

LISA'S TAILOR  
DG101



# Brief Introduction

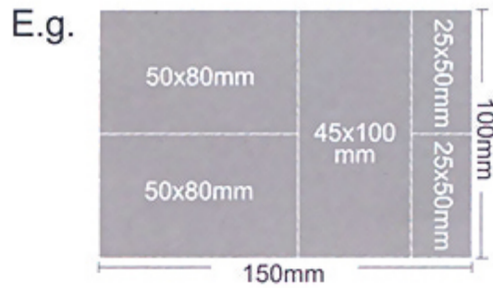
## Tips of glue (The picture is for reference only.)

1. White glue is used for small wooden pieces. (Around 3 minutes to dry.)
2. Silicone liquid glue is used for big wooden parts and other materials.
3. Use appropriate glue to keep the material clean.



## Tips of fabric

1. Cut the fabric according to the instruction.



## Tips of LED

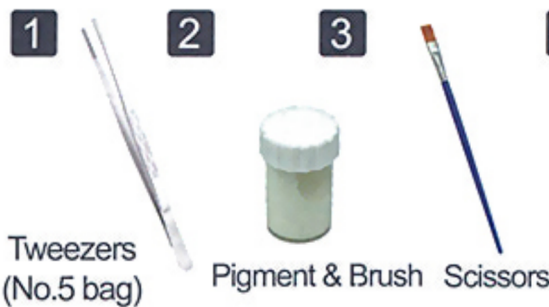
1. Pay attention to the positive & negative electrode of cell.  
Yellow wire: positive.  
White wire: negative.
2. In cell box: Red wire: positive.  
Black wire: negative.
3. Test the LED after combination.



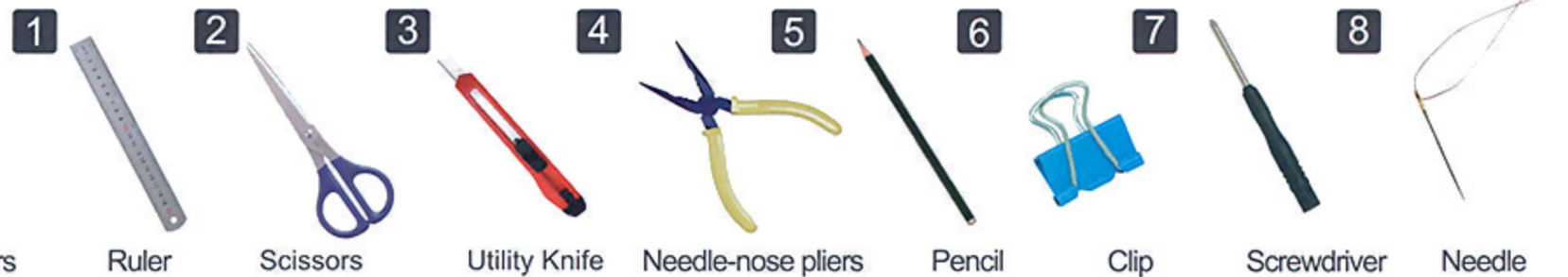
## Warning

1. Children must use under the guidance of adults.
2. Put the remains back to the original bags after each step completed. (In case of missing).

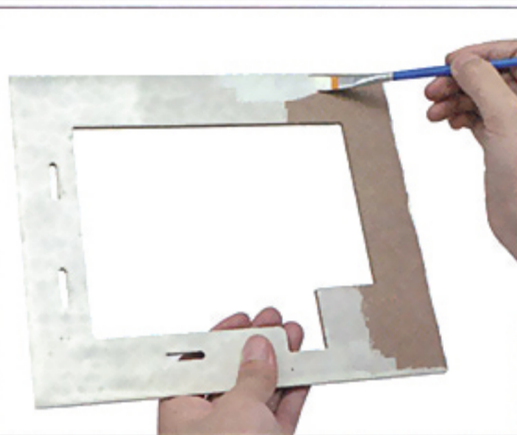
## Tools included



## Tools excluded

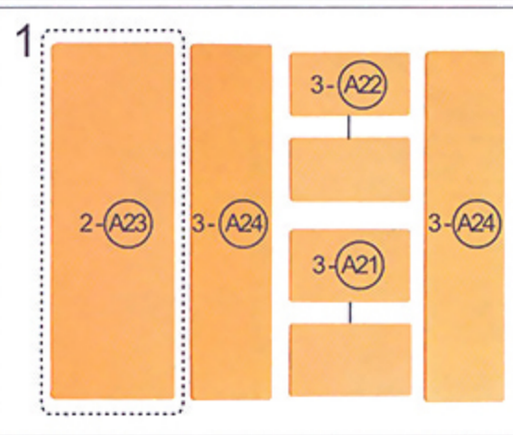


## Tips of painting



Paint before assembling.  
(Paint again after drying.)

## Tips of mark

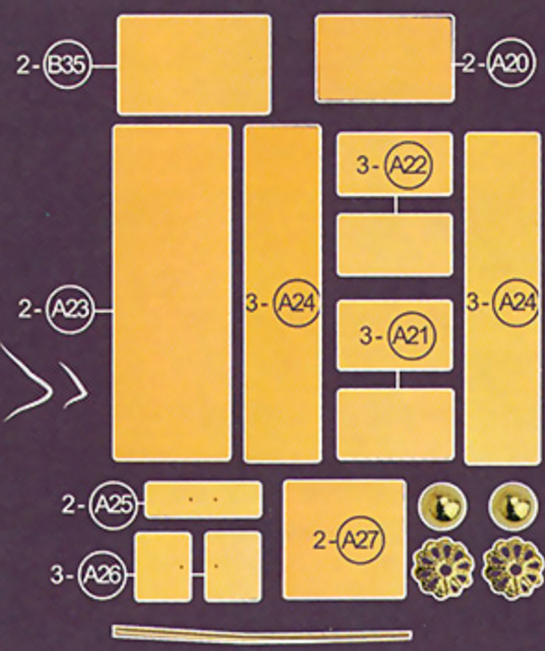
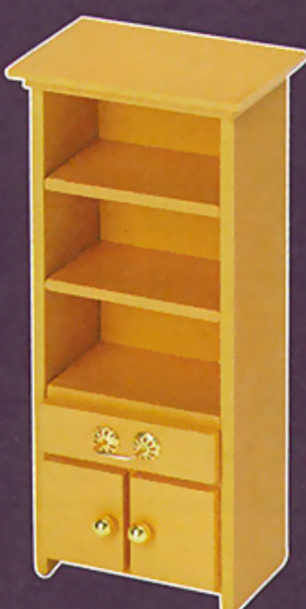


Find out the wooden pieces and correct paper (Matched numbers). Mark on the wooden pieces according paper.

**!** Part number explanation  
(e.g.) 2-(A23) : (Bag No2).- (Part No (A23).) (Only Part No. is indicated in detailed steps)



# Fabric Cabinet



# List

- Wooden pieces 13pcs
- φ4mm golden bead 2 pcs (Bag No. 9)
- φ8mm golden receptacle 2 pcs (Bag No. 9)
- Golden metal wire L 30mm (Bag No.5)

1

Paste the golden beads to the holes of (A26).

2

Mark the position of holes on the metal wire.

3

Bend the metal wire to U shape as shown.

4

Paste the receptacles to the holes of (A25).

5

Assemble as shown.

6

Paste as shown.

7

Complete.

8

Paste as shown.

9

Paste as shown.

Fabric

Paper M23 8pcs  
Fabric 50\*80mm 6 types

1

Paste (M23) with fabric as shown.

2

Finish the other 7 pcs in the same way.

Pillow

Paper L1  
Silk floss (Bag No.8)  
Fabric 50\*80mm 3types (Bag No. 4)

1

Fold the fabric with paper.

2

Flatten the edges.

3

Take out the paper.

4

Paste one side as shown.

5

Take some silk floss with tweezers and fill the fabric bag.

6

Squeeze as shown.

7

Finish the other 2 pillows in the same way.

Basket

Paper M16-19  
Khaki rope  
Khaki rope  
Fabric 20\*90mm (Bag No.4)

4pcs  
L500mm (Bag No.4)  
L1500mm (Bag No.4)

1

Finish 4 boxes as shown.

2

Paste the 500mm rope with box (M16) as shown (from bottom to top).

3

Put two finished fabric (25\*50mm) in the box.



4  
Paste the 1500mm rope with box (M17) (from bottom to top).



5  
Paste the fabric with box (M18).

### Calendar

### List

- 1 Paper K17, L3, M7
- 2 Aluminum sheet 1 piece (Bag No.9)
- 3 Golden bead 1 piece (Bag No.9)

1  
Fold (K17) as shown.



2  
Paste the two calendars together.



3  
Paste the two calendars together.



4  
Cut the Aluminum sheet according to (L3) as shown.



5  
Fold as shown.



6  
Complete. (Notice the fold lines.)



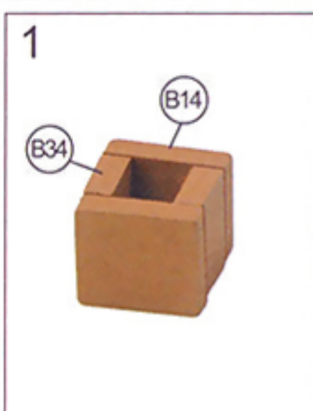
7  
Paste calendar inside the aluminum and make the mark.



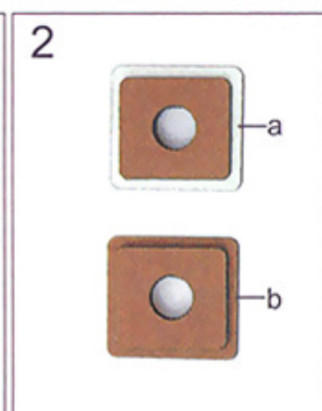
8  
Paste the calendar as shown.

