



Tools

Prepare scissors, retractable utility knife, glue (vinyl acetate resin), ruler, ball-point pen that have run out of ink, stick and color-pencil.

Besides it's convenient to have cutting mat, precision work knife for cuta curve, etc.

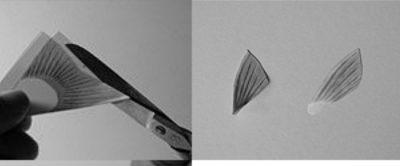
Paper of 110-160g / square meter is suitable for craft.

The First Point Glue right and left of caudal fin, pectoral fin, ventral fin, dosal fin, anal fin and adipose fin at first, and cut eachfin.

Then those are finished beautiful.

Note

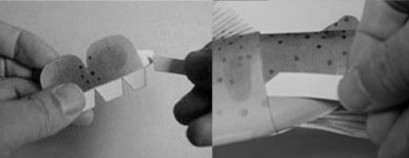
When you glue caudal fin, don't glue the reverse side of blank.



The Second Point
Use spatular of paper to smooth out glue and put glue into gap.

Note

Slit on the rear body, and glue it after insert adipose fin from reverse side of the body, and make the rear body.

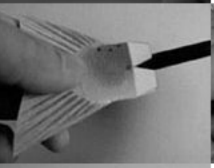


The Third Point

Use ball-point pen for joining of the rear body. Use your finger for joining of the middle body and use a stick for joining of the head.

Note

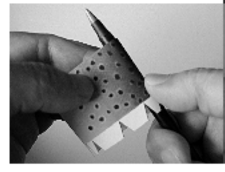
Don't worry about few gap when joining of the head, it rather looks real.

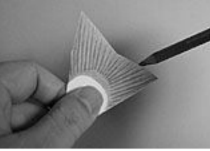


The Other Point
Use ball-point pen to bend the back,
the belly and get fold line.
Color cut end of paper with color pencil,
then it isn't really noticeable.

Note

Start assembly from caudal fin.







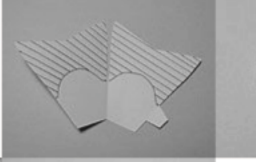
The First Point

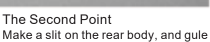
Glue only the slanted line portions of caudal fin.

Swell the base of caudal fin with ballpoint pen, then it become three dimensional caudal fin.

Note

Start assembly from caudal fin.





it after insert adipose fin from reverse side of the body.

You can't assemble well the caudal fin if you assembled the rear body before.



The Third Point

Make a slit on the middle body, and glue it from the face and the back after insert of ventral fin.

This is in the same case as adipose fin. Use spatular of paper to put glue then it is finished beautiful.





The Fourth Point

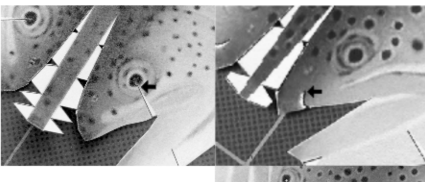
Glue the upper part of the head at first. Glue the lower jaw next. Glue right and left of the lower part of jaw last. This is the best way to assemble the head. Use spatular of paper because glue spots are very small.





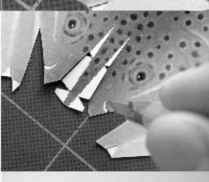
Note

See Amago's Instructions at the same time. Because this page has not the point of Amago's Instructions.

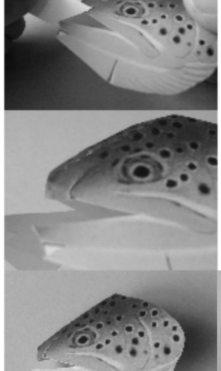


The trout with a design that has a cut line from the mouth to the eyes, or the nose part.

The Second Process
Put and glue it so that the white
parts are not visible.
If you use spatula of paper to put
glue it will be beautifully finished.



The First Prosess Cut with a knife along the black line of the arrow.



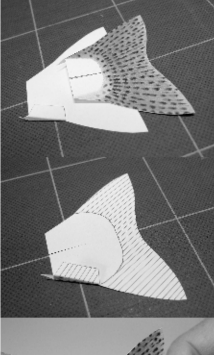
The Third Process
The margin is verysmall, so press
firmly with your finger to glue.
The completed head will be more
realistic.

The Fourth Process
The completed heads of Brown
trout and Coastal cutthroat trout.
Other assembly procedures are
basically the same as for Amago
or Iwana.



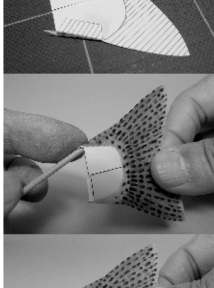


The trout with a thick design at the base of caudal fin.



The First Prosess
Make creases on the left and right tail fins that have been cut out.

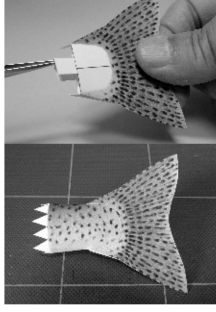
The Second Process
Glue the part in dicated by the hatch lines.



The Third Process

Make round the base of caudal fin
with a durable slender round stick such
as a bamboo stick.

The Fourth Process
To keep the bulge, make a spacer
with a blank of the paper, insert it
and glue it.



The Fifth Process
The completed caudal fin and caudal peduncle.

Other assembly procedures are basically the same as for Amago or Iwana.



