

Atelier Junior V

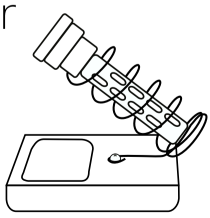
Apprendre à souder



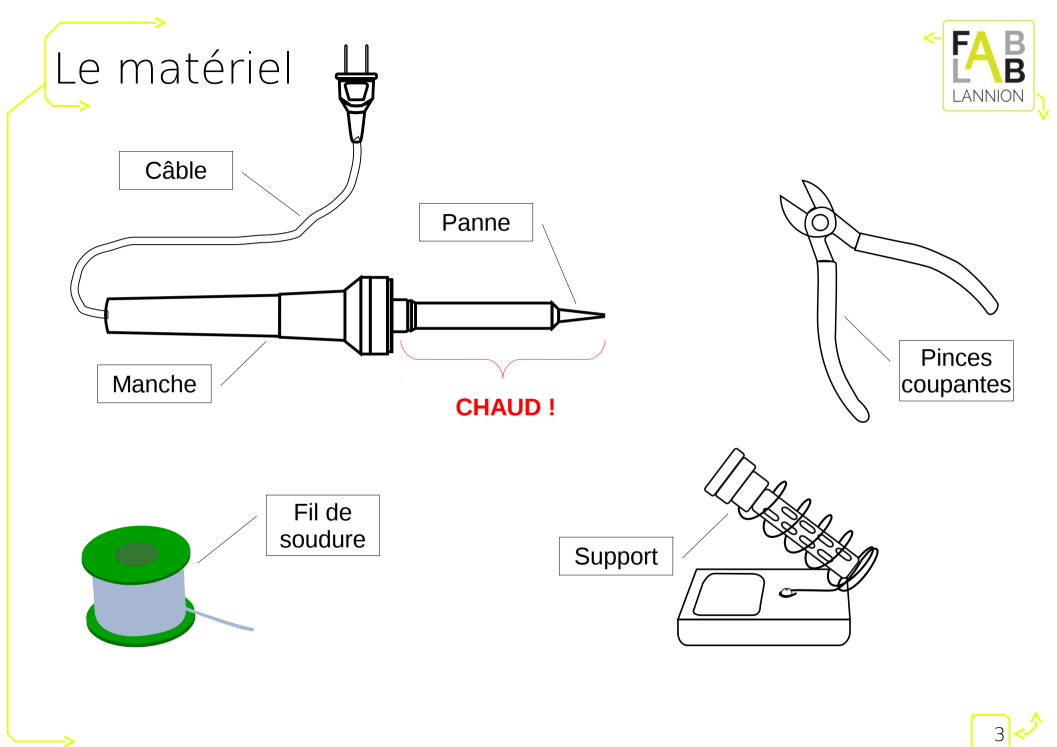
#### Attention!



- Un fer à souder est très chaud
  - ~ 350°C à 400°C
  - Ça brûle
  - Ça chauffe au contact
- Éviter de respirer les fumées
- Ne pas secouer le fer

