90

# Cathy's Flower House DG104





# **Brief Introduction**

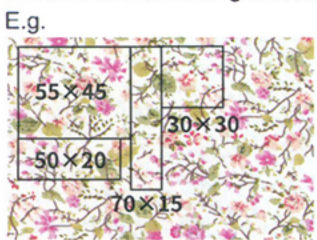
#### Tips of glue (The picture is for reference only.)

- 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. (Around 1 minutes to dry.)
- 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.



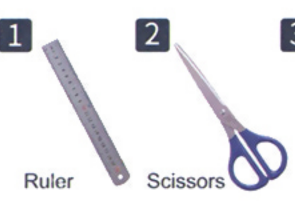
#### Warning

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





#### Tools excluded

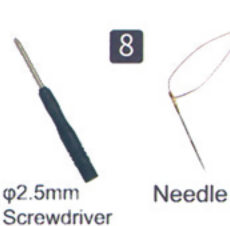








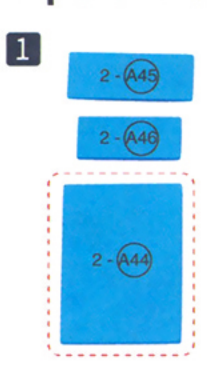


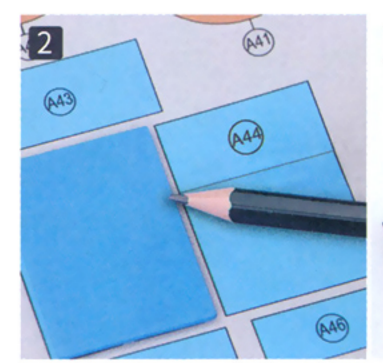


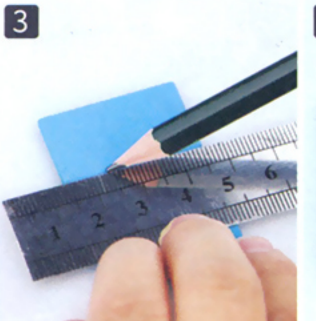
Tips of painting

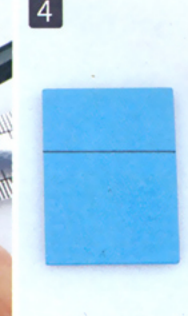
Paint before assembling. (Paint again after dried .)

# Tips of mark









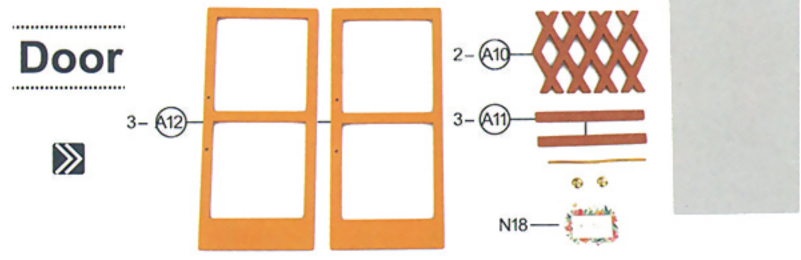
Find out the wooden pieces and correct paper (Matched numbers). Mark on the wooden pieces according paper.

Part number explanation



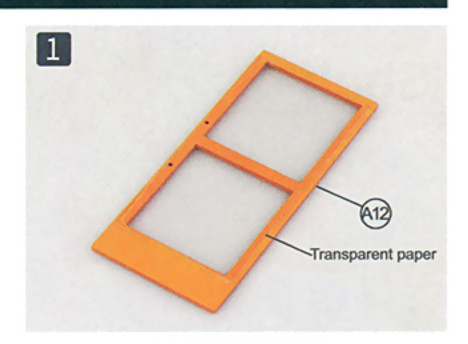
(e.g.) 2-(A23): (Bag No.)2- (Part No.) (A23) .(Only Part No. is indicated in detailed steps)



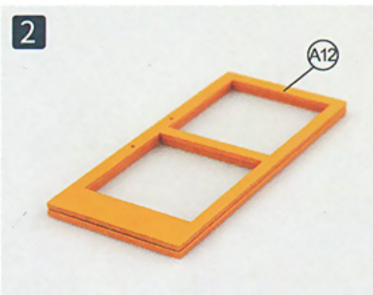


#### List

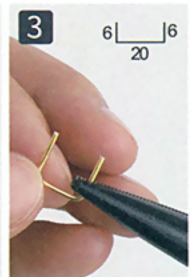
- Wooden pieces
- **②**Golden metal wire L32mm
- 5 pieces 1piece (Bag No. 4) 2pieces(Bag No. 6)
- Paper N18
- **⑤** Transparent paper 40\*80mm 1piece (Bag No. 4)



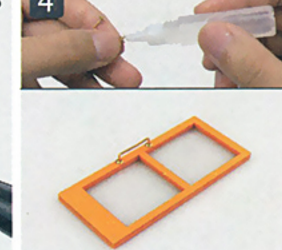
Paste as shown.



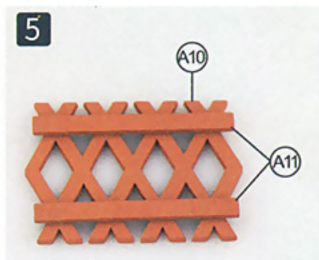
Paste as shown.



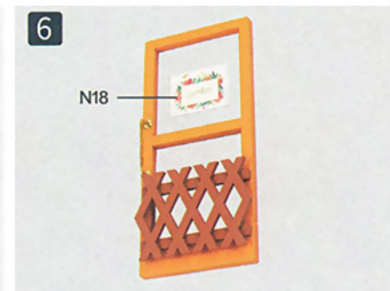
Bend the metal wire into U shape.



Put metal wire into receptacles. Glue the two ends and insert into the hole.



Paste as shown.



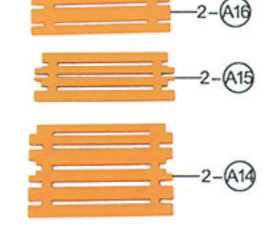
Paste as shown.



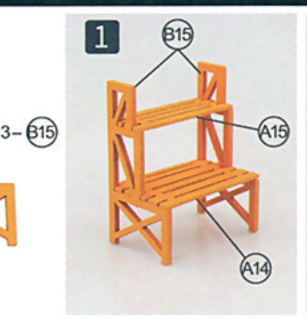
#### Shelf 1



List Wooden pieces



5 pieces



Paste as shown.



Paste as shown.

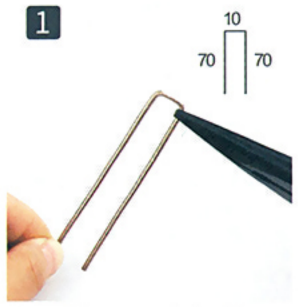


# Shelf 2





- Wooden pieces 3 pieces
- Brown metal wire L150mm 2 pieces (Bag No. 4)



Bend the metal wire into U shape.

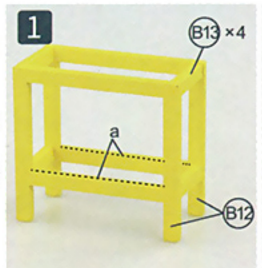


Complete 2 pieces.

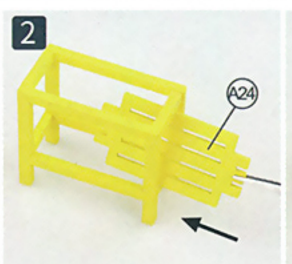


Paste as shown.





Paste as shown. Glue at "a"



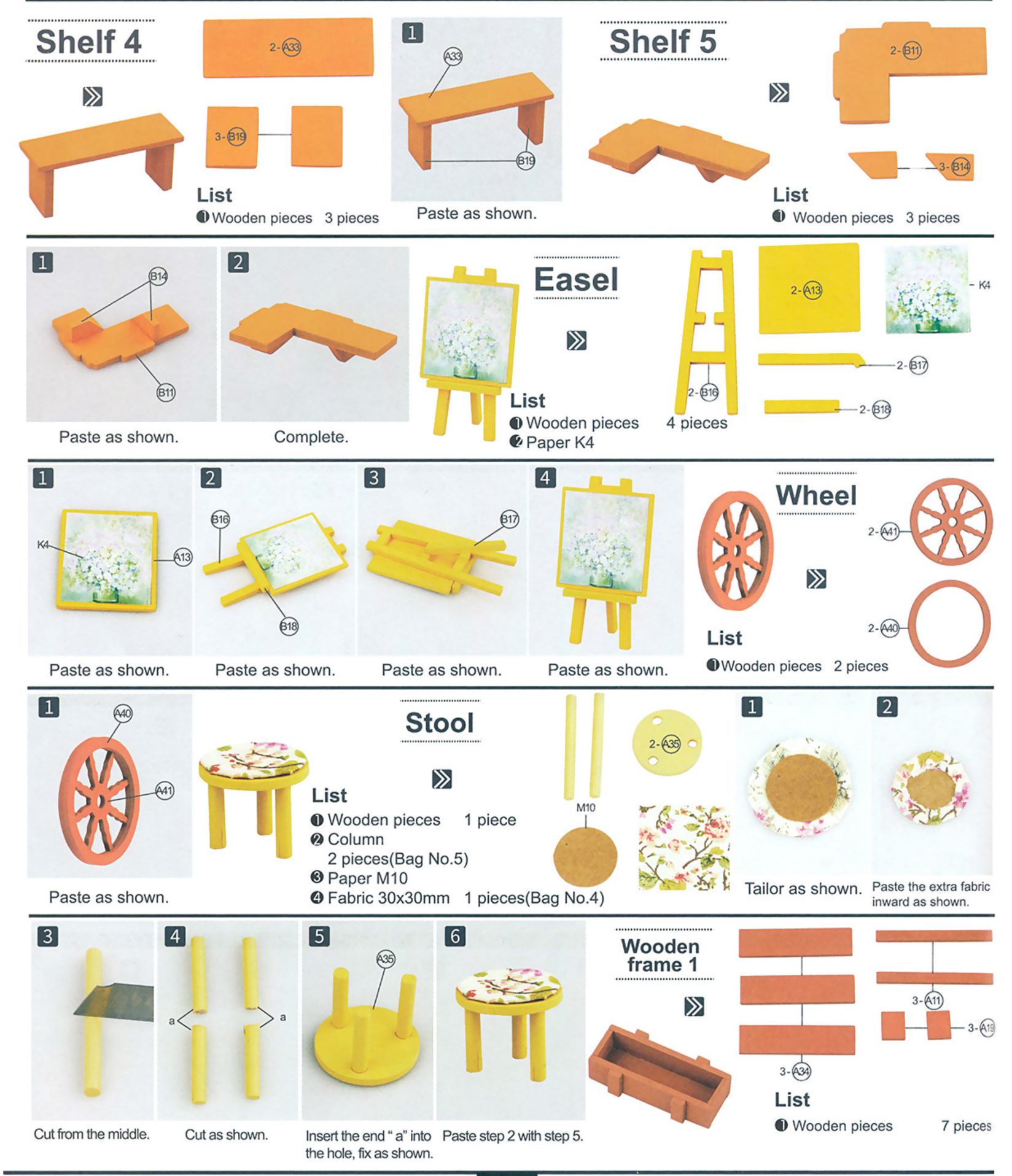
Insert (424) as shown.

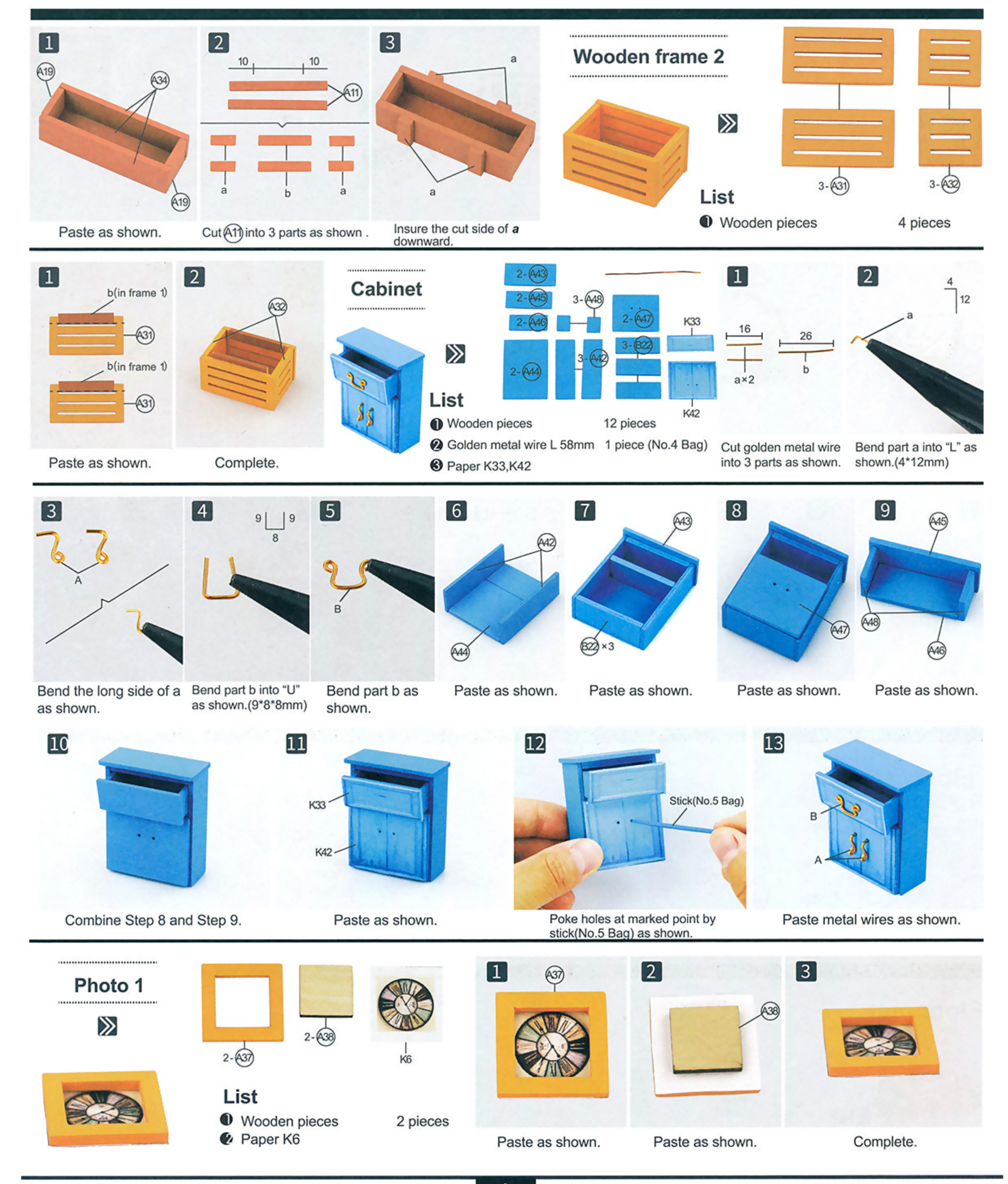


Paste as shown.



Complete.





#### Photo 2

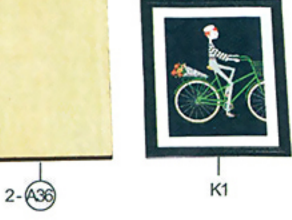
......



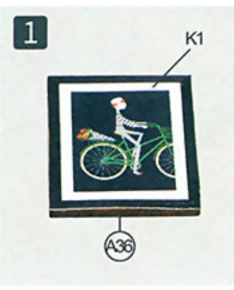
 $\gg$ 

List

- Wooden pieces
- Paper K6



1 piece



Complete.

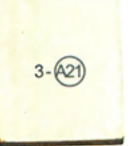


List

Wooden pieces

Photo 3

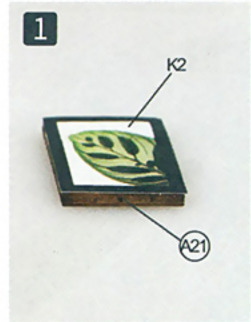
Paper K2



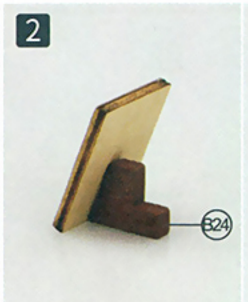
 $\gg$ 

-3-624)

2 piece



Paste as shown.



