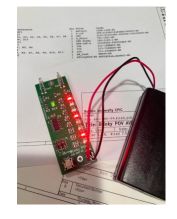
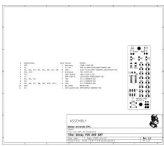
Blinky POV Kit

Assembly Notes

Rev 5/23/24



The assembly drawing is your main reference for placing components on the board. The bill of materials (parts list) includes a "Reference" column which matches the labels on the board ("R1" etc).



Docs page:

https://github.com/eshazen/blinky-avr-smt

Resistors and capacitors (R and C) are reversible and can be soldered either way around.

The rest of the parts are **not** reversible and must be installed the right way around.

Microcontroller (U1) LEDs (D1-D8 and D11) Light sensors (D9 and D10) Battery holder wires

U1 Orientation

Pin 1 is marked by a dimple in the top of the chip. This should go next to the number "1" on the board.



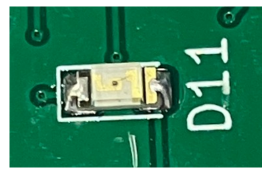
The LEDs D1-D8 should be mounted as shown, with the wider opening towards the board edge.

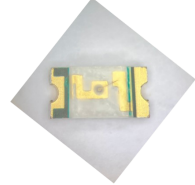
They should be mounted with the white surface with a transparent window facing up.



LED D11 orientation. You have to look closely for this one.

LEDs are the most common type of component to install incorrectly!



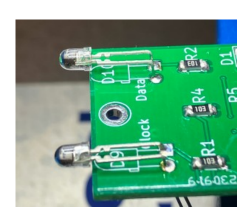


The light sensors (D9, D10) have leads of different lengths. Bend and install as shown.

Long lead in left hole

Trim the extra leads off on the back





J1 is not installed

Install a two-pin header as shown for the battery.

Install the switch SW1 as shown.

Battery connects with **Red** lead to *left*

