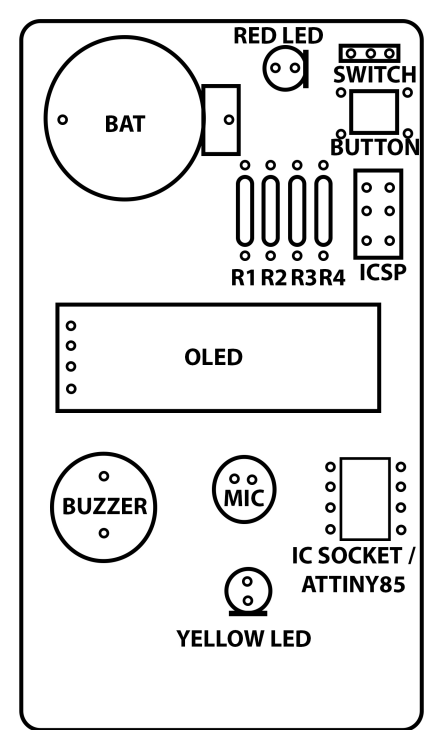
WATCH THE VIDEO TUTORIAL HERE: https://youtu.be/2y0sbJ5iSTA





BAT - THIS IS THE BATTERY HOLDER. INSERT AS THE OUTLINE SHOWS, WITH THE SQUARE END FACING RIGHT

RED LED - FLAT END FACING RIGHT AND LONGER LEG SHOULD BE INSERTED ON THE LEFT

SWITCH - CAN BE INSERTED EITHER WAY (NON-POLARIZED)

BUTTON - CAN BE INSERTED EITHER WAY (NON-POLARIZED)

ICSP - THIS IS AN OPTIONAL 2x3 FEMALE HEADER TO MAKE PROGRAMMING EASIER. THIS IS FOR ADVANCED USERS ONLY. IT CAN BE INSERTED EITHER WAY (NON-POLARIZED)

R1 - 100 OHM RESISTOR (BROWN - BLACK - BROWN). IT CAN BE INSERTED EITHER WAY (NON-POLARIZED)

R2 - 220 OHM RESISTOR (RED- RED - BROWN).
IT CAN BE INSERTED EITHER WAY (NON-POLARIZED)

R3 - 220 OHM RESISTOR (RED- RED - BROWN).
IT CAN BE INSERTED EITHER WAY (NON-POLARIZED)

R4 - 10 KOHM RESISTOR (BROWN - BLACK - ORANGE). IT CAN BE INSERTED EITHER WAY (NON-POLARIZED)

OLED - INSERT AS SHOWN. BE CAREFUL WHEN SOLDERING. MAKE SURE YOU LINE IT UP FIRST BEFORE SOLDERING ALL PINS. THE SCREEN WILL TEND TO SHIFT. RECOMMEND SOLDERING ONE PIN FIRST AND LINING UP THE SCREEN. ONCE ORIENTATION IS ACCEPTABLE, SOLDER THE REST OF THE PINS.

BUZZER - THE LONGER LEG (+) SHOULD BE FACING DOWN

MIC - INSERT AS SHOWN

IC SOCKET / ATTINY85 - SOLDER THE IC SOCKET WITH NOTCH FACING UP. ONLY INSERT ATTINY85 AFTER ALL SOLDERING IS COMPLETE

YELLOW LED - FLAT END FACING DOWN AND LONGER LEG SHOULD BE INSERTED ON THE TOP