

# Brief Introduction

## Tips of glue (The picture is only for reference.)

1. Liquid glue is used to glue large wood parts and other materials.
2. Do not use too much glue in case of longer time to dry. It may also affect the appearance of completed products.



## Tips of assembling

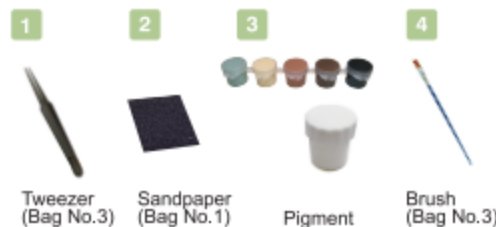
1. Small parts are included. Children must assemble under the guidance of adults in case of swallowing by mistake.
2. Put the remains back to original bags after taking enough dosage in each step till completed. (In case of missing materials)
3. All the dimension in the instruction is shown in millimeter (mm).
4. Find the part you need according to material list and the 1:1 part illustration paper (for wood parts). Check its number and size carefully before assembling.
5. When assembling, note the position of the parts shown in the material list, and take them out for use.

## Tips of light bead

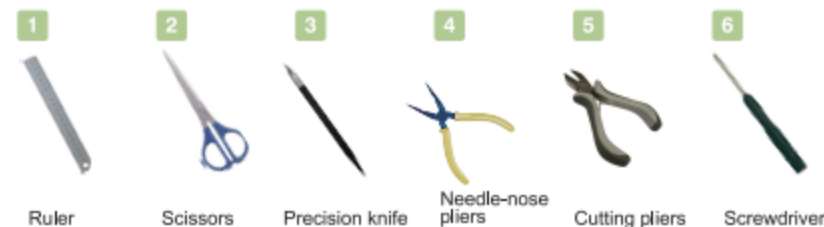
1. Notice: Connect the yellow wire to the anode and white wire to the cathode. (See the figure)
2. In the cell box, the red wire is anode and the black wire is cathode.
3. Test if the light works again after assembling the lampshade and the cell box.



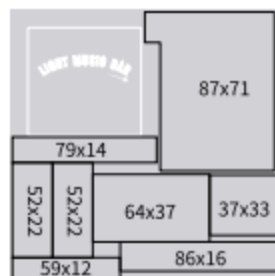
## Tools included



## Tools not included

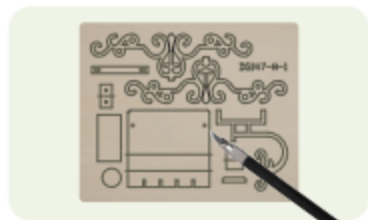


## Cutting explanation of transparent plastic sheet (mm)(There is a spare sheet in Bag No.1)



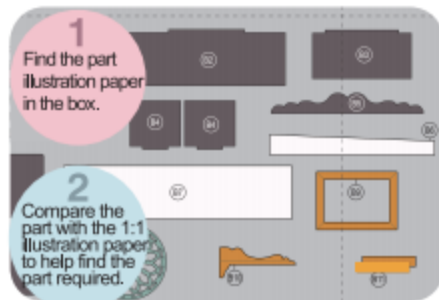
1, Cut the sheet into specific sizes based on the instruction.

## Remove the part properly



Remove the wood part with knife. Polish with sandpaper for preparation. (It's easier to remove parts by cutting the edge front and back.)

## Find wood parts based on the part illustration paper



## Paint the part



Paint the part according to the instruction in advance and dry for preparation. Paint again after dry for better effect. (For example, paint 1-630 light brown.)

## Part number explanation

1-AB is in Bag No.1, the number of the part is AB. (Only note the part number in the steps.)

# Leisure Time



Product name : Light Music Bar  
Product model : DG147  
Size : 222 x 159 x 190mm



Product name : Flowery Sweets & Teas  
Product model : DG146  
Size : 220 x 149 x 170mm



Product name : Honey Ice-cream Shop  
Product model : DG148  
Size : 225 x 150 x 160mm





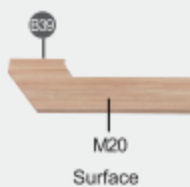
Glue as shown.  
Completed.

## Bar Counter



### Material List

- |                                  |                 |       |       |
|----------------------------------|-----------------|-------|-------|
| 1 Wood pieces                    | 8pcs            | 1-B43 | 1-B44 |
| 2 Aluminum sheet 19×8mm          | 1pc (Bag No.3)  | 1-B39 | 1-B42 |
| 3 Aluminum tape 50×14mm          | 1pc (Bag No.1)  | 1-B45 | 1-B46 |
| 4 Champagne metal wire L38mm     | 1pc (Bag No.3)  | M31   | M20   |
| 5 Thin silver metal wire L20mm   | 1pc (Bag No.3)  | M22   | M21   |
| 6 Thick silver metal wire L222mm | 1pc (Bag No.3)  |       |       |
| 7 Big golden bead                | 2pcs (Bag No.3) |       |       |
| 8 Small golden bead              | 2pcs (Bag No.3) |       |       |
| 9 Papercut M20-M22, M31          |                 |       |       |



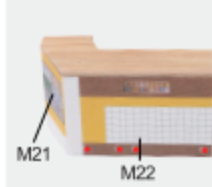
Wrap and glue.



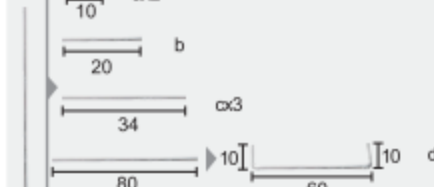
Glue as shown. (Don't mix up the top and the bottom of B42.)



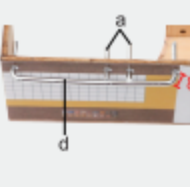
Glue as shown.



Glue as shown. (Punch holes at red dots with the metal wire.)



Cut the thick silver metal wire as shown.



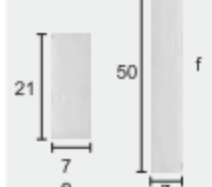
Glue as shown.



Complete as shown.



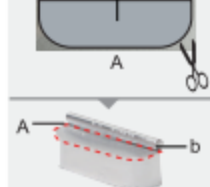
Glue as shown.



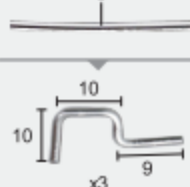
Cut the aluminum tape as shown.



Wrap and glue. Cut off the excessive part. Punch holes at the bottom.



Cut the aluminum sheet based on M31. Glue "A" and "b" onto the unpunched side.



Bend "c" as shown.



Insert and glue.