### Coffee machine

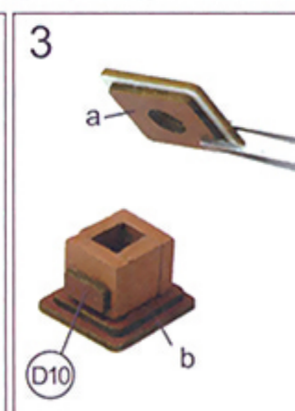
- 1 Brown paperboard 1 piece (Bag No.7)
- 2 Wooden pieces 4 piece
- 3 φ5mm copper bead 1 piece (Bag No.9)
- 4 Golden bead 2 piece (Bag No.9)
- 5 φ10mm golden receptacle 1 piece (Bag No.9)
- 6 Brown thin metal wire L40mm (Bag No.5)



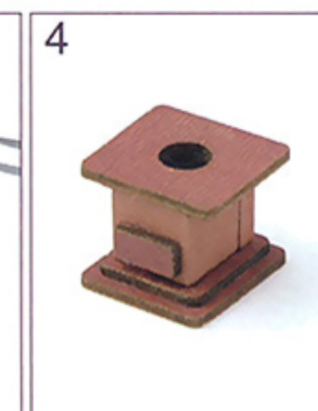
1  
Paste (B34) with (B14) as shown.



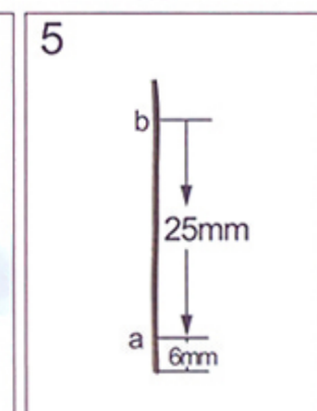
2  
Paste brown paperboard as shown (notice the correct side)



3  
Paste as shown.



4  
Paste step 4 with step 13.



5  
Mark as shown.



6  
Bend the wire to the point a as shown.



7  
Bend hook to "L" shape.



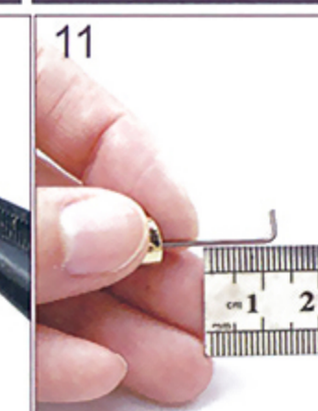
8  
Paste as shown.



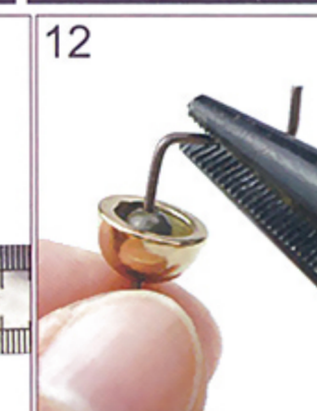
9  
Go through the hole with metal wire.



10  
Twist the end of metal wire to mark (b).



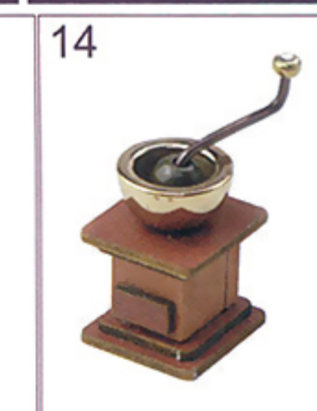
11  
Mark the metal wire at 12mm.



12  
Bend as shown.



13  
Fix the bead (with bigger hole) on top end of the metal wire.



14  
Paste step 4 with step 13.



15  
Paste the golden bead onto the machine as shown.



1  
Paste the lace as shown.



2  
Place the completed fabric and paper (K15) as shown.



3  
Paste the calendar and paper (K14) as shown.



4  
Put the pillow and basket as shown.



5  
Fix and paste the coffee machine as shown.

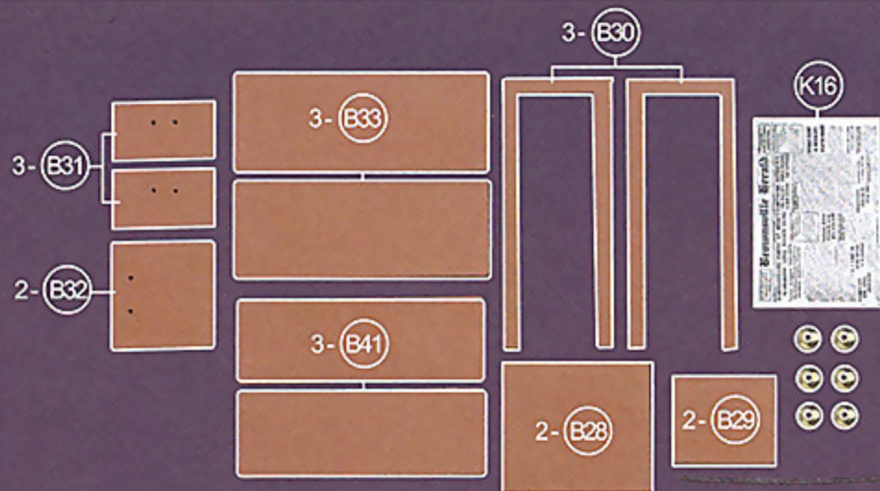


6  
Complete.

## Assembling



### Small cabinet



### List

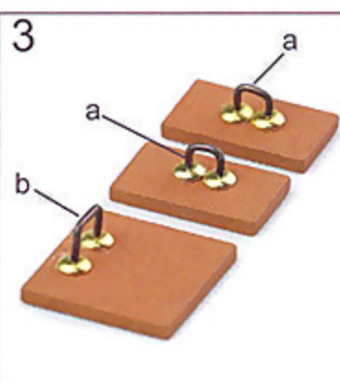
- 📦 Wooden pieces 11 pieces
- 📄 Paper K16
- 🔩  $\phi 4$ mm golden receptacle 6 pieces (Bag No.9)
- 📏 Brown thin metal wire L50mm (Bag No.5)



Bend the brown metal wire to "U" shape as shown.



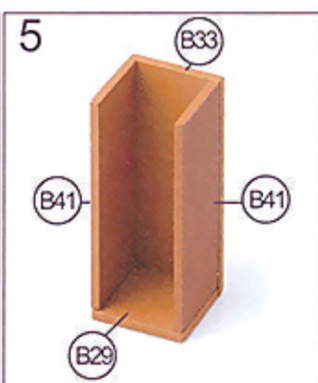
Put the ends of U shape metal wire through the receptacle and fix with glue.



Paste the receptacle as shown.



Paste as shown.



Paste as shown.



Paste as shown.



Paste as shown.



Paste as shown.



Paste as shown.



### Hat

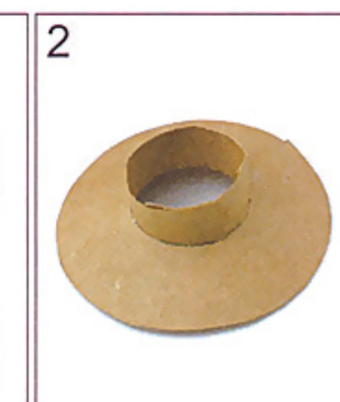


### List

- 📄 Fabric 70\*70 mm 1 piece (Bag No.4)
- 📄 Fabric 35\*35 mm 1 piece (Bag No.4)
- 📏 Yellow ribbon L130mm (Bag No.4)
- 📄 Paper M15, M22, L2
- 🔴  $\phi 3$ mm white bead 3 pieces (Bag No.9)



Paste M15 and M22 as shown according to the reference line.



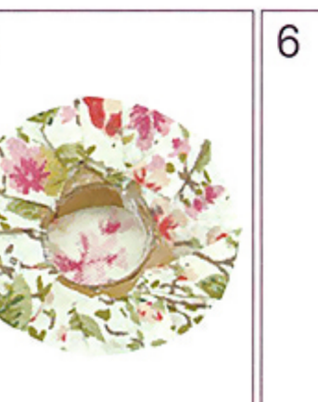
Paste M15 and M22 together as shown.



Paste the fabric as shown.



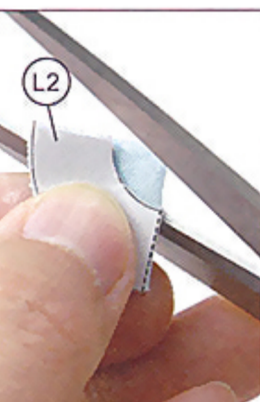
Cut and paste as shown.



Fold the extra fabric inward as shown.



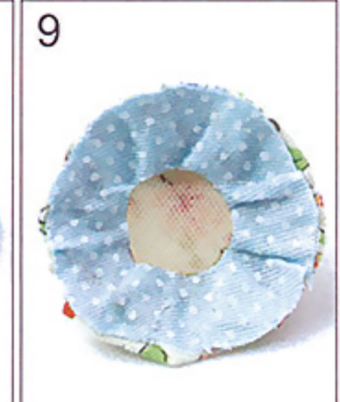
Fold L2 and blue fabric twice.



Cut the fabric according to L2.



Complete



Paste Step 5 with Step 8



Paste the yellow ribbon after twining around the hat. Then cut off the rest ribbon.



Paste the rest ribbon to bow-tie shape.



Paste as shown.



Paste the white beads onto the ribbon.



Complete.

