

\$2009



Meow's Home

\$2009 Instruction manual

NOTICE OF ASSEMBLE

Tips for assembling

1. Because this product contains small parts, children need to use this product with an adult to avoid accidental ingestion and cause suffocation hazard. There are sharp objects in the product, be careful not to pierce people to avoid injury.
2. After all the materials are used in the required amount in the operation steps, put the remaining materials back into the original bag until the installation is completed. (Avoid losing materials during the installation process)
3. The unit of dimension marked in the step diagram is "cm".
4. Tips for making template paper: Put the template on the back of the material, fix it with some small double-sided tape, and then cut out the material to prevent the cloth or template from moving in the cutting process, or causing errors in the cut material. Or lead to insufficient materials.
5. According to the "Parts Rule Example" at the bottom of this page, refer to the parts on the part number drawing, find the actual product and compare it with the bill of materials, and then install it after confirming that it is correct. (Wooden parts only)
6. It is not advisable to apply too much glue, so as not to wait for a longer time to dry, and overflow will affect the effect of the finished product.
7. There are unavoidable small deviations in the color of wood, fabric, and beads of different batches, without notice, thanks for understanding.

Tips for Assembling Wood



Find the corresponding block number, use a knife in the connection point gently press, you can take out the wood.



Use a knife to smooth out the burr.



Or use sandpaper to smooth out the burr

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.

1



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

2



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

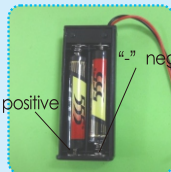
How to assemble the battery holder



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



2. Use screw driver and take the lid off from the battery holder.



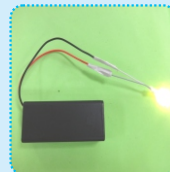
3. Insert the battery take notes on the polarity.



4. Connect the red 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.

Examples of parts rule:

A01: The parts are directly in the box; B01: The parts are in the B bag; C01: The parts are in the C bag, and so on (Note: The printing paper is displayed in the step A07-01: The printing paper is placed directly in the box, the part number is A07-01. In the step, the template paper A07-C01 is displayed, A07 is the template paper, D01 is the cutting template used for the corresponding material, D01-01, D01-02 are the part numbers for the parts, and the printing paper and template paper are directly placed in the packaging box.)

Table of Contents

Name of Accessory	Material Package
Printed paper & template paper	Packages A included A06, A07 all printed paper and template paper, Paper accessory total 5 sheets A5 paper
Cat climbing frame	Packages B & Packages D & template paper
Rocking bed	Packages B & Packages D & template paper
Cat scratch stick	Packages B & Packages D & printed paper
Ledge	Packages B & printed paper
Cattery	Packages C & Packages D & printed paper & template paper
Tent	Packages C & Packages D & Packages E & template paper
Cat ladder	Packages C & printed paper
Cat climber	Packages C
Stair and Wall lamp	Packages C & Packages E & printed paper & template paper
Cat bowl	Packages D & printed paper & template paper
Frame assembly	Packages A & printed paper
Battery installation	Packages E
Dust cover	Packages Z

Symbol description used



Install parts in the opposite direction



Install the same parts on both sides



Pay attention to the direction of installation material A stick to material A



Pay attention to the direction of installation material A stick to material B



Pay attention to the direction of installation material A stick to material B



Pay attention to the direction of installation material A stick to material B



Fold in half according to dotted line



fold double edge to center dotted line



Fold four sides to the middle



Pay attention to the direction of installation material A stick to material B



Pay attention to the direction of installation material A stick to material B



Pay attention to the direction of installation material A stick to material B



Pay attention to the direction of installation material A stick to material B



combination part according to the symbols so on.

