

1/200 SCALE MODEL KIT TITANIC 泰坦尼克

FOR: Item 03719

灯光安装指示图

LED ASSEMBLING GUIDE



Customer service email: info@trumpeter-china.com

部品图 Parts

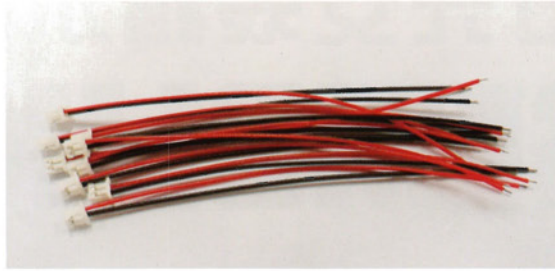
灯带 (6m)
LED Band (6m)



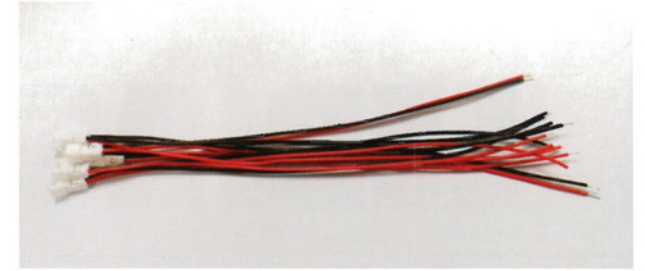
USB 开关线
USB Wire W/Switch



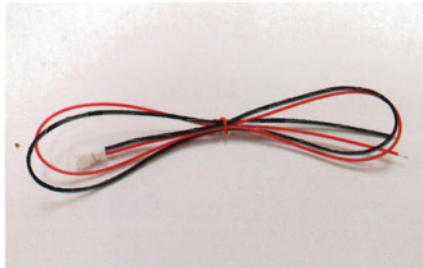
插头线 80mmx10
Wire with plug 80mmx10



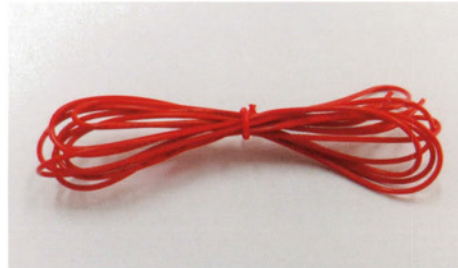
插座线 120mm x9
Wire with socket 120mm x9



插座线 300mmx1
Wire with Socket 300mmx1



红线(1m)
Red wire (1m)



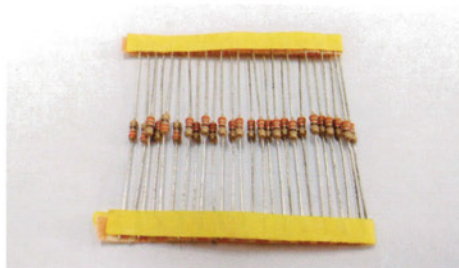
黑线 (1.2m)
Black Wire (1.2m)



热收缩套管 50mmx1
Heat Shrinkable Tube 50mmx1



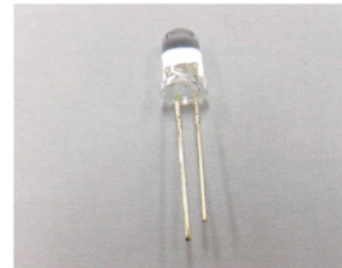
碳膜电阻 x28
Resistance x28



LED-黄 x26
Yellow LED x26



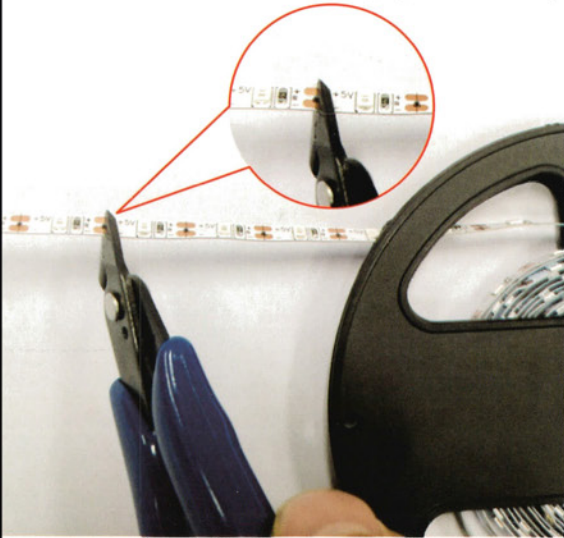
LED-红(有边) x1
Red LED (Edged) x1



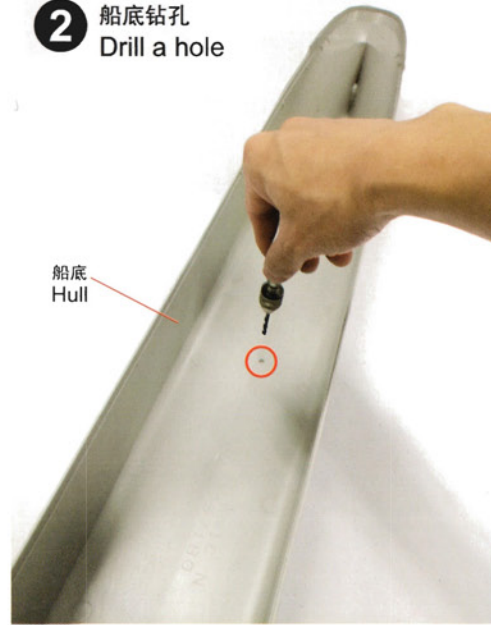
LED-绿(无边) x1
Green LED (Borderless) x1



1 灯带剪切时要在两灯之间的“小剪刀”处剪切(如下图)
When cutting the lamp LED Band, cut it at the "small scissors" between the two lamps (as shown below)



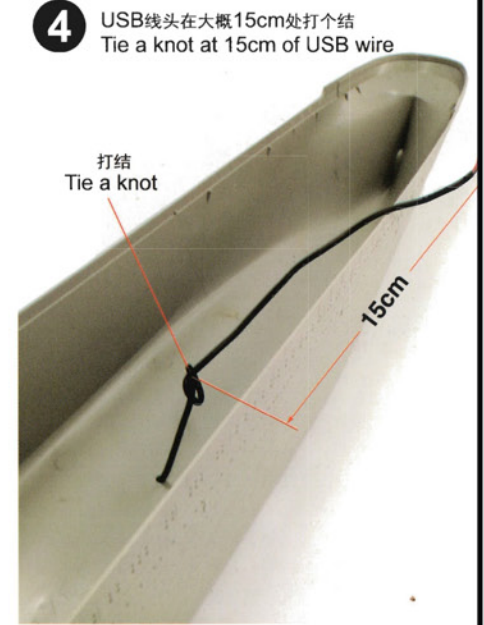
2 船底钻孔
Drill a hole



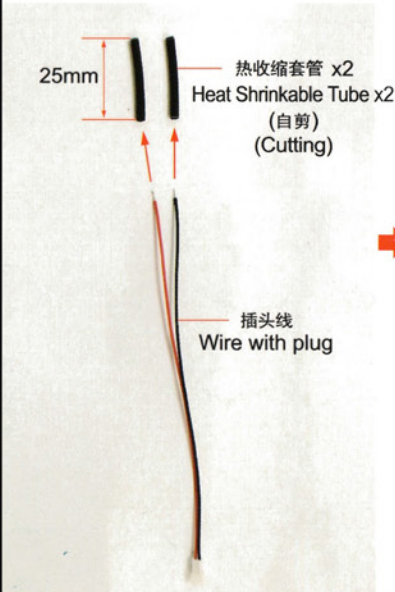
3 USB 线穿孔过船底
USB Wire through the bottom hole of the hull



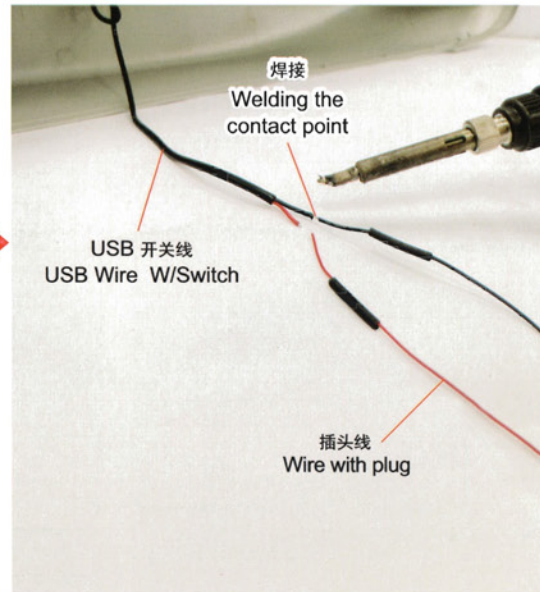
4 USB线头在大概15cm处打个结
Tie a knot at 15cm of USB wire



