

M033

DIY handmade goods— Pink Loft



Instruction Manual

NOTICE OF ASSEMBLE

Making tips

1. LED wiring indication: White=Positive; Grey=Negative.
2. Use a craft blade to carefully skim over the plastic to bare the copper wire.
3. For LED wiring extension, please refer to the below steps:



Twist the copper of both LED wire and extension wire together.



Do the same on the white wire.
Remarks: Tie a knot at the end of the grey wire to differentiate the polarity.



Place the duly twist wire on the tapes provided.



Roll and wrap the wire.



Place another wire next to it.
Remarks: DO NOT contact both copper wire to avoid short circuit.



Roll and wrap it together.

Warnings

- The product is not suitable for children under 14 years old. The should be under custody of adults when playing with the product.
- There are small parts, please do not swallow them for avoiding dangerous accidents.
- Please also pay attention to the sharp-pointed materials to avoid injuries.

Tips for assembling

1. Pictures shown on the package may be slightly different from the actual product.
2. Please use the provided tracing paper for cutting purpose to achieve the best outcome.
3. Product designs and specification maybe subject to change without advance notice for purpose of making improvement.
4. Testing on LED function:



DO NOT contact the LED wire end direct to the battery cell.



Use the provide battery holder. Make sure the correct polarity.

How to assemble the battery holder



1. Material and tools needed:
- Battery holder, LED bulb, tape



2. Twist the following wire together:
(I) GREY wire from the battery box with the WHITE wire from LED bulb
(II) WHITE wire from the battery box with the GREY wire from LED bulb



