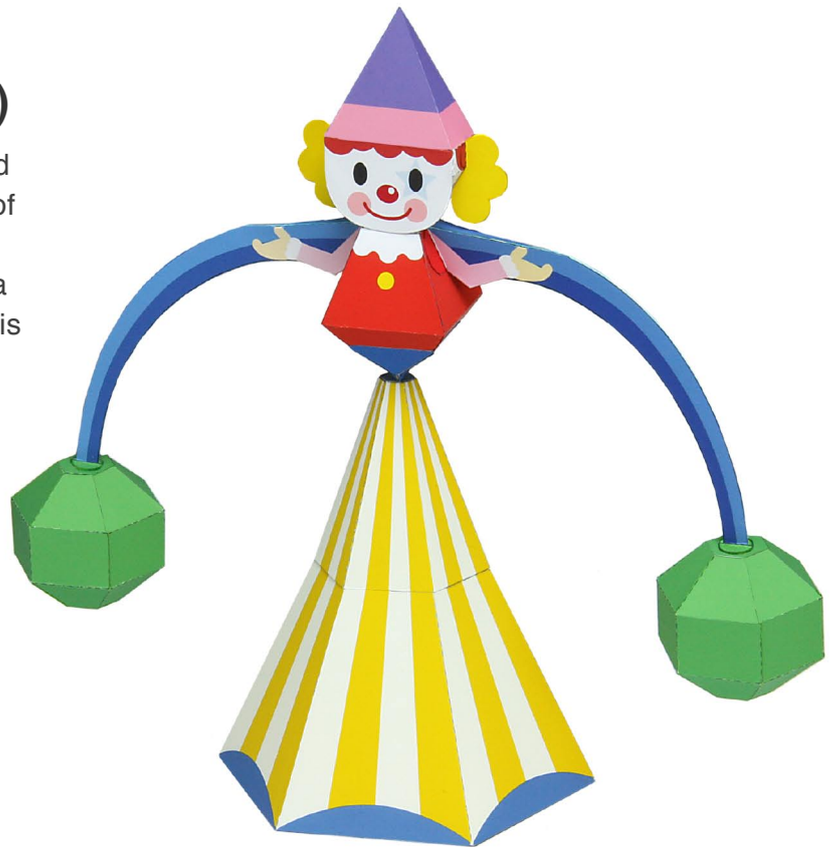


## Balance Toy "Yajirobe" (Clown)

A balancing toy is a toy that rocks back and forth without falling over, due to its center of gravity being below the fulcrum point. This balancing toy is a simple model based on a circus clown holding two weights to keep his balance on top of a tent. Find the proper balance and have fun playing!



### Assembly Instructions

- 1: Carefully cut out the parts.
- 2: Fold along the dotted lines, making mountain or valley folds as indicated.
- 3: Attach the glue tabs on each part to assemble the model.  
(Read the assembly instruction for more information.)
- 4: Attach the parts in order.  
(Read the assembly instruction for more information.)
- 5: Your paper craft model is finished!

### Tools

Scissors, glue (We recommend craft glue.)

### Caution

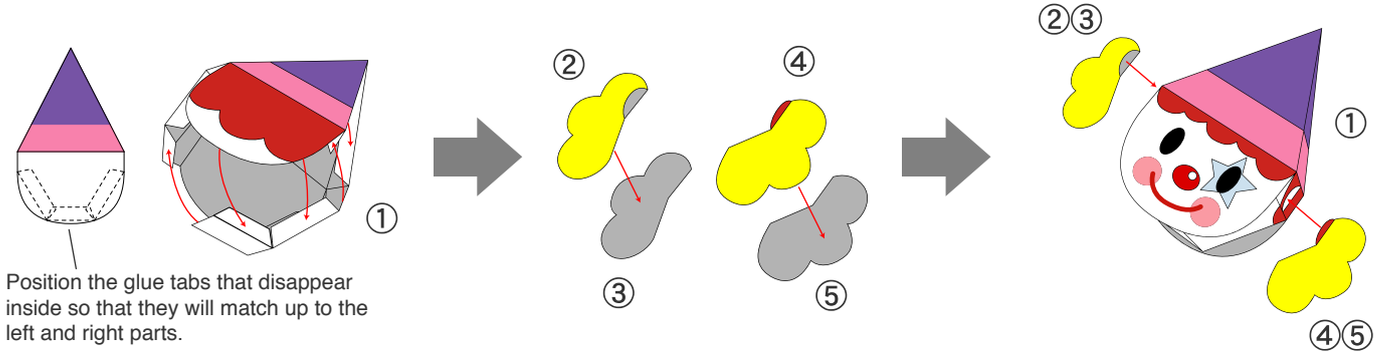
Keep scissors and glue away from small children.  
Be careful not to cut your fingers when using scissors.

