







	切り取り線	Cut off along these lines.
	山折り線	Fold along these lines. The printed surface should be on the outside of the folded shape.
	谷折り線	Fold along these lines. The printed surface should be on the inside of the folded shape.
	切り込み線	Cut along these lines. Without cutting down.
	切り抜き(穴)	Cut out parts.
	のりしろ(表)	Apply the glue to the surface.
	裏面にのり	Apply the glue on back.
	筒状(円柱)に巻いて貼る	Curling to tube shape, and gluing.
	角状(角柱)に折って貼る	Folding to prism shape, and gluing

Cut off along these lines.

Fold along these lines. The printed surface should be on the outside of the folded shape.

Fold along these lines. The printed surface should be on the inside of the folded shape.

Cut along these lines. Without cutting down.

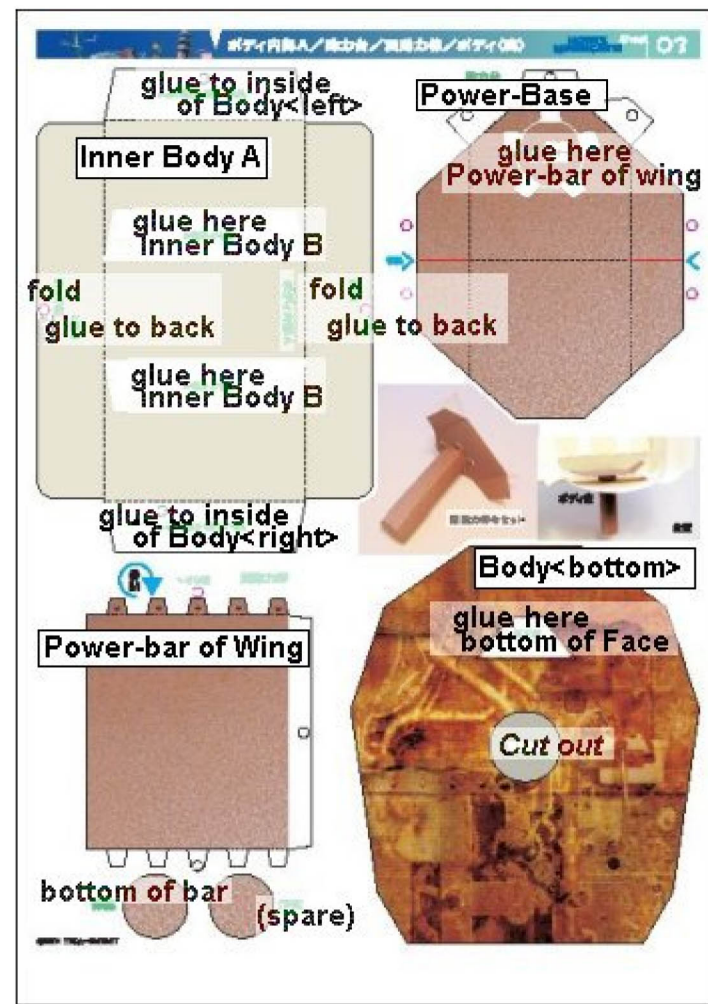
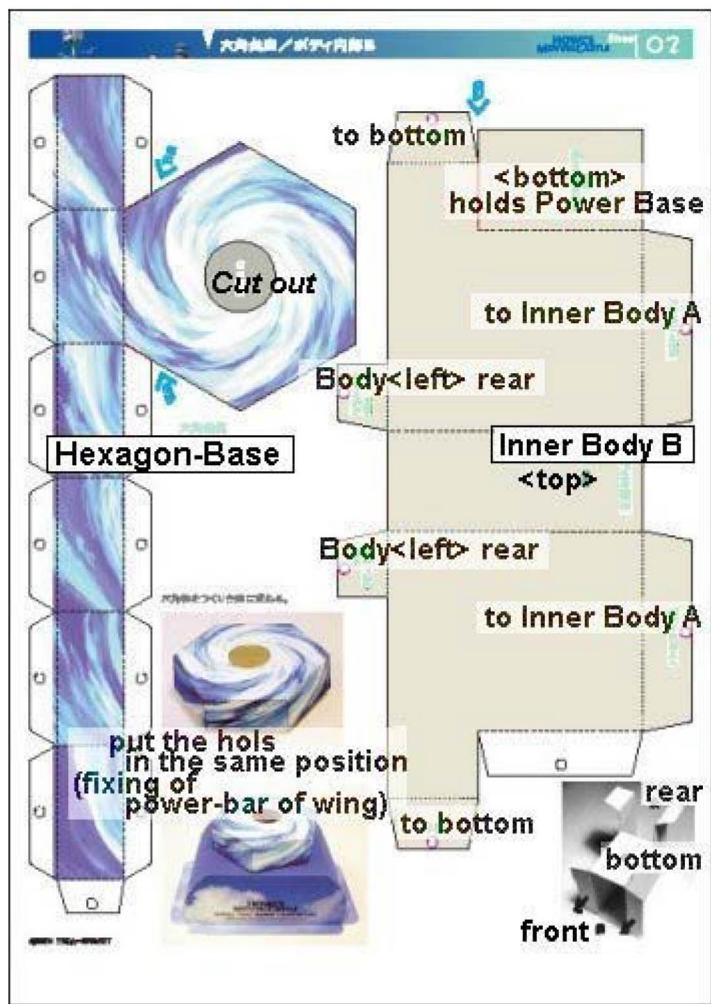
Cut out parts.

