



# **Leaping Goat**

This "moving paper craft" features a goat with large horns on his head, leaping across a grassy hill.

Assemble the model together and, after the glue has completely dried, turn the handle and watch him go! Your goat will stretch his legs out and leap with all his might!







## Assembly Instructions



Mountain fold

Make a mountain fold.



Valley fold

Make a valley fold.



Scissors line

● Cut along the line.



Cut in line

Make a cut.



Glue spot

• Glue parts with the same number together.

## Tools and Materials



Scissors, set square, glue (such as woodwork glue), metal rod, spatula, a used pen, toothpicks, tweezers (useful for handling small parts).

#### Assembly Tip



Before gluing, crease the paper along mounrain fold and valley fold lines and make sure rouned sections are nice and stiff.

#### Caution



This craft requires the use of glue, scissors, tweezers, and other tools which may be dangerous to young children. Please keep them out of reach of children while you work.



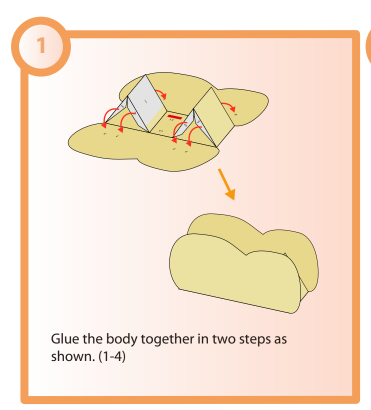
Trace along the folds with a used pen (no-ink) to get a sharp, easier fold.

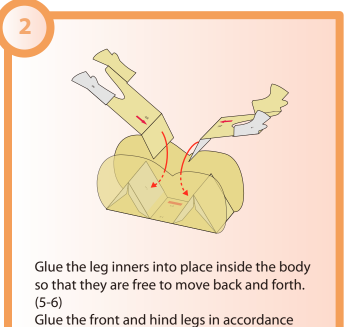
>>PAGE01 http://www.canon.com/c-park/



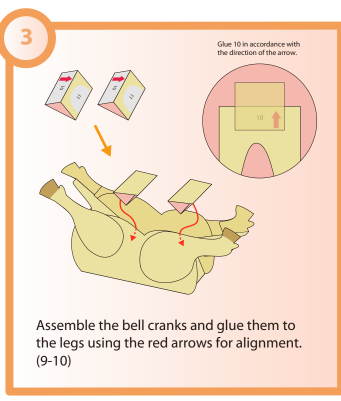
When doing so, take care not to attach the parts upside down.

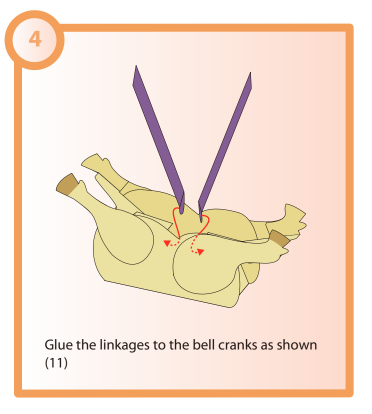
We recommend using thick matte photo paper for the front sides, and regular thin paper for the back sides.





with the shape of the glue tabs. (7-8)

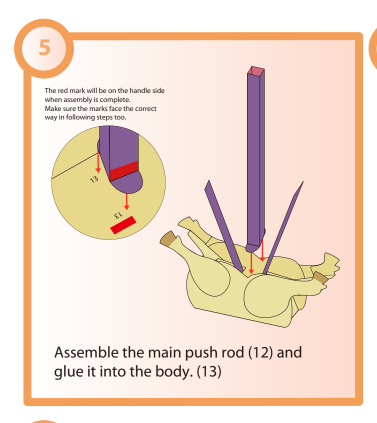


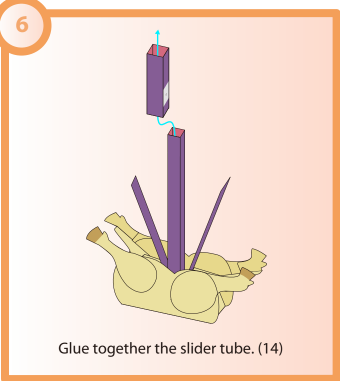


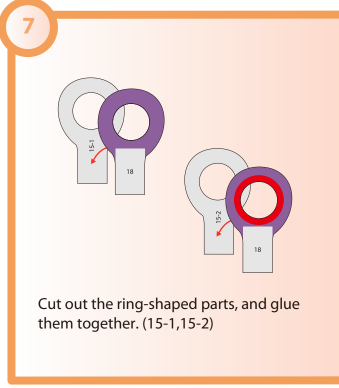


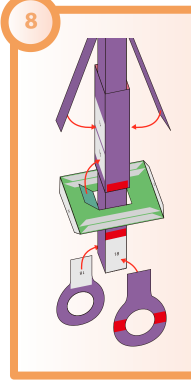
When doing so, take care not to attach the parts upside down.

