

# Notes before assembling:🐇

### 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:

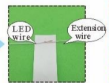




Twist the copper of both LED wire and extension wire together.



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



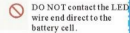
Roll and wrap it together.

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

#### 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:







holder. Make sue the correct polarity.

#### How to assemble the battery holder



1.Material and tools needed:
- Battery holder, LED bulb,
tape, screw driver and 2 piece
AA size battery(not provided)



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 wireto grey wire. Connect the black wire to white wire.



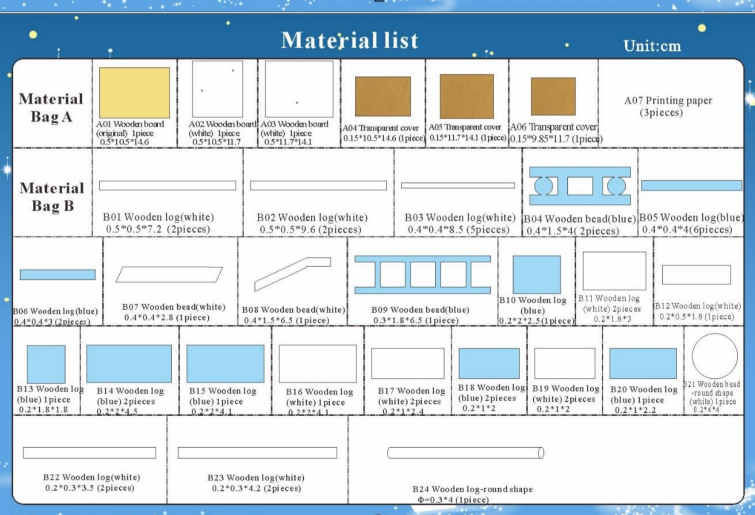
5. Wrap the exposed wire with the tapes.



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

# Product Introduction





## ·: Bunk bed 2.4cm 5.7cm 0.7 cm 0.7cm Attach A07-1-1 on B04, B06 on B01 as shown. Attach B05 to B02 as shown. Cut out C01 according to A07-3 as shown A07-2 A07-2 4. Cut out C01 according to A07-3 and cover up the A07-2 with C01 as shown. 3. Cut out A07-2 and fold it as shown. Cut out C02 according to A07-4 Cut out C09 according to A07-3 5. According to same steps to make another A07-2 as shown. 5. Attach B 03 to the combin as shown, attach themattress to the B03 B07 7. Paste B03 as shown. 8. Attach B05 to B08 as shown. 9. Cut out C08 according to A07-1-2 and attach to the combination as shown.