Paste as shown.



Complete.





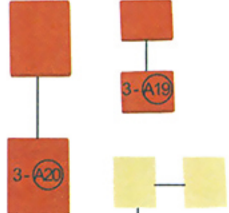
 $\gg$ 

List

Wooden pieces

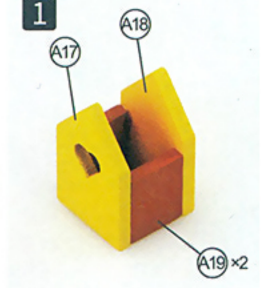
5 piece

Paper N14\*2



6 piece

N14



Paste as shown.



Paste as shown.



Paste as shown.





3-(25)

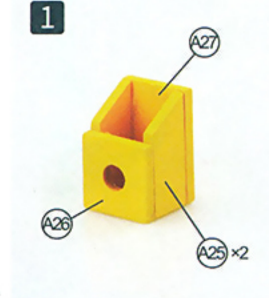
## Small house 2 $\gg$



Wooden pieces







Paste as shown.

Paste as shown.

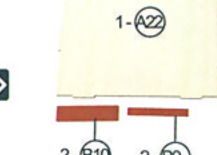
#### **Floor**

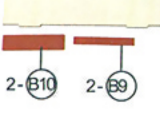
.......



 $\gg$ 

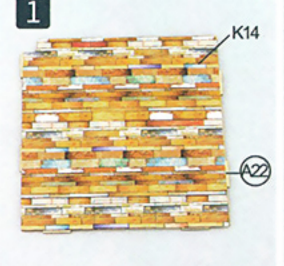
List



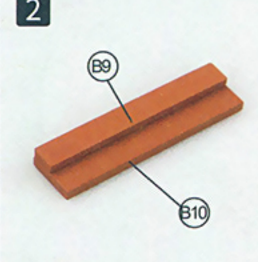


- Wooden pieces **№** Paper K14,K32
- 3 piece

K32



Paste as shown.



Paste as shown.



Paste along K14 dotted line.

## Floor mat



List

 $\gg$ 

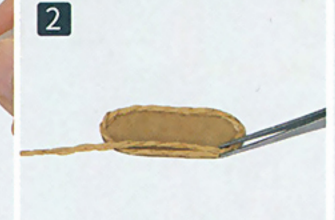
- Paper M3



1 piece (Bag No.4)



Glue as shown.



Paste as shown.

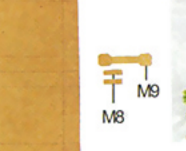


Complete.

#### Suitcase



M7









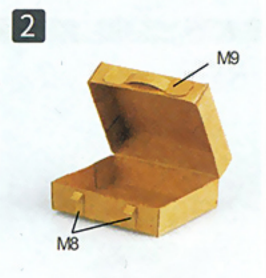
5



- Paper M7, M8, M9
- Presh green powder. (Bag No.4)
- Middle green powder (Bag No.4)
- Green plant (Bag No.4)
- S Yellow paper 15\*10mm 1pc (Bag No.1)
- Red wire L15mm 1pc (Bag No.4)



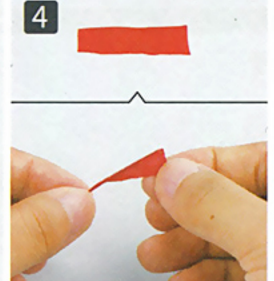
Fold and paste M7 as shown.



Fold and paste M6 and M9 as shown.



Paste green powder and plants in step 2.



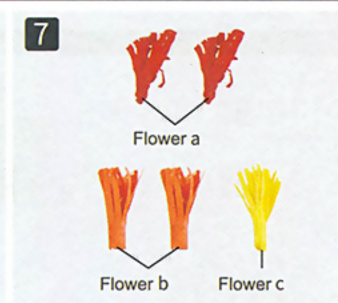
Cut red wire into two halves and unfold as shown.



Cut as shown.



Roll up and paste as a flower.



Repeat step 6 and make 5 flowers.



Paste as shown.

### Storage box 1

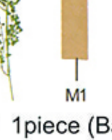


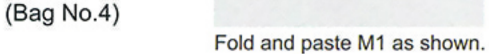
# List

 $\gg$ 

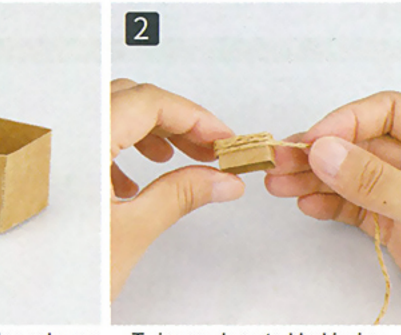


@ Green plant Paper M1





1



Twine and paste khaki wire on M1 as shown.

Flower b



Paste green plants in M1.



Paste flower as shown.







 $\gg$ 

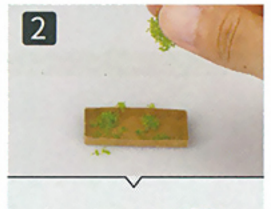








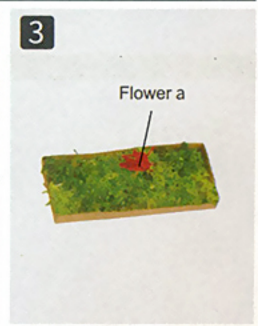
Fold and paste M6 as shown and glue in M6.



6



Paste green powder and plants in M6.



Paste flower as shown.

M6

- Paper M6.
- Presh green powder.
- Middle green powder @ Green plant
- (Bag No.4) (Bag No.4)

## Storage box 3





M13



List

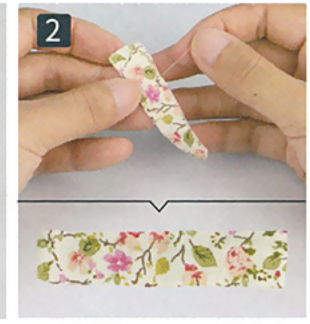
- Paper M13
- 1piece(Bag No.4) **②** Fabric 70\*15mm





1

Fold and paste M13 as shown.



Pull off few raw of fabric as shown.



Paste fabric on M13 as shown.

#### Storage box 4





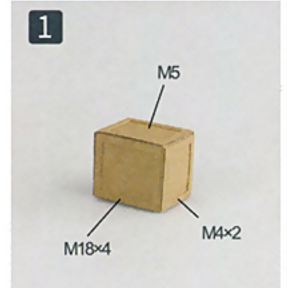
List

M5-

- Paper M5, M4\*2, M18\*4
- **②** Fabric 55\*45mm 1piece(Bag No.4)

M18





Fold and paste paper as shown.



Repeat Step 2 of Storage box 3.



Complete.

Storage box 5



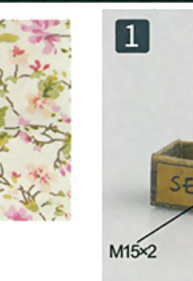
 $\gg$ 

Paper M16, M15\*2, K5

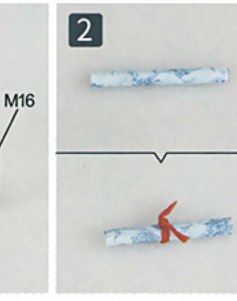
M16

- Red wire L 40mm 1piece(Bag No.4)





Fold and paste as shown.



Roll K5 up and tie with red wire.

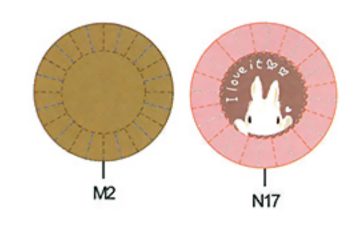


Complete.

#### **Plate**

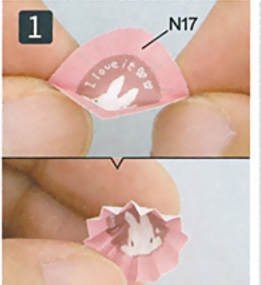


 $\gg$ 



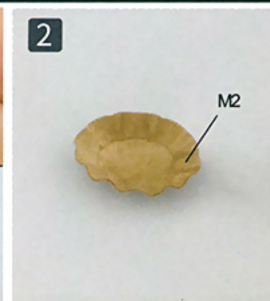
List

Paper M2, N17

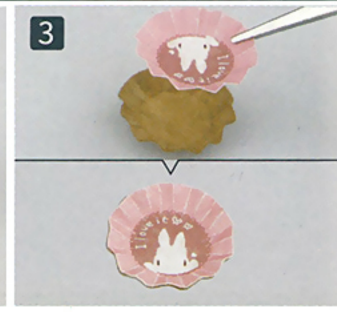


Fold N17 as shown.

3-(22)



Repeat Step 1 to M2.



Paste as shown.

#### Book1

......



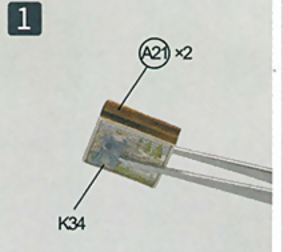




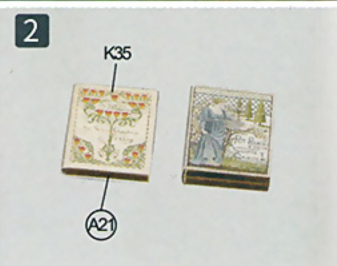
List Paper K34, K35

Wooden pieces

3 pieces



Paste as shown.



Paste as shown.

## Book 2





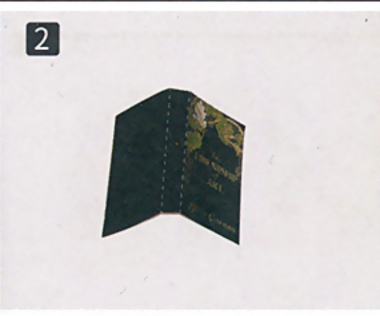
1

List

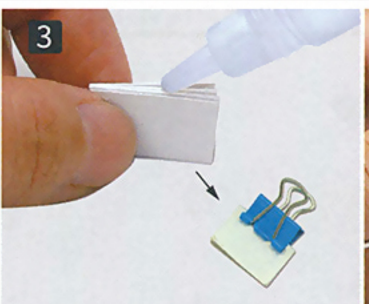
Paper K38,K39,K40,K41



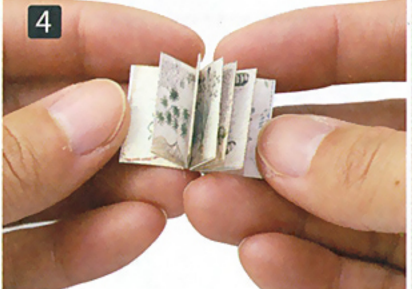
Fold K40 as shown.



Fold K39 as shown.



Glue the spine side and fix with clip until the glue dry.



Cover K40 with K39, paste as shown.



Complete 2 books.

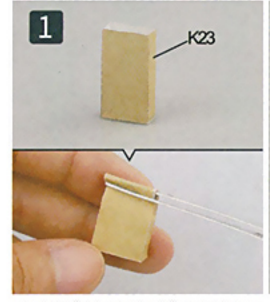




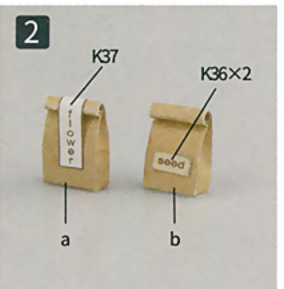


seed  $\gg$ seed K36 K23×2 K37 List

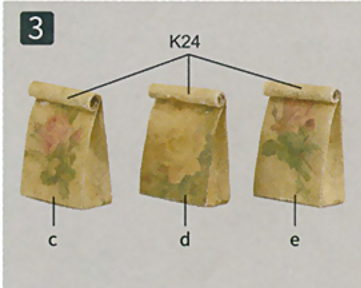
Paper K23\*2,K37,K36\*2



Fold K23 and bend the opening with tweezers as shown.



Complete.



Complete paper bag c d e.

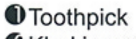
#### **Broom**



#### List



 $\gg$ 

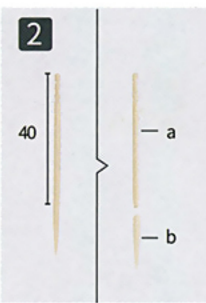


1 piece (Bag No.5)

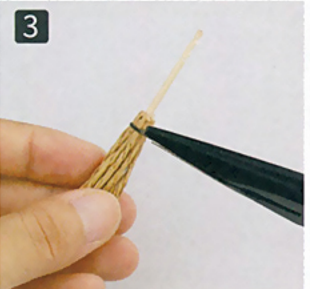
sunshine



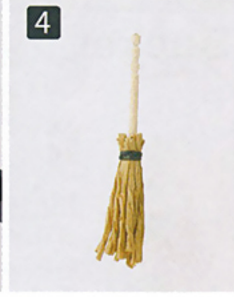
Cut the rope into 8 equal parts.



Cut the toothpick as shown.



Fold the rope in halves and cover a. Then twine with wire as shown.



Complete.

# Label sign

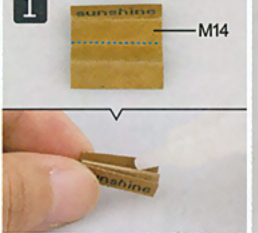


 $\gg$ 

#### List

- Toothpick
- Paper M14
- 1 piece (Bag No.5)

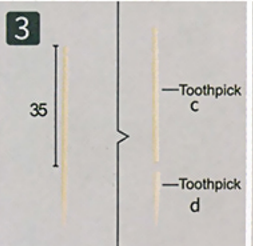
M14



Fold the paper and paste as shown.



Fix with clip until the glue dry.



Cut the toothpick as shown.



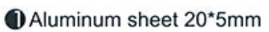
Complete.

# Shovel



 $\gg$ 

# List

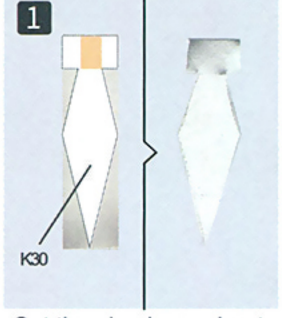


Paper K30

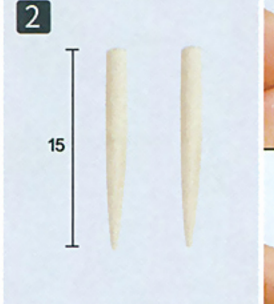


K30

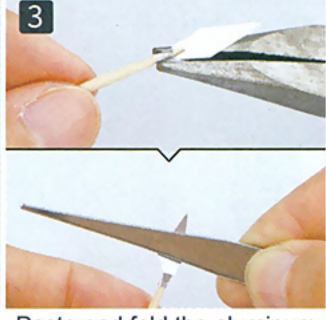
2 pieces



Cut the aluminum sheet as shown.



Cut toothpick b and d as shown.



Paste and fold the aluminum sheet as shown.

-K17

K16

K18



Complete.

5

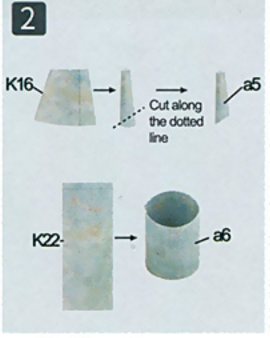
Paste the black paper as shown. 2 pieces in total.



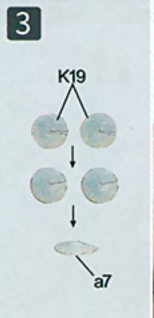
Paper K16-22

K17-K22-

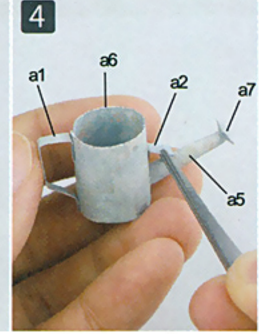
Fold and paste as shown.



