



Shoebill

With an approximately 1.2-meter body and weighing approximately five kilograms, shoebills are birds that are large indeed. They have huge beaks and are known to be able to remain almost completely still for hours when taking aim at their prey. They live in marshy areas of eastern and central Africa or in neighboring prairies. They eat fish, frogs, and snakes, and although rare, they also eat small animals such as young water birds as well. They are excellent at flying and possess a wingspan measuring approximately two meters.

The scale of this papercraft is approximately 1/4 of the original size of a shoebill.

Assembly Instructions

- 1) Carefully cut out the parts.
- 2) Make mountain folds and valley folds along the dotted lines, as indicated by the directions.
- 3) Assemble the parts in the order shown by the numbers on the glue tabs. (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 a strong adhesive such as woodwork glue.)

Caution

Keep glue away from small children.

Be careful not to cut your fingers when using scissors.

Notation Key



Scissors line



Cut in line



Glue up to this line



Mountain fold



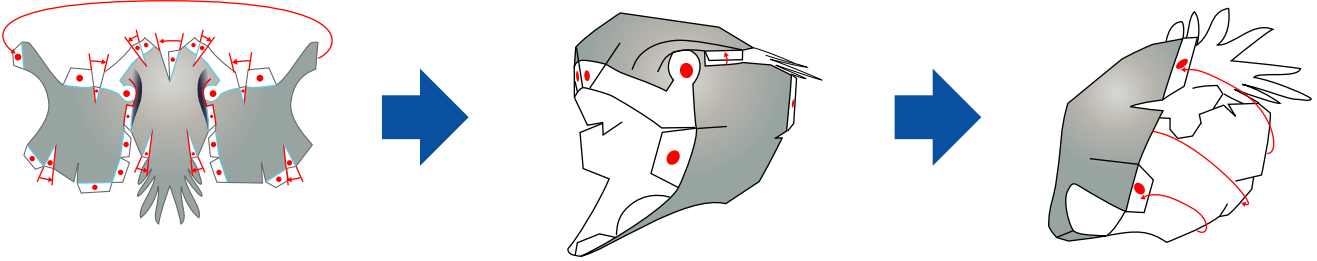
Valley fold



Glue spot

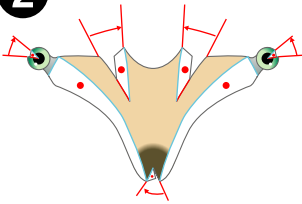
Assemble ①.

1



Assemble ② ③ and ④ to make the beak.

