

M037

# One of the Lzakaya

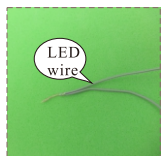


Instruction manual

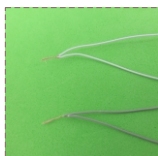
# NOTICE OF ASSEMBLE

## Making tips

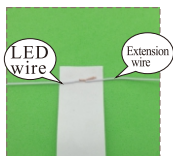
1. LED wiring indication: White=Positive; Grey=Negative.
2. Use a craft blade to carefully skim over the plastic to bare the copper wire.
3. For LED wiring extension, please refer to the below steps:



Twist the copper of both LED wire and extension wire together.



Do the same on the white wire.  
Remarks: Tie a knot at the end of the grey wire to differentiate the polarity.



Place the duly twist wire on the tapes provided.



Roll and wrap the wire.

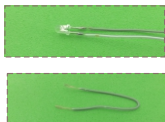


Place another wire next to it.  
Remarks: DO NOT contact both copper wire to avoid short circuit.



Roll and wrap it together.

LED wire

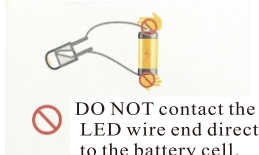


## Warnings

- The product is not suitable for children under 14 years old. They should be under the custody of adults when playing with the product.
- There are small parts, please do not swallow them for avoiding dangerous accidents.

## Tips for assembling

1. Pictures shown on the package may be slightly different from the actual product.
2. Please use the provided tracing paper for cutting purpose to achieve the best outcome.
3. Product designs and specification may be subject to change without advance notice for purpose of making improvement.
4. Testing on LED function:



## How to assemble the battery holder



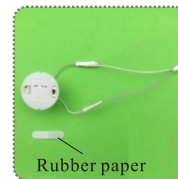
1. Material and tools needed:  
- Battery holder, LED bulb, tape.



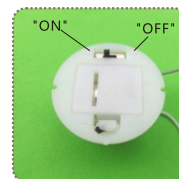
2. Twist the following wire together:  
(I) WHITE wire from the battery box with the GREY wire from LED bulb.  
(II) GREY wire from the battery box with the WHITE wire from LED bulb.



3. Wrap the exposed wire with the tapes.



4. Tear off the rubber paper



5. Set the black key on the battery box to one side of "ON" as shown.



6. Turn on the power and complete the installation.



# Product information



Small blackboard



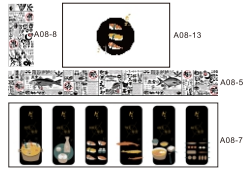
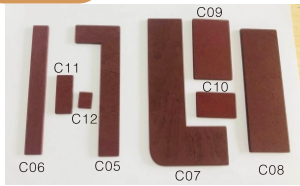
Table



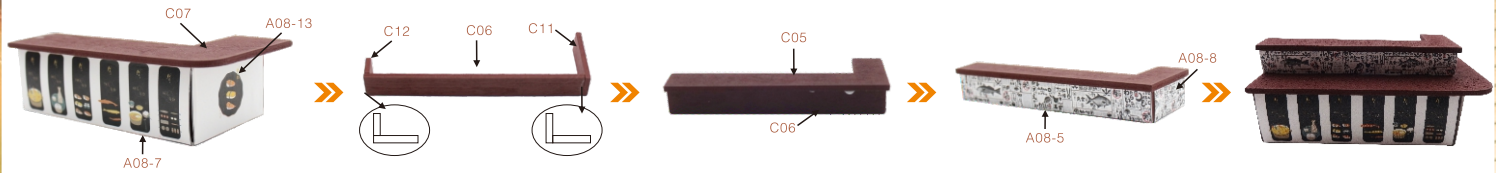
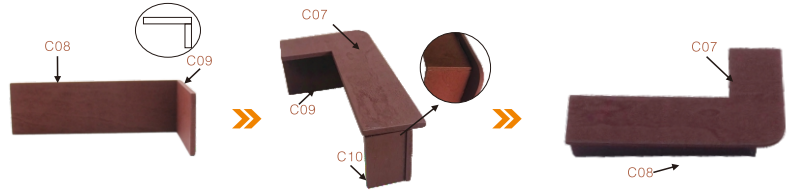
Bar counter



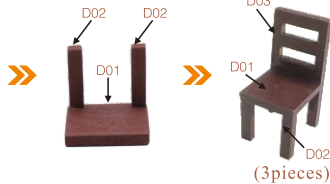
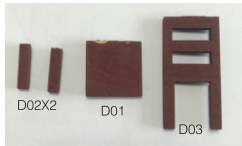
### Bar counter



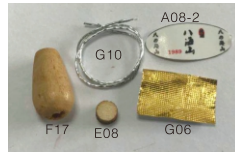
Check "material list" to see all necessary parts are included.



