

# NOTICE OF ASSEMBLE

#### Self-provided tools



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



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



Cutter kinfe: Tweezers: For peeling off For holding small materials and and cutting off rolling up iron wire. materials



For measuring power wire skin materials to identify the number of materials so as to enhance work efficiency.

## / Warnings

- The product is not suitable for children under 14 years old. The should be under custody of adults when playing with the product.
- There are small parts, please do not swallow them for avoiding adagerous accidents.
- Please also play attention to the sharp-pointed materials to avoid injuries.

#### 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:

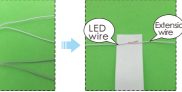




Twist the copper of both LED wire and extension wire together.



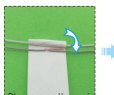
Do the same on the white wire. Remarks: Tie a knot at the end of the grey wire to differentiate the polarity.



Place the duly twist wire on the tapes provided.



Roll and wrap the wire.



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



Roll and wrap it together.

#### Tips for assembling

1. Picures 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:





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





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.



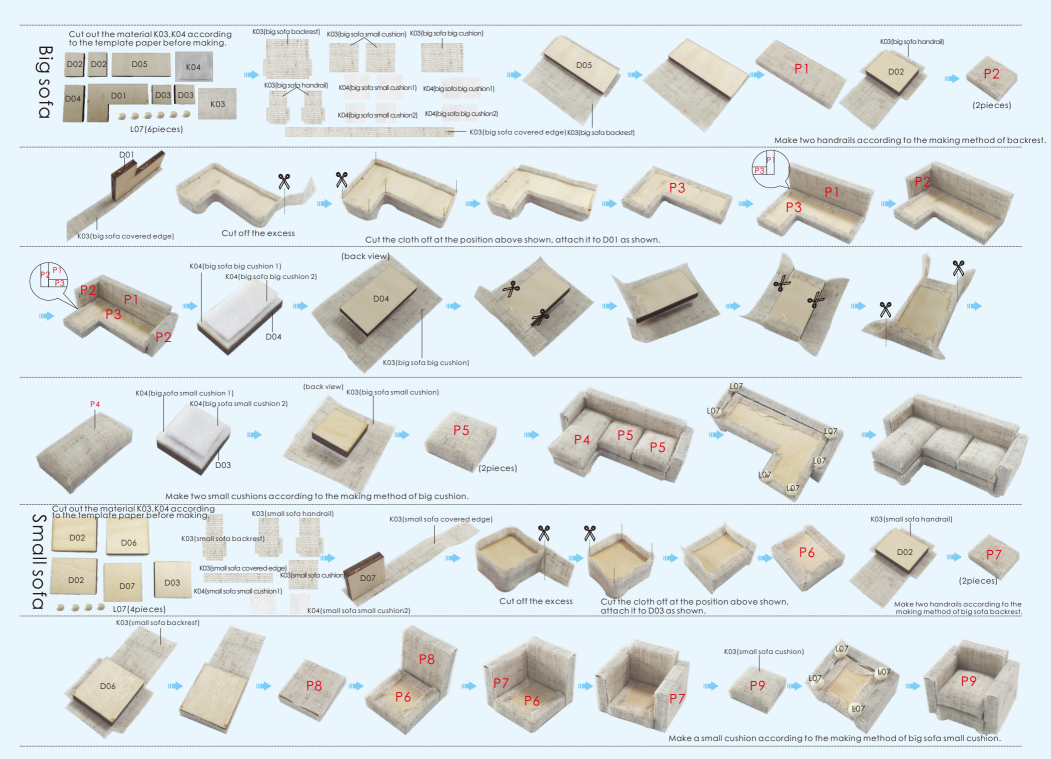
5. Wrap the exposed wire with the tapes.