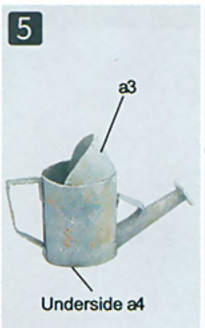
Fold and paste as shown.



Paste as shown.



Paste as shown.



Complete Kettle A

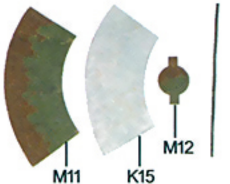


Complete water Kettle B in the same way.

## **Bucket**



 $\gg$ List



Paper M11,K15,M12

Green plants

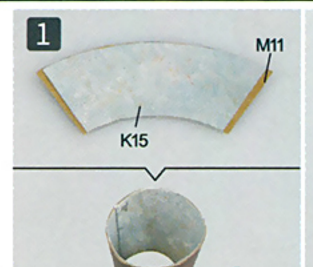
Black matal wire L 50mm



1 pieces (Bag No.4) 1 piece (Bag No.4)

(Bag No.4)

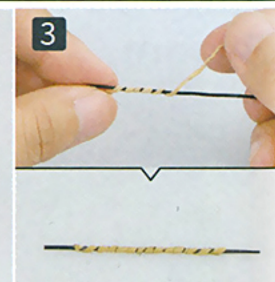
1 piece (Bag No.1)



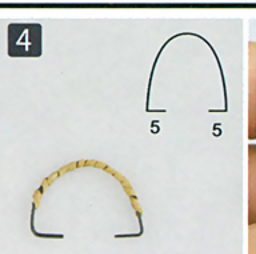
Paste as shown.



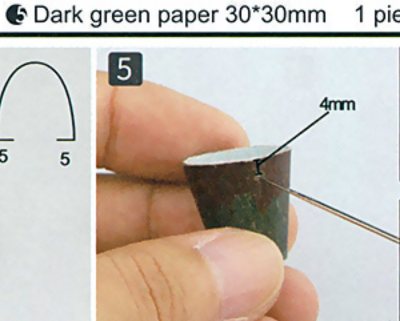
Paste as shown.



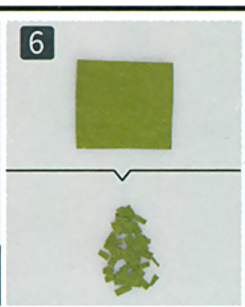
Twine the rope around the wire and paste as shown.



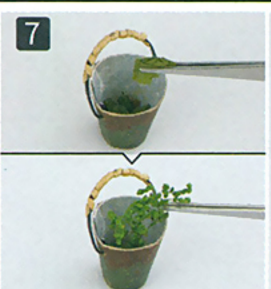
Fold as shown.



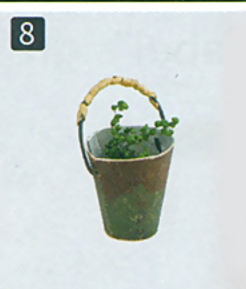
Poke the hole of each side and assemble as shown. Cut the paper into



pieces.



Put the paper pieces and plant inside.

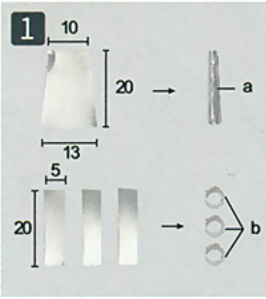


Paste and fix as shown.

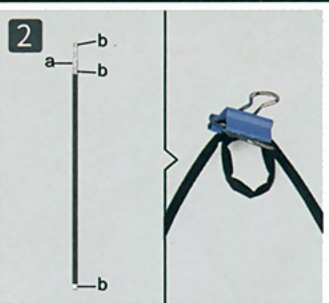
# **Water Pipe**



- Thicker heat shrinkable tube L150mm 1 piece (Bag No.4)
- Aluminum sheet 20\*28mm 1piece (Bag No.4)



sheet as shown.



Cut and roll the Aluminum Paste as shown and fix with clip.

#### **Faucet**



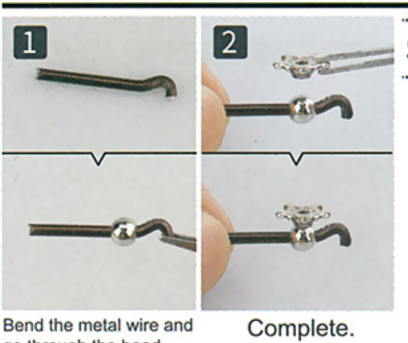




- Brown metal wire L25mm (as shown) 1piece(Bag No.4)
- Silver bead

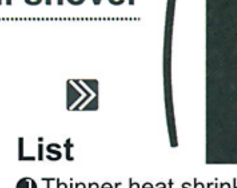
1piece(Bag No.6)

Pentacle receptacle 1piece(Bag No.6)

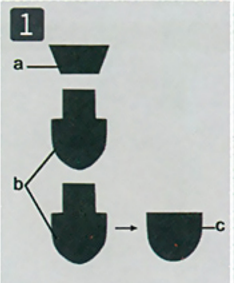


go through the bead then paste as shown.

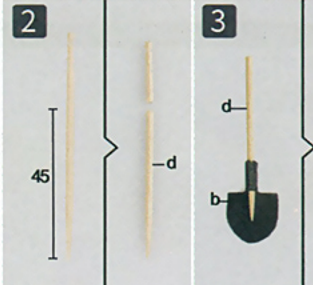
Small shovel



- Thinner heat shrinkable tube L40mm 1piece(Bag No.4)
- Black paper 60\*15mm 1piece
- ♠ Paper K31
- Wooden toothpick 1piece(Bag No.5)

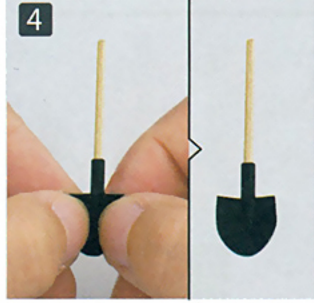


Follow the shape of paper K31 to cut the black paper.

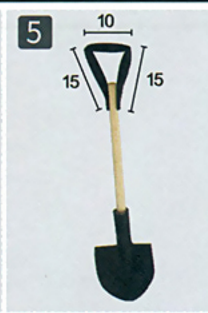


Cut the toothpick as shown.

Paste as shown.



Press the pasted parts as shown.

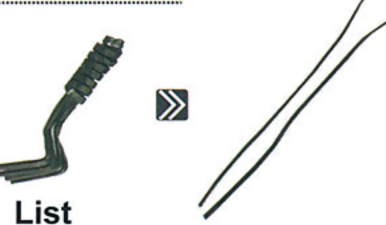


Bend the tube as shown and then paste.

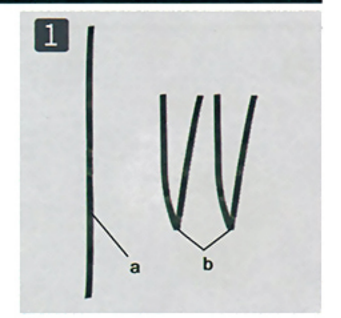


Complete.

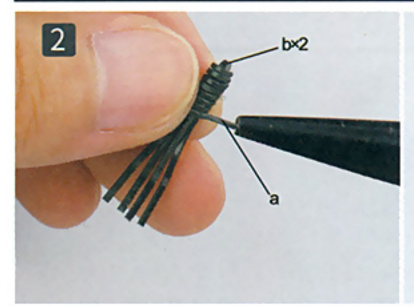
# Small rake



Black metal wire L150mm 1piece(Bag No.4)



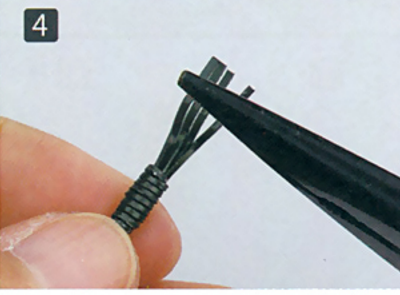
Cut the black metal wire into three equal parts and fold as shown.



Twine the wires as shown.



Complete.



Please bend the metal wire with pliers.



Complete.

3

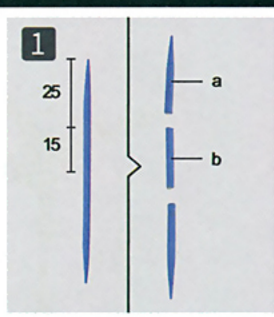
## Painting brush



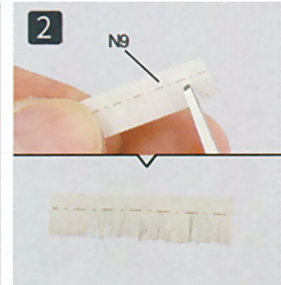
 $\gg$ 



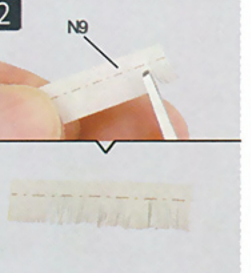
- Paper N9 Blue toothpick
  - 1piece(Bag No.5)



Cut the toothpick as shown.



Cut the paper as shown



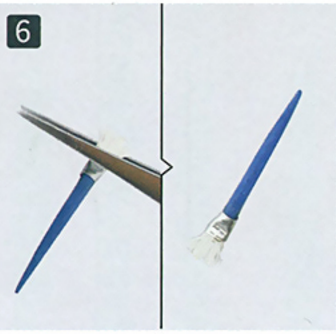




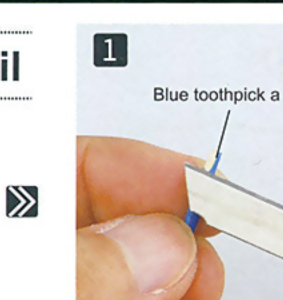
Paste as shown.



Cover the alminum sheet as shown.

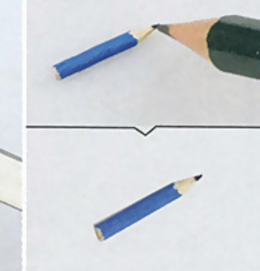


Squeeze with tweezers as shown.



Pencil

Sharpen one end of the toothpick.



2

Blacking the sharpen part with pencil.





List

Paper K7



Transparent sheet 80\*40mm 1piece (Bag No.4)



K7

Cut the transparent sheet into the same shape as K7.



Complete.



Paper, M22, M23



Fold as shown.





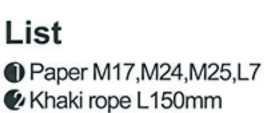
Complete 3 flowerpots in the same way.

#### Plant 1



4

List



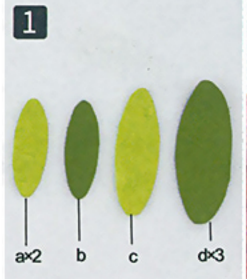
- Green pole L100mm
- Dark green paper 75\*60mm



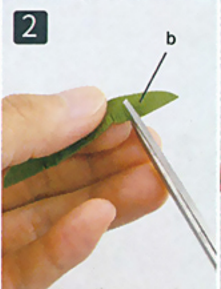
- 1piece(Bag No.4) 1piece(Bag No.4) 1piece(Bag No.4)
- 1piece(Bag No.1)



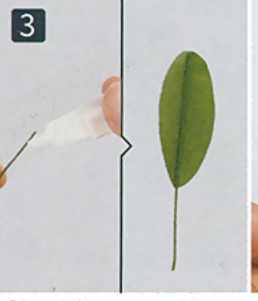
C Light green paper 50\*40mm 1piece(Bag No.1)



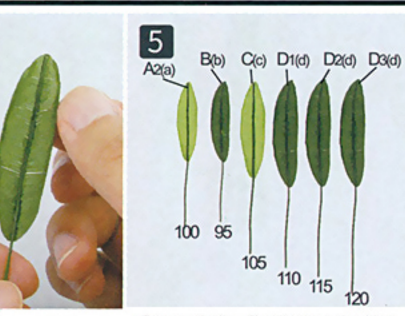
Cut the paper as the shape of N7.



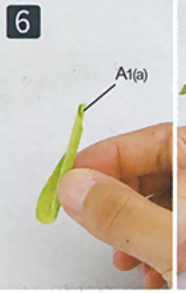
Fold the paper length -wise and cut as shown. as shown.



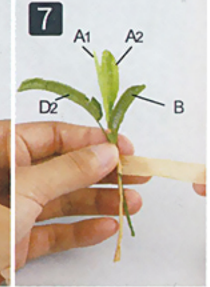
Glue L95mm and paste Fold as shown.



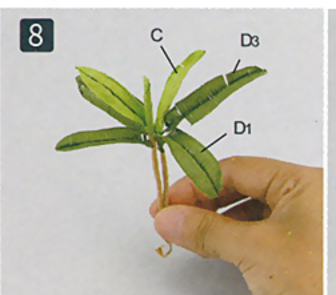
Complete 6 pieces in the same way.



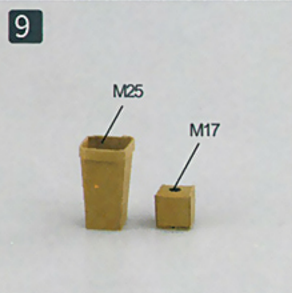
Fold a as A1.



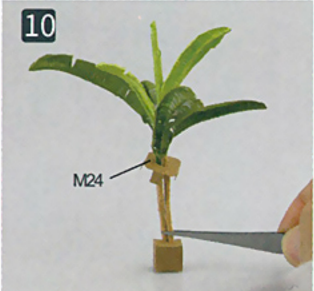
Unfold the rope, twine and paste as shown.



Complete two pieces in the same way.



Fold and paste as shown.



Insert as shown.



Paste as shown.



Paste and adjust as shown.

## Plant 2

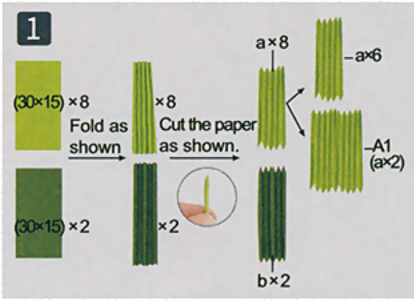


 $\gg$ 

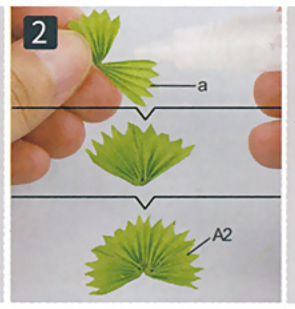


Big Flowerpot 1piece(Bag No.5)

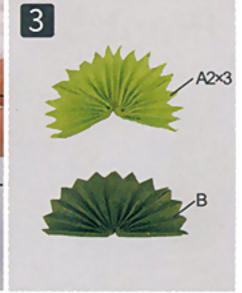
- Green pole L235 mm 1piece(Bag No.4)
- € Dark green paper 30\*30mm 1piece(Bag No.1)
- ← Light green paper 60\*60mm 1piece (Bag No.1)



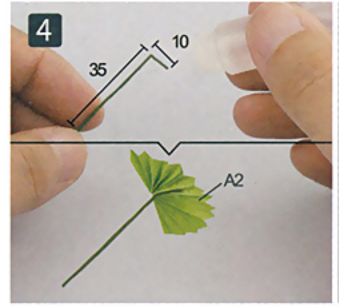
As shown



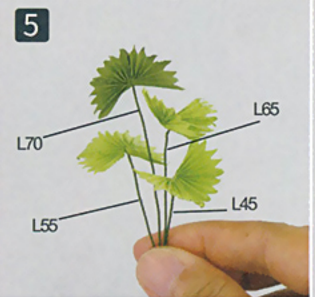
Fold a as shown and paste with another a as A2.



Repeat step 2 to complete 4 leaves.



Bend the pole and paste as shown.



Repeat step 4 to complete 4 poles as shown(Pay attention to the length of the pole).

