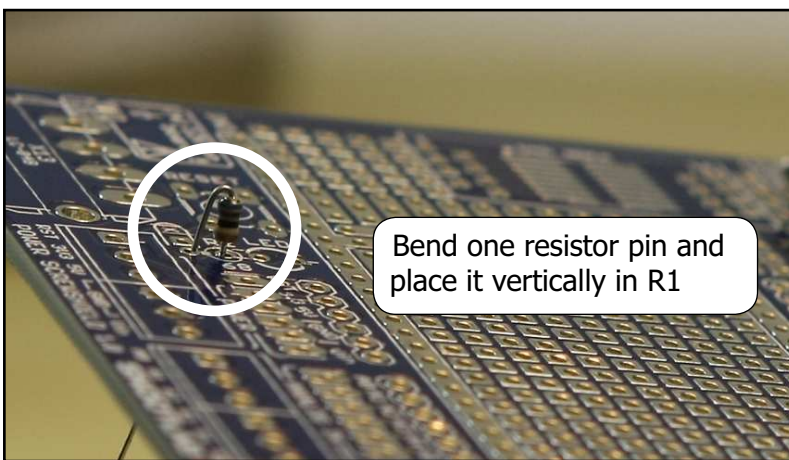
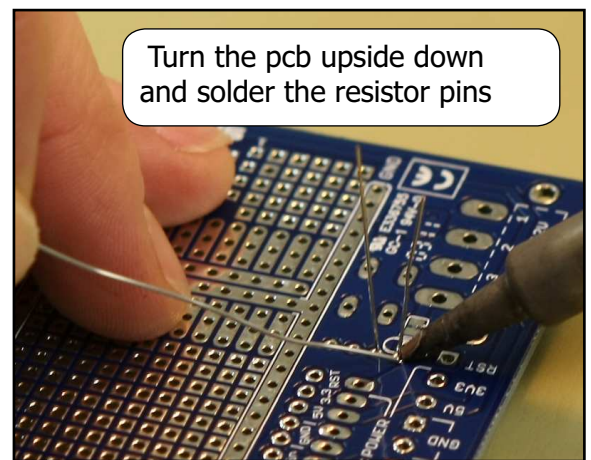


Check the kit content :

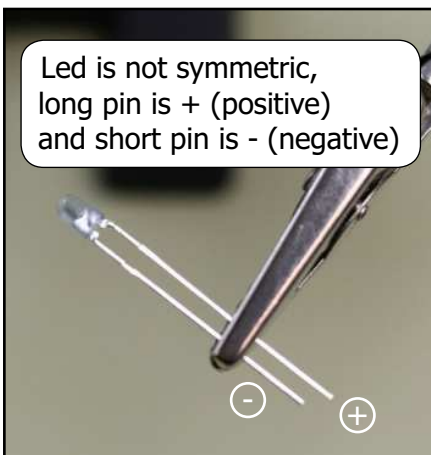
- A - Printed circuit board
- B - Screw terminal 2 pins (x4)
- C - Screw terminal 3 pins (x8)
- D - Stackable header (8 pins) (x2)
- E - Reset microswitch
- F - 68 Ohms resistor
- G - Blue Led
- H - Stackable header (6 pins) (x2)
- I - Power header clamp
- J - Side entry power shrouded header



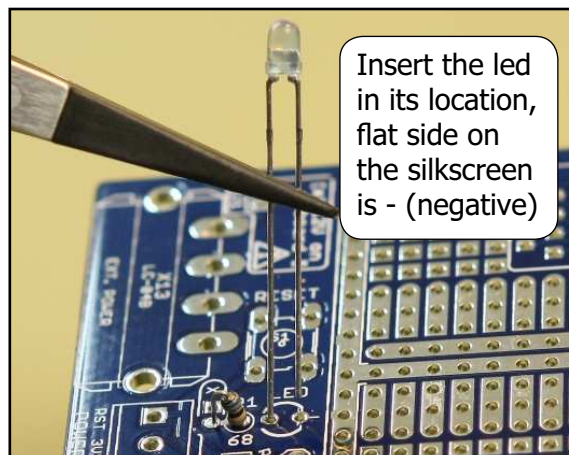
Bend one resistor pin and place it vertically in R1