# Sewing machine

# List

- 1 Wooden pieces 10 piece
- 2 Sewing machine 1 piece (Bag No.9)
- 3 Golden bead 3 pieces (Bag No.9)
- 4 Fabric 50\*20mm 1 piece (Bag No.4)
- 5 Black card paper 1 piece (Bag No.7)

1 Paste as shown.

2 Paste as shown.

3 Paste the golden bead on the wooden pieces.

4 Paste part a with B38.

5 Paste as shown.

6 Paste as shown.

7 Paste b as shown.

8 Paste D2 at the side of A29 as shown.

9 Paste D4 with D7 as shown.

10 Cut D3 as shown.

11 Put through with the Step 9 and fix it at one side.

12 Insert D5 and paste as shown.

13 Take out D6 carefully.

14 Glue at c and d.

15 Paste d in step 13 with d in step 14.

16 Paste c in step 13 with c in step 14.

17 Paste step 16 and step 8 as shown.

18 Paste as shown.

19 Paste as shown.

20 Paste as shown.

21 Paste as shown.

22 Paste the fabric as shown.

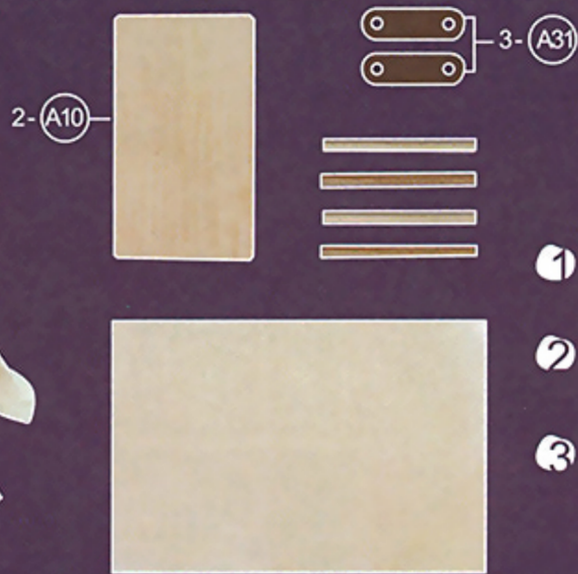
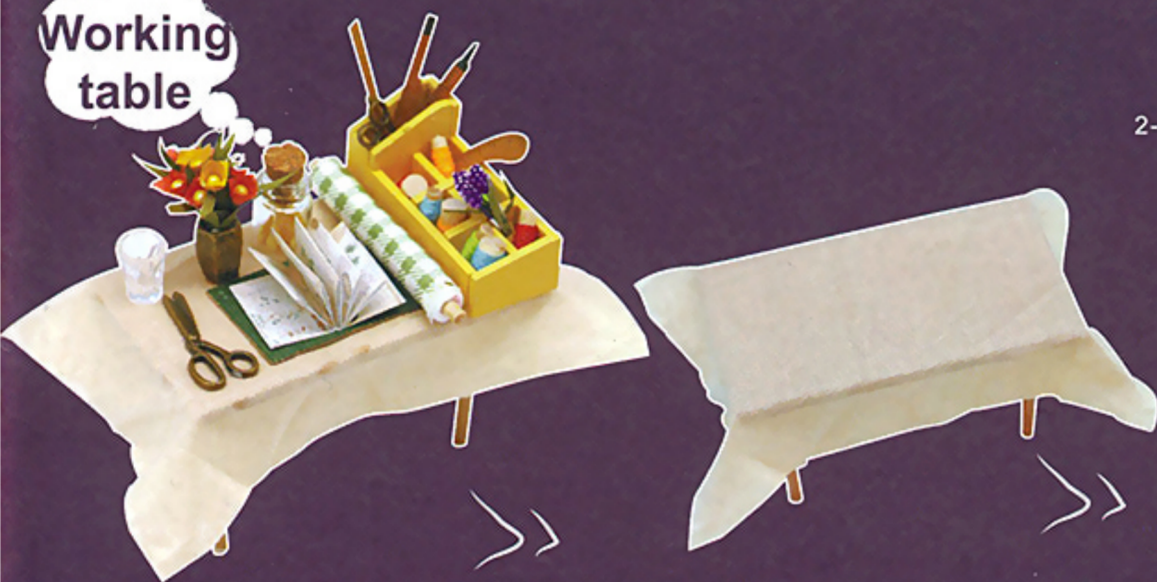
**Model**

- 1 Model 1 piece (Bag No.9)
- 2 Yellow ribbon L150mm (Bag No.4)

Twist the ribbon and paste.

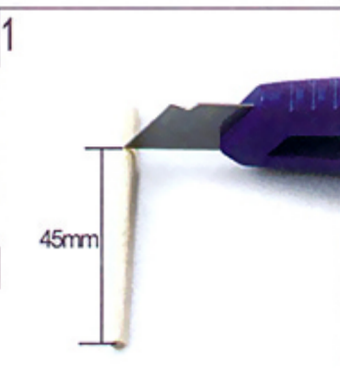
Fix the model as shown.

# Working table

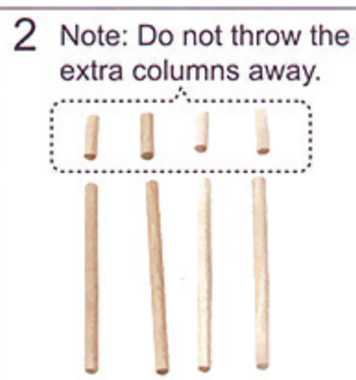


# List

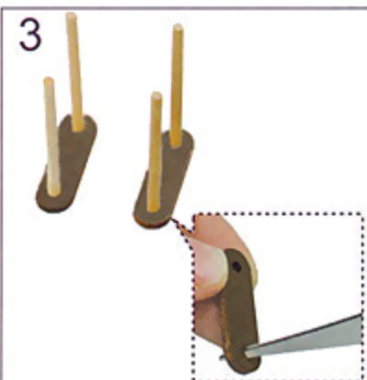
- 1 Wooden Pieces  
3 pieces
- 2  $\phi 3\text{mm}$ , L55mm column  
4 pieces (Bag No.5)
- 3 Fabric 120\*90mm  
1 piece (Bag No.4)



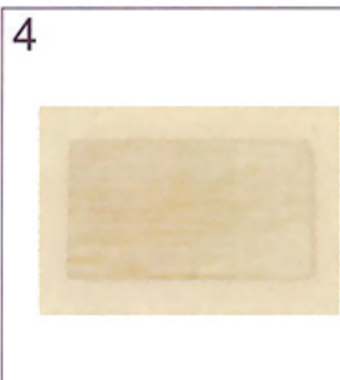
Cut 45mm as shown.



Complete the 4 legs of table. (Keep same length to make the table steady).



Insert the 4 columns as shown.



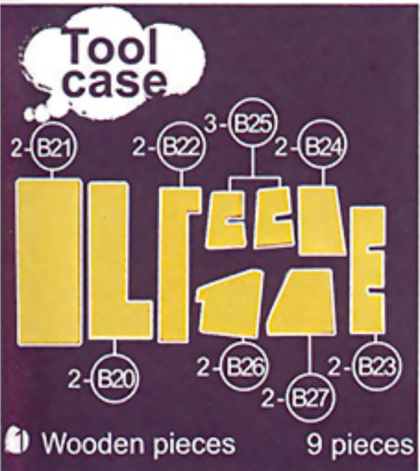
Paste the fabric on (A10).



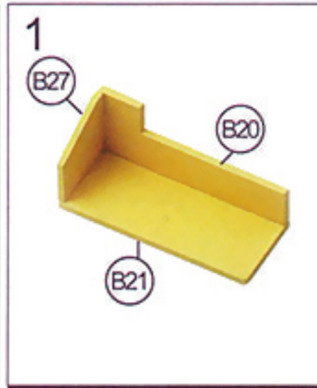
Paste step 3 with step 4.



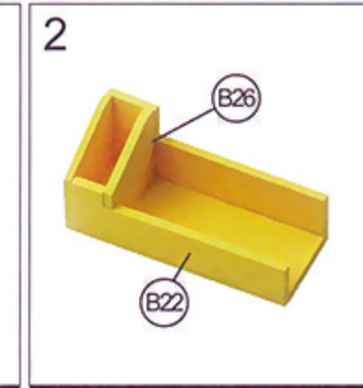
Complete.



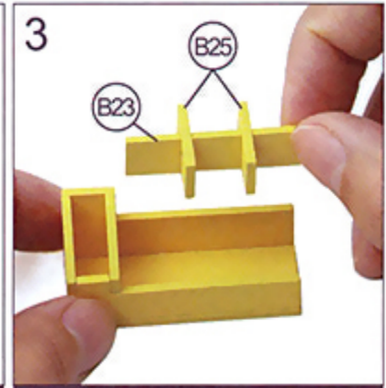
Wooden pieces 9 pieces



Paste as shown.



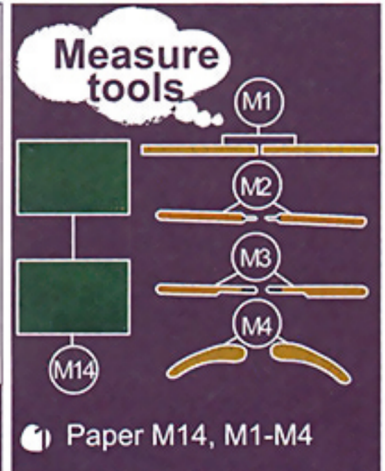
Paste as shown.



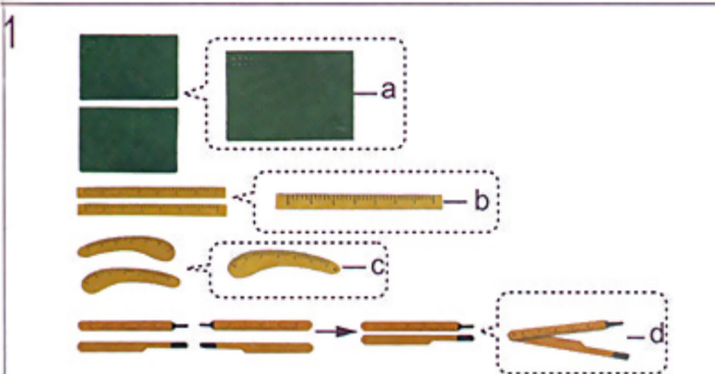
Paste as shown.



