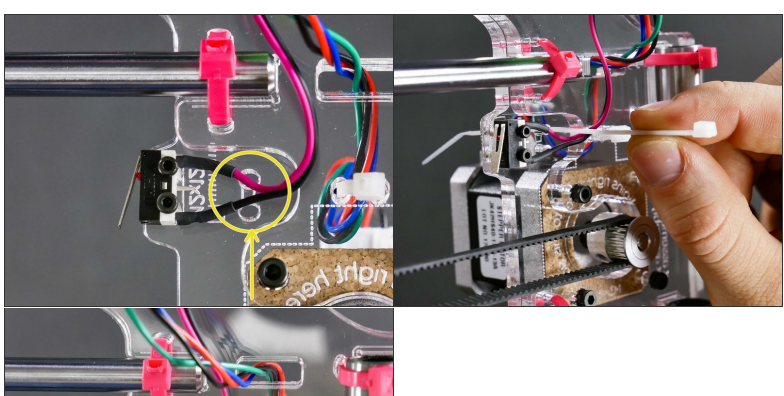
M2x12 (these are tiny; NOT the regular M3 screws)

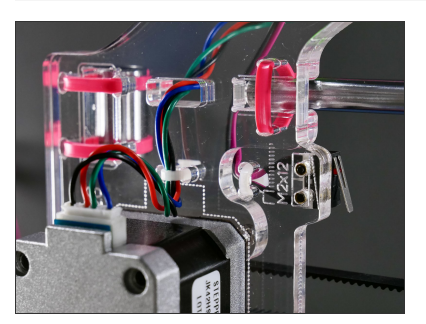




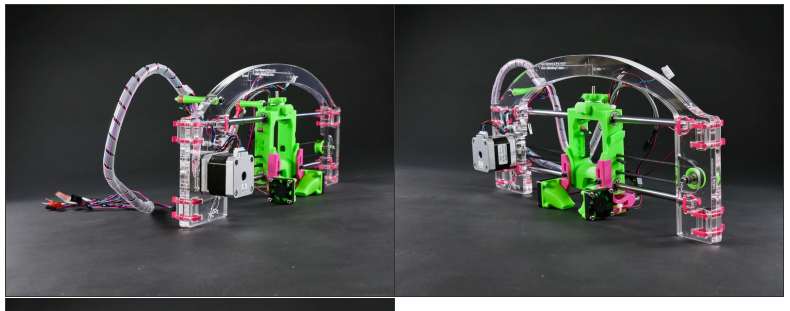
M3x12





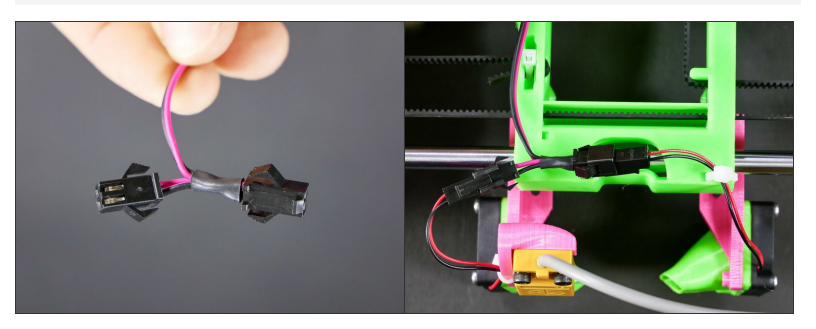


#### Step 26 — Doing great so far!

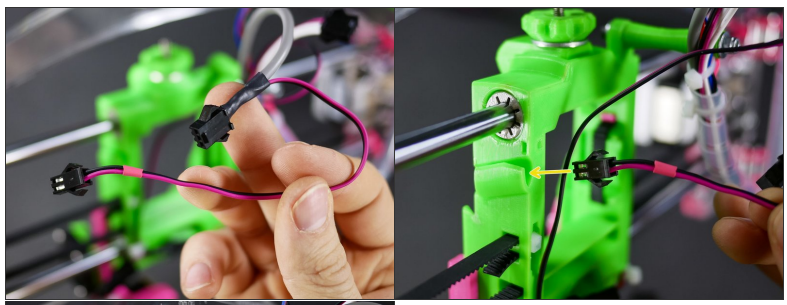




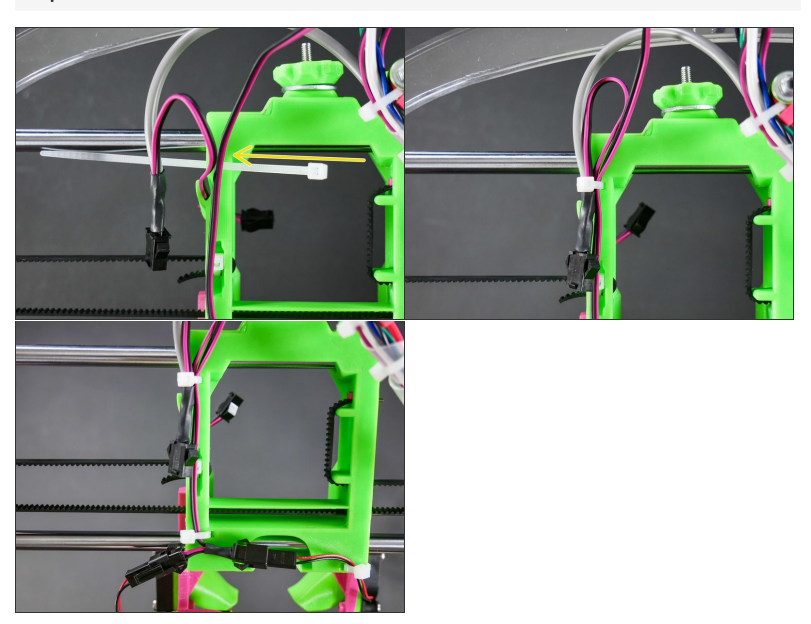
It's really coming along well.



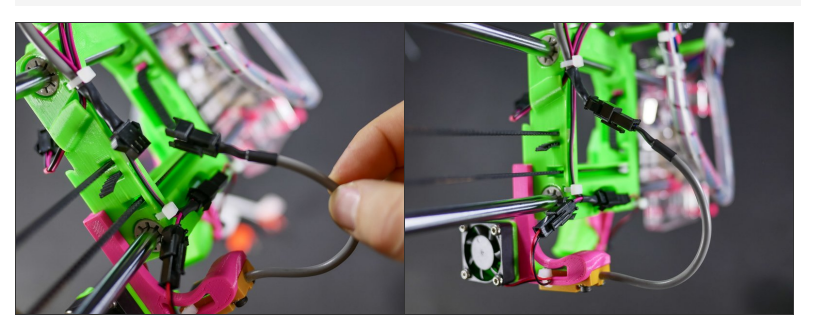