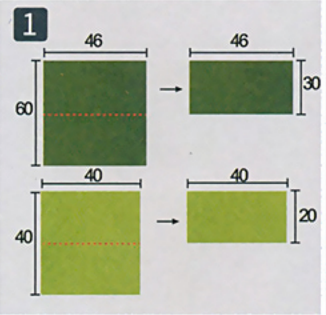


Complete.

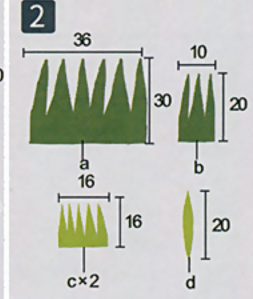




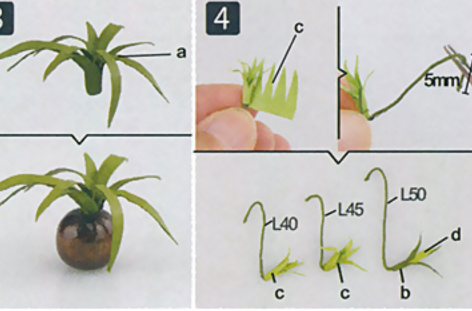
- Green flower rod L185mm 1piece(Bag No.4)
- ⊕ Dark green paper 46\*60mm 1piece(Bag No.1)
- Light green paper 40\*40mm 1piece(Bag No.1)



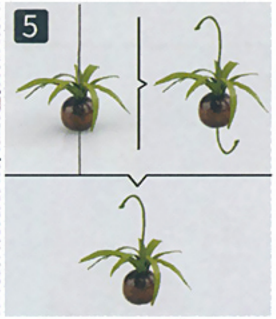
Fold and paste as shown.



Cut the pasted paper as shown.



Bend as shown to complete 3 pieces in total.



Bend pole L50mm



Complete.

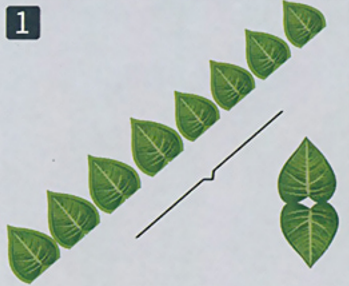
#### **Plant**



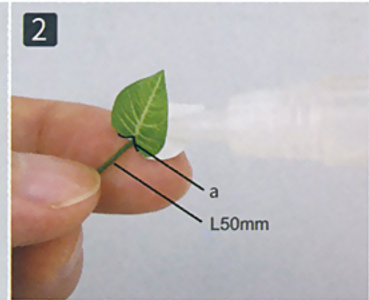


- Paper N3
- Green pole L50mm 4pieces(Bag No.4)
- Coppery flowerpot 1piece(Bag No.6)

N3

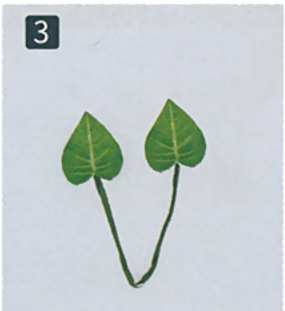


Fold the paper and cut as shown.

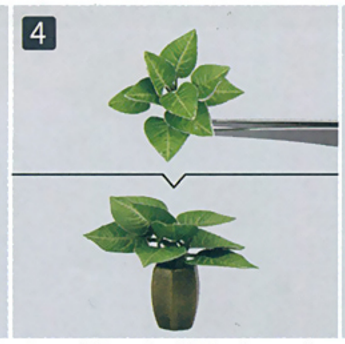


Put the pole through a and paste as shown.

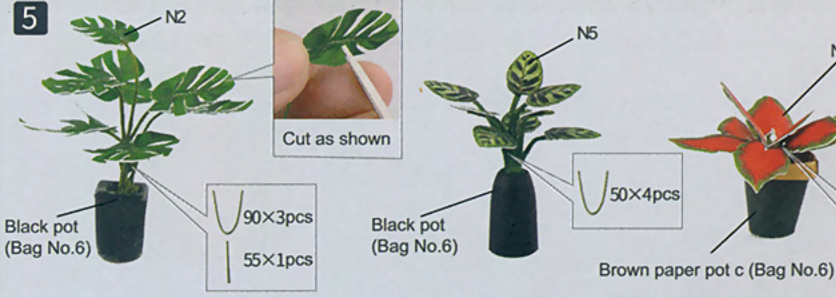
60×4pcs



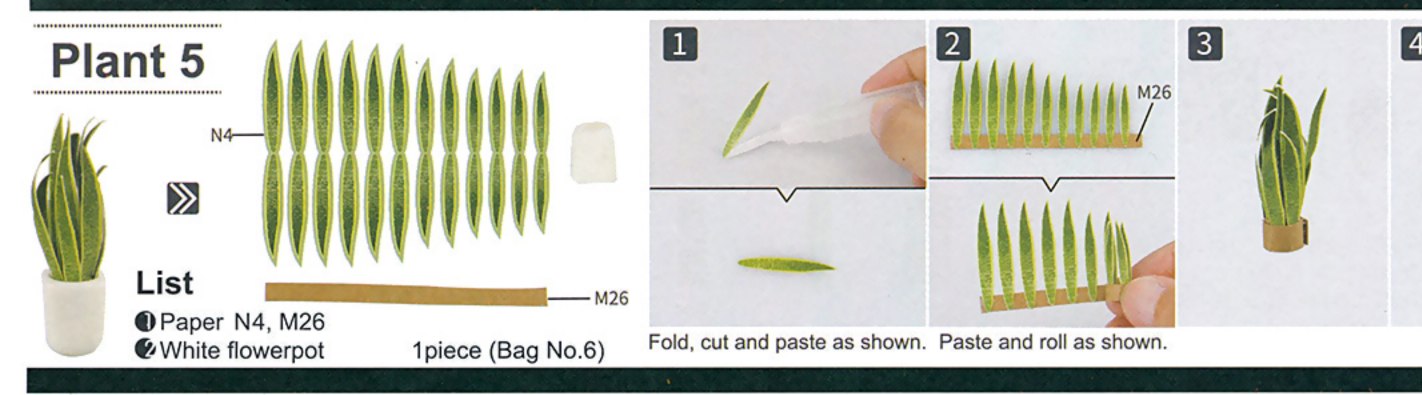
Paste and bend as shown, complete 4 pieces in total.



Insert the plant into the pot and fix as shown.



Complete 3 more pieces in the same way.



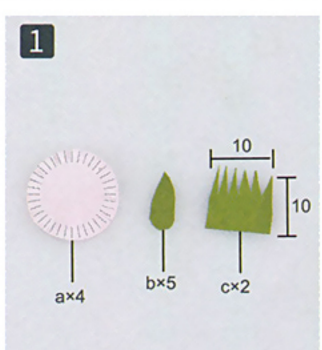




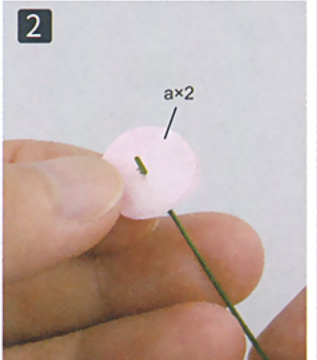
 $\gg$ 

List

- Black flowerpot
- 1piece(Bag No.6) Green flower rod L70mm 1pieces(Bag No.4)
- C Dark green paper 45\*10mm 1piece(Bag No.1)
- Pink paper 30\*30m
  - 1piece(Bag No.1)
- Paper N13, N10



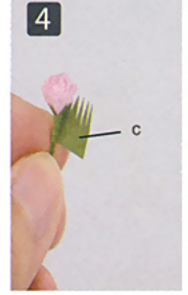
Cut N13, N10 as shown.



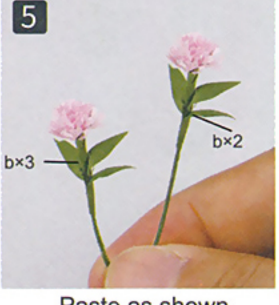
Put the pole through paper a.



Paste as shown.



Paste as shown.



Paste as shown.



N13

N10

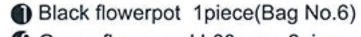
Paste as shown.



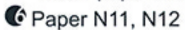


List



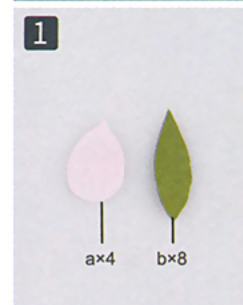


- Green flower rod L60mm 2pieces(Bag No.4) ♠ Dark green paper48\*20mm 1piece(Bag No.1)
- Pink paper 40\*15mm 1piece(Bag No.1)
- Yellow paper 60\*40mm 1piece (Bag No.1)

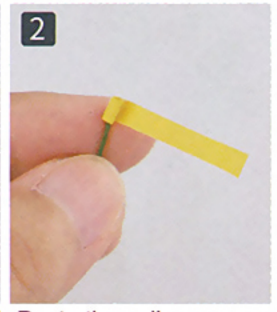




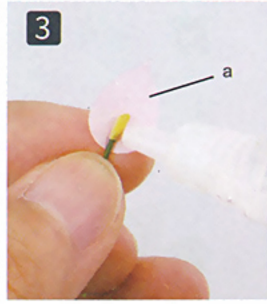
N11 N12



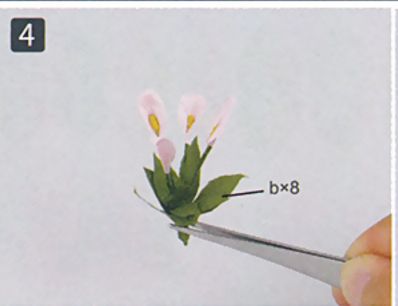
Cut the paper N11 and Paste the yellow paper N12 as shown.



as shown.



Paste as shown.



Paste as shown.

1

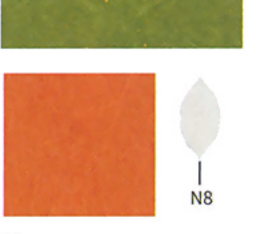


Plant 8

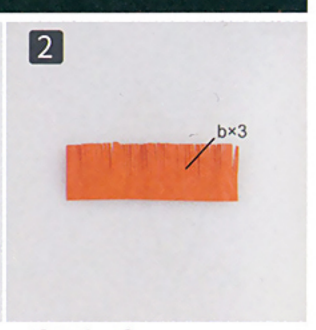




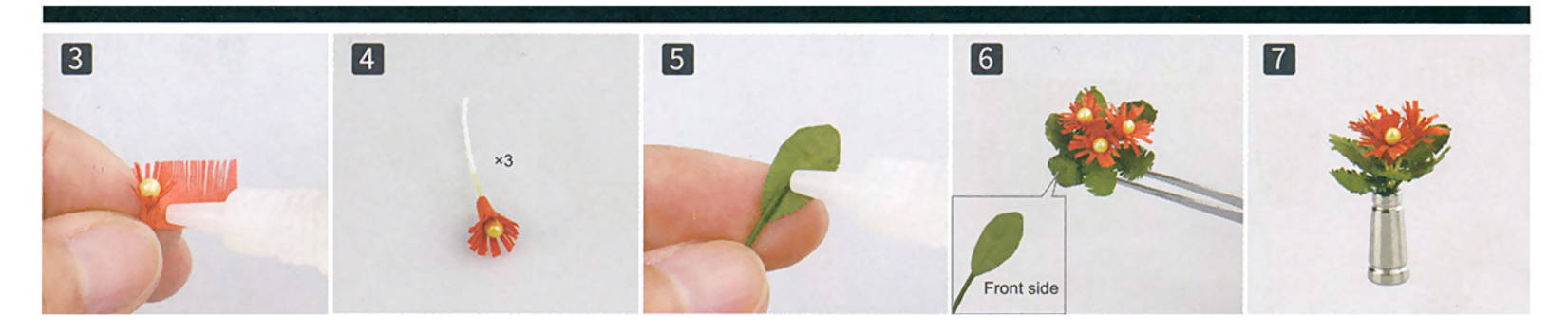
- Sliver flowerpot 1 piece (Bag No.6)
- 1.5 pieces (Bag No.4) Yellow stamen
- Green pole L60mm 3 pieces (Bag No.4)
- Dark green paper 48\*15mm 1piece (Bag No.1)
- Paper N8



Cut the paper N8 as shown.



Cut the Orange paper 30\*10mm as shown.

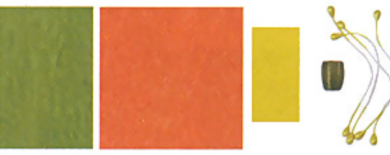








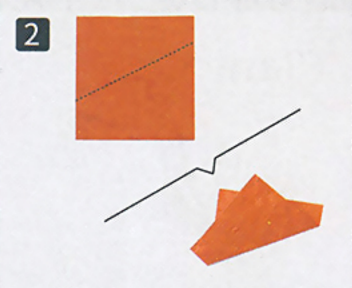
- Dark green paper 30\*30mm
- Orange paper 30\*20mm
- Yellow paper 20\*10mm
- Coppery flowerpot
- Yellow stamen



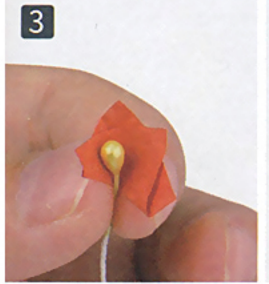
- 1piece(Bag No.1)
- 1piece(Bag No.1) 1piece(Bag No.1)
- 1piece(Bag No.6)
- 4pieces (Bag No.4)



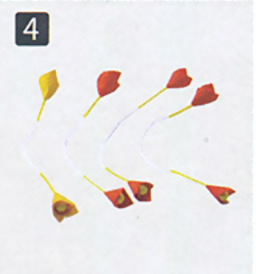
Cut the orange and yellow paper into 8pieces. (10\*10mm)



Fold the paper along the dotted line.



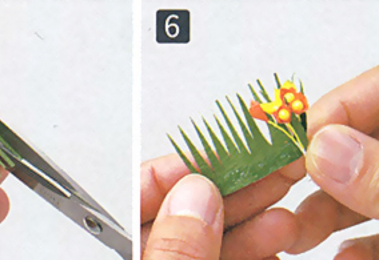
Paste and wrap as shown. 8 flowers in total.



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



Fold the stamen and paste as shown.







# Plant 1



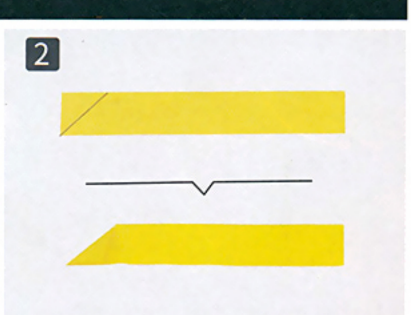
 $\gg$ 



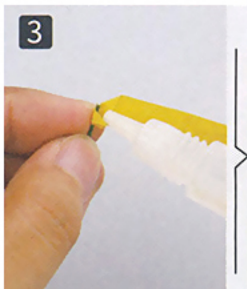
- Coppery flowerpot
- Green flower rod L50mm
- € Dark green paper 30\*15mm
- C⁴ Orange paper50\*8mm
- Yellow paper50\*8mm
- - 1piece(Bag No.6) 3pieces(Bag No.4)
  - 1piece(Bag No.1)
  - 1piece(Bag No.1) 5pieces(Bag No.1)

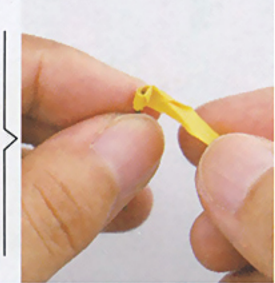


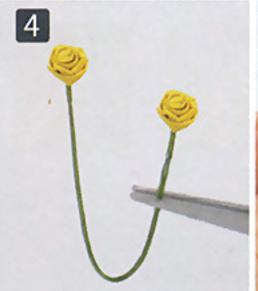
Cut the dark green paper as shown.

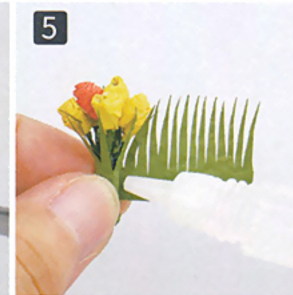


Fold the yellow paper as shown.