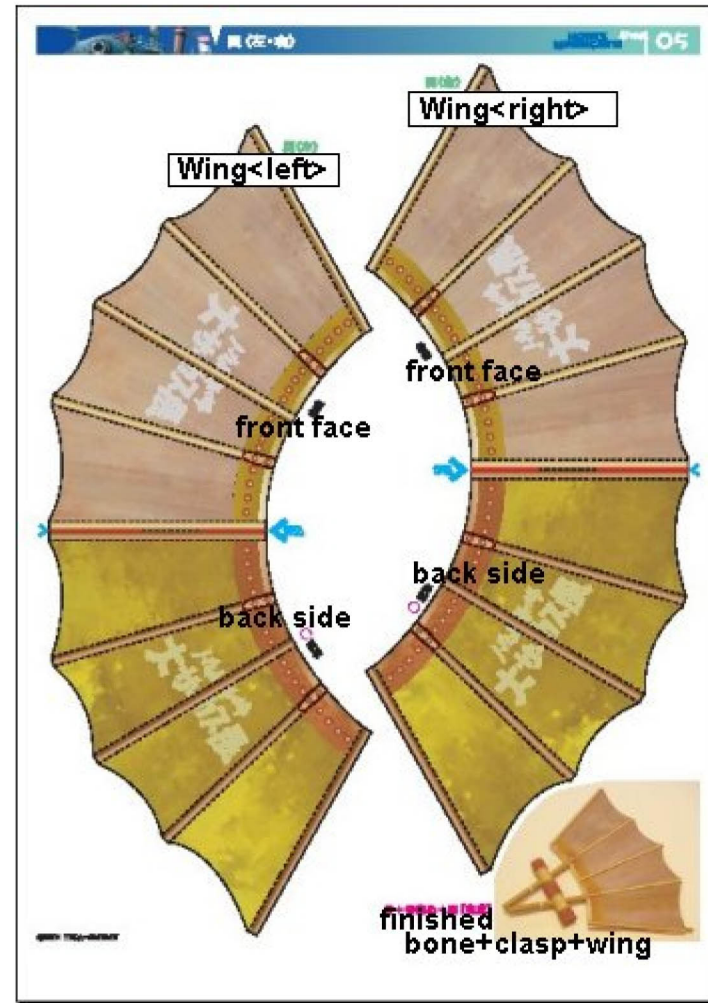
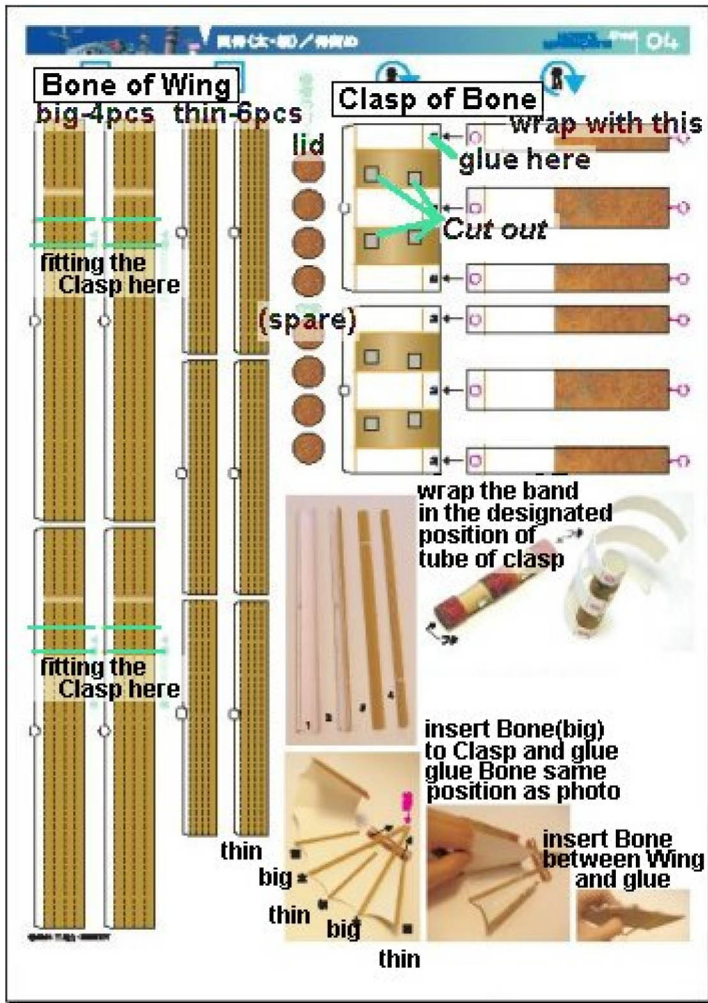
Apply the glue to the surface.