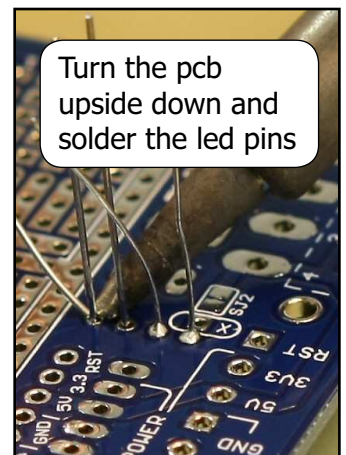
Turn the pcb upside down and solder the resistor pins



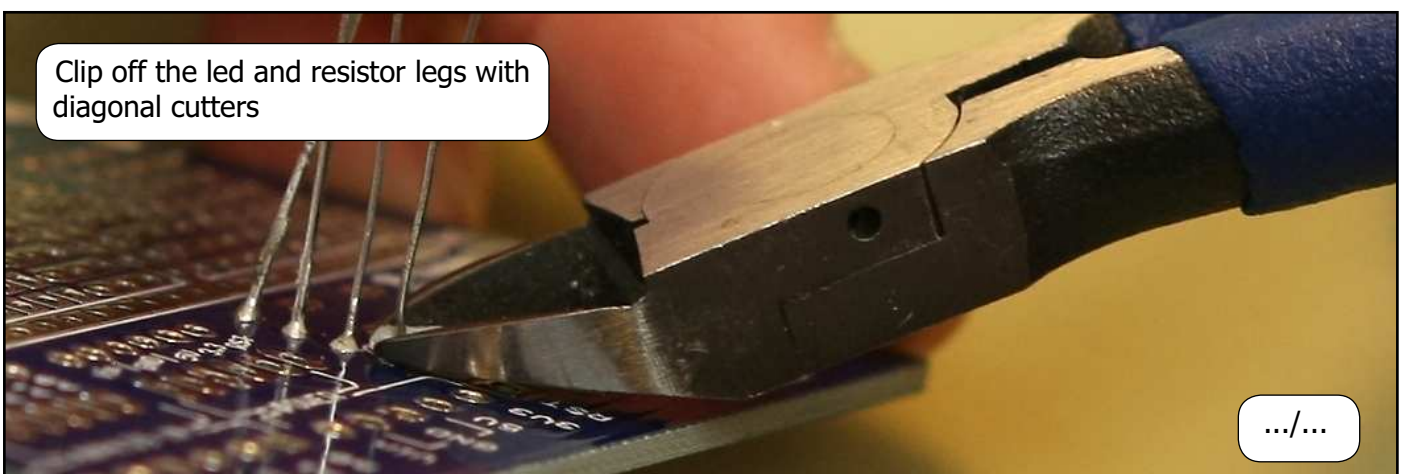
Led is not symmetric, long pin is + (positive) and short pin is - (negative)



Insert the led in its location, flat side on the silkscreen is - (negative)