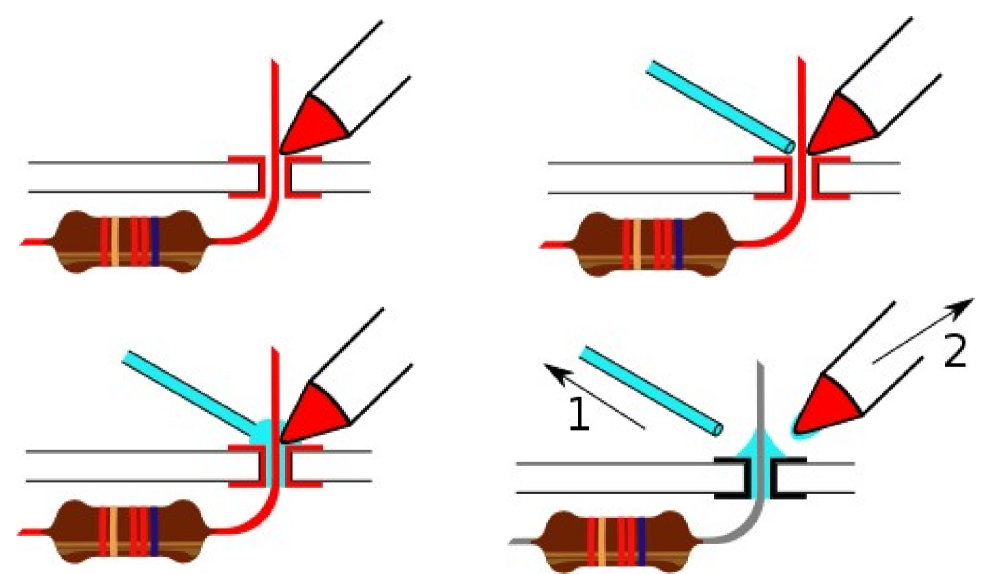






# Les étapes

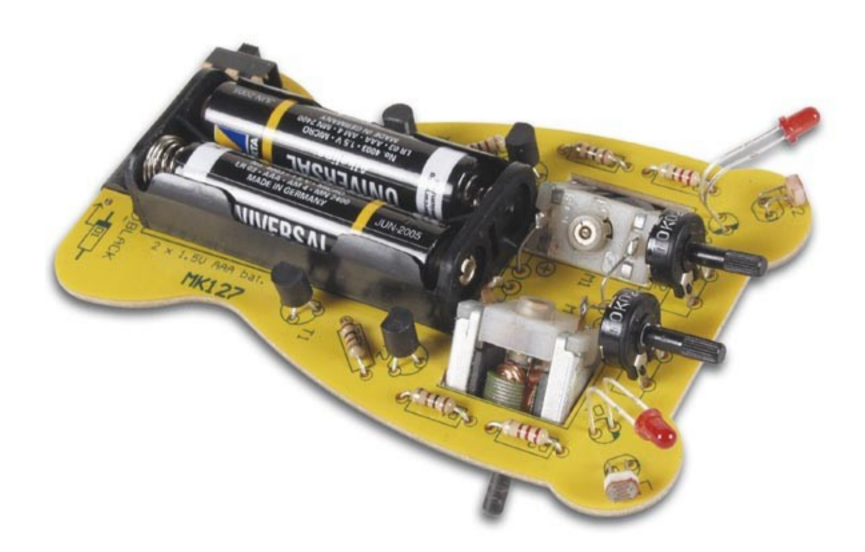




4

# Le Microbug Coureur

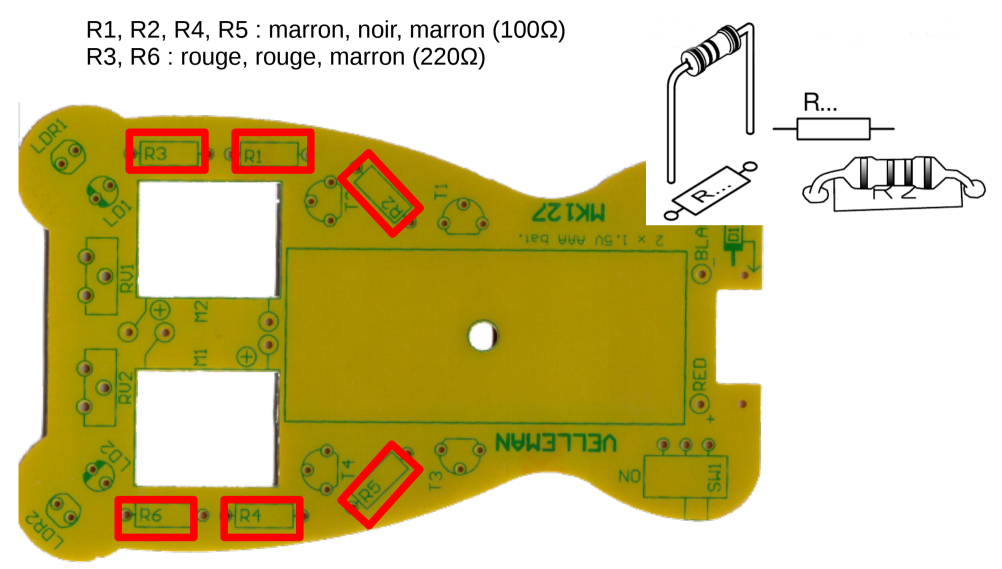






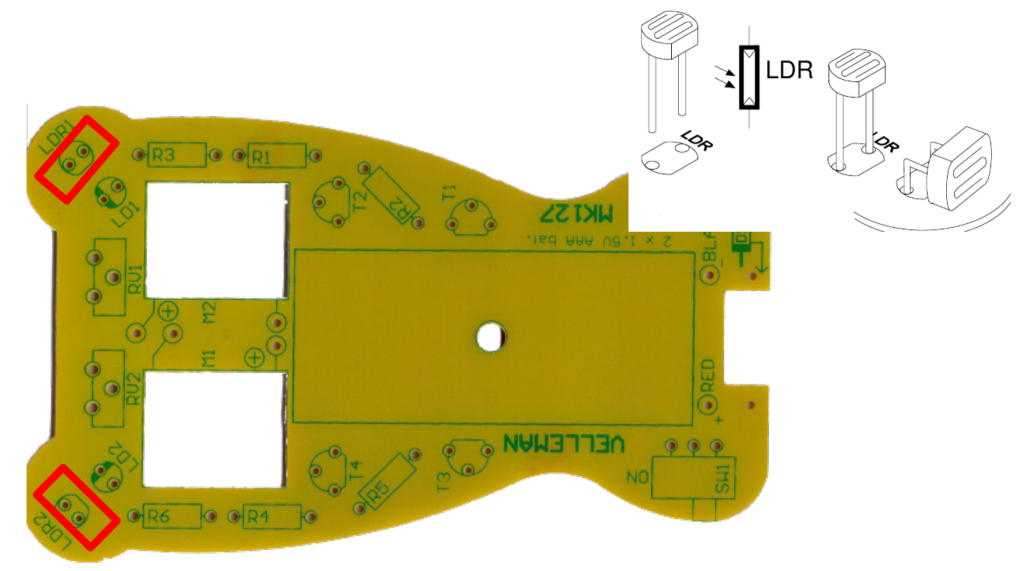