Complete.



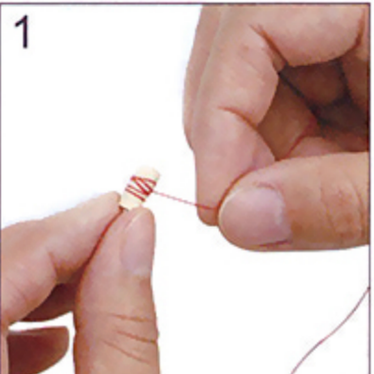
Paper M14, M1-M4



Paste the two parts into a, as well as b, c, d.



- 1  $\phi 3\text{mm}$  columns 4 pieces (rest material from working table)
- 2  $\phi 5\text{mm}$  columns 4 pieces (Bag No.5)
- 3 Thread red / green / blue / yellow L500mm 2 pcs/color (Bag No.4)



Twine the thread around the columns and paste as shown.



Complete the other 7 bobbins in the same way.



- 1 Green paper 1 piece (Bag No.4)
- 2 Purple stamen 3 sets (Bag No.4)
- 3 Yellow thread L150mm (Bag No.4)



Cut the green paper (20\*75mm) as shown



Put the stamen inside the paper, roll the paper and cut as shown.



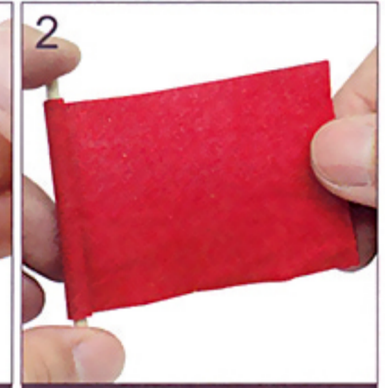
Tie with yellow thread.



- 1  $\phi 3\text{mm}$ , L55mm column 8 pieces (Bag No.5)
- 2 Fabric 45\*100mm 6 types 8 pieces (Bag No.4)



Glue on column.



Put the column inside the fabric and roll the fabric. (Do not roll too tight)

3

Paste and fix as shown.

4

Complete the other 7 rolls in the same way.

**Book**

**List**

- Paper K4\K5

1

Fold (K5) as shown.

2

Fold the cover (K4) as shown.

3

Glue the white spine of the book and fix with clipper.

4

Paste (K5) inside (K4) as shown.

**Plant**

- Color paper green/orange/yellow 1pc/color(Bag No.4)
- Yellow stamen 4 pcs(Bag No.4)
- Coppery flowerpot 1 pc(Bag No.9)

1

Cut as shown (10\*10mm)  
Total 8 pcs.

2

Fold as shown.

3

Paste as shown.

4

Complete the other 7 flowers in the same way.

5

Cut the green paper (30\*30mm) as shown.

6

Half fold the stamen and paste with step 5.

7

Complete.

8

Put the flowers into the pot.

**Storage Pot**

- Glass bottle 1 pc (Bag No. 8)
- Cork 1 pc (Bag No.8)
- Khaki paper rope L100mm(Bag No.4)

1

Cut off the paper rope into several pieces.

2

Put the small pieces into glass pot.

3

Insert the cork.

**Assembling**

1

Take out the scissors from No.9 bag.

2

Put the tool cases, measure tools (a), and scissors on the table. paste as shown.

3

Put some glue in the tool box.

4

Put the measure tool (b), (d) and another small scissors from No.9 bag into box.

5

Put the measure tool (c), bobbin and purple bouquet into tool box.

6

Paste the book, plant and fabric as shown.

7

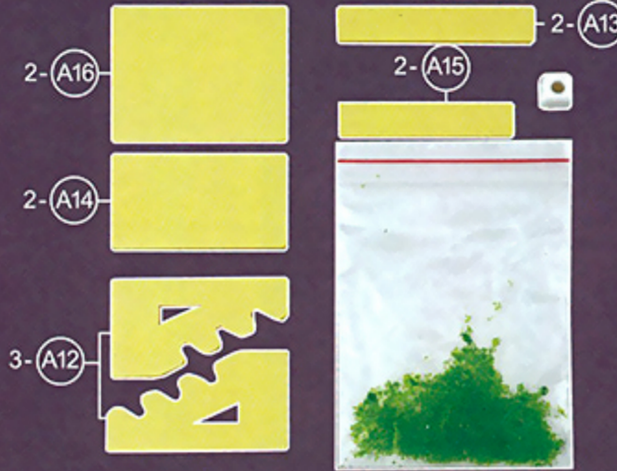
Paste the storage pot and glass pot from No.6 bag as shown.

8

Complete.

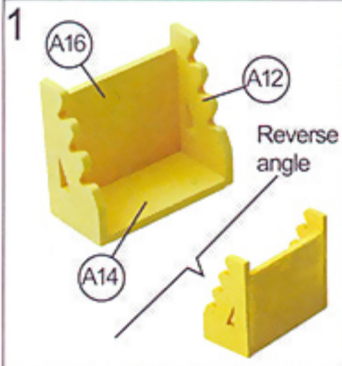


### Display shelf



### List

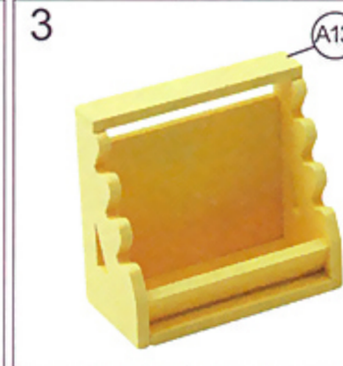
- ① Wooden pieces 6 pieces
- ② White plastic square bead 1 piece (Bag No.9)
- ③ Green tree powder 1 bag (Bag No.4)



Paste as shown.



Paste as shown.



Paste as shown.



Put the extra 3 rolls on the shelf.



Glue on the hole of square bead.



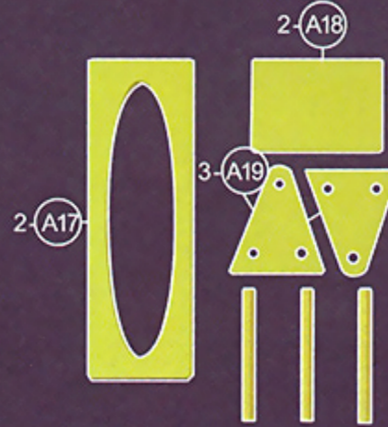
Scatter green powder on bead as shown.



Paste as shown.



### Cheval mirror



### List

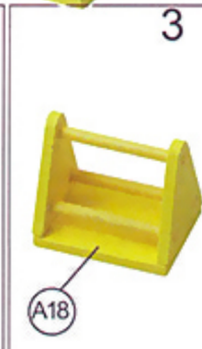
- ① Wooden piece 4 pieces
- ② φ3mm L33mm columns 3 pieces (Bag No.5)
- ③ Sliver paper 26\*80mm 1 piece (Bag No.4)



Tear off the film on the mirror and paste it with A17



Assemble as shown



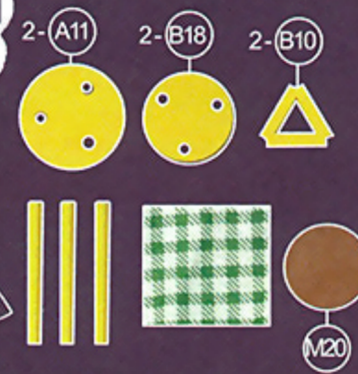
Paste as shown



Complete.



### Round Stool



### List

- ① Wooden pieces 3 pieces
- ② φ3mm, L33mm columns 3 pieces (Bag No.5)
- ③ Fabric 30\*30mm 1 piece (Bag No.4)
- ④ Paper M20



Assemble as shown.



Insert (A11) as shown and paste.



Paste (B10) and fix.



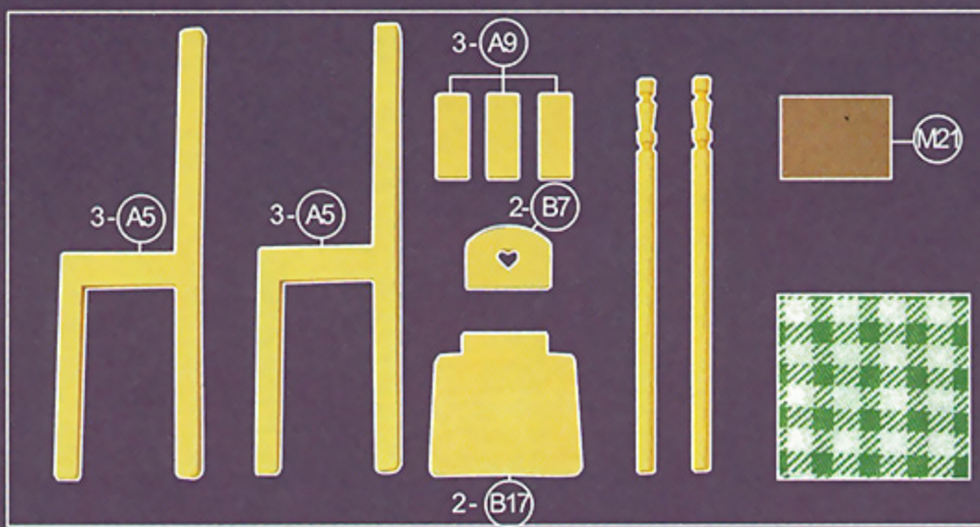
Cut the fabric as shown



Fold the extra fabric inward and paste.

