

M906

DIY mini house kits - Rainbow Cafe



M906 Instruction manual

NOTICE OF ASSEMBLE

Tips for assembling

- 1.Pictures shown on the package may be slightly different from the actual product.
- 2.All the materials are taken in the operation step, put the remaining materials back into the original pocket until the installation is completed.(Avoid material loss during installation)
- 3.The dimensions indicated in the step diagram are "cm" .
- 4.If there have template paper material, please cut the material according to the template to avoid mistakes..
- 5.According to the part rule example at the bottom of this page, refer to the part on the part number drawing, find the material object and compare with the material list, confirm and install.(Wooden parts only)
- 6.Glue should not be applied too much, so as not to dry longer, overflow will affect the effect of the finished product.
- 7..Part shapes may differ from the photographs depending on the production batch

Product comes with tool:



White glue:
It dries slowly and
can paste materials
firmly without trace.
Can be used to paste
wallpaper and
printed paper.



Ruler:
For measuring
materials to identify
the number of
materials so as to
enhance
work efficiency.



Scissors:
Can be used to
cut printed
paper, cloth,etc.



Cutter knife:
For peeling off power
wire skin and cutting
off materials.



Alcohol gel:
It dries fast and can paste
materials firmly, but may
leave some trace. Can
be used to paste small
metal materials and
small components of
furniture.



Tweezers:
For holding small
materials and
rolling up iron
wire.



Screw Driver:
For fixing screws,
mostly can be used
to install doors and
music components.



Drill:
Can be used to
drill holes in timbers,
roll up hard iron
wire or fix screws.



Needle-nose pliers:
For cutting, bending wire,
folding harder material

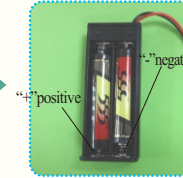
How to assemble the battery holder



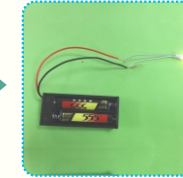
1. Material and tools needed:
Battery holder, LED bulb,
tape, screw driver and 2 piece
AAA size battery(not provided)



2. Use screw driver
and take the lid off
from the battery holder.



3. Insert the battery take
notes on the polarity.



4. Connect the red wire
to grey wire. Connect
the black wire to white wire.



5. Wrap the exposed
wire with the tapes.



6. Place the box lid and
fastness with screw driver.

Example of parts rule:

A01:The parts are directly in the box.;B01:parts in bag B;C01:part in bag C, and so on.

(Note: display the printing paper A10-01 in the step: the printing paper is placed directly in the box, part number is A10-01)

Testing on LED function

Be sure to test the LED lights before making the lighting,
note that the LED white wire to the negative, gray wire
to the positive reference to the following figure
operation test.



DO NOT contact the
LED wire end direct
to the battery cell.



Use the provide battery
holder. Make sue the
correct polarity.

Bring your own tools:

details of miniature kit

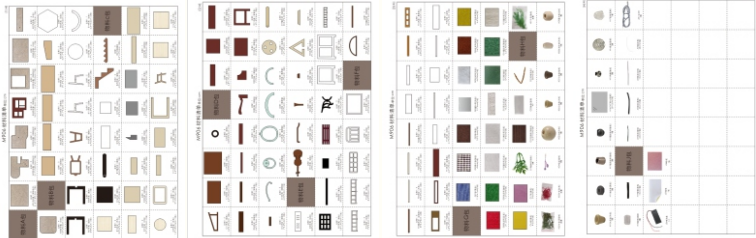
Name	Material package
Printing paper	Bag A-A10(All printing and template papers are shown on A10 paper, total 5pieces of A4)
small bookcase	bag B+printing paper
small desk	bag B
display board	bag B+printing paper
steps	bag B
square table	bag B+bag G+bag J+bag H+printing paer
flower shelf	bag C+bag G+bag H+printing paper
cash register	bag C+bag J+printing paper
food cabinet	bag C+bag G+bag H+bag H+printing paper
sofa	bag C+bag G
long table	bag C+bag G+bag H
small round stool	bag D
rocking chair	bag D+bag G+bag J+printing paper
piano	bag D+bag G+bag J+bag H+printing paper
triangular light	bag E+bag J
music stand and video recorder	bag E+bag J+bag H+printing paper
cello	bag E+J bag
long chair	bag E+bag G+bag J+bag H+printing paper
small table	bag D+bag F+bag G+printing paper
door	bag F+bag J+bag H+printing paper
left window	bag F+bag H
lights	bag C+bag J+bag H
plant	bag H+bag J+printing paper
front outer frame	bag F+bag G
outer frame	bag A+printing paer

the material of H14 transparent film and G19 corrugated paper in the bag of instructions and printing paper.



Welcome to the little DIY world, now come with me

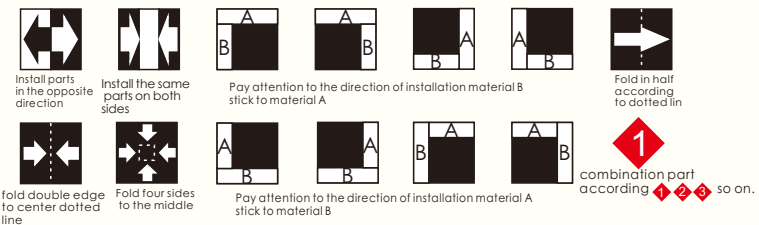
Thumbnail of material list(reference only)



Thumbnail of printing paper & template paper(reference only)



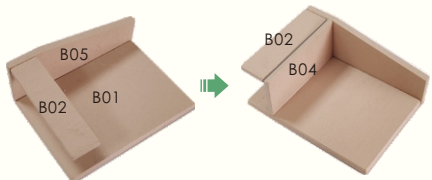
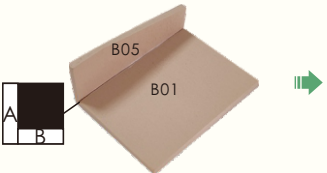
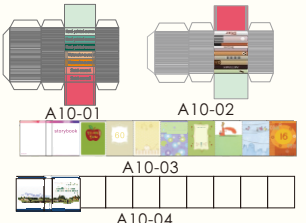
Symbol description used



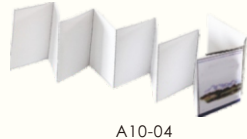
Small Bookcase



Hello. I'm a mouse!
Next I will lead you into the world of DIY!



1.4cm



Complete the book shown above by
folding the previous book.



