

| Tools | Notation Key |  |
| :---: | :---: | :---: |
| Scissors |  | Scissors line |
| Paste, or woodwork glue |  | Mountain fold |
| Stencil pen, or bodkin | § | Glue spot |
| Ruler | A1, B1 | Parts No. |

- The Pattern are divided into three blocks: A (head), B (body), C (legs).
Follow the instructions for each block to assemble your african elephant.


## <Caution>

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

- Mammalia Proboscidea Elephantidae

Length (incl. tail): approx. 6 to 7 m (approx. 20 to 23 feet)
Weight: approx. 5,000 to $7,000 \mathrm{~kg}$ (approx. 11,000 to $15,400 \mathrm{lbs}$ )
Habitat: African continent, south of the Sahara
The African elephant is the largest land mammal in the world. Its tusks become curved as they grow, and in males they can reach lengths of up to 350 cm . Its large, triangular ears are not only perfect for collecting sound, but they are also used for releasing body heat, and elephants spread them out to intimidate other animals.
African elephants usually move in herds of around 10, with the oldest female as leader. Male elephants often leave the herd around the age of 10 years, and lead solitary lives.
Elephants are herbivorous and feed on leaves, branches, tree bark and fruit.



## Head parts

Refer to Assembly Instructions: Page1 / Page2.


A2 Mouth


Head parts
Refer to Assembly Instructions: Page2.


A12 Nose

Head parts
Refer to Assembly Instructions: Page2.




## Body Parts

Refer to Assembly Instructions: Page3.


Body Parts
Refer to Assembly Instructions: Page3.


B9 Right ear

Body Parts
Refer to Assembly Instructions: Page3.


Body Parts
Refer to Assembly Instructions: Page3.


## Leg parts

Refer to Assembly Instructions: Page3 / Page4.


## Leg parts

Refer to Assembly Instructions: Page3 / Page4.


C6 Right front leg


Canon (®) is a registered trademark of Canon Inc. © Katsuyuki Shiga(PinoArt)


## Leg parts

Refer to Assembly Instructions: Page4.