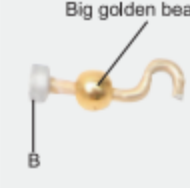
Glue as shown.



Cut the thin silver metal wire. Clamp them flat and bend. Cut off the excessive part.



Cut and bend the champagne metal wire as shown.



Glue as shown.



Glue as shown.



Glue as shown.



Completed.

## Advertising Board 1

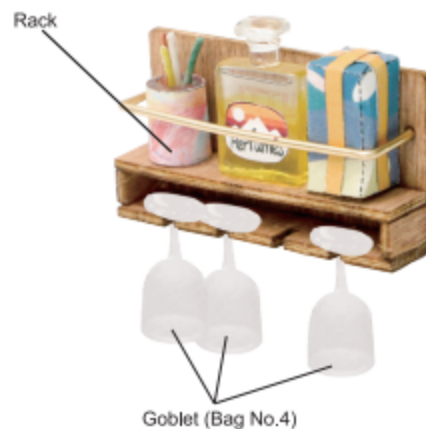
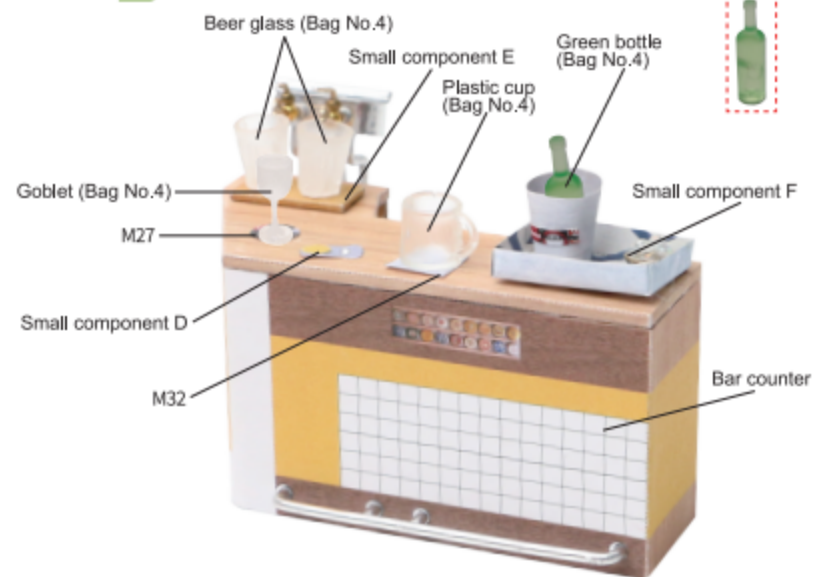


### Material List

- |                    |                |       |       |       |
|--------------------|----------------|-------|-------|-------|
| 1 Wood pieces      | 3pcs           | 1-B15 | 1-B16 | 1-B17 |
| 2 Black wire L36mm | 1pc (Bag No.3) | M9    | M10   | M11   |
| 3 Papercut M9-M12  |                | M12   |       |       |

## Small Components

### Wine bottle





1  
Glue as shown.



2  
Glue as shown. Completed.

### Red Wine Box

**Material List**  
 1 Wood pieces 10pcs  
 2 Papercut M43-M49



1  
Glue as shown.



2  
Glue as shown.



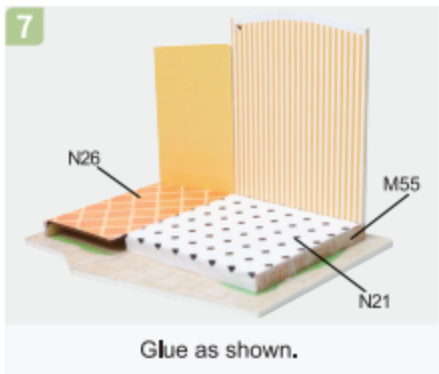
3  
Glue as shown.



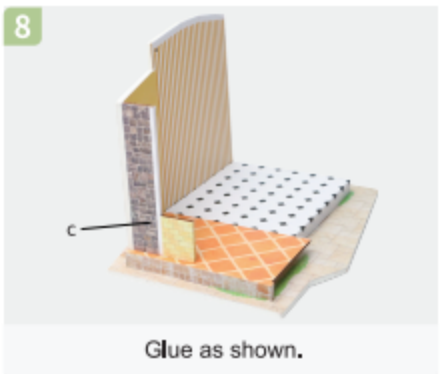
4  
Glue as shown.

### Small Ornament

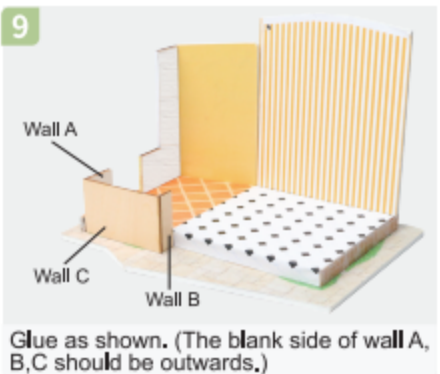
**Material List**  
 1 Wood pieces 3pcs  
 2 Transparent rubber cap 3pcs (Bag No.4)  
 3 Patterned golden bead cap 1pc (Bag No.3)  
 4 Clear bead 8pcs (Bag No.3)  
 5 Black wire L15mm 1pc (Bag No.3)  
 6 Papercut N6, N13, N14, M15-M17, M25, M26, M28-M30



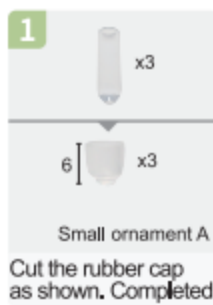
7  
Glue as shown.



8  
Glue as shown.



9  
Glue as shown. (The blank side of wall A, B, C should be outwards.)



1  
Small ornament A  
Cut the rubber cap as shown. Completed.



2  
Remove the rubber off the black wire. Bend as shown.



3  
Small ornament B  
Glue as shown. Completed.



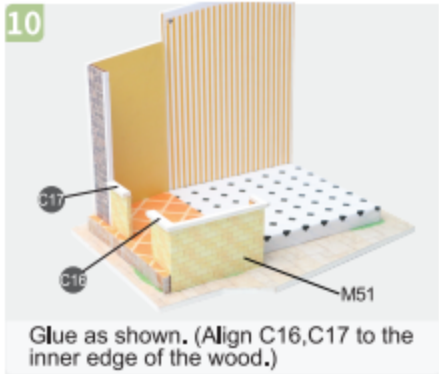
4  
Small ornament C  
Roll and glue as shown. Completed.