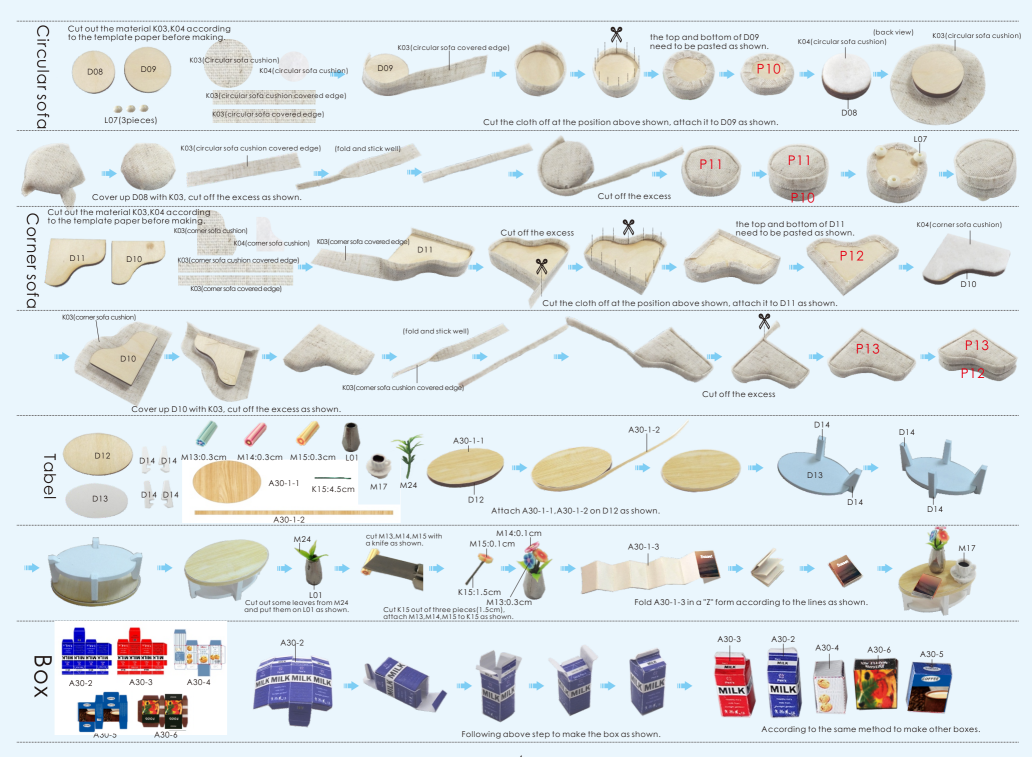


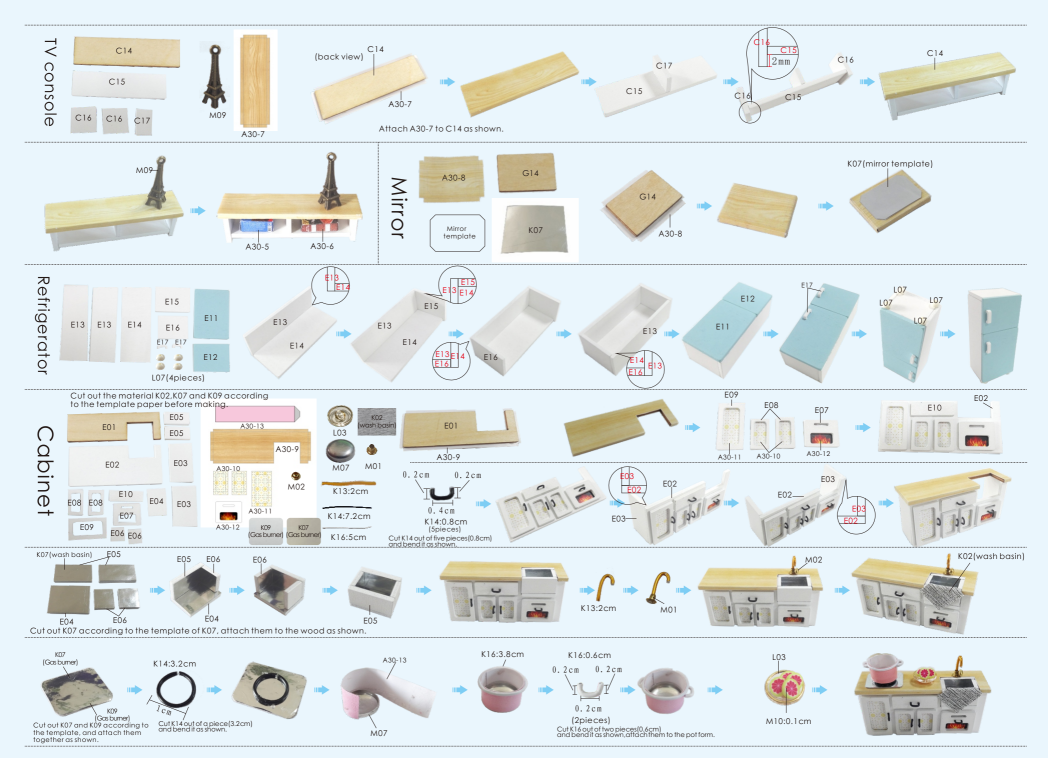
6. Place the box lid and fastness with screw driver.

