

# **CREATIVE PARK** Bird Cage : Canary [Assembly Instructions]





### You will need

Scissors, glue, ruler, a used ball-point pen, tweezers

#### **Explanation of symbols**

----- Mountain fold (Dotted line)

----- Valley fold (Dashed and dotted line)

Scissors line (Solid line)

Cut in line (Red solid line)

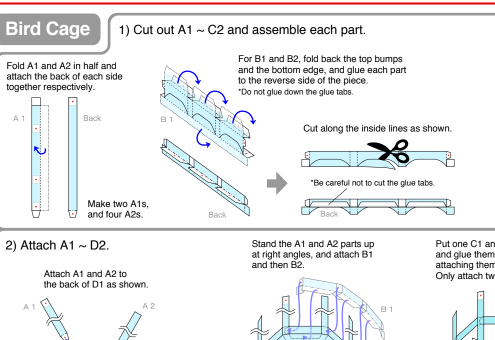
Glue tab

Cutout

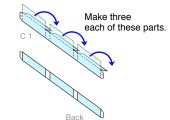
#### Assembly tip

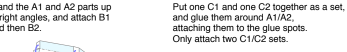
Trace along the folds with a ruler and a used pen (no ink) to get a sharper, easier fold.

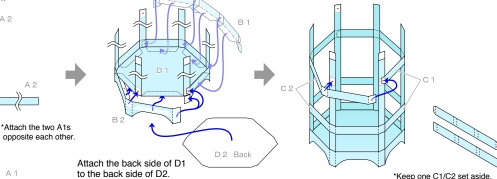
Caution: This craft requires the use of glue, scissors, and other tools which may be dangerous to young children. Please keep them out of reach of children while you work.



For C1 and C2, fold back the top bumps and glue them to the reverse side of the piece.

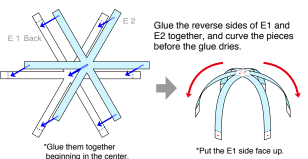




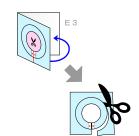


3) Cut out E1 ~ E4, and glue them together.

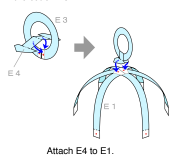
A 2



Fold E3 in half, glue the back sides together and cut out the piece as shown.



Attach E4 so that it covers up the cut on E3.







# **CREATIVE PARK** Bird Cage : Canary [Assembly Instructions]

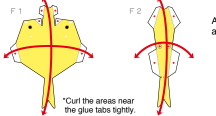
### Canon

3) Attach E1 to the top of the cage,

fitting it on from above.



1) Cut out F1 ~ F3, and add curves to each piece.

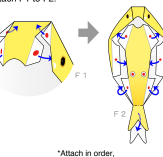


After adding curves to F3, assemble the piece as shown.

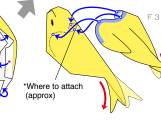


2) Assemble F1 ~ F3.

After assembling the head part of F1, attach F1 to F2.



Add curves to the tail and F3 as shown.



Put glue on the back of the area of F3 marked \_\_\_\_\_, and attach it to the spot marked "where to attach." starting with the tail.

3) Assemble F4 and F5, and attach to the canary.



Assemble F4 into a cone shape, put glue on the back of the area marked \_\_\_\_, and attach it to the spot marked "where to attach."

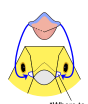
Fold F5 in half, glue together at the back and cut out along the inside lines.







Add curves as shown. and glue together.

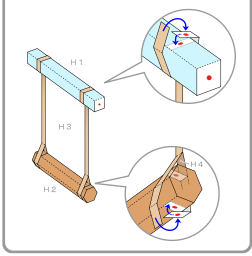


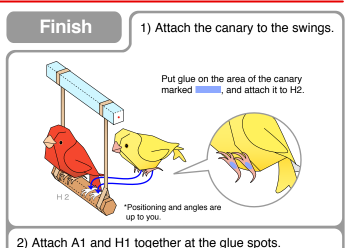


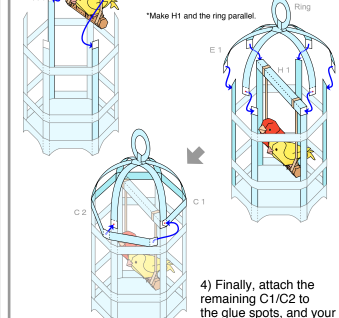
\*Where to attach

**Swings** 1) Cut out H1 ~ H4, and assemble them. Put glue on the back of the area of H3 marked and attach together. \*Face the longer slit downwards. As shown, insert H4 inside the slit on H3, and glue the reverse sides together. Make two of these.

2) Assemble H1~ H4.







bird cage is complete!