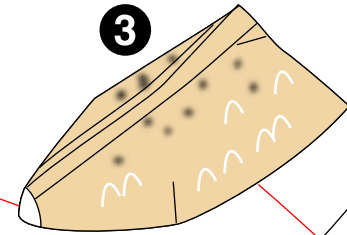
2



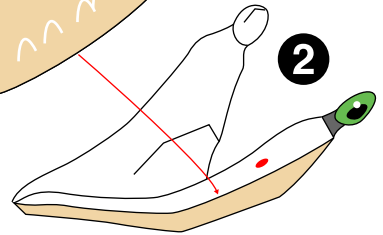
4



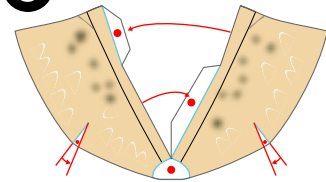
3



2

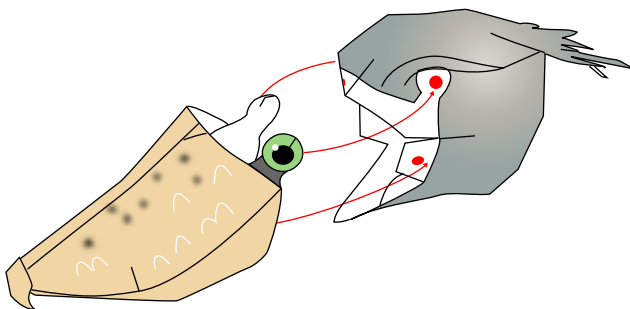


3

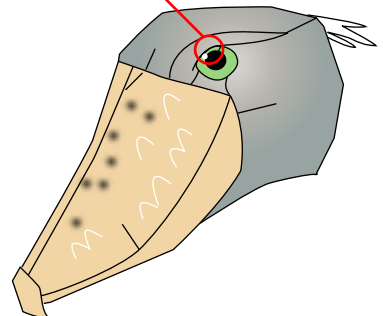


4

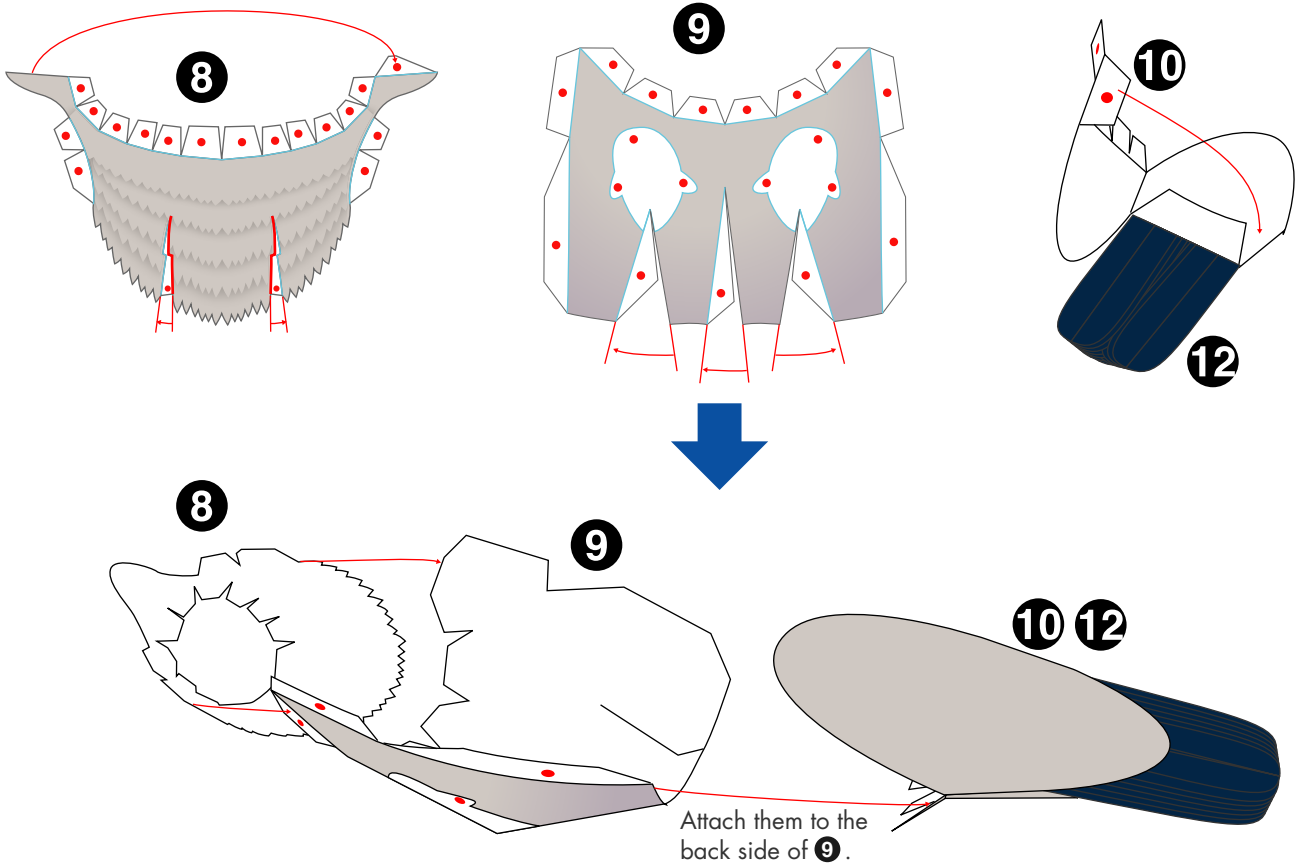
Assemble ① and the beak.