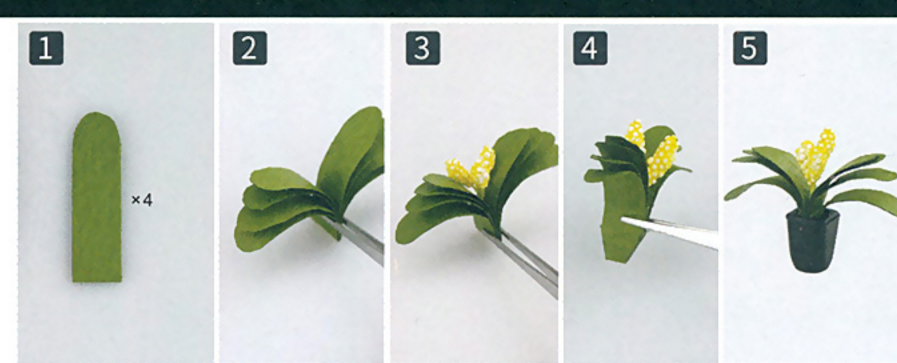
Roll and fold the paper as shown.

Complete 5 yellow flowers and 1 orange flower.



1.5pieces(Bag No.4)

- Dark green paper 75\*75mm 1piece(Bag No.1)
- Paper N6



Fold the paper and paste. Then fold again and cut according to paper N6.

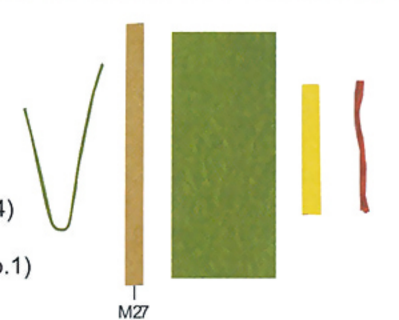
#### Plant 12





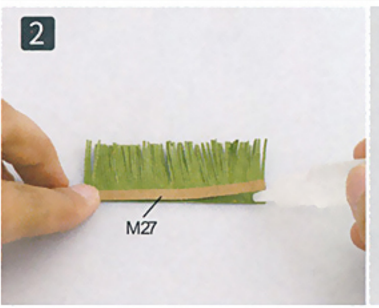
#### List

- Green flower rod L100mm 1piece(Bag No.4)
- Paper M27
- ◆ Dark green paper 60\*25mm 1piece(Bag No.1)
- Yellow paper30\*4mm 1piece(Bag No.1)
- Red rope L30mm 1piece(Bag No.4)



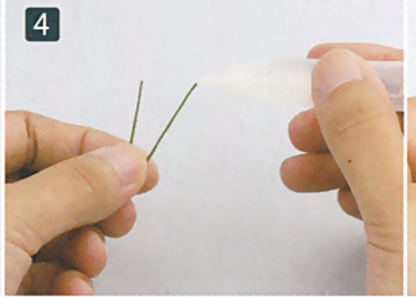


Cut the dark green paper as shown.

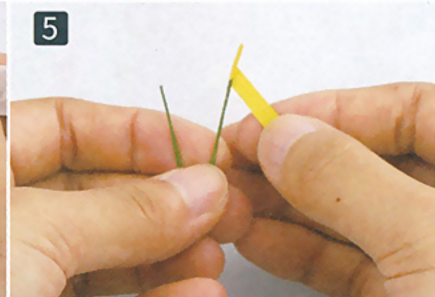


3

Roll and paste.



Paste as shown

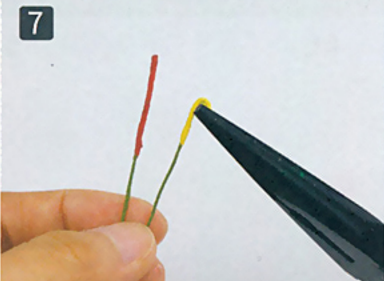


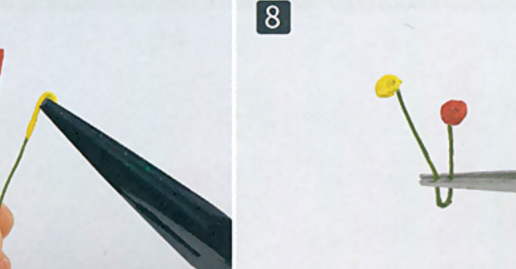
Paste as shown



Paste as shown

Unfold the red rope, paste as step 5.





Bend as shown.



# Plant 13



 $\gg$ 







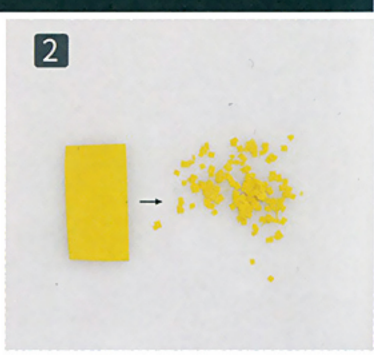




- Silver flowerpot
- Yellow stamen
- Yellow paper10\*20 mm
- Light green paper 30\*25mm
- ◆ Dark green paper 30\*25mm
- 1piece(Bag No.6) 1piece (Bag No.4)
- 1piece(Bag No.1)
- 1piece(Bag No.1) 1piece(Bag No.1)



Cut the paper as shown.



Cut the paper as shown.





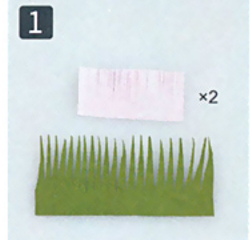






1 piece(Bag No.6) 1 piece(Bag No.4)

1 piece(Bag No.1) 2 pieces(Bag No.1)



Cut off the paper as shown.



Paste as shown.



Paste as shown.



Paste as shown.

Plant 15



List



Rose red stamen

Dark green paper 30\*75mm

**ℰ** Silver flowerpot



2 pieces(Bag No.4) 1 piece(Bag No.1)

1 piece(Bag No.6)

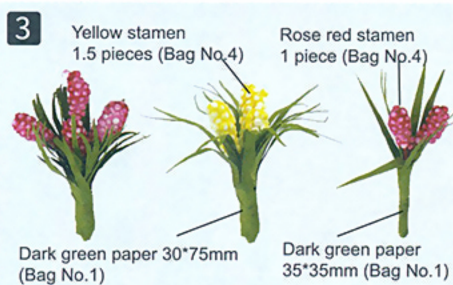




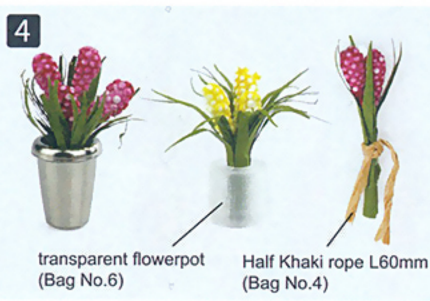
Cut off the paper as shown.



Paste as shown.



Paste as shown.



Paste as shown.

#### Plant 16



 $\gg$ 



Light green paper30\*75mm 1 piece (Bag No.1)

Flowerpot

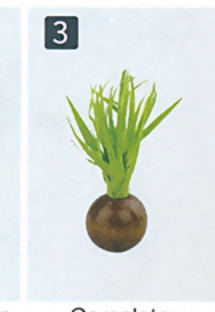
1 piece (Bag No.5)



Cut off the paper as shown.



Paste as shown.



Complete.

# Plant 17



 $\gg$ 





- Green pole L20mm
- Flowerpot
- Fresh green powder Middle green powder

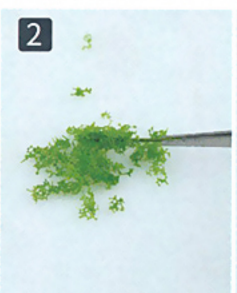


3 pieces (Bag No.4) 1 piece (Bag No.5)

(Bag No.4) (Bag No.4)



Paste as shown.



Paste as shown.



Paste as shown.



Paste as shown.

#### Plant 18



 $\gg$ 





1piece(Bag No.6)

2



(Bag No.4) (Bag No.4)

Paste as shown.

Paste as shown.

Complete.

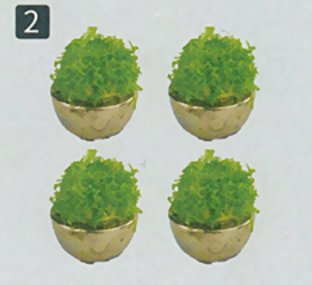
# Plant 19

Medium green tree powder









Complete.

List

- Flowerpot 4pieces(Bag No.6)
- 4pieces(Bag No.6) Green bead
- Fresh green tree powder (Bag No.4)

Paste as shown.



#### Plant 20

......







List

Square flowerpot

2pieces (Bag No.6) Medium green tree powder (Bag No.4)



Paste as shown

Complete.



# Plant 21



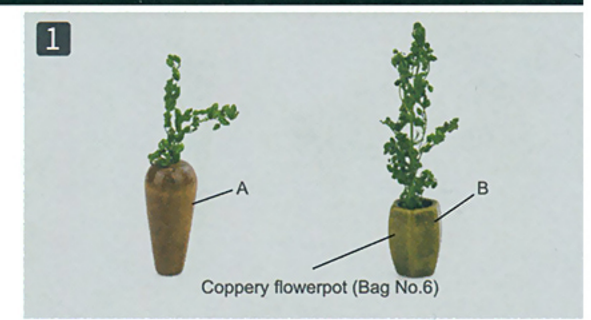


# List

- Small flowerpot 1piece (Bag No.5)
- Plant (Bag No.4)



1



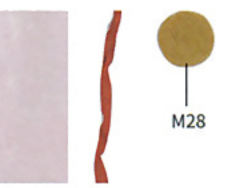
2

Paste some plant as shown, two pieces in total.

# Decoration flower







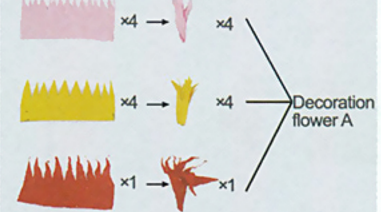
4pieces (Bag No.1)

4pieces (Bag No.1)

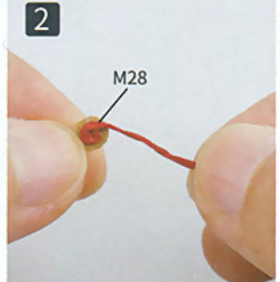
1piece(Bag No.4)



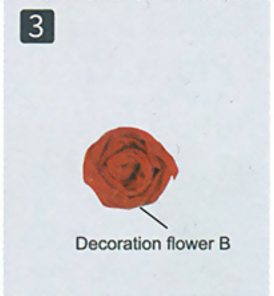
- Yellow paper 15\*7mm
- Pink paper 15\*7mm
- Red Rope L15mm
- Paper M28



Unfold and cut red rope in half. Cut the paper and paste with rope. red rope as shown.

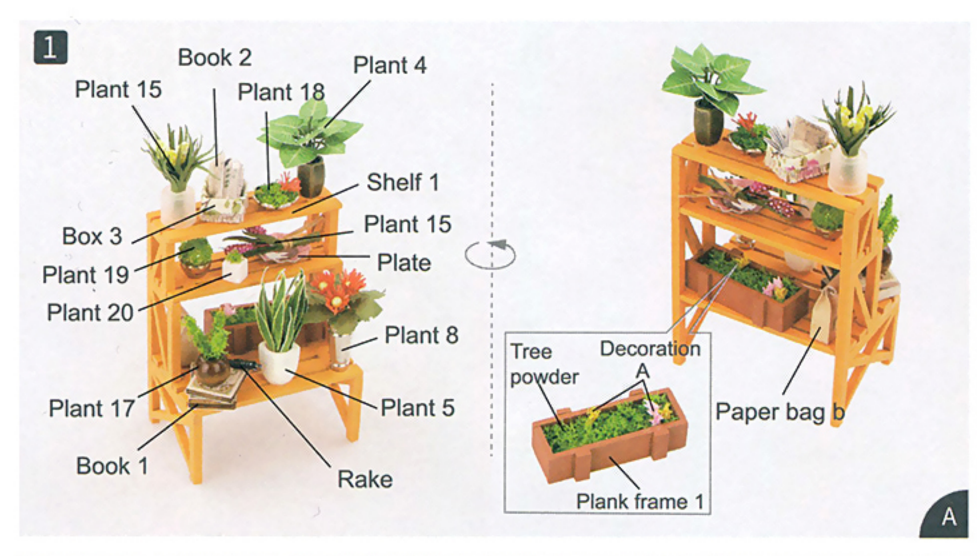


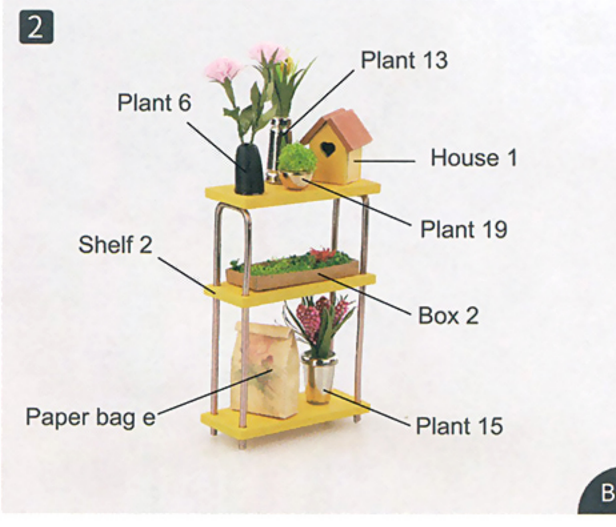
Paste another half of

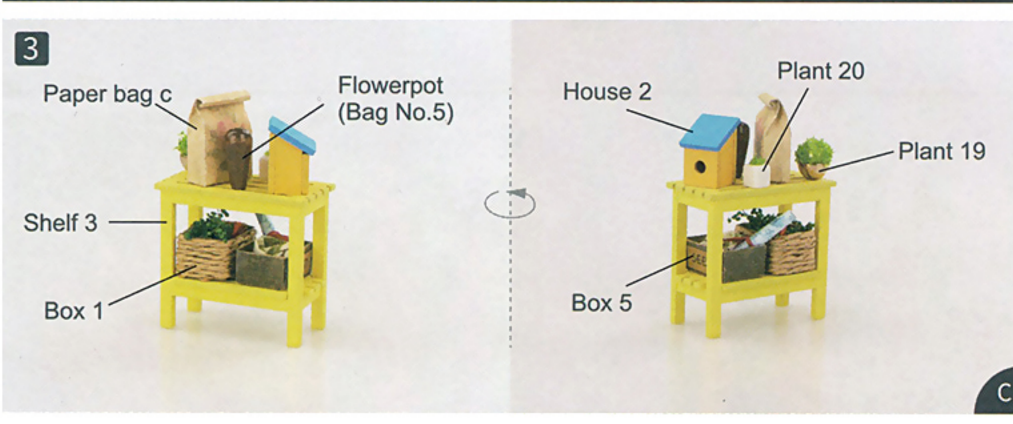


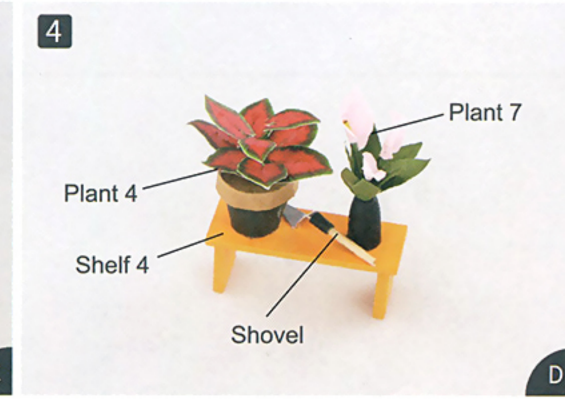
Complete.

