

## NOTICE OF ASSEMBLE

## Tips for assembling

1.Picures 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 he production batch

## 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.
$\square$


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


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

How to assemble the battery holder


## Examples of parts rule:

A01:The parts are directly in the box: B01: The parts are in the B bag; C01: The parts are in the C bag, and so on (Note: The printing paper is displayed in the step A16-01: The printing paper is placed directly in the box, The part number is A16-01)

## About the use of glue

Method for using glue:

1. After applying the glue, let it dry for a few seconds before pasting. 2. Fix it slightly with your hands, and finally put it aside to dry;

Tips:
When pasting the plane printing paper, a piece of waste bank card or telephone card can be used to wipe evenly after the glue is smeared on the wood board, and then the printing paper is pasted to squeeze out the air inside.

Types of glue:
White latex: Used for adhering soft materials,
such as wood and paper.
Alcoholic Glue: Used for adhering hard materials such as cloth, plastic, beads, wire, dust cover, etc.

| Contents |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Materials Package |  | Name | Materials Package |  |
| Printing paper | A Bag Alb(all printing paper and template paper are set in the A16 paper accessories, a total of 2 pieceses of A3 single-sided priniti.)template paper.) |  | chandelier on the first floor | K bag+M bag | page 16 |
| piano | Ebag+J bag+template paper+printing paper | page 3 | frontroof | C bag+printing paper | page 17 |
| mailbox | E bag+L bag+ printing paper | page 3 | chimney | D bag | page 17 |
| tea table | F bag+L bag+J bag+K bag+printing paper | page 4 | stairs | A bag+B bag+printing paper | page 17 |
| refrigerator | A bag+L bag+printing paper | page 4 | wall hanging | H bag+L bag | page 17 |
| wall cabinet | A bag+printing paper | page 5 | shelf | A bag+J bag+K bag+L bag+printing paper | page 17 |
| cupboard | A bag+F bag+K bag+L bag+printing paper | page 5 | potted plant 2 | L bag+J bag+ printing paper | page 17 |
| pillow | J bag+templater paper | page 5 | flower | K bag+Lbag | page 17 |
| big sofa | A bag+F bag+J bag+K bag +printing paper+template paper | page 6 | outer frame part | A bag+B bag+C bag+D bag+J bag +printing paper+template paper | page 17,18 |
| small sofa | A bag+J bag+K bag+printing paper +template paper | page 7 | outer frame | A bag+B bag+C bag+D bag + J bag+pinining paper | page 20-23 |
| stool | A bag+Jbag+K bag +printing paper+template paper | page 7 | battery holder | A bag+J bag+K bag+printing paper +template paper | page 23 |
| plate | A bag+J bag+K bag+printing paper | page 7 | flower | J bag+L bag | page 24 |
| dining table | A bag+F bag+J bag+K bag+L bag +printing paper+template paper | page 8 | potted plant 3 . | J bag+L bag+printing paper | page 24 |
| dining room chandelier | A bag+F bag+K bag+M bag | page 9 | watering pot | K bag+printing paper | page 24 |
| second floor chandelier | A bag+J bag+K bag+printing paper | page 9 |  |  |  |
| book | printing paper | page 9 |  |  |  |
| computer | Gbag+J bag+printing paper | page 9 |  |  |  |
| potted plant | L bag+printing paper | page 9 |  |  |  |
| office table | Gbag+Jbag+K bag+Lbag+ template paper+printing paper | page 10 |  |  |  |
| office chair | Gbag+J bag +template paper | page 10 |  |  |  |
| picture | A bag+J bag+printing paper | page 10,11 |  |  |  |
| bed | Gbag+J bag+template paper | page 11 |  |  |  |
| bedside table | Abag+J bag+K bag +printing paper+template paper | page 11 |  |  |  |
| basket | A bag+J bag+L bag+printing paper | page 12 |  |  |  |
| slipper | J bag+L bag+printing paper +template paper | page 12 |  |  |  |
| bookcase | Gbag+H bag+K bag+L bag +printing paper | page 12 |  |  |  |
| cat litter | J bag+printing paper+template paper | page 13 |  |  |  |
| cattower | Hbag+J bag+template paper | page 13 |  |  |  |
| bathroom cabinet | A bag+H bag+J bag+K bag+L bag +printing paper + template paper | page 14 |  |  |  |
| carpet | L bag+printing paper | page 14 |  |  |  |
| step | A bag+printing paper | page 14 |  |  |  |
| front door | C bag+printing paper | page 15 |  |  |  |
| roman column | C bag+printing paper | page 15 |  |  |  |

## Thumbnail of material list (reference only)




Thumbnail of printing paper \& template paper (reference only)


Symbol description used


Pay attention
material $B$
combination part according (1)






















## Installation of dust cover

| dust cover <br> (Upgrade version accessories need to be purchased separat ely) |  |  | 1 <br> stick K05 and K06 on K04. | 2 <br> stick five pieces of plexiglass dust cover as shown | 3 <br> Ripped one side of kraft paper, leaving one side of kraft paper <br> Take out the plexiglass and tear off the kraft paper with text on each piece of plexiglass |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (eparen | scale:1:10 K06 plexiglass (transparent) 23*19.64*0.18(2pieces) |  |  |  |
| 4 <br> The kraft paper that has been ripped off faces inwards, and the kraft paper that has not been ripped out faces out wards. | Use MO3 of plex replac | K04 | The junction of every two pieces of plexiglass needs to be fixed with M03 (to prevent the plexiglass falling off) | 7 <br> stick appropriate amount of glue to the interface of the two pieces of glass and scrape it slightly oo make the glue penetrate into the junction of the two pieces of glass (the red line is the plexiglass interface) | 8 <br> The junction of two pieces of plexiglass needs to be fixed with M03(to prevent the plexiglass falling off) |
| 9 <br> stick appropriate amount of glue to the interface of the two pieces of glass and scrape it slightly to make the glue penetrate into the junction of the two pieces of glass (the red line is the plexiglass interface) | The junctio to be fixed falling off) | M03 K06 (This side of kraft paper not torn. facing outward) <br> M03 <br> wo pieces of plexiglass need M03 (to prevent the plexiglas | stick appropriate amount of glue to the interface of the two pieces of glass and scrape it slightly to make the glue penetrate into the junction of the two pieces of glass (the red line is the plexiglass interface) | 12 <br> the dust cover need to be glued 8 interfaces | Leave it for 1 hour. After the glue dries out, tear off a layer of kraft paper outside the plexiglass |

With dust cover at night


With dust cover at daytime



The instruction manual should be keep, after assembled