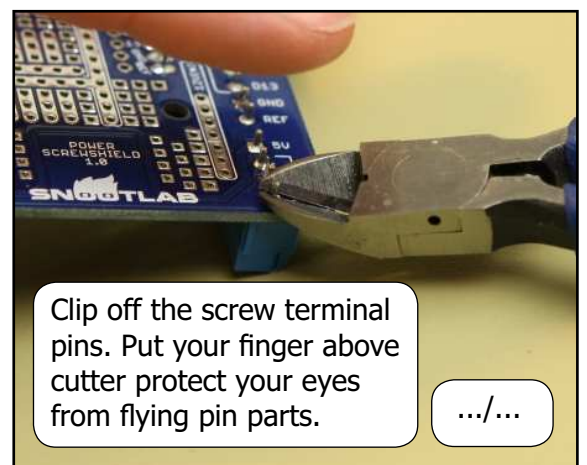
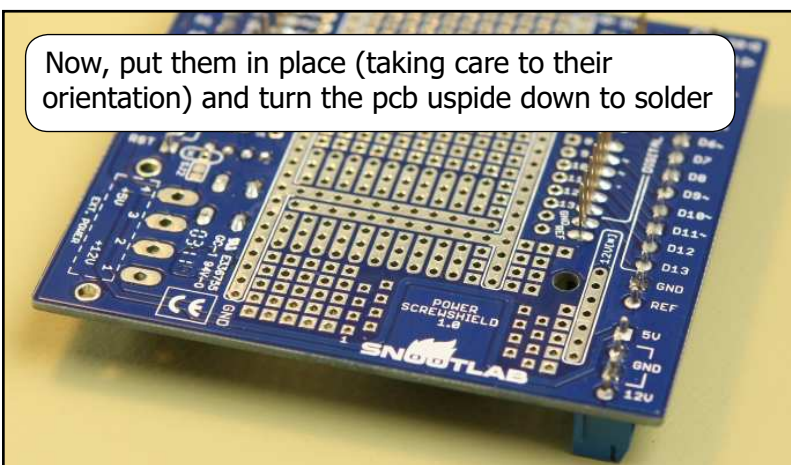
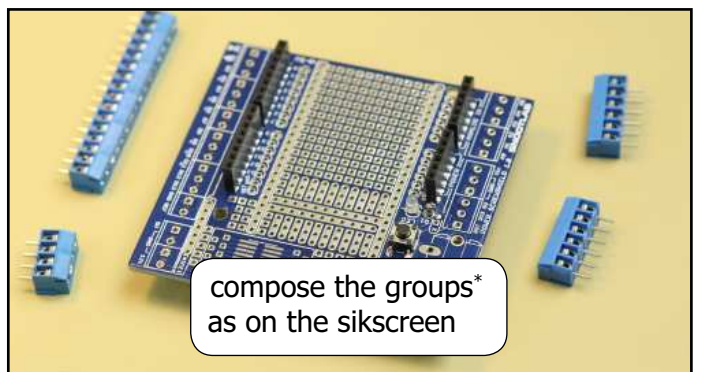
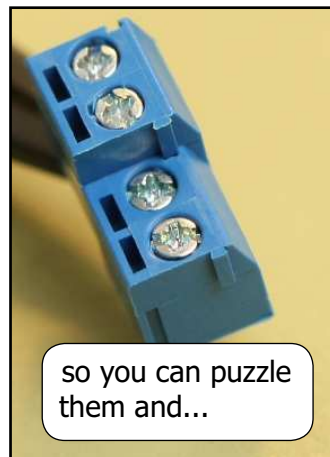
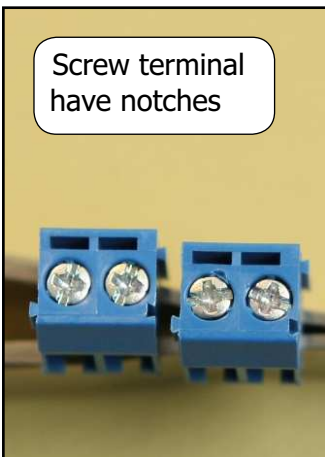