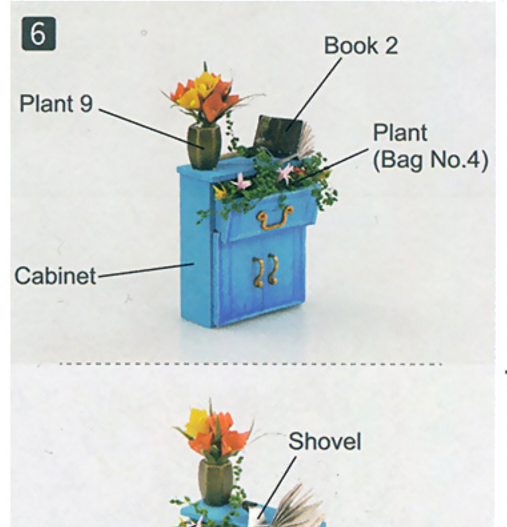
#### Components (Assemble as you like. Below is for your reference)

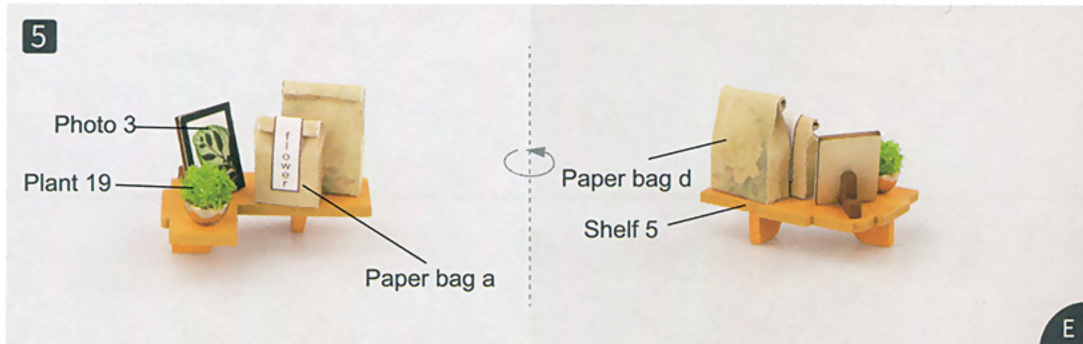


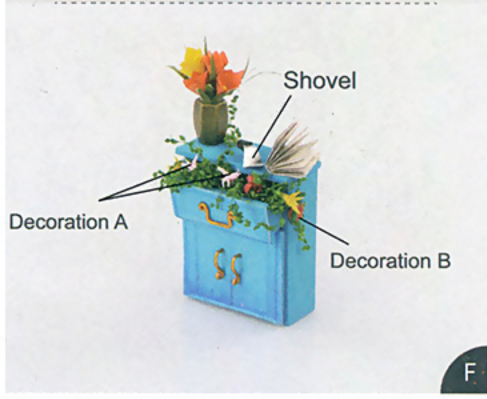


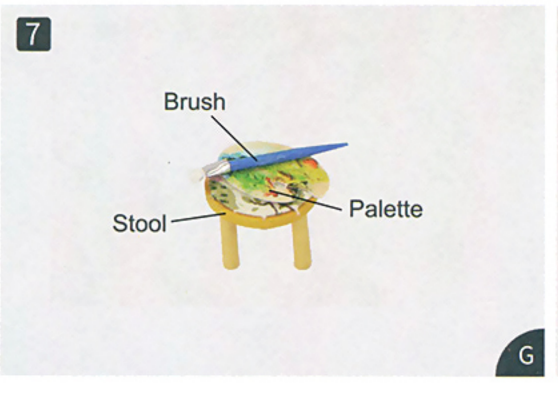


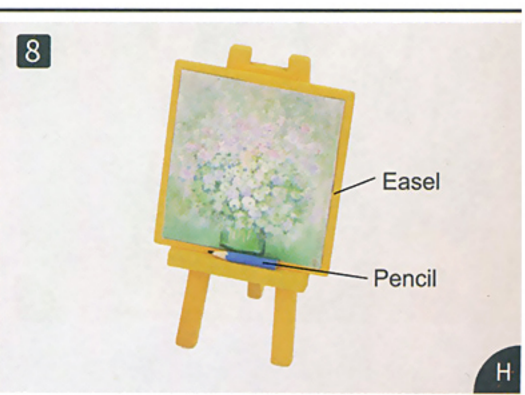




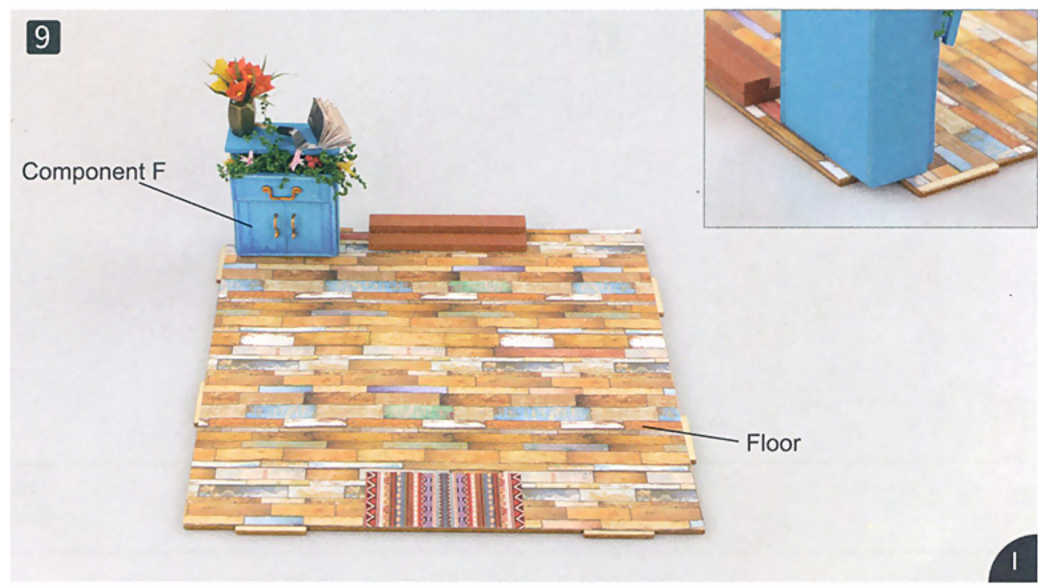


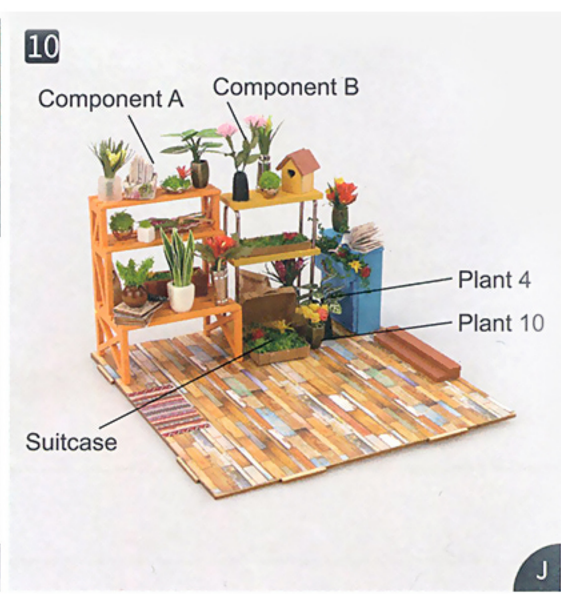






# Component



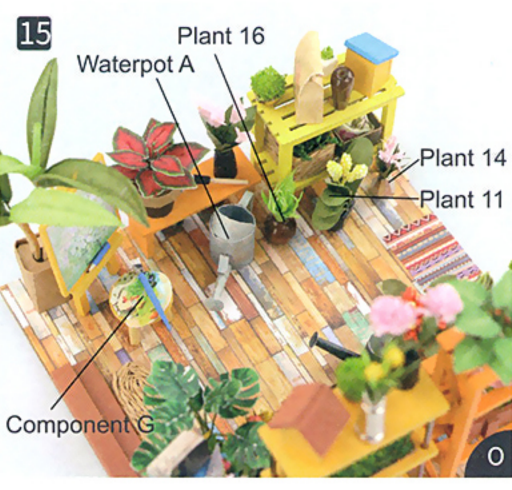






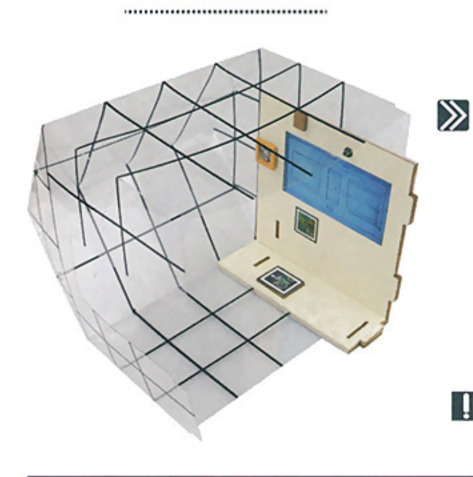








#### Frame 1



1-(1) 1-86

#### List

- Transparent sheet
- Wooden pieces
- Paper K25, K3
- Φ 93mm Air hole
- 1 piece(Bag No.1)

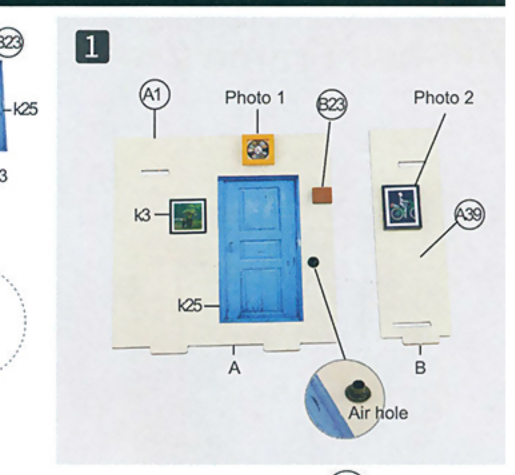
1-(85)

1-(39)

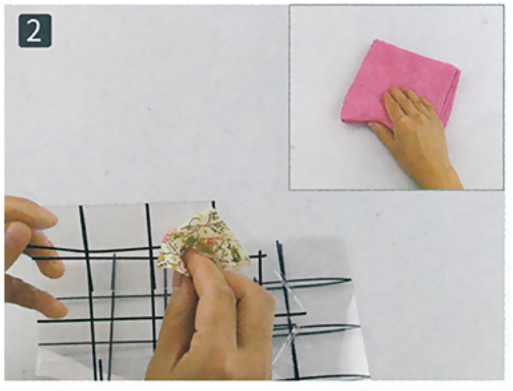
**■**-3-**6**23

**■**-K3

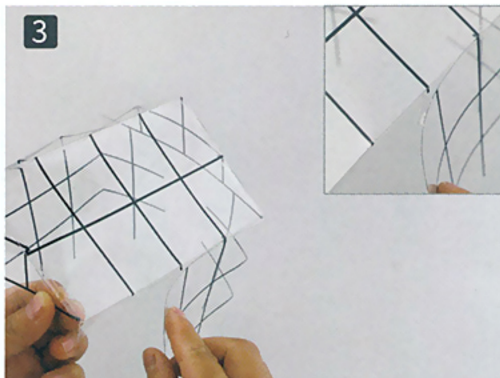
- 5 pieces
- 1 piece(Bag No.5)
- Caution: Keep the transparent sheet clean.
  - Border line ----- Dotted line



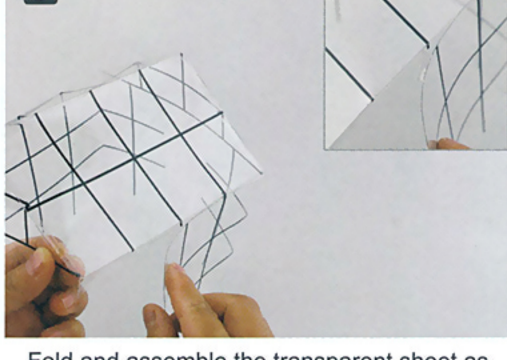
Paste K25, K3, Photo 1, 823, air hole on (A1) paste Photo 2 on (A39)

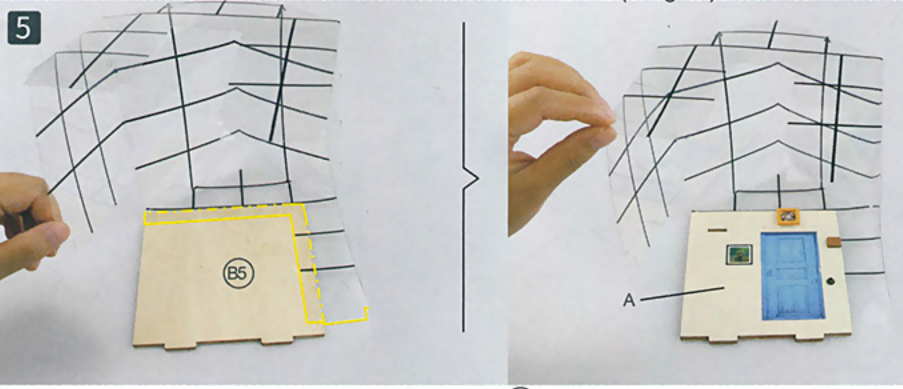


Clean the transparent sheet with fabric.

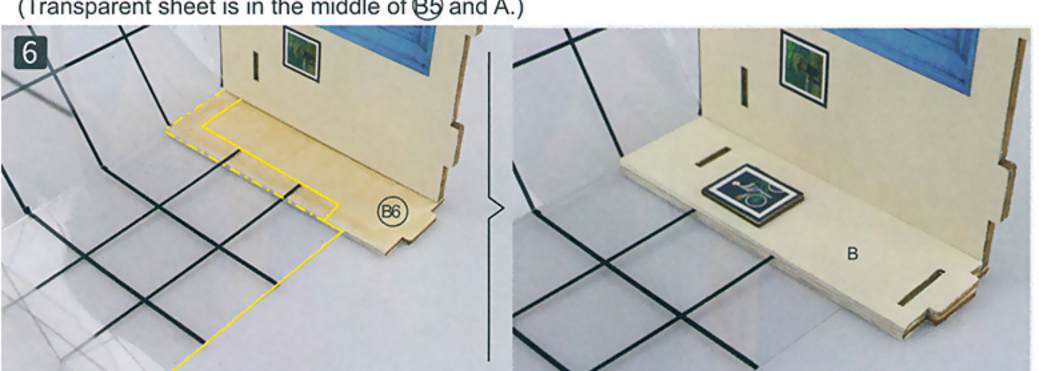


Fold and assemble the transparent sheet as shown.(No glue).

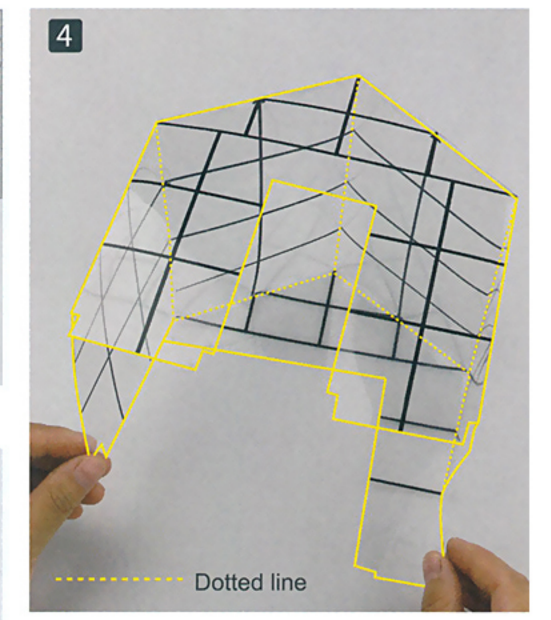




Paste the transparent sheet on the backside of 63 according to the dotted line, paste A and 63. (Transparent sheet is in the middle of 63 and A.)



Paste the transparent sheet on the backside of (B) according to the dotted line, paste B and (B). (Transparent sheet is in the middle of (B) and B.)