5

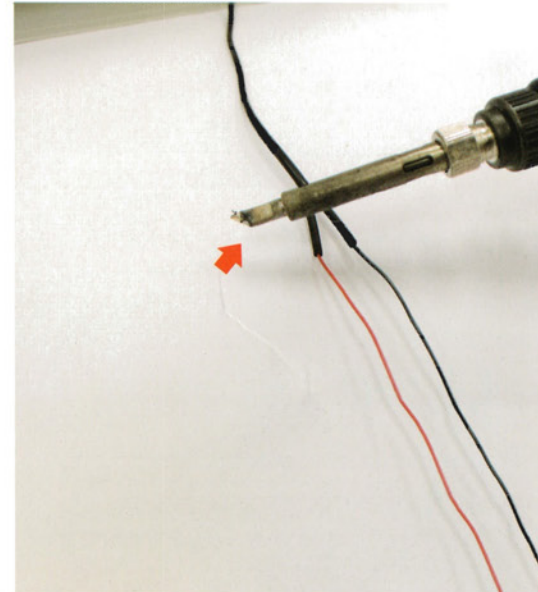


6



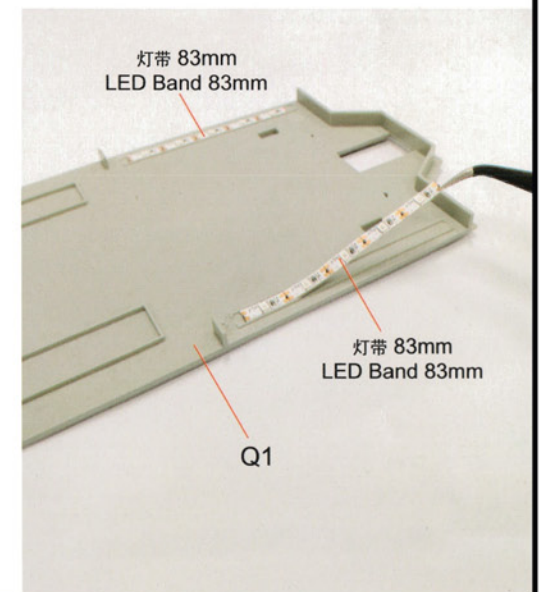
7

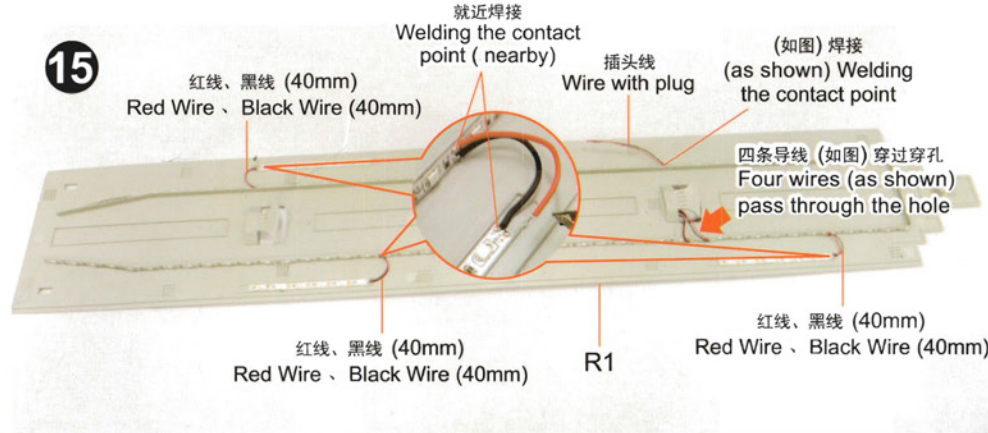
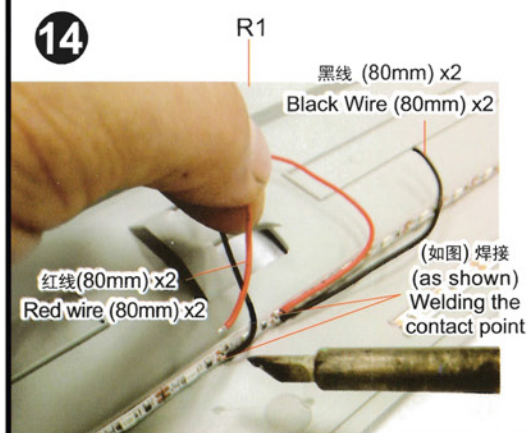
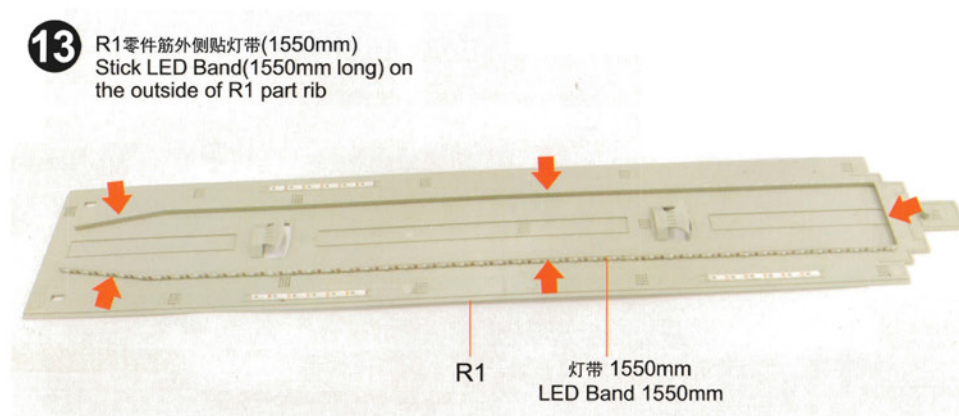
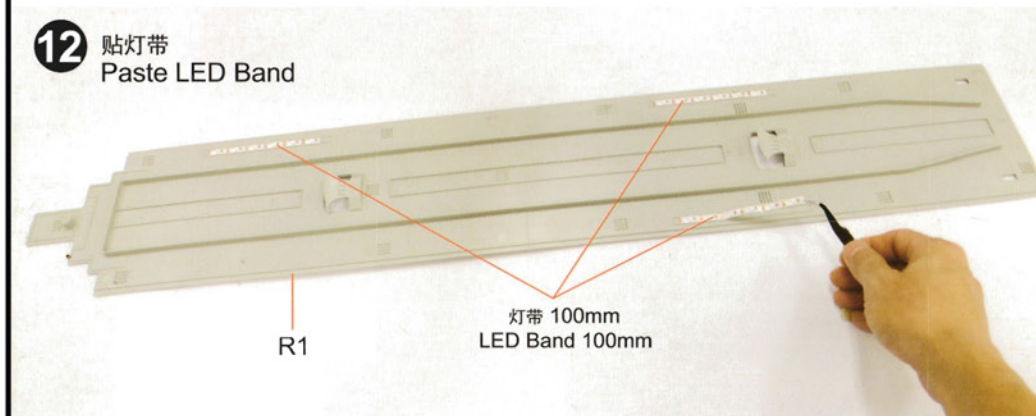
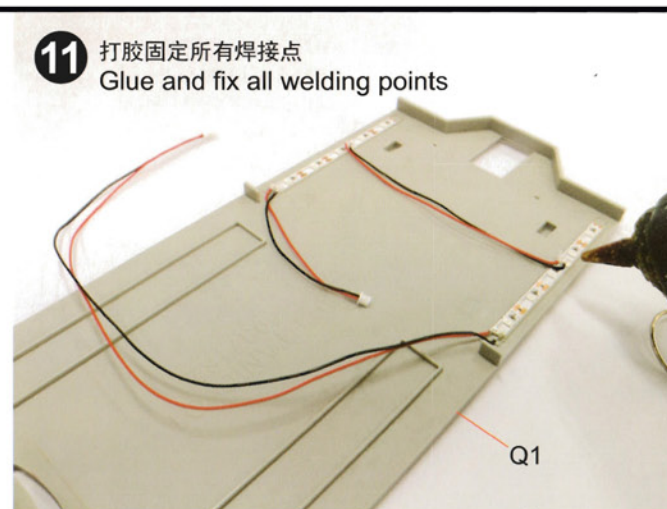
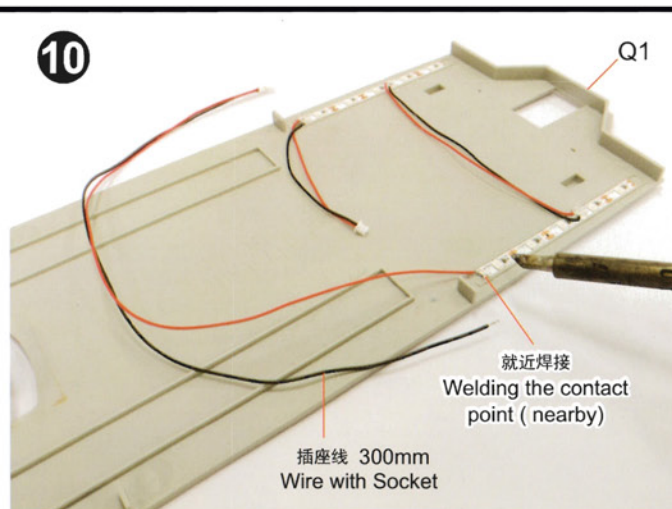
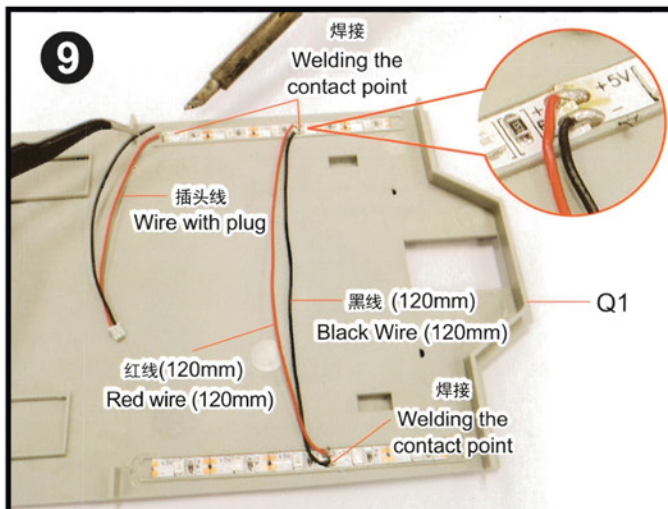
把热收缩套管套盖住焊点并轻微加热, 让其收缩。
Cover the welding spot with the heat shrinkable tube and heat it slightly to make it shrink.