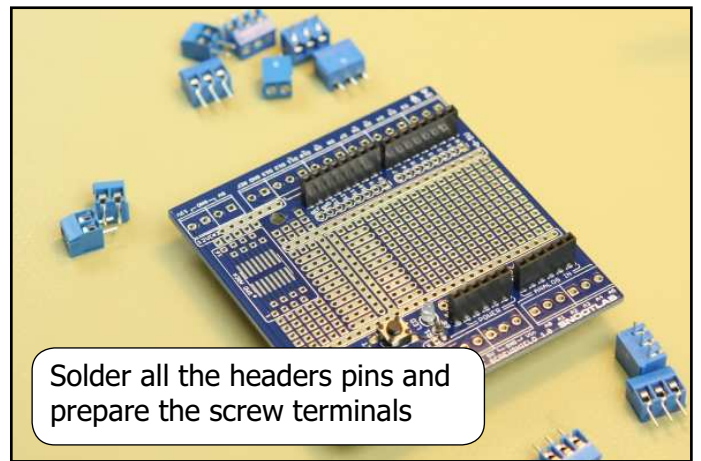
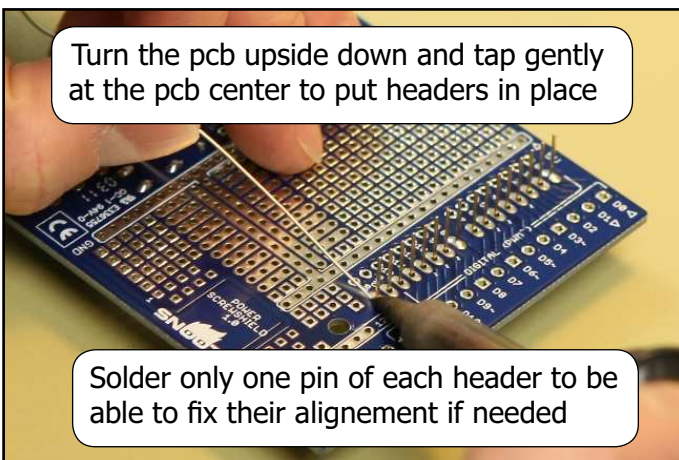
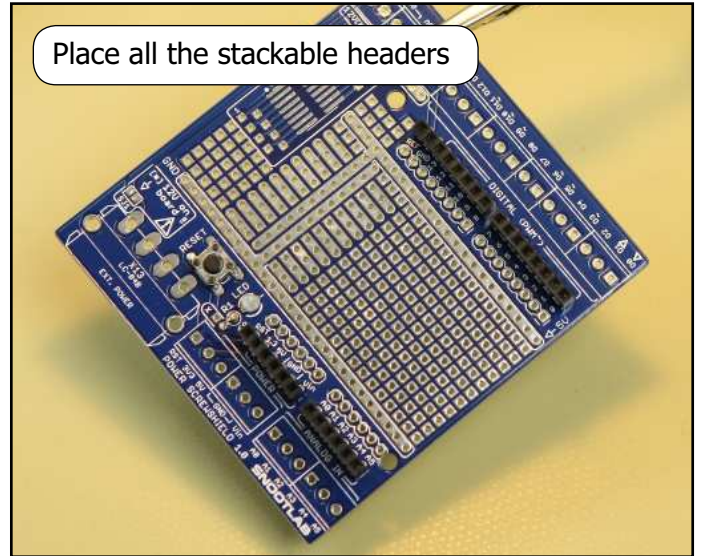
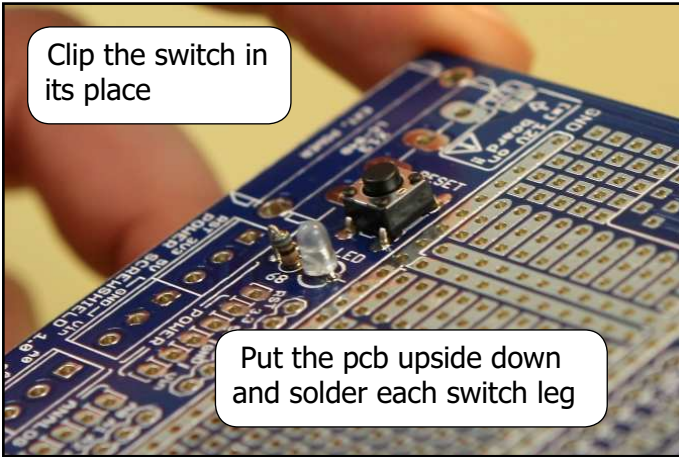


