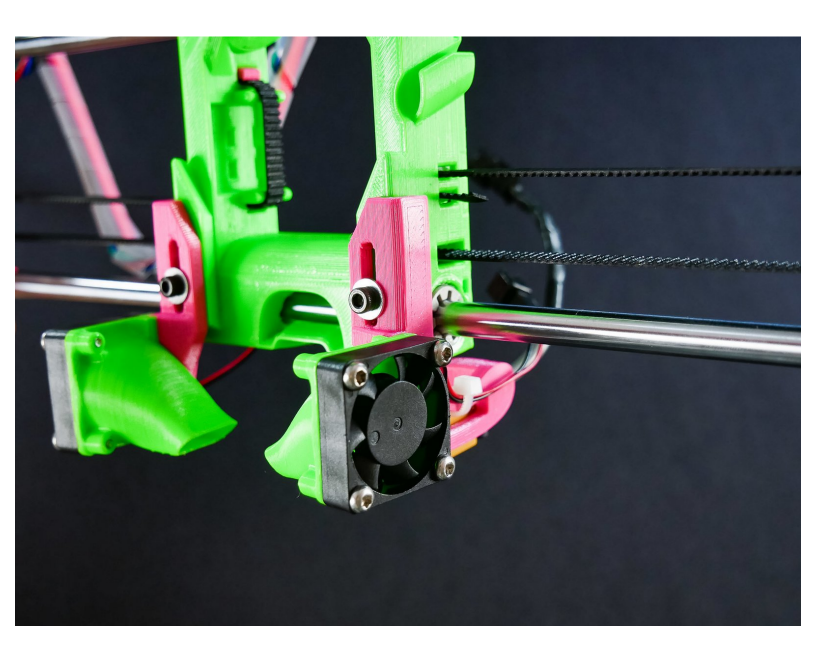


X Assembly Fans and the Z Probe

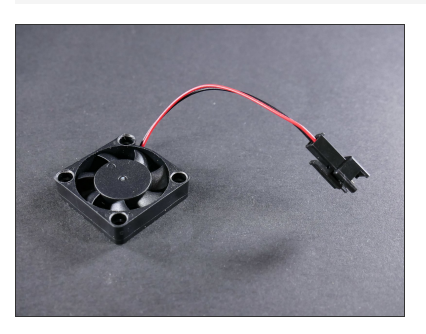


INTRODUCTION

Not the guide you are looking for?