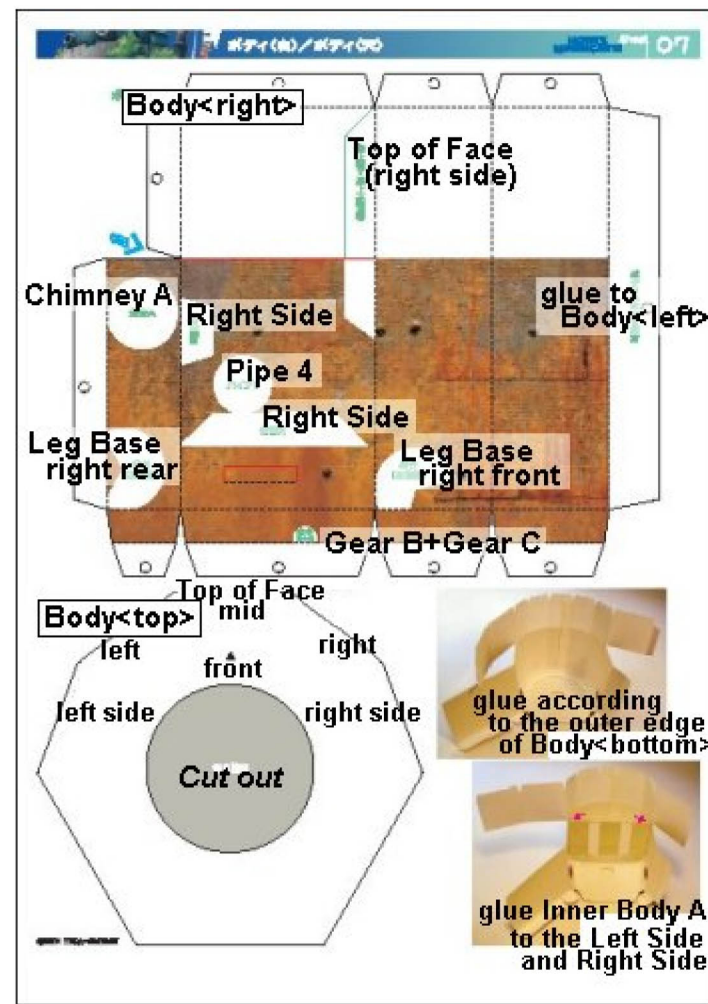
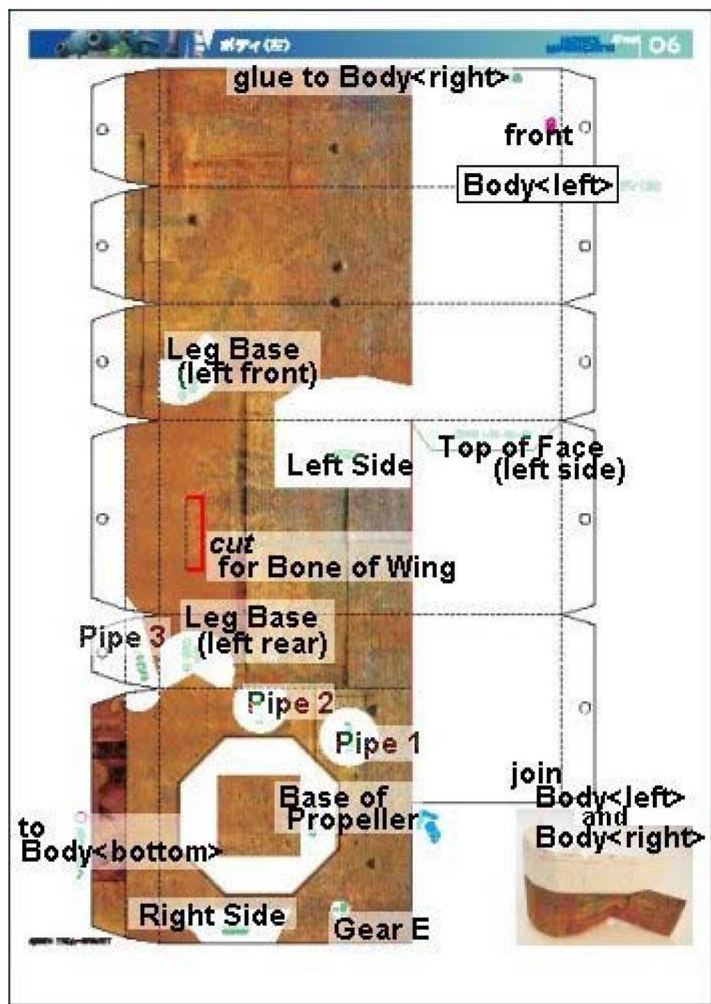
Apply the glue on back.

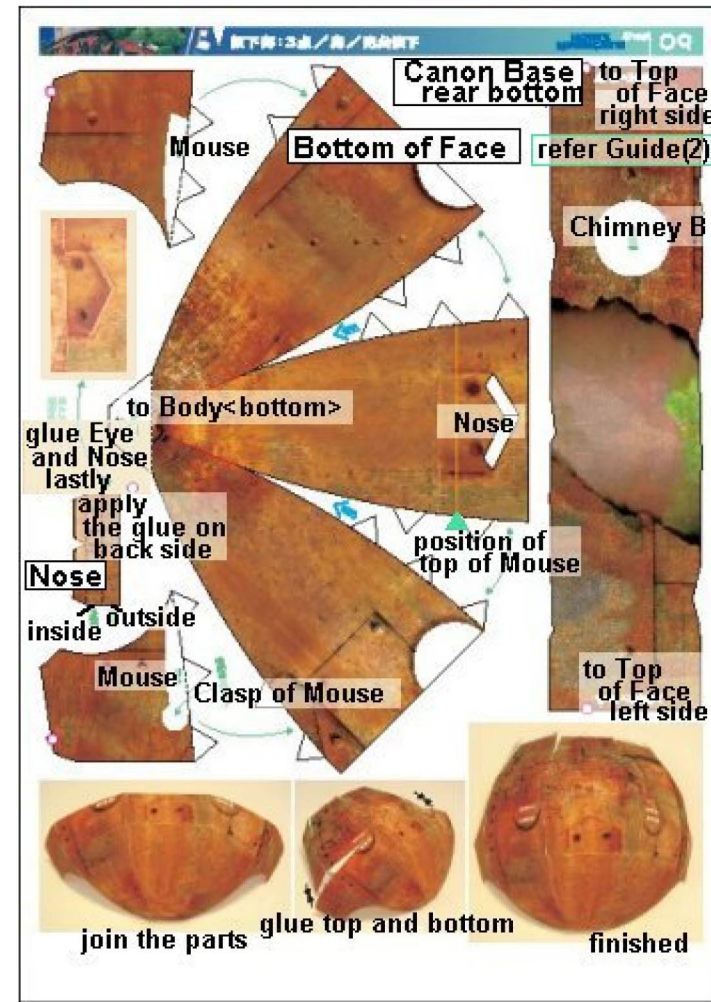
Curling to tube shape, and gluing.

