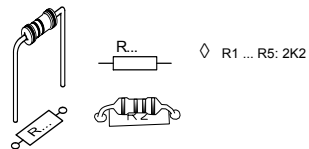


START

1

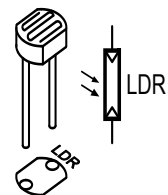
Resistor - Weerstand - Résistance - Widerstand - Resistencia - Motstand - Vastus - Resistenze



(Red, Red, Red) - (Rood, Rood, Rood) (Rouge, Rouge, Rouge) - (Rot, Rot, Rot) - (Röd, Röd, Röd) - (Punainen, Punainen, Punainen) - (Rojo, Rojo, Rojo) - (Encarnado, Encarnado, Encarnado) - (Rosso, Rosso, Rosso)

2

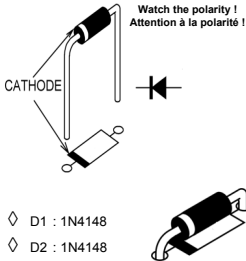
LDR



◇ LDR : LDR04

3

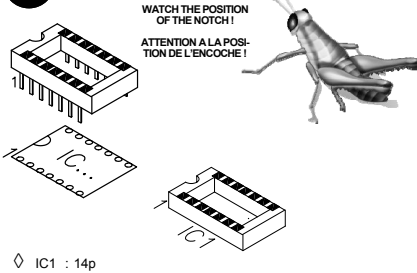
Diode



◇ D1 : 1N4148  
◇ D2 : 1N4148

4

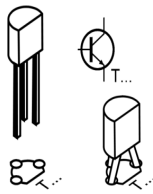
IC socket



◇ IC1 : 14p

5

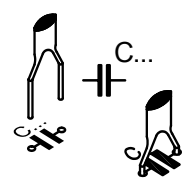
Transistor



◇ T1 : BC547

6

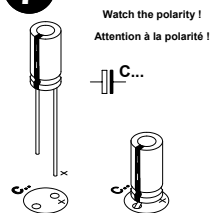
Capacitor



◇ C1, C2 : 100nF (104)

7

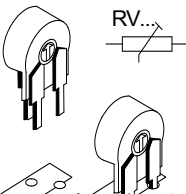
Electrolytic capacitor



◇ C3 : 1µF  
◇ C4 : 100µF

8

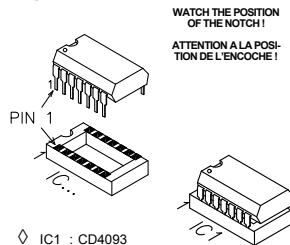
Trimmer



◇ RV1 : 47K (50K)  
◇ RV2 : 470K (500K)  
◇ RV3 : 47K (50K)  
◇ RV4 : 470K (500K)

9

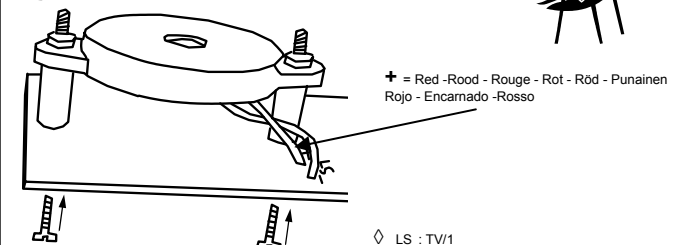
IC



◇ IC1 : CD4093

10

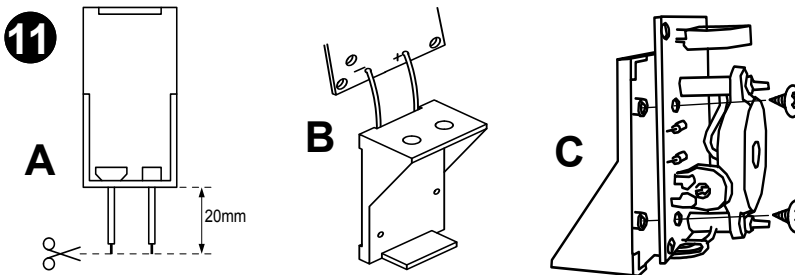
Piezo



⊕ = Red -Rood - Rouge - Rot - Röd - Punainen  
Rojo - Encarnado - Rosso



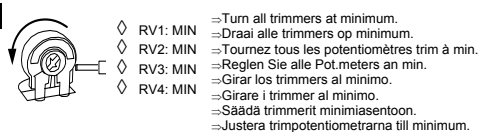
11



12

Sound adjustment - Geluid afregelen - Réglage du son - Klang Feinabstimmung - Reglaje del sonido - Regolazione del suono - Äänen säätö - Ljud inställning - Ajuste de som.

1

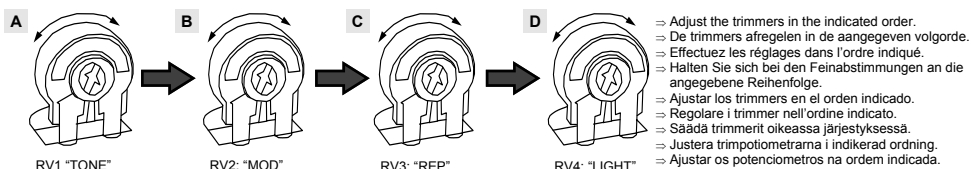


2

⇒Insert a 9V battery.  
⇒Monteer een 9V bat.  
⇒Montez une batt. de 9V.  
⇒Monterien Sie ein 9V bat.  
⇒Insertar una pila de 9V.  
⇒Insérer une batterie da 9V.  
⇒Asenna 9V paristo.  
⇒Anslut ett 9 Volts batteri.  
⇒Colocar uma pilha de 9V



3



⇒ Adjust the trimmers in the indicated order.  
⇒ De trimmers afregelen in de aangegeven volgorde.  
⇒ Effectuez les réglages dans l'ordre indiqué.  
⇒ Halten Sie sich bei den Feinabstimmungen an die angegebene Reihenfolge.  
⇒ Ajustar los trimmers en el orden indicado.  
⇒ Regolare i trimmer nell'ordine indicato.  
⇒ Säädä trimmerit oikeassa järjestyksessä.  
⇒ Justera trimmpotentiometerna i indikerad ordning.  
⇒ Ajustar os potenciómetros na ordem indicada.