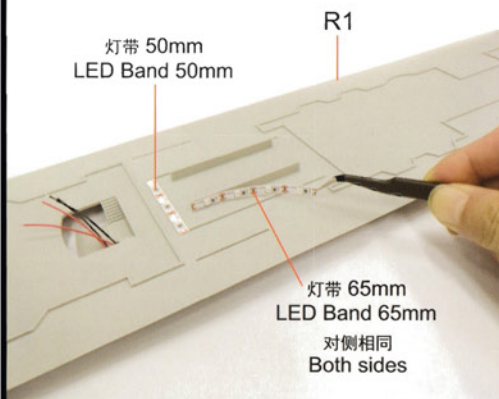
8

贴灯带
Paste LED Band

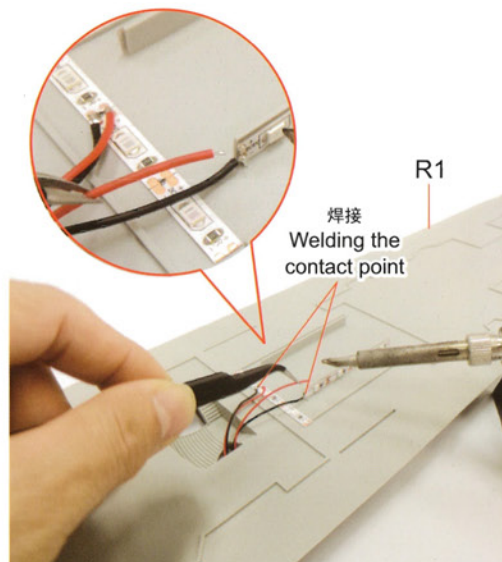




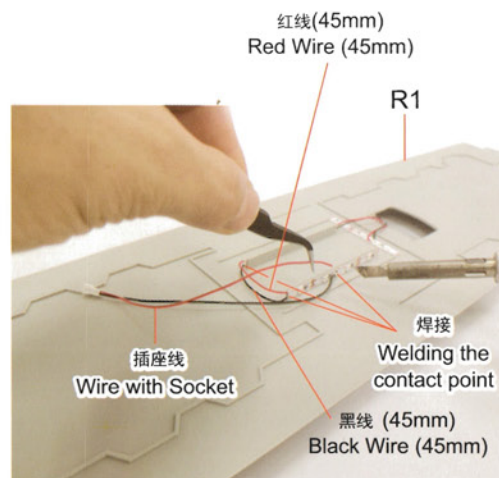
17 贴灯带
Paste LED Band



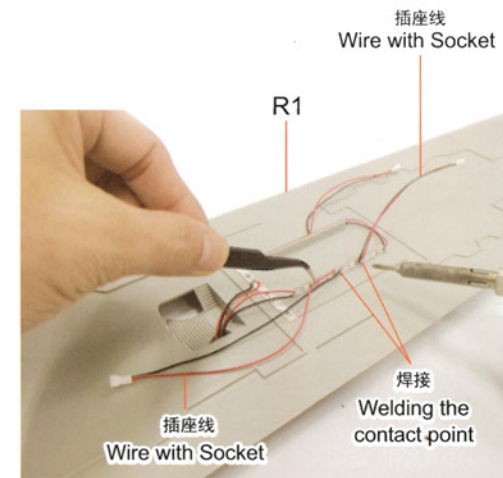
18



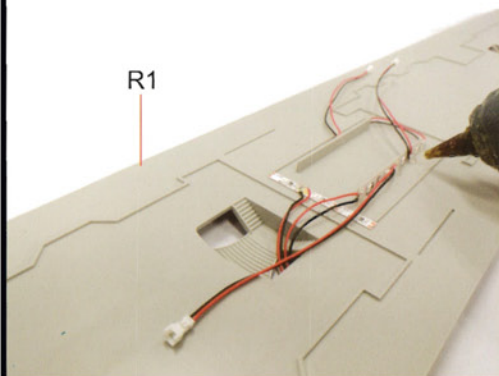
19



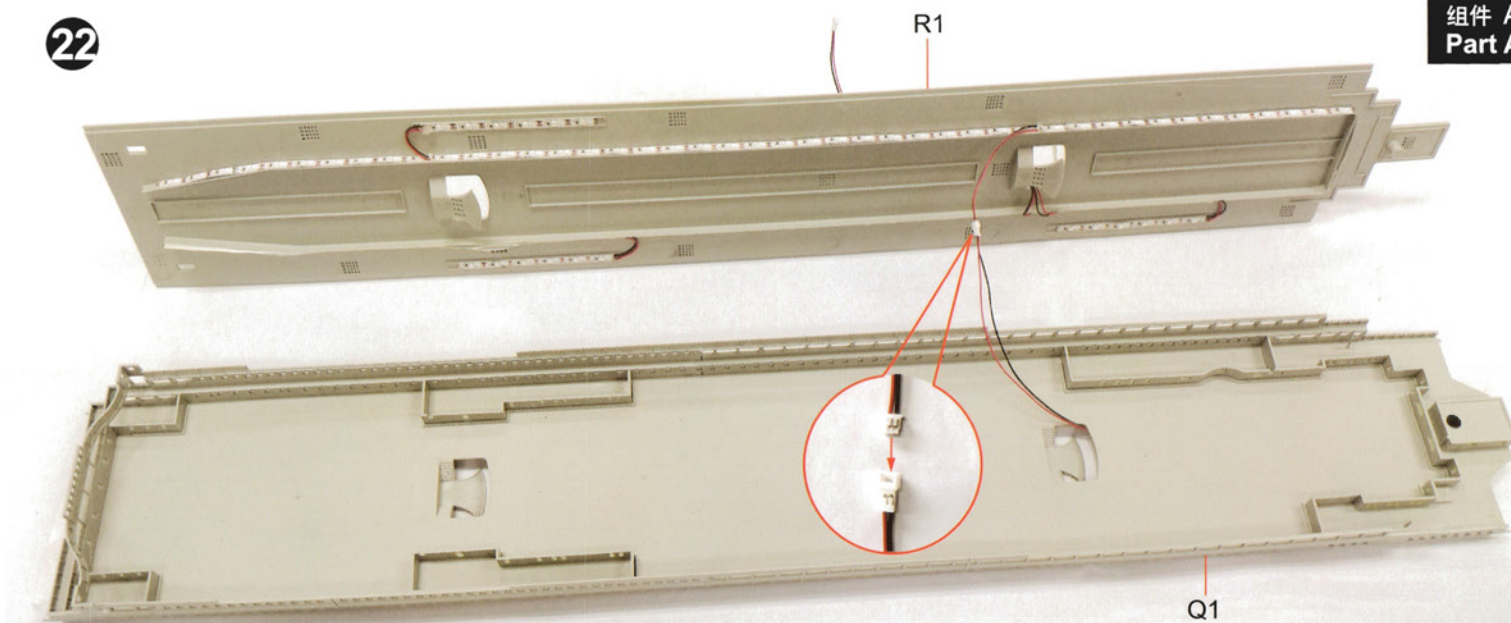
20



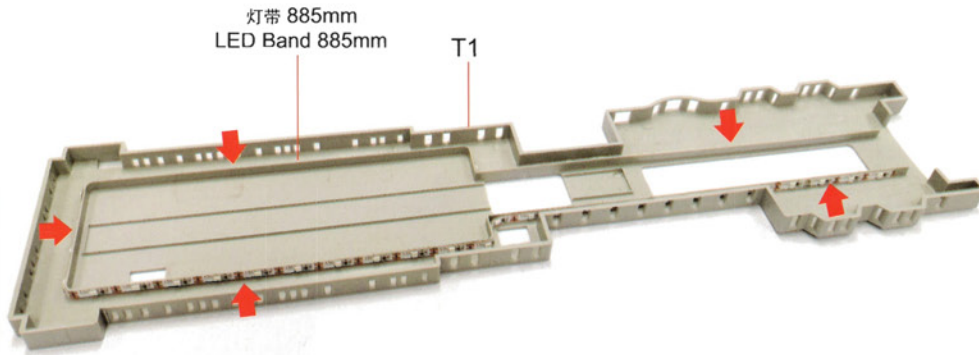
21 打胶固定所有焊接点
Glue and fix all welding points



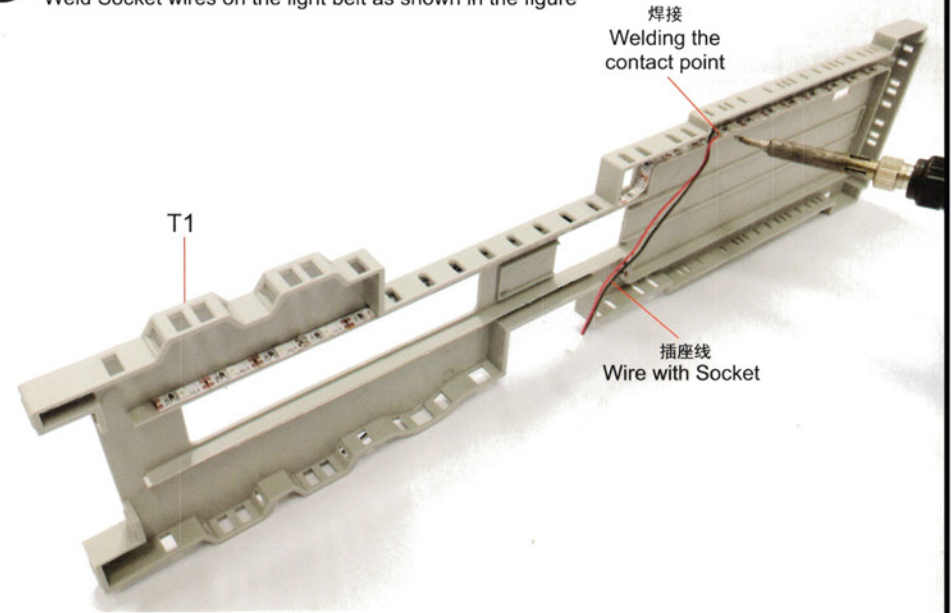
22



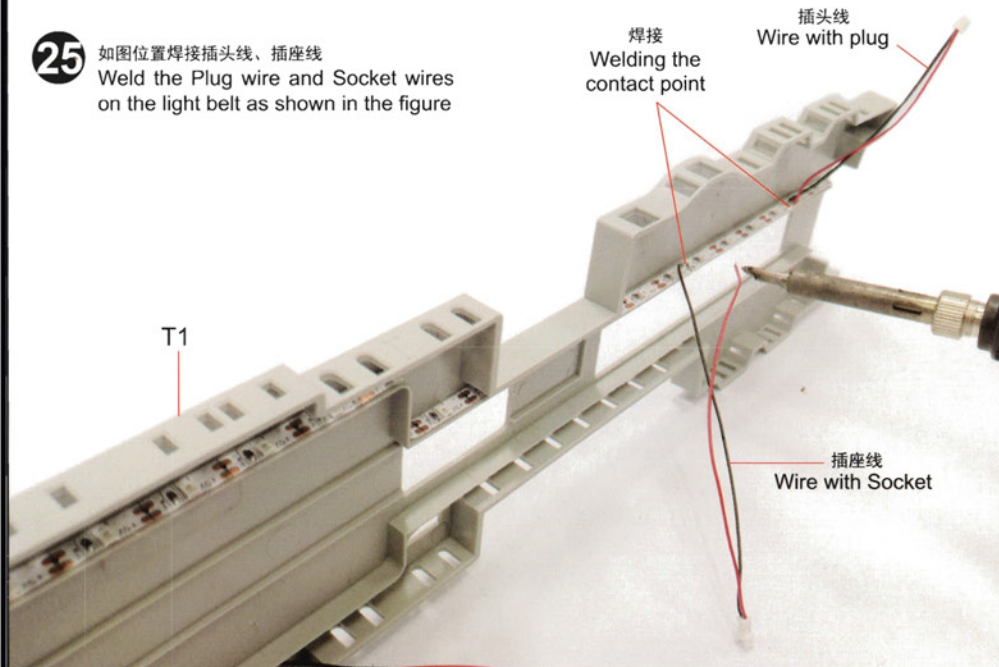
23 T1零件筋外侧贴灯带
Attach LED Band on the outside of T1 part rib



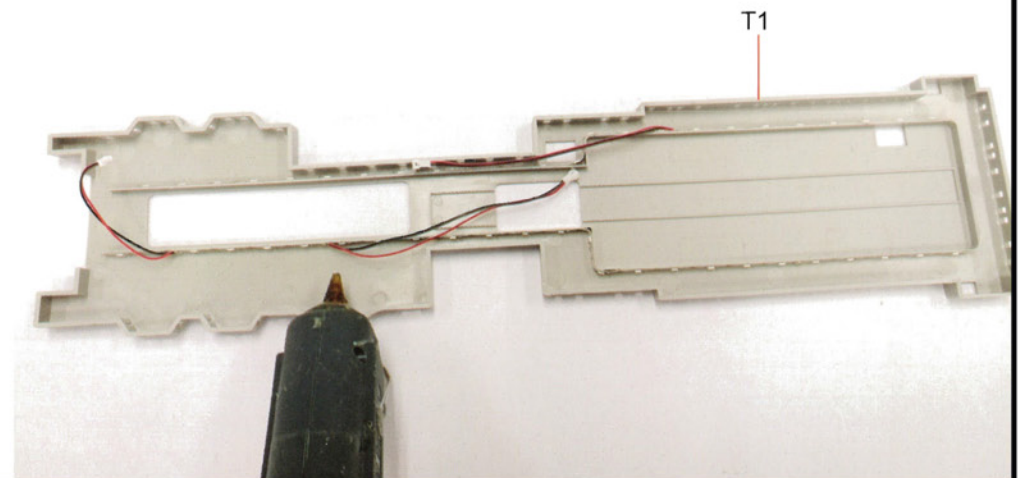
24 如图位置焊接插座线
Weld Socket wires on the light belt as shown in the figure



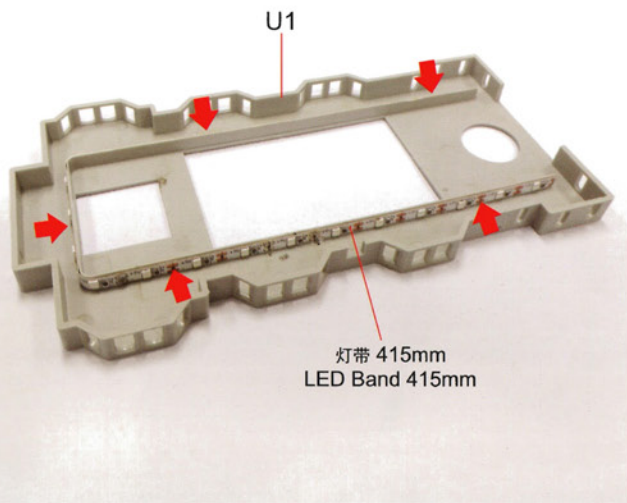
25 如图位置焊接插头线、插座线
Weld the Plug wire and Socket wires on the light belt as shown in the figure



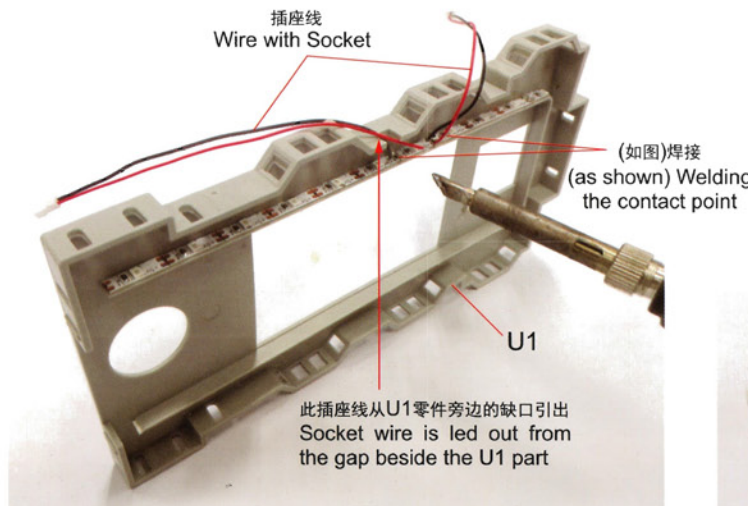
26 打胶固定所有焊接点
Glue and fix all welding points



