## Alice's Tea Store

— DG156 —



## **Brief Introduction**

#### WARNING:

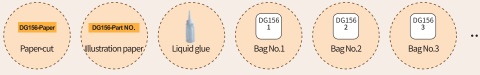
- 01. The product requires 2"AAA/LR03/AM4 1.5V" batteries. (Batteries for self-preparation).
- 02. Before loading or removing batteries, please loosen screws on the cover of the battery box with the screwdriver first.
- 03. Non-rechargeable batteries are not to be recharged.
- 04. Rechargeable batteries are only to be charged under adult supervision.
- 05. Rechargeable batteries are to be removed from the toy before being charged.
- 06. Different types of batteries or new and used batteries are not to be mixed.
- 07. Batteries are to be inserted with the correct polarity(+ and -).
- 08. Remove the exhausted battery in time.
- 09. The power supply terminal cannot be short circuited.
- 10. Do not connect the wire to a mains outlet.
- 11. The product is not to be connected to more than the recommended number of power supplies.
- 12. Check each part before assembly. If the part is damaged, fix it well before assembly.
- 13. Please keep the product away from substances flammable and humid environments to prevent damage.
- 14. The instruction must be retained since it contains important information.

#### ATTENTION:

- 1. This product is suitable for people over 14 years old. Children should be guided by adults.
- 2. This product contains small parts. Please use it carefully to avoid accidental ingestion and room breathing.
- 3. Please install the electronic components correctly and test whether the circuit is normal after completion.
- 4. Please read the instructions carefully before assembly to confirm that the parts are not damaged or missing.
- 5. Please carefully cut the parts and make sure they are firmly pasted when using glue.
- 6. Some small parts may be embedded in grooves, and please pay attention to check it.
- 7. This product needs to be made with auxiliary tools. Please select it reasonably to avoid injury.

#### The guidance of instructions:

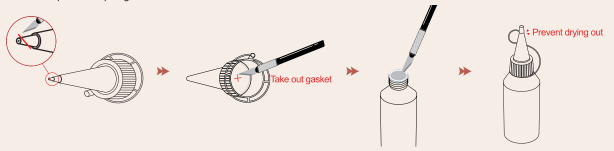
1 P1-P2: Please read this page before assembling to understand the materials in the box and get ready to assemble.



- 2 P3-P10: Detailed assembly steps of some small part. All the dimension in the instruction is shown in millimeter (mm).
- 3, P10: Installation steps of lamps. (2 AAA batteries for self-preparation).
- 4, P11-P14: The building steps of component and framework and its illustration.

**Tips of glue:** (Glue is a gift not for sale. If it becomes dry or expired due to time or environmental problems, you can use your own glue to assemble.)

- 1. Liquid glue is used for wood parts and other materials. You can assemble the next one while the liquid glue is drying.
- 2. How to open the liquid glue:



3. Do not use too much glue in case of longer time to dry. It may also affect the appearance of completed products.

#### Part bag explanation: (The parts are small and please do not pour out all parts from the bag.)

Bag No.1

Density Board, colored large board, cardpaper and etc.

Bag No.2,3,4

Colored small board

Bag No.5,6 Other parts



In case of missing materials, put the remains back to original bags after taking enough dosage in each step.

#### **Assembly illustration:**

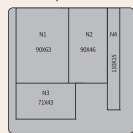
Tools instructions:(Use tools as shown in the figure below)

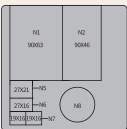
#### Tools included



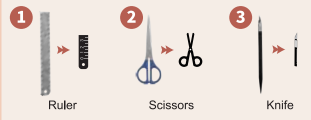
#### Transparent sheet cutting explanation:

- 1. Cut the sheet into specific sizes based on the instructions.
- 2. Peel off the protective film on both front and back before using it.



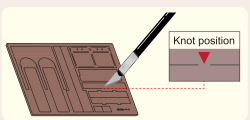


#### Tools not included



#### Wood parts instructions:

1.Remove the wood part with a knife for preparation. (It's easier to remove parts by cutting the knots of both sides.)