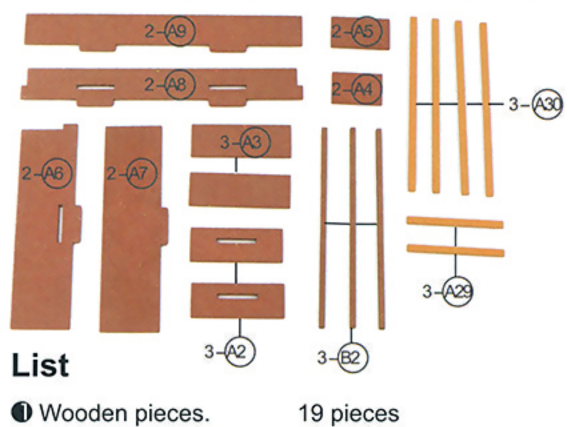
Fold as shown.



Complete.

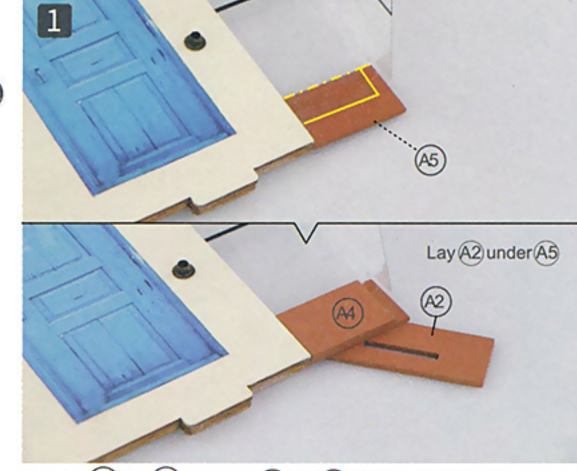
### **Shell Frame 2**





Caution: Keep the transparent sheet clean.

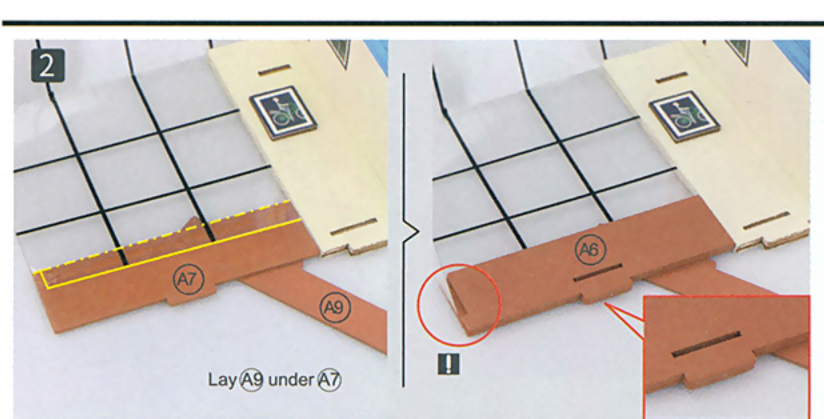
Border line ----- Dotted line



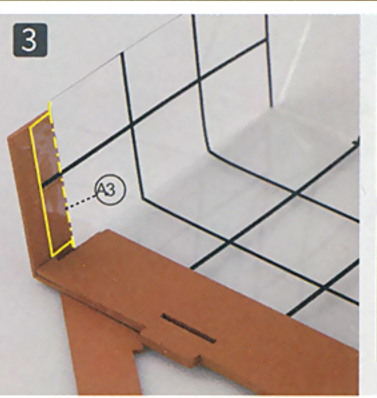
Paste 45 to 65, paste 4 to 1. (Caution: transparent sheet is in the middle.)

Hole downward

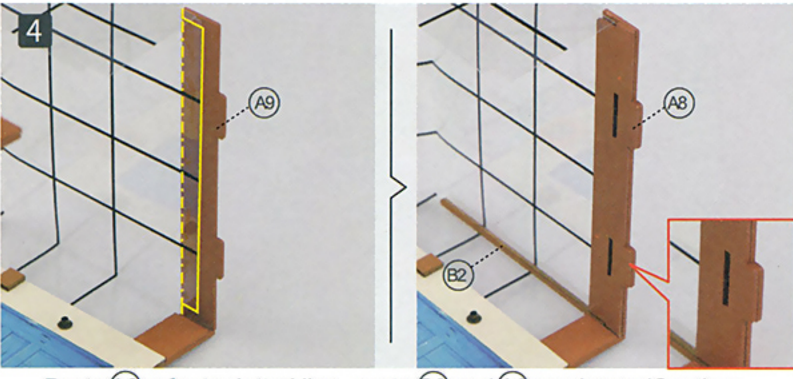
.



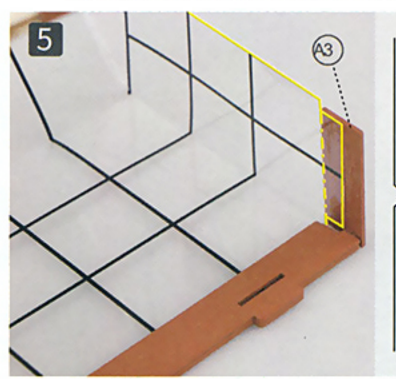
Paste (A7) to (B6), paste (A6) to (A39). (Caution: transparent sheet is in the middle, insure (A6) and (A7) are in same level.)



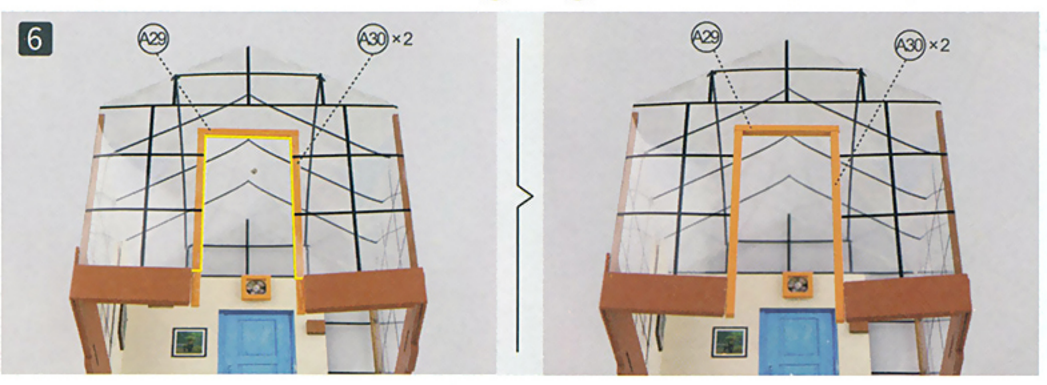
Paste (3) refer to dotted line, paste (2),(2) as shown. (Caution: transparent sheet is in the middle.)



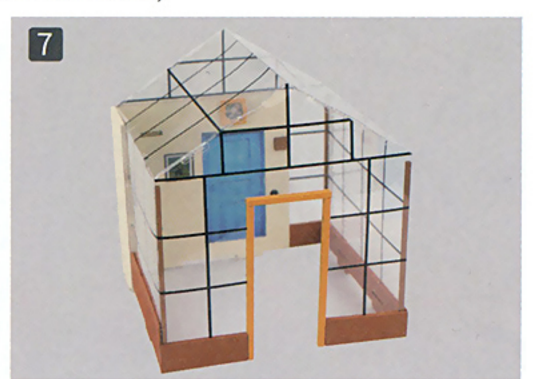
Paste A9 refer to dotted line, paste B2 and A8 as shown. (Caution: transparent sheet is in the middle, insure A8 and A9 are in same level.)



Paste (3) refer to dotted line, paste (62) and (42) as shown. (Caution: transparent sheet is in the middle.)



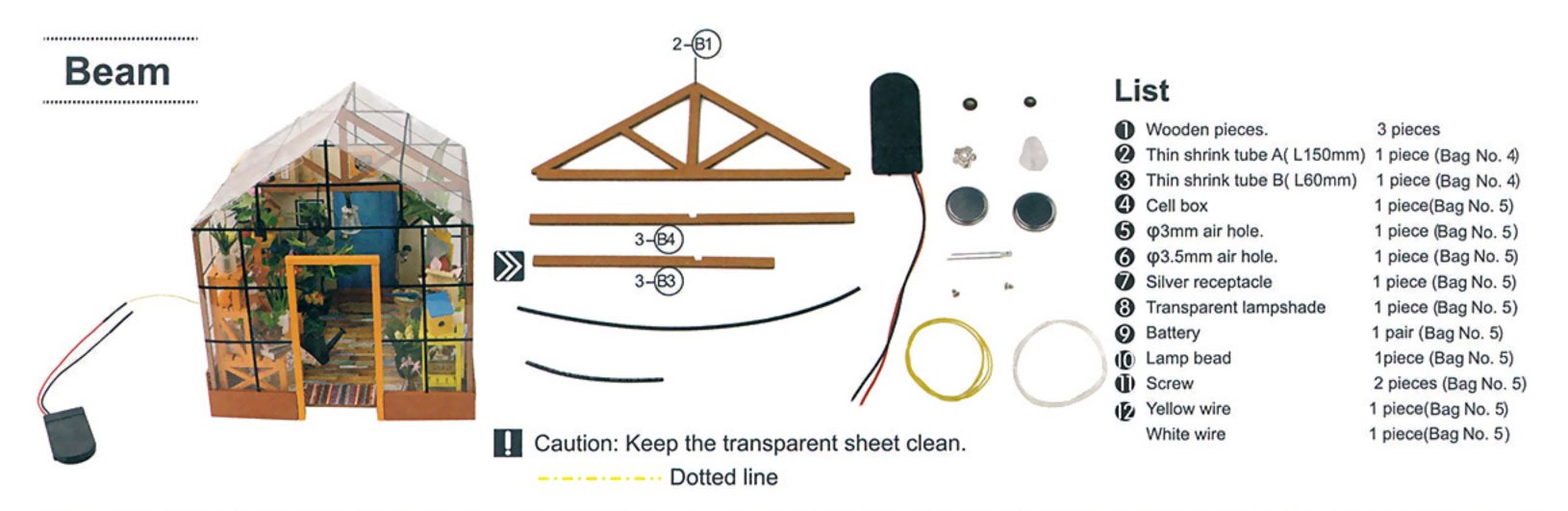
Paste A29 and A30 as shown.(Caution: transparent sheet is in the middle.)

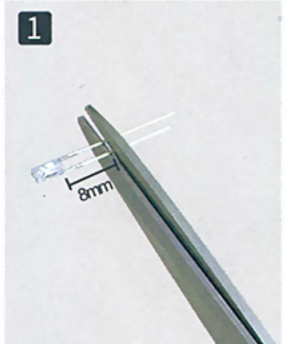


(B2)

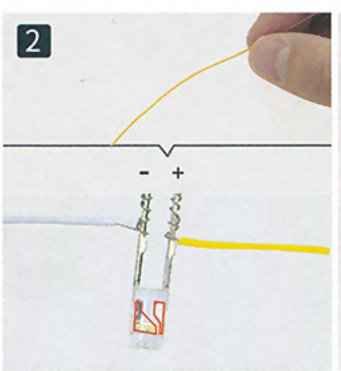
Hole downward

Complete.

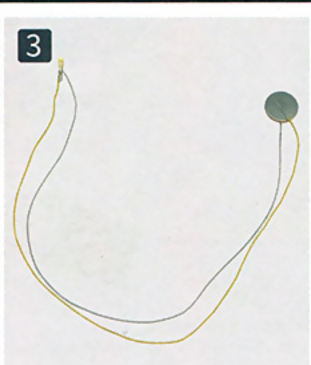




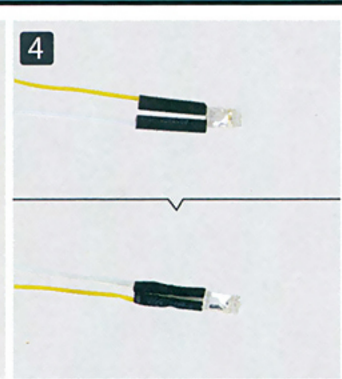
Cut the Led lamp as shown.



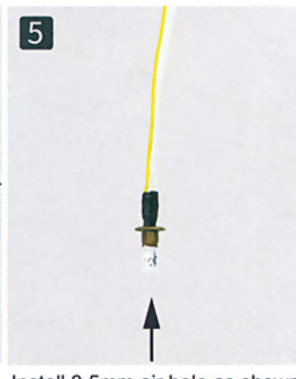
Peel off 12mm length rubber from white and yellow wire. Connect to the lamp as shown.



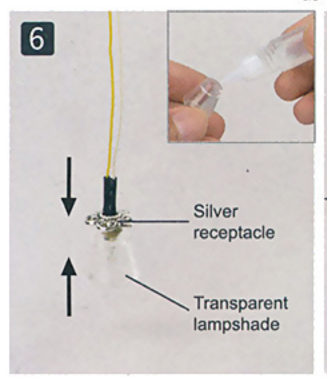
Test.



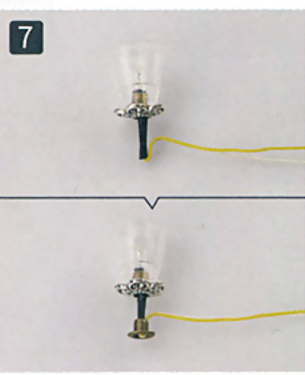
Cut the shrinkable tube into 10mm. 2pcs in total. Go through the tube with wires. Heat shrink the tube with flame of lighter.



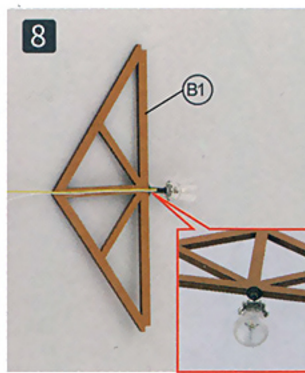
Install 3.5mm air hole as shown, test the lamp as step 3.



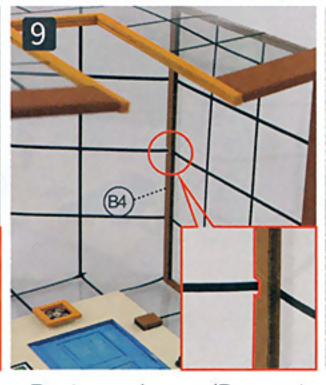
Paste as shown.



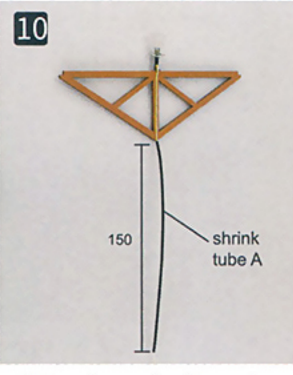
Bend the wire as shown and paste it into the 3mm air hole.



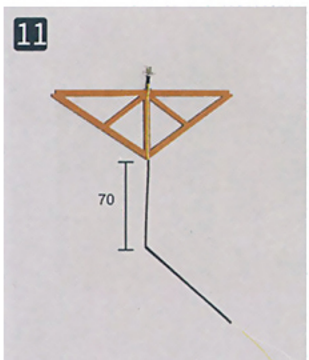
Fix Step 7 to 1 as shown. (Pay attention to the air hole direction.)



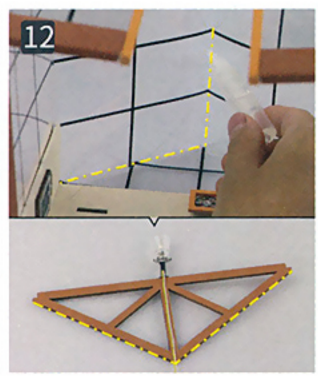
Paste as shown. (Bayonet upward.)



Put yellow wire through shrink tube A.



Bend as shown.



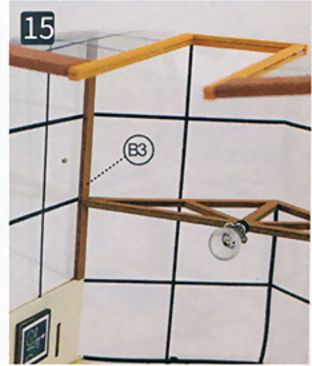
Glue along the dotted line.