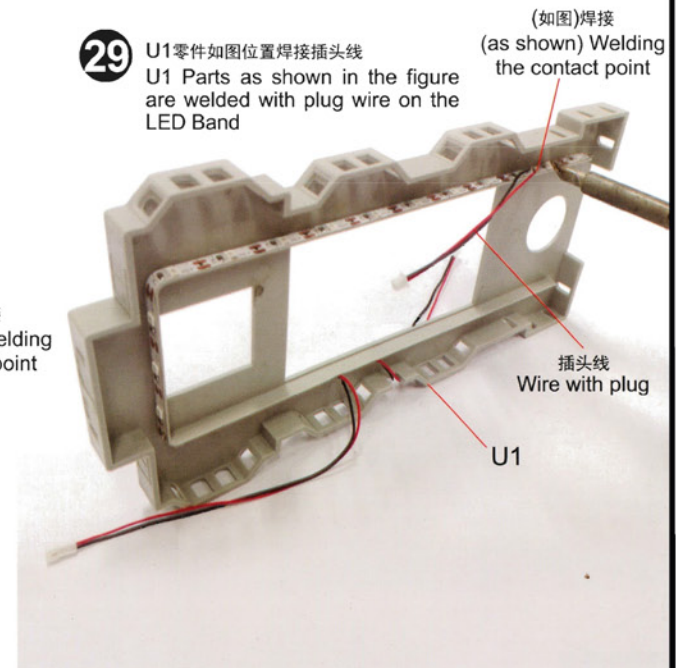
27 U1零件筋外侧贴灯带
Attach LED Band on the outside of U1 part rib



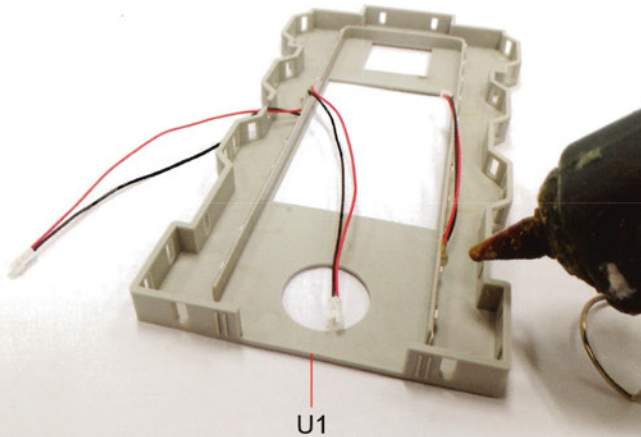
28 U1零件如图位置焊接插座线
U1 Parts as shown in the figure are welded with socket wires on the LED Band



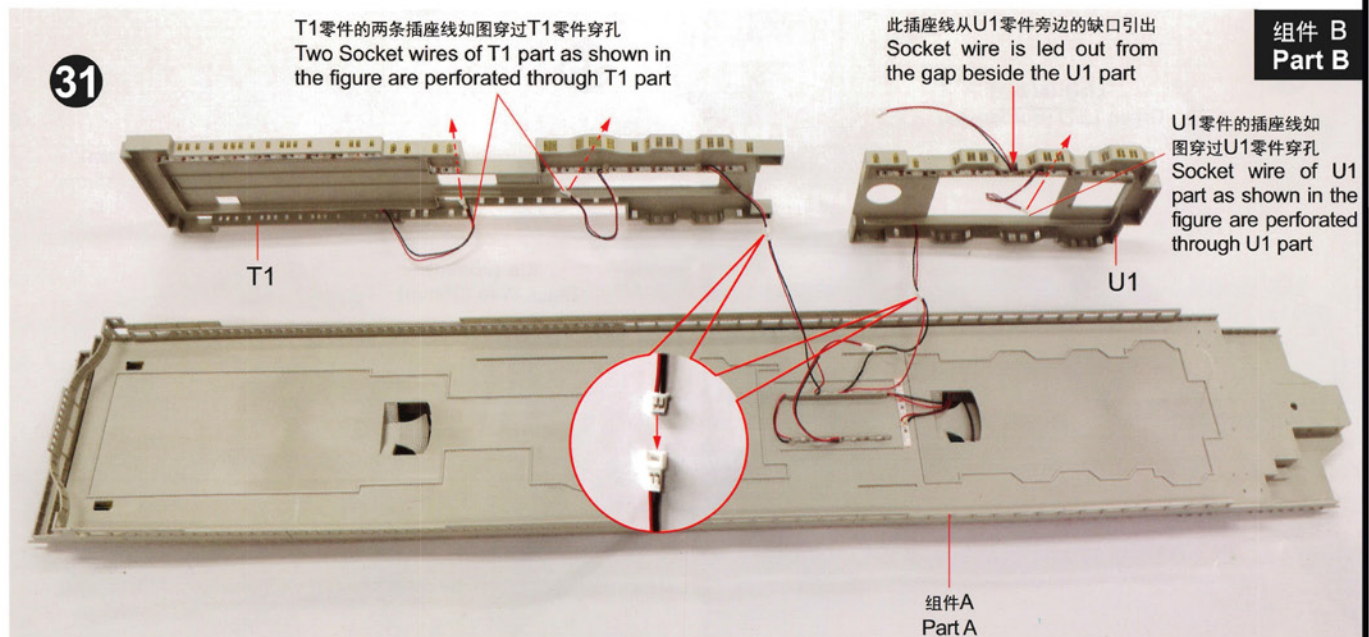
29 U1零件如图位置焊接插头线
U1 Parts as shown in the figure are welded with plug wire on the LED Band



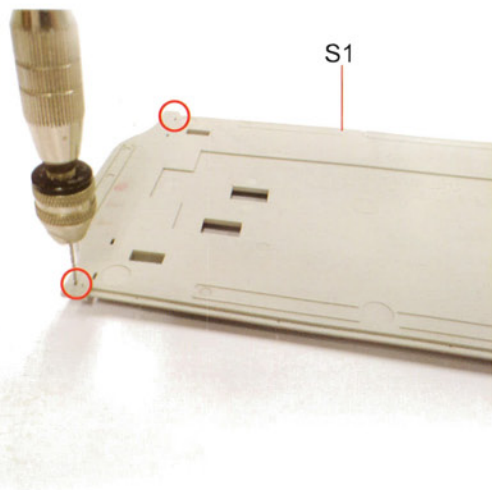
30 打胶固定所有焊接点
Glue and fix all welding points



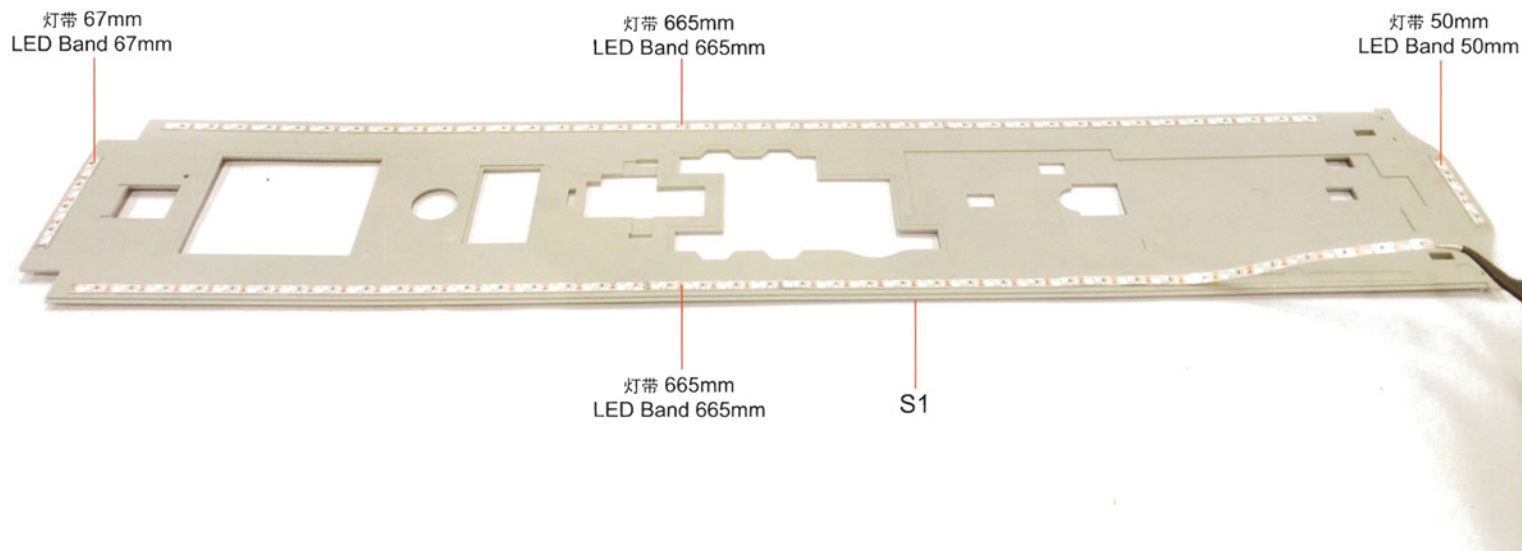
31 T1零件的两条插座线如图穿过T1零件穿孔
Two Socket wires of T1 part as shown in the figure are perforated through T1 part



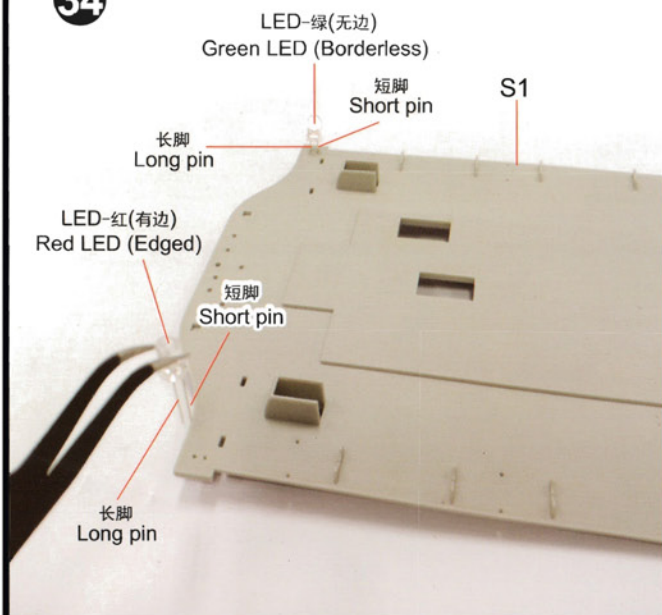
32 钻孔
Drill holes



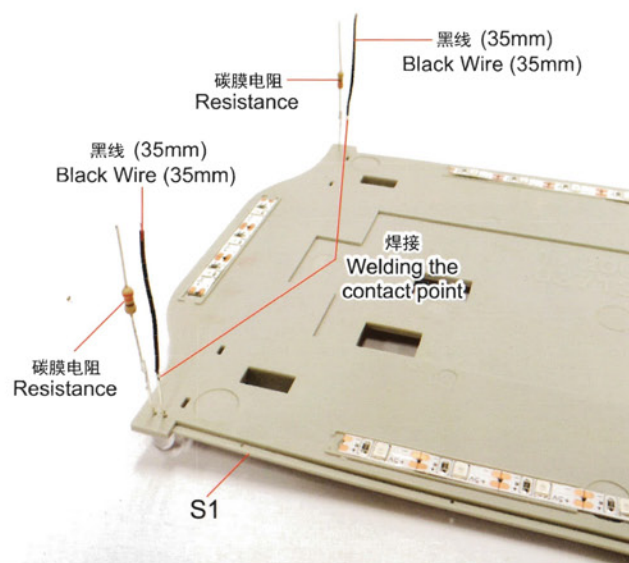
33 贴灯带
Paste LED Band



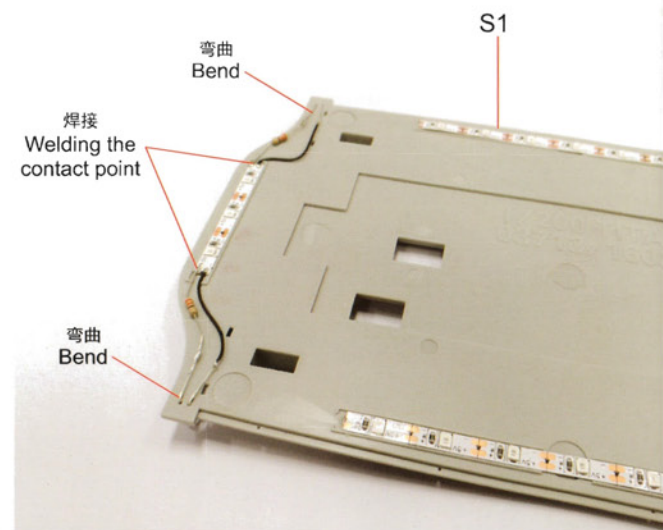
34



35



36



37

红线 (100mm)
Red Wire (100mm)