Small Desk



Cut equally spaced (0.1-0.2cm) using scissors



B08



B06



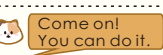
Display Board



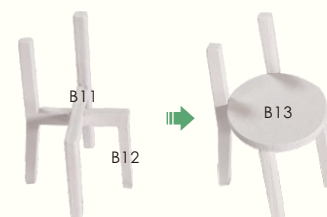
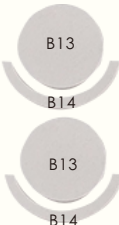
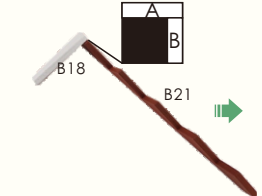
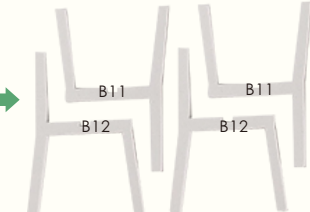
A10-07



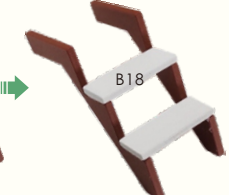
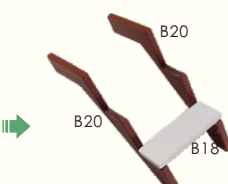
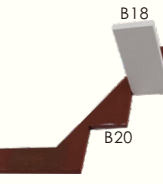
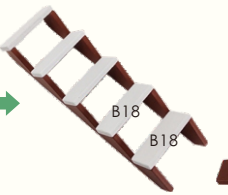
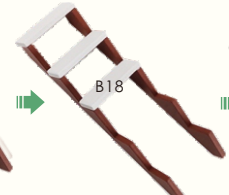
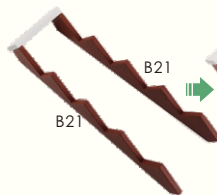
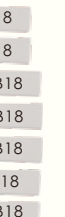
B10

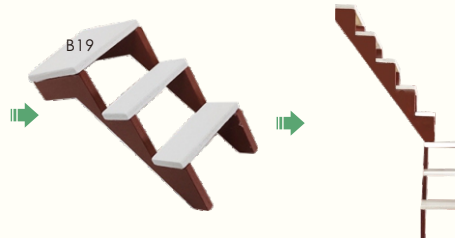


Chair

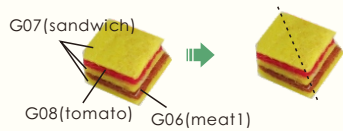


2pieces





Paste the non-woven fabric in the order shown and cut out diagonally.



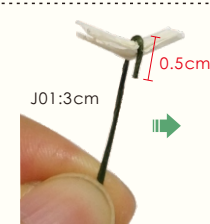
Paste the printing paper on the G04 (decoration) card paper as shown, and cut out.

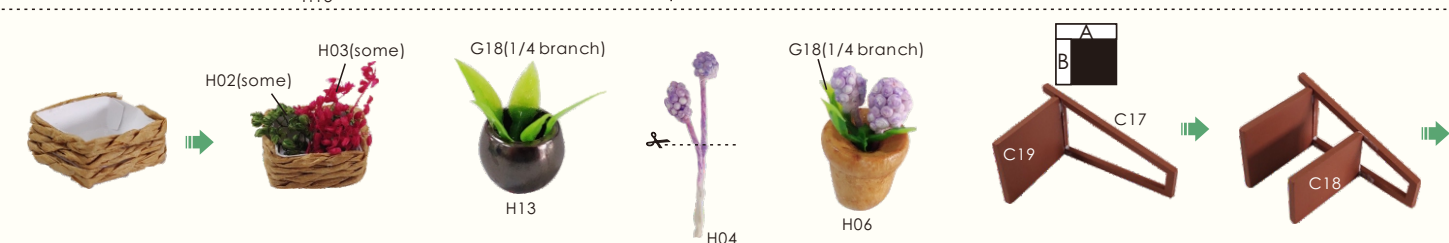
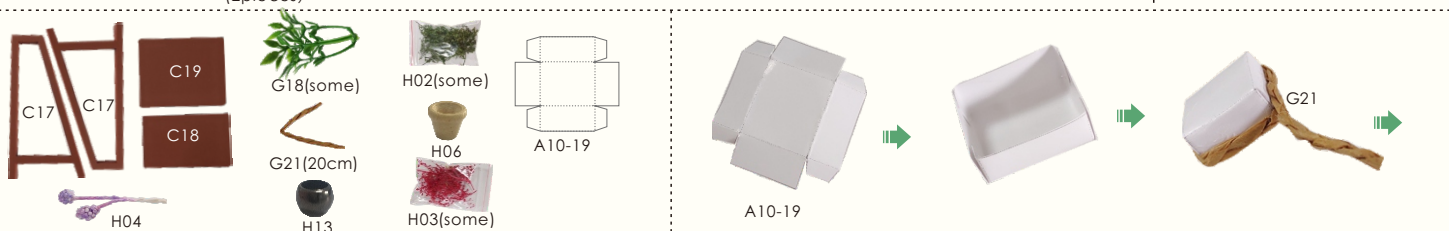
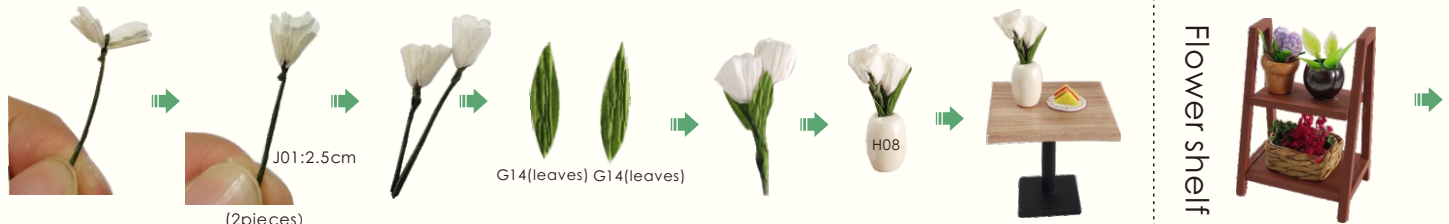