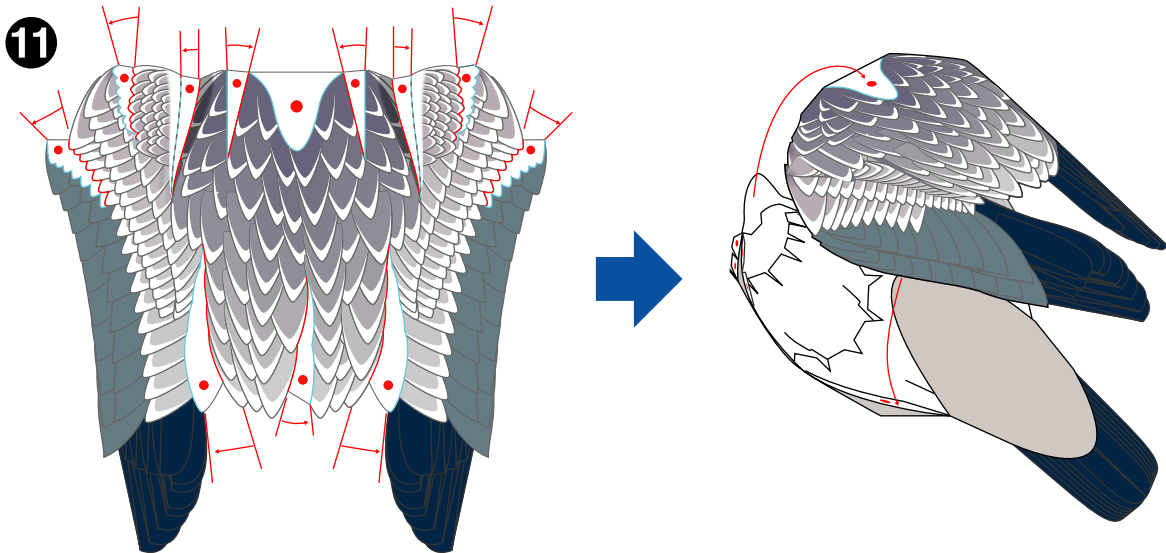
Insert inside.



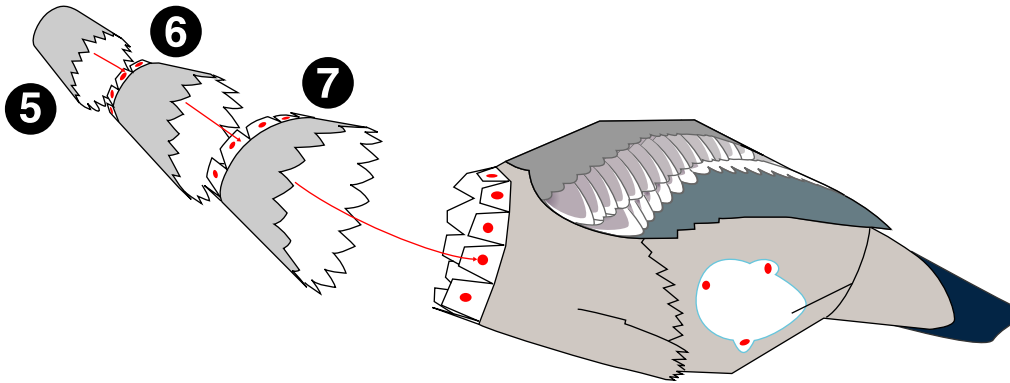
Assemble and glue 8 9 10 and 12.



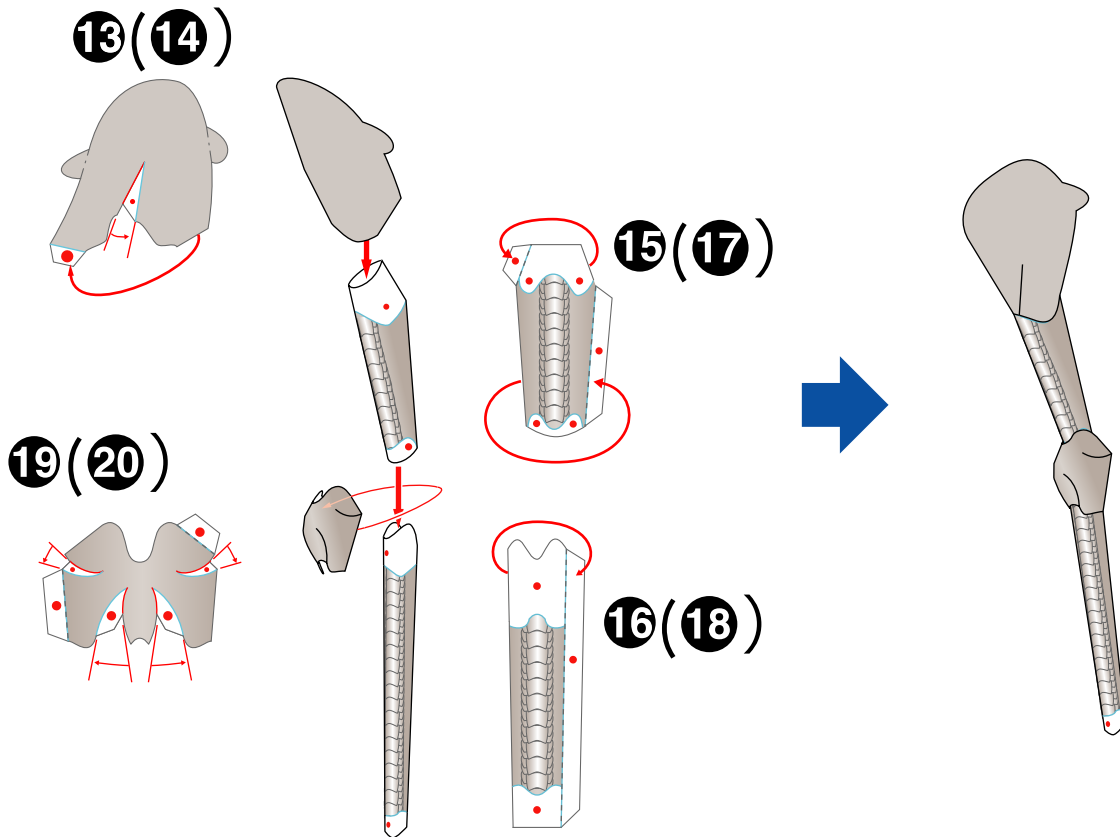
Assemble 11 to the body.