黑线 (100mm)
Black Wire (100mm)

(如图) 焊接
(as shown)
Welding the
contact point

S1

38

红线 (50mm)
Red Wire (50mm)

黑线 (50mm)
Black Wire (50mm)

焊接
Welding the
contact point

红线 (50mm)
Red Wire (50mm)

S1

39

S1如图位置焊接插头线
S1 Weld the Plug wire on the
light belt as shown in the figure

S1

插头线
Wire with plug

(如图) 焊接
(as shown) Welding
the contact point

41

组件 C
Part C

S1

组件B
Part B

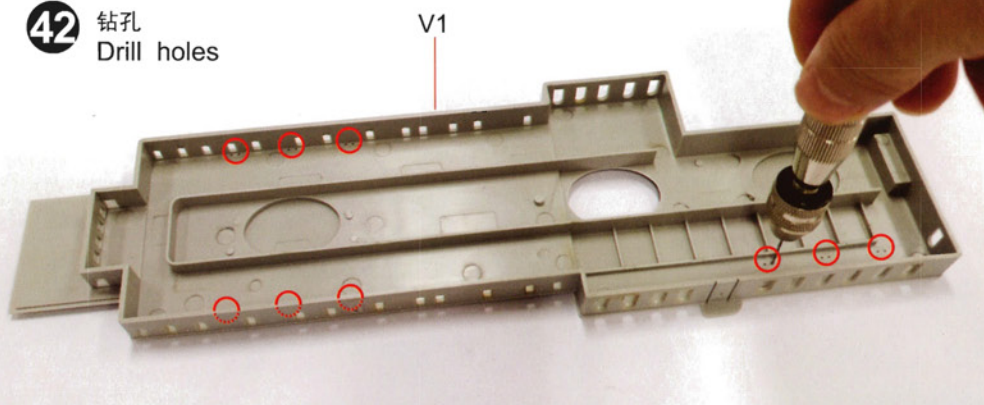
组件B的4条插座线如图穿过S1零件穿孔
Four pieces of socket wires as shown in the
figure are perforated through S1 parts

40

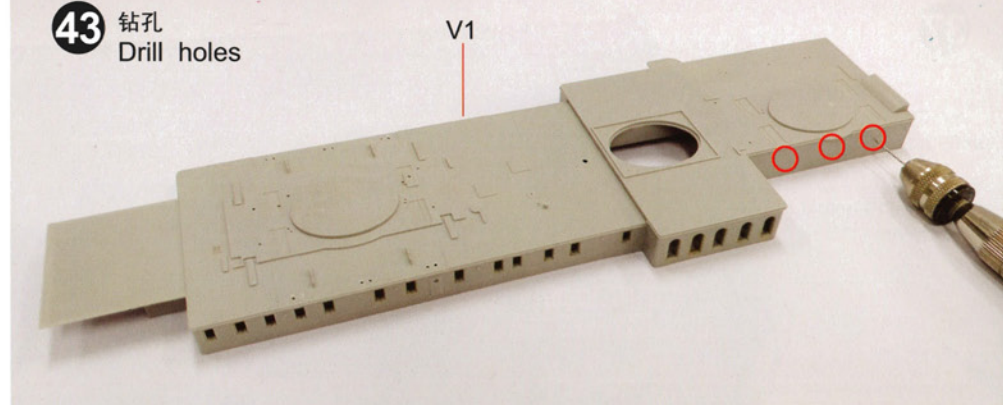
打胶固定所有焊接点
Glue and fix all welding points

S1

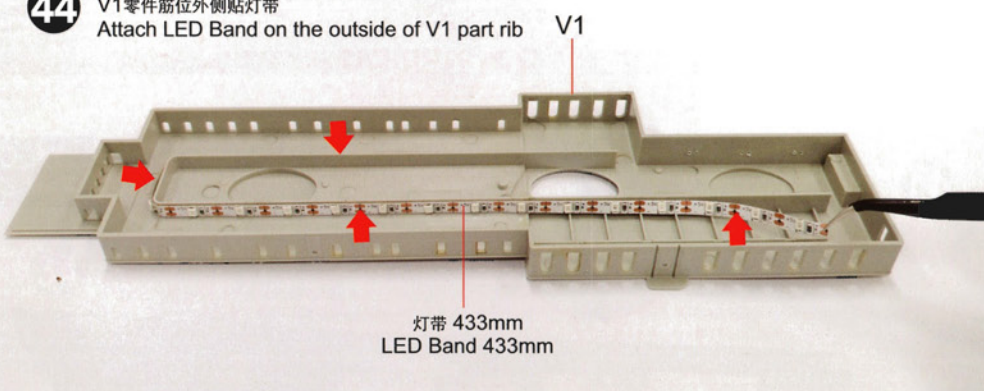
42 钻孔
Drill holes



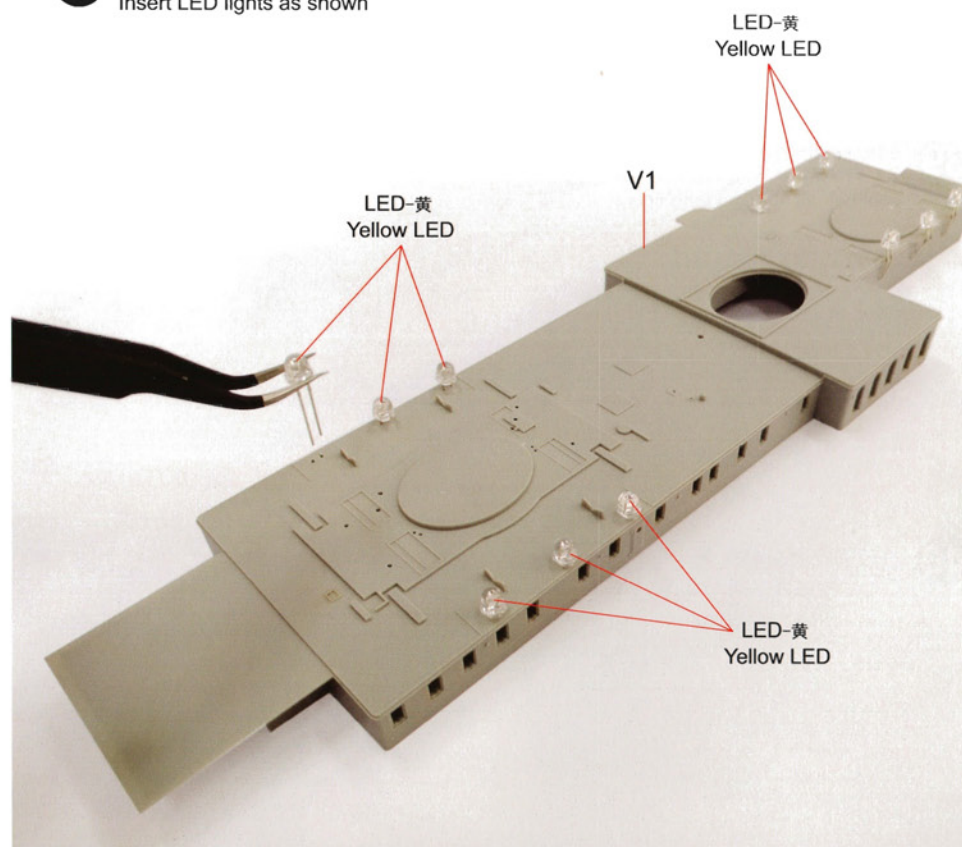
43 钻孔
Drill holes



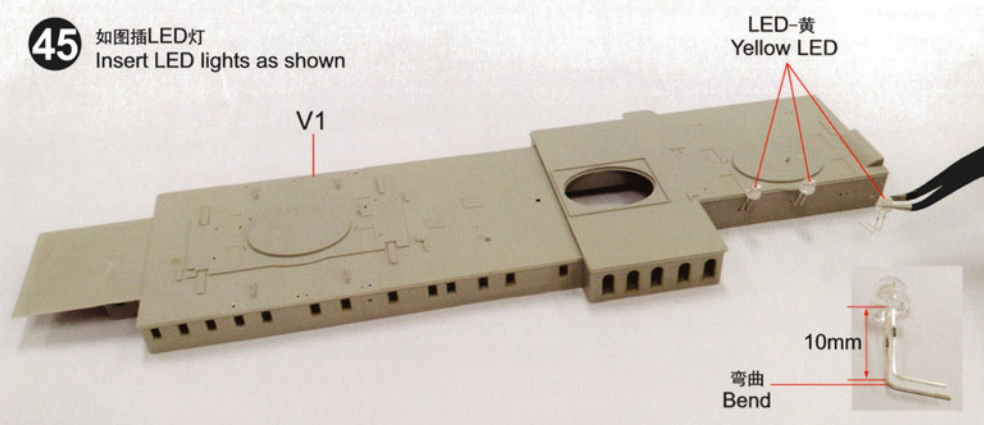
44 V1零件筋位外侧贴灯带
Attach LED Band on the outside of V1 part rib



46 如图插LED灯
Insert LED lights as shown



45 如图插LED灯
Insert LED lights as shown



47

黑线 (70mm)
Black Wire (70mm)

焊接 (LED短脚)
Welding the contact point (LED Short leg)

就近焊接
Welding the contact point (nearby)

V1

48

碳膜电阻
Resistance

焊接 (LED长脚)
Welding the contact point (LED Long pin)

V1

49

弯曲
Bend

就近焊接
Welding the contact point (nearby)

V1

50

焊接 (LED短脚)
Welding the contact point (LED Short leg)

黑线 (70mm)
Black Wire (70mm)

就近焊接
Welding the contact point (nearby)

V1

51

碳膜电阻
Resistance

焊接 (LED长脚)
Welding the contact point (LED Long pin)