About the use of glue

Method for using glue:

1. After applying the glue, let it dry for a few seconds before pasting.
2. Fix it slightly with your hands, and finally put it aside to dry;

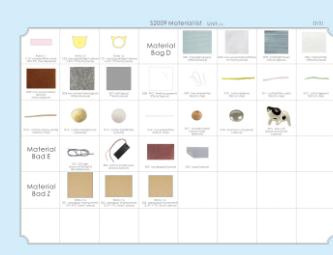
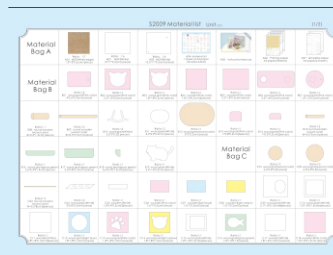
Tips:

When pasting the plane printing paper, a piece of waste bank card or telephone card can be used to wipe evenly after the glue is smeared on the wood board, and then the printing paper is pasted to squeeze out the air inside.

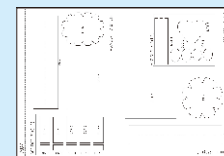
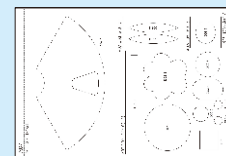
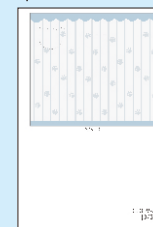
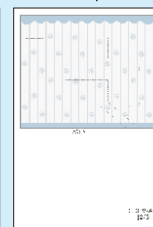
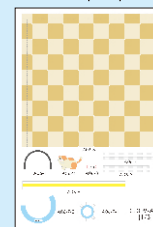
Types of glue:

- White latex: Used for adhering soft materials, such as wood and paper.
- Alcoholic Glue: Used for adhering hard materials such as cloth, plastic, beads, wire, dust cover, etc.

Material List Thumbnail (For Reference Only)

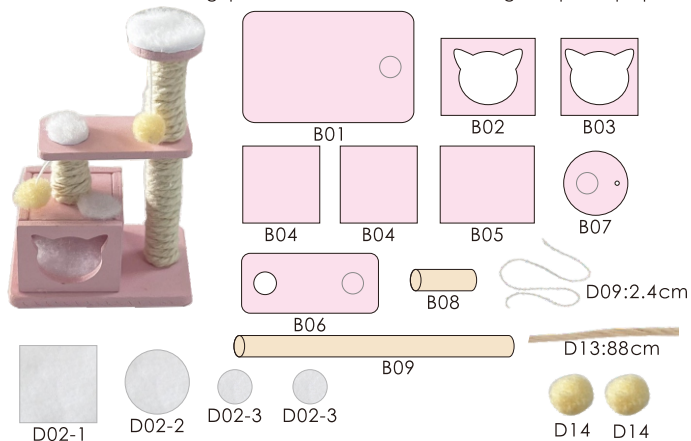


Printed paper and template paper thumbnail (For Reference Only)



Cat climbing frame

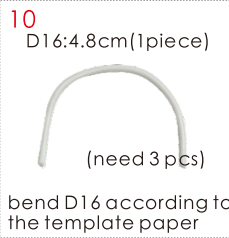
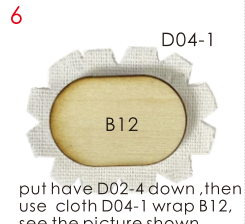
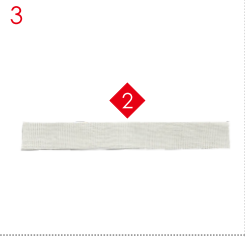
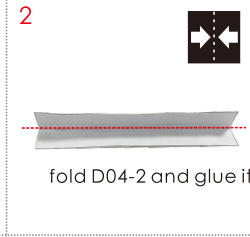
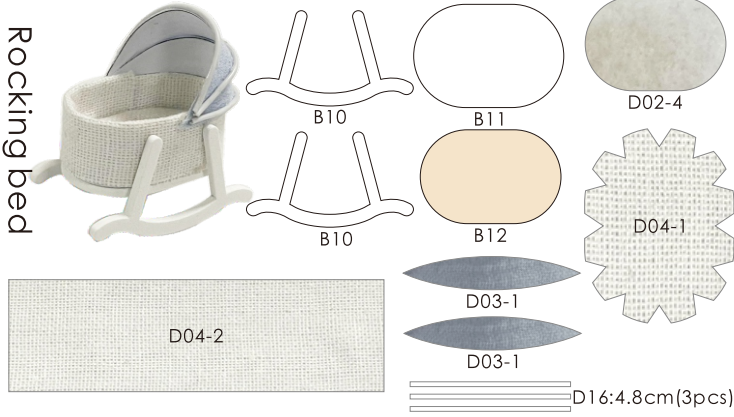
Before making ,please cut out D02 according template paper



