

Crocodile (Nile crocodile)

Reptilia Crocodilia Crocodylidae Crocodylus Length: Up to 6 m Weight: Up to 1 t

Habitat: Rivers, lakes, ponds and marshes in Africa

\*This photo shows a model which uses the optional parts.

#### 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 spots on each part together.
- 4. Join the parts together to assemble the model.
- 5. Your Paper craft model is finished.

\*Please read the Assembly Instructions carefully before you begin.

Tools

Scissors, Glue (We recommend craft glue.)

### How to assemble your model neatly

Scoring along the fold lines in advance with a dried up pen or a ruler with slightly sharp corners will result in a neater model.

\*Be careful not to press too hard as the paper may tear.

#### Notation Key

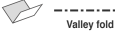


Glue spot



Mountain fold







Glue spot with symbol

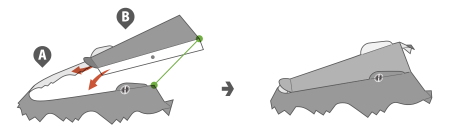
Attach the part that matches the symbol on the glue spot.

#### Caution

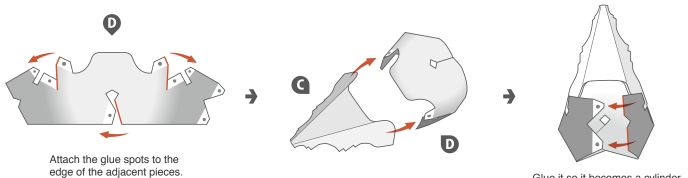
Keep scissors and glue away from small children. Be careful not to cut your fingers when using scissors.



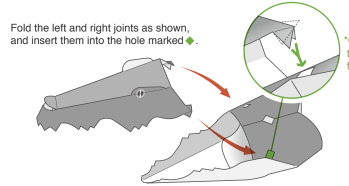
# Assemble the head



Align the corners and attach together.



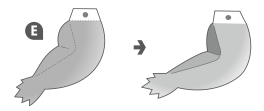
Glue it so it becomes a cylinder.



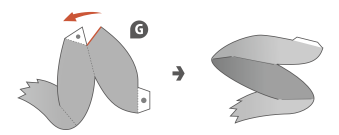
\*Open up the folded parts from the inside, to prevent the pieces from becoming detached.



# Assemble the legs



Fold along the fold lines to assemble, and assemble part F in the same way.

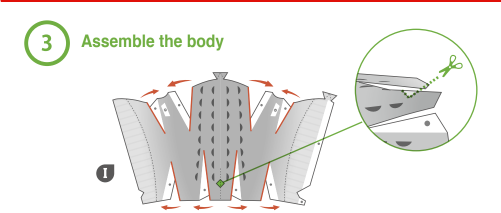


Attach the glue spots to assemble, and assemble part H in the same way.

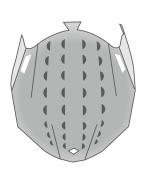


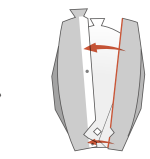
© Canon Inc. © WADA Yasuyuki / injan.net





- 1. Carefully make a mountain fold on the fold line with the mark on it, and make a hole by cutting in a V shape.
  - Then, make a valley fold on the line to get rid of the crease.
- ★ If you wish, attach the optional parts. (See the following page for how to attach.)
- 2. Attach the glue spots marked by the arrows to the edge of the adjacent pieces.



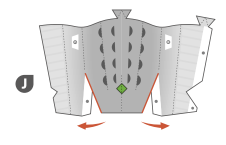




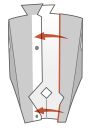


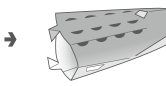
Glue it so it becomes a cylinder.

# Assemble the tail

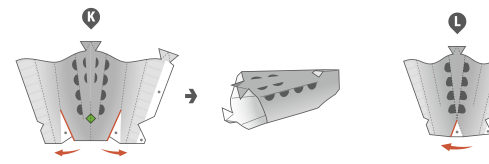


- 1. First, make a hole at the mark, as you did for the body.
- ★ If you wish, attach the optional parts.
- 2. Attach the glue spots marked by the arrows to the edge of the adjacent pieces.



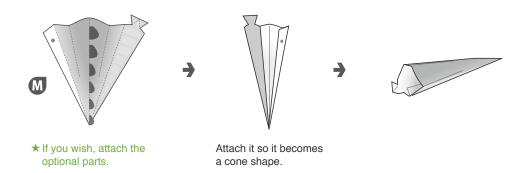


Glue it so it becomes a cylinder.



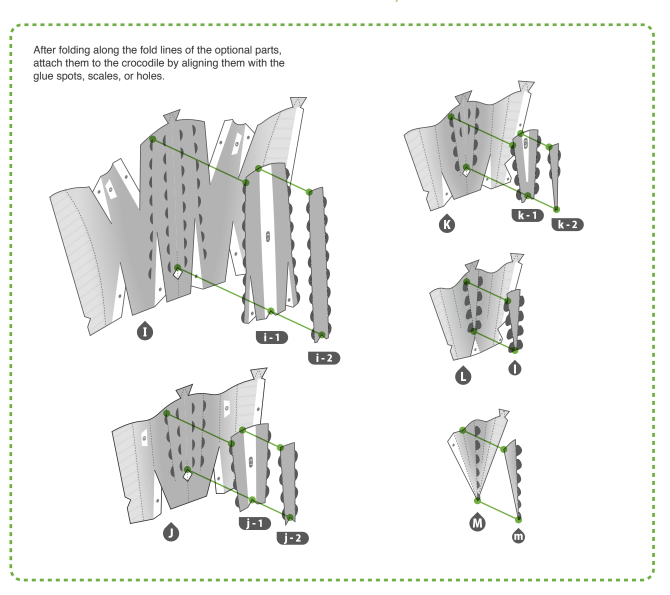
Assemble tail 2 and tail 3 in the same way.





## ★ How to attach the optional parts

Adding the optional parts can make your crocodile look even more realistic. Use whichever ones you like.

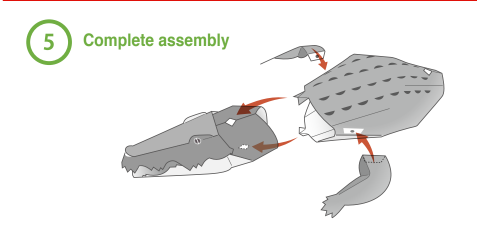




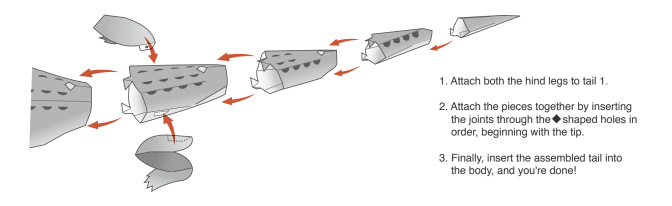
# **Crocodile: Assembly Instructions**

© Canon Inc. © WADA Yasuyuki / injan.net





- 1. Attach both the front legs to the body.
- Attach the head and body by inserting the body's movable joint through the ◆shaped holes, first at the bottom and then at the top.
- \* Open up the folded parts from the inside, to prevent the pieces from becoming detached.



## **Example of completed model**

The movable joints allow the pieces to be moved left and right. Have fun playing with the crocodile and moving his jaws and tail!



\*This photo shows a model which does not use the optional parts.