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

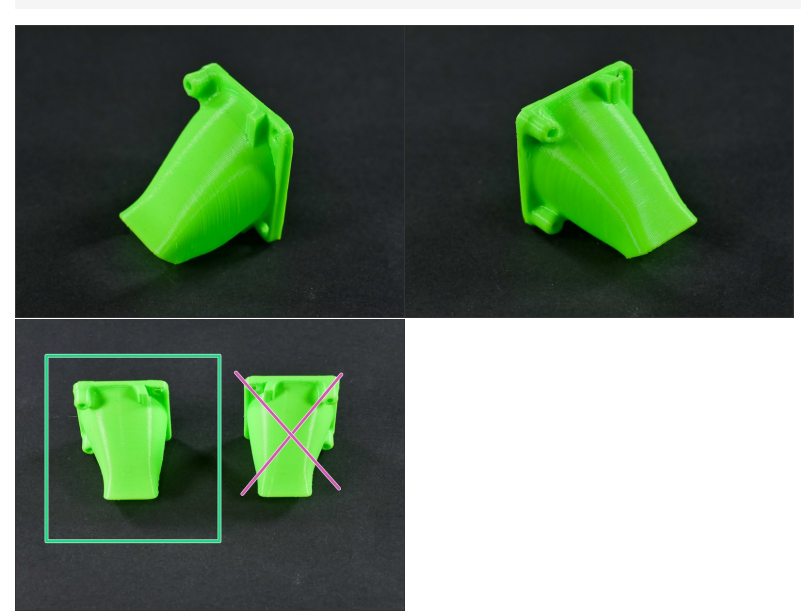
Step 1 — 4 Prep the Left Filament Fan



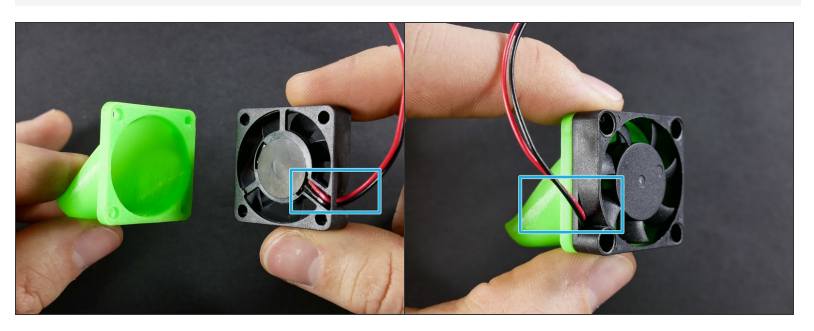
Step 2

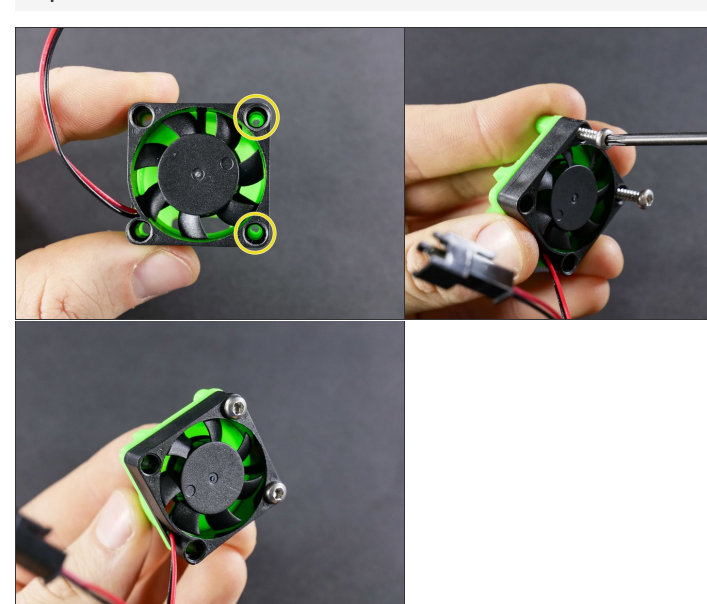


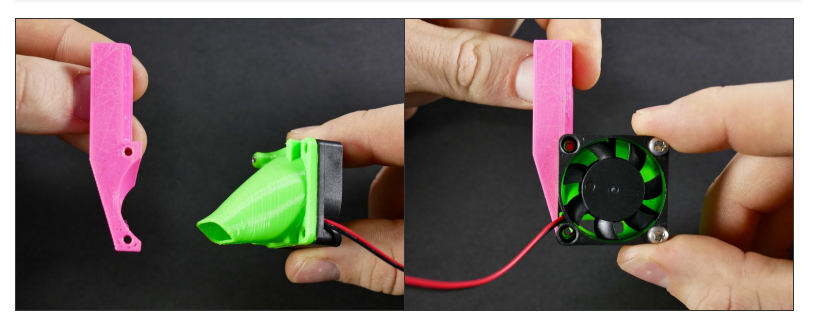
M3x15 plastite screw

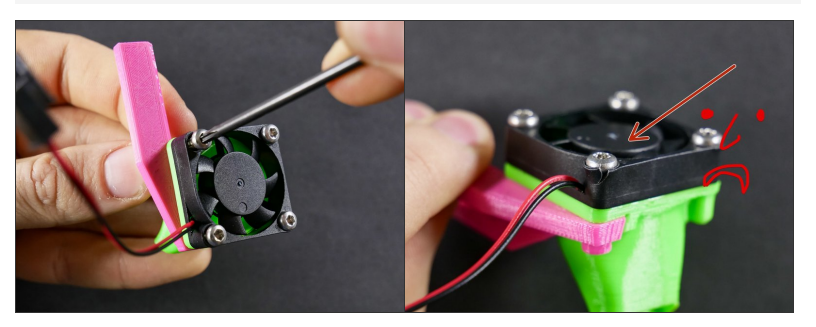






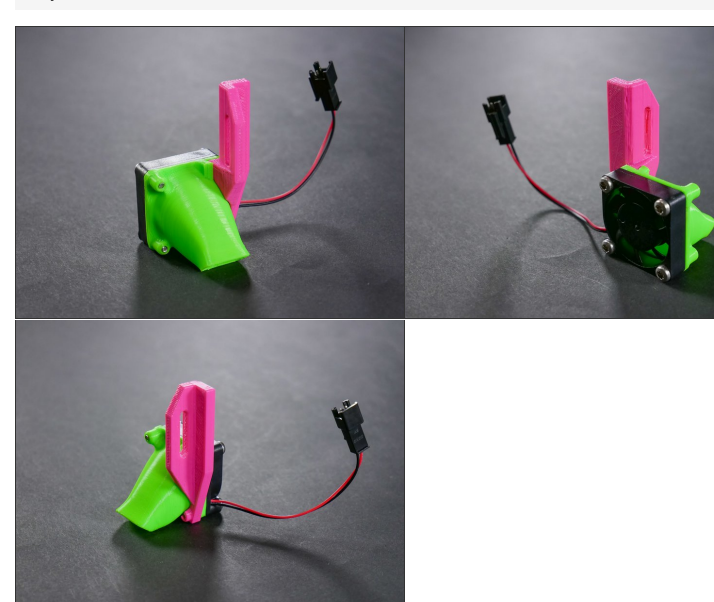