We recommend using thick matte photo paper for the front sides, and regular thin paper for the back sides.









Thread the Slider
Tube onto the
main Push Rod
using the red
marks for alignment. Glue the lid
of the box onto
the Slider Tube.
(16)
Glue the linkages
into place on the

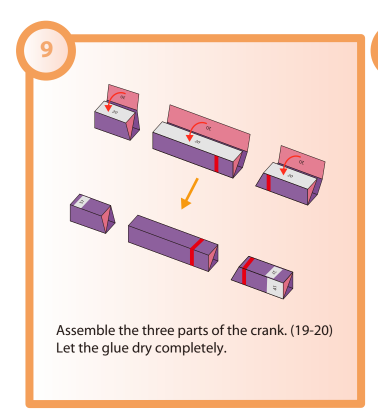
Glue the Ends into place on the main Push Rod. (18)

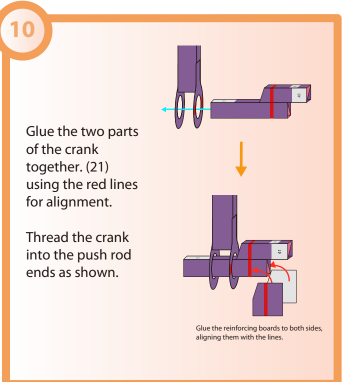
Slider Tube (17)

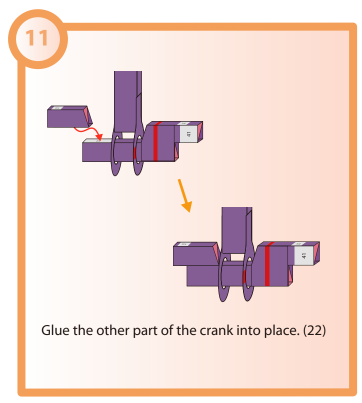


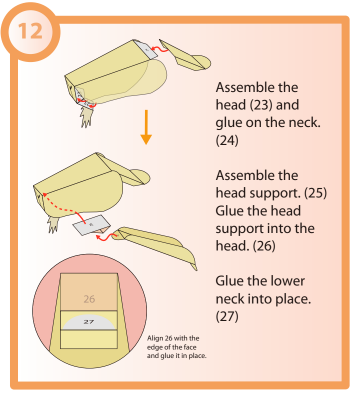
When doing so, take care not to attach the parts upside down.

We recommend using thick matte photo paper for the front sides, and regular thin paper for the back sides.





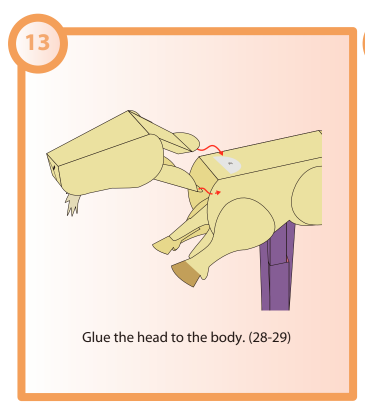


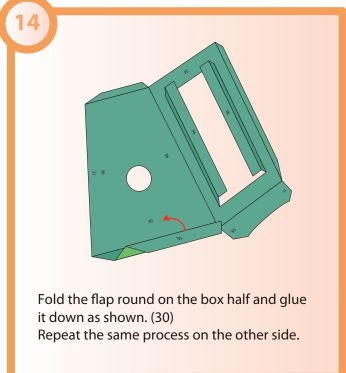


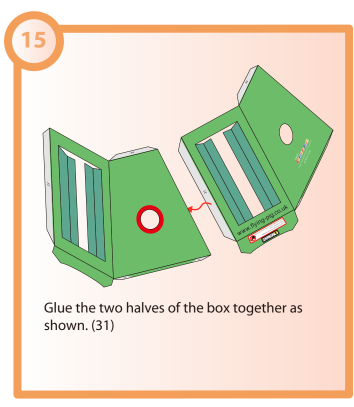


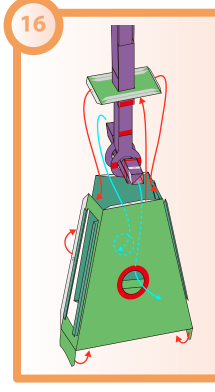
When doing so, take care not to attach the parts upside down.

We recommend using thick matte photo paper for the front sides, and regular thin paper for the back sides.









Glue the lid to the box (32) Fold the box round and glue the two halves together so that the crank is fitted into place in the holes. (33)

Glue the lid into place. (34)

Glue the bottom of the box down. (35)



When doing so, take care not to attach the parts upside down.

We recommend using thick matte photo paper for the front sides, and regular thin paper for the back sides.

