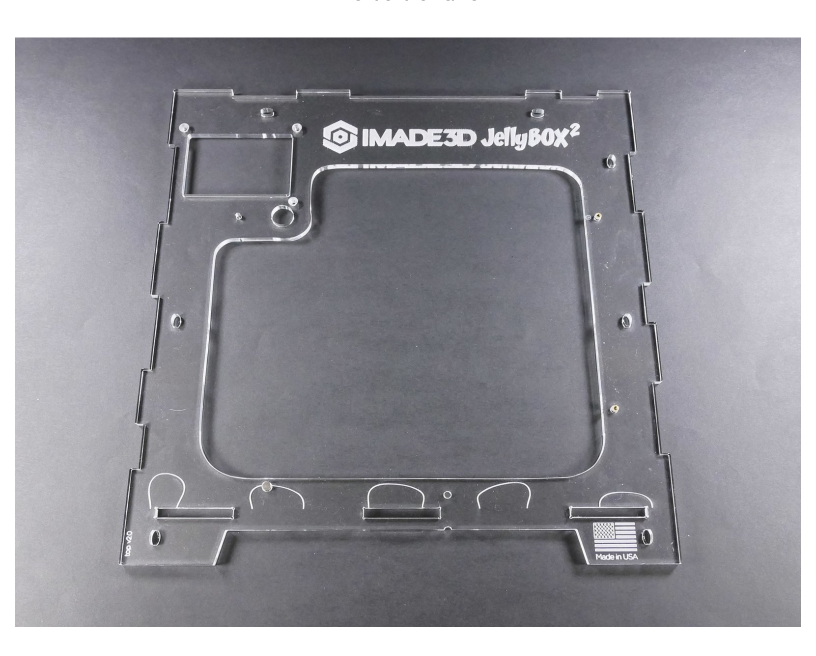


Front

Front of the frame

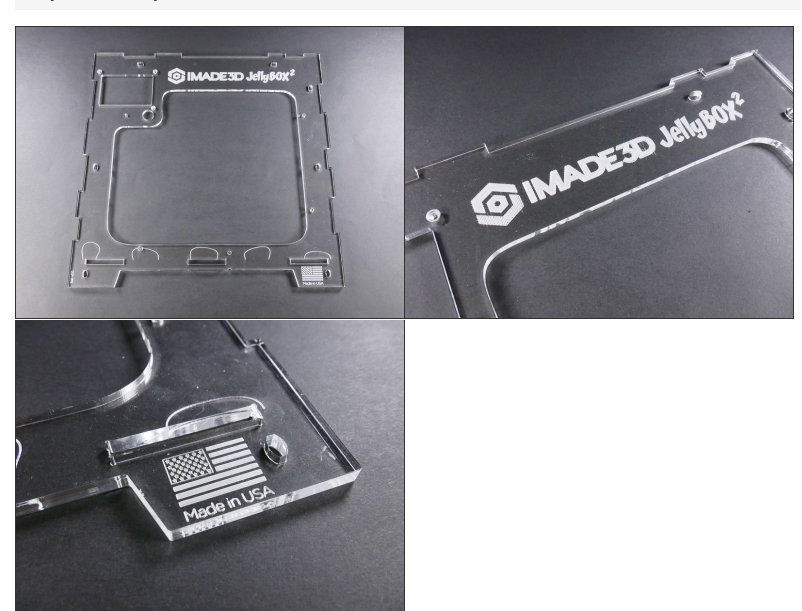


INTRODUCTION

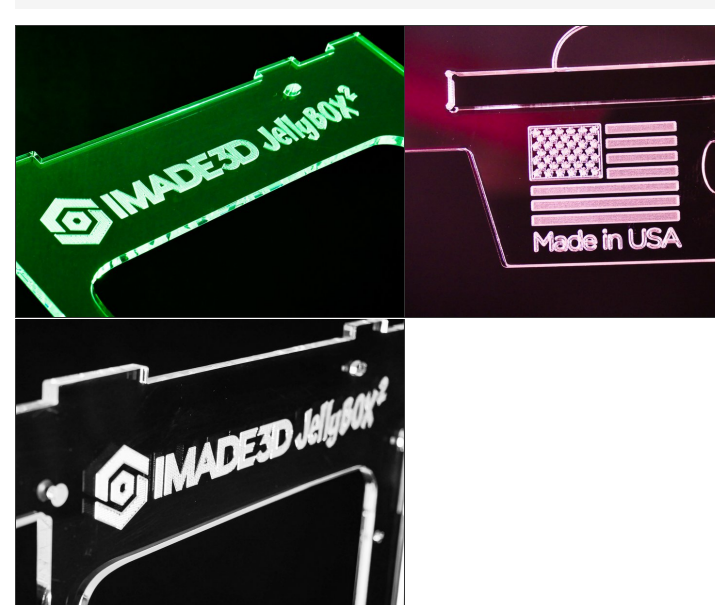
Not the guide you are looking for?