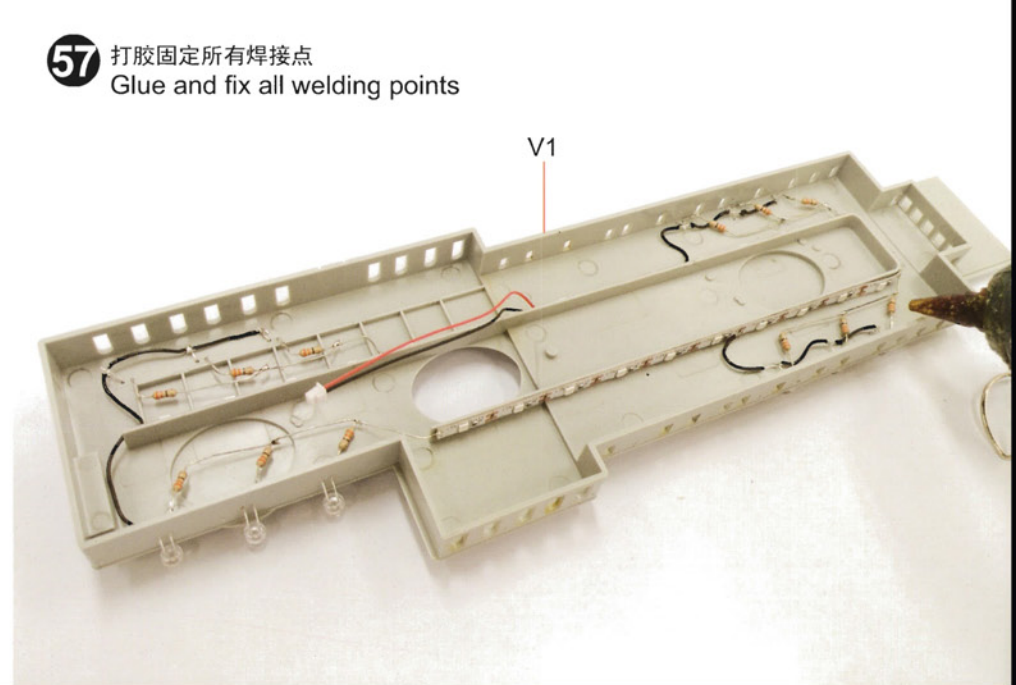
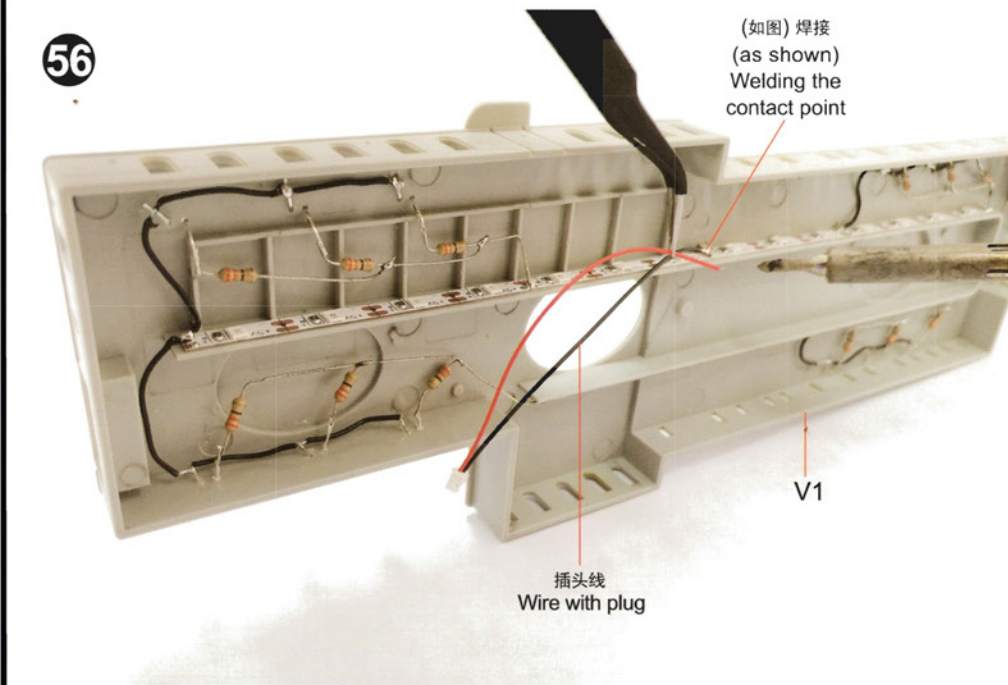
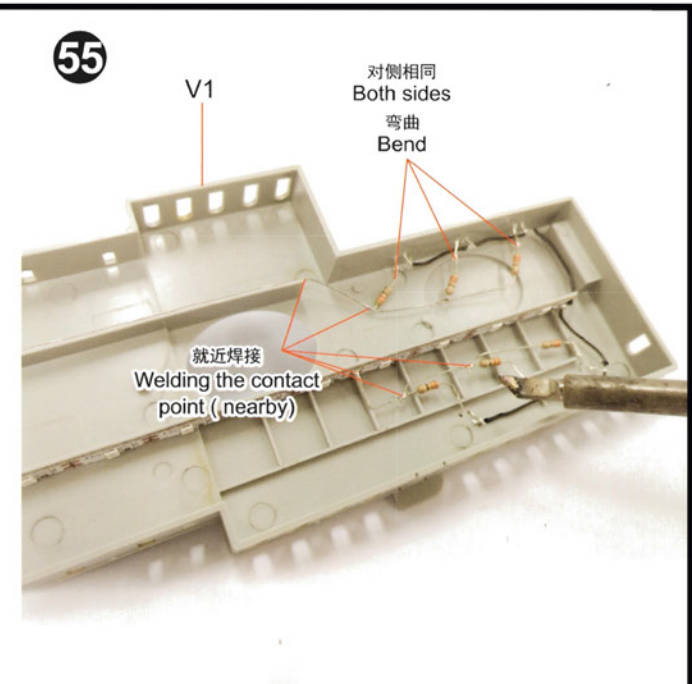
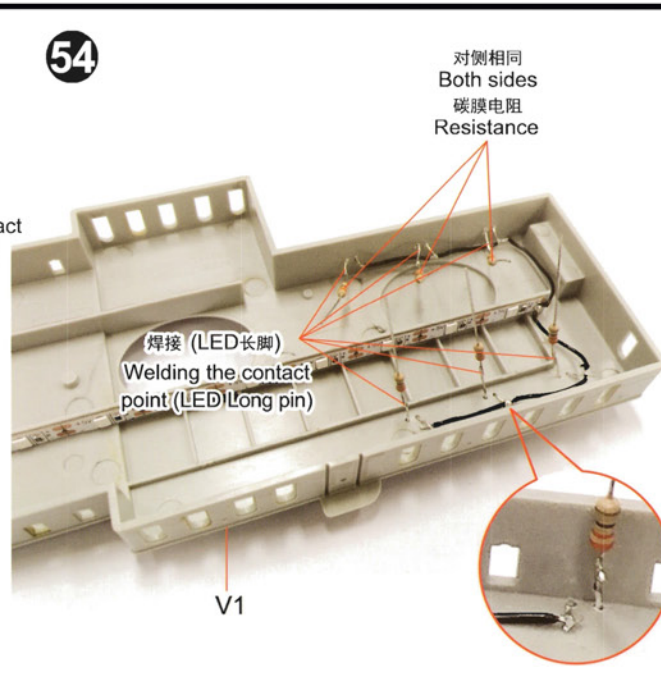
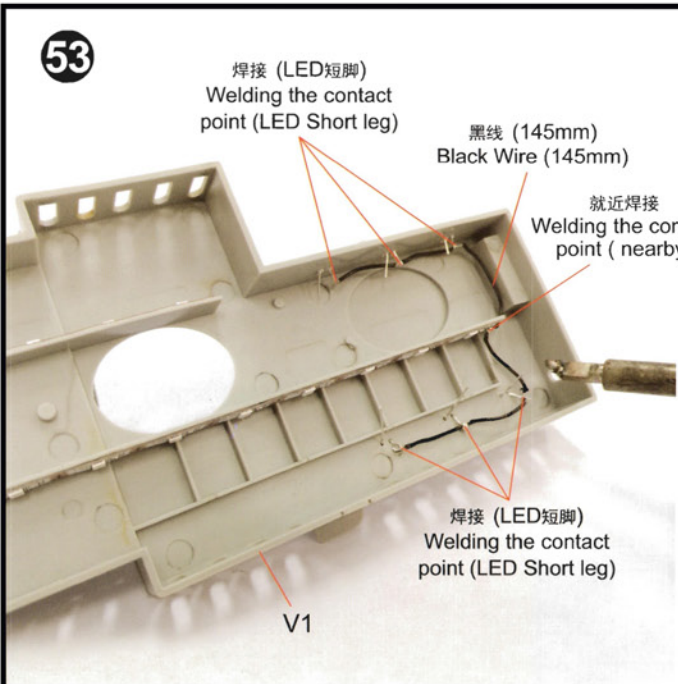
V1

52

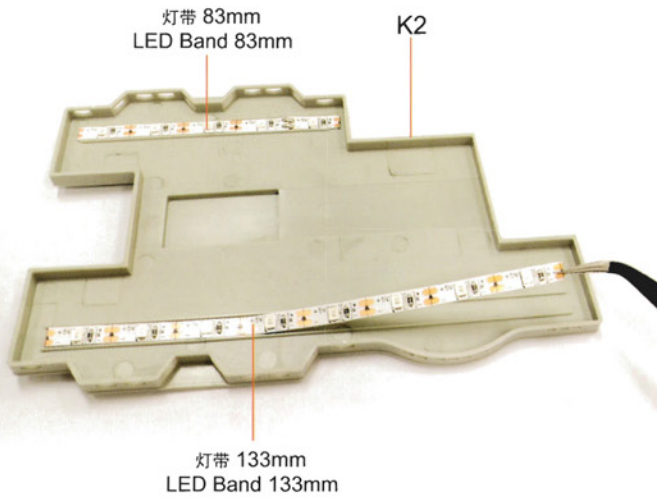
弯曲
Bend

就近焊接
Welding the contact point (nearby)

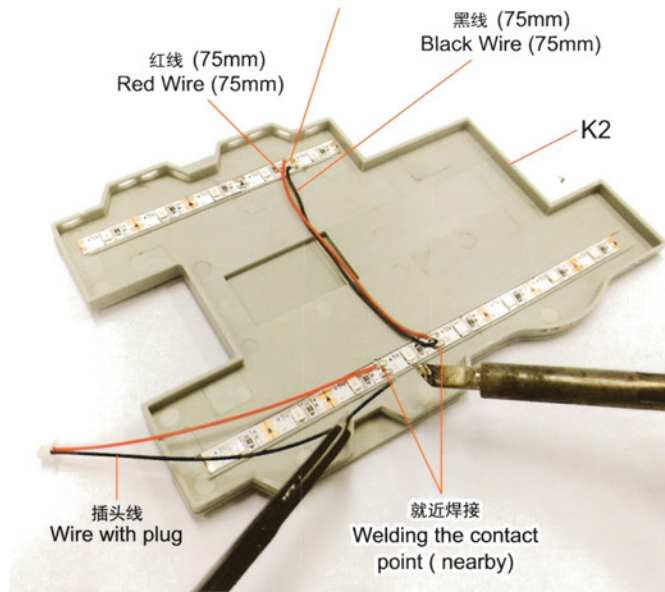
V1



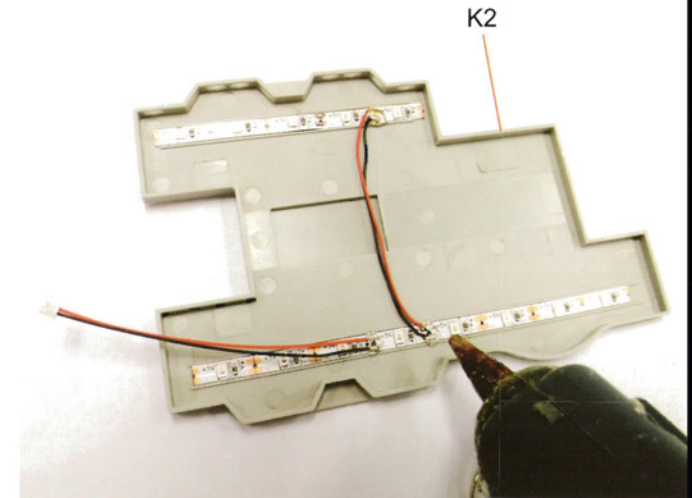
58 贴灯带
Paste LED Band



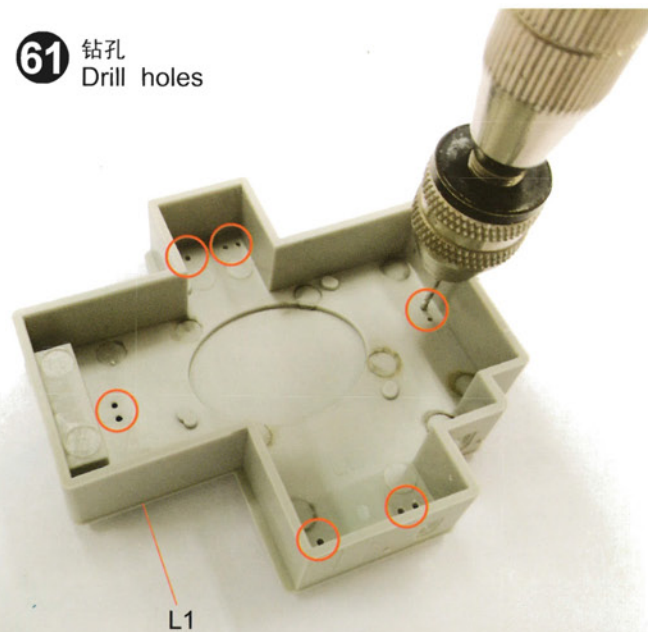
59 就近焊接
Welding the contact point (nearby)