### Chair



### Bottle



Cut out E08 as shown.

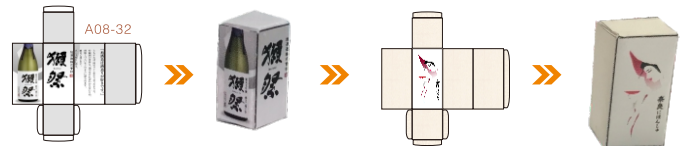


Cut G06 into 1x1cm, cover up E08 with G06 as shown. Roll the top to bottle with G10 as shown. Repeat above step to make other 6 pieces of bottles.



This bottle is made in the same way as the above steps except that the bottle mouth does not need G06 wrapping.

### Box



Cut A08-32 well, and then fold and fix it well as shown.

(8pieces)

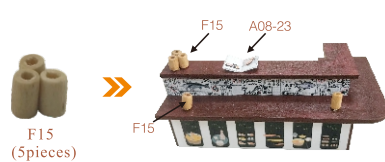


### Decation



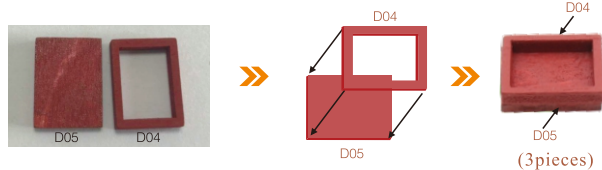
Insert some G15 to F10 as shown.

### Cup



F15  
(5pieces)

### Plate



(3pieces)

### String



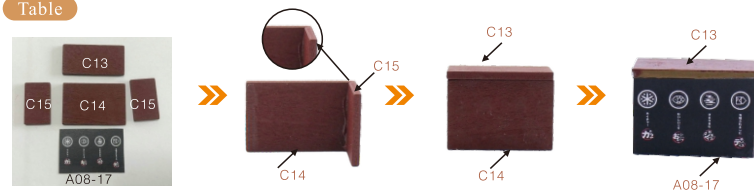
Cut G11 1.2-1.5cm in length, attach the beads in as shown.



Put some F03 on the plate as shown.

Fix the finished parts as shown.

### Table



A08-17

### Bottle



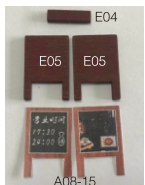
E17(2pieces)

### Teapot



Following above steps, bend G12 as shown, and attache them to the G16 as shown.

### Small blackboard

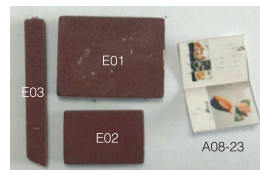


E05(2pieces)

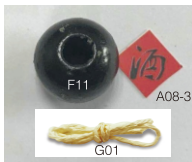


Attach A08-15 on both sides as shown.

### Menu



### Jar

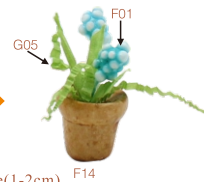
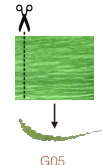
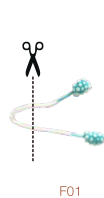
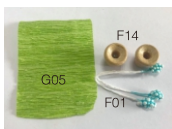


Cut the G01 20cm long, twist it around the F11 in a cross shape, and then coil it around the top of F11 as shown.



(3pieces)

### Flower pot

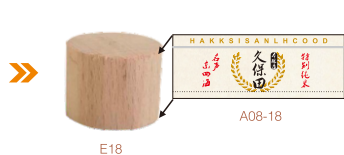
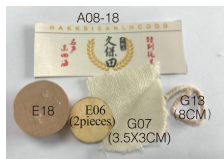


Cut G05 into leaves shape(1-2cm), insert them to F14 as shown.

### Flag



### Cask



Cover up E18 with A08-18 and fix it well as shown.