### Les résistances





# Les photo-résistances

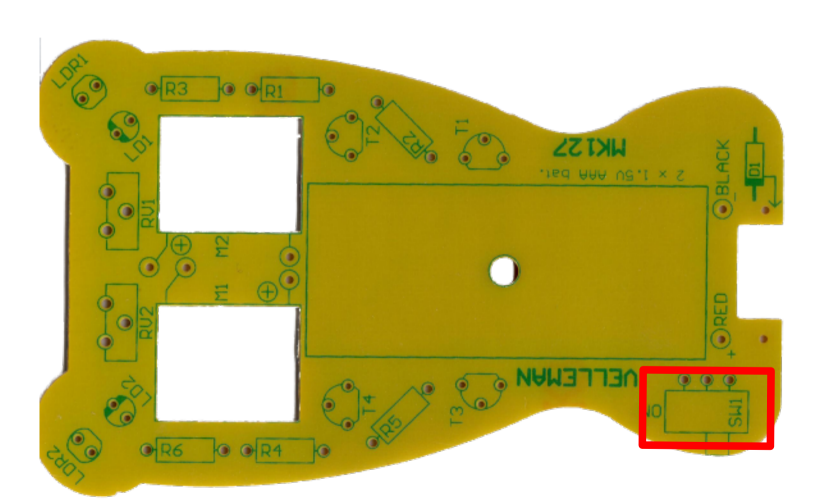


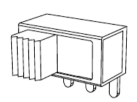


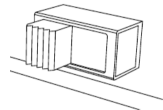