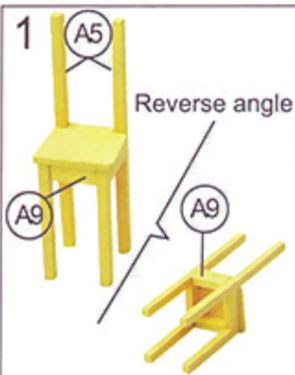


Paste step 3 with step 5

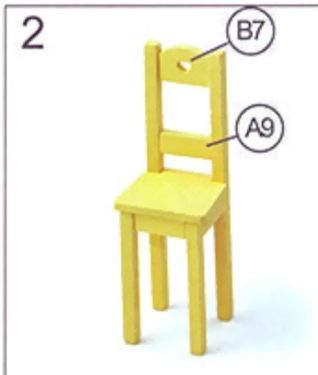


### List

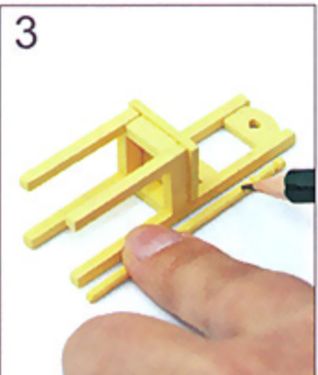
- Wooden pieces 7 pieces
- φ3mm column with pattern 2 pieces (Bag No.5)
- Paper M21
- Fabric 25\*25mm 1 piece (Bag No.4)



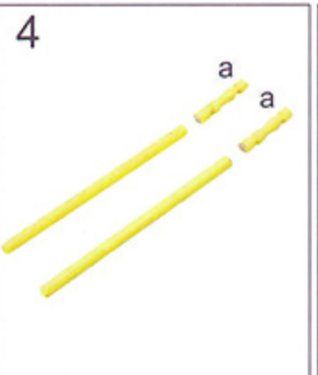
Paste as shown.



Paste as shown.



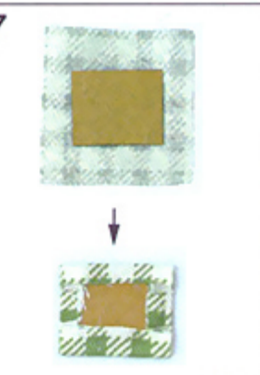
Mark as shown.



Keep the rest toothpick for following step.



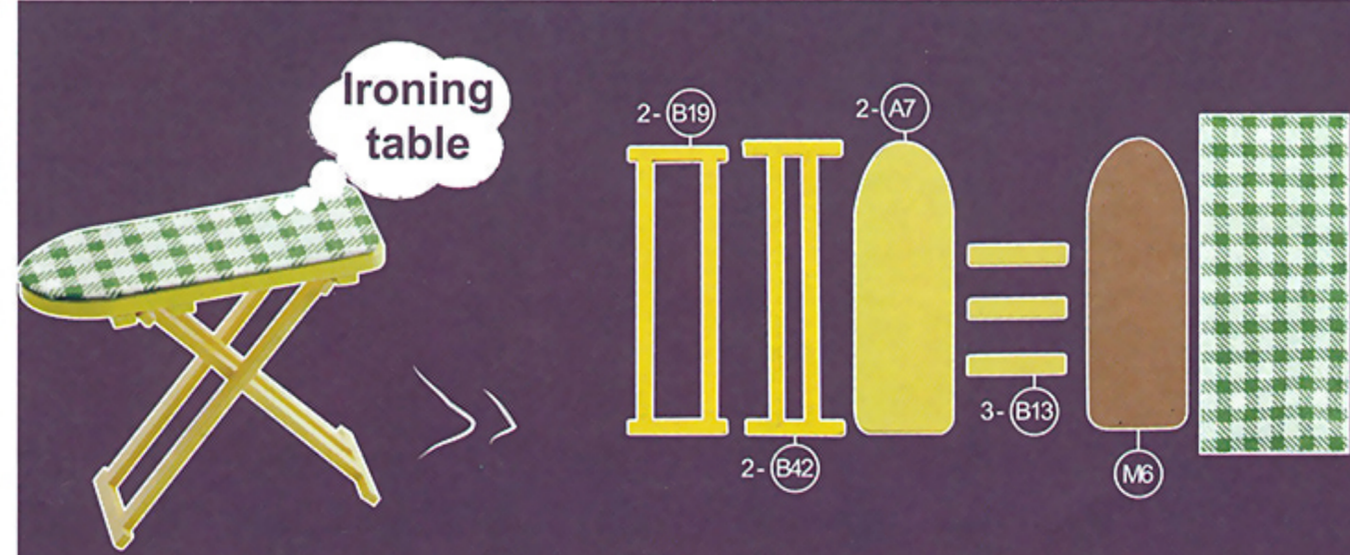
Paste part (a) as shown.



Paste the extra cloth inward.

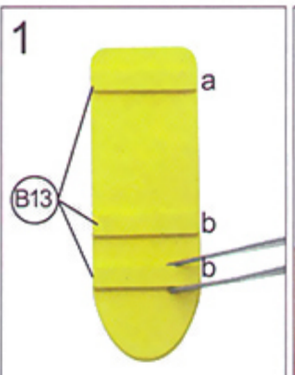


Complete.

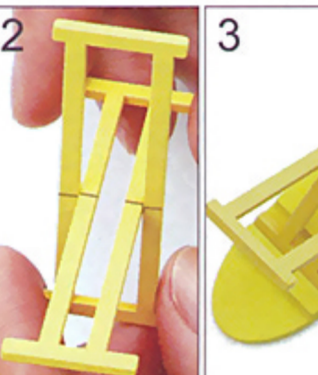


### list

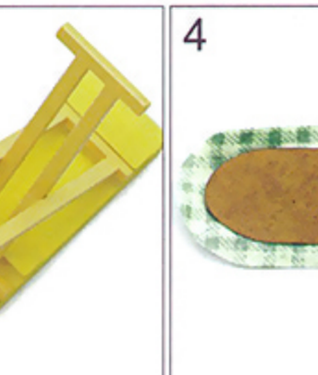
- Wooden pieces 6 pcs
- Paperboard M6
- Fabric 30\*70mm 1 pc (Bag No.4)



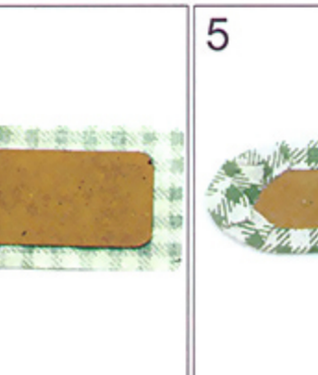
Paste a and b as shown.



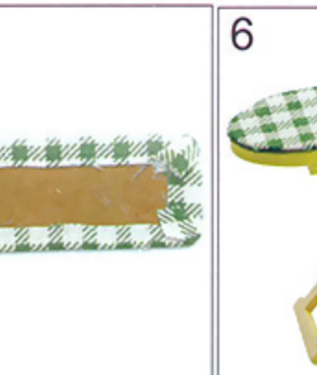
Paste along the mark.



Paste step 2 with step 1.



Cut the fabric as shown



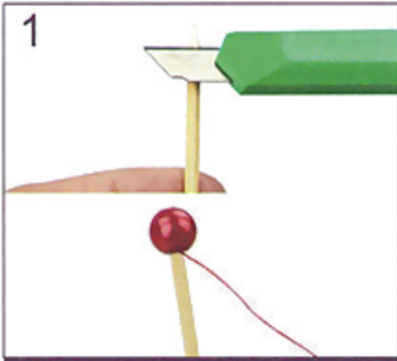
Fold and paste extra fabric inward as shown.



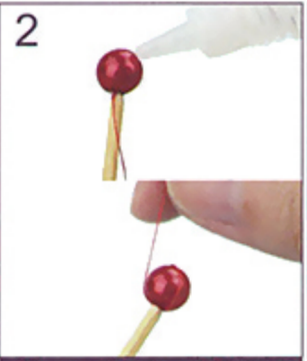
Paste step 5 with step 3.

### Small skein

- Colored bead 4 kinds 2 pcs /each ( Bag No.9)
- Thread in blue & green L1000mm 2 pcs (Bag No.4)
- Thread in yellow & red L1000mm 1 pc (Bag No.4)
- Red rape L300mm 1 pc (Bag No.4)
- Khaki rape L300mm 1 pc (Bag No.4)



Put the rest toothpick and rope into the bead.



Glue on the bead. Twine around the bead with the red rope.



Take off the toothpick after glue is dried.



Complete the other 7 skeins in the same way.



