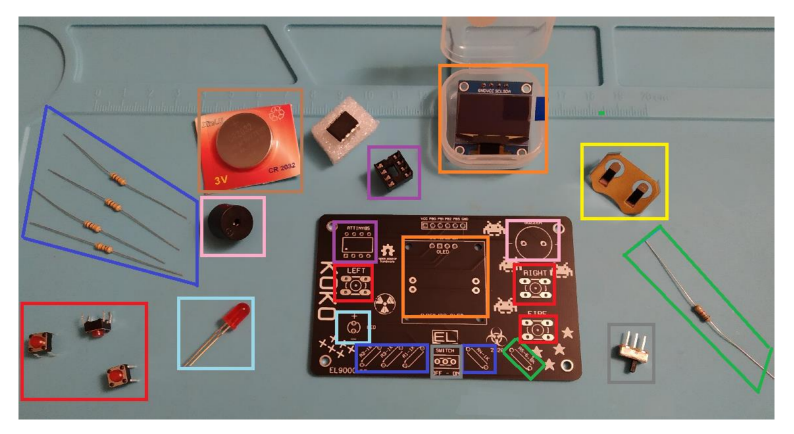
KOKO Single sheet assembling guide

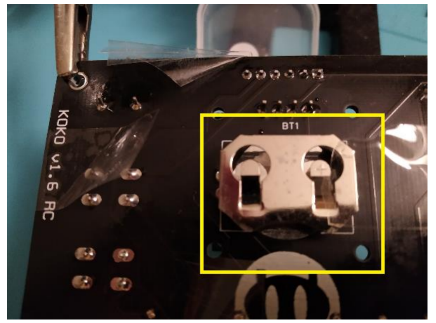
Thank you for choosing KOKO game console pocket computer kit. This DIY kit is for hobby use only. You need to be able to solder electronic components.

Be very careful the first time you put the battery in its holder. If the battery gets hot, remove it immediately from the holder, it means you made an error during assembly.

This is a brief visual guide, but I suggest to read all the documentation available https://github.com/leonardo-code/KOKO



The 6 pin header, on the top of the pcb, is not in the picture but it's included. It's very important the position of the positive/negative pole for <u>LED</u> and <u>Buzzer</u>. Carefully look below at the position of the <u>battery holder</u> on the back of the pcb, otherwise you will not be able to insert the battery!



Component List:

- 1 × KOKO PCB
- 1 × ATtiny85
- 1 × i2c Oled display 0.96" 4 pins
- 1 × CR2032 battery holder
- 1 × CR2032 battery
- 1 × Socket 8 pin
- $1 \times \text{Led}$
- 1 × Buzzer
- 4 \times 1 K Ohm resistor
- 1 × 6.8 K Ohm resistor
- 1 × header 6 pin
- 1 × Toggle switch 3 pin
- 3 × tactile momentary switches

Have fun! Leonardo (aka Guki) http://EL9000.CC