3. Wrap the exposed wire with the tapes.



4. Remove the insulating film from the battery.



5. Toggle the black button to the "ON" position.



6. Complete the connection of the battery box.

Product information

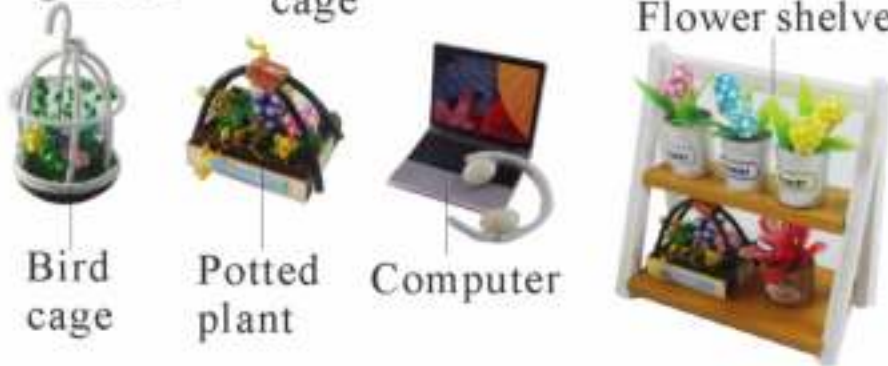
Flower shelf
Shelve
Sun Umbrella



Bedside lamp
Bed
Cabinet
Slips
Chandelier

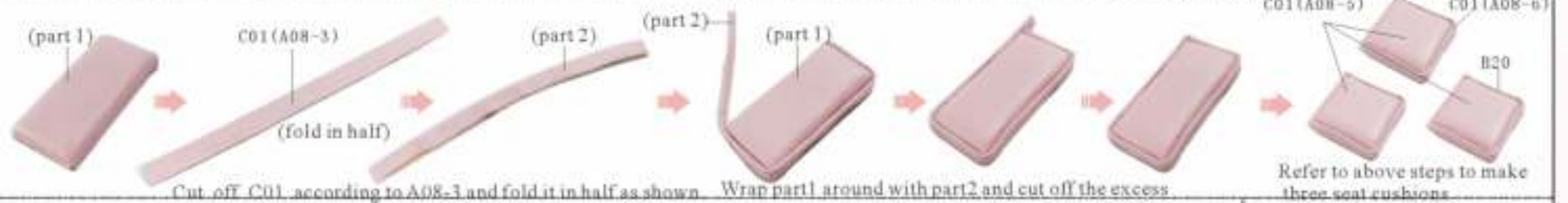


Flower groove
Bird cage
Chair
Table
Street lamp
Flower shelf



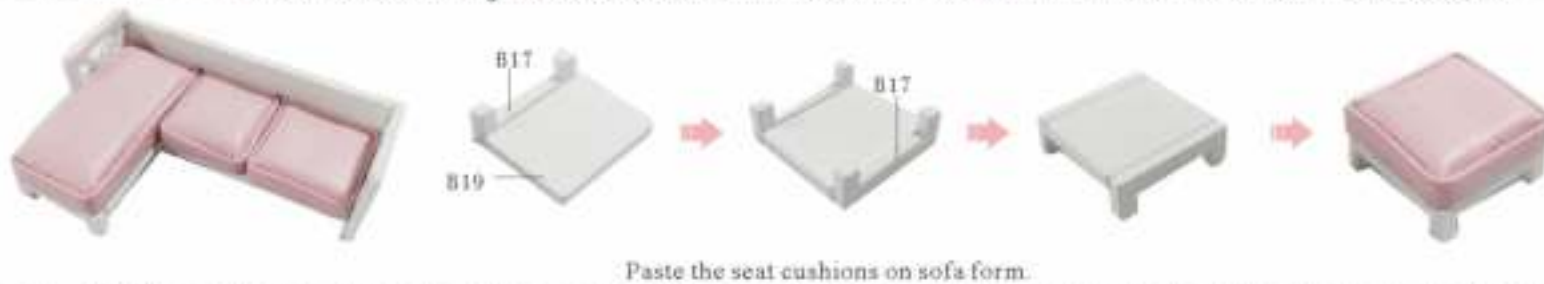
Bird cage
Potted plant
Computer
Flower shelf

Sofa



Cut off C01 according to A08-3 and fold it in half as shown. Wrap part1 around with part2 and cut off the excess

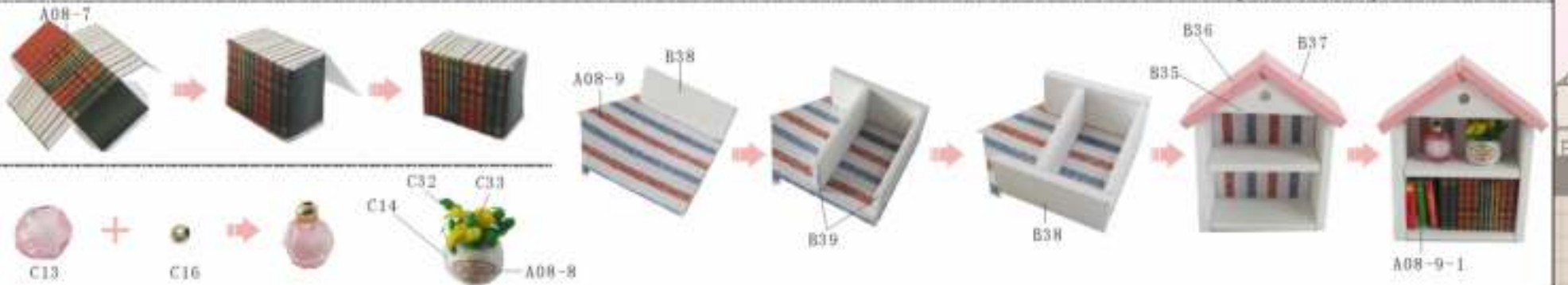
Refer to above steps to make three seat cushions



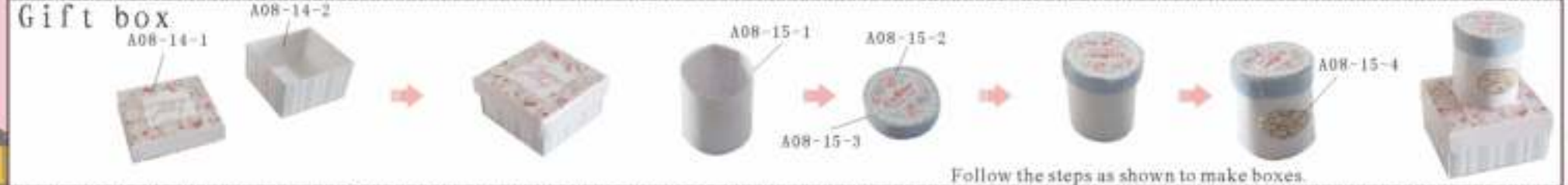
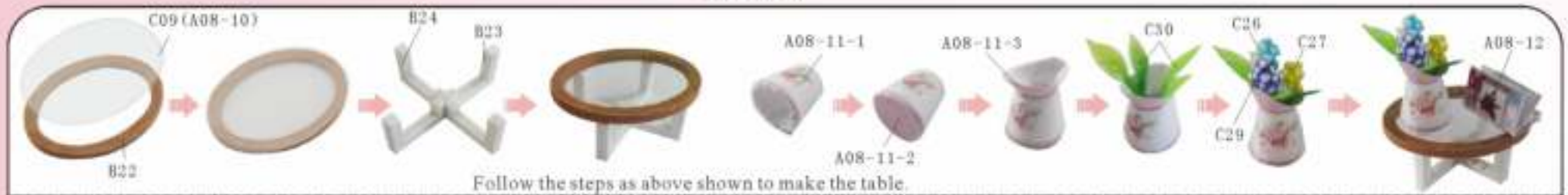
Paste the seat cushions on sofa form.