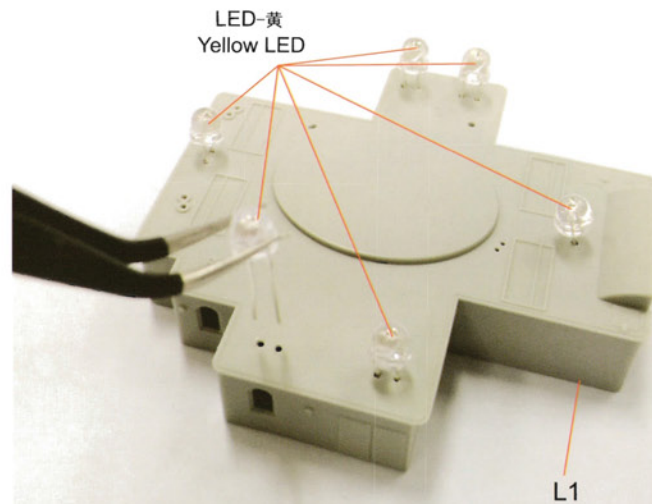
60 打胶固定所有焊接点
Glue and fix all welding points



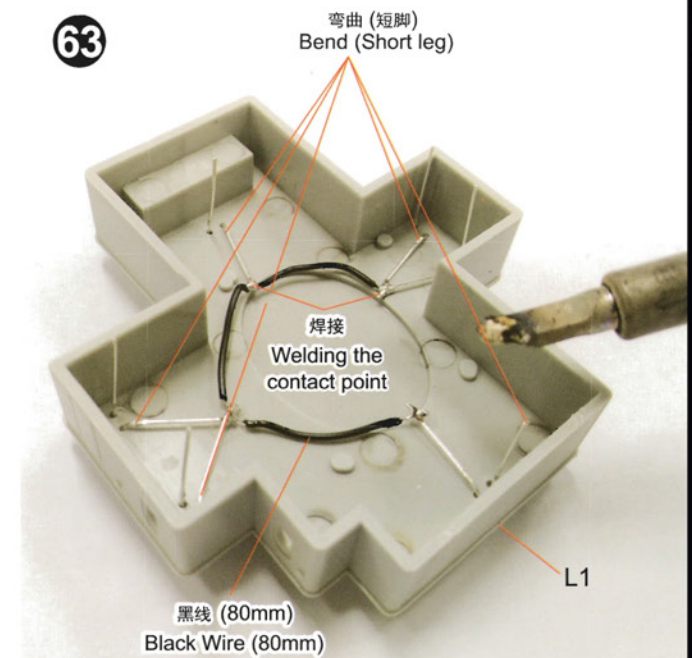
61 钻孔
Drill holes



62 如图插LED灯
Insert LED lights as shown

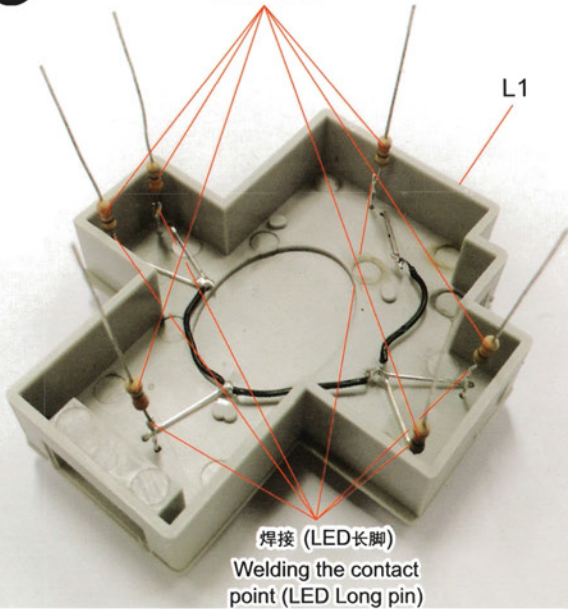


63 弯曲 (短脚)
Bend (Short leg)



