

Ver.1.0.1

Preparation

- Print data pdf data P1, P2 and P3 A4-size paper can be printed in color, P1 can be printed on one side, and P2 and P3 can be Printer printed on both sides for a beautiful finish. · Paper craft paper · Cutting tool Scissors, cutter, design knife, etc. Cutter mat It is convenient to have it when using a cutter. · Adhesive Emulsion bond is easy to use. It is convenient to have when making small parts. Tweezers · A dead ballpoint pen Before separating the parts, trace the crease to make it easier to fold. · Ruler Use for crease. When you use a cutter, it's made of metal. Toothpick
 - Aluminum cup
- I think A4 thick paper is good. If you use copy paper, it may not be strong enough.
- Convenient when applying glue to the tab. Use the adhesive in small drops.

Tips and Cautions on Making Paper Craft.

It seems easy to print on 0.20 mm (From medium to thick) paper.

You can cut it with scissors, but if you use an art knife, it will be finished beautifully.

So-called paper glue is not suitable because it takes time and contains a lot of moisture.

Tweezers are perfect if you have two types, one for stamps like in the picture and the other with a sharp point. It is used to hold down the adhesion of small parts.



Assembly Method Description

If you arrange them in numerical order, you can make them smoothly.

①R,L Lower Legs: Make a cylindrical shape by creasing, and glue the rest of tabs on and assemble it.
②R,L Foot: The foot is assembled first, and then glued to the lower leg to form an integral part. If you put a neodymium magnet in the heel of either foot, you can stand it on the iron. (If you put it on both feet, the feet will stick, so don't do that.)

③R,L Thigh: It becomes cylindrical. It is united with the lower legs.

④Leg Joint: Connect the left and right feet together according to the upper marks.

⑤R,L Shoes: The sole and front of the shoe are assembled, put the foot on, and glue the back part. If you assemble them before putting them on, you won't be able to put the feet in.

©Skirt: Use a ruler or similar tool to bend the paper, glue it into a cylinder, and attach the top lid. The arrow is front. Attach glue to the top of the legs (1) - (5) that you assembled earlier and put them into the skirt to ensure that they adhere together.

⑦Body Core, Joint: Fold the body core into a cone shape and paste the joint. Attach firmly to the lid of the skirt so that the arrow points forward.

®Neck: Neck will be conical when assembled. Bend the tab for the chest.

OChest: Make a loop shape around the neck and stick the front side. When the adhesive is dry, put the neck through the hole from the inside and attach it.

⁽¹⁾Upper, Lower Back: Assemble the upper back in the order from top to side. After that, the lower back is glued together. When dry (7), glue the core of the fuselage to the inside of the neck.

⁽¹⁾Face: After gluing the face, attach the top of the head and glue from the side to the back. When it's dry, stick it in neck to adjust the angle and glue it together.

⁽¹⁾Hear, Bangs: After it is assembled with roundness by rubbing, the bangs are glued. When it's dry, cover the face and glue it firmly.

⁽³⁾Set of Right Arm: Assemble the arm and forearm into a cylindrical shape. Glue the forearm to the upper arm so that the button is on the outside. When it dries, push the upper arm into the hole in the shoulder of the body and glue it. After that, glue the hand on it.

¹Set of Lest Arm: Make it in the same way as the right arm.

[®]Glassese: Put it on your bangs. It's hard to cut out the lens part, so you shouldn't do that.

[®]Set of Backpacks: After assembling the body into a cylindrical shape, attach the side. Place the Strap and Grab Loop in the appropriate position. Also, it's better to glue the Backpack to the back when you put it on her back.

⑦Speech bubble: It's a bonus. Let's enjoy writing your favorite lines and pasting them in a suitable place.

That's it.

*I am not a native English speaker, so I may be using English incorrectly. Please contact me then. -> itoht2@gmail.com Thanks.

