







♦ R2:3M3 Resistor - Weerstand - Résistance -Widerstand - Resistencia - Motstand -Vastus - Resistenze

♦ R3:10K

♦ R1: 470K

♦ R4:100K ♦ R5:1M

♦ R6:220

♦ R7:0

(Yellow, Purple, Yellow) - (Geel, Paars, Geel) - (Jaune, Violet, Jaune) - (Gelb, Violet, Gelb) -(Gul, Lila, Gul) - (Keltainen, Purppura, Keltainen) - (Amarillo, Morado, Amarillo) - (Amarelo, Violeta, Amarelo) - (Giallo, Viola, Giallo)

(Orange, Orange, Green) - (Oranje, Oranje, Groen) - (Orange, Orange, Vert) - (Orange, Orange, Grün) - (Orange, Orange, Grön) - (Oranssi, Oranssi, Vihreä) - (Naranjado, Naranjado. Verde) - (Larania, Larania, Verde) - (Aranciato, Aranciato, Verde)

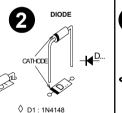
(Brown, Black, Orange) - (Bruin, Zwart, Oranje) - (Brun, noir, Orange) - (Braun, Schwarz, Orange) - (Brun, Svart, Orange) - (Ruskea, Musta, Oranssi) - (Marrón, Negro, Naranjado) -(Castanho, Preto, Laranja) - (Marrone, Nero, Aranciato)

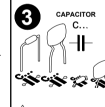
(Brown, Black, Yellow) - (Bruin, zwart, Geel) - (Brun, noir, Jaune) - (Braun, Schwarz, Gelb) -(Brun, Syart, Gul) - (Ruskea, Musta, Keltainen) - (Marrón, Negro, Amarillo) - (Castanho, Preto, Amarelo) - (Marrone, Nero, Giallo)

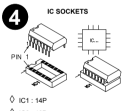
(Brown, Black, Green) - (Bruin, Zwart, Groen) - (Brun, Noir, Vert) - (Braun, Schwarz, Grün,) - (Brun, Svart, Grön) - (Ruskea, Musta, Vihreä) - (Marrón, Negro, Verde) - (Castanho, Preto, Verde) - (Marrone, Nero, Verde)

(Red. Red. Brown) -(Rood. Rood. Bruin) -(Rouge. Rouge. Brun) -(Rot. Rot. Braun) -(Röd. Röd, Brun) -(Punainen, Punainen, Ruskea) -(Rojo, Rojo, Marrón) -(Encarnado, Encarnado, Castanho) -(Rosso, Rosso, Marrone)

(Black) -(zwart) -(noir) -(Schwarz) -(Svart) -(Musta) -(Negro) -(Preto) -(Nero)





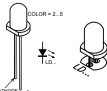




O C1: 10nF (103)



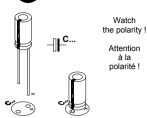




- ♦ LED1, LED6: Yellow / Geel / Jaune / Gelb / Gul / Keltainen / Amarillo /Amarelo / Giallo
- ♦ LED2, LED4, LED7 & LED9: Red / Rood / Rouge / Rot / Röd / Punainen / Rojo / Encarnado / Rosso
- ♦ LED3, LED5, LED8 & LED10: Green / Groen / Vert / Grün / Grön Vihreä / Verde







Attention à la polarité!

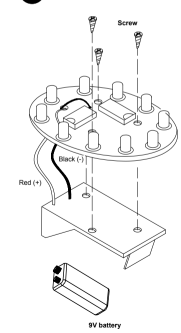
♦ IC2:4017

Watch

♦ C2:1µF ♦ C3: 47µF

IC'S WATCH THE POSITION OF THE NOTCH! ATTENTION A LA POSITION DE L'ENCOCHE! ♦ IC1:4069

BATTERY HOLDER



SCHEMATIC DIAGRAM

