MANUFACTURER:

Robotime C&C (Jiangsu) Co., Ltd.

ADDRESS:

No. 18 Changxing Road, Shuyang, Suqian City, Jiangsu Province, China

Designed by ROBOTIME

www.robotime.com

MADE IN CHINA

49.1DGM07.342.B

Rolife

Wonderful Life

Jimmy's Studio

- DGM07 -



Pictures for reference only, subject to our existing products.

Please read this manual before assembling.

Brief Introduction

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

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



Tips of assembling

- 1. Small parts are included. Children must assemble under the guidance of adults in case of swallowing by mistake.
- 2. Put the remains back to original bags after taking enough dosage in each step till completed. (In case of missing materials)
- 3. All the dimension in the instruction is shown in millimeter (mm).
- 4. Find the part you need according to material list and the 1:1 part illustration paper (for wood parts). Check its number and size carefully before assembling. See Part Number Explanation at the end of this page.

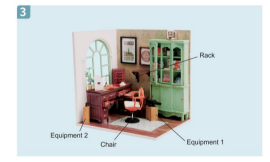
Tools included Tools not included Tools not included Tools not included Tools not included Tweezer (Bag No.2) Pigment (Bag No.2) Ruler Scissors Precision knife Needle-nose Clip Cutting pliers Black pen Remove the part properly Find wood parts based on the part illustration paper



Sequence of Assembly





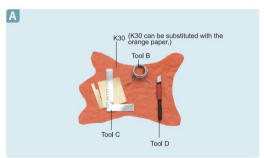




01

22

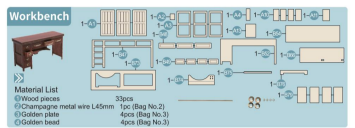
Small Components

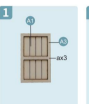














Overlap and glue as shown.

Glue as shown.



Glue as shown.

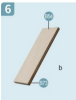


Glue as shown. (Note the position of notch.)



Glue as shown.

Glue as shown.



Glue as shown.



. Glue as shown.



Glue B75 onto the mark line of B74 and glue B76 as shown.



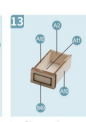
o the 374 and Shown



Glue as shown.

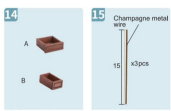


Glue as shown.

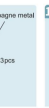


Glue as shown.

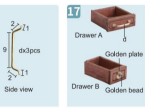
21







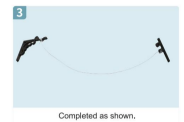
Bend and flatten both Cut as shown. ends as shown.

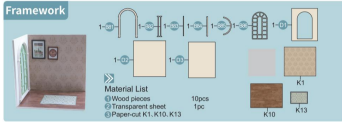


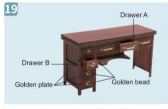
Glue as shown.



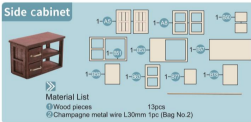
Mix brown pigment and water in a ratio of 1:3. Paint and glue as shown.







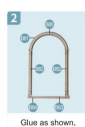
Glue as shown. Completed.



Overlap and glue as shown.



Paint the side of D2 white. (Paint the side of D1, D3 white.)



Paint it white and dry for preparation.

3



Paint B86 green and dry for preparation.

Glue as shown.



Glue the sheet and trim. (Remove the protective film on the sheet.)



Glue as shown.



Complete 2 pieces in total.



Glue as shown.



Glue as shown.



Glue as shown.



Glue as shown.



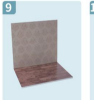
Glue B50. Mix brown pigment and water in a ratio of 1:3, then paint.



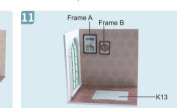
Glue as shown.



Glue as shown.

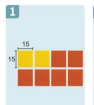


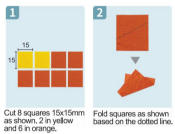
Glue as shown.



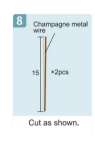
Glue as shown.

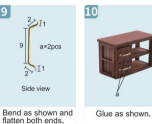


















green paper as shown.



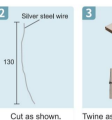
Wrap and glue.



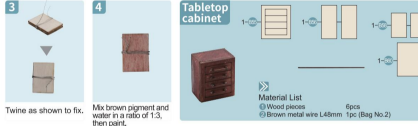
glue as shown.





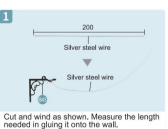




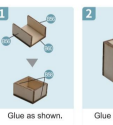


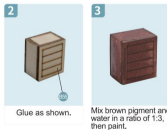






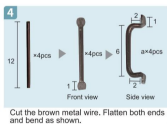




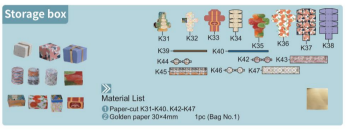


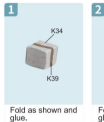


Mix brown pigment and



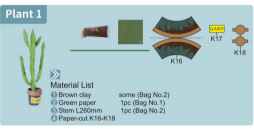


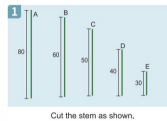


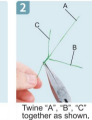










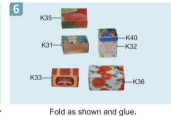


- Golden paper -a×2pcs

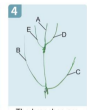
Cut as shown.