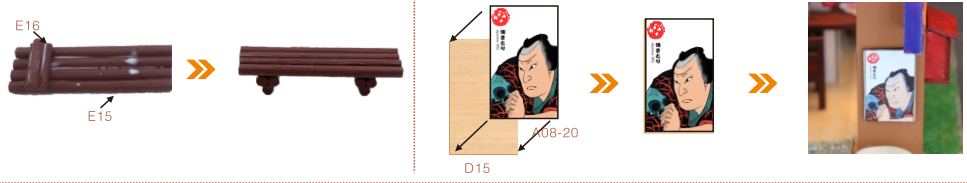


**Bench**

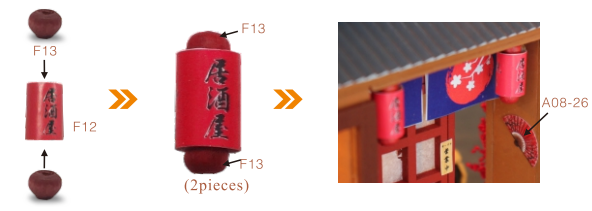
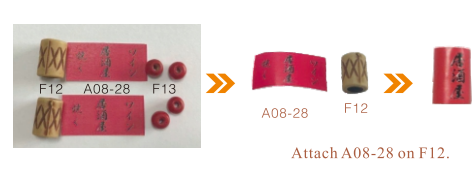


Roll a loop of G13 as shown.

**Wall deco**



**Lantern**



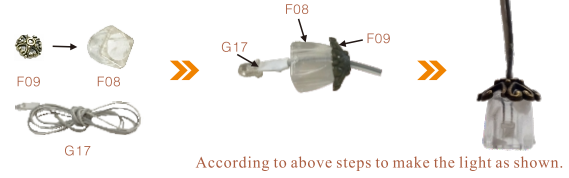
**Vase**



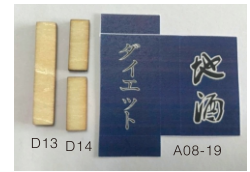
**Basket**



**Show window light**



**Shop sign light**

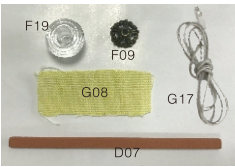




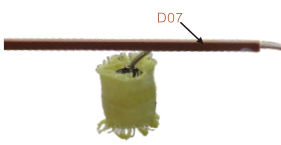


A08-19  
Fold and fix A08-19 according to the line.

### Light

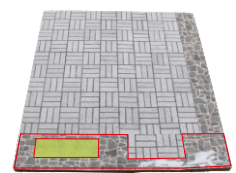
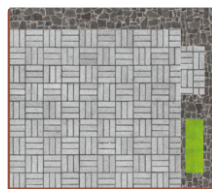
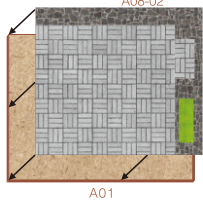
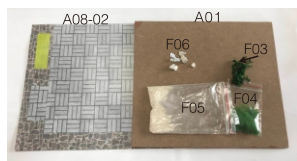


Cut G08 into size of 1.5\*5.5cm

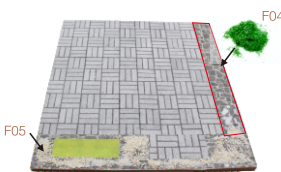


Fix the light on D07 as shown.

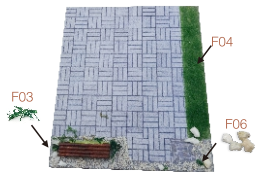
### Base



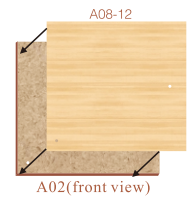
Glue the area shown on the diagram and fix the F05 well.



Glue the area shown on the diagram and fix the F04 well.



Attach F03 and F06 as shown.