# \* ^



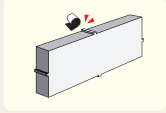


Diagonal cutting pliers

Round nose pliers

Needle nose pliers

2. Polish the edge of the board with the sandpaper to make its sides flat.

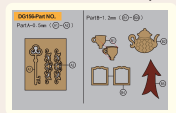


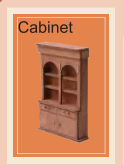
#### Paper-cut&part number explanation:

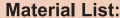


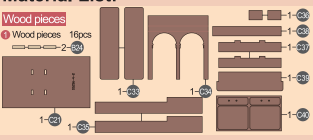
Cut the paper-cut along the edge lines.

2. Part number: Find the part according to the material list and the 1:1 part illustration paper. Check its number and size carefully before assembling.













Glue as shown.

4 (5) 6



Edge aligned and glue C35 as shown.



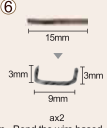
Glue C40 centrally as shown.



as shown.



Glue C36 and C38 Align the boards on both up Bend the wire based and down. Glue as shown. on the size as shown.





Glue as shown.



Cut the boards off. Then take the sticker out shown as orange Glue on the position as in the figure. Glue the sticker on the boards as shown.

shown. Completed.



**Material List:** 

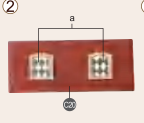




Other pieces (Bag No.1) Golden bar-type sticker 1pc 4 Double sided adhesive 1pc

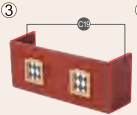


Glue K10 on B4 along reference lines.



Glue along reference lines.

6



Glue C19 on the edge side of C20.



Glue the double-side tape on the back of the board. Take out the sticker shown as orange in the figure. Then wrap it around the position as shown. Fix the stickers with double-side tape as shown again.

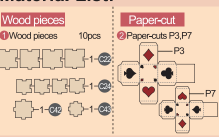


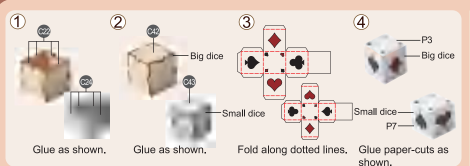
Glue as shown. The junctions face inwards.





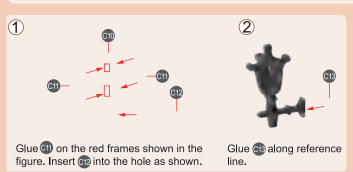
#### **Material List:**







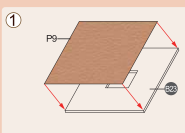












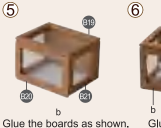


Glue P9 as shown.

Glue saucers as shown.



see Page 1)







#### **Material List:**

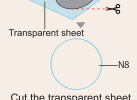








Glue as shown.





Cut the transparent sheet along M2 to get N8.

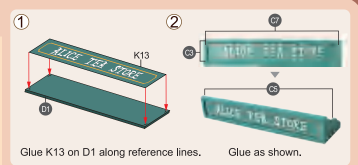
Glue N8 and golden bead centrally.







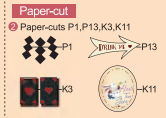






#### **Material List:**







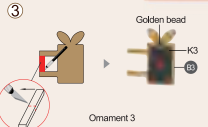




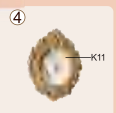
Glue P1 on B2 along reference line.



Glue it centrally as shown.



Cut extra board as shown. Glue paper-cut and bead on both front and back of B3 as shown.



Glue as K11 on the frame along reference lines.

Ornament 4



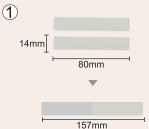
#### **Material List:**



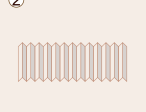
#### Other pieces

Butter paper 1pc





Cut based on the size as shown. Then glue as shown.



Fold at every 3mm. Complete as shown.