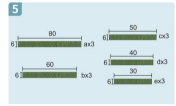










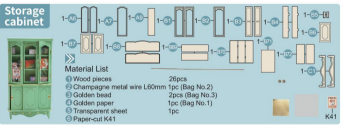




Roll K43 as shown and glue K42 onto both ends. Complete another two pieces in the same way.

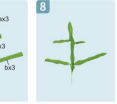
The branches are completed. Cut the green paper as shown.

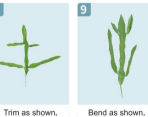
Fold in half. Then glue the same three pieces together by gluing them in pairs, and glue one branch in the center.













shown.





Glue as shown. Glue as shown.

Put some clay into the pot and insert the plant in it.



Stick transparent sheet

on backside.

Cut as shown.

Paint as shown.

Glue as shown.

Glue as shown and

paint.

Glue as shown.

Glue as shown.

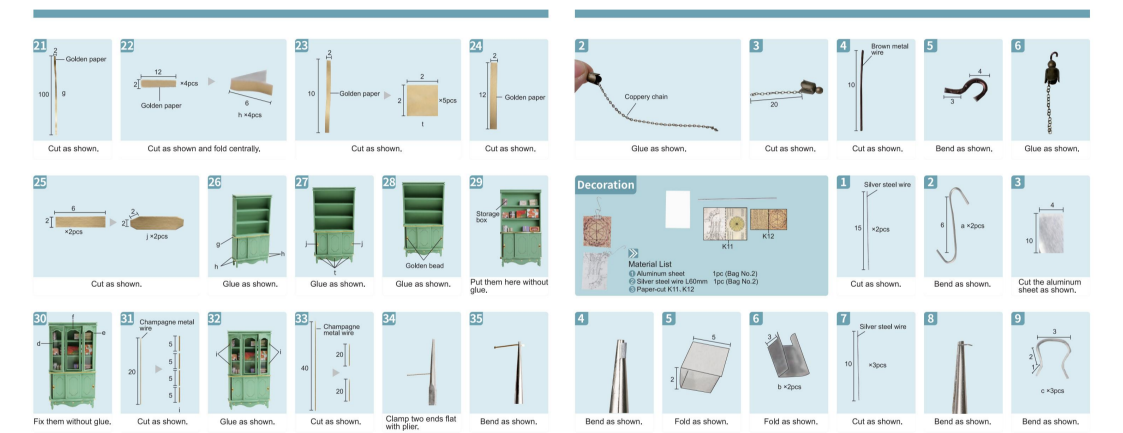
Completed.

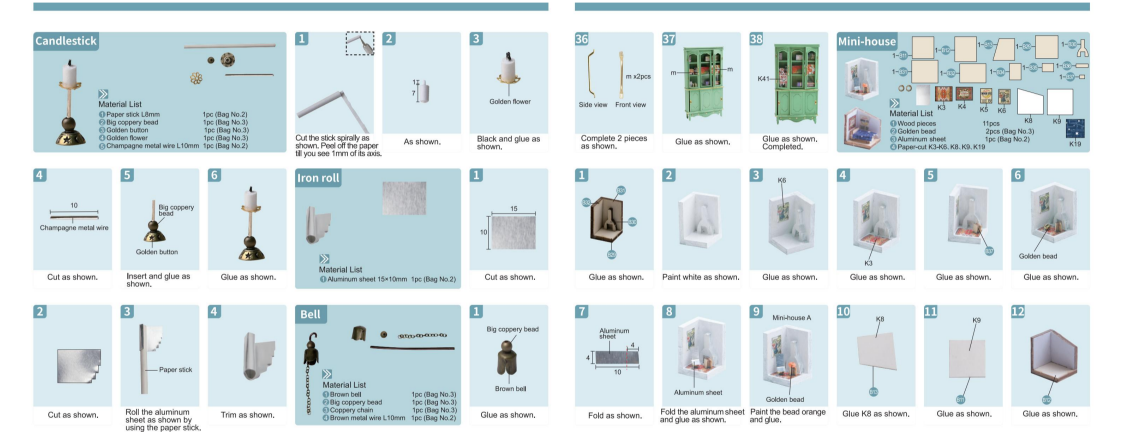
Glue as shown and poke on the center.