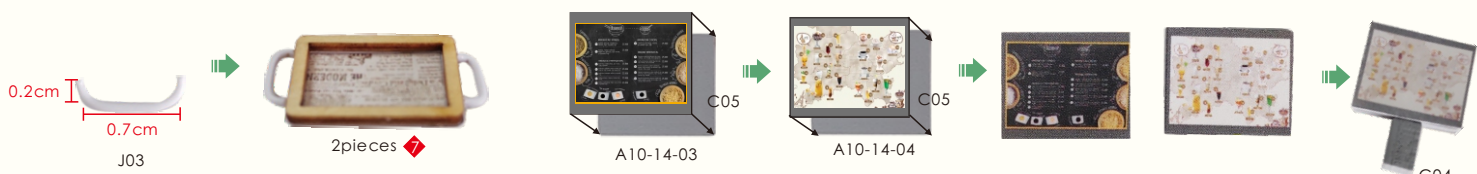
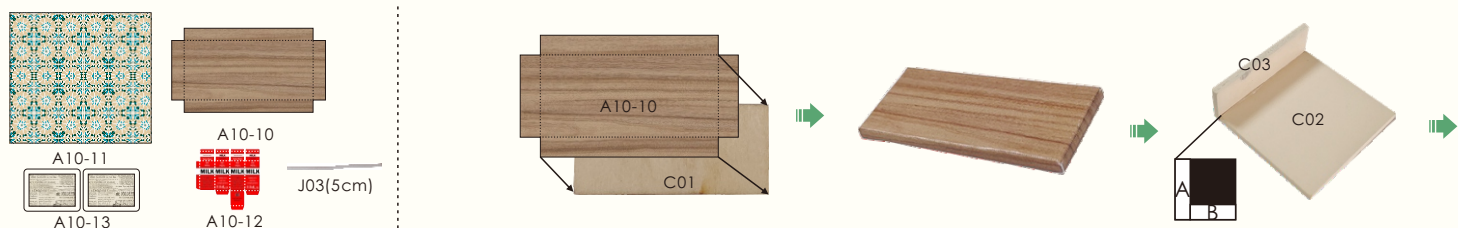
0.8cm
1.5cm



As shown in figure G15, trim the edges of the two ends according to the red line, and then fold them as shown in figure.





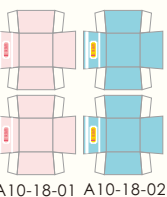
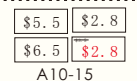
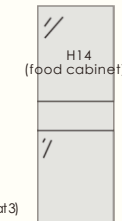


Food Cabinet

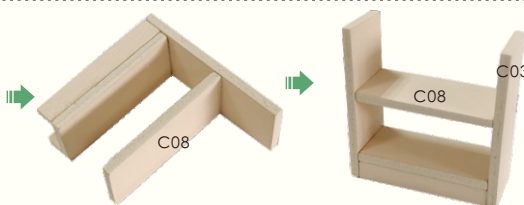
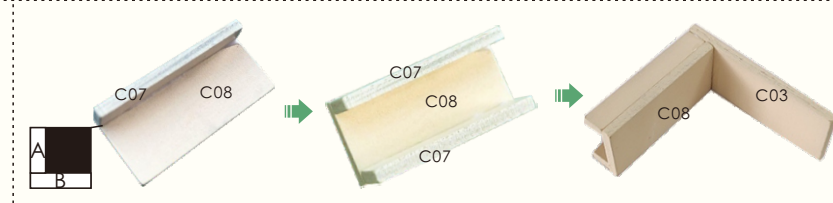
We need more patience to make food!



Cut out the material G06, G07, G08, G09 and H14 according to the template paper before making.



J01(7cm)



Paste the non-woven fabric in the order shown and cut out diagonally.

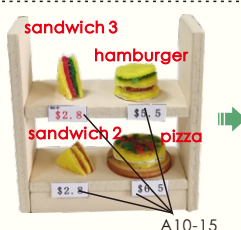


Cut G08, G09 into small pieces and stick them together.



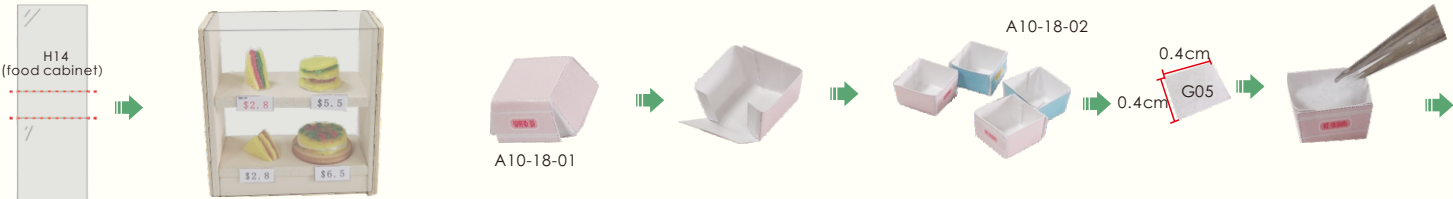
Paste two G07 (pizzas) together.

Cut the G09 into small strips and stick them together.



A10-15

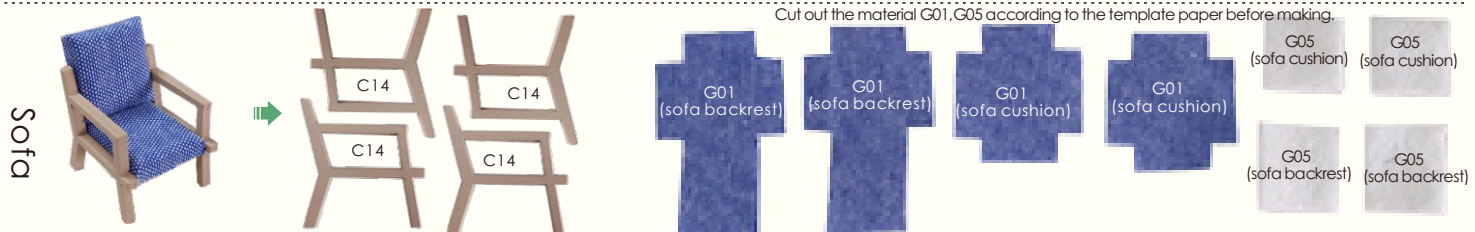
Use a knife on the red line. At the dotted line of the template paper, gently draw a straight line and fold the line to paste.