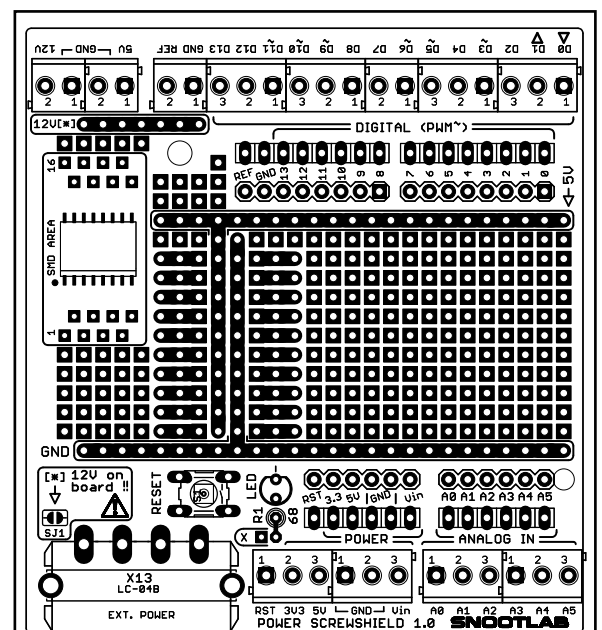
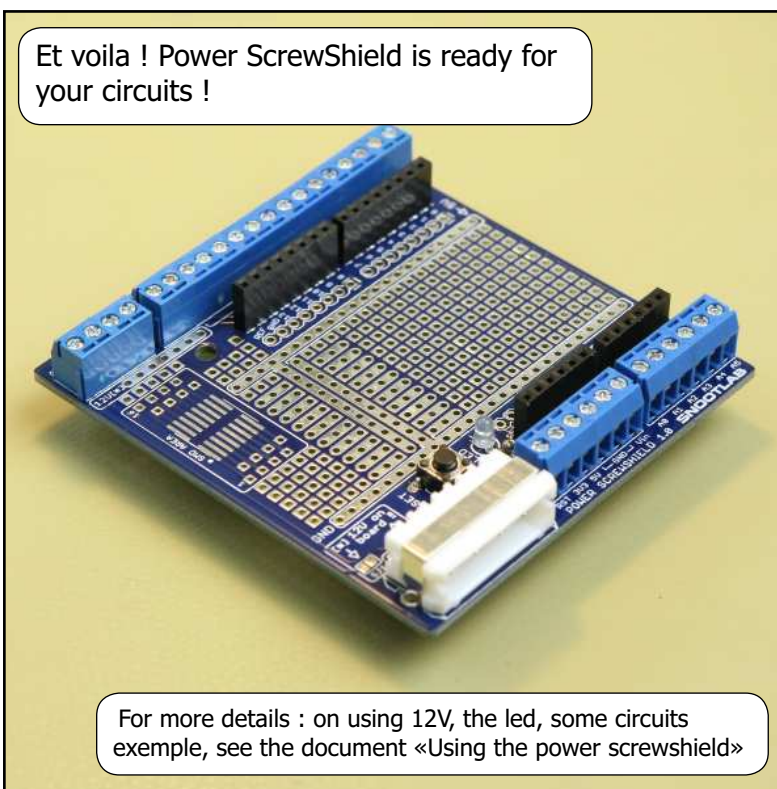
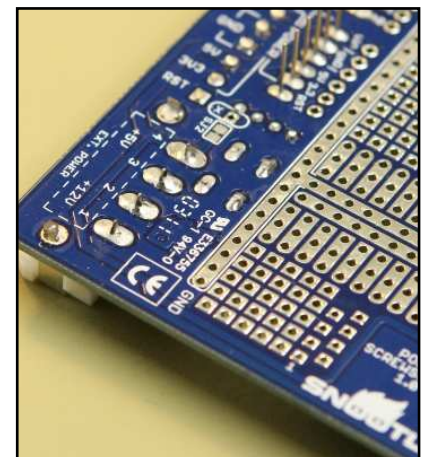
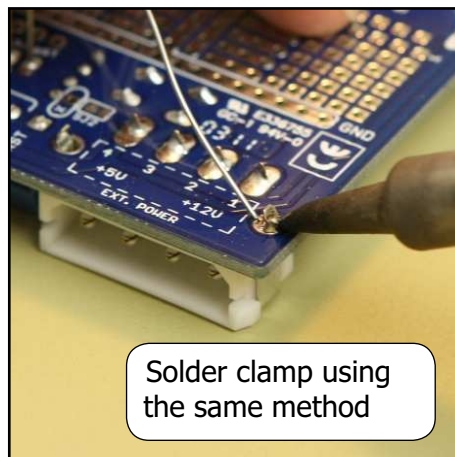
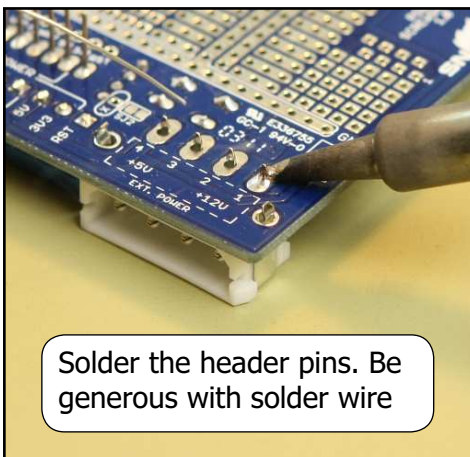
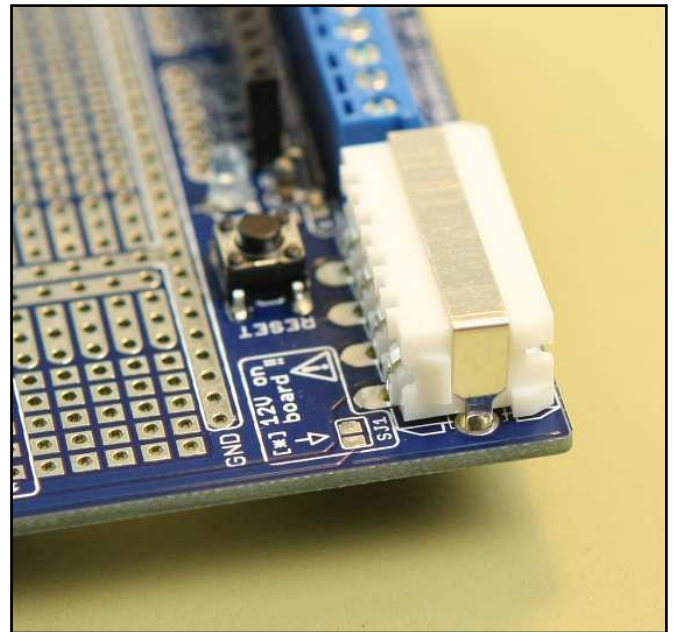