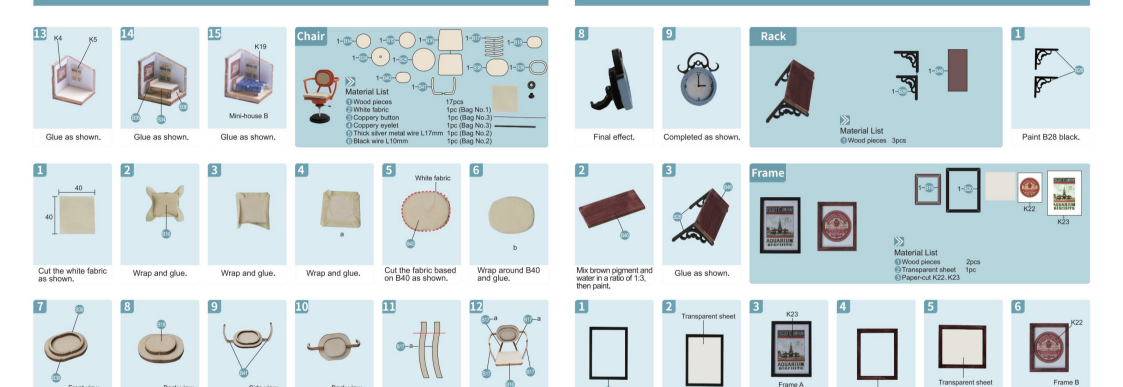
Cut the aluminum sheet and bend as shown.

Glue as shown.

Fold and glue.







Glue as shown.

Paint B20 black.

Glue the transparent sheet behind the frame. Glue K23 behind the transparent sheet.

Mix brown pigment and water in a ratio of 1:3, Glue the transparent sheet. Glue K22 behind the frame. Glue K22 behind the transparent sheet.

then paint.

Glue K22 behind the

Front view

Glue as shown.

Back view

Glue as shown.

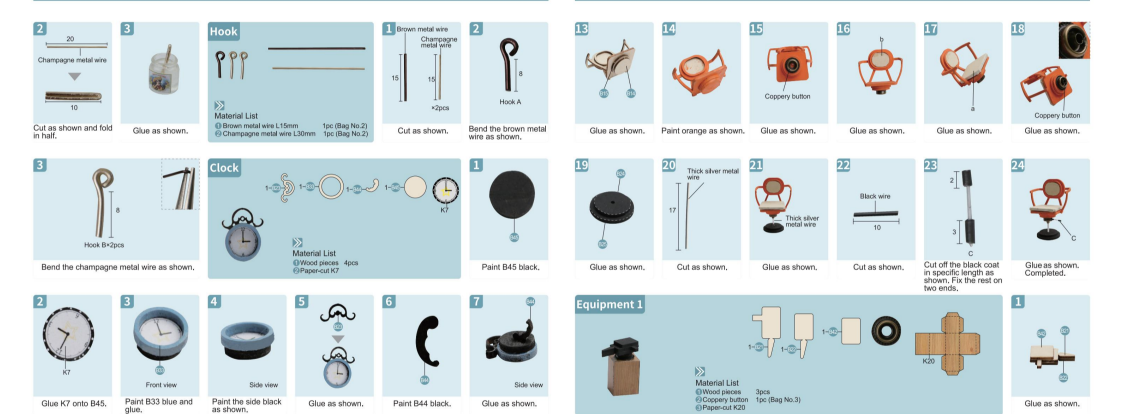
Side view

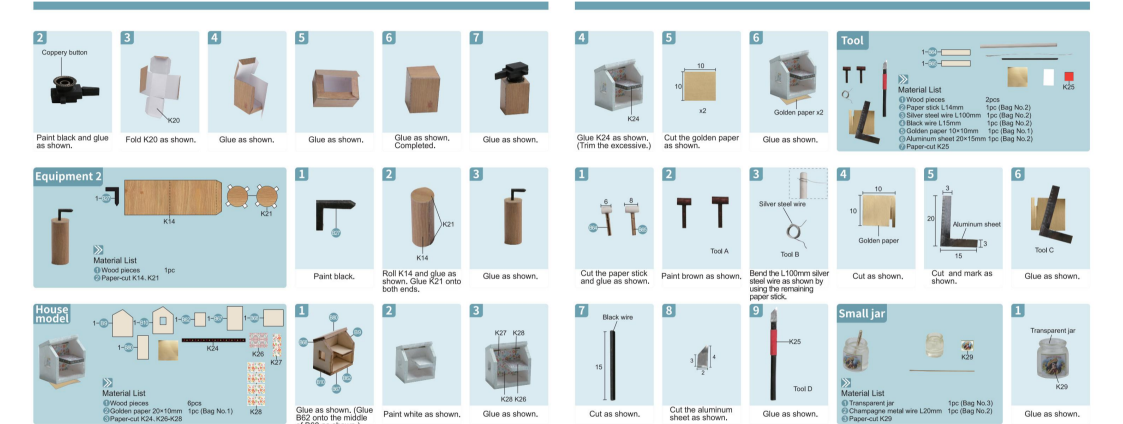
Glue as shown.

Back view

Glue as shown.

Cut B17 on the red line shown. (1:1 illustration)





of B68 as shown.)