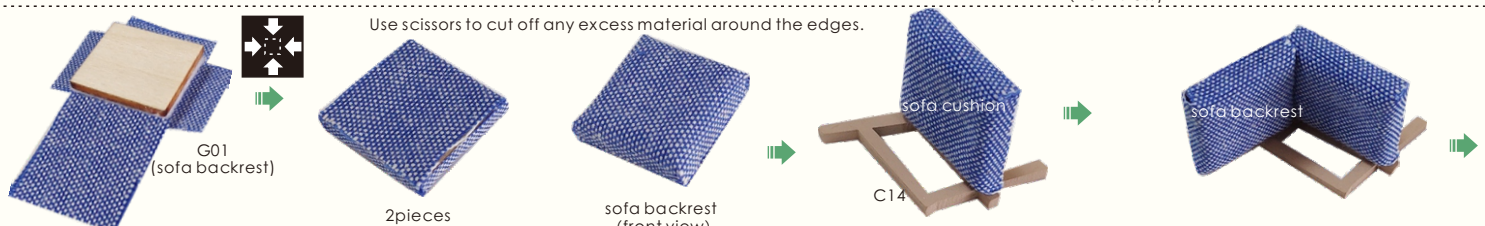
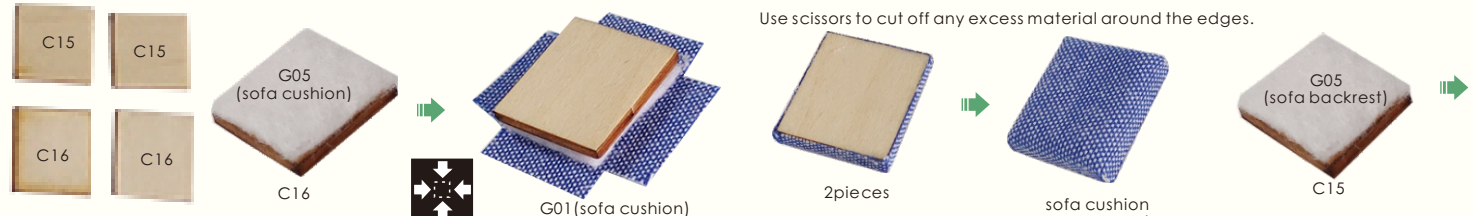


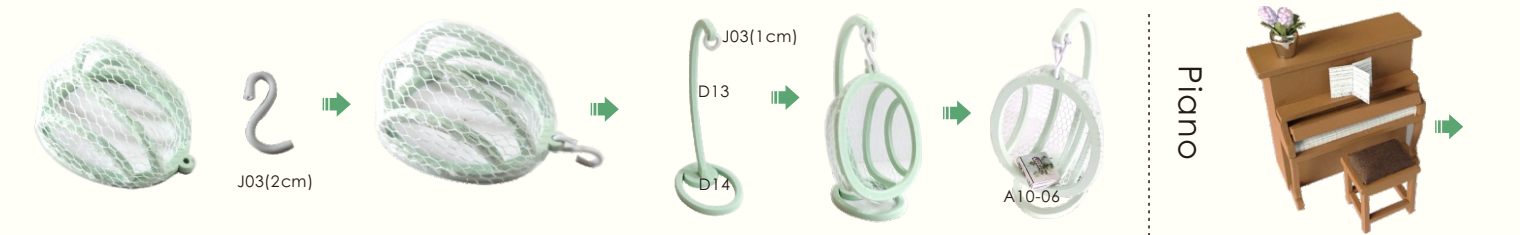
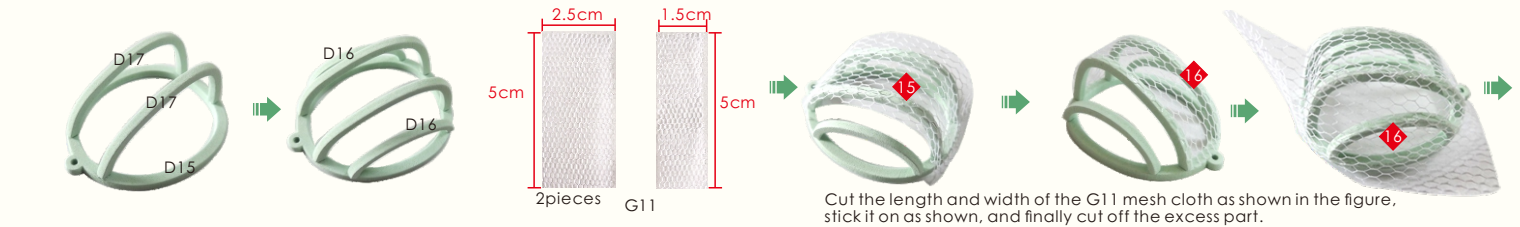
Using tweezers, put the box into the G20 bag, then wrap it with J01 wire and cut off the excess.

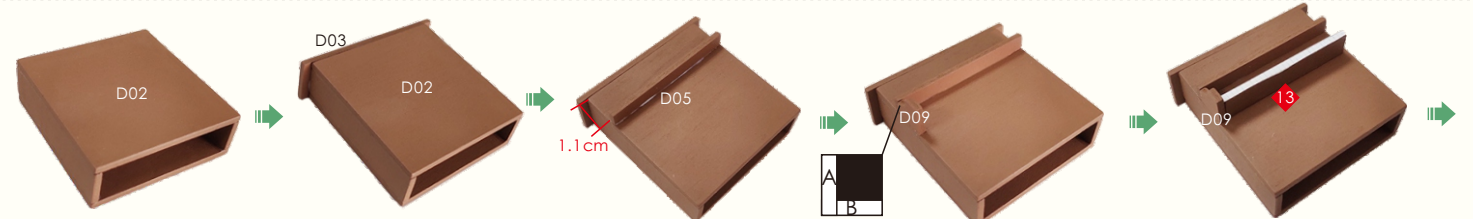
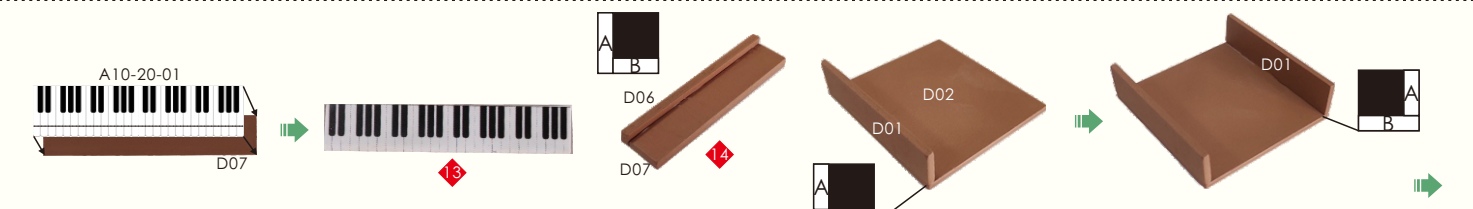
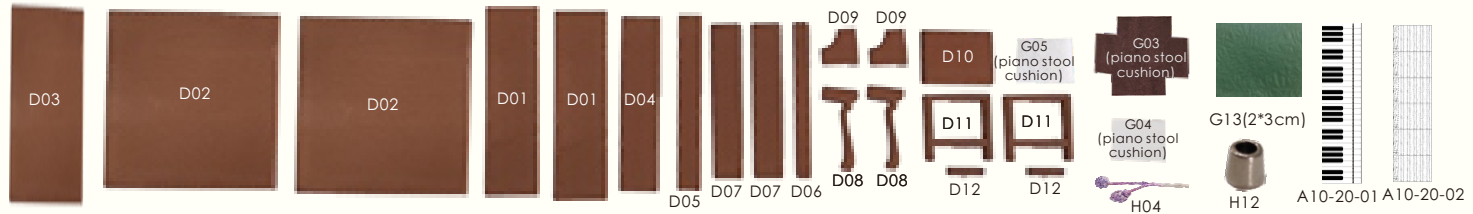