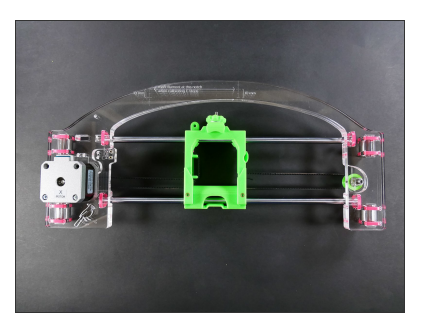


- As usual, don't over-tighten ;-)
- These are specialty 'plastite' screws that resist vibrations. Tightening too much will only damage your parts.

Step 9 — It's done!



Step 10 — 4 Install the Left Filament Fan



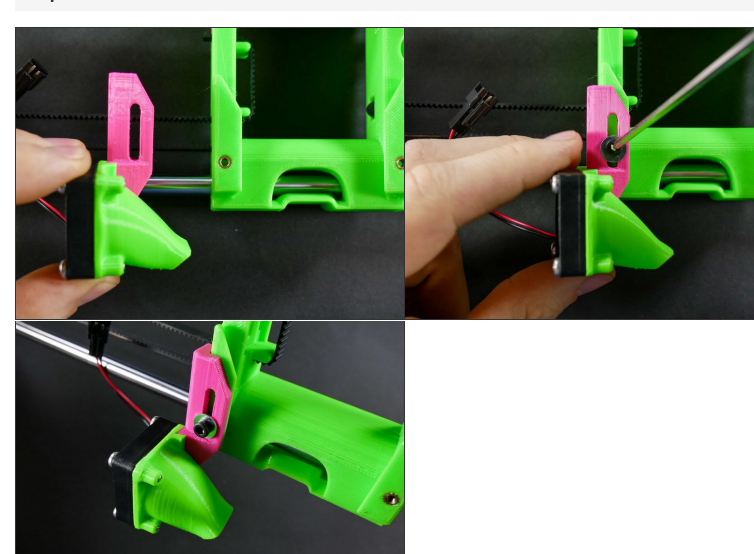
Step 11



M3x12



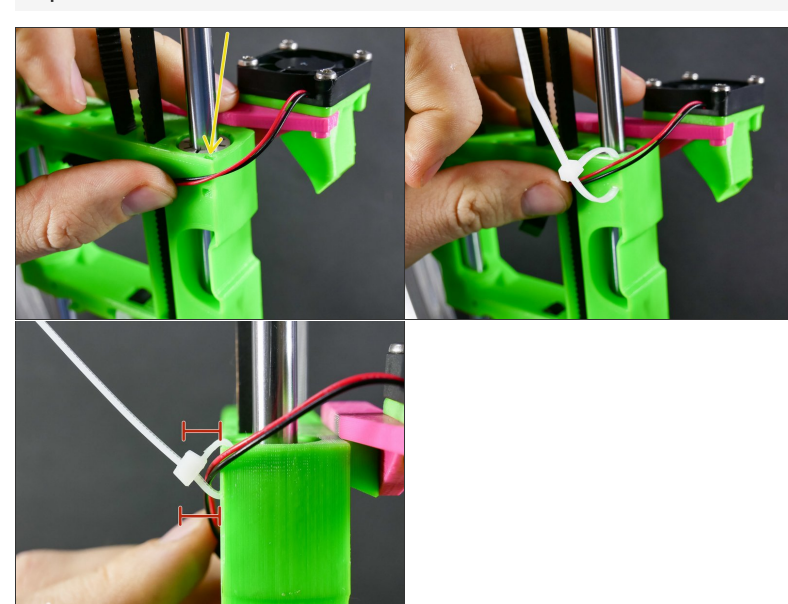
M3x12



↑ Do NOT over-tighten.