5  
Small ornament D  
Fold M29 in half and glue as shown. Completed.



6  
Small ornament E  
Glue as shown. Cut off the excessive part. Completed.



10  
Glue as shown. (Align C16, C17 to the inner edge of the wood.)

### Diagram 11

11  
Peel off the protective film. Then cut the sheet as shown. (The dashed box has been used in previous steps. There is a spare sheet in Bag No.1.)



7  
Fold and glue.



8  
Glue as shown.

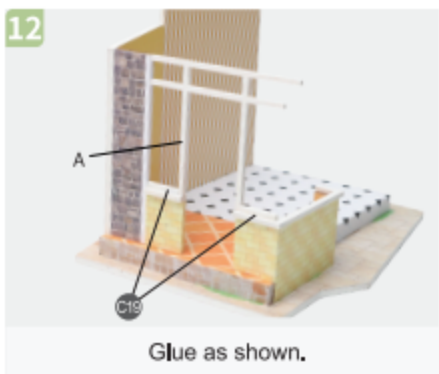


9  
Glue as shown.

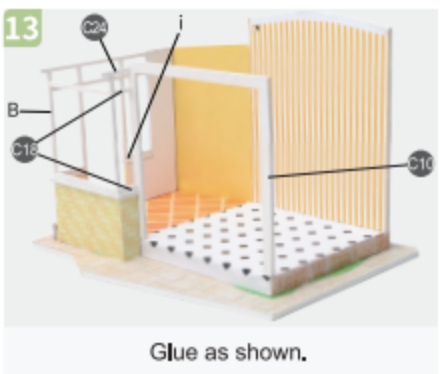
### Porch Light

**Material List**  
 1 Papercut N11, N12

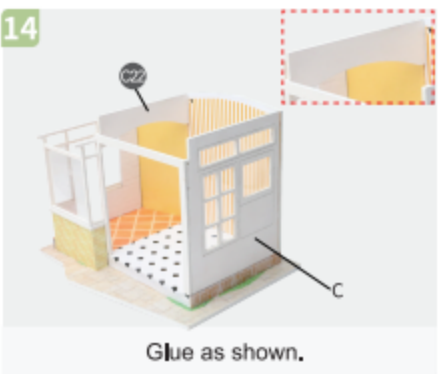
10  
Small ornament F  
Glue as shown. Completed.



12  
Glue as shown.



13  
Glue as shown.



14  
Glue as shown.



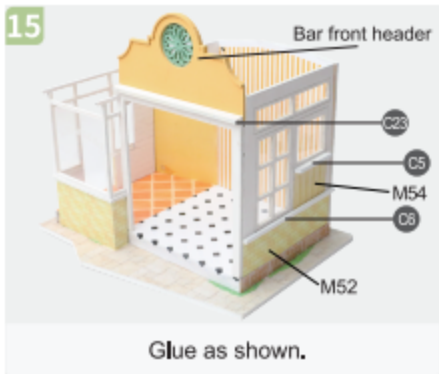
1  
Fold and glue.



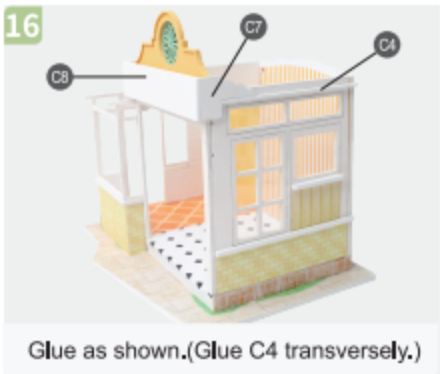
2  
Glue as shown. Completed.

### Sofa 1

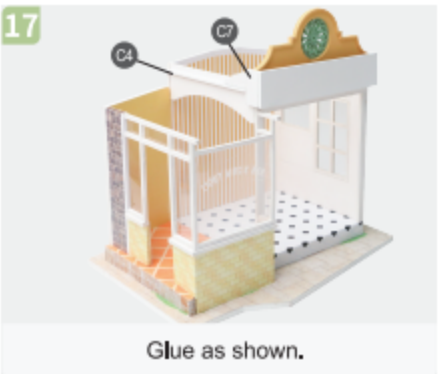
**Material List**  
 1 Wood pieces 8pcs  
 2 Gray fabric 100x30mm 1pc (Bag No.1)  
 3 White leather fabric 1pc (Bag No.1)  
 4 Papercut K9-K13, K22, N1, N2