<p>1</p> <p>B05 B01</p>	<p>2</p> <p>B04 D02-1</p>	<p>3</p> <p>B03 B04</p>
<p>4</p> <p>B02</p>	<p>5</p> <p>B08 D13:18cm</p> <p>wrap D13 onto D08 as the picture shown</p>	<p>6</p>
<p>7</p> <p>B09 D13:40cm</p> <p>use D13 wrap B09 as the picture shown</p>	<p>8</p> <p>3.1 cm</p> <p>use D13 wrap B09 to 3.1 cm as the picture shown</p>	<p>9</p> <p>B06 (circular mark)</p> <p>use B06 pass through onto B09 (note the position of B06)</p>
<p>10</p> <p>D13:30cm</p> <p>use D13 wrap rest of B09 as the picture shown ,see finished picture at steps 11</p>	<p>11</p>	<p>12</p> <p>D09:1.2cm D09:1.2cm D14 D14</p> <p>1 1</p>
<p>13</p>	<p>14</p> <p>B07 D02-2</p> <p>1</p>	<p>15</p>
<p>16</p> <p>1</p>	<p>17</p>	<p>18</p> <p>D02-3 D02-3</p>

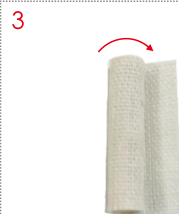
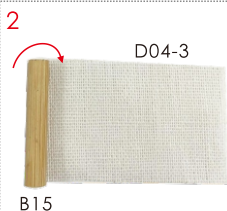
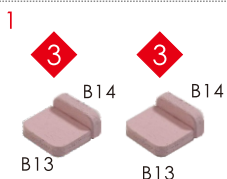
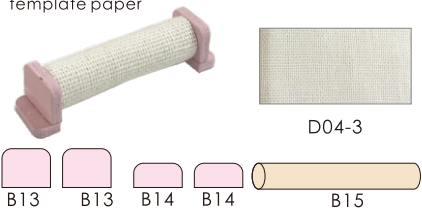
Rocking bed

Before making ,please cut out D02,D03 according to template paper

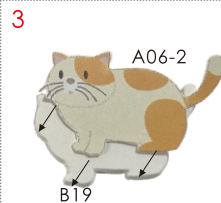
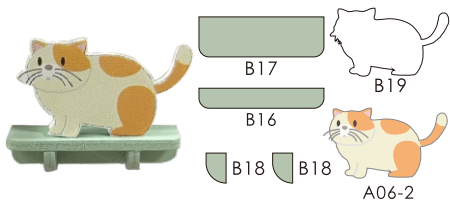


Cat scratch stick

Before making ,please cut out D04 according to template paper

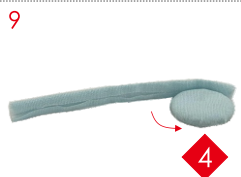
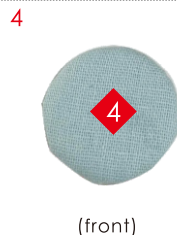
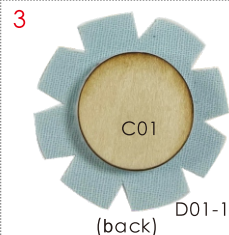
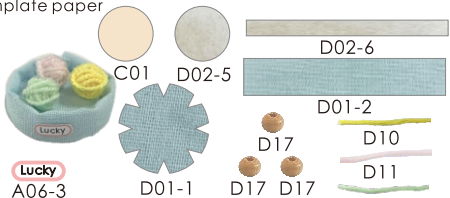