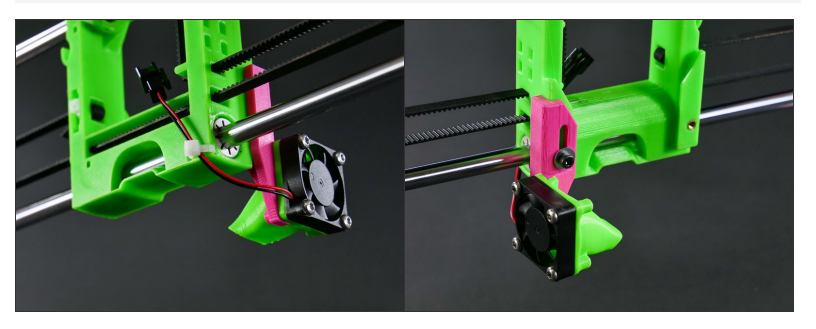
- There's absolutely no need to tighten the screw with all your force. You could break your fan mount or even pull out the brass threaded insert from the x carriage.
- The springiness of the part will provide some pressure to resist vibrations, butonly if you do not overtighten the screw.
- (M3x12)



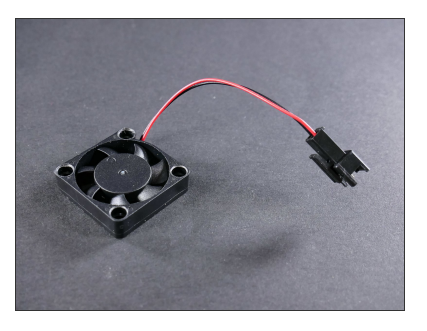


⚠ Leave the zip tie a bit loose. The wire should be able toslide.

Step 16 — It's done!