# L'interrupteur



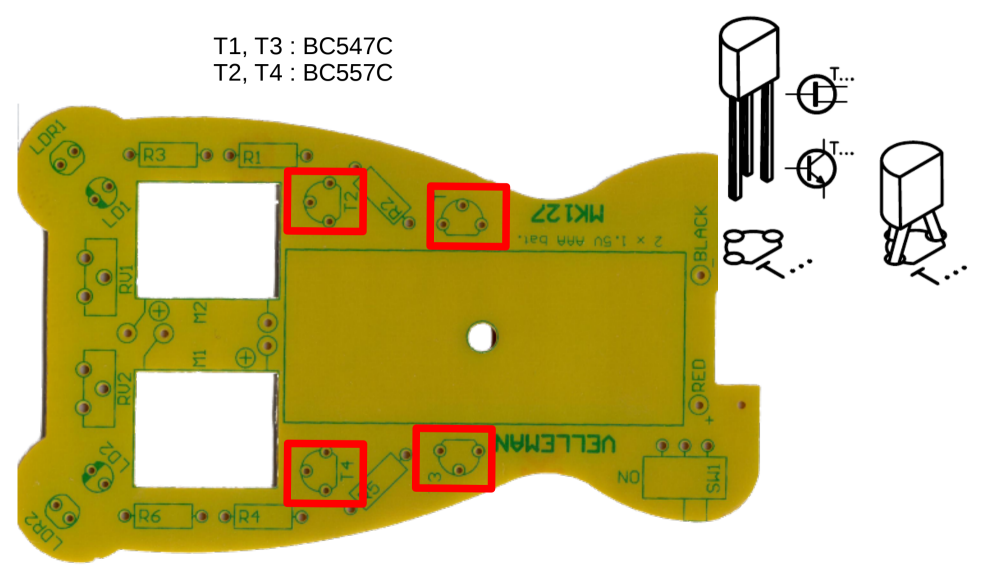






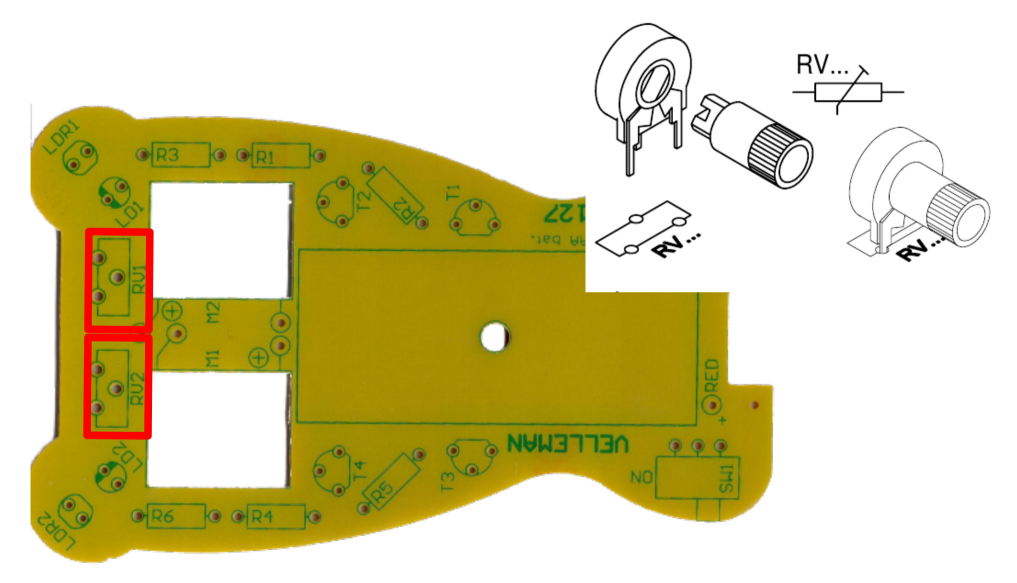
#### Les transistors





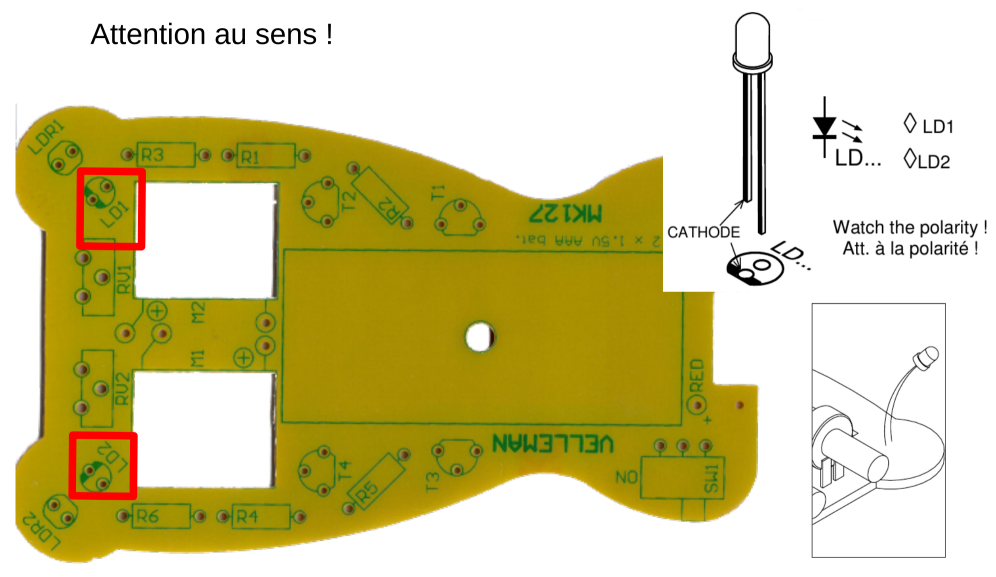