Ledge



Before making ,please cut out D01,D02 according to template paper

Cattery



use the same steps to make other cotton ball

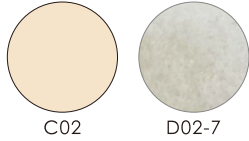


Before making ,please cut out D02,D06,D07 according to template paper

Tent

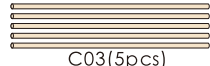


D16:5cm



C02

D02-7



C03(5pcs)



D06-1



D09:6.5cm

D14

D15

E01



1

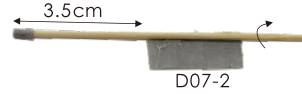


wrap one end of C03 with D07-1

2



3



use D07-2 to wrap C03 as the picture shown

4



(need 5 pcs)

5



D02-7

C02

6



7



D06-1

8



9



10



11



D16:5cm

12



13



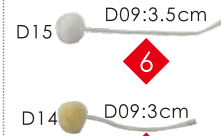
E01

use E01 through the top of the tent as the picture shown

14



15



D09:3.5cm

6

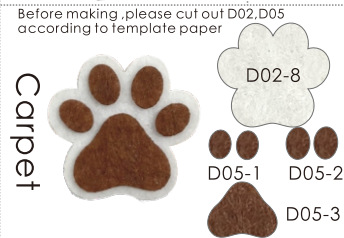
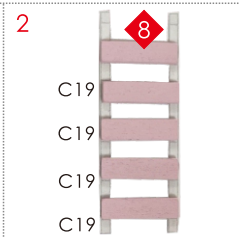
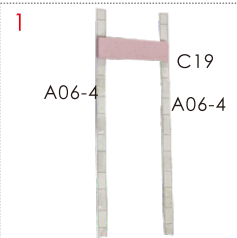
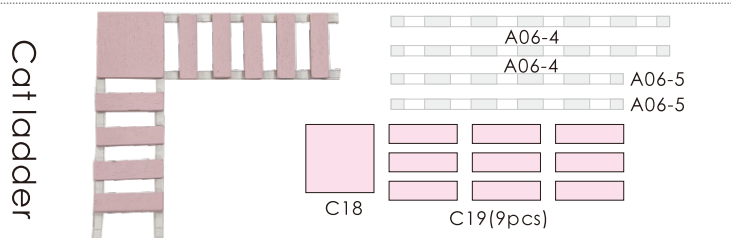
D09:3cm

7

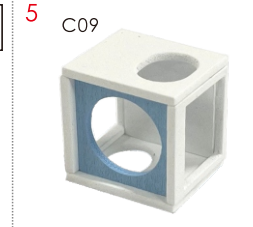
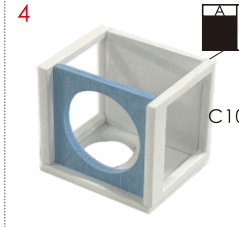
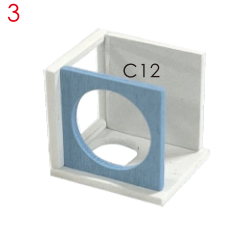
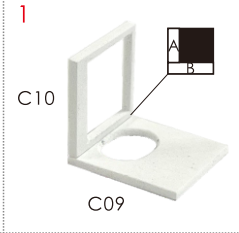
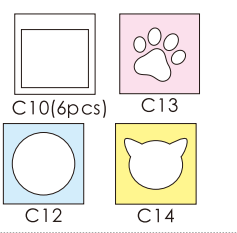
16



Cat ladder

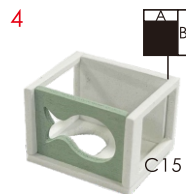
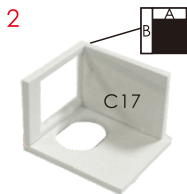
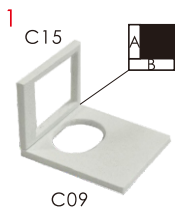
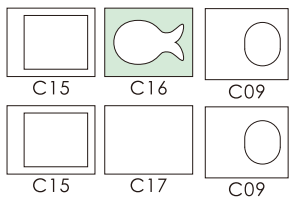