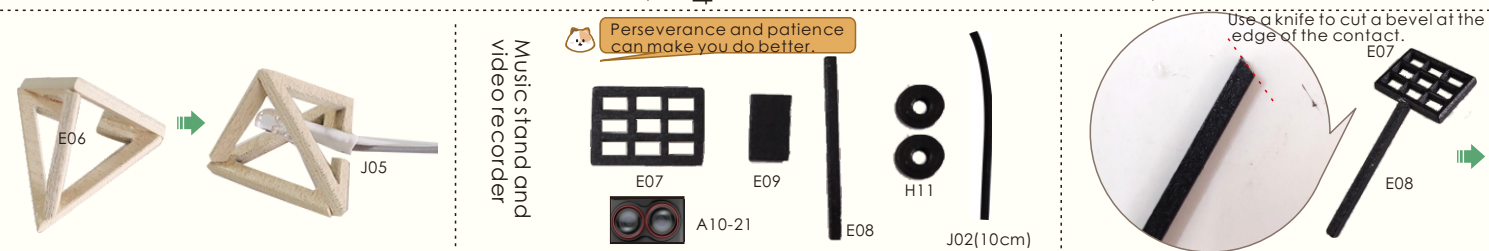
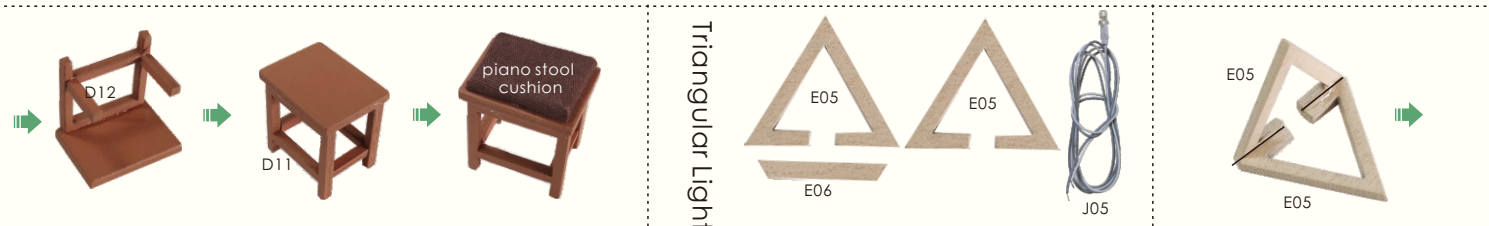
Cut out the material G01, G05 according to the template paper before making.