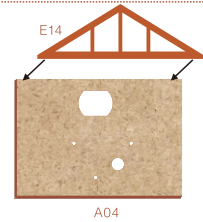
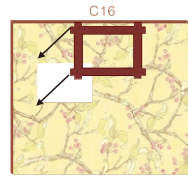


A02(front view)

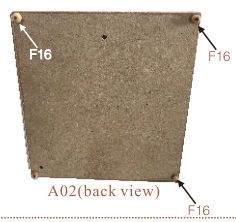
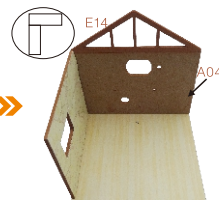


A02(front view)

### Wall



A04



A02(back view)

**Music machine core manual guide**

(If you have purchased the music machine core, please fix it firstly)

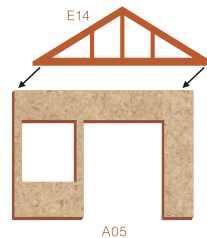
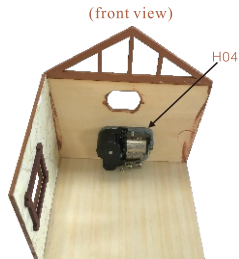


H03 Music machine core 1piece

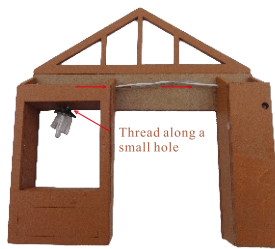
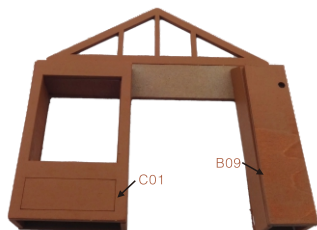
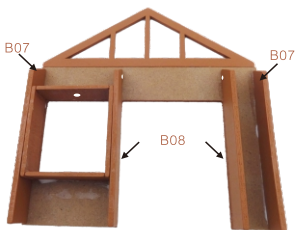
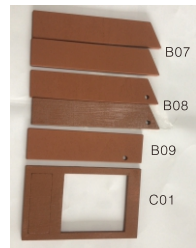
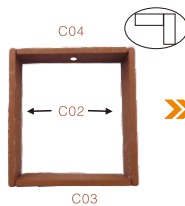
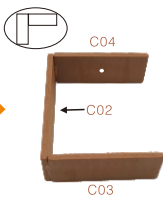
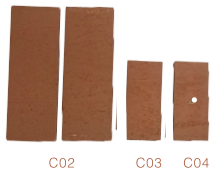
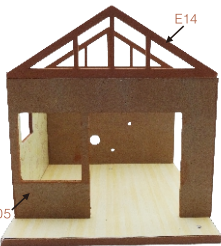
H04 Music machine core handle 1piece



H05 Screw 3pieces

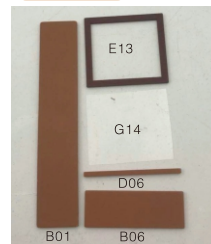


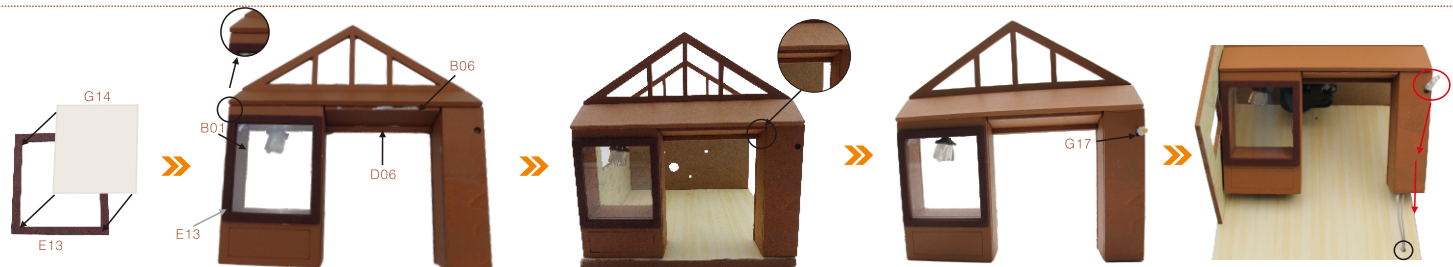
**Show window**



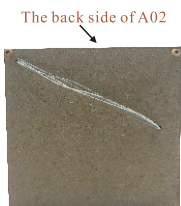
Note: To this step, you need to fix the show window lamp as shown in the picture firstly.

**Glass frame**





Fix one G17 on the wall as above shown. The lamp wire went through a hole in the base as shown.