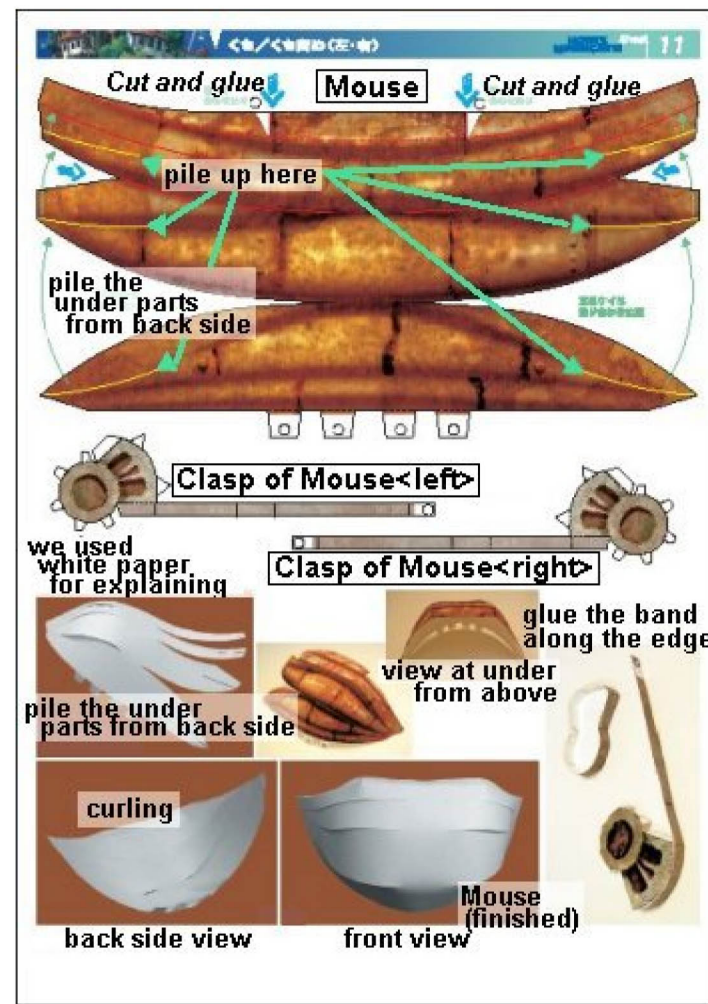
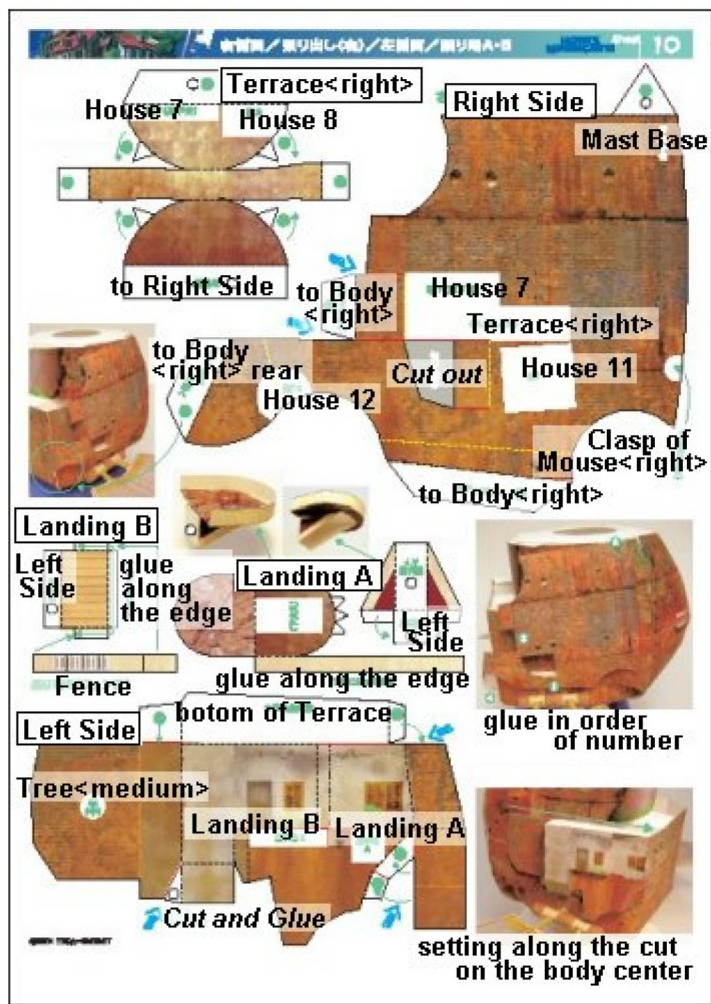
Folding to prism shape, and gluing