15  
Glue as shown.

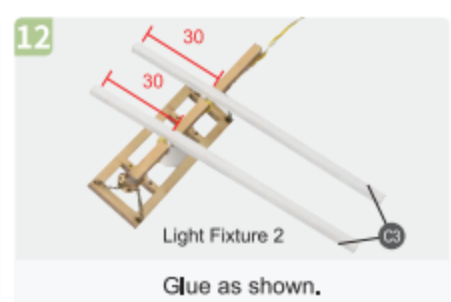
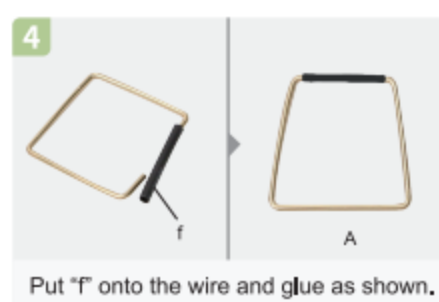
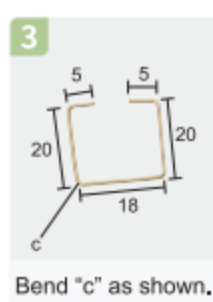
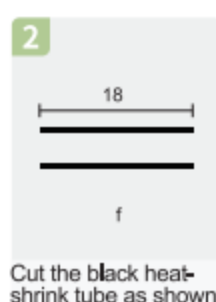
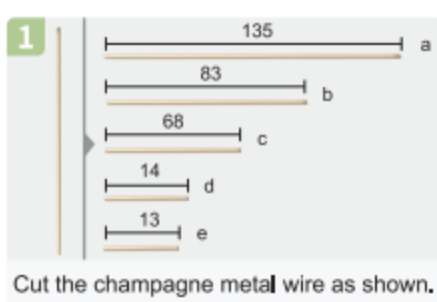
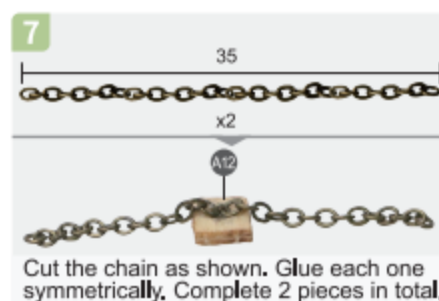
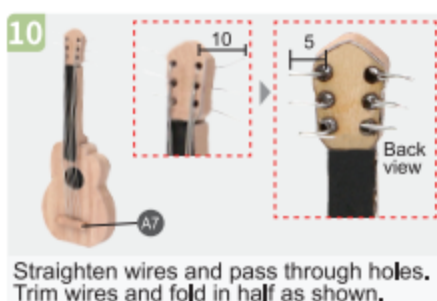
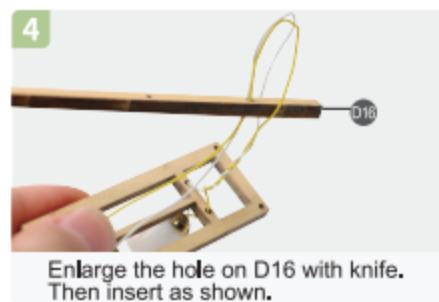
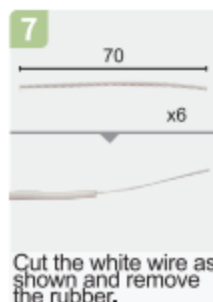
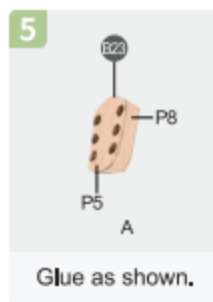
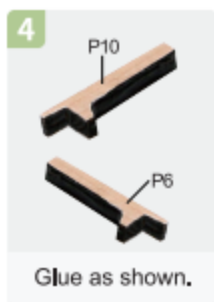
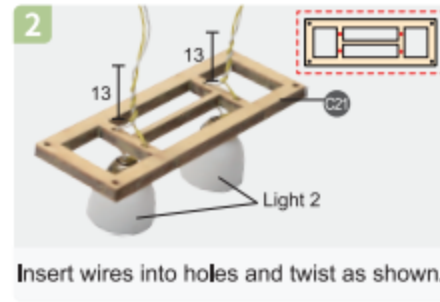
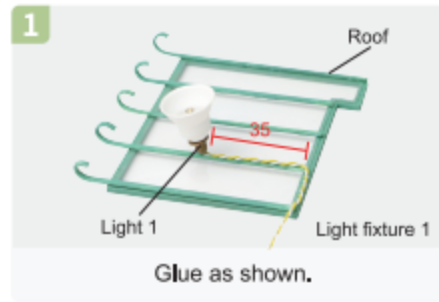
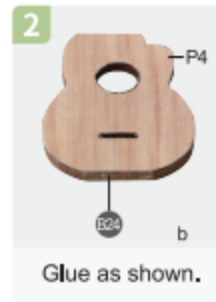
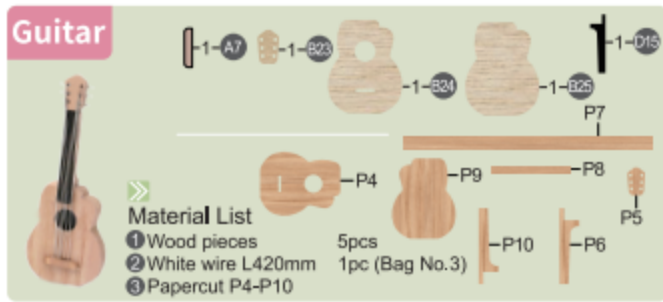
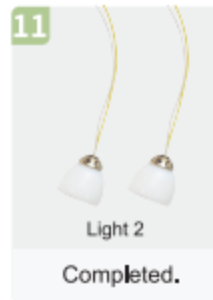
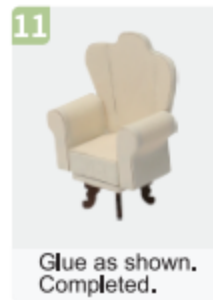
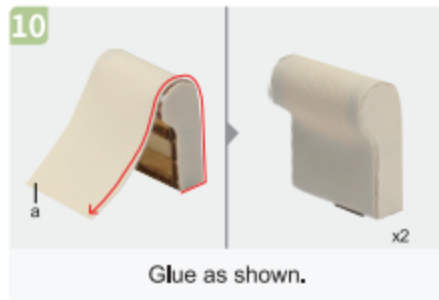
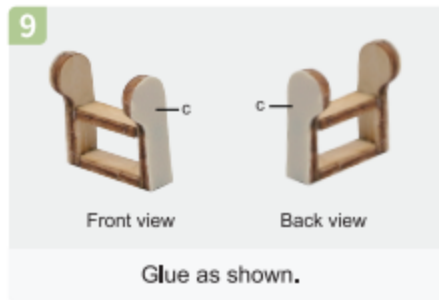


16  
Glue as shown. (Glue C4 transversely.)



17  
Glue as shown.





**2**

Remove the rubber off the black wire. Cut and bend as shown.

**3**

Insert as shown.

**4**

Do the same as step 3.

**5**

Complete as shown.

**Plant 4**

**Material List**  
 1 Papercut P13, P14

**1**

Plant 4A

Roll and glue. Completed.

**2**

Plant 4B

Roll and glue. Completed.

**Plant 5**

**Material List**  
 1 Dark green stem L585mm 1pc (Bag No.3)  
 2 Papercut P1, P2

**Step**

**Material List**  
 1 Wood pieces 3pcs

**1**

Glue as shown. Completed.

**Plant 1**

**Material List**  
 1 Brick-red flowerpot 1pc (Bag No.4)  
 2 Pink stamen 5pcs (Bag No.4)  
 3 Papercut P11, P12

**1**

Cut the stem as shown.

**2**

Fold them in half and twine them together.

**3**

Twine and bend as shown.

**4**

Bend the stem as shown with brush.

**1**

Cut the stamen in half and glue as shown.

**2**

Glue as shown.

**3**

Glue as shown. Adjust leaves.

**4**

Glue as shown. Completed.

**Plant 2**

**Material List**  
 1 Dark green stem L60mm 1pc (Bag No.3)  
 2 Brick-red flowerpot 1pc (Bag No.4)  
 3 Papercut P12, P15

**5**

Bend as shown.

**6**

Shape P2 as shown.

**7**

Glue as shown.

**8**

Glue as shown.

**1**

Glue as shown.

**2**

Cut the stem and glue as shown.

**3**

Glue as shown.

**4**

Glue as shown.

**Plant 3**

**Material List**  
 1 Dark green stem L120mm 1pc (Bag No.3)  
 2 Papercut N22-N24, P3

**9**

Glue "a" as shown. Completed.

**Bar Front Header**

**Material List**  
 1 Wood pieces 3pcs

**1**

Glue D5 onto the top of B13.

**1**

Glue as shown.

**2**

Punch a hole as shown with knife.

**3**

Glue as shown.

**4**

Glue as shown.