Cat climber

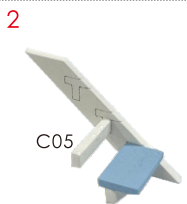
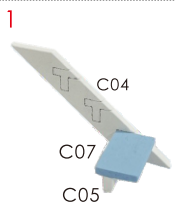
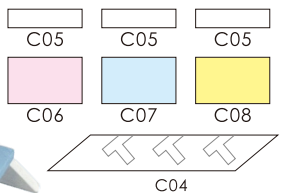
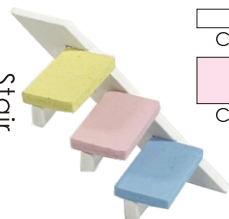


use same steps to make the other cat wall climbers

Cat climber

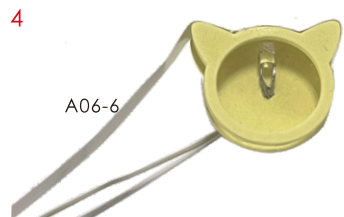
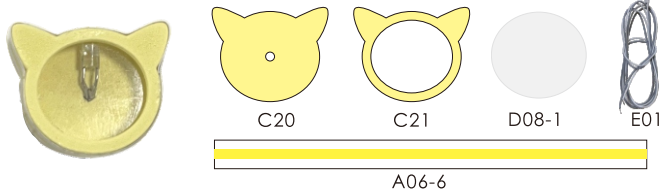


Stair



Before making ,please cut out D08 according to template paper

Wall lamp



wrap the edges with printing paper A06-6



Cut off the excess



Before making, please cut out D05 according to template paper

Cat bowl

A06-7-1
A06-7-2
D18
D05-4
D05-4
D05-4

1 A06-7-2
A06-7-1
Lucky

2 Lucky

3 D18

4 Lucky

5 Shredded D05-4
Lucky

1 A06-8
A01

2

3 A06-9
white edge
A02 wooden edge
(pay attention the wooden edge)

4

Frame assembly

5 Cat ladder
Ledge
Cat ladder
Cat scratch stick
stair

6 A06-10
wooden edge
A03 wooden edge
(pay attention the wooden edge)

7

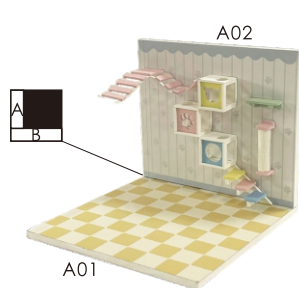
8 wall lamp
Install the wall lamp on the panel

Glue the finished parts to the panel

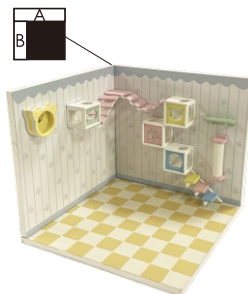
9



10



11



12



13



glue the tent as the picture shown

14



15



How to assemble the battery holder

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

- - Can use 2*AAA batteries
- - Please notice the place of anode and cathode when put 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 batteries.
- - Run out of battery should be removed from the toy.
- - The power shall not be short circuit

1



cut led light as same length , see the picture shown

2

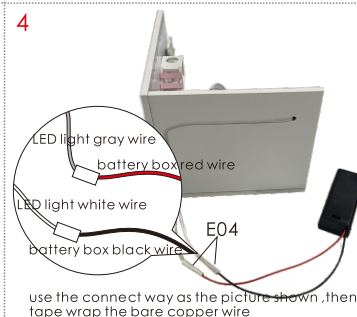


Peel off the rubber of the led light wire to expose the copper wire, same color wire wrap together

3

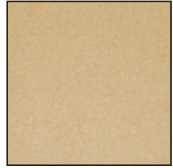


4



Installation of dust cover

Dust cover



Ratio:1:6
Z01 plexiglass (transparent)
13*13*0.13cm(1 piece)