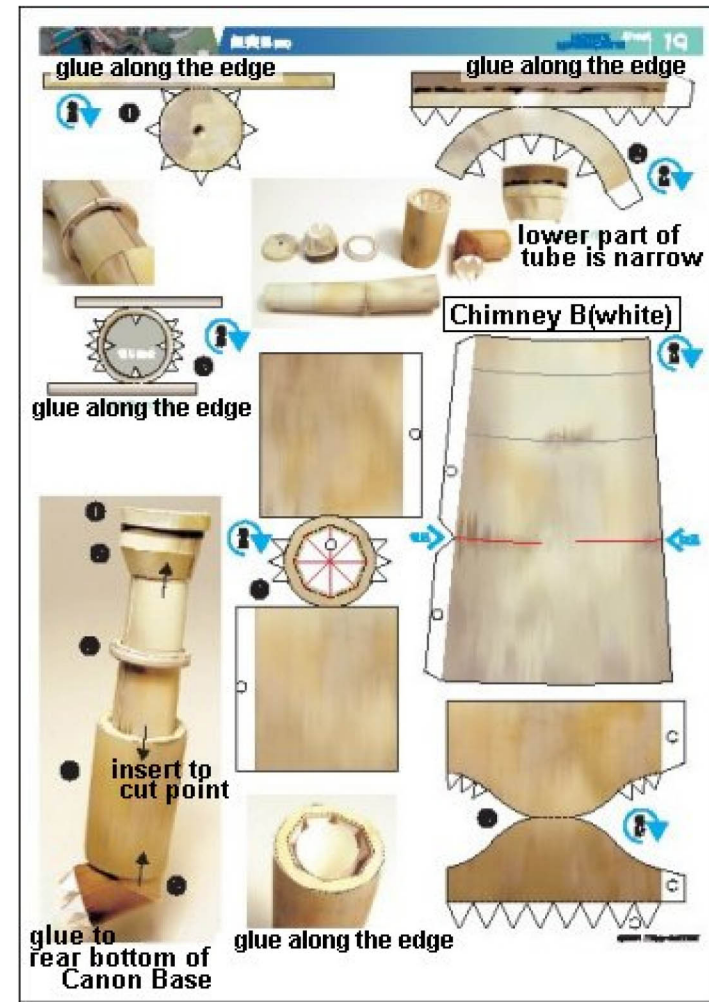
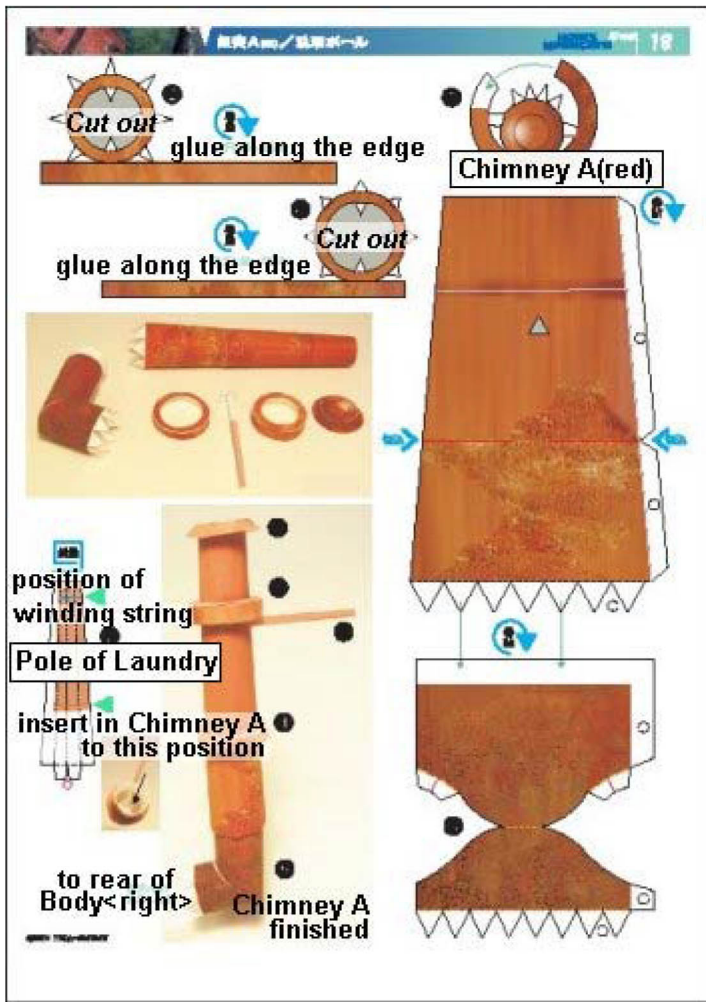