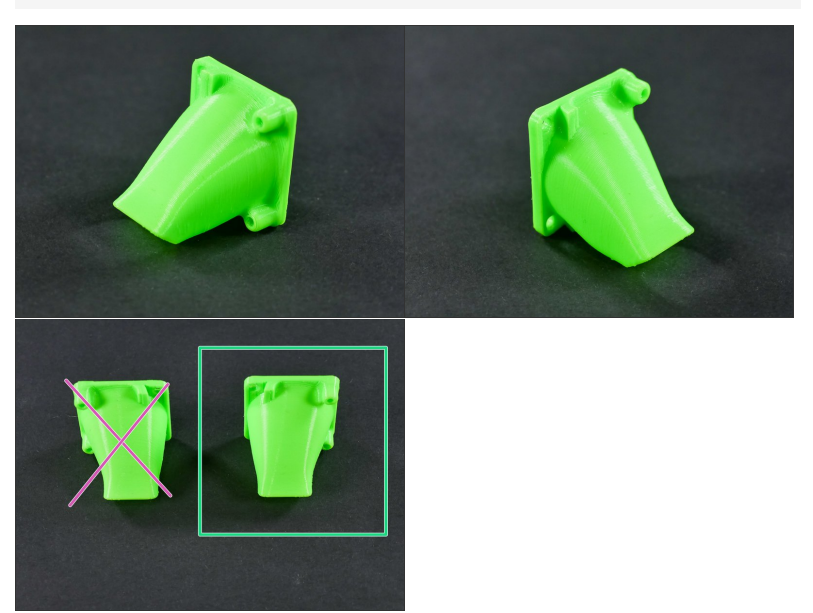


Step 17 — 4 Prep the Z Probe

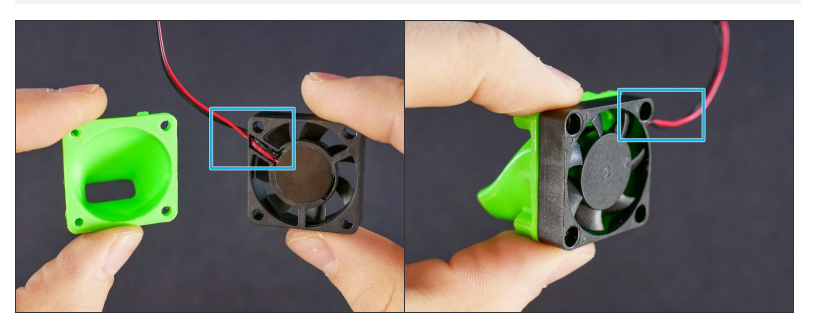


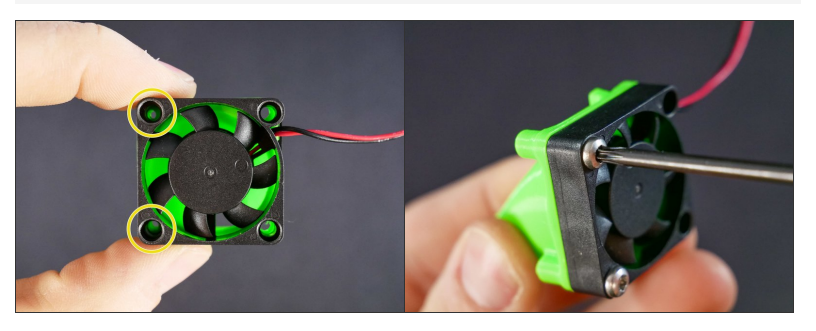


Plastite screws

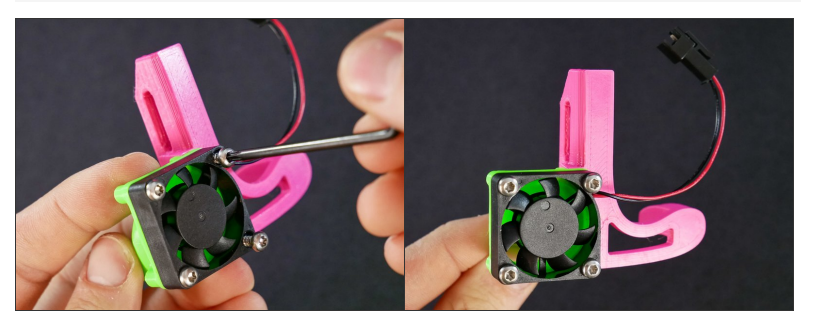












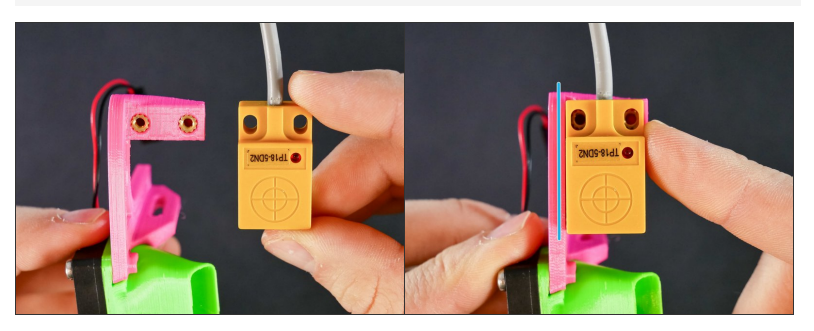
Step 25



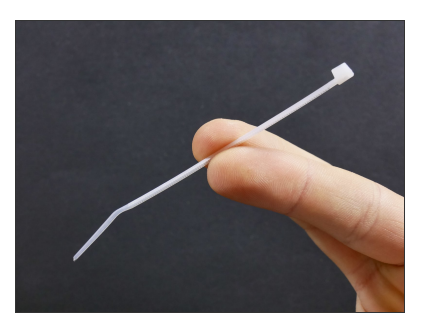
M3x10

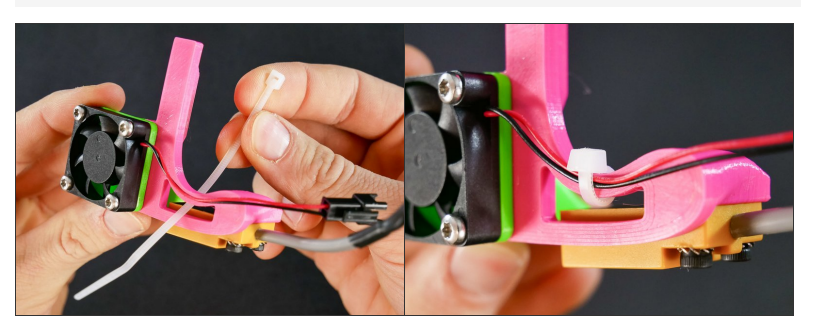
Jun 12, 2018 erratum alert: If you don't see any M3x10 in your kit, please use M3x12. They'll work just fine.