Bend as shown. Glue it on the neck of Bunny.



#### **Material List:**

#### Other pieces

- Golden bar-type sticker
- 2 Toothpick
- Khaki paper yarn
- 4 Small brown broom
- 6 Black wire L80mm
- 6 Brown wire L100mm
- Double sided adhesive

1pc(Bag No.1) 1pc(Bag No.5) 1pc(Bag No.5) 1pc(Bag No.5) 1pc(Bag No.6) 1pc(Bag No.6) 1pc (Bag No.1)

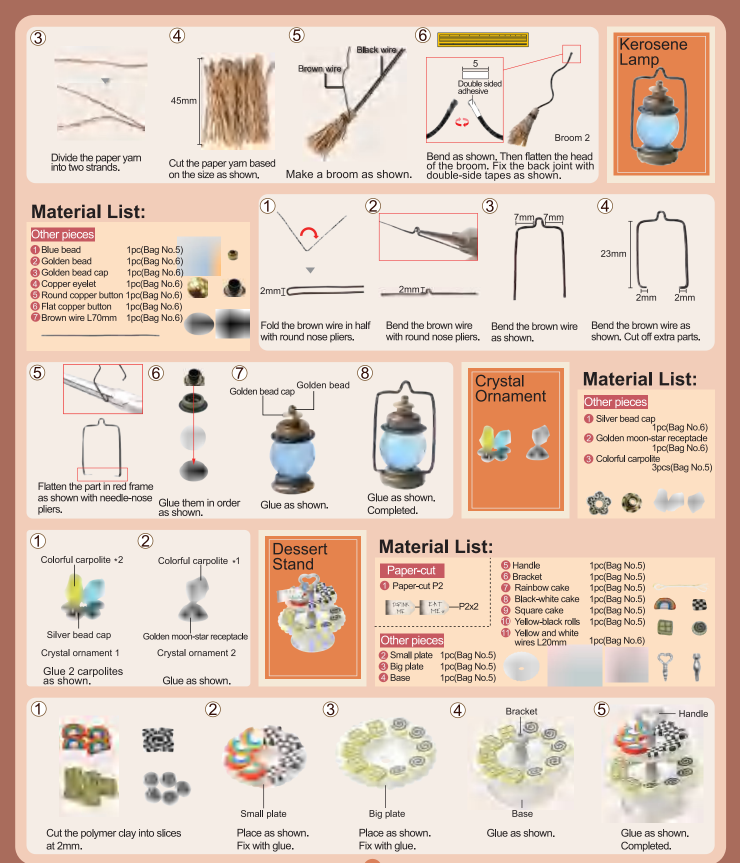


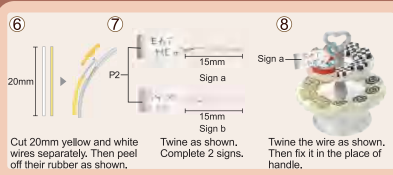
Take out the sticker shown as orange in the figure.
Then wind it around the small broom as shown.



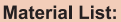
Fix the back joint with double-side tape as shown

Cut the toothpick based on the size. Then insert it into the hole as shown.

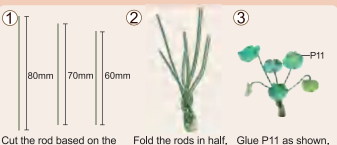






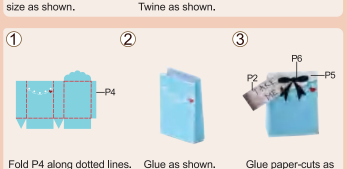


















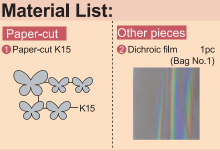


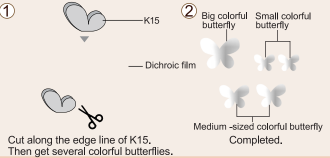
shown.











