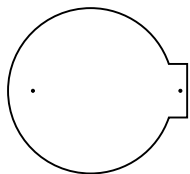


Multivibrator Circuit



Battery Holder

Switch

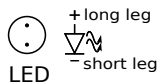


Brass Brad

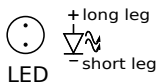


Brass Brad

(Put one brass brad through the small end of the paper clip.)



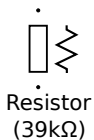
LED



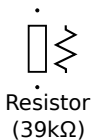
LED



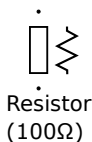
Resistor
(100 Ω)



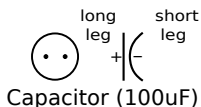
Resistor
(39k Ω)



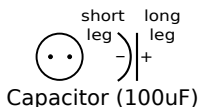
Resistor
(39k Ω)



Resistor
(100 Ω)



Capacitor (100 μ F)



Capacitor (100 μ F)



Transistor
(2N2222)

FRONT



Transistor
(2N2222)

Glue the corrugated piece to the back first (this side) and then drill the holes from the front (other side). Insert the brads from the front and spread the wings on the back. Remember to insert one brad through the small end of the paper clip.

