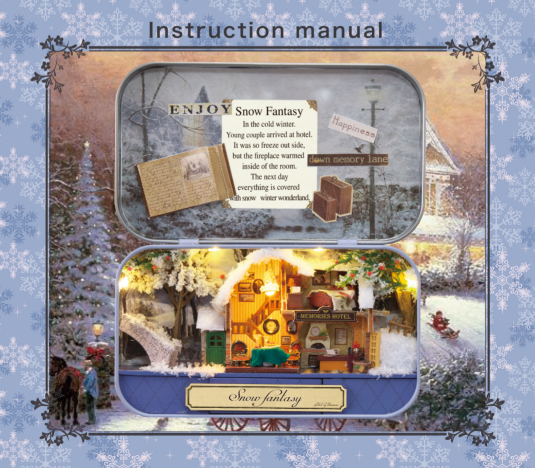


Miniature't (Miniature Handmade Kit!)







Miniature't (Miniature Handmade Kit!)



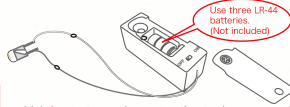
Before beginning

- 1. An image of the completed model is shown on page 11 as reference while building.
- 2. Please prepare your own tools for building (scissors, cutter, tweezers, etc.)
- 3. Please be sure to use the correct materials when cutting to avoid mistakes.
- 4. Please be aware that the color of the materials may differ from the photos in this manual.
- 5. An adult should be present if children are building.
- 6. Please test the operation of the LED light bulbs (A3 and A4) by referring to the image below.





DO NOT connect the cords directly to the batteries.

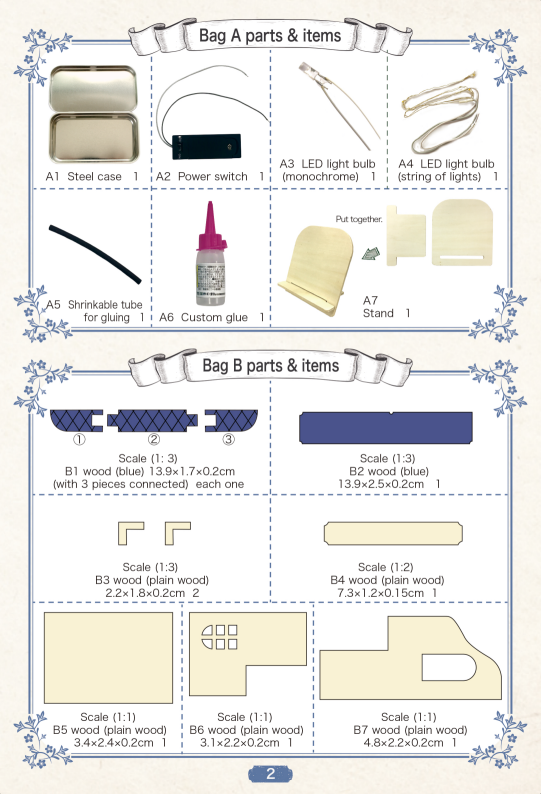


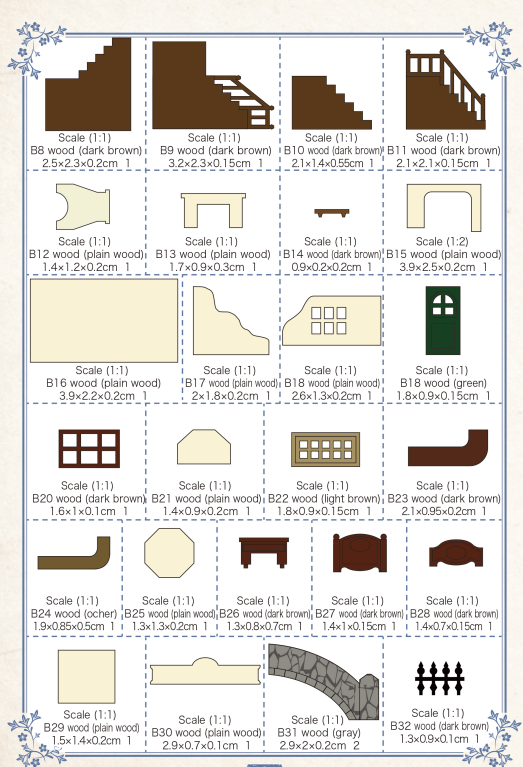
Lighting tests require connecting to the power switch (A2). Please prepare batteries and a screw driver. Connect the cords with the same colors.

Caution

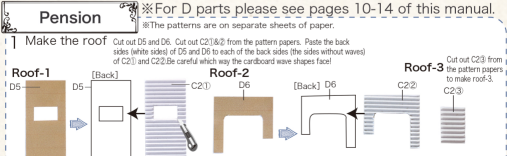
DO NOT use any other switch besides the power switch included. Also, DO NOT plug any of the cords into power outlets