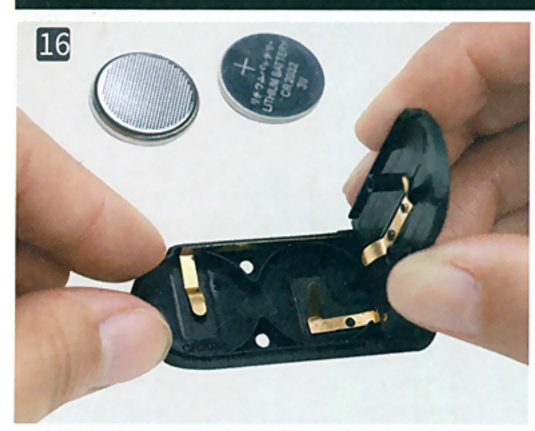
Fix Step 11 to the transparent sheet.



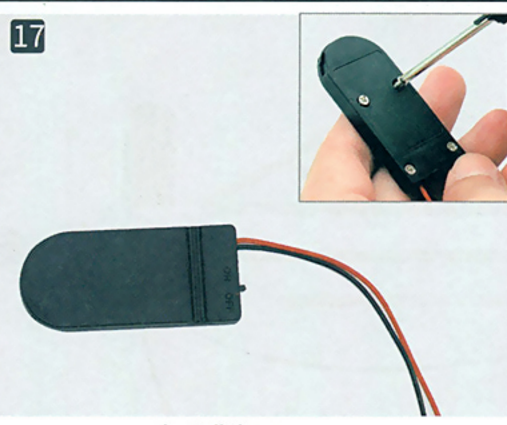
Adjust the wire, press and paste the wire with tweezers.



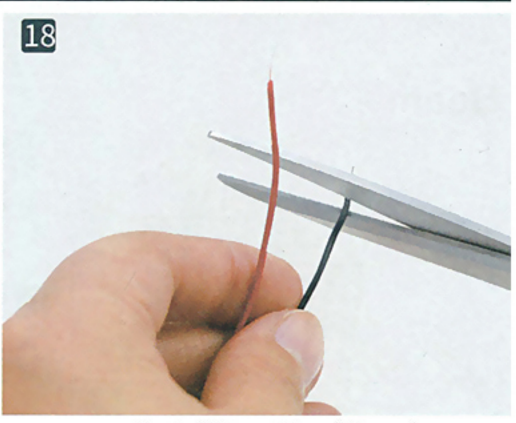
Paste as shown.



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



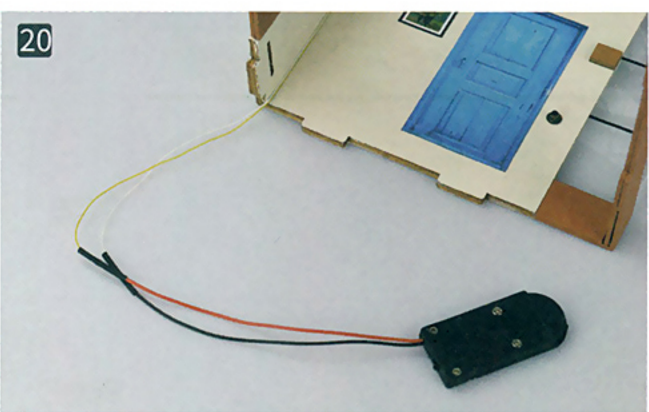
Install the screw.



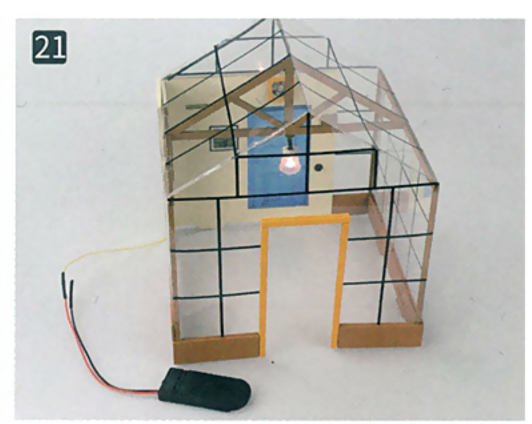
Peel off the rubber (12mm)



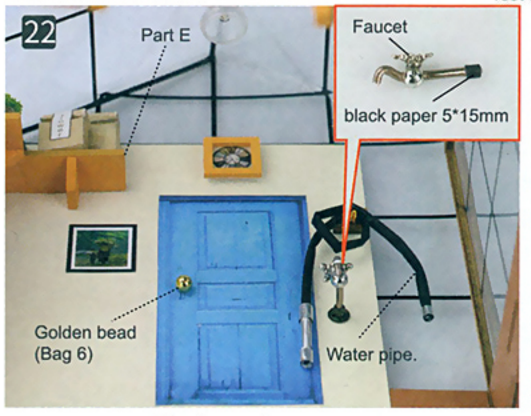
Cut off 2pcs shrinkable tubes(20mm) and cover the wire.



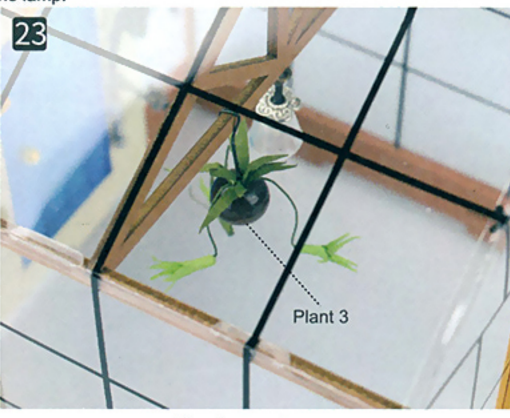
Connect the wire of lamp and battery box. Attention: Yellow connect with Red. White connect with black. Test the lamp.



Complete.



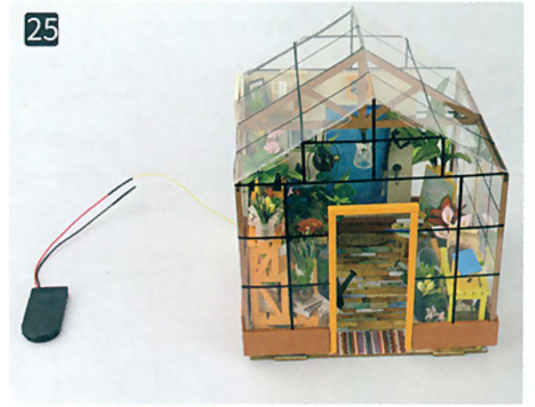
Paste as shown.



Paste as shown.



Cover Part P with the frame slowly as shown (Caution: Careful with the faucet and water pipe.)



Insure the whole Part P is covered in the frame and adjust the wires.



Insert the bulges into the sockets with much patience.



Complete.



#### **Baseboard**

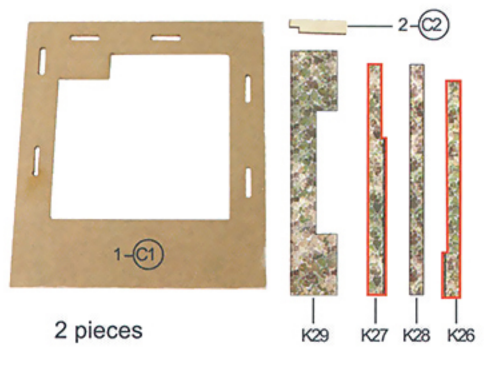
.....

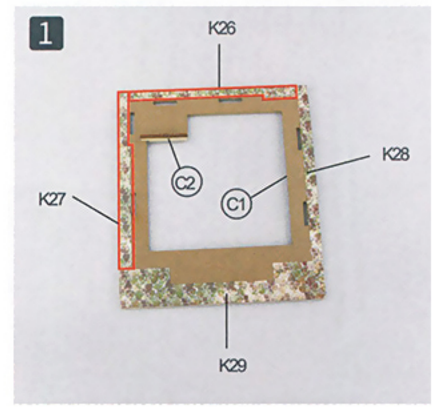


# List

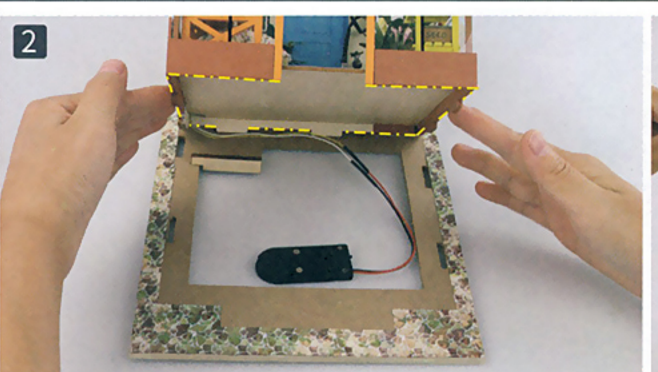
- Wooden piece
- Paper K26-K29

Dotted line

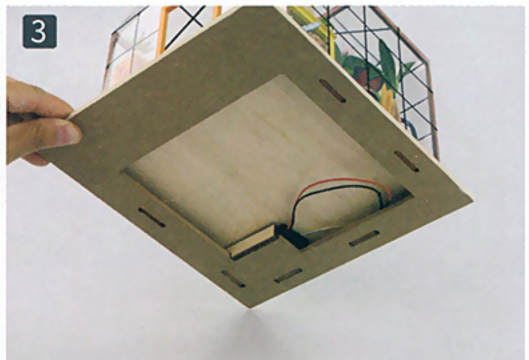




Paste as shown.



Glue along the dotted line. then adjust the cell box and wire. Insert the house into the floor. (Polish the joint with the sand paper if necessary.)



Insert the cell box.



Complete.

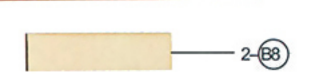


#### Step .....

......









Wooden pieces

2 pieces



Paste as shown.

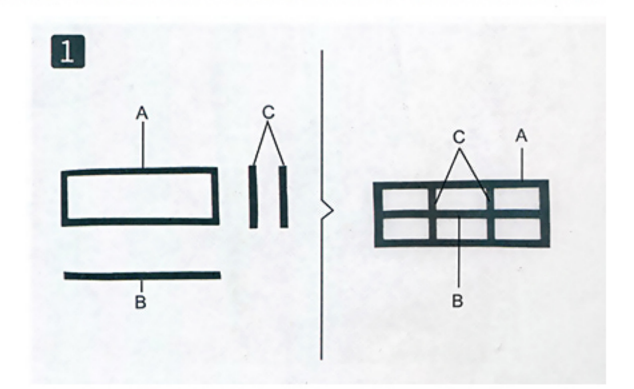


#### **Frame**



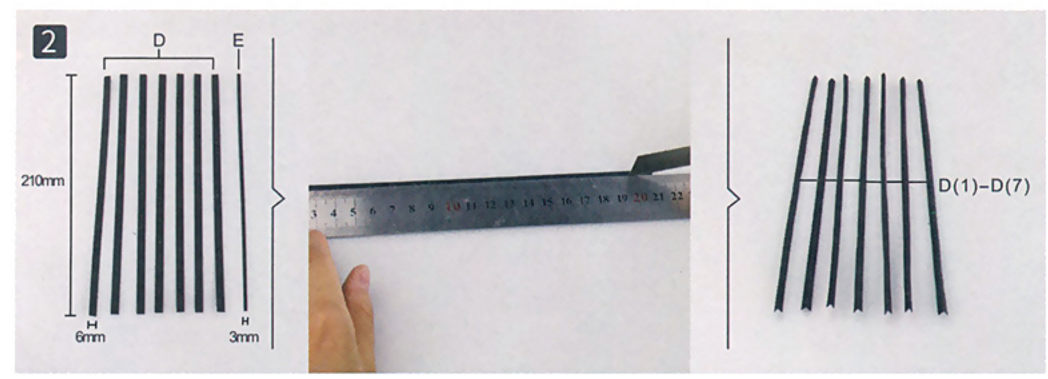






Cut the paper according to N15 then paste as shown.

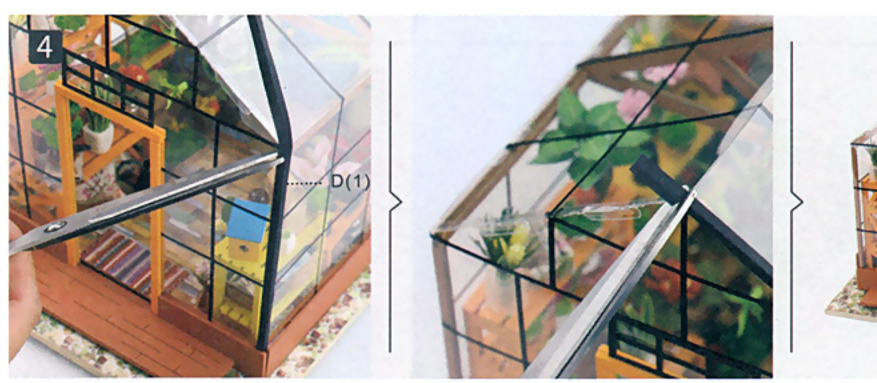
- Paper N15
- Black paper.



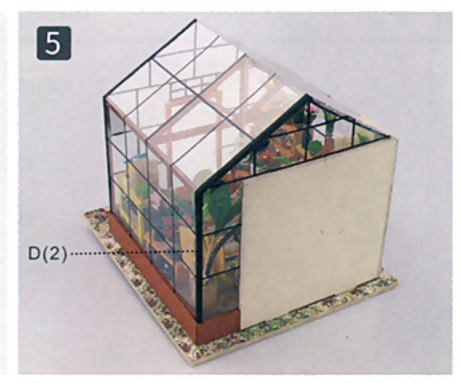
Cut out D and E, then mark in the middle of D(1)-D(7) with knife slightly.



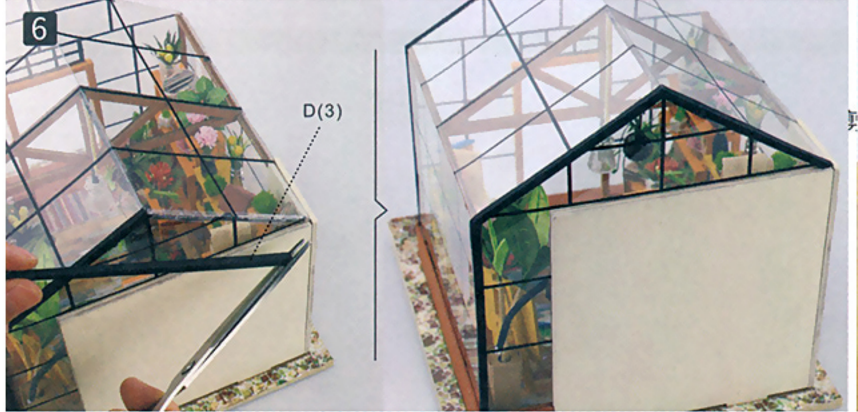
Paste as shown.



Glue inside D (1). Cover the edge and cut off the extra part.



Complete the following steps in the same way.



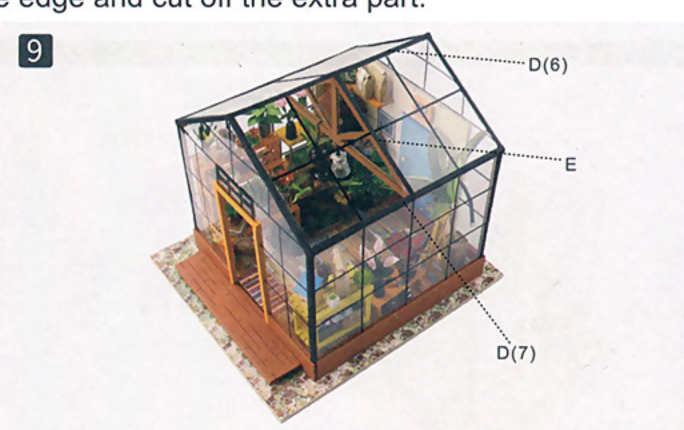
Complete the following steps in the same way. Cover the edge and cut off the extra part.



Complete the following steps in the same way. Cover the edge and cut off the extra part.



Complete the following steps in the same way. Cover the edge and cut off the extra part.



Complete the following steps in the same way. Complete.(Paste E first)

# ----- Assemble Process ------









# Assemble Process