# Les potentiomètres





#### Les LED

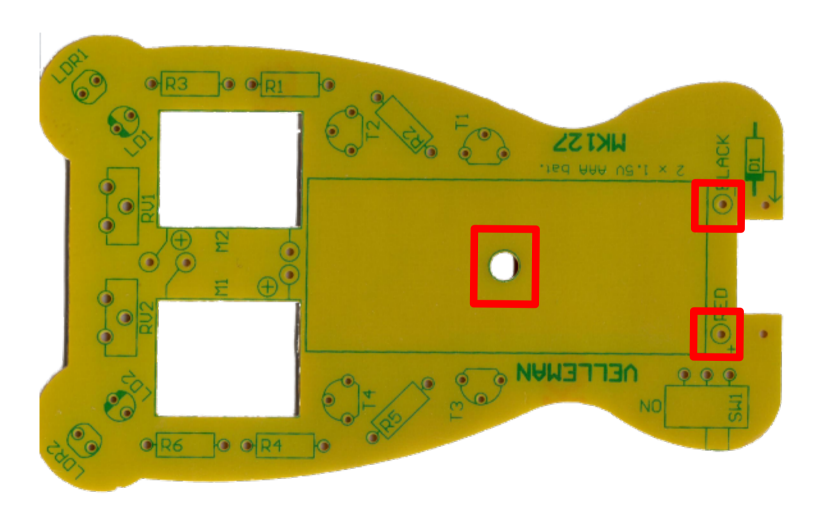




# Le support de piles

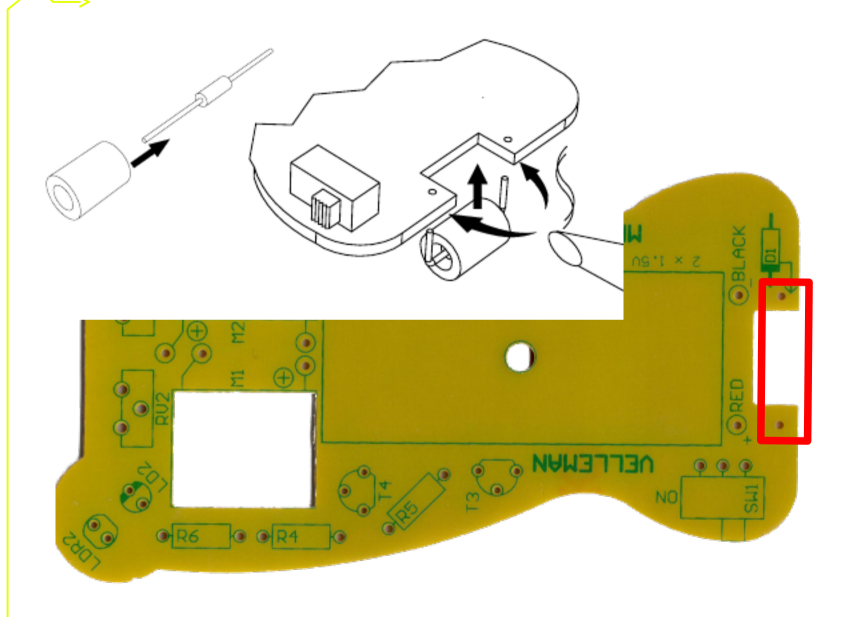


#### Attention à la couleur des fils



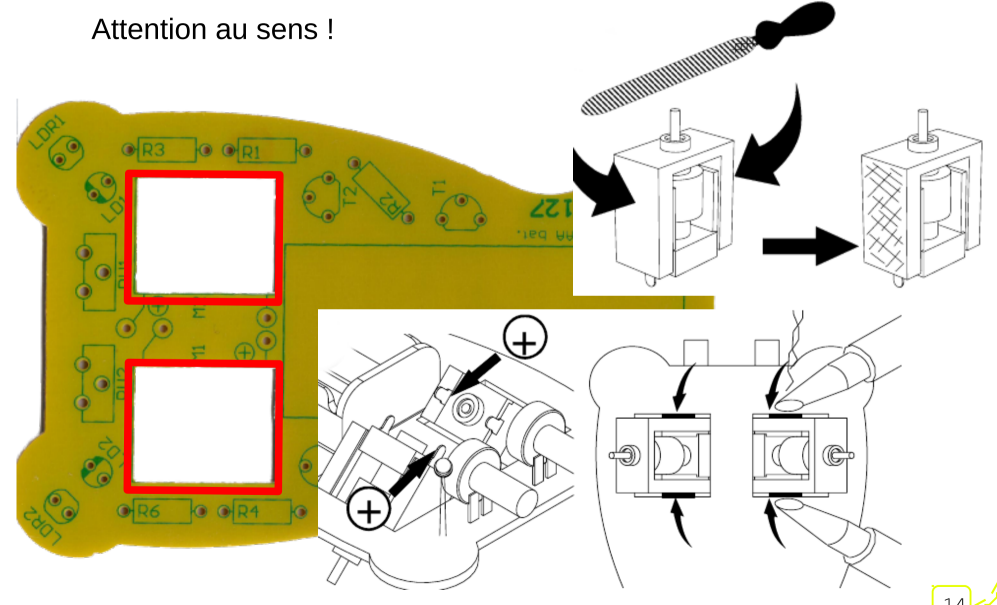
