

## 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.


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

2


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

How to assemble the battery holder


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

-     - 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 adull supervision
-     - Rechargeable batteries should be removed $f$ rom the toy before charging Different types of batteries cannot mix; Do not mix new batteries in use with semi-usedbatteries.

[^0]
## 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 A15-01 in the step: the printing paper is placed directly in the box, part number is A15-01)

| details Of | minature Kit |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Material package |  |  |

## Thumbnail of material list( reference only)



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



## Symbol description used
























Knead 10~12 pieces cotton balls of about 1.5 cm diameter.

10


MixH15, H16, H17 together. 14

11


Please cover the cotton ball with glue before making it.


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

$104 \begin{gathered}\text { scale 1:10 } \\ \text { Transparent }\end{gathered}$
O4 Transparent cover
$32 * 20 * 0.18 \mathrm{~cm}$
2 2pieces


5 How to assemble the battery holder
Statement: the lamp wires cannot be inserted into the output socket. - Can use 7 batteries

- Please notice the place of anode and cathode when pit in the batteries - - Rechargeable batteries are not blunt electricity - Recargable batteries can only be charged under adult supervision - Rechargeabeabe batteries should be
- Removed from the toy before charging
remor - removed from the toy before charging - Different types of batienes cann
Do not mix new batteries in use with semi used batteries.
- Run out of battery should be - Run out of battery should be - The power shall not be short circuit

1.Trim all the LED wiring to the same length. 2. Use a craft blade to carefully skim
the pelasticto bare the wropper wire.
Twist the same color wire ogether.


scale 1:10
L06 $\begin{gathered}\text { ransparent cover } \\ 32 * 22^{*} 0.18 \mathrm{~cm}\end{gathered}$
$32 * 22 * 0.18 \mathrm{c}$
1 piece

2.Paste L04,L05 and L06 together to complete the dust proof cover as shown

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


[^0]:    -     - Run out of battery should be removed from the toy
    -     - The power shall not be short circuit