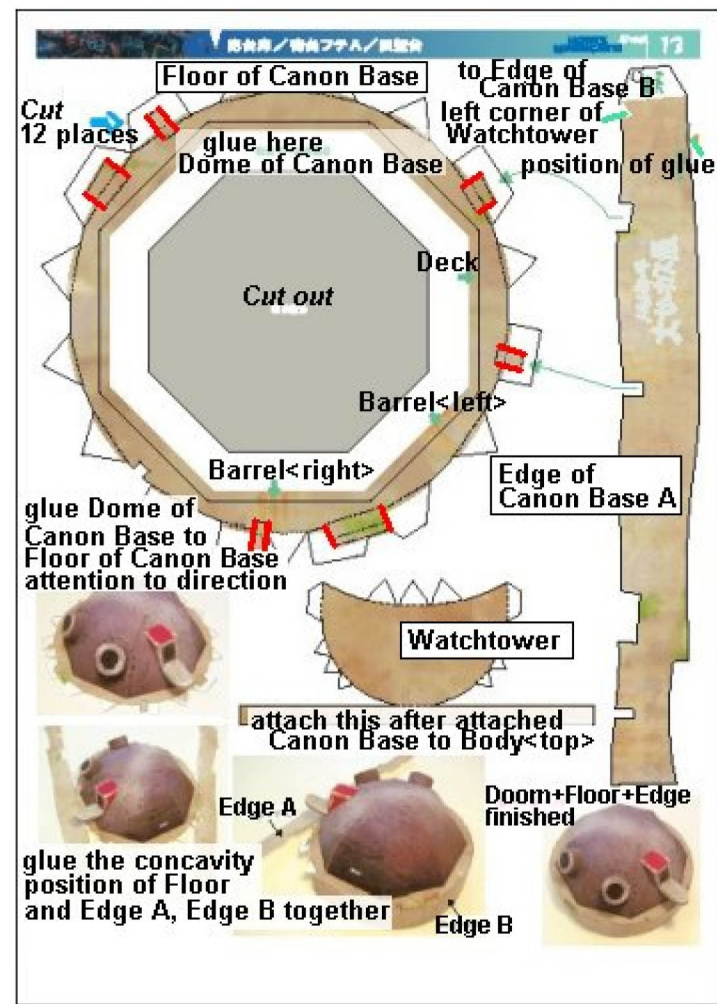
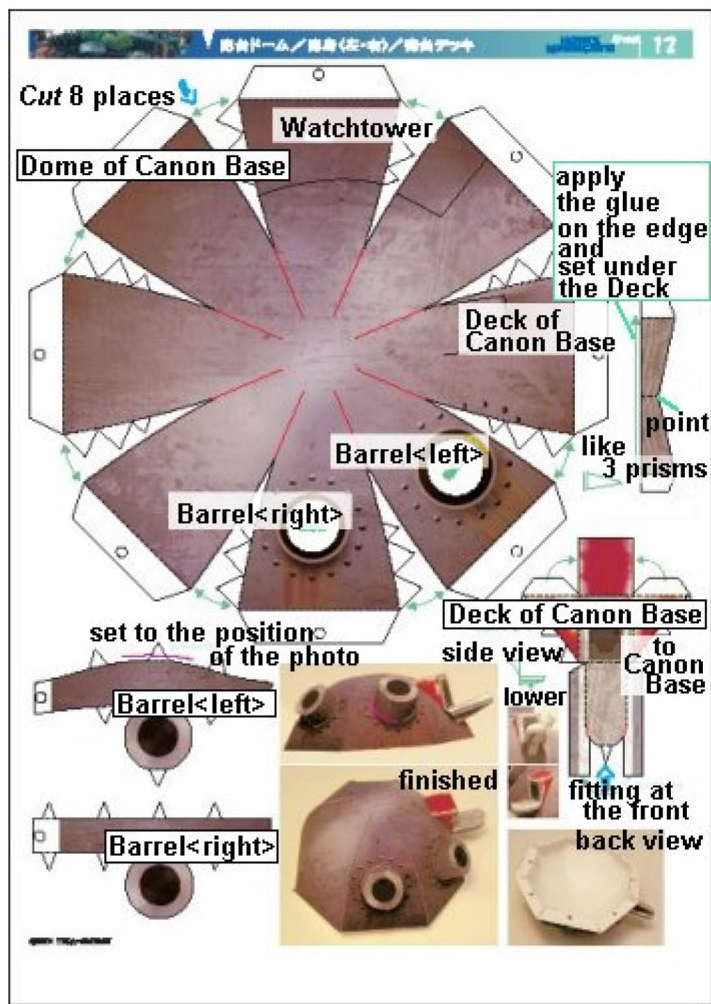