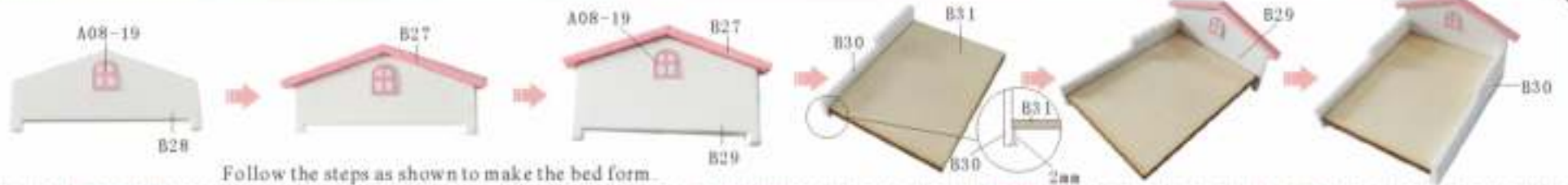
Follow the steps as above shown to make the cup.



Table



Bed



Follow the steps as shown to make the bed form.



Cut off C02 according to A08-20 and cut off C06 according to A08-21, then cover up C02 with C06 as shown.



Cut off C03 according to the template of pillow A10-708-23, apply the glue according to the red lines as shown. Fold the cloth in half, insert some cotton C12 to C03 as shown. Remove the excess cotton. Apply the glue on the top and fix it as shown, the pillow is done.

Repeat above same steps to make other four pillows.

Chair



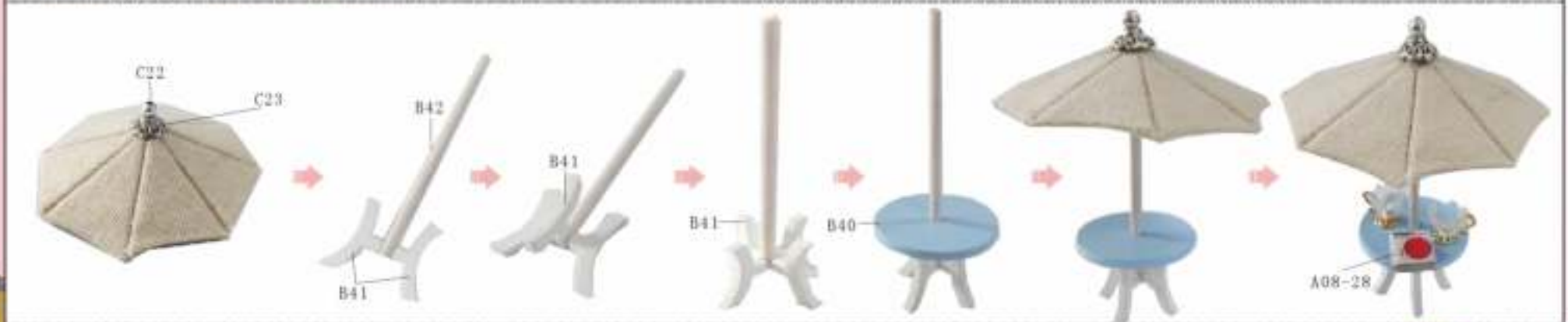
Cut off C02 according to A08-24, cover up it with C04 (cut off C04 according to A08-25)

Street lamp

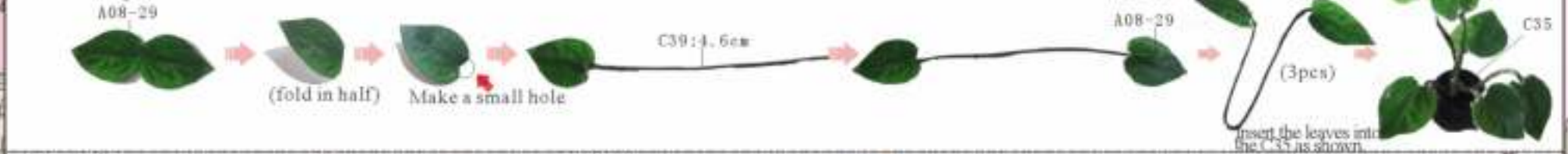


Put the led light line out of c21, wrapped the power line with printed paper A08 - 26 , and then paste C20 and C21 as shown to complete the street lamp.

