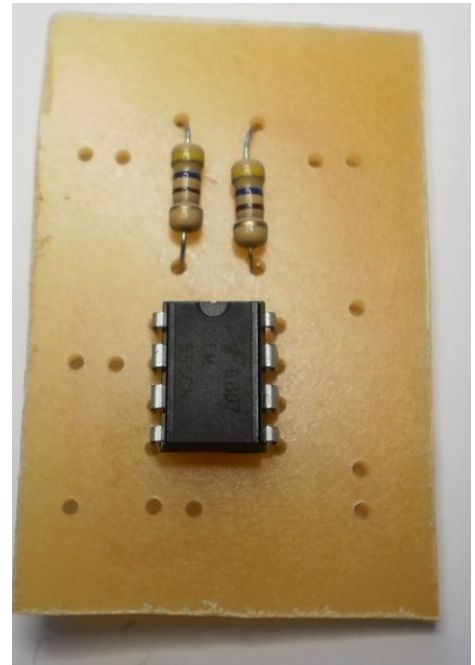


## Stop an Go 555 Buildup

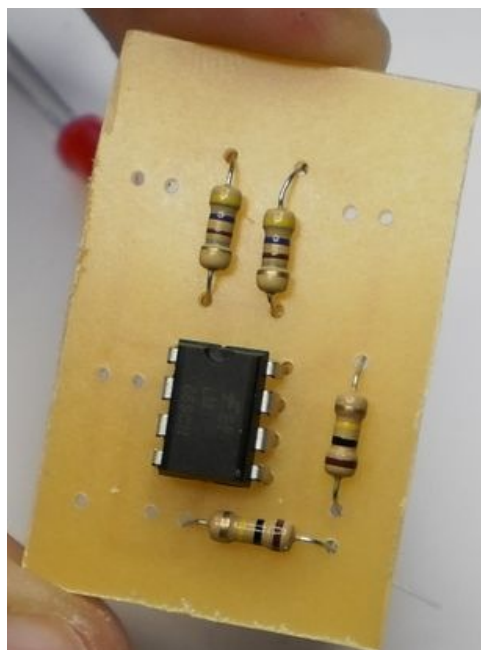
- 1) Start with copper side of board facing downwards. Insert two 470 ohm resistors as shown. Band orientation not important.



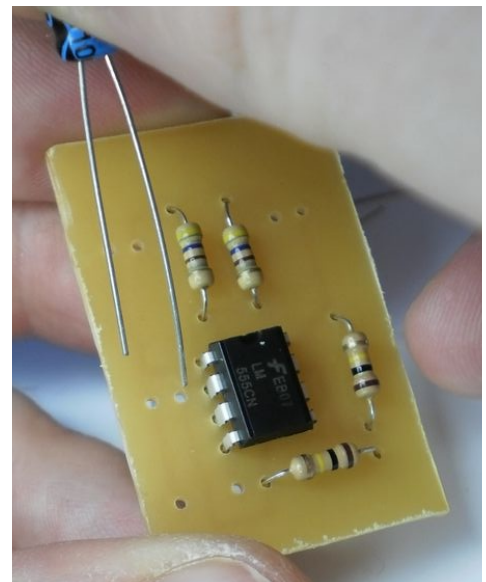
- 2) Insert 555 IC as shown, notch must face resistors. Check twice before soldering.



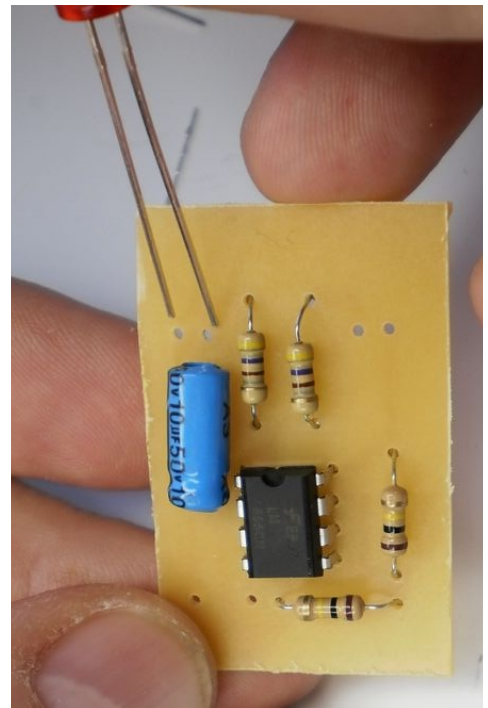
- 3) Insert 2 100k ohm resistors as shown, solder, and clip.



- 4) Insert capacitor. You can lay capacitor down.  
Long leg goes into right hole.



- 5) Insert LEDs, long leg to the right.  
Order of color does not matter.



T

- 6) Solder battery clip, black lead right (marked -) red  
lead left (marked +).