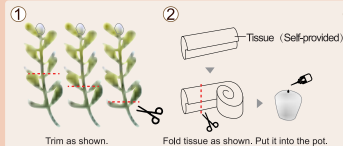


#### **Material List:**

Other pieces

Orchid 1pc(Bag No.5) 2White flower pot (Bag No.5)





Insert the orchid in as shown.



#### **Material List:**

Wood piece

Wood piece 1pc



#### Other pieces

2 Lampshade 3 Green heat-shrink tube

1pc(Bag No.6) 4 Light bead 1pc(Bag No.6) 6 Yellow-white wires L450mm 1pc(Bag No.6)

6 Brown wire L26mm 1pc(Bag No.6)



Cut off the light pins at 5mm.



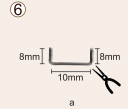
(3) 5mm







1pc(Bag No.5)



wires in both ends, and wind them separately on the light.

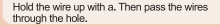
Remove 12mm rubber off both Put the heat-shrink tube onto the wires. Heat the tube to shrink.

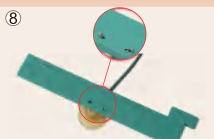
lampshade as shown.

Pass the wires through the Bend as shown. Put the tube onto the wires at 40mm as shown.

Bend the brown wire into U-shape.







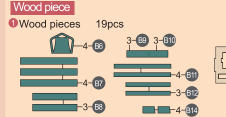
Bend the lampshade. Fix it with a.



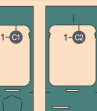
Glue the lampshade and wire along interior reference lines of the board. Completed.



#### **Material List:**

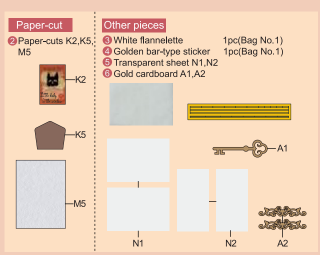


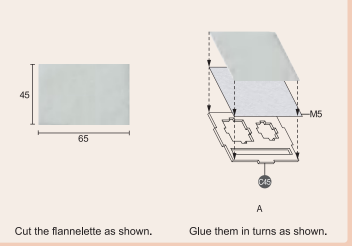


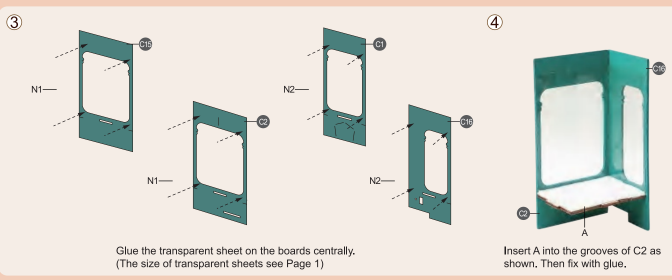


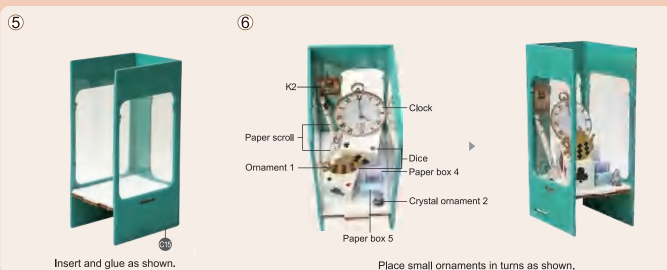
















Wrap the sticker around as shown. Completed.

Front view.

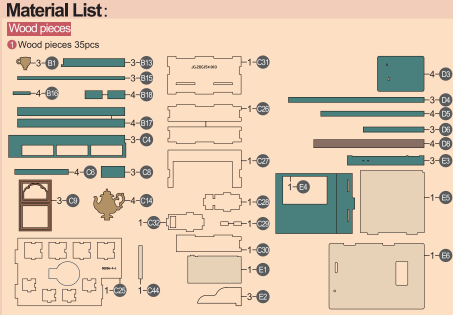
As shown above, paste double-sided tape,

then paste the gold line sticker.