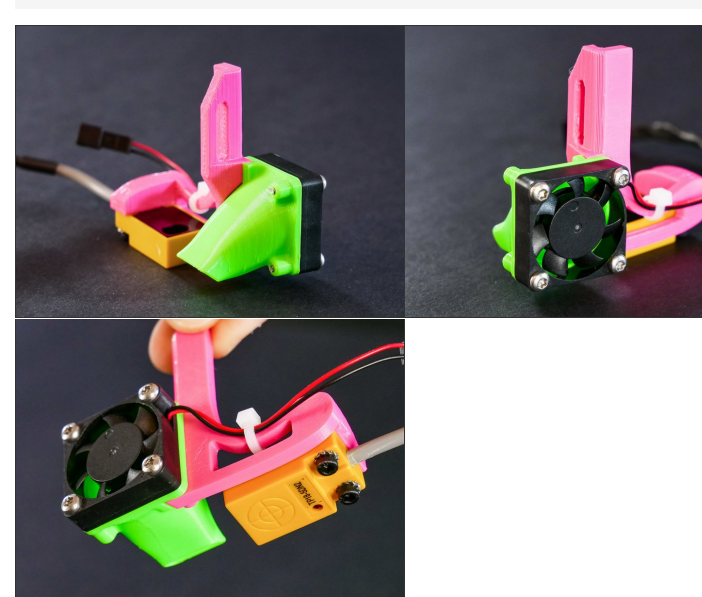






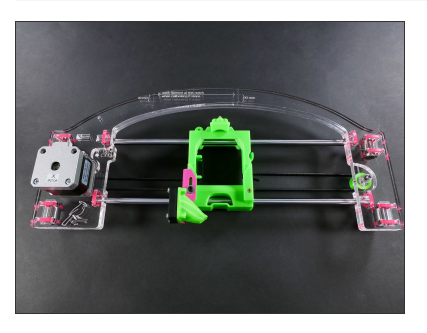


Step 31 — It's done!



Marvel at your skills of assemblage.

Step 32 — ↓ Install the Z Probe



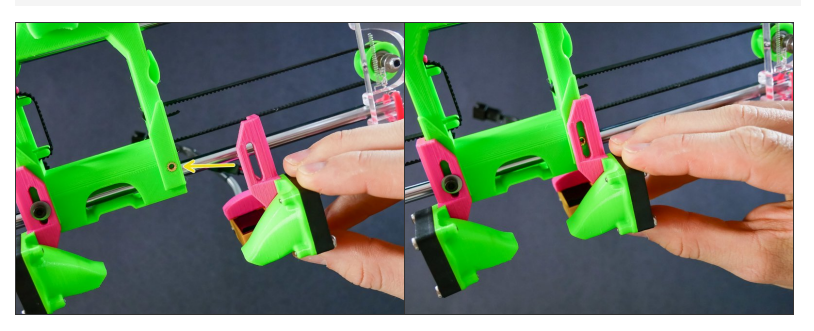
Step 33



M3x12



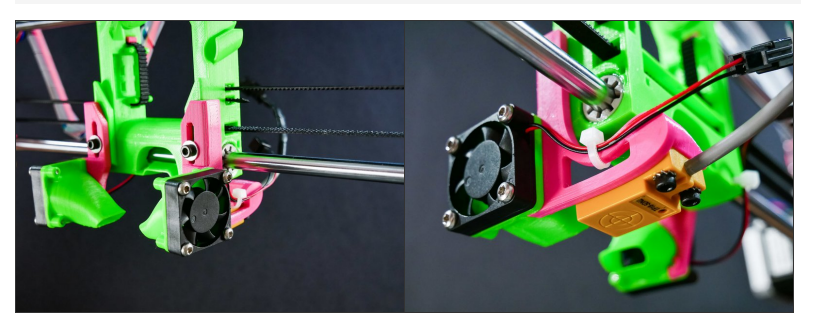
M3x12



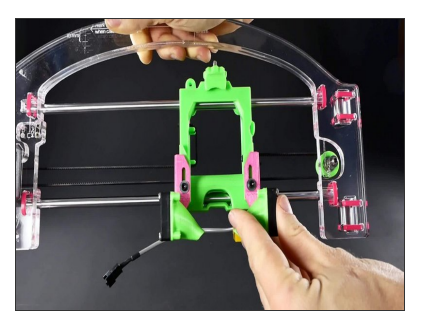


- M3x12
- Preferably, tighten in the 'down' position.
- Only tighten this screw **lightly**.

Step 37 — It's done!



Step 38 — ▶ Video: JellyBOX 2 Build: X Mechanical Checkpoint #2



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

What's Next?

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