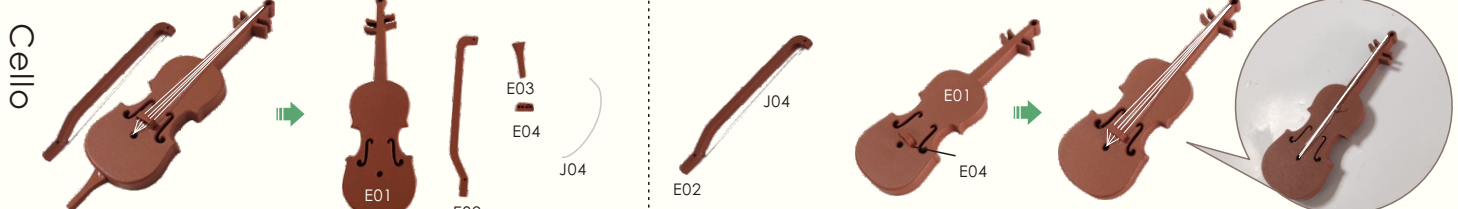




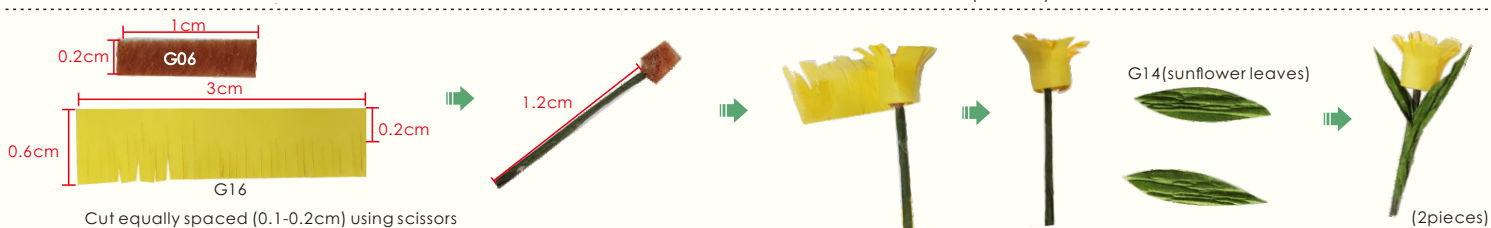




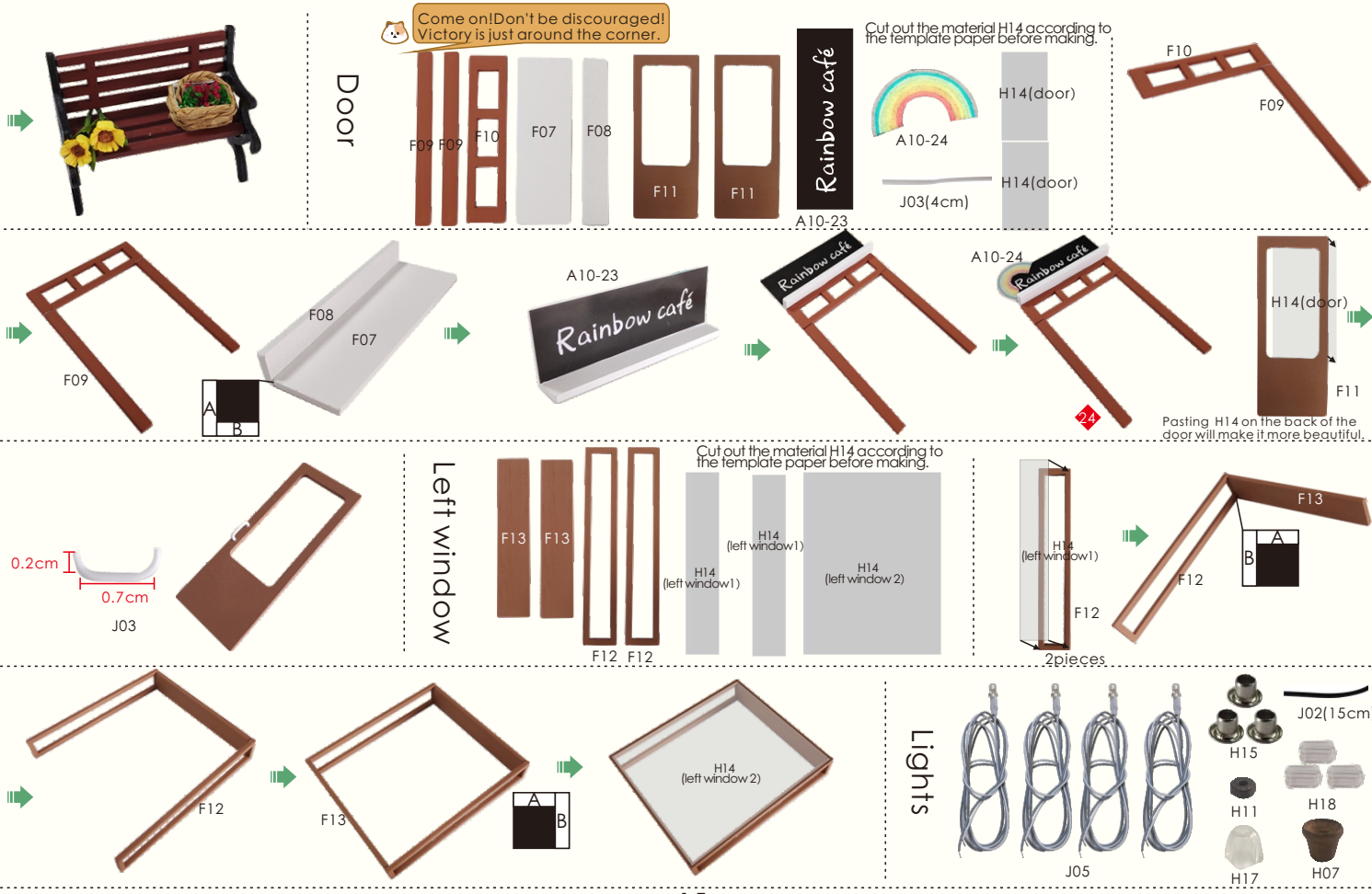


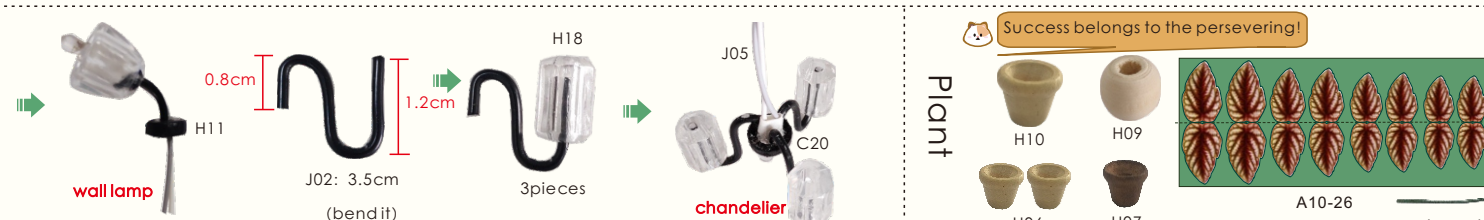


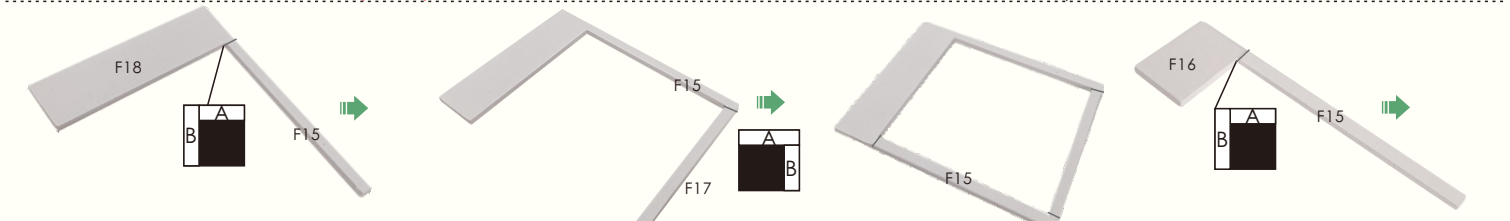
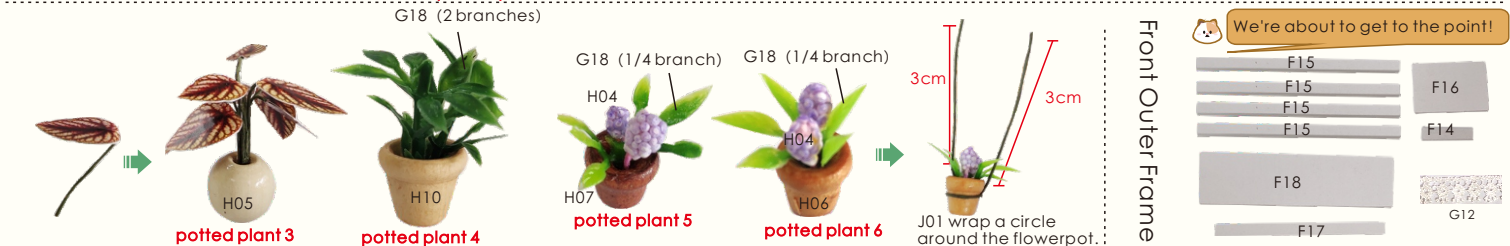
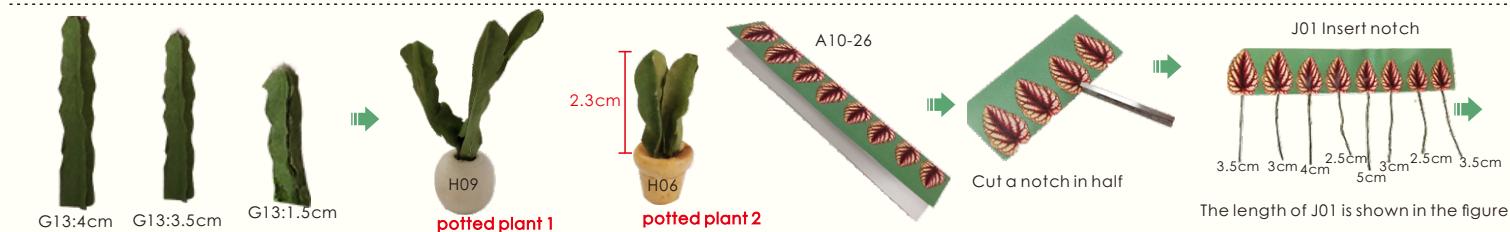
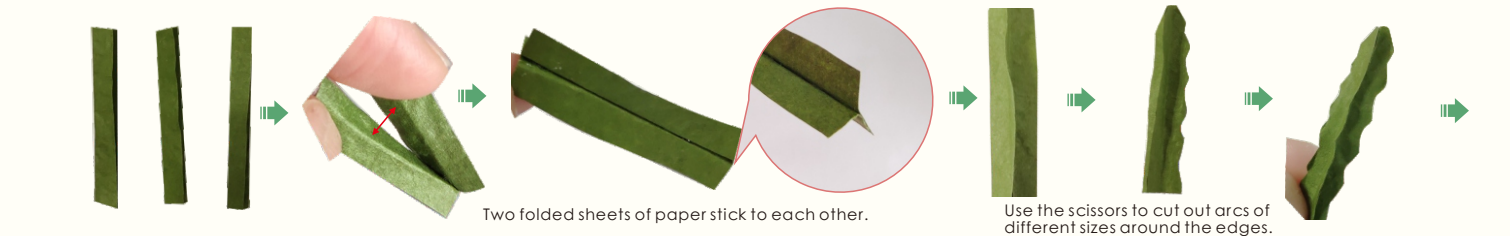
J04 through the two sides, at the back of the winding easy to fix.



