

## 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..
3. 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)
4. 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.

## 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.

2Use the provide battery holder. Make sue the correct polarity.

## Product comes with tool:

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White glue:
It dries slowly and can paste materials firmly without trace. Can be used to past 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 kinfe: For peeling off power wire skin and cutting off materials.


It dries fast and can paste materials firmly, but may be used to paste small metal materials and mall components of small com
furniture.

Tweezers: For holding sma materials and rolling up iron wire.
4. Connect the red wire to grey wire. Connect the black wire to white wire.

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

How to assemble the battery holder

## 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 A09-01 in the step: the printing paper is placed directly in the box, part number is A09-01)
Bring your own tools:

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Screw Driver: For fixing screws mostly can be used to install doors and music components
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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
1.Material and tools needed Battery holder, LED bulb tape, screw driver and 2 piece


details of minature kit

| Name | Material package | Name | Material package |
| :---: | :---: | :---: | :---: |
| printing paper | Bag A-A09(All printing and template papers are shown on A09 paper,total 4 pieces of A4 ) | electric pole and Iantern | Ebag + Fbag <br> + printing paper |
| bubble bottle | B bag + printing paper | floor tile | Ebag + printing paper |
| teabag | printing paper | signboard | E bag + printing paper |
| candy jar | F bag + printing paper | sunshade | C bag + printing paper |
| food pot | F bag + printing paper | door | $C b a g+F b a g$ |
| rice bag | F bag + G bag + printing paper | outer frame | Abag + Bbag + Gbag <br> + printing paper |
| box | Gbag + printing paper | decoration | B bag + printing paper |
| mask | printing paper | battery holder | Gbag |
| tea table | D bag + Fbag |  |  |
| seat cushion | $D b a g+F b a g+G b a g$ |  |  |
| round stool | D bag |  |  |
| sweets | $F b a g+G b a g$ |  |  |
| rice basket | Gbag + printing paper +template paper |  |  |
| gift box | D bag + F bag + printing paper |  |  |
| cookie bag | printing paper |  |  |
| book | D bag + F bag + printing paper |  |  |
| business card | D bag + printing paper |  |  |
| postbox tube | E bag + 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





## F06 some

A09-10

## $+\mathrm{HO}_{\mathrm{dPO}} \mathrm{POO}_{3}$

## 3 Pan Bi



## AO9-10





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$\square$ 5530ce Insuot $\qquad$ - …|". $\%$ 8


Cut 25CM out of G01 and unscrew it into two strips, leaving one strip at the back to make a rice basket

$\left.{ }^{\| I I}\right\rangle$


\section*{| $\vec{D}$ |
| :--- |
| $\stackrel{\rightharpoonup}{+}$ |
| $\frac{\stackrel{\rightharpoonup}{0}}{}$ |
| $\bar{D}$ | <br> $\leftrightarrows$}

II







|II




In the same way, 2 pieces are made $\square$



E10


A09-19




|II


|II



## (Note the adhesive position here)




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


H04 Transparent cover 16*19*0.18cm (2pieces)

scale 1:7 H05 Transparent cover $14.64^{*} 16 * 0.18 \mathrm{~cm}$ (2pieces)

scale 1:7
H06 Transparent cover 15*19*0.18cm(1piece)


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

2.Paste $\mathrm{H} 04, \mathrm{H} 05$ and H 06 together to complete the dust proof cover as shown.


[^0]:    May