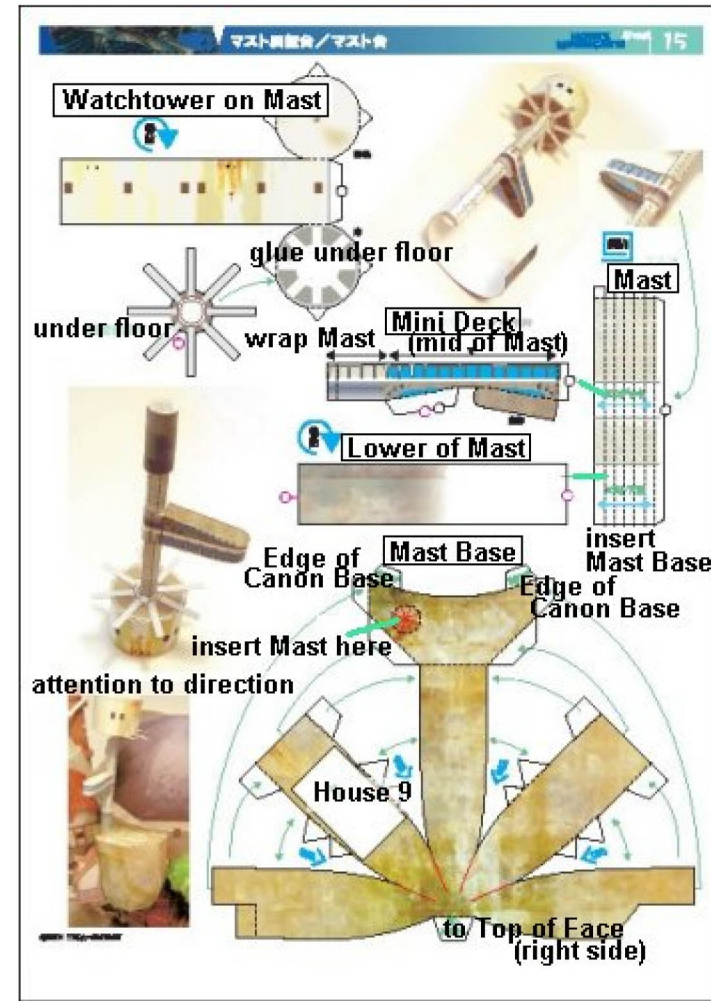


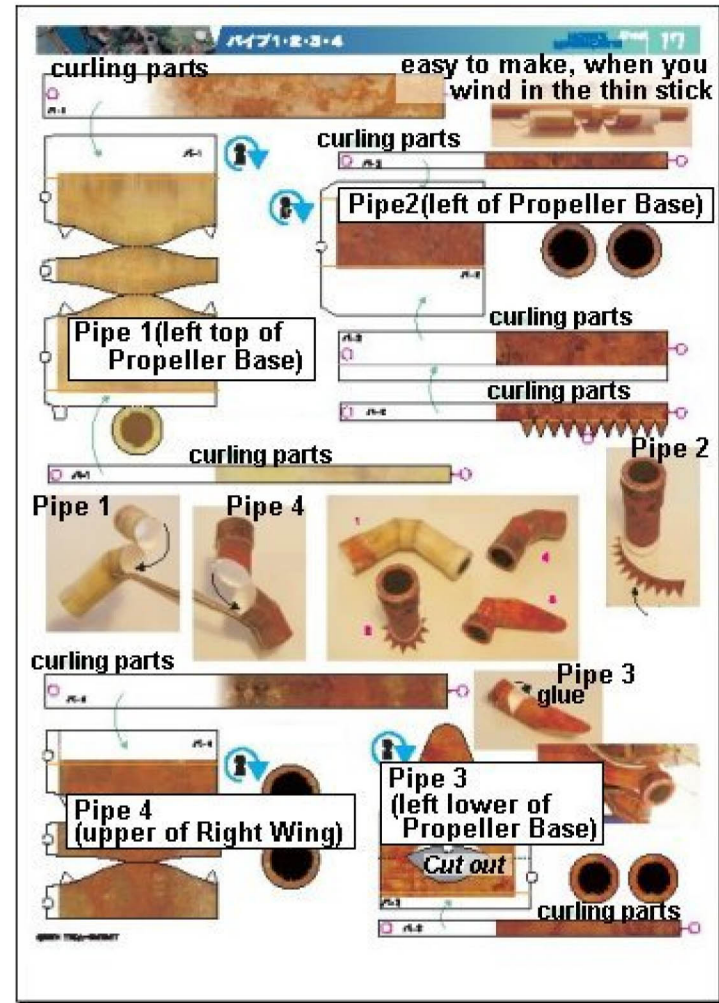
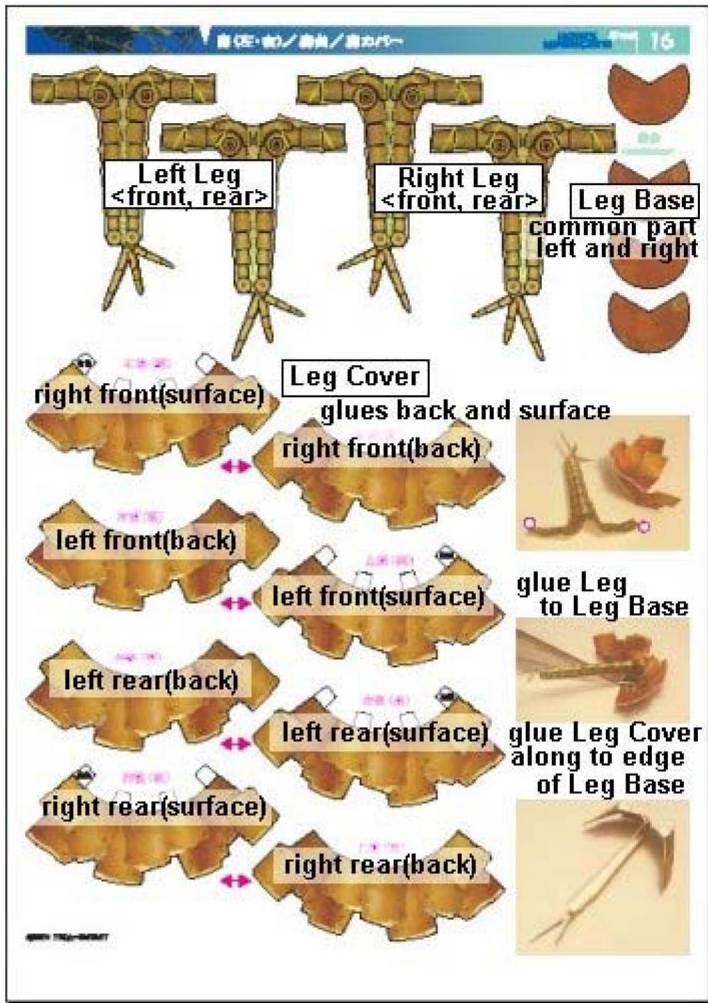