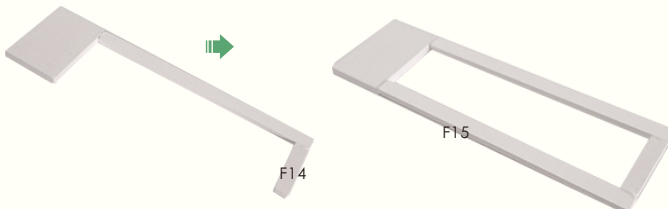
Please refer to page 6 above for the production of small basket.



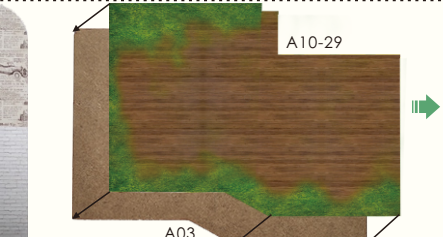
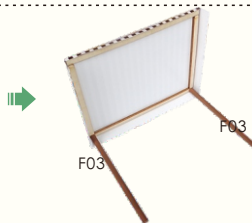
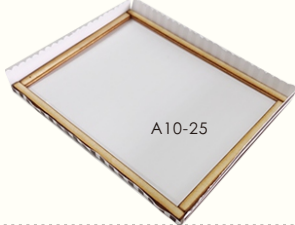
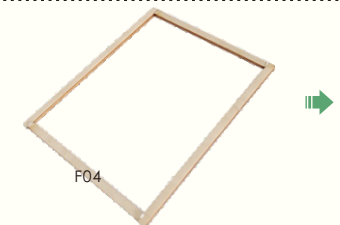
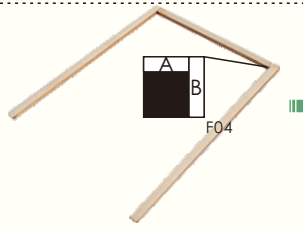
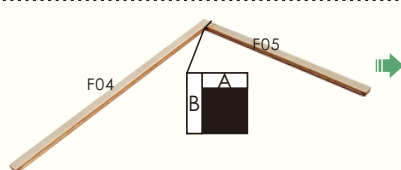
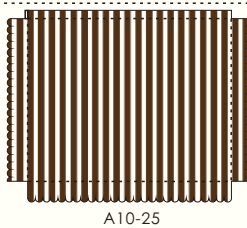




Cut and paste the G12 lace at the appropriate distance as shown in the figure.