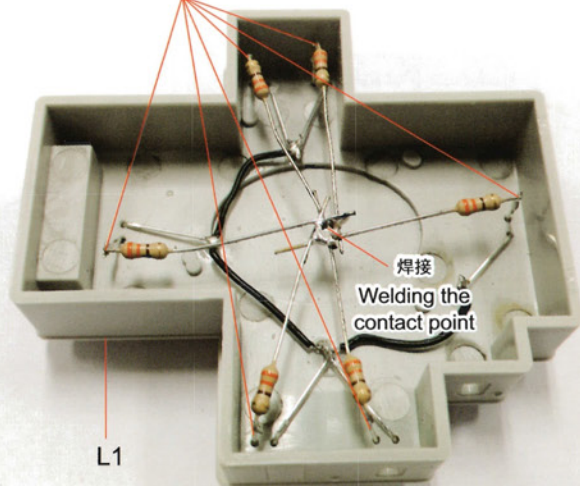
64

碳膜电阻
Resistance

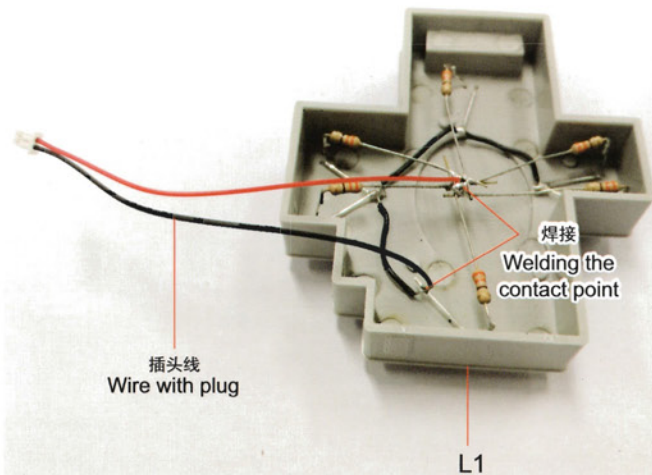


65

弯曲
Bend

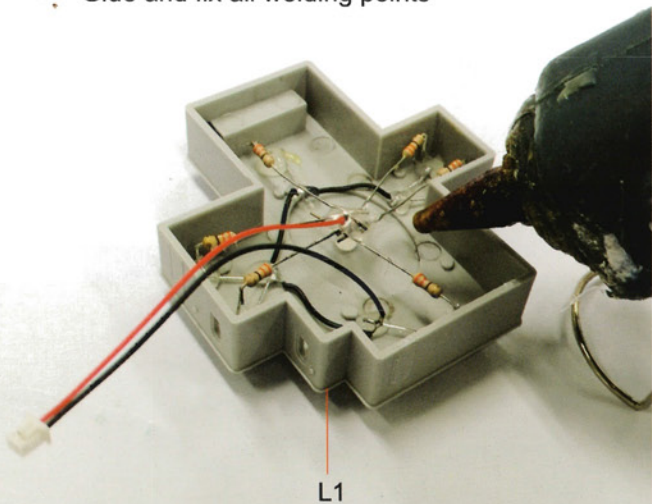


66



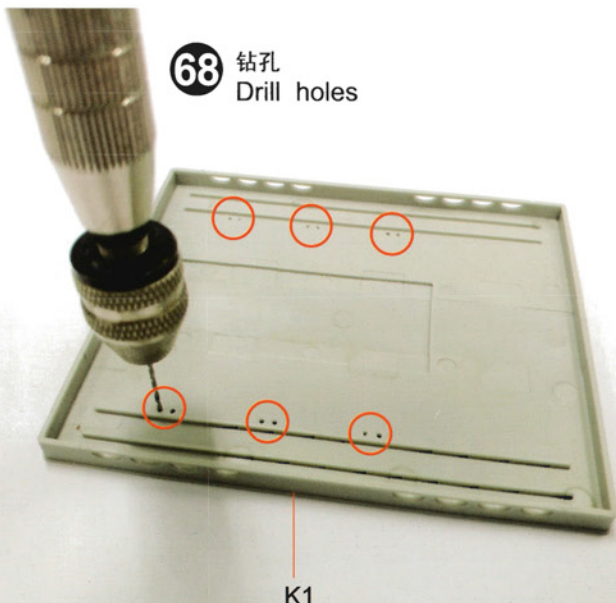
67

打胶固定所有焊接点
Glue and fix all welding points



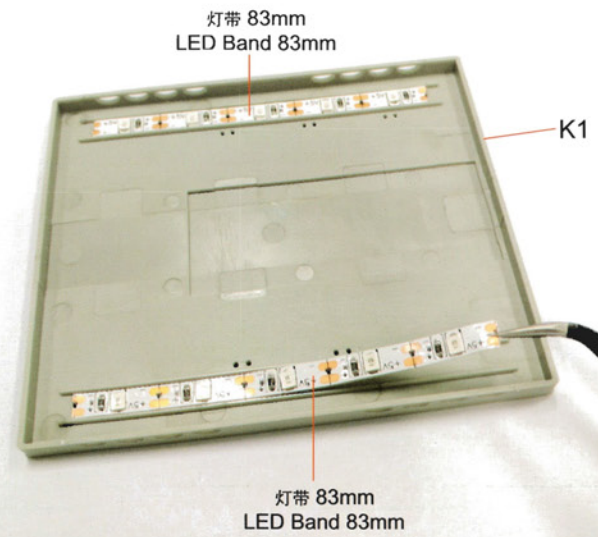
68

钻孔
Drill holes

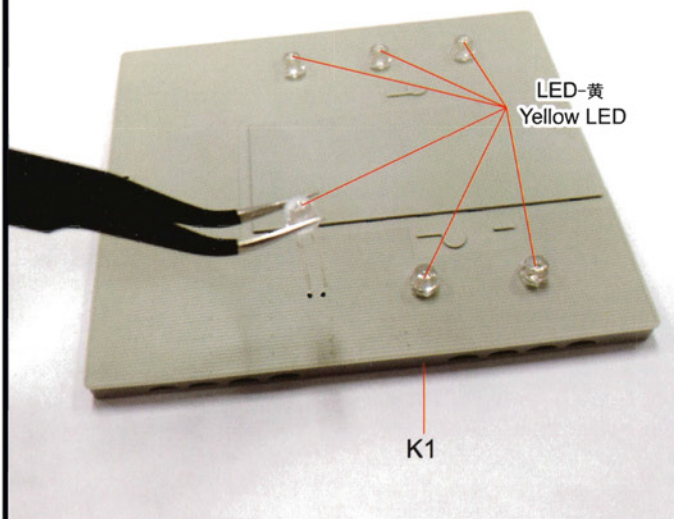


69

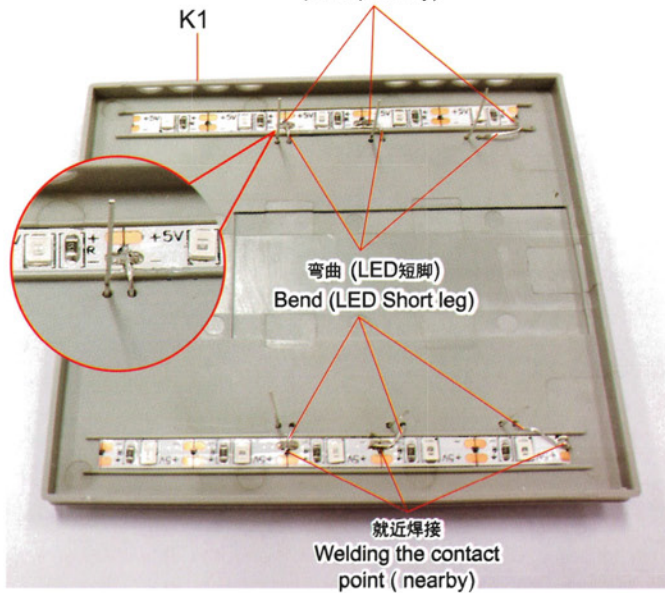
贴灯带
Paste LED Band



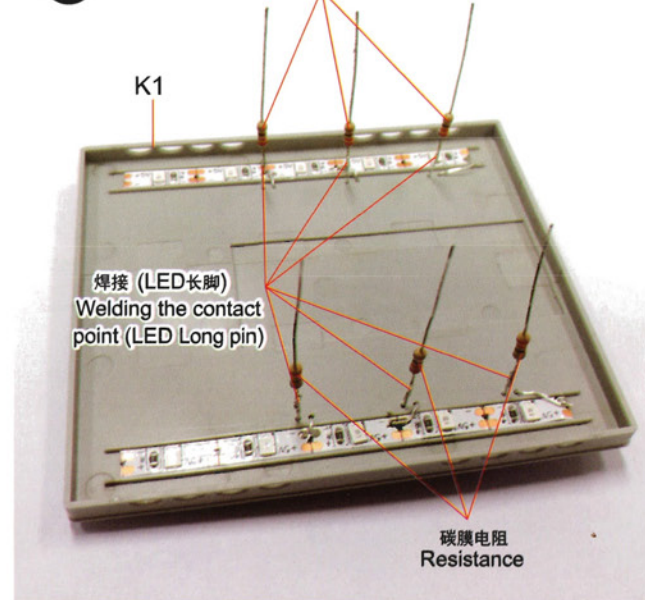
70 如图插LED灯
Insert LED lights as shown



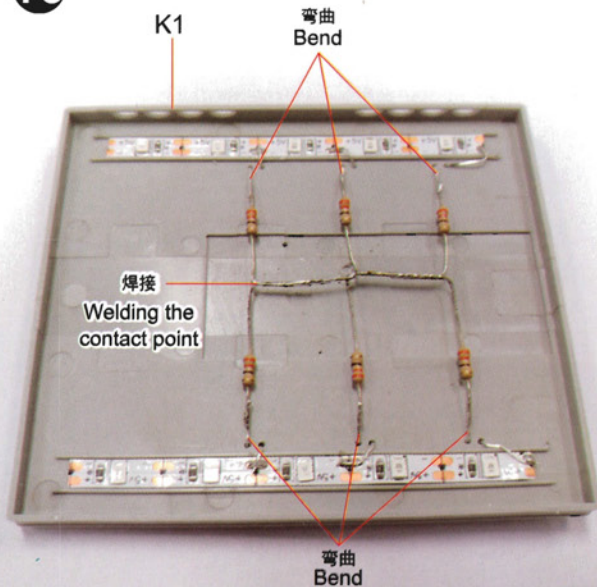
71 就近焊接
Welding the contact point (nearby)



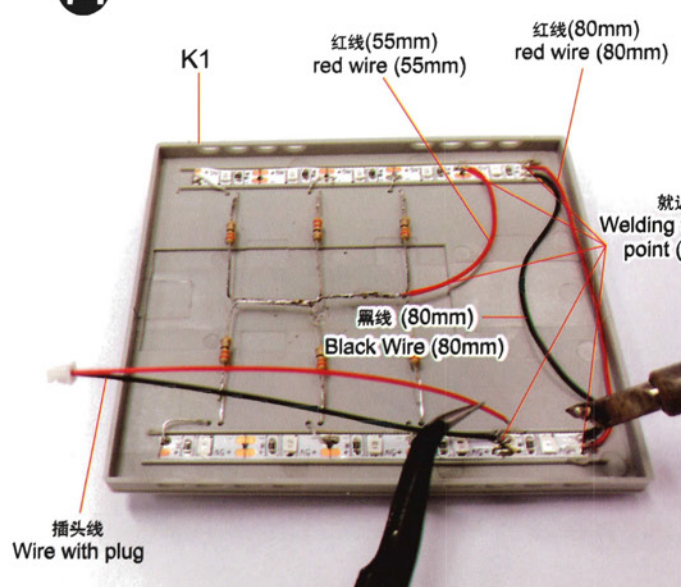
72 碳膜电阻
Resistance



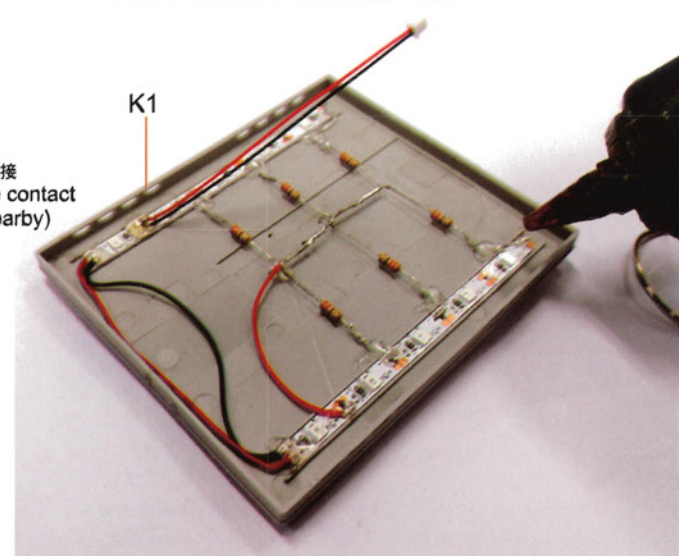
73



74

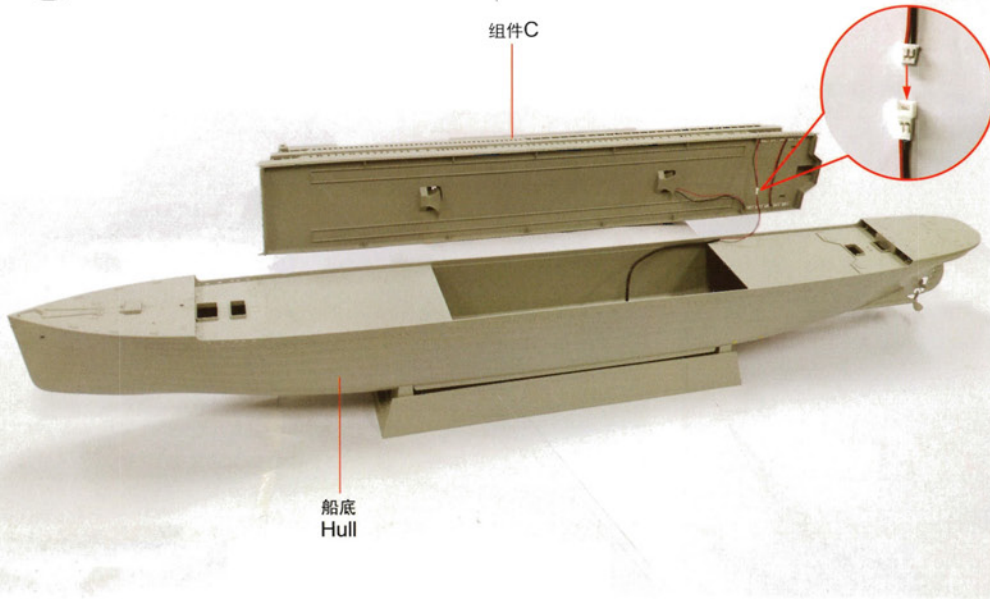


75 打胶固定所有焊接点
Glue and fix all welding points

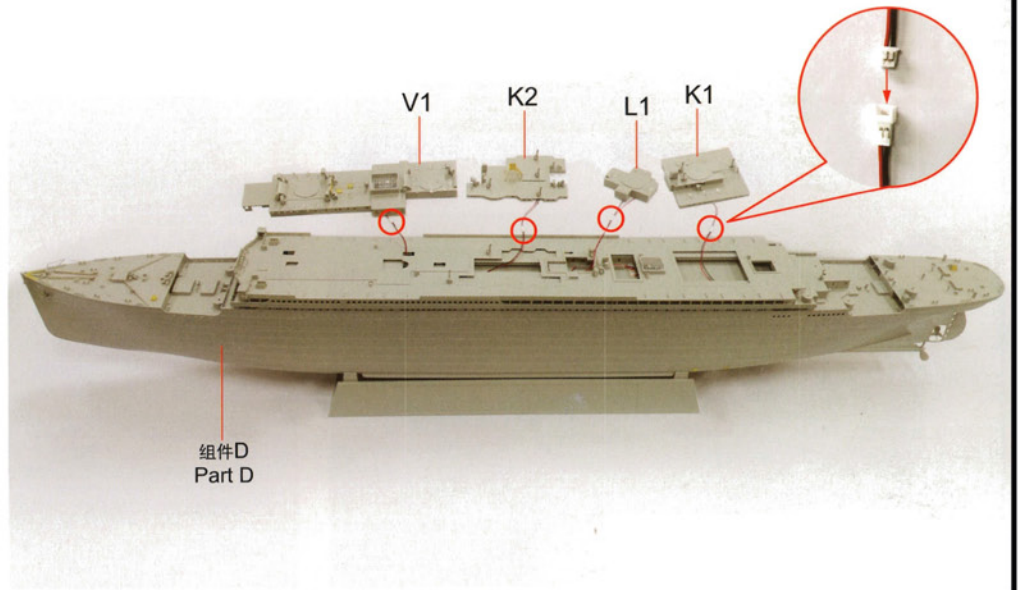


76

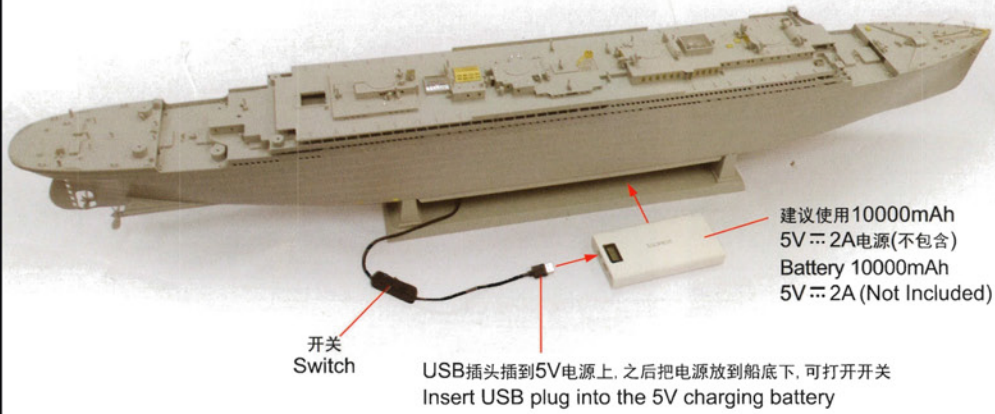
组件 D
Part D



77



78



79

完成
Finish

