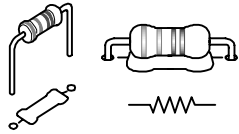


1

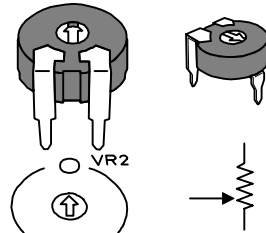
INSTALL RESISTORS INTO POSITIONS R1, R2, R3 AND R4



R1 : 1K : Brown, Black, Red
R2 : 1K : Brown, Black, Red
R3 : 10K : Brown, Black, Orange
R4 : 10K : Brown, Black, Orange

2

INSTALL VARIABLE RESISTORS INTO POSITIONS VR1 AND VR2

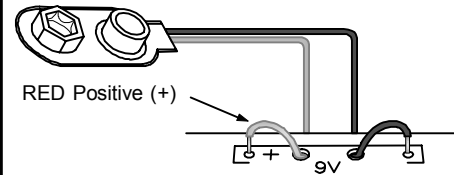


VR1 & VR2 : 250K

3

INSTALL 9V BATTERY SNAP INTO POSITION BAT1 AS SHOWN

NOTE: RED WIRE IS POSITIVE (+)



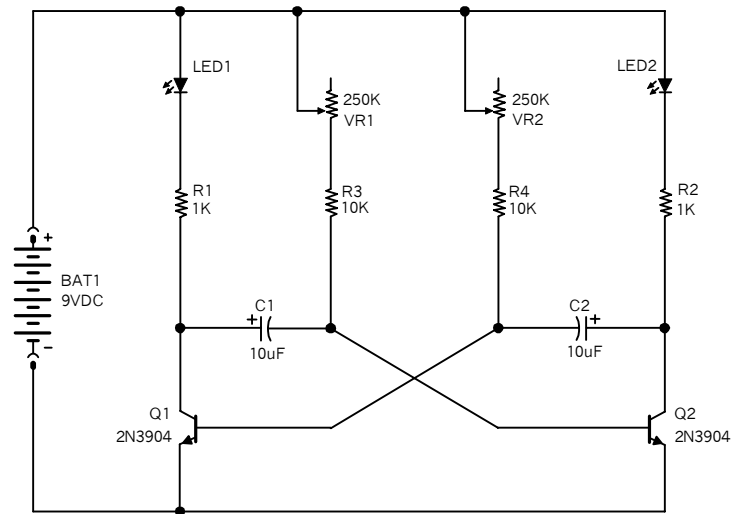
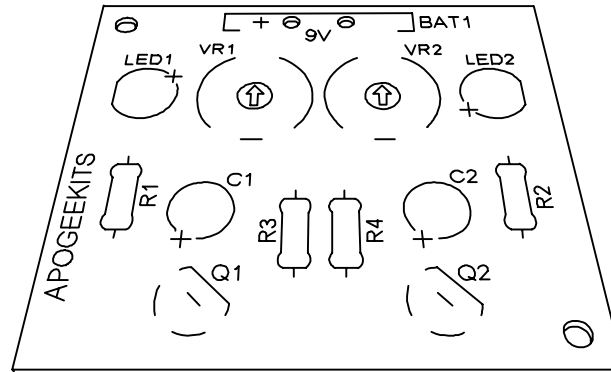
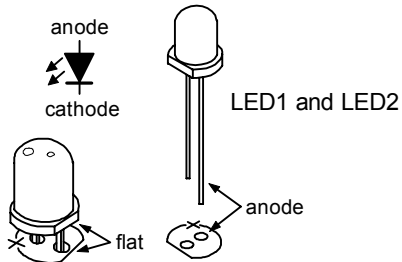
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AMK102B FLASHING LED'S KIT

4

INSTALL LEDs INTO POSITIONS LED1 AND LED2 GREEN OR RED ON EITHER SIDE

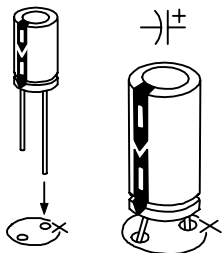
OBSERVE POLARITY SHOWN



5

INSTALL 10uF CAPACITORS INTO POSITIONS C1 AND C2

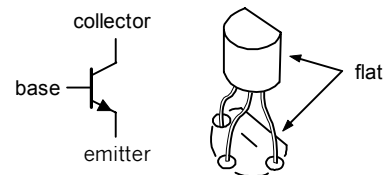
OBSERVE POLARITY SHOWN



6

INSTALL TRANSISTORS 2N3904 INTO POSITIONS Q1 AND Q2

OBSERVE POLARITY SHOWN



NOTES:

- MOUNT AND SOLDER ONE COMPONENT AT A TIME.
- SOLDER ALL COMPONENTS WELL. USE A LOW WATTAGE PENCIL TYPE SOLDER IRON (20W to 40W MAXIMUM).
- CLIP OFF EXTRA LEAD LENGTH ON BOTTOM SIDE OF BOARD AFTER SOLDERING.
- OBSERVE VALUES OF R1 THROUGH R4. RESISTORS HAVE NO REQUIRED POLARITY.