**5**

Cut the stem as shown.

**6**

Insert and glue. Completed.

**2**

Glue as shown.

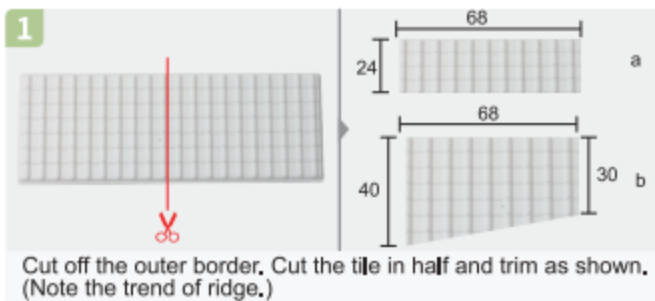
**3**

Completed.

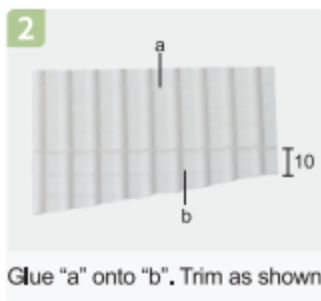
**Roof Tile**

**Material List**  
 1 White plastic tile 1pc (Bag No.4)





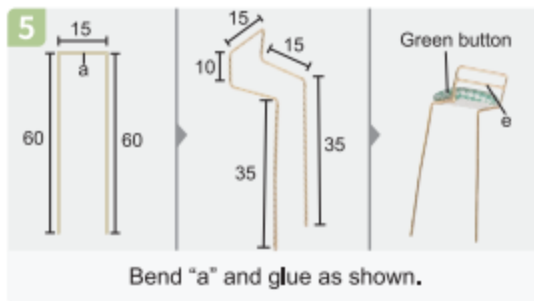
Cut off the outer border. Cut the tile in half and trim as shown. (Note the trend of ridge.)



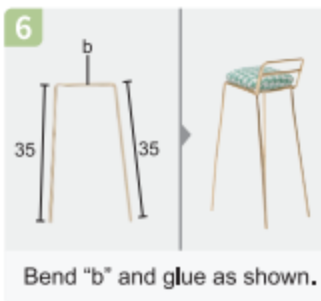
Glue "a" onto "b". Trim as shown.



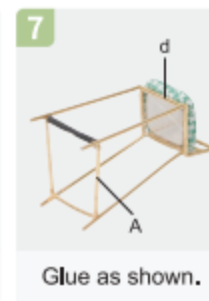
Paint it brick red as shown.



Bend "a" and glue as shown.



Bend "b" and glue as shown.

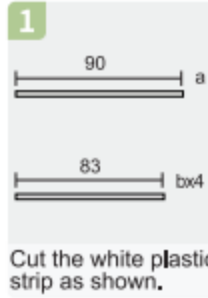
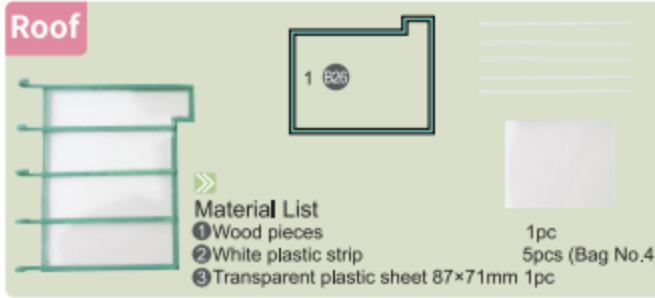


Glue as shown.

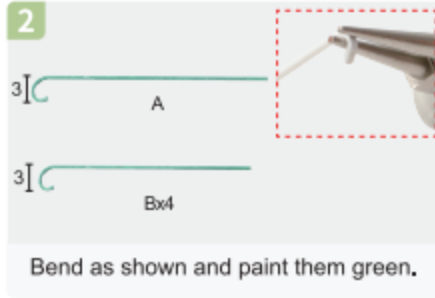


Complete the other one in the same way.

### Roof

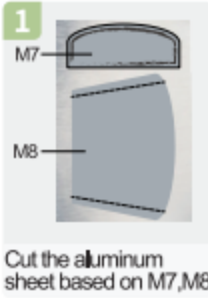


Cut the white plastic strip as shown.

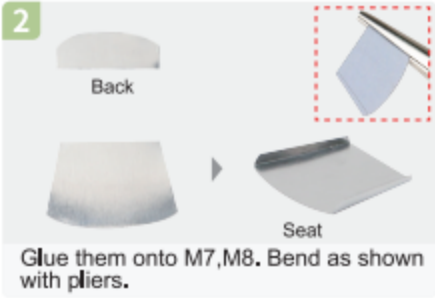


Bend as shown and paint them green.

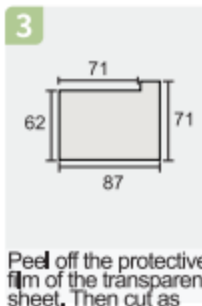
### Barstool 2



Cut the aluminum sheet based on M7, M8.



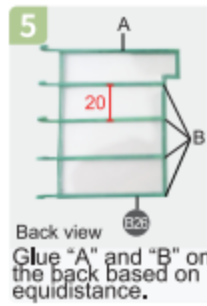
Glue them onto M7, M8. Bend as shown with pliers.



Peel off the protective film of the transparent sheet. Then cut as shown.



Glue the sheet onto the back of B26.



Glue "A" and "B" on the back based on equidistance.



### Light



Trim the lampshade as shown.



Punch a hole on the top with knife.



Cut off the light pin as shown.



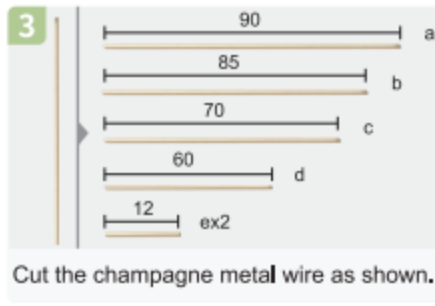
Remove 12mm rubber off wires in both ends and wind them separately on the light. (Notice the anode and the cathode.)



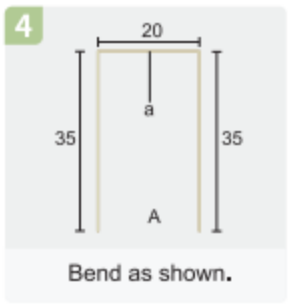
Test if the light works properly with the cell. Don't mix up the electrodes.



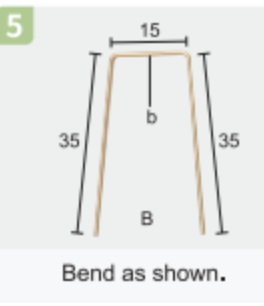
Cut the heat-shrink tube as shown.



