

Checkpoint: It's Alive!



INTRODUCTION

Not the guide you are looking for?

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

Step 1 — Checkpoint: It's Alive!





Make sure the **power switch is in OFF** position.

Step 4

Step 6

- Make sure the area around your LCD controller is clear of tools or other metal objects as these might connect the exposed pins in the back and destroy your LCD.
 - (Don't worry, there's no danger to you.)

Step 8

• Turn the JellyBOX on for the first time. This is a historic moment.

A Be ready to turn if off immediately if anything does not go as planned.

 \bigwedge If you smell any hint of smoke from the electronics, turn off!

It's alive!

∧ If the LCD does not light up, please<u>contact our support team.</u>

Step 10

• Let loose a little victory dance.

Step 11 — It's alive! Now let's move on...

- 1. Turn off you JellyBOX
- 2. Unplug the power supply
- 3. Disconnect and stow away the LCD controller and wires
- This will make the rest of your build more enjoyable :-)

What's Next?

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