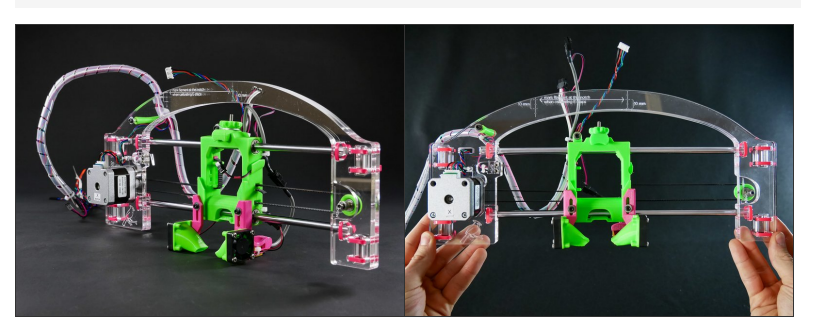




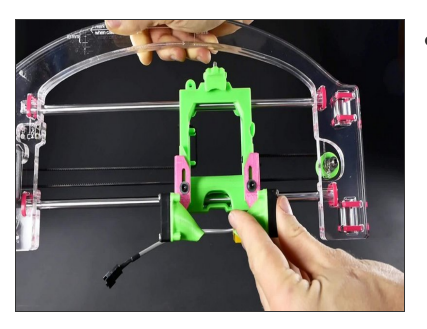
• This complicated looking loop is a *strain relief* for the wires. It's to avoid sharp angles that can break wires.



Step 32 — Looking good!



#### Step 33 — ▶ Video: JellyBOX 2 Build: X Mechanical Checkpoint #2



▶ Video: JellyBOX 2 Build: X Mechanical Checkpoint #2

#### What's Next?

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