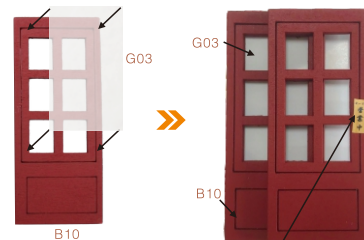
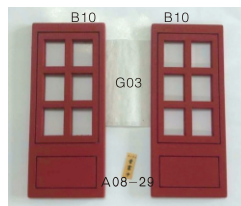


The back side of A02



Note: the light wire is fixed on the wall with glue so as not to affect the core of the music machine as shown.

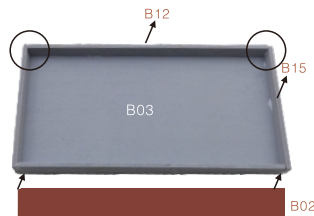
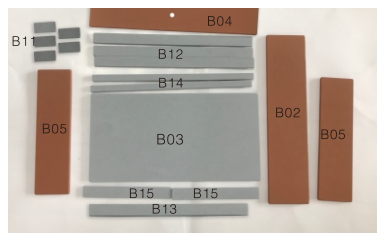
### Sliding door



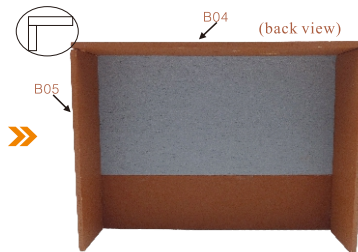
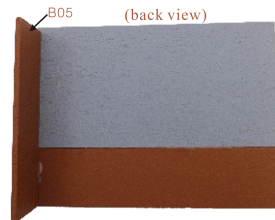
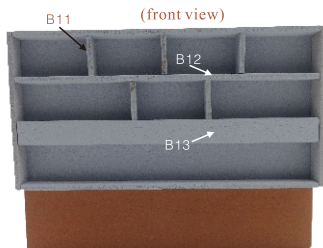
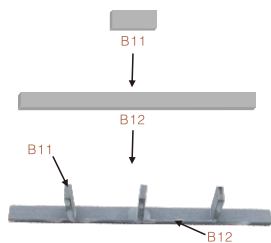
Attach G03 on the back of door as shown.(leave 1 x 1 cm for mailbox.)



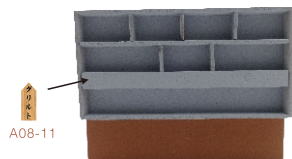
### Wall cabinet



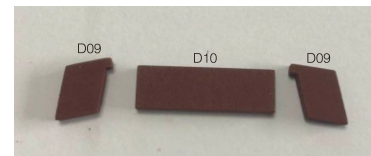




### Wall cabinet



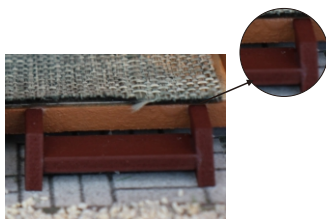
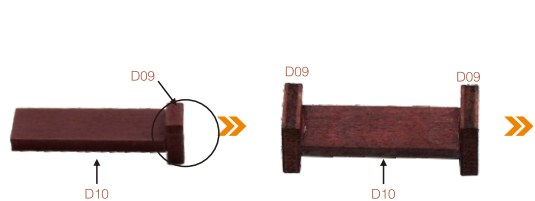
### Steps



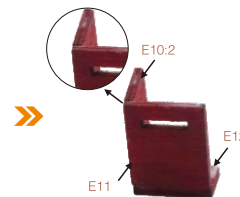
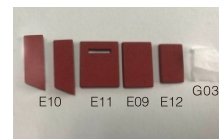
Cut out A08-11 and attach to the cabinet as shown.

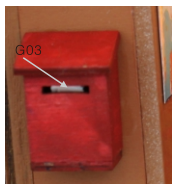
Attach the bottles and boxes to the cabinet as shown.

Attach the cabinet to the wall as shown.



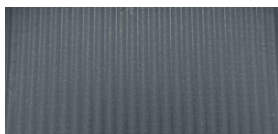
### Mailbox





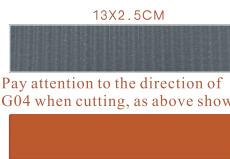
Put the remaining G03(1\*1cm) into the mailbox as shown.

