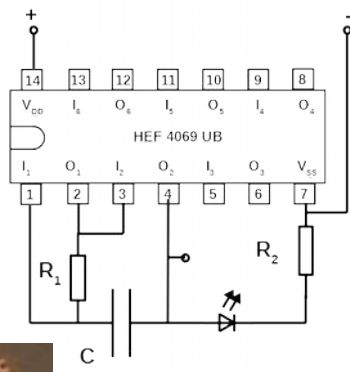
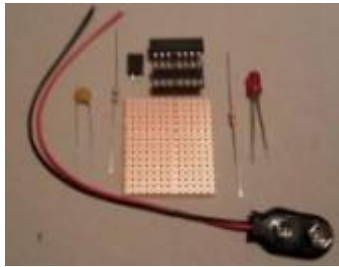


# BLINKSCHALTUNG

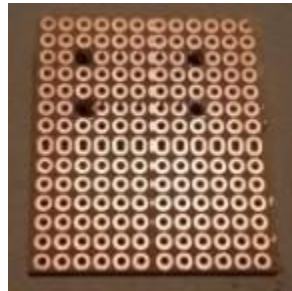
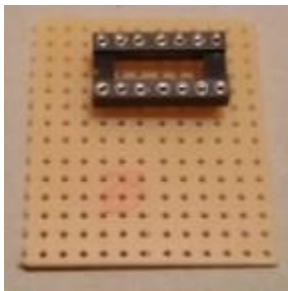


## Blinkschaltung mit IC (NICHT-Gatter)

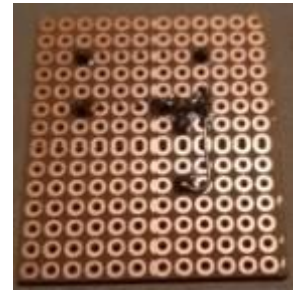
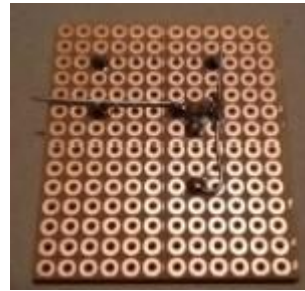
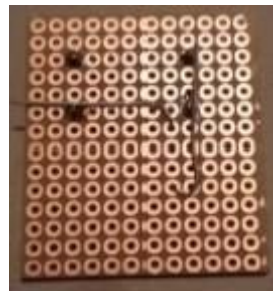


- Batterieclip
- Lochrasterplatine
- LED 5 mm
- IC 4069
- IC Socket
- $R_1 = 4,7 \text{ M}\Omega$
- $R_2 = 470 \text{ }\Omega$
- $C = 100 \text{ nF}$
- Steckleiste

ICSocket



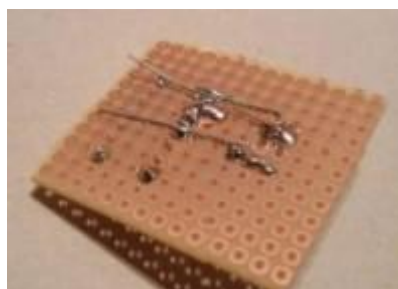
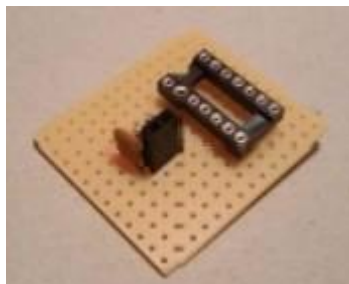
Widerstand 4,7 MΩ



Kondensator 100 nF



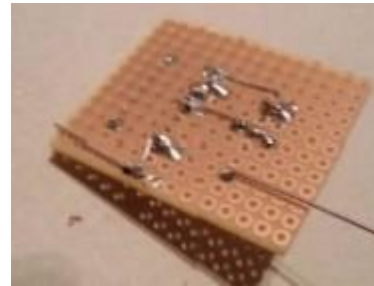
Steckleiste



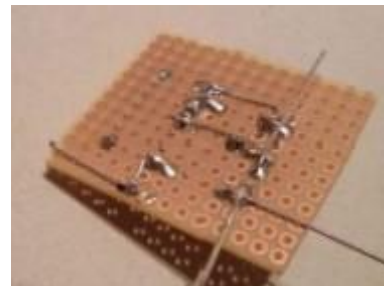
# BLINKSCHALTUNG



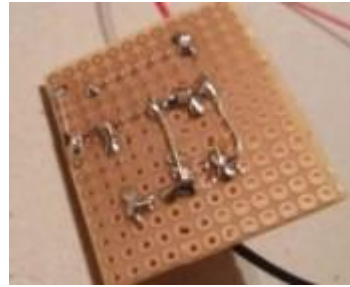
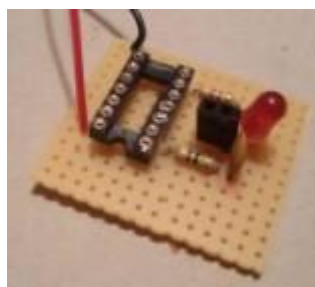
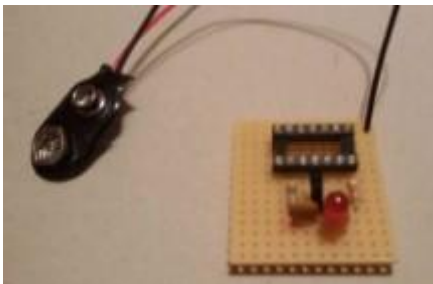
Widerstand 470  $\Omega$



LED (langes Bein Richtung Kondensator)



Batterieclip



IC



Fotos und Zeichnungen: U.v. Harten, 05.2019