### Explanation of Symbols

-  Cut line
-  Valley fold
-  Mountain fold
-  Glue up to this line
-  Glue together
-  Insert (Do not apply glue)
-  Glue tab  
Attach to a point within the same piece
-  Glue tab  
Attach to a separate piece

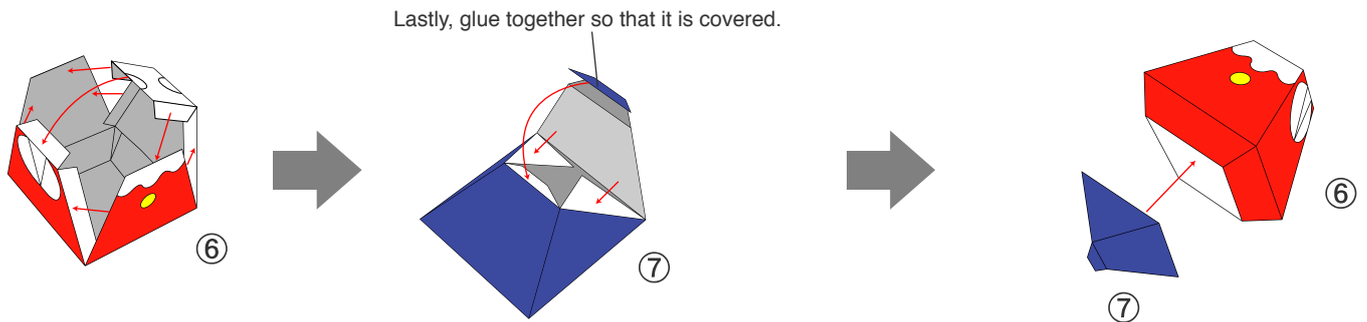
### Assembling the head

1. Assemble ①. Next, glue ② and ③ together, and ④ and ⑤ together, and attach the parts together.

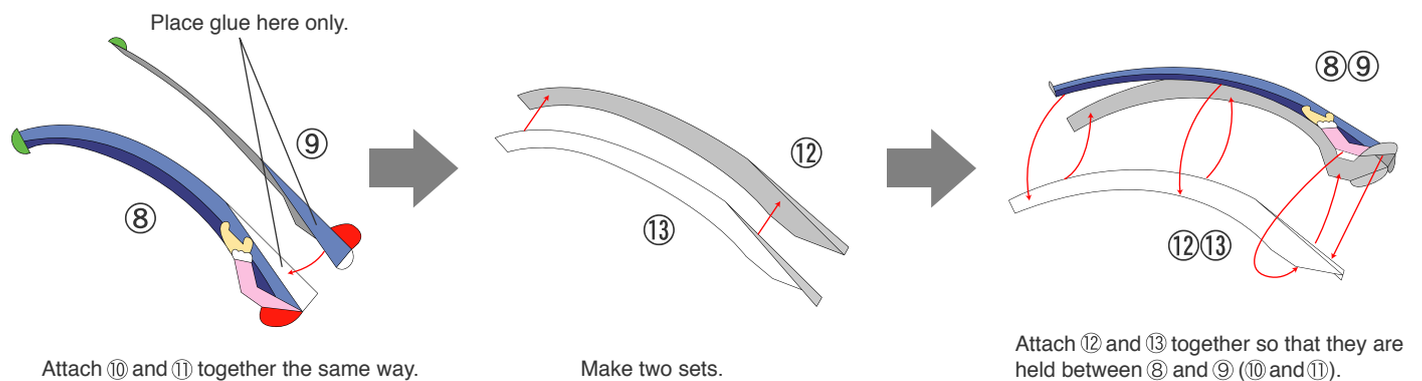


### Assembling the body

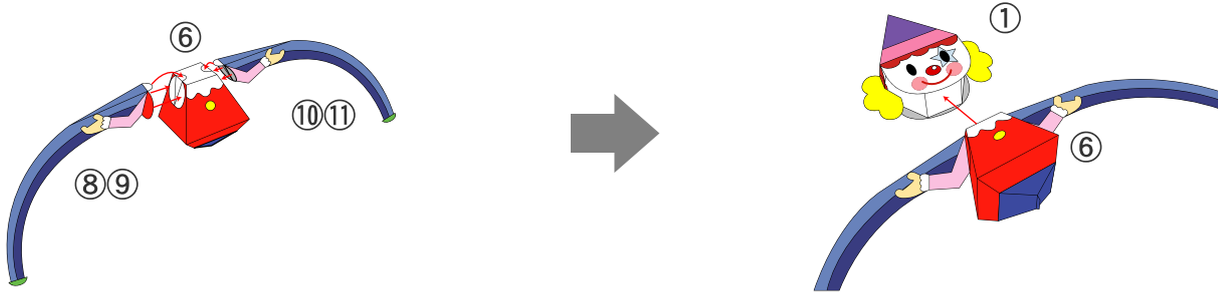