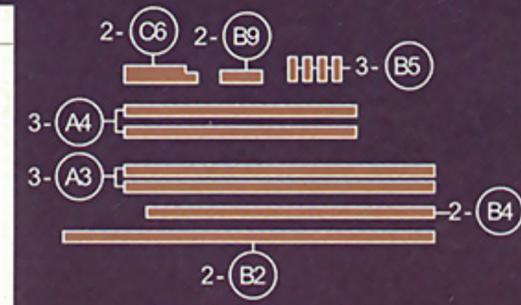
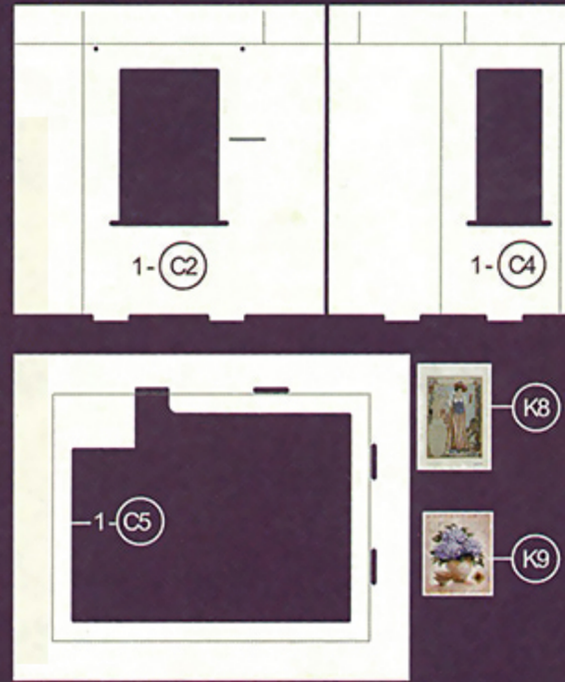
Assembling

Assemble as shown

Assemble as shown

Assemble as shown

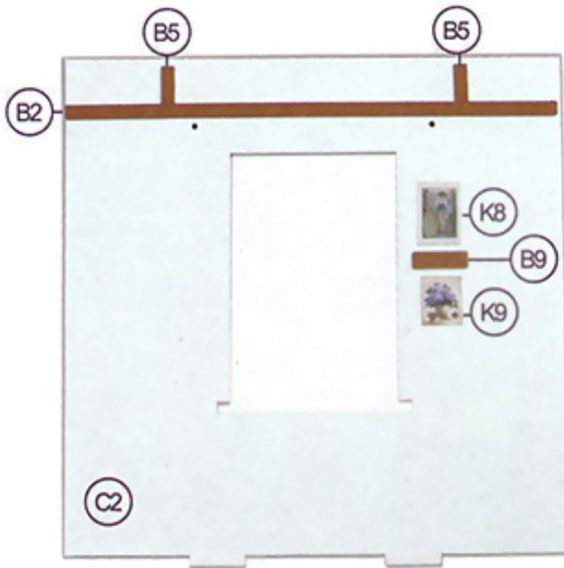
# Frame



## List

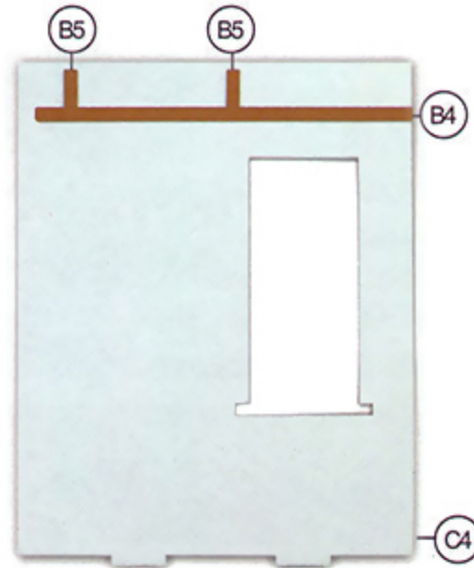
- Wooden pieces 15pcs
- Paper K8/ K9

1



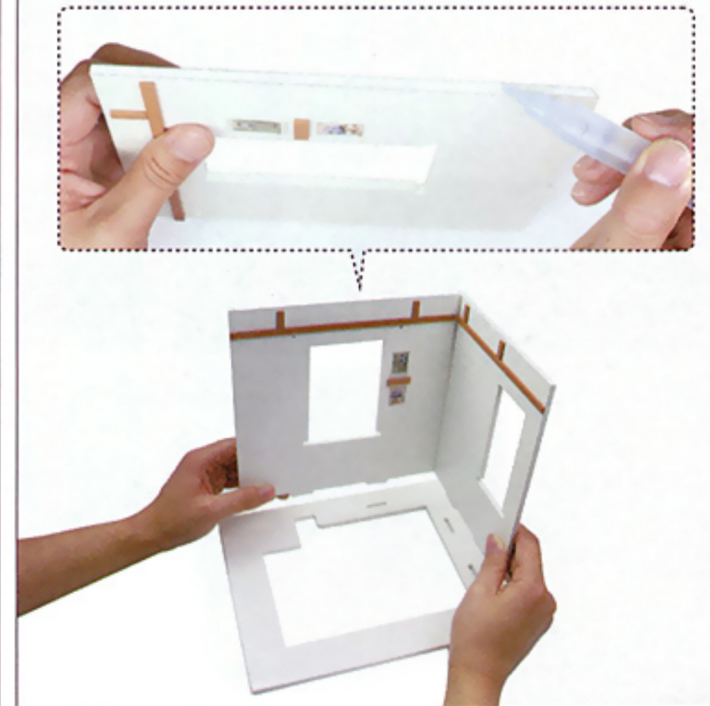
Paste as shown. (Paint the color on C2 in advance and mark)

2



Paste as shown. (Paint the color on C4 in advance and mark)

3

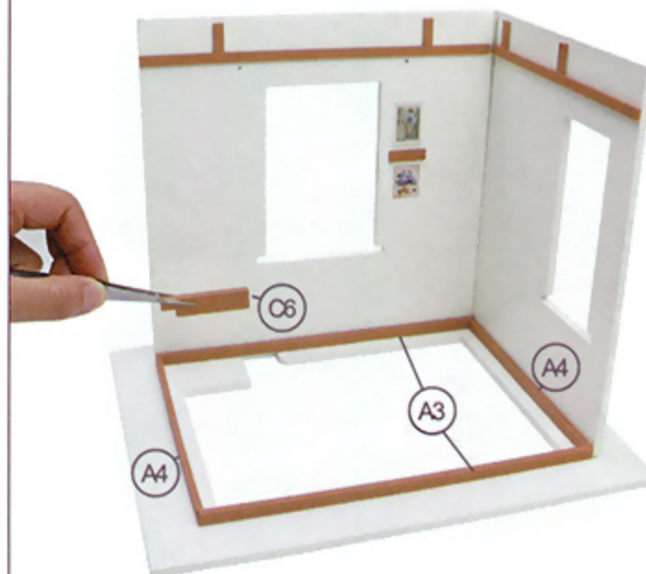


Paste the right side on step 1 and install into C5 together with step 2. (Paint the color on C5 in advance and mark)

4



5

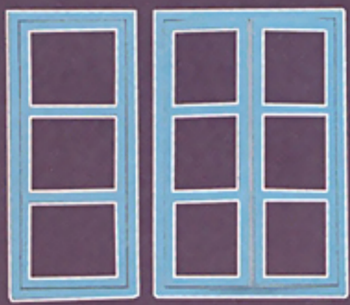


Put the C6 stand and paste it on the wall.

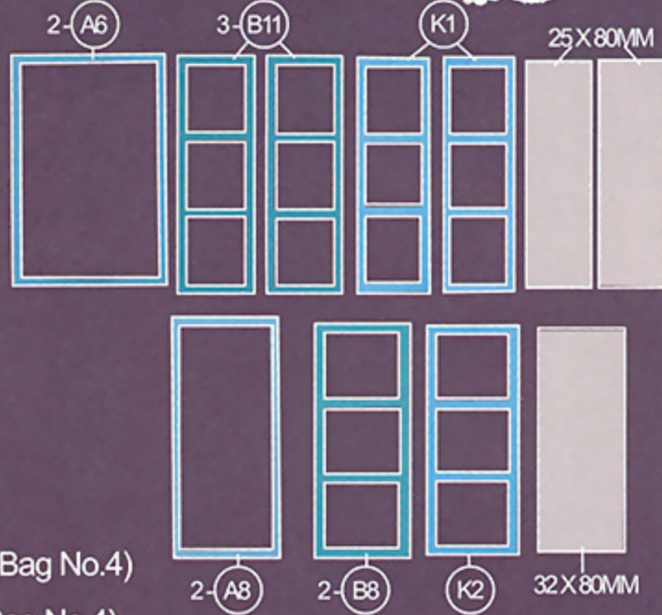
6



Complete



**Window**

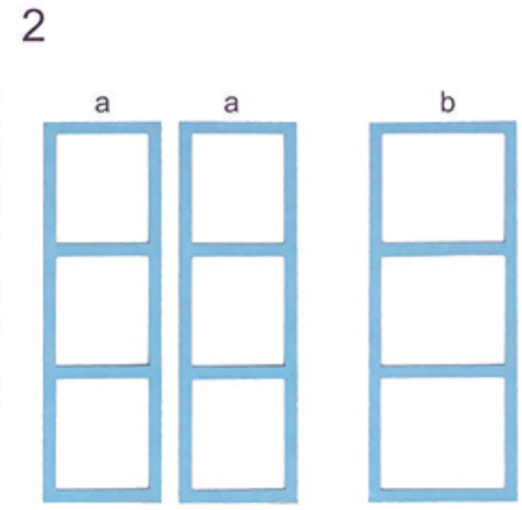


**List**

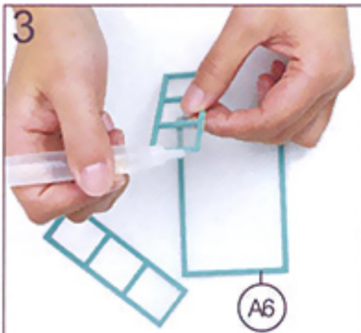
- 1 Wooden pieces 5 pcs
- 2 Paper K1, K2
- 3 Plastic sheet 25\*80mm 2 pcs (Bag No.4)
- 4 Plastic sheet 32\*80mm 1 pc (Bag No.4)



Paste as shown



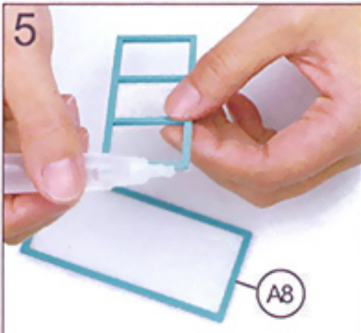
Complete the other two windows in the same way.



