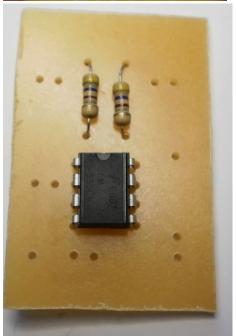
Stop an Go 555 Buildup

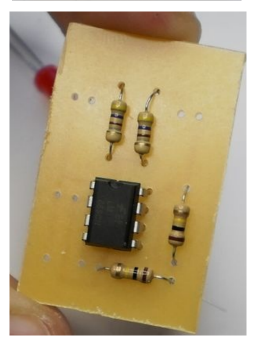
 Start with copper side of board facing downwards. Insert two 470 ohm resistors as shown. Band orientation not important.



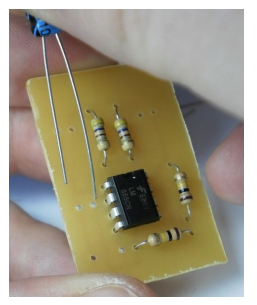
2) Insert 555 IC as shown, notch must face resistors. Check twice before soldering.



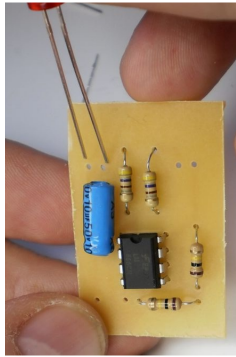
3) Insert 2 100k ohm resistors as shown, solder, and clip.



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.



Τ

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