Sun Umbrella



Potted plant



Tools



Flower shelf



Follow the steps as shown to make the plants.



Follow the steps as shown to make the flower groove.



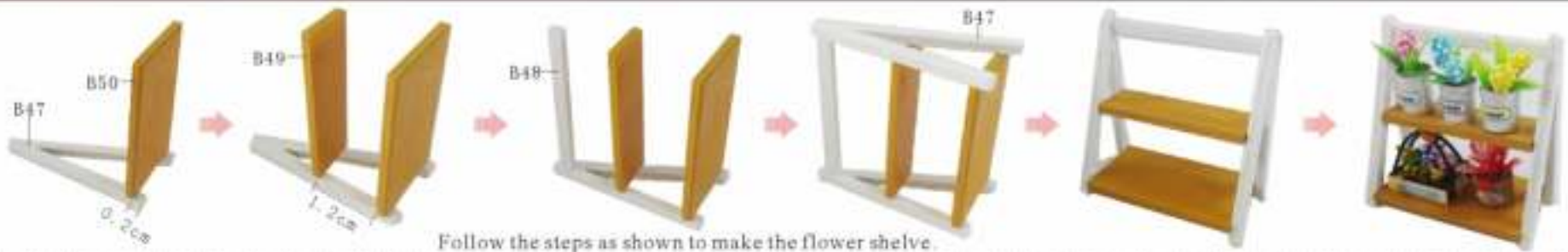
Cut off 2 pcs of C36(2cm) and bend it, paste it on B53 as shown.



Cut off C40(0.8cm), paste A08-36 on C40 as shown.

Repeat above same steps to make other three flowers as shown.

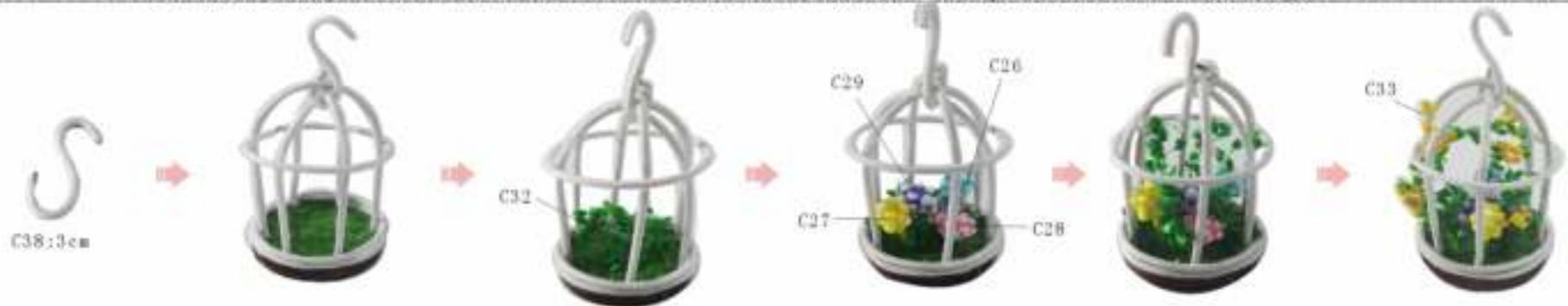
Flower shelf



Follow the steps as shown to make the flower shelf.



Cut out C38(5.4cm) and bend it into a circle with a diameter of 1.8cm, then follow the steps as shown to make the birdcage.



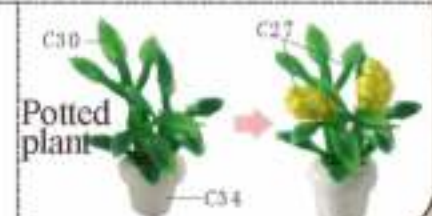
Chandelier



Cut a small gap in C18 with a knife.



Cut out C36(10cm) and wrap it around C18 as shown, wrapping the power line around the gap together at the last turn.



Potted plant

Outer frame

A08-39
A01
Attach A08-39 on A01 as shown.

A08-40
A05
Attach A08-40 on A05, paste B03, B04 and B05 on A05 as shown.