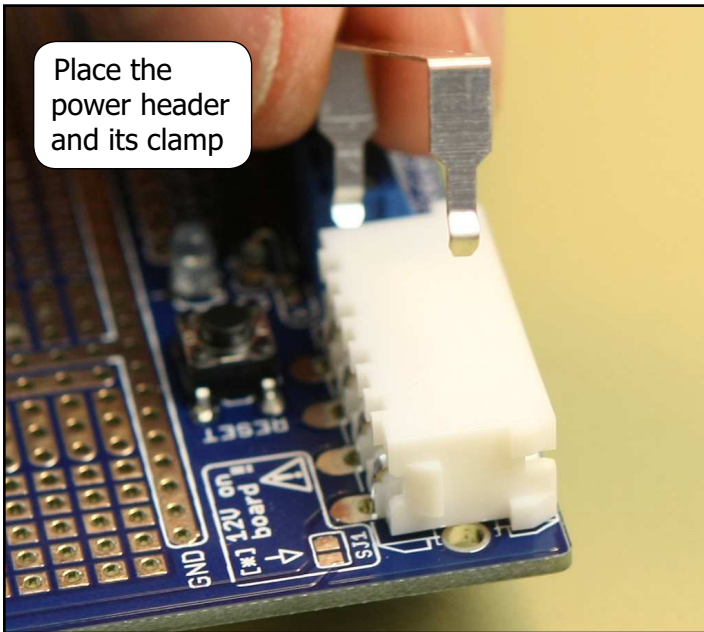
Turn the pcb upside down and solder the led pins



Clip off the led and resistor legs with diagonal cutters

.../...





*Screw terminal group :
 6 points : 3 + 3 [qty 2]
 4 points : 2 + 2 [qty 1]
 16 points : 3 + 3 + 2 + 3 + 3 + 2 [qty 1]