



A jumping jack is a humorous clown toy whose arms and legs flap up and down when the attached stick is pulled. Jumping jacks usually have a string attached to make them move, but for this papercraft the entire mechanism can be made using only paper. Have fun playing with it and see what happens when you adjust the strength with which you pull the stick!



Caution:Glue, scissors, and other tools may be dangerous to young children so be sure to keep them out of the reach of young children.



..... Mountain fold(dotted line) *Make a mountain fold.

Scissors line(solid line) *Cut along the line.

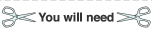
· -· · · · · Vallev fold

(dashed and dotted line) *Make a valley fold.

Cut in line(solid line) *Make a cut.

Black triangle Glue here

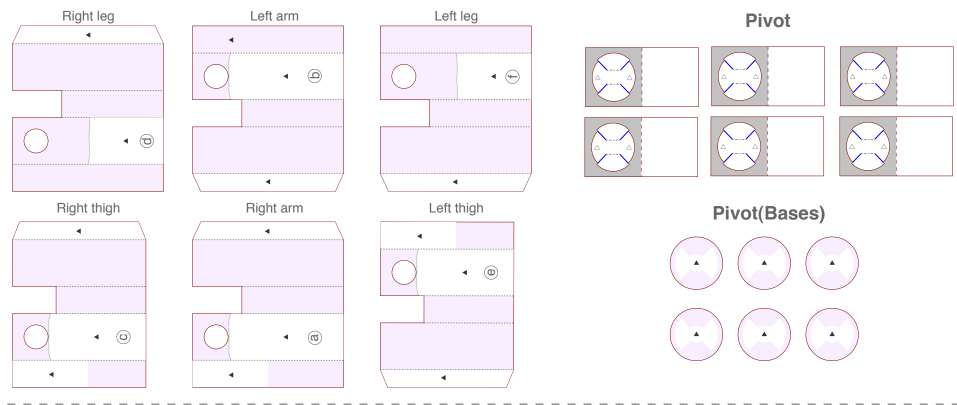
White triangle Glue the back

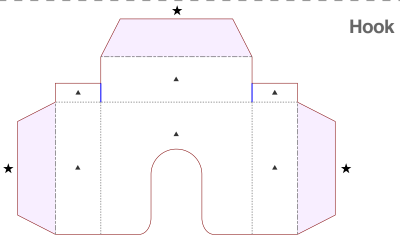


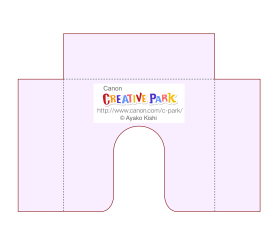
scissors, paste, a used ballpoint pen (tracing along the fold lines makes them easier to fold)



connector parts









Maneuver stick



Handle