### La diode / roue





#### Les moteurs

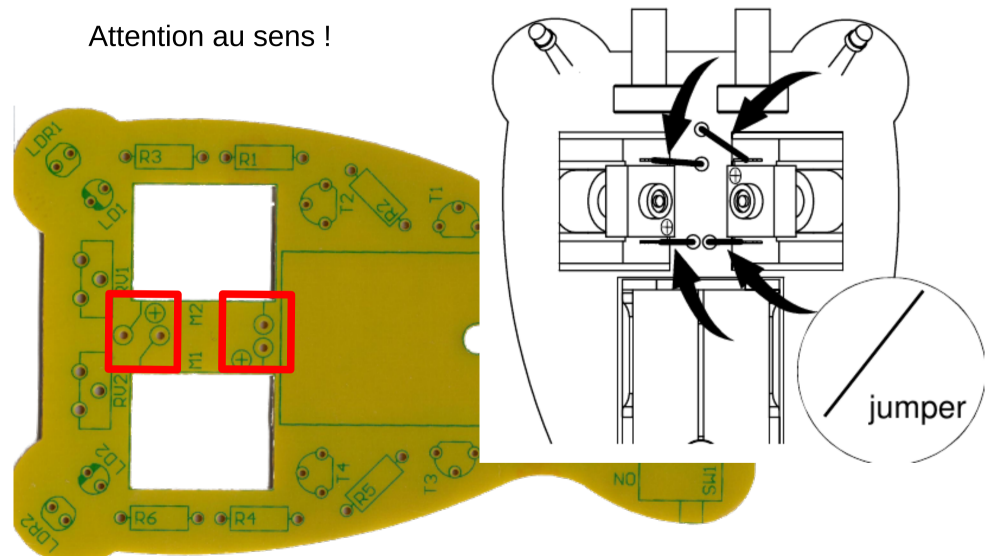




14

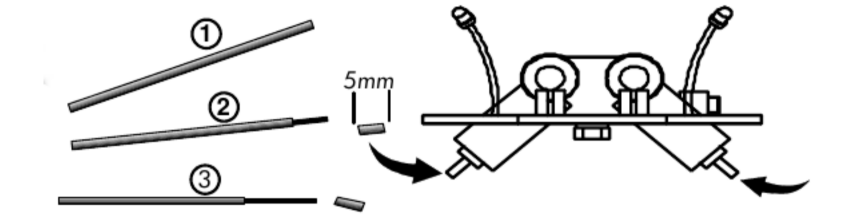
#### Les moteurs - suite





# Les « pneus »





# Schéma