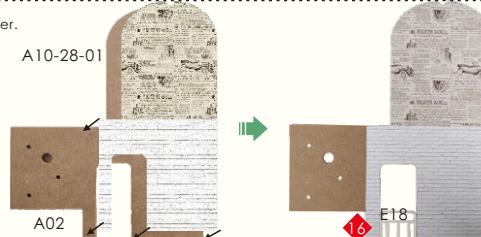


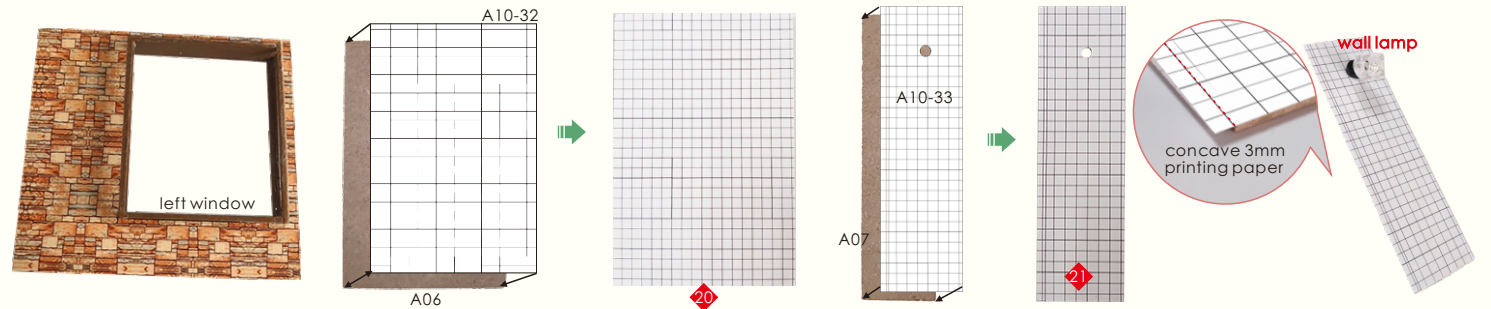
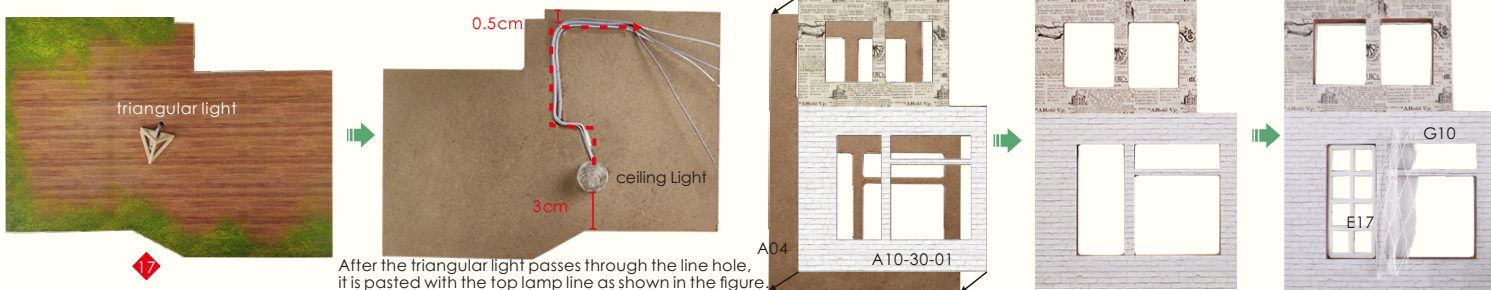
Tent

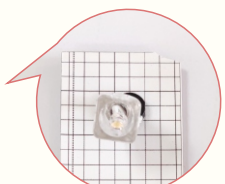


Outer frame

Pass the lamp wire through the two ends of the printing paper, and arrange the thread and stick it in the line slot, and then stick the printing paper.







Note: Cut a small corner with a small knife on the printed paper that is not recessed.



back view



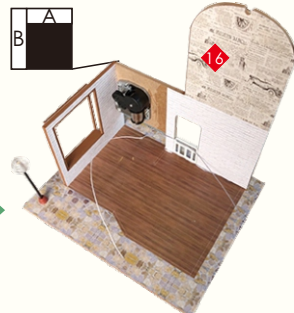
A08



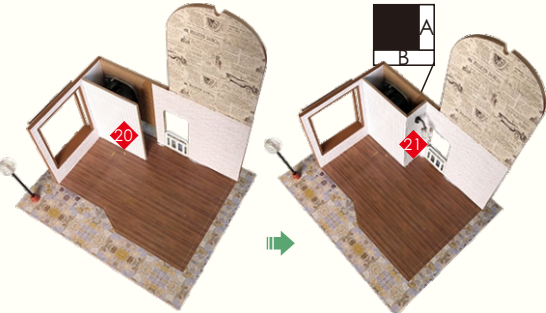
A10-34-02



22



A
B



A
B



left window

A10-35



20

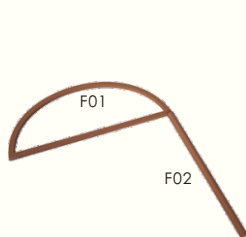


food cabinet



dash register

steps



After the chandelier passes through the line hole, the line on the back is as shown in the figure.

How to assemble the battery holder

Statement: the lamp wires cannot be inserted into the output socket.



Trim all the LED wiring to the same length.
Use a craft blade to carefully skin
over the plastic to bare the copper wire.
Twist the same color wire together.

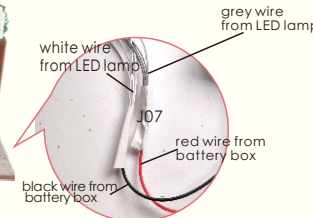


- Can use 7 batteries
- Please notice the place of anode and cathode when pit in the batteries
- Rechargeable batteries are not blunt electricity
- Rechargeable batteries can only be charged under adult supervision



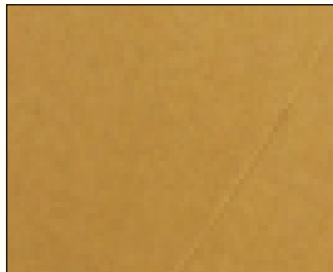
Twist the following wire together:
 (I) BLACK wire from the battery box with the WHITE
wire from LED bulb.
 (II) RED wire from the battery box with the GREY wire from LED bulb.

- Rechargeable batteries should be removed from the toy before charging
- Different types of batteries cannot mix
Do not mix new batteries in use with semi-used
batteries.
- Run out of battery should be removed from the toy
- The power shall not be short circuit



Roll and seal the duly twist copper with
the white tape J07 provided.

Installation of dust proof cover (For updated version, the parts need to be purchased separately)



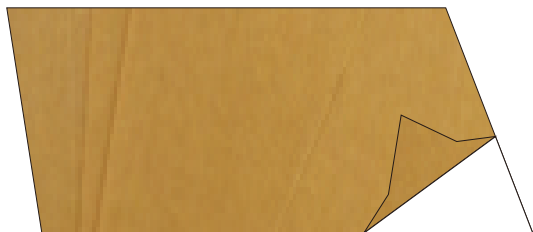
scale 1:5
K01 Transparent cover
21*17.8*0.18cm
1piece



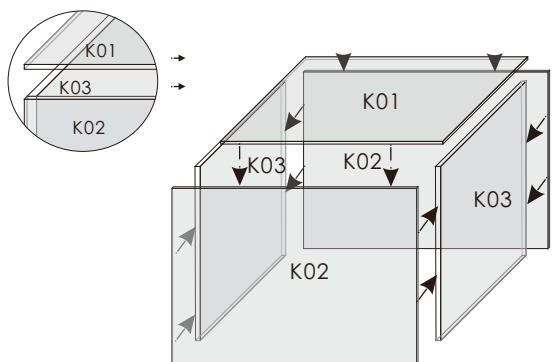
scale 1:6
K02 Transparent cover
23*21*0.18cm
2pieces



scale 1:4
K03 Transparent cover
23*17.44*0.18cm
2pieces



1. Tear off kraft paper of each piece of transparent cover.



2. Paste K01, K02 and K03 together to complete the dust proof cover as shown.

Photo of Dust proof cover



Attention: Please keep the instruction for future enquires after installation.