### 飘檐 Eaves



G04

Note: Cut G04 out according to the template before making!



Pay attention to the direction of G04 when cutting, as above shown.

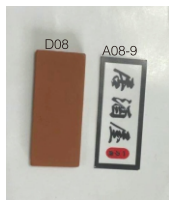
B01

Attach G04 on B01 to make the eaves.



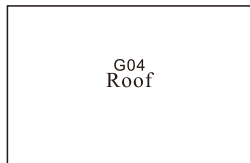
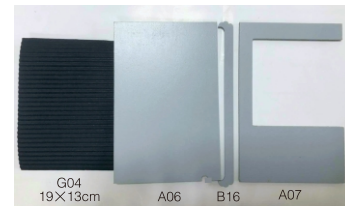
Attach the eaves first and then attach the shop sign as shown.

### Shop sign



Attach the light well as shown.

### Roof



G04  
Roof

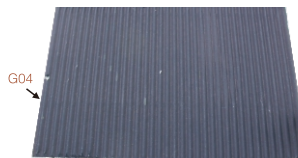
Cut out G04(8.2\*12.5) according to the template.



Attach G04 to the no color side of A06.

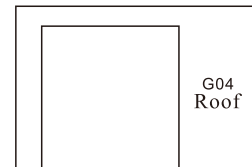


A06



G04

Pay attention to the direction of G04 when cutting, as above shown.

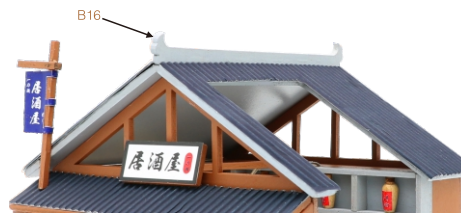
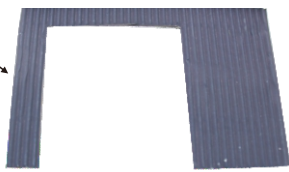


G04  
Roof

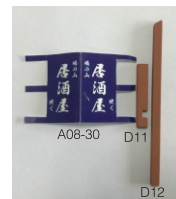
Cut out G04(8.2\*12.5) according to the template.



G04



Flag



Attach G04 to the no color side of A07.

D11



D12

A08-30

Carpet



G09

G09  
(4X2CM)

Cut out the printing paper, attach them well as below shown.



A08-6

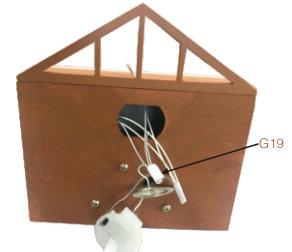




## How to assemble the battery holder

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

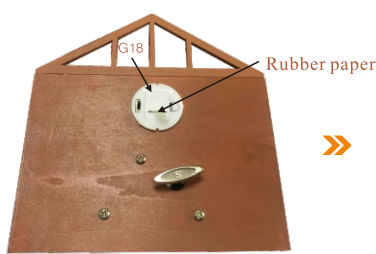
- Can use 1.5V batteries.
- Please notice the place of anode and cathode when put in the batteries
- Rechargeable batteries are not blunt electricity
- Rechargeable batteries can only be charged under adult supervision
- Rechargeable batteries should be removed from the toy before charging
- Different 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



All the wires go through the hole as shown. Trim all the LED wiring to the same length. Use a craft blade to carefully skim over the plastic to bare the copper wire. Twist the same color wire together.

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

(II) GREY wire from the battery box with the WHITE wire from LED bulb.  
Roll and seal the duly twist copper with the white tape provided.



Tear off the rubber paper

## Installation of dust proof cover

(For updated version, the parts need to be purchased separately)



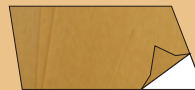
H01 Transparent cover  
0.18\*15.14\*17.5cm(2pieces)



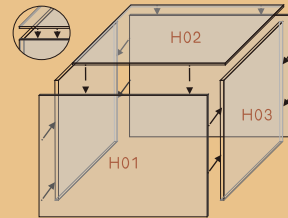
H02 Transparent cover  
0.18\*15.5\*17.5cm(1piece)



H03 Transparent cover  
0.18\*17.5\*17.5cm(2pieces)



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



2. Paste H01, H02 and H03 together to complete the dust proof cover as shown.

Photo of Dust proof cover



Photo Gallery







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