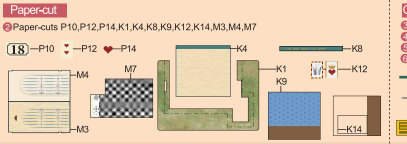




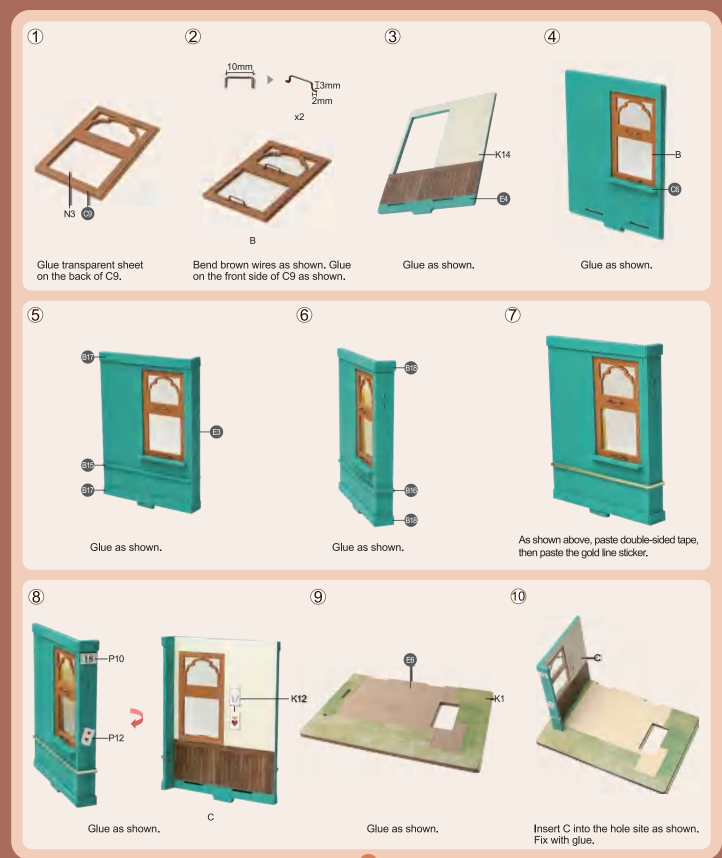




**Component B** 













22



Insert D into grooves as shown.



Align E with two walls. Fix with glue.



Cut L110mm heat-shrink tube, and put it onto the wire as shown. Then glue E2 as shown.







24





Glue as shown. Pass the wires through the hole.





Unscrew the back cover with screwdriver. Put 2 AAA batteries in.(Batteries for self-preparation)

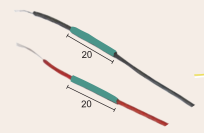




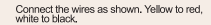




Remove 10mm rubber on the top of the wire of battery box with scissors.



Cut rest heat-shrink tubes based on the size. Then put them through the wires as shown.







Connect the wires as shown. Glue the battery box centrally on the back of the board.



30

Tidy the wires as shown. Put the exterior wires into the small hole.



Align and glue as shown.



Glue the street lamp along reference line.



Align and glue as shown.

36



Glue as shown.

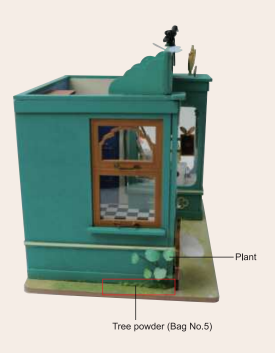


Insert the ornaments into the prepared holes. Fix with glue.



Glue as shown. Then glue some tree powder on position as shown.

### Assembly Sequence



Glue the plant and tree powder as shown.



Glue tree powder and potted plant as shown.





Completed.

## MYSTIC ARCHIVES



Name: Alice's Tea Store Model No: DG156

Assembled Size: 220\*158\*182mm



Name: Mose's Detective Agency

Model No: DG157

Assembled Size: 202\*148\*158mm



Name: Kiki's Magic Emporium

Model No: DG155

Assembled Size: 215\*153\*175mm

#### 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