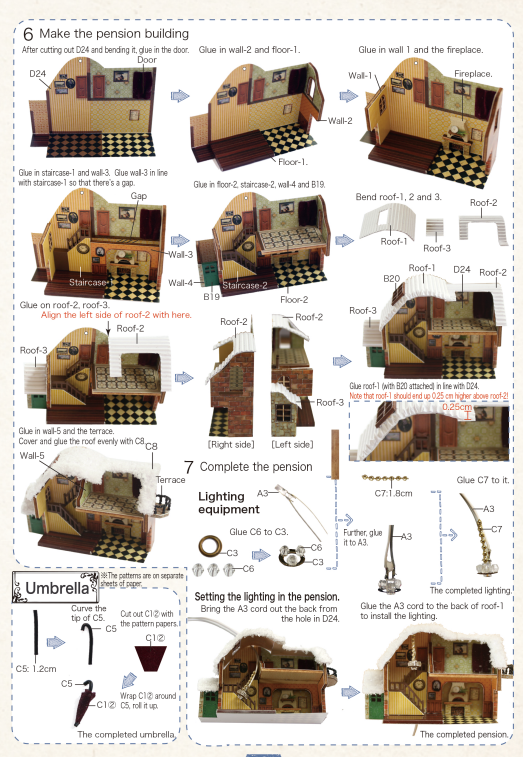














2 Install the LED light bulbs (string of lights)



Temporarily place in the building, as in the image, and adjust the positioning of A4 so that light comes in from skylights.

Before gluing in, use A2 to test if the lights turn on.

3 Make the nameplate



Make a long side the top!

Glue B13 to the bottom-right

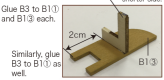
A2 and the name plate like in the image without gluing together, I and make sure the name plate fits in properly without being too

corner of A1.At this time, install

Snow fanlas

Glue the 4 Make the base. shorter side. Glue B3 to B1①

Similarly, glue B3 to B1① as well.



Glue B13 to the bottom-right B13 corner of A1 5 Attach the name plate



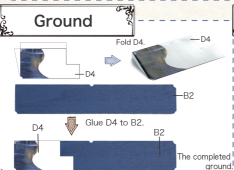
An image of the lighting.

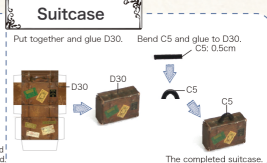
Be careful that the widths of B1①&3 are not too wide or else the name plate will fall forwards!



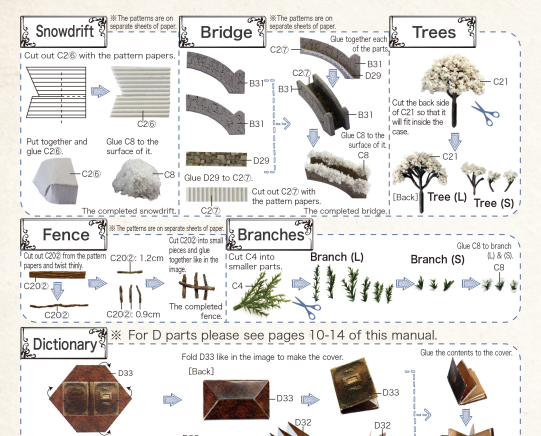
loose.

The completed background and case.









Installing and connecting the power switch

1 Connect the cords

Fold D32 into a zigzag to make the contents.

Connect the A2, A3 and A4





Cover with a 1 cm-cut piece

2 Installing and arranging the power box

Install A2 without gluing, as in the image, and arrange the cords.Keep the cords to the right side as much as possible and pass them through the back of A2.Do not pass the cords through the top, bottom or front of A2.



The completed dictionary.

3 Run an electrical current test

Temporarily place in the ground without gluing it, and switch on the power to test the electrical current.



4 Put in the ground

Glue the ground into the case. At this time, set each cord through its designated dent.



Completing the snow fantasy

Put in the snowdrift

2 Put in the pension Glue the pension into the case. Be

careful to not hit the light bulbs.



Snowdrift



Spread out the A3 cords over the back of the pension so that they don't overlap each other.

 $3 \ \, \text{Make the garden} \\ \text{Cover the garden with C8, gluing it on. Glue on the garden parts.}$



Bridge B32 Ċ8

Fence

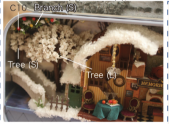
4 Ornaments around the pension

Glue in the cabinet, chairs, table, D31, the counter and other items. Glue in the bed, suitcase, umbrella, sign board and other items.





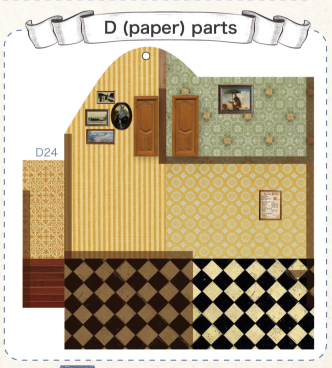
Glue in the tree (L), branch (S), C10 and other items.

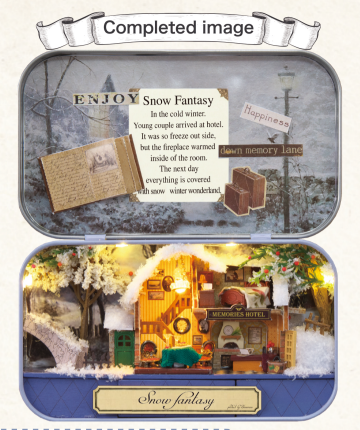


Lastly, glue the dictionary, D34 and D35 to the inside of the case's lid.



The completed snow fantasy.





**This photo shows just one example of an arrangement. Feel free to customize as you wish.









Patterns

Please use as patterns when cutting out the parts from C1, C2, C5, C11 and C14.