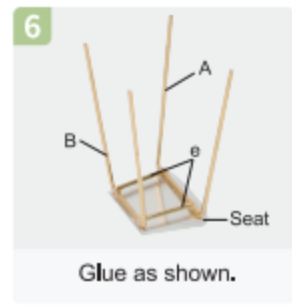
Cut the champagne metal wire as shown.



Bend as shown.



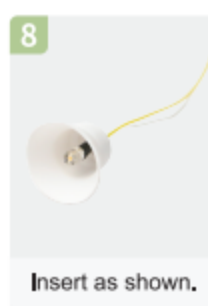
Bend as shown.



Glue as shown.



Put tubes onto wires. Heat tubes to shrink.



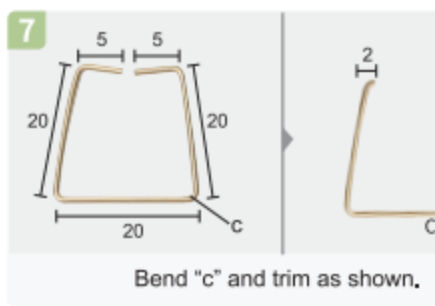
Insert as shown.



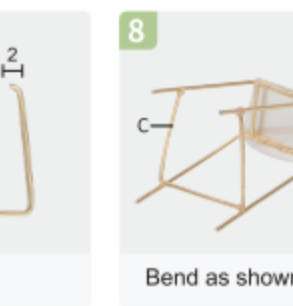
Glue as shown. Twist both wires into one strand. Completed.



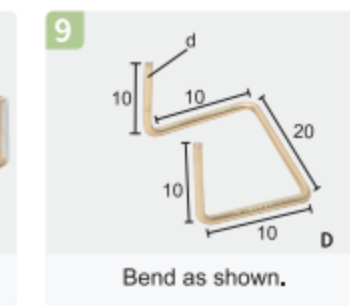
Glue as shown.



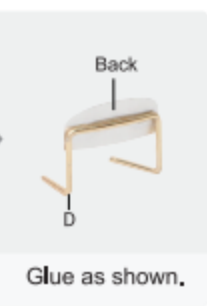
Bend "c" and trim as shown.



Bend as shown.



Bend as shown.



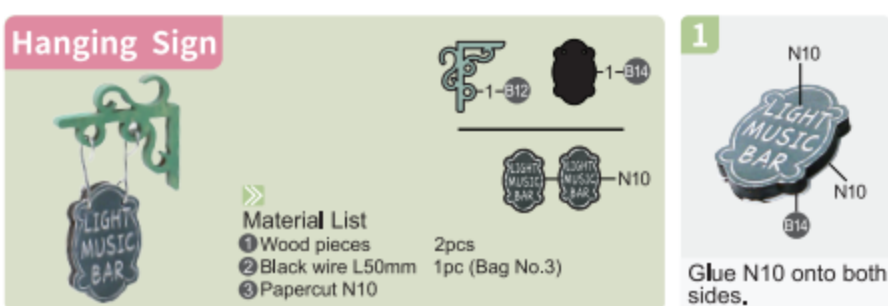
Glue as shown.



Glue as shown.



Completed.



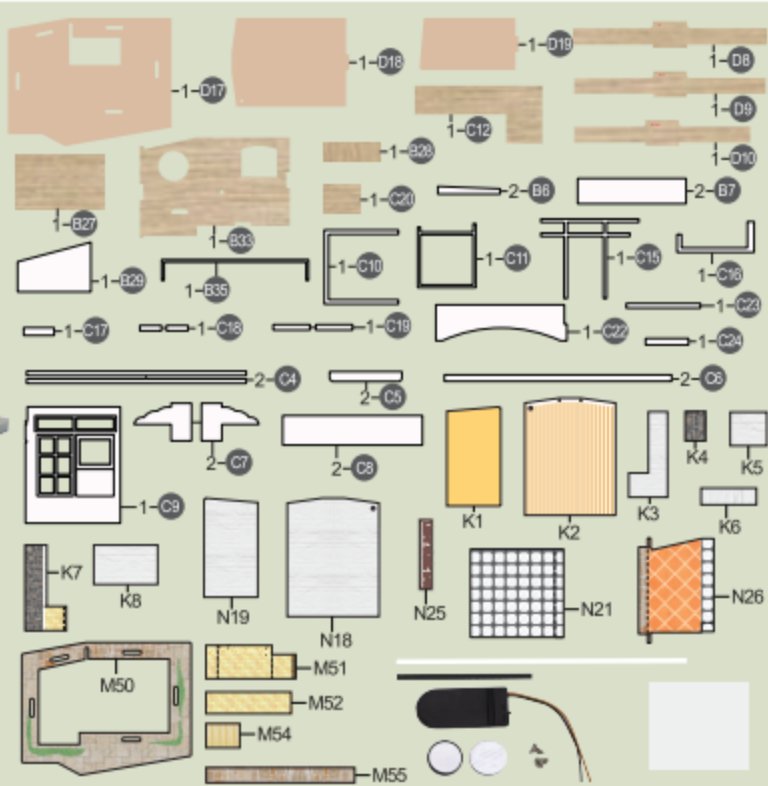
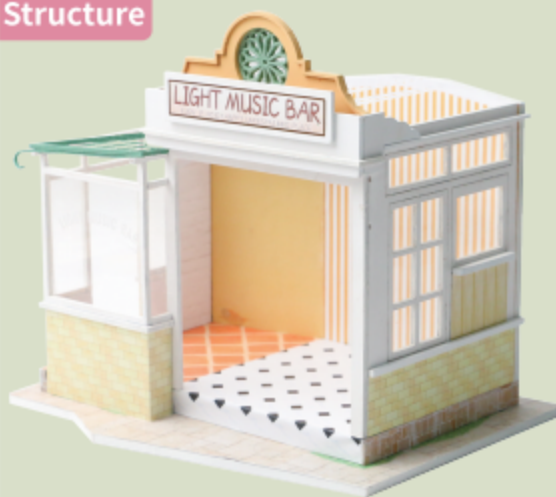
### Hanging Sign

Material List  
 1 Wood pieces 2pcs  
 2 Black wire L50mm 1pc (Bag No.3)  
 3 Papercut N10



Glue N10 onto both sides.