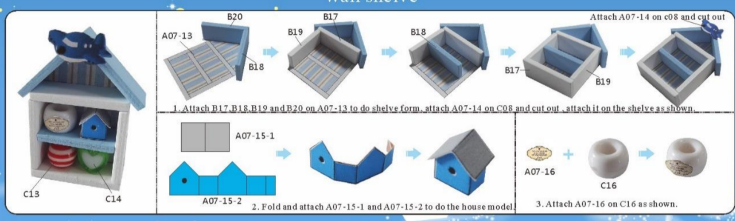


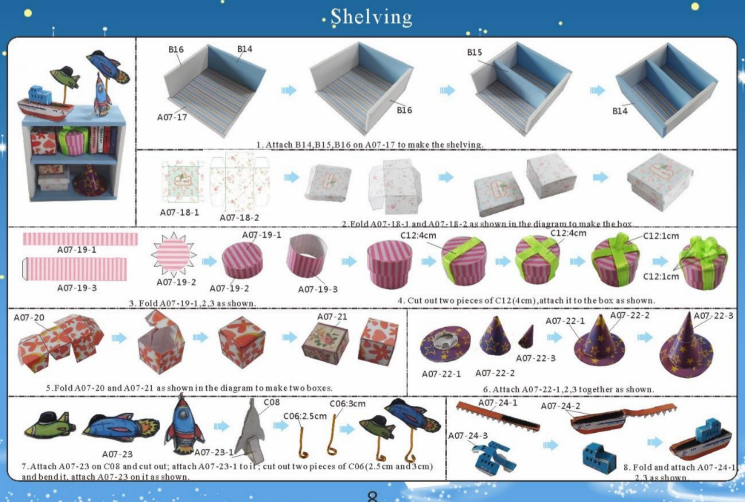


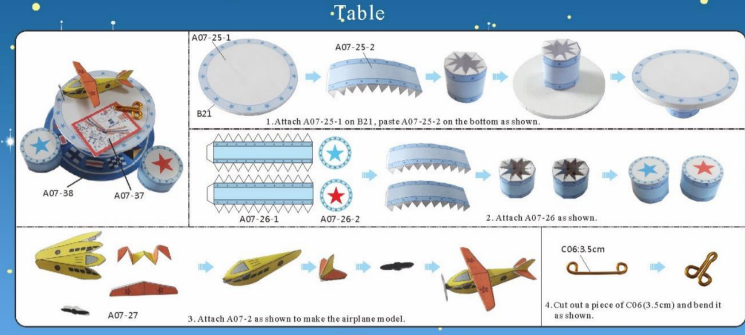


### Bedside table





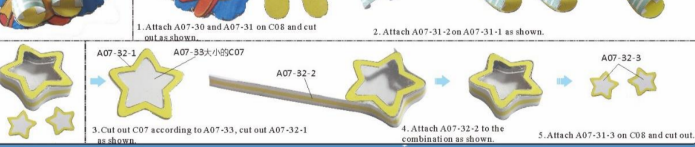


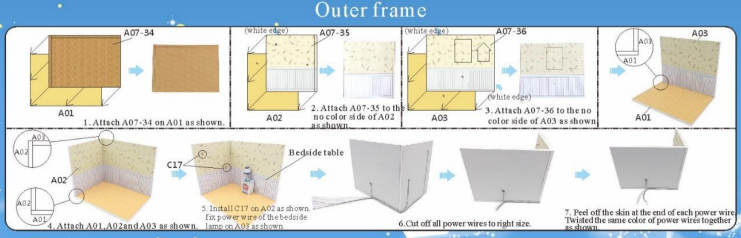


### Window









# Outer frame

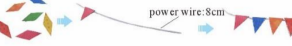




2. Attach the wall lamp to the board as shown.



3. Attach the combinations to the frame as shown.



A07-36

4. Use the excess power wire (8cm), attach A07-36 as shown to make the little flag.



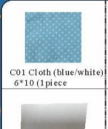
Attach the flag to the combination as shown.

# Photo Gallery



# Material List

### Unit:em





C02 Cloth(dark blue) 6\*15 (1piece)



C03 Linen cloth (white) 1 piec



(brown) 1 piece



C05 Cotton(white) some



C06 Iron wire(golden) long=20 (1piece)



C07 PVC sheet (transparent) 1piece 3\*3



C08 Cardboard(white) 8\*8 (1 piece)



C09 Cloth (blue) 6\*10 (1piece)



C10 Plastic bead



C11 Plastic bead (transparent) 1 pi ece



C12 Ribbon(green) long=14 1piece



C13 Plastic bead (red/white) 1 piece



C14 Plastic bead (color) 1 piece



C15 Plastic bead (white) 2 pieces





C16 Plastic bead (white) 1piece



C17 LED buld



(black) 1piece



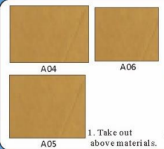
C19 Adhesive paper (white) 1 piece





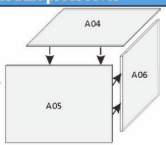
C20 Sand paper 1 pi ece

## Installation of dust proof cover





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



3. PasteA04, A05 and A06 together to complete the dust proof cover as shown