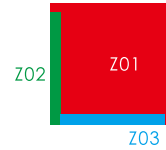


Ratio:1:6
Z02 plexiglass (transparent)
12.5*11*0.13cm(1 piece)



Ratio:1:6
Z03 plexiglass (transparent)
12.37*11*0.13cm(1 piece)

1 (plane display drawing)



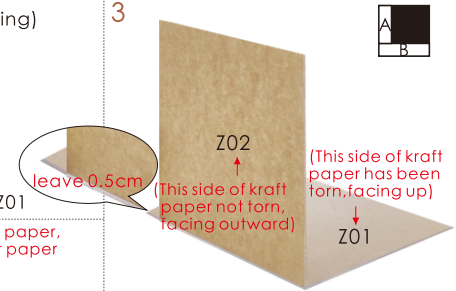
stick Z02 and Z03 on Z01

2 Ripped one side of kraft paper, leaving one side of kraft paper



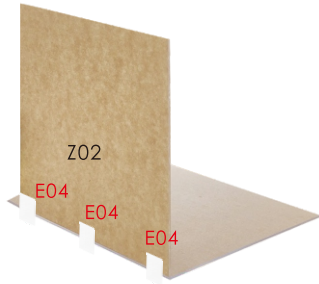
Take out the plexiglass and tear off the kraft paper with text on each piece of plexiglass

3



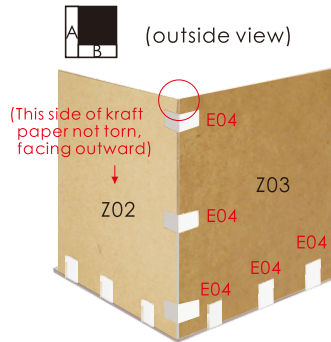
The kraft paper that has been ripped off faces inwards, and the kraft paper that has not been ripped off faces outwards. Place Z01 to the right at a right angle of 90 degrees to Z02

4



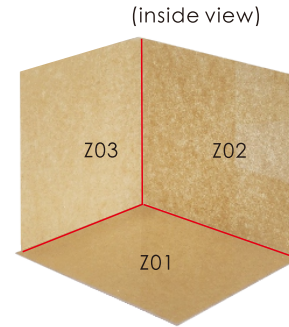
Use E04 to fix the junction of two pieces of plexiglass. (use transparent tape to replace E04)

5



The junction of every two pieces of plexiglass needs to be fixed with E04 (to prevent the plexiglass falling off)

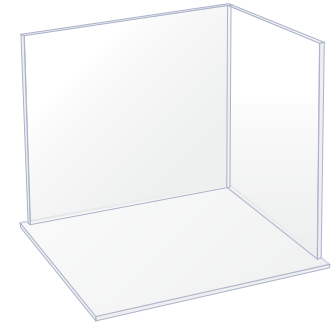
6



stick appropriate amount of glue to the interface of the two pieces of glass and scrape it slightly to make the glue penetrate into the junction of the two pieces of glass (the red line is the plexiglass interface)

7

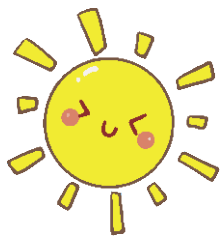
(Internal inverted transparent view)



Leave it for 1 hour. After the glue dries out, tear off a layer of kraft paper outside the plexiglass.



With dust cover



Great! It had finished!
It can be combined with other designs, would you like to see them



FULL DISPLAY OF NINE SERIES



(the house roof need purchase it seperately)
Photos with roof



Two-in-one



(Photos for reference, can be combined in different by yourself)

Three-in-one



(Photos for reference, can be combined in different by yourself)

Four-in-one



(Photos for reference, can be combined in different by yourself)

Four-in-one



(Photos for reference, can be combined in different by yourself)

Six-in-one



(Photos for reference,can be combined in different by yourself)

Nine-in-one



(Photos for reference,can be combined in different by yourself)

The instruction manual should be keep,after assembled