# Structure



- Material List**
- 1 Wood pieces 35pcs
  - 2 Transparent plastic sheet 1pc
  - 3 Black heat-shrink tube L30mm 1pc (Bag No.4)
  - 4 White heat-shrink tube L65mm 1pc (Bag No.4)
  - 5 Cell box 1pc (Bag No.3)
  - 6 Screw 2pcs (Bag No.3)
  - 7 Cell
  - 8 Papercut K1-K8, M50-M52, M54, M55, N18, N19, N21, N25, N26

**1** Front view Back view

Paint the side of D18 white and glue as shown.

**2** Front view Back view

Paint the side of D19 white and glue as shown.

**3** Front view Back view

Glue as shown.

**4**

Paint the side of D17 white and glue as shown.

**5**

Glue as shown. (Small holes on D8, D9, D10 should be at the bottom.)

**6**

Glue as shown.

**1**

Glue as shown.

**2**

Cut the leather fabric based on papercuts.

**3** **4**

Wrap and glue. (The leather side faces outwards.)

**5** **6**

Wrap and glue. (The leather side faces outwards.)

**7** **8**

Wrap and glue. (The leather side faces outwards.)

**9** **10**

Glue as shown. (Glue "D" above "A".)

Fold and glue. Then roll as shown.

**11** **12**

Glue as shown.

Front view Completed.

**Sofa 2**

**Material List**

- 1 Wood pieces 18pcs
- 2 White leather fabric 1pc (Bag No.1)
- 3 Papercut K14-K21, K23-K25

**1**

Cut the leather fabric based on papercuts.

**2** **3**

Wrap and glue.

Glue as shown.

**4**

Glue as shown.

**5**

Glue as shown.

**6**

Glue as shown.

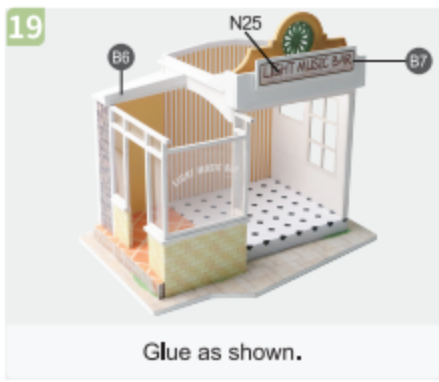
**7**

Glue as shown.





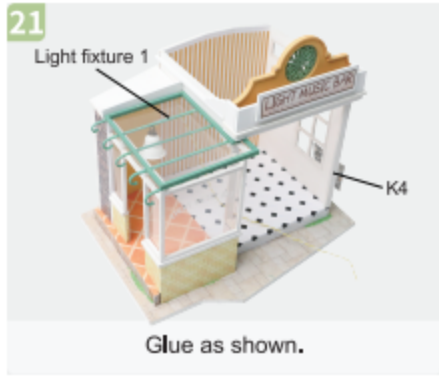
18 Glue as shown, (Don't mix up the front side and back side.)



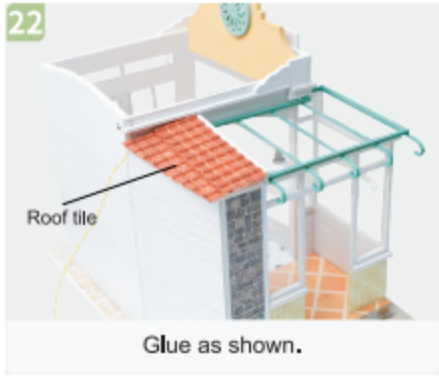
19 Glue as shown.



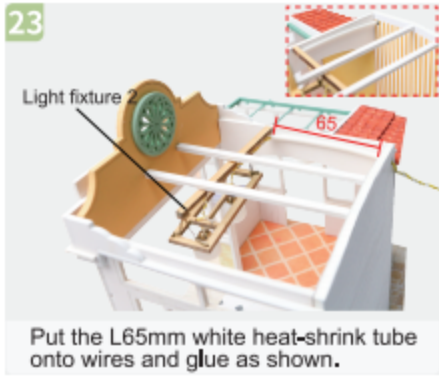
20 Glue as shown.



21 Glue as shown.



22 Glue as shown.



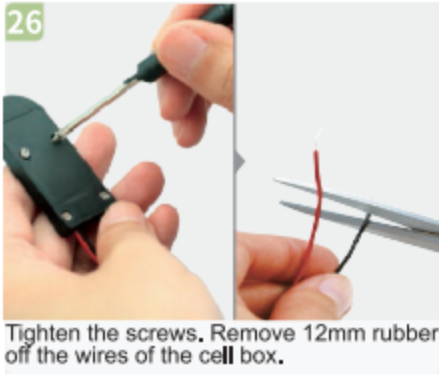
23 Put the L65mm white heat-shrink tube onto wires and glue as shown.



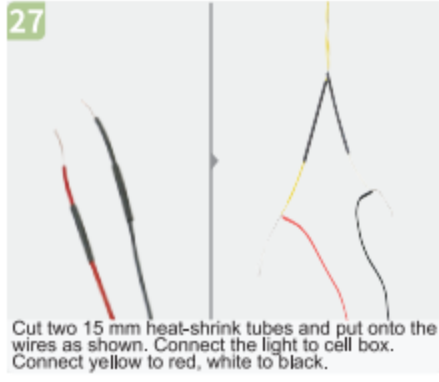
24 Twist all wires into one strand and glue along the wall gap.



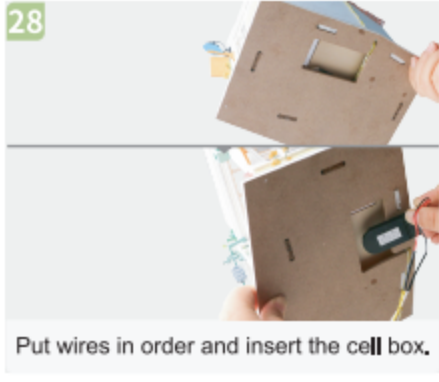
25 Put the cells in. (Don't mix up the electrodes.)



26 Tighten the screws. Remove 12mm rubber off the wires of the cell box.



27 Cut two 15 mm heat-shrink tubes and put onto the wires as shown. Connect the light to cell box. Connect yellow to red, white to black.



28 Put wires in order and insert the cell box.



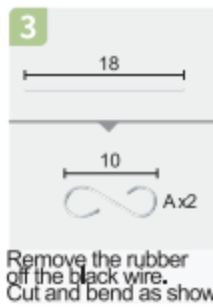
29 Completed.



