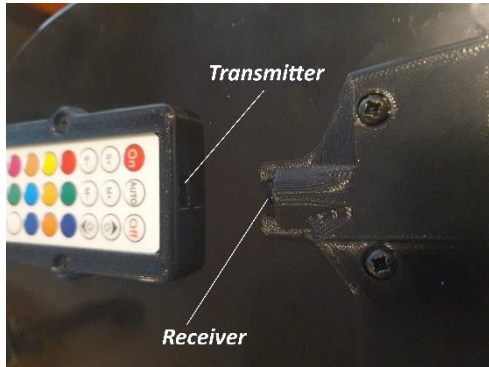
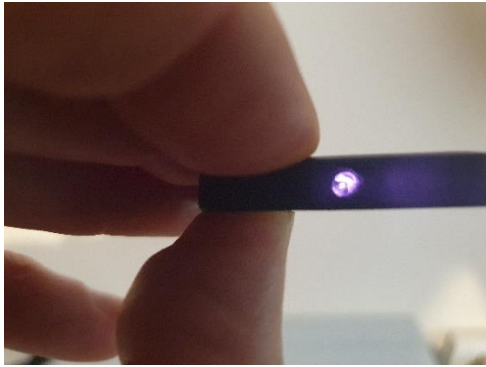


1. Check the remote keypad IR transmitter has a clear path to the IR receiver. Is the remote keypad round the wrong way in the plastic housing?



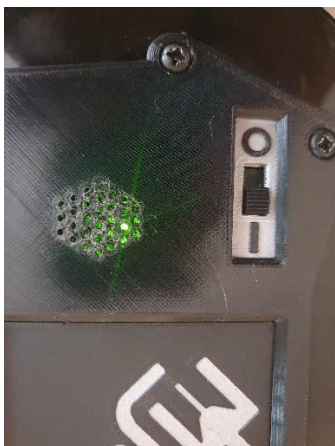
2. Get your phone camera and point the remote keypad at it. It should flash.



3. Check the batteries are giving approx. 4.8 Volts (5.24 shown here is fine).



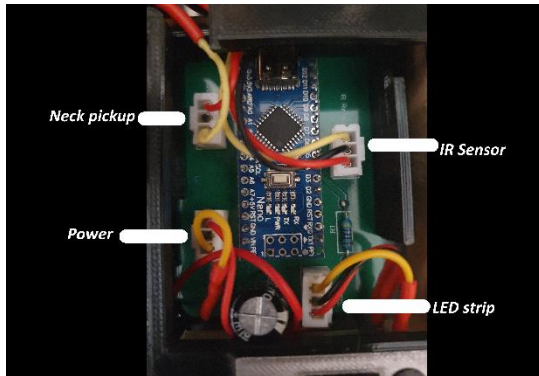
4. Check that the microprocessor light come on when the switch is in the on position.



5. Move the switch to the OFF position and **ONLY** remove the black screws that are circled in white (not the screw marked with red cross) as below....carefully lift the top plastic cover off.



6. There are four white 3-pin connectors on the circuit board.



Move the switch to the ON position. Power, IR sensor and LED strip connectors should now have battery voltage (i.e. approx. 4.8Volts) between the yellow and red wires (pins 1 and 3, not the middle pin 2).