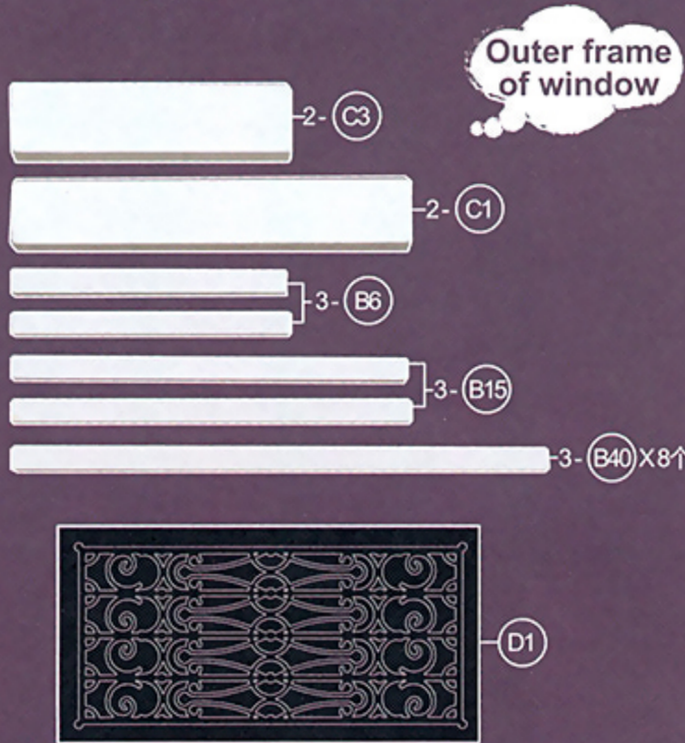
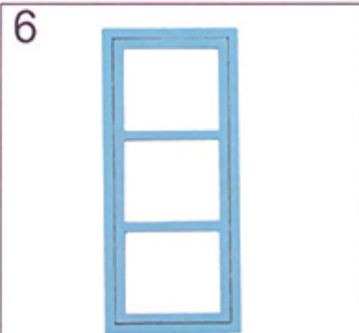
Paste a\*2 (in step 2) with (A6).



Complete.

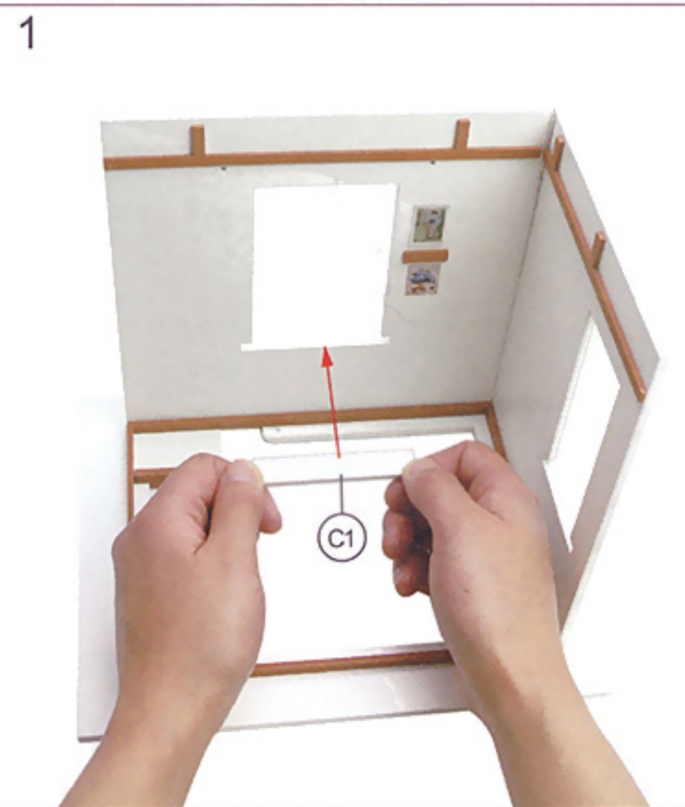


Paste b (in step 2) with (A8).



**Outer frame of window**

- 1 Wooden pieces 14 pcs
- 2 Black paper 1 pc (Bag No.7)



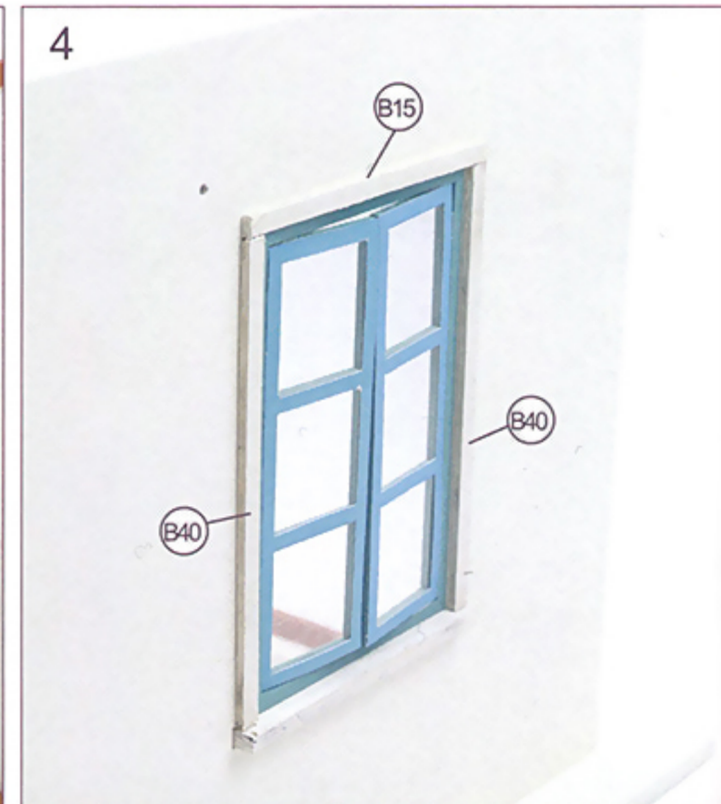
Insert (C1) into the frame of window.



Install the window and paste as shown.



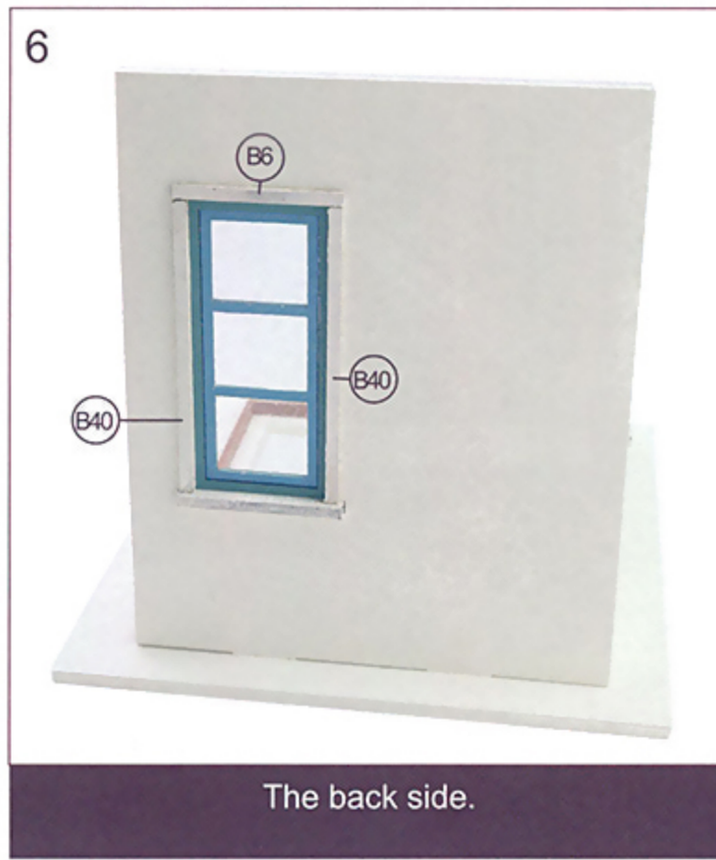
Paste as shown



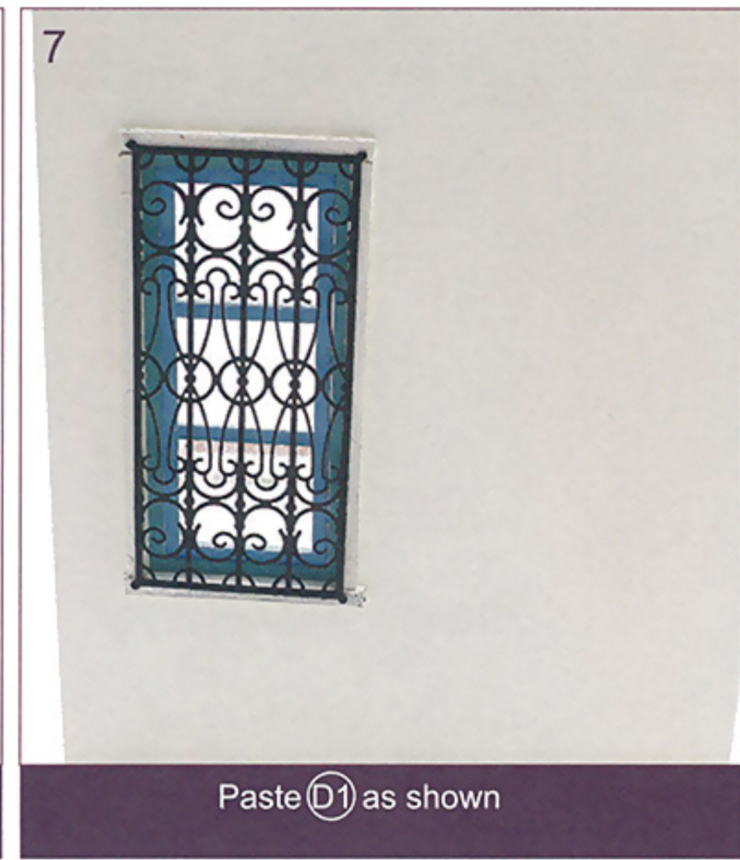
The back side.