1 Glue centrally.



2 Glue B16 in the middle, slightly tilted.



3 Remove the rubber off the black wire. Cut and bend as shown.



4 Glue as shown. Completed.

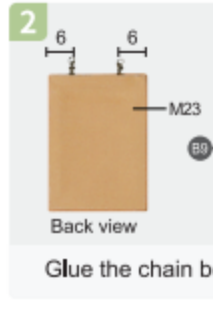
### Advertising Board 2

Material List

- 1 Wood pieces 3pcs
- 2 Coppery chain 1pc (Bag No.3)
- 3 Papercut M23



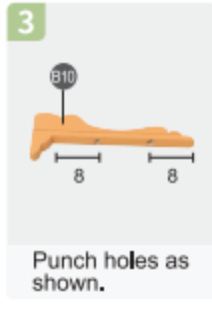
1 Cut the chain as shown.



2 Glue the chain between B9 and M23.



3 Punch holes as shown.



4 Glue in the middle.



5 Glue as shown.



6 Completed.

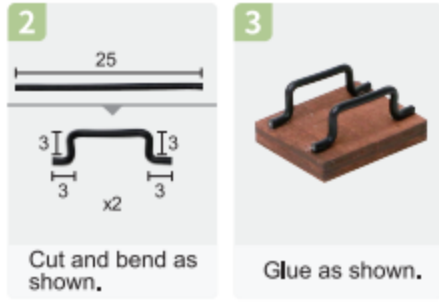
### Advertising Board 3

Material List

- 1 Wood pieces 1pc
- 2 Black wire L50mm 1pc (Bag No.3)
- 3 Papercut M24



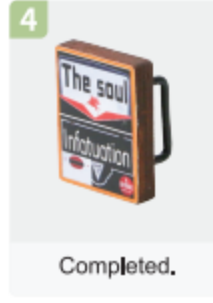
1 Glue as shown.



2 Cut and bend as shown.



3 Glue as shown.

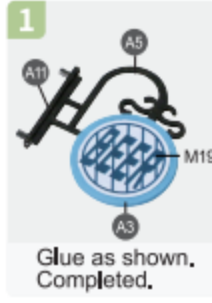


4 Completed.

### Advertising Board 4

Material List

- 1 Wood pieces 3pcs
- 2 Papercut M19



1 Glue as shown. Completed.

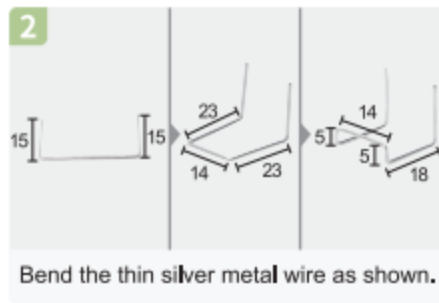
### Television

Material List

- 1 Thin silver metal wire L90mm 1pc (Bag No.3)
- 2 Papercut M34, M35



1 Glue as shown.



2 Bend the thin silver metal wire as shown.



3 Glue as shown. Completed.

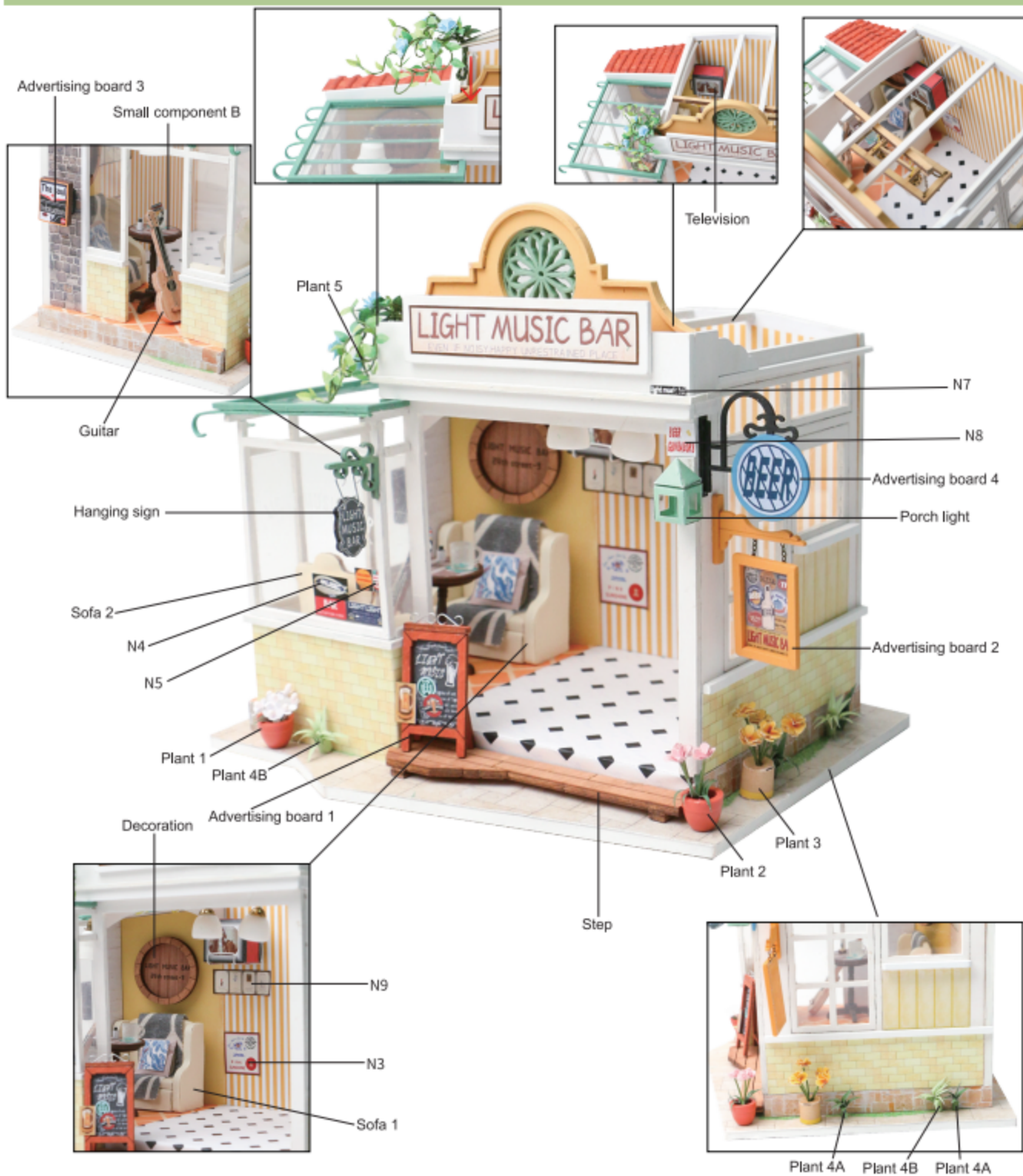
### Decoration

Material List

- 1 Wood pieces 2pcs
- 2 Papercut M53



# Sequence of Assembly



## Wine Cabinet