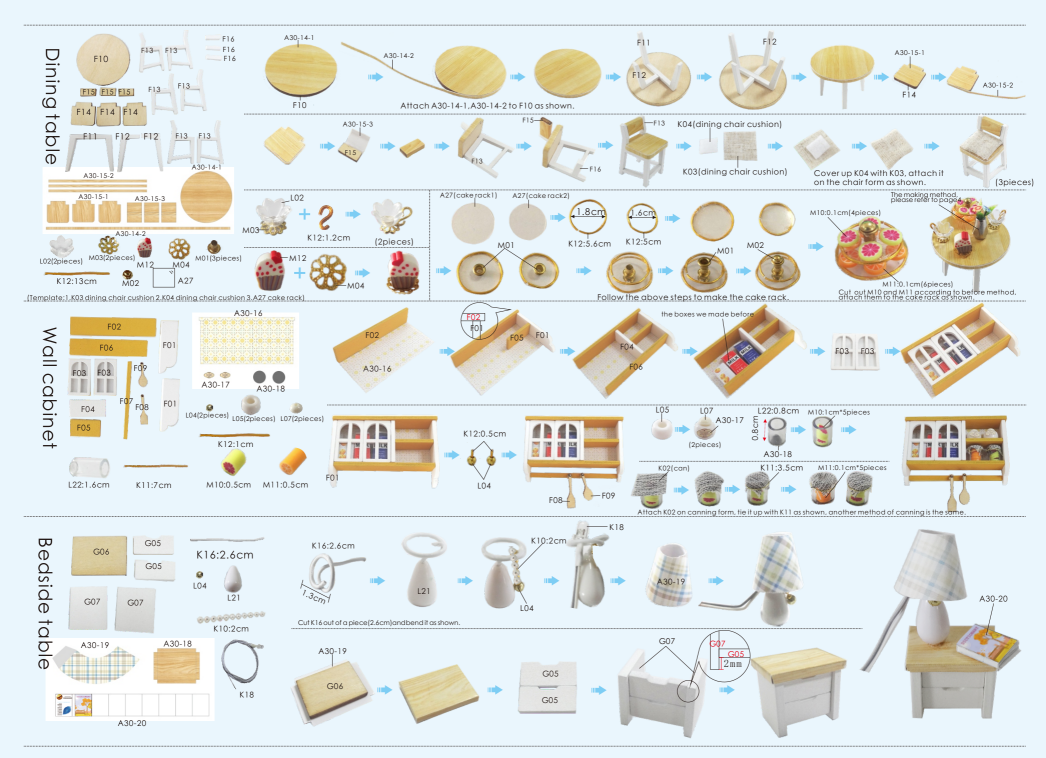
# **Product information**

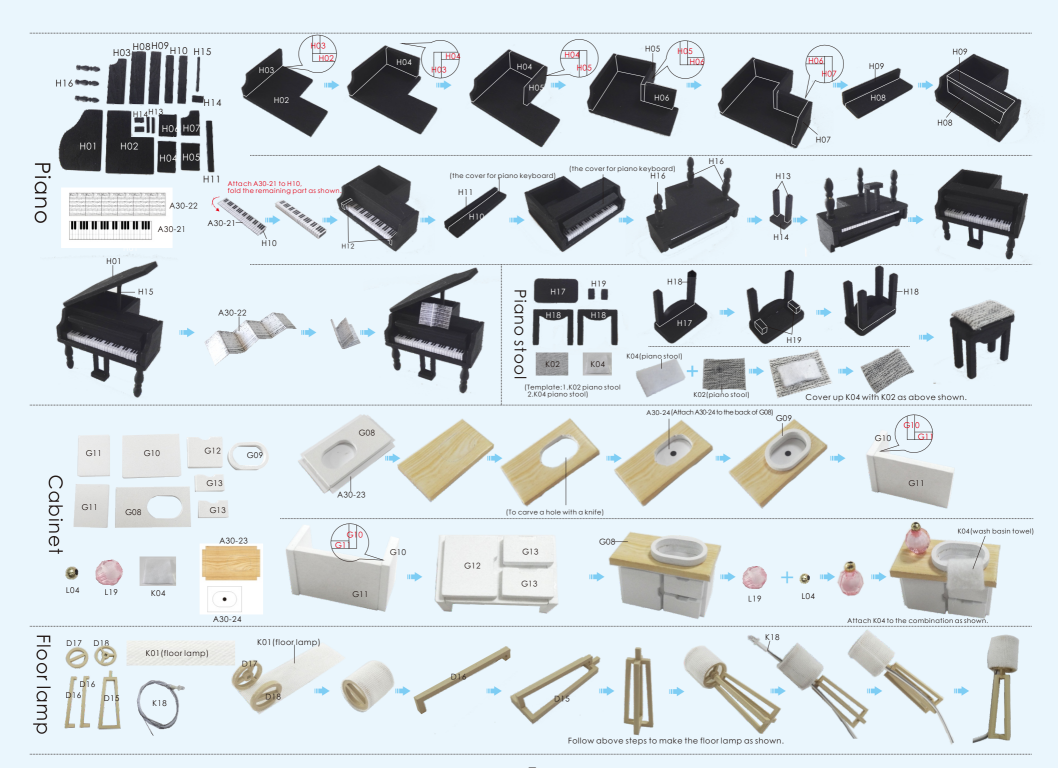


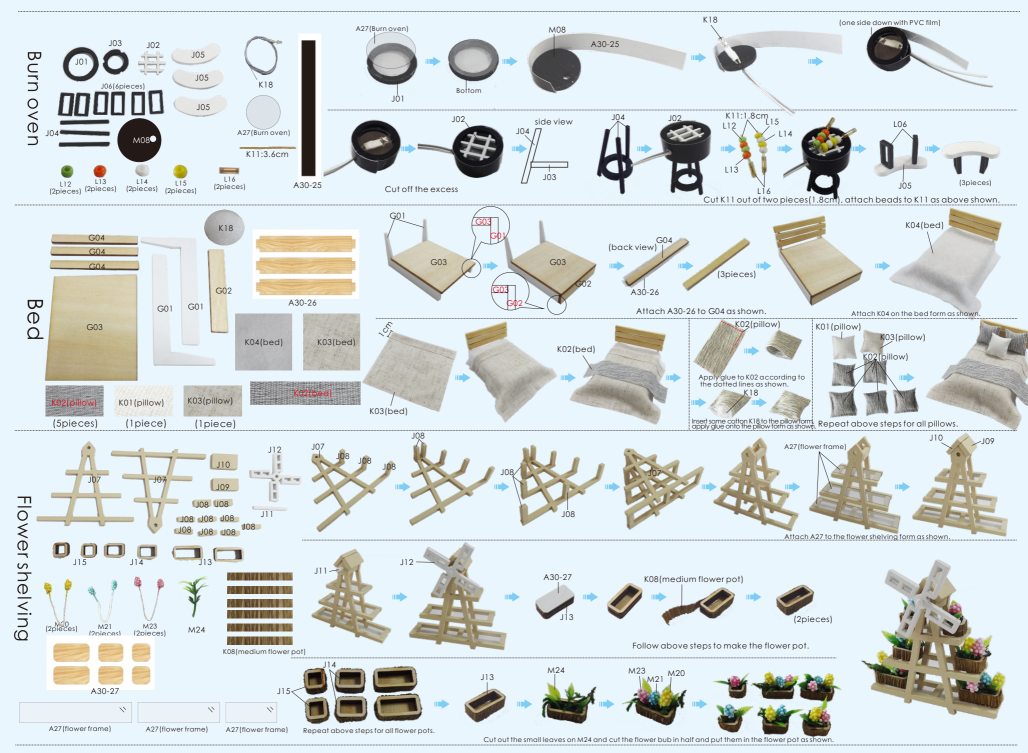


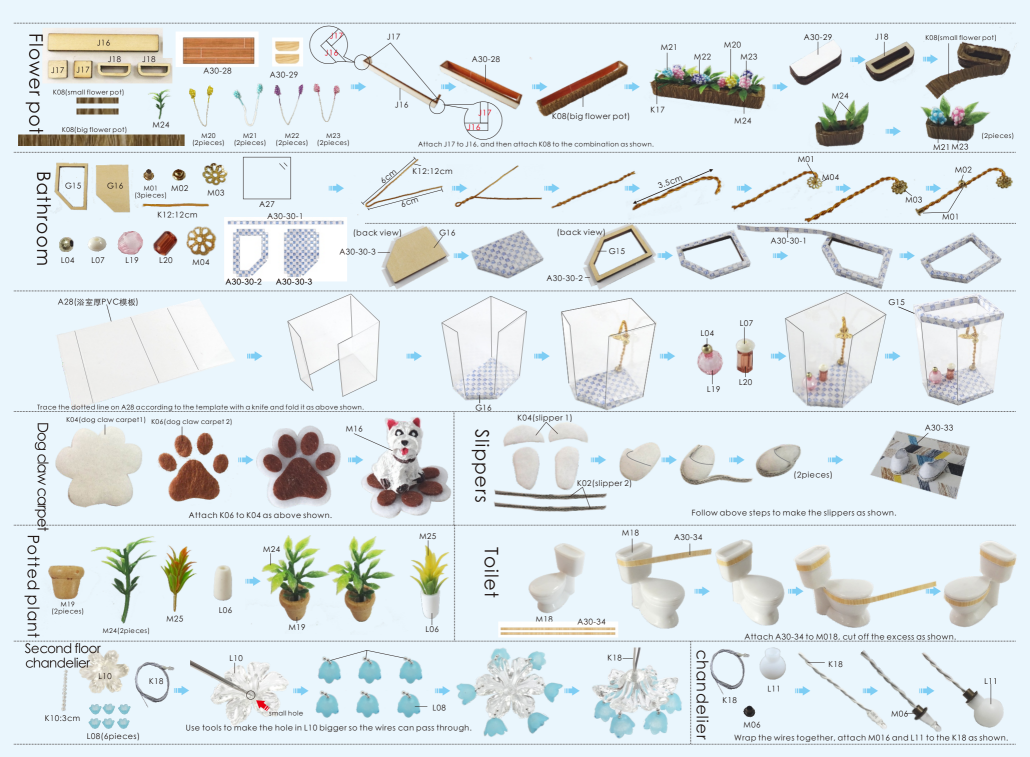