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

Step 1 — → Prepare the Front



Insert wisdom here.



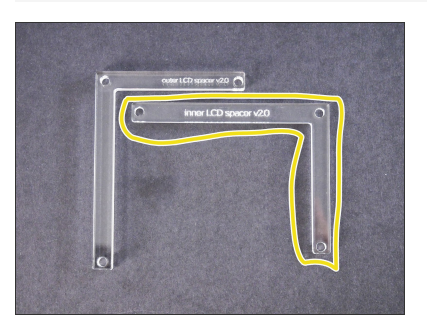


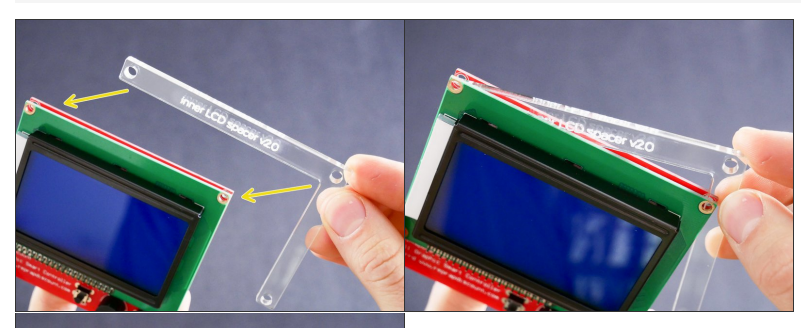
If there's a sticker on your LCD, you are encouraged to remove it for aesthetic reasons.