Paste in the same way.



The back side.



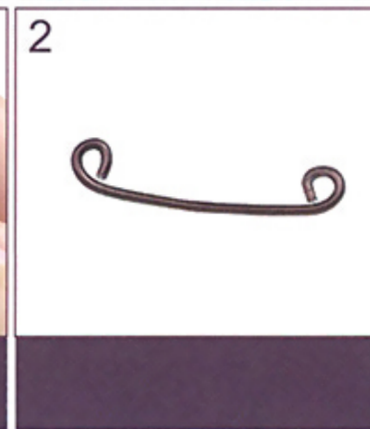
Paste D1 as shown



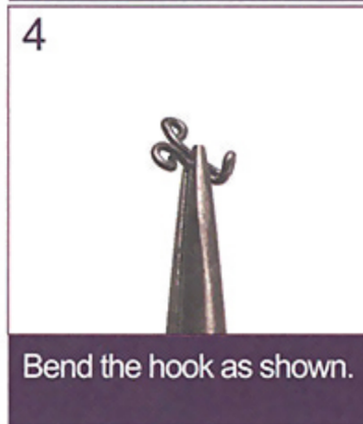
Complete.



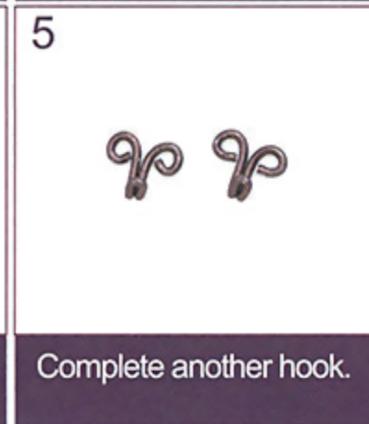
Bend the metal wire as shown.



Bend as shown.



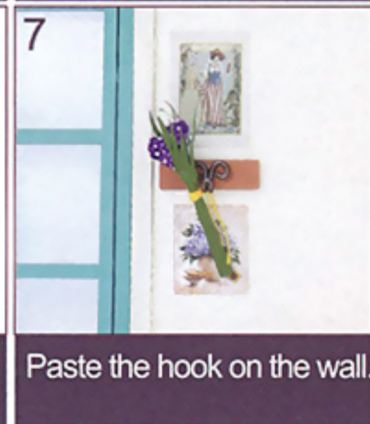
Bend the hook as shown.



Complete another hook.



Fix the purple bouquet on the hook.



Paste the hook on the wall.



Fold the fabric and paste as shown.



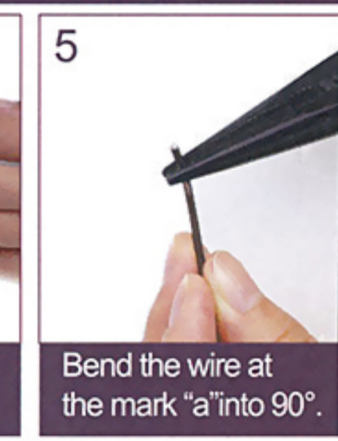
Fold the other two sides inward around 5mm as shown



Assemble the air hole as shown.



Mark on the thick brown metal wire.



Bend the wire at the mark "a" into 90°.



Put the metal wire through the fabric as shown.



Bend the wire at the mark "b" into 90°.



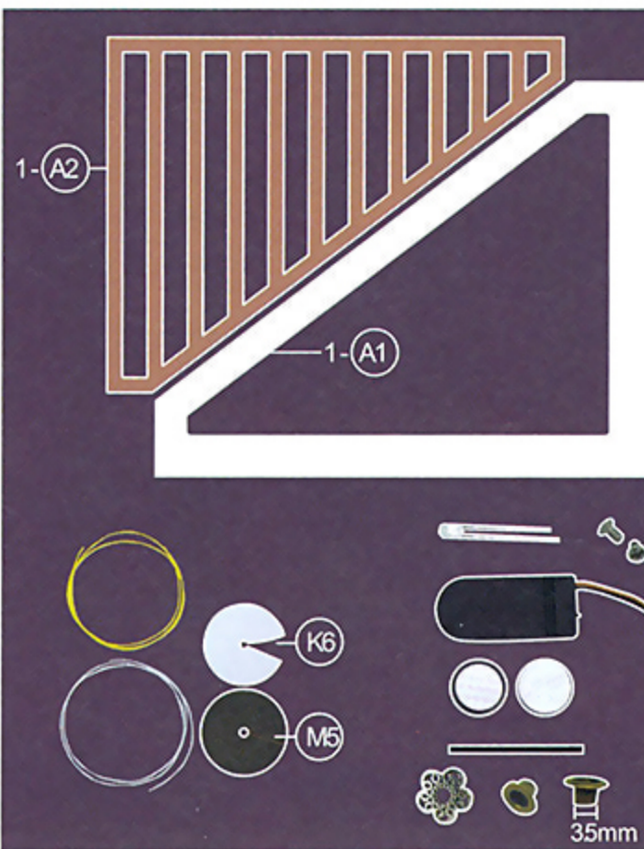
Cut the rope into two halves.



Tie up the curtain.



Fix the metal wire in the air hole.



List Roof

- ① Wooden pieces 2 pcs
- ② White/yellow wire 1 pc/color (Bag No.6)
- ③ Paper (M5, K6)
- ④ LED lamp 1set (Bag No.6)
- ⑤ Small screw 2 pcs(Bag No.6)
- ⑥ Battery box 1 pcs (Bag No.6)
- ⑦ Battery 1 set (Bag No.6)
- ⑧ Shrinkable tube 1 pc (Bag No.6)
- ⑨ Silver receptacle 1 pc (Bag No.9)
- ⑩ Small Air hole. 1 pc (Bag No.9)
- ⑪ Big air hole(diameter 3.5mm) 1 pc (Bag No.9)

1

Paste the wooden sheet (A1 A2) as shown. (Fix the air hole as shown; Paint the color on A1 in advance)

2

Paste the backside of M5 with K6 as shown

3

Paste as shown

4

Cut off the LED as shown.

5

Peel off 12mm rubber of the wires and then connect with the LED as shown.

6

Test the lamp. (Notice the positive and negative)

7

Cut off 2 pieces of shrink tube in 10mm and cover as shown.

8

Heat the shrink tube with the flame of lighter. ( This step is optional)

9

Assemble the big air hole according to the direction of arrow as shown. (Test the lamp)

10

Pass through the center hole of lamp shade and receptacle with the wire.

11

Cut off 40mm shrink tube and put through the wire. (heat shrink is optional)

12

Assemble the light. ( Notice the bending method of the wire)

13

Fix the wire on the board. (Test the lamp )

14

Put the wire inside the corner of the wall.

15

Fix the roof with glue.

16

Fix the wire into the corner with glue.

17

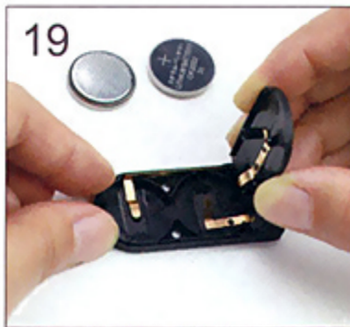
Fix as shown.

18



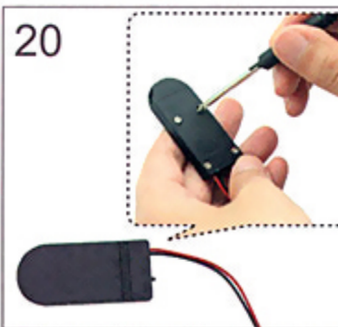
As shown.

19



Put battery in the box.  
(Pay attention to the Positive & Negative)

20



Install with screw.

21



Peel off the rubber (12mm)

22



Cut off 2pcs shrink tube (20mm) and cover the wire.

23



Connect the wire of lamp and battery box.  
Attention: Yellow connect with Red. White connect with black. Test the lamp.

24



Put the battery in the correct position. Switch downward.  
Attention: Do not glue in case of change battery.

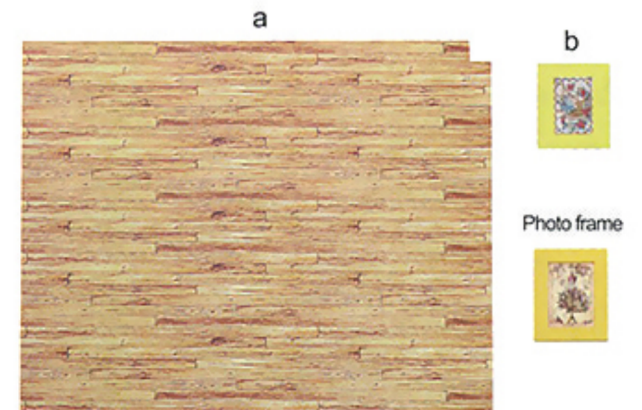
### Floor



### List

- Wooden pieces. 8pcs
- Paper K3, K10-K13

1



Paste (B1) and (K3) as a, paste (B12) and (K11) as b, paste (B16) with (K7).

2

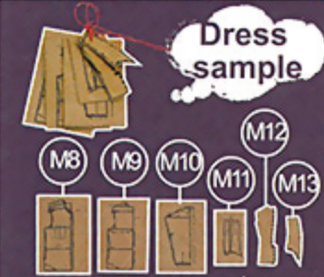


Paste as shown.

3



Details for reference.



- Paper M8-M13
- Red thread L100(No.4 Bag)



String the paper together (from small to big) with needle and knot.



Paste the hook and hang the paper on the hook.



Complete.

# Assemble Process