A08-41
A04
Paste A08-41 to A04 (note the location of the wooden edge) and cut a gap as shown with a knife to allow the led light to pass through.

6cm
small gap
B25
B26

A08-42
A04
Attach A08-42 on A04 as shown.

A08-43
A07
Paste A08-42 on A07 (note the location of the wooden edge) and attach B08, B09 and B10 on A07 as shown.

B08
B09
B10

A08-44
A06

(front view)
power line of bedside lamp
1cm
6cm
Bedside table
Chandelier
A06
Attach A08-44 on A06 and then paste the bedside lamp power line on the white side of A06 and through the small hole on A06 with as shown.

C09 (A08-45)
B11
(2pcs)
C09 (A08-46)
B12
Cut off C09 according to A08-45, and then attach it on B11 and B12 as shown.

Outer frame

Music machine core manual guide
(If you have purchased the music machine core, please fix it firstly)

D01 Music machine core 1 piece	D02 Music machine core bundle 1 piece	D03 Screw 3 pieces

(front view) D01 **(back view) D03**

Attach A01, A02 and A05 together as shown

Fix D01, D02 and D03 on A02 as shown.

Make a small hole in A01 with a tools to allow the street light power line to pass through

Street lamp

Fix one more C41

Let the chandelier power line passes through gap on A04

Chandelier

As shown, paste the power line to the panel (the red dotted line is below the panel and the black line is the panel surface)

B01

B02

B07

B11

B12

B06

B53

5.5cm

C31

B13

B14



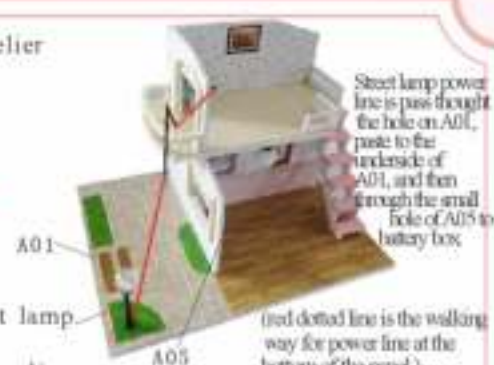
A08-47



C08 (A08-49)
A08-48

Lamp installation

The chandelier is glued to the bottom of panel A06, the power line of the bedside lamp through the gap of A06 to the battery box, red dotted line is walking at the bottom of the panel) GREY wire from LED bulb



Street lamp power line is pass through the hole on A01, paste to the underside of A01, and then through the small hole of A05 to battery box

(red dotted line is the walking way for power line at the bottom of the panel)

How to connect to battery box

Statement: the lamp wires cannot be inserted into the output socket

- Please notice the place of anode and cathode when put in the batteries
- Rechargeable batteries are not blunt electricity
- Rechargeable batteries can only be charged under adult supervision
- Rechargeable batteries should be removed from the toy before charging
- Different types of batteries cannot mix; Do not mix new batteries in use with semi-used batteries
- Run out of battery should be removed from the toy
- The power shall not be short circuit

1. Trim all the LED wiring to the same length.
2. Use a craft blade to carefully skim over the plastic to bare the copper wire. Twist the same colour wire together.



WHITE wire from LED bulb



GREY wire from battery box



WHITE wire from battery box

3. Twist the following wire together:
(I) GREY wire from the battery box with the WHITE wire from LED bulb

C42

- (II) WHITE wire from the battery box with the GREY wire from LED bulb



C43



C44

4. Roll and seal the duly twist copper with the white tape provided. Fix the battery box as shown and remove the film from the battery.

Installation of dust proof cover (For updated version, the parts need to be purchased separately)



D04 Transparent cover
0.15*15*19.5(1piece)



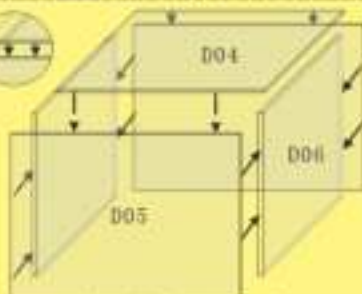
D05 Transparent cover
0.15*12.5*19.5(2pieces)



D06 Transparent cover
0.15*12.5*14.7(2pieces)



1. Tear off kraft paper of each piece of transparent cover.



2. Paste D04, D05, and D06 together to complete the dust proof cover as shown.

Photo of Dust proof cover



Attention: Please keep the instruction manual for future enquires after installation.