Step 4



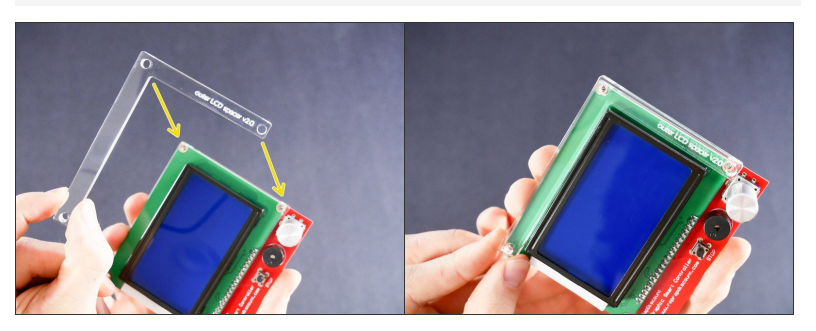
M3x25 flat head

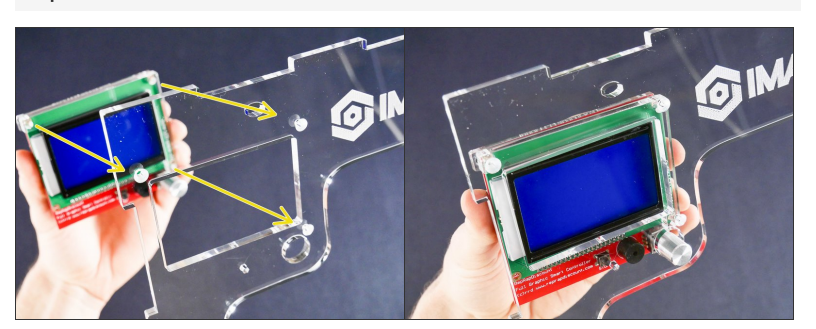




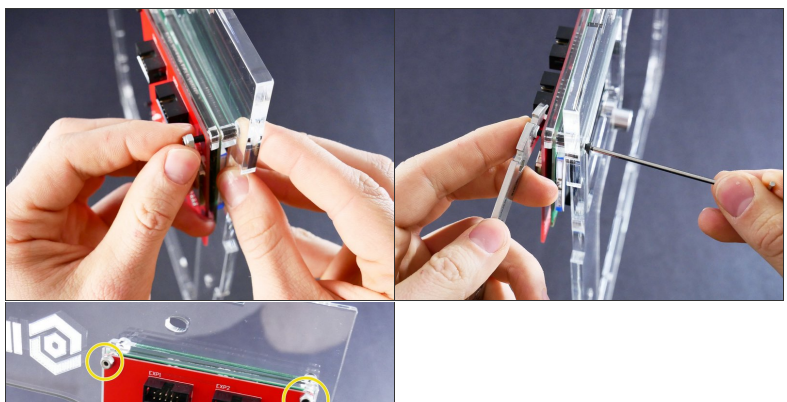


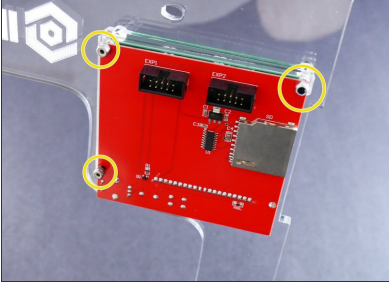




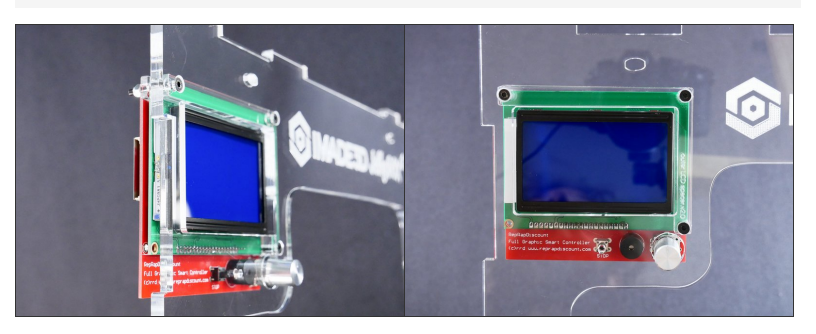




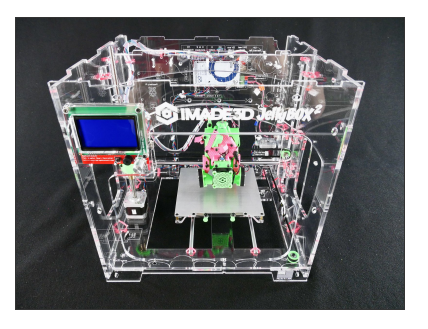


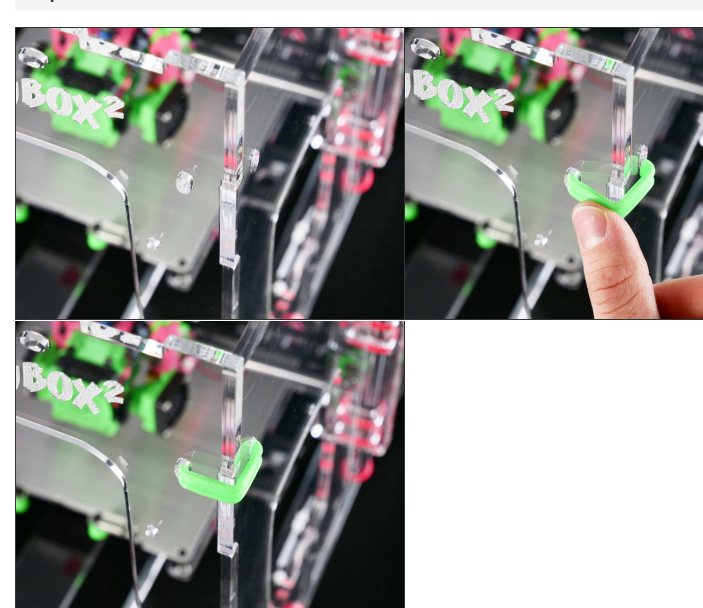


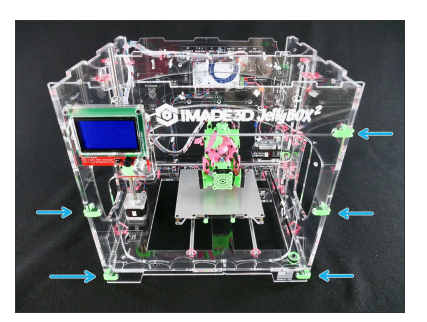
⚠ Do NOT over-tighten.

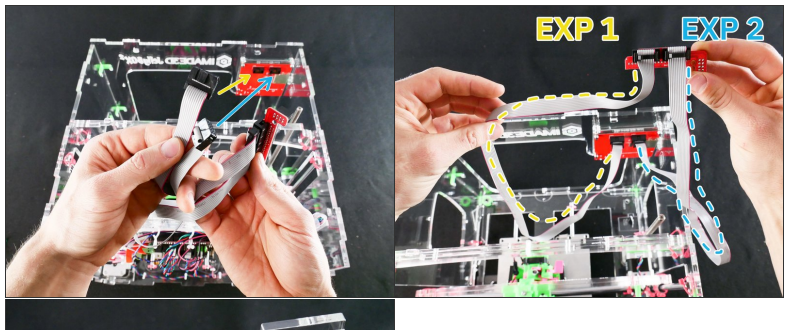


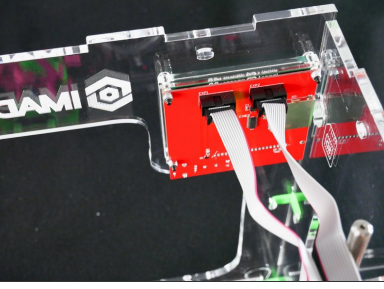
Step 13 — 4 Install the Front











- You need to match the connectors as shown, or the LCD will not work.
- There are a bit hard to read 'EXP1' and 'EXP2' markings around the connectors.
- If you mis-match the connectors, nothing bad happens! The LCD will not light up, but it will not get damaged. You can always just swap the connectors later when we test the whole printer.



What's Next?

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