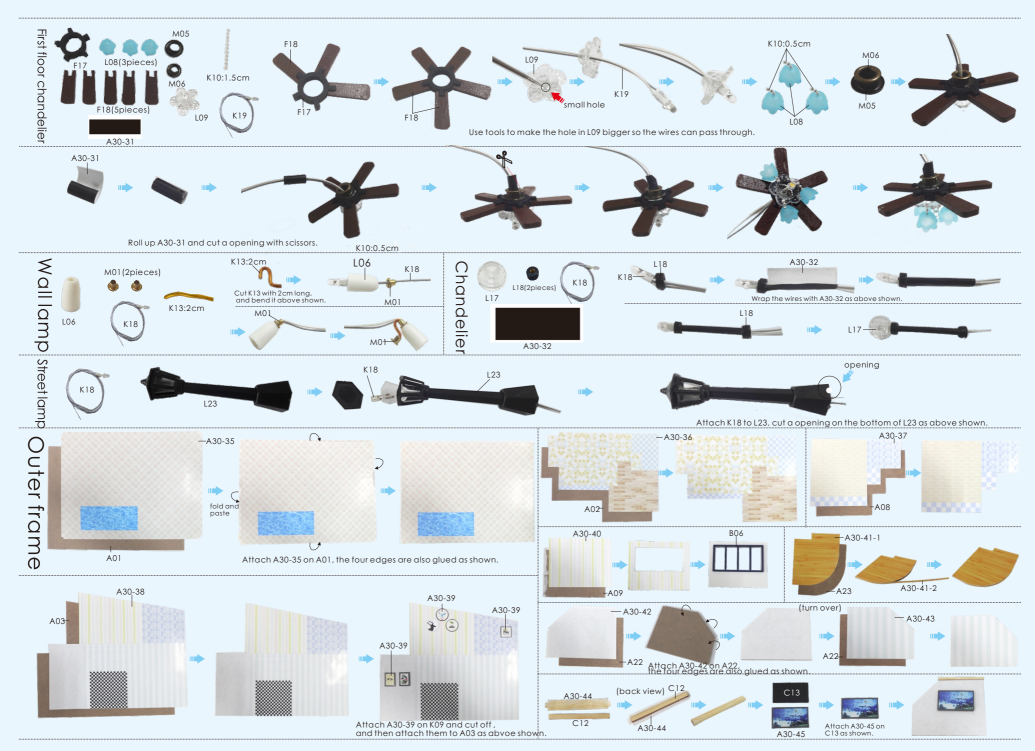


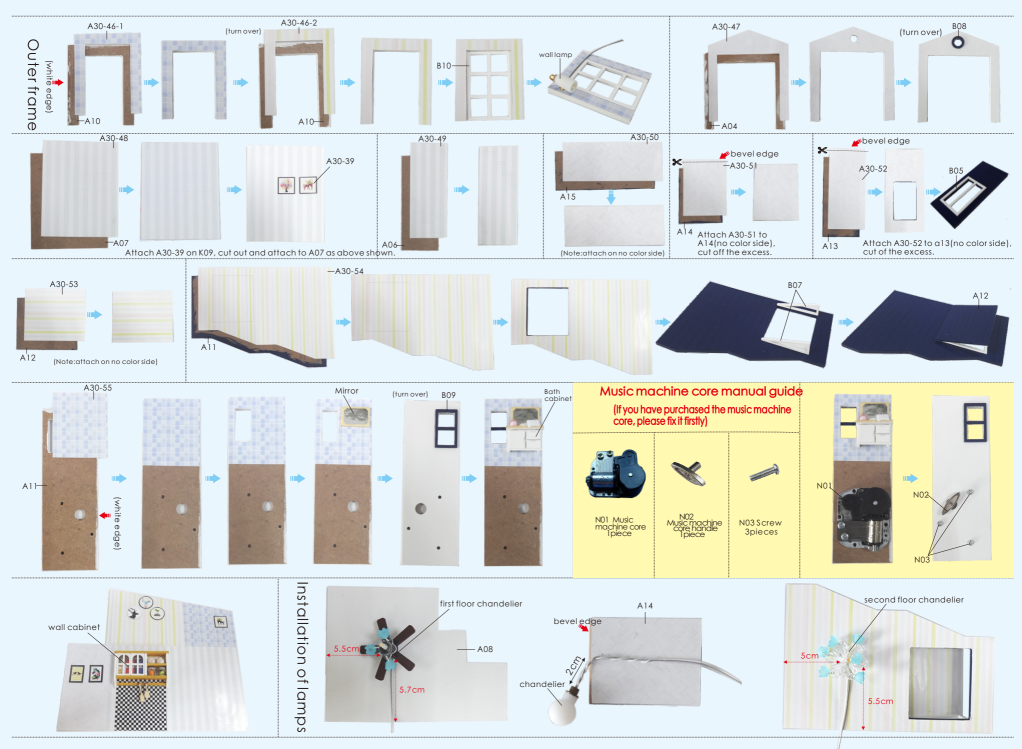


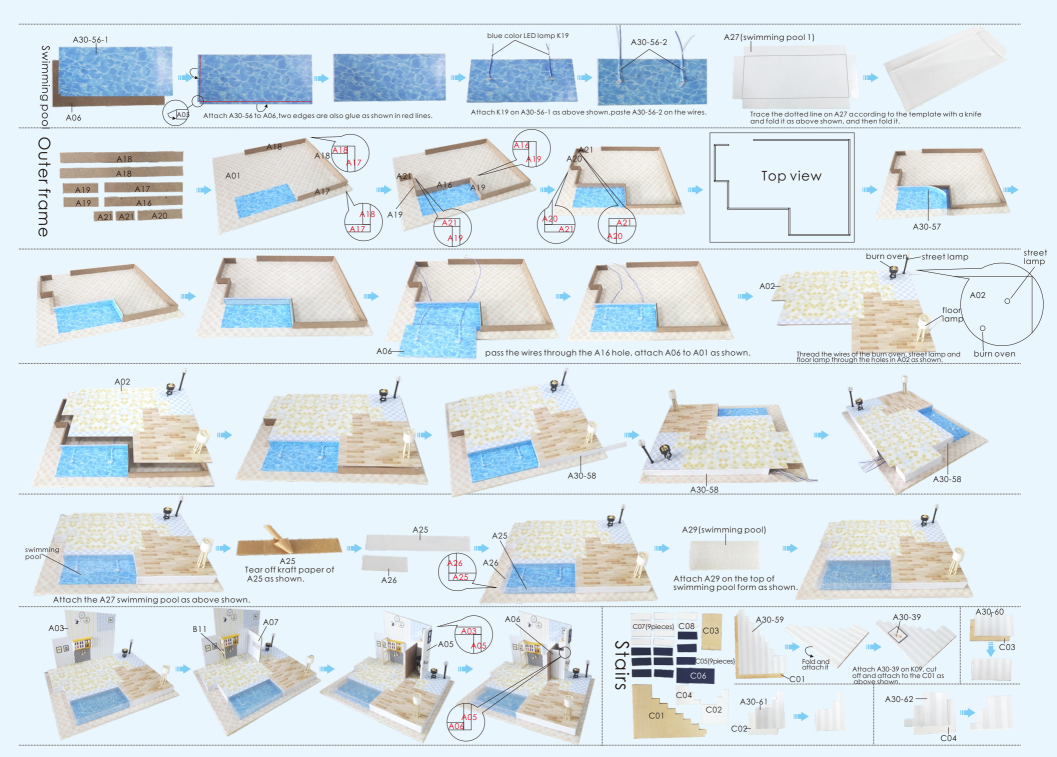


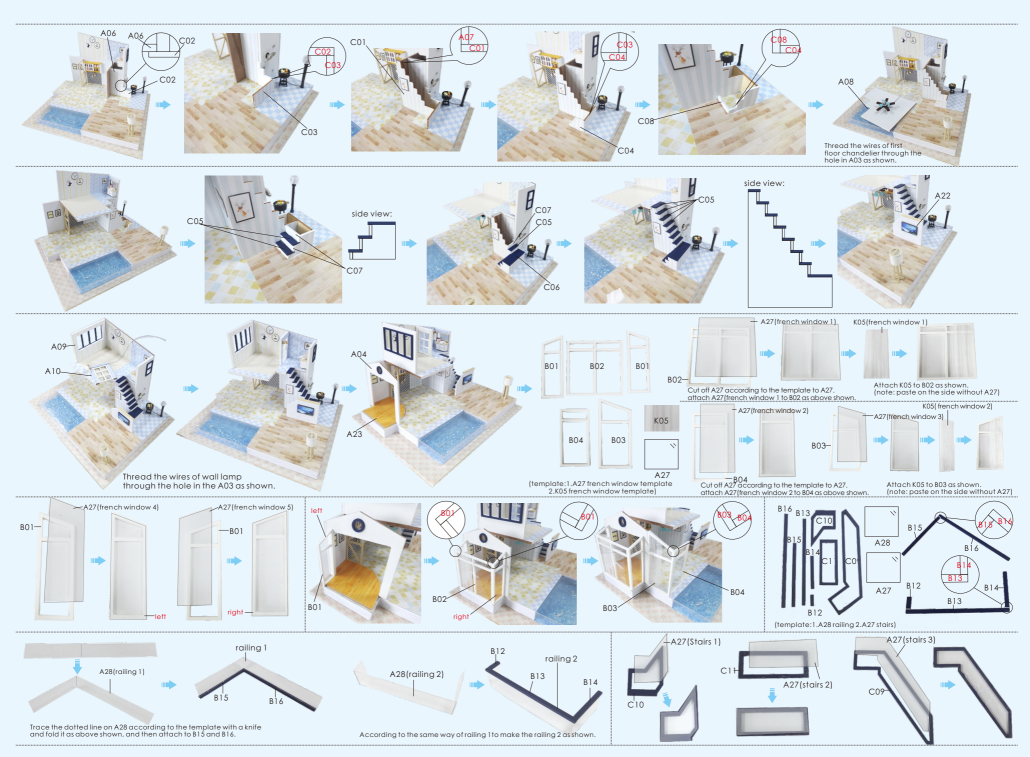










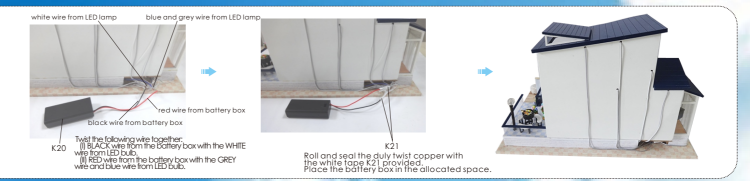




## Statement: the lamp wires cannot be inserted into the output socket.

- 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 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.
- Run out of battery should be removed from the toy
- - The power shall not be short circuit



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



Scale 1:10 N04 Transparent cover 0.15\*25\*33 1piece



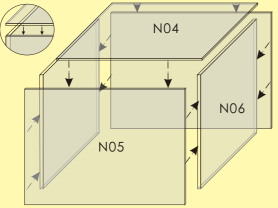
Scale 1:10 N05 Transparent cover 0.15\*22\*33 2pieces



Scale 1:10 N04 Transparent cover 0.15\*22\*24.7 2pieces



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



2. Paste N04, N05, and N06 together to complete the dust proof cover as shown.

## Photo of Dust proof cover

