## Precautions for Making

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1. The picture of the package is the finished, please refer to it.
2. Please prepare tools: ruler, knife, needle, scissors, tweezers etc.
3. Please follow the template to cut for avoid material loss.
4. Please understand for various batches of materials have small deviation.
5. Parents must accompany the children to assemble the DIY doll house.

6 . If you find the wood crude, please use the sandpaper to make it better.
7. Refer to the following picture to test the lamp whether can work normally.
8. Refer to the following steps to connect the batteries with the battery box.
9. Use the following steps to put button batteries into the power supply device.

The way to extend the power wire of LED Light

4.Use gummed paper to wrap them




A10 white wood(1pc) $0.5 \times 7 \times 3$
 A11 white w
$0,3 \times 3.9 \times 9$


A21white woo
$0.3 \times 2.4 \times 2.2$


A22 white wood (1pc) 0.2X6.7X3.9
$\begin{array}{lll}\text { A23 white wood(4 pcs) } & \text { A24 dark blue wood(2pcs) } & \text { A25 dark blue wood(2pcs) } \\ 0.4 \times 0.4 \times 3.6 & 0.2 \times 4.9 \times 0.4 & 0.2 \times 2.2 \times 0.4\end{array}$ 0.4X0.4X3.6


A26 wood(2pcs) 0.3X1.9X1.9


A27wood pillars(2 pcs) $0.4 \times 0.4 \mathrm{X} 2.3$


B07 white wood (1pc) $0.2 \times 7 \times 0.5$
 $0.3 \times 13.6 \times 2$ $0.3 \times 13.6 \times 2$ Om2X1.8X2.9
$\square$

B13 white wood (1pc) $0.2 \times 4.5 \times 1.8$

B14 wood (1pc) $0.2 \times 2 \times 1.5$

B15 black wood(1pc) $0.5 \times 4 \times 2.5$

## 




 long 15 (1pc)


D01 black beads
(8 pcs)
D02 sliver opaque beads $\begin{gathered}\text { D03 sli } \\ (3 \mathrm{pcs})\end{gathered}$ (1 pc)
30Flat buckle bronze (3pcs)
(1 pc)

C29 black opaque beads


C28 red beads
(20 pcs)


D11 Silv
$(1 \mathrm{pc})$

D10 black iron wir long 10 cm (1pc)
D09 Green light(2 pcs) (2 pcs)


D05 Silver metal buckle
(3pcs)


D06 Go


D07 white coffee cup (3 pcs)


D08 Silver corn (4pcs)


## 



## (2) Making steps

Red arrow represents the key point of operation
(1) As shown Paste A19 on A16

6 Repeat above steps to make 2 chairs



Paste A23 on A24


Part 1 Part 2

(4) Paste A18 on A17


(5) As shown Paste A21 on A18 to finish

(3) As shown Paste A25 on Part 1
(4) As shown Paste Part 2 on A25 5



## SPECIFICATION



6
Cut D18 exact size according Cut 18 exact size according
C0-14 size, then paste on Part A


C01-15


Cut C01-15 according the line, then paste


C01-16

Cut C01-16 according the line

$\Rightarrow$



Cut out D14 a proper orange slices with a knife Paste C01-16 on C01-15 center finish Fruit tray 4
nife


Cut out D25 a proper watermelon slices with a knife $\because \because \ddots \because$


Paste the fruit pieces onto the plate and complete the fruit plate


Repeat the above steps to complete 4 fruit platters


Cut out the appropriate D10, then stick on the then stick on the
red arrow of D09


Cut C01-7.1 and
(2) paste on bottle to finish Bottle 1


Cut out the appropriate D10, then stick on the red arrow of D19


As shown paste the

2 As shown Pave C15 well $3 \begin{aligned} & \text { Cut out the appropriate C14, } \\ & \text { paste it on C15 bead }\end{aligned}$
2 As shown Pave C15 well $3 \begin{aligned} & \text { Cut out the appropriate C14, } \\ & \text { paste it on C15 bead }\end{aligned}$


Paste D06 on D24



4

As shown Cut D27


5
D27
D27
(5)


Apply glue to the yellow area


6 Paste Step 4 item and yellow area as shown
appropriate Step 3 item

(3) Cut D27 according C01-18 size

$-2$

$\square$ に 几 几 几 几


Cut D34 as shown，
9 Paste around C 28 in step 8 ．


As shown Remove C22
blue wooden beads
blue wooden beads
and insert and paste．


（4）Take out A28
As shown Cut C09 according C01－22 size

Placed the objects accordingly， complete a parts of dining room

（1）As shown Cut 2pcs D23


As shown Take out A29 wood and paste the 2 pcs D23


Take out A26 wood and paste as shown


Cut D15 according C01－21 size


Cut C09 according C01－25 size

6
As shown Paste step 5 C09 around A27 wood as shown
Combine steps 4 and 6 as shown．


8 Cut C09 according C01－26 size


Cut C09 according
C01－24 size


Paste Step 3 C09
（4）around A26 wood as shown．



9 （10
Paste step 9 on 7 as shown

11 Paste as shown to finish chair



12
Repeat the above steps to complete 2 chairs


As shown Cut D26 according C01-23 size


Fold in half, Fold in half,
make a handle 3


Cut the blade from C09
according to the Paste as shown ratio of handle $4 \begin{aligned} & \text { Paste as sho } \\ & \text { and finished }\end{aligned}$



Cut some D14 in the ratio shown above.