2. Assemble ⑥ and ⑦, and attach them together.



3. Attach ⑧ and ⑨ together, and ⑫ and ⑬ together, and attach the parts together.

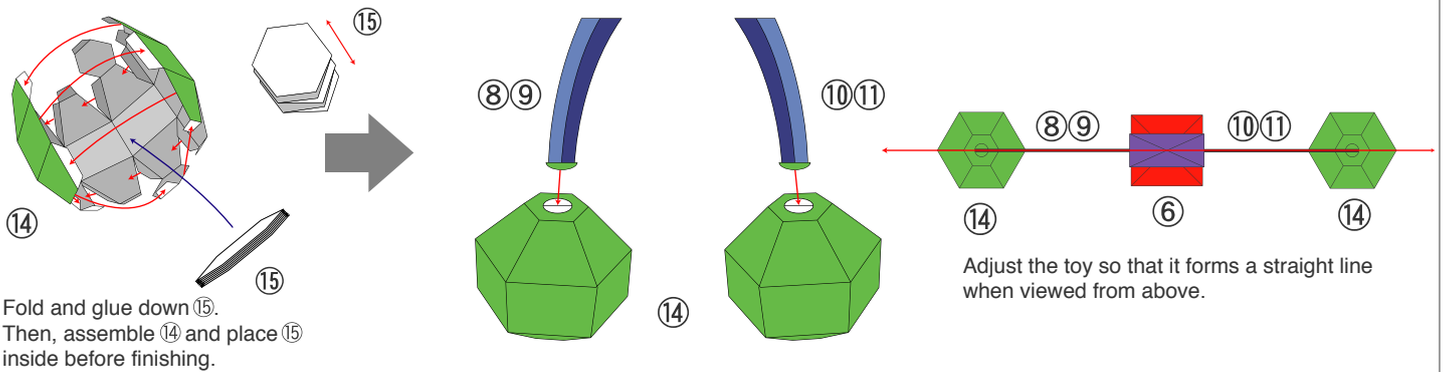


4. Attach the left and right arms and the head to ⑥.



### Assembling the weight

5. Attach ⑭ and ⑮ together, and glue one the end of ⑧⑨ and ⑩⑪.



### Assembling the stand

6. Assemble ⑰ and ⑱, and then attach them together. Lastly, place the clown on the stand and it is complete.