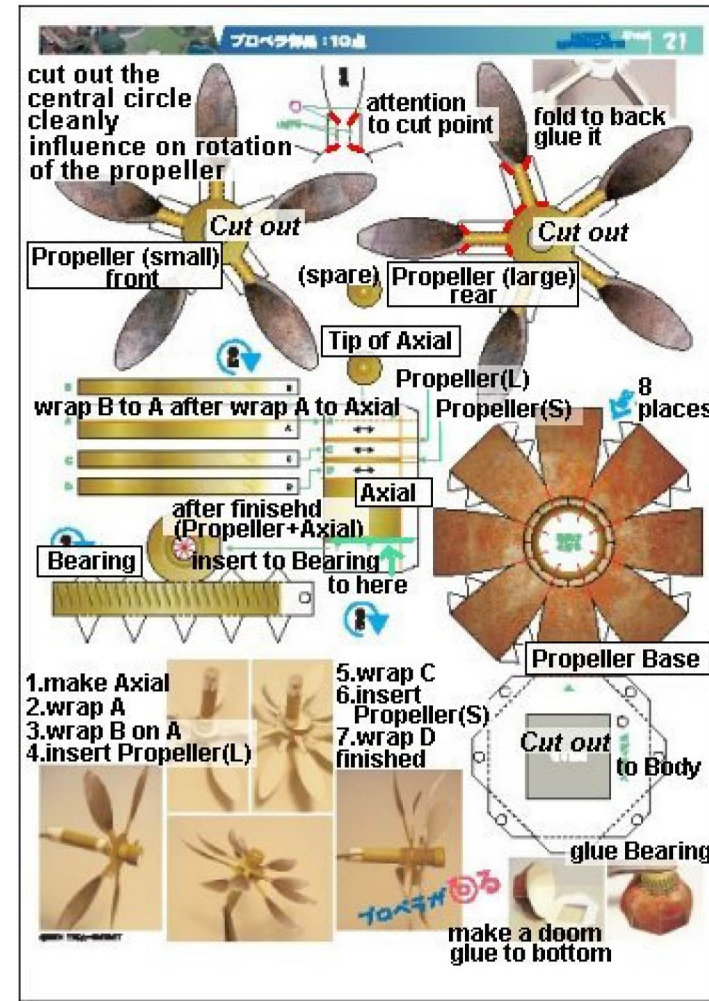


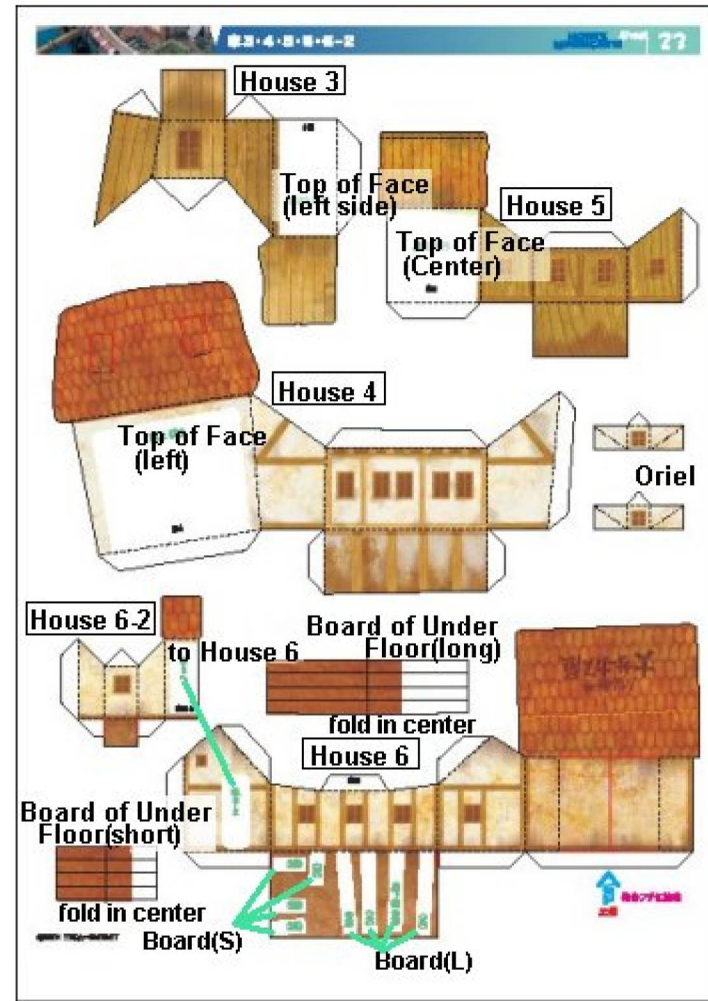