Paste C14 and C15 as shown make 3 pcs 4

## $\because \because \because \because \because$



Placed the objects accordingly, paste on A30



Roll up along the without clipping


Put step 2 in C 4 and
3
paste to complete
small flower pot


Cut 3CM D13, the degree of bending is as shown, and paste D08 to finish faucet



Paste C01-3, cut 2pc C14 and paste


Take out some D20 and paste to complete 4
Cut C01-3

(2) Paste C01-12 as shown to finish refrigerator frame
© Take out B04, Bo3, Cut C01-11, Co1-10


Paste C01-11 on B04

to finish left one, Paste C01-10 on B03 to finish right one


5
Combine the objects in the previous 4 steps


Cut C01-7 and $1.2 \times 0.5 \mathrm{CM}$ C09, Paste as shown



C14


Cut 1.5CM C14, as shown 2 Cut into a section 3 Paste C13 and C11
(4) Paste step 3 and C 12

Put C14 full in step 4 as shown



Cut out C01-16 according to the line
(3) Paste C01-16 on C01-15 4 Paste C14 and C15 center, Complete fruit bowl


Make some amount of 5 small fruit and paste it 5 with the fruit bowl 10

Cut out C01-15 according to the line, then paste it up


C18

Cut 1.5CM C18 into three sections (Length can be adjusted freely)

$\qquad$




3 Cut 3CM length D04, 3 the degree of bending is as shown

(4)


5
Paste D03 in kettle
mouth

\section*{

(4) Paste step 2 and D04 as show ste step 2 and D04 as shown



6

OD01



Cut 1.5CM length D04
the degree of bending is as shown
$\because \because \because$


Paste D11 and D12


6
Paste C13 as shown


1 Cut D23 according to C01-27 size

Align the D23 and
2 cut corner as shown



Paste D01 as shown
(2)


Cut suitable length D10
and paste with D11


Cut 1.5CM length D10 the degree of bending 4 is as shown


Paste step 3 and 4 as shown

(1)

Cut 0.5CM D10 and paste with D09


2 Cut and paste C01-7.3

(1)


3


As shown cut $0.5 \times 0.5 \mathrm{CM}$ length C09 and 2CM D04


4
Cut C09 and D04 as shown


B16 B17
Paste B07 and B16 as shown

D07
(1) Take out Do 7


Take out B12,B16 wood and cut C01-6
(2)

B07
Paste B06 and B07
as shown
(3) Paste B05 on step 2
as shown




1
Take out B07,B06,B05 wood 2


C12 C


Take out the above materials, each material 2 pcs
Paste C25 and C24 as shown

$\mathrm{C} 12 \bigcirc$

B11
4

Press the red arrow to paste B11 and B10 as shown

(5) Paste B08 and step 4 as shown
B13Q



Step 6 upside down and paste
Paste C12, C11 and C13


8
Paste the previously made small objects as shown


Range hood


C01-28 Cut 1pc 13.6X0.3CM C09 and paste as shown


C18
Paste A02 and C01-1 as shown
(2) Cut 4CM length C18 then cut off by red line, Cut out $3 \times 1.5 \mathrm{CM}$ C09

Paste C18 and C19
4 C07 line passes through D30 as shown


Paste A04 and C01-13


2 Paste A05 and C01-14

(3)

4 as shown
 Paste A06 to the edge of A05



3 Cut B23 appropriately and paste as shown
 Paste D30 on A02 as shown the A02 reserved hole


Use knife to dispose
6 of A05 blank hole
Paste A09 to the edge of A04 window as shown


C02

Install C02 on A05 as shown


C07 as shown


9 Paste step 8 on A04 as shown


10

Pass C07 line through the B09 reserved hole as shown

(11) C07 wire trend diagram Can refer to 16 P wire trend diagram

## -



Paste upper cupboard on A05 Paste upp as shown

## - - - - -

(17) Paste refrigerator as shown

13


Paste lower cupboard on A05 as shown
as shown


14
Paste Shelf as shown

©
Paste B25,B26 as shown


16 Paste Range hood as shown


Paste A02(floor) as shown Pay attention to the wire trend)


18 Paste the sink and chair as shown


1
Paste A14,A13 and A03 as shown (Pay attention to the paste method)



4
Paste A08 to the edge of A07 as shown

(5) Take out A11,
A12 and D29


A12


7
Paste A11 A12 on A07 paste D29 on A08 as show


Paste A15
as shown

9
C07 wire C07 wire
trend diagram through D31 and D33.


11 Paste C07 on A15

As shown Paste A07 back 13 and follow the green line as shown, And pass through the A07 reserved hole


As shown paste C07 on A06, pass through the A06 hole and follow the green line 14 15


Paste step 8 and 2


5 Paste table and chair that was made in front


(16)


## SPECIFICATION



## (4) Pasto 032 on 017



19 Paste D27 and
D16 as shown




23 Take out A01 and paste Take out A01 and paste
with step 22 as shown

24
Cut D20 and paste


25 The back of A10 and A05 is pasted with C06.

0
Dust cover pasting method


## (8) Circuit path diagram

Each color represents a line
 $\because$