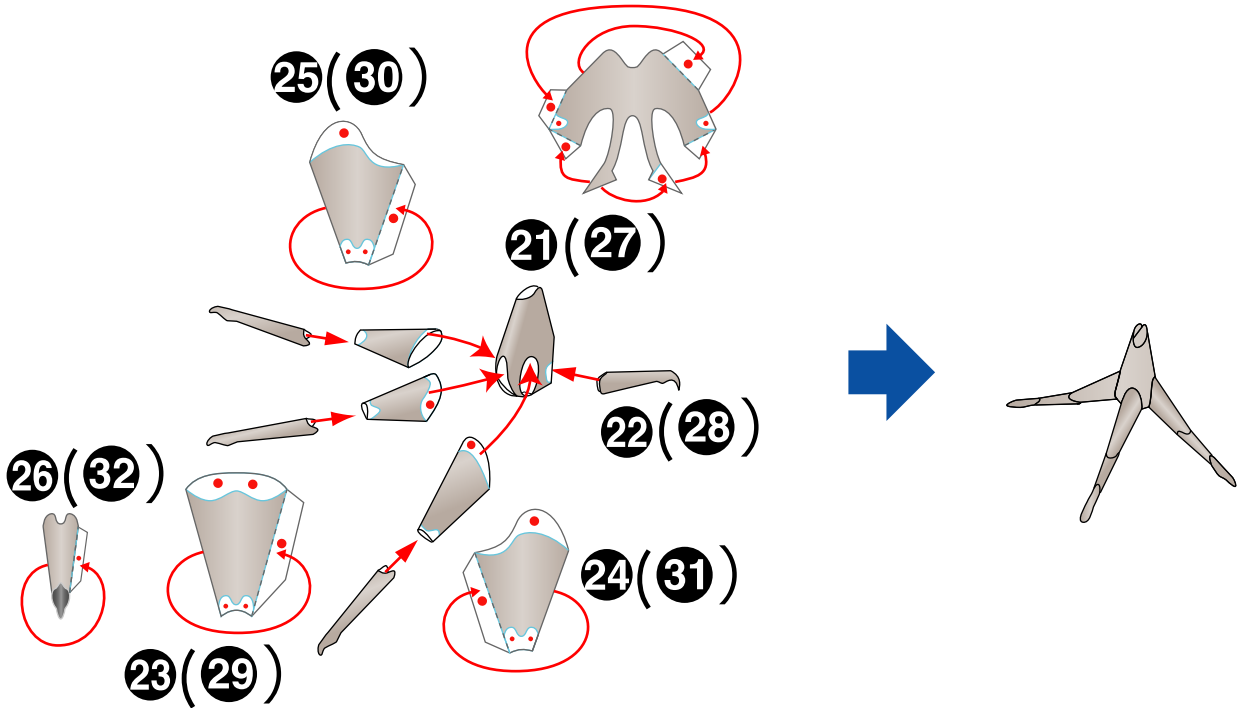
Assemble 5 6 and 7 and attach them to the body.



Assemble 13 15 16 and 19 (14 17 18 and 20) to make the legs.



Assemble 21 to 26 (27 to 32) to make the feet.



Glue the legs to the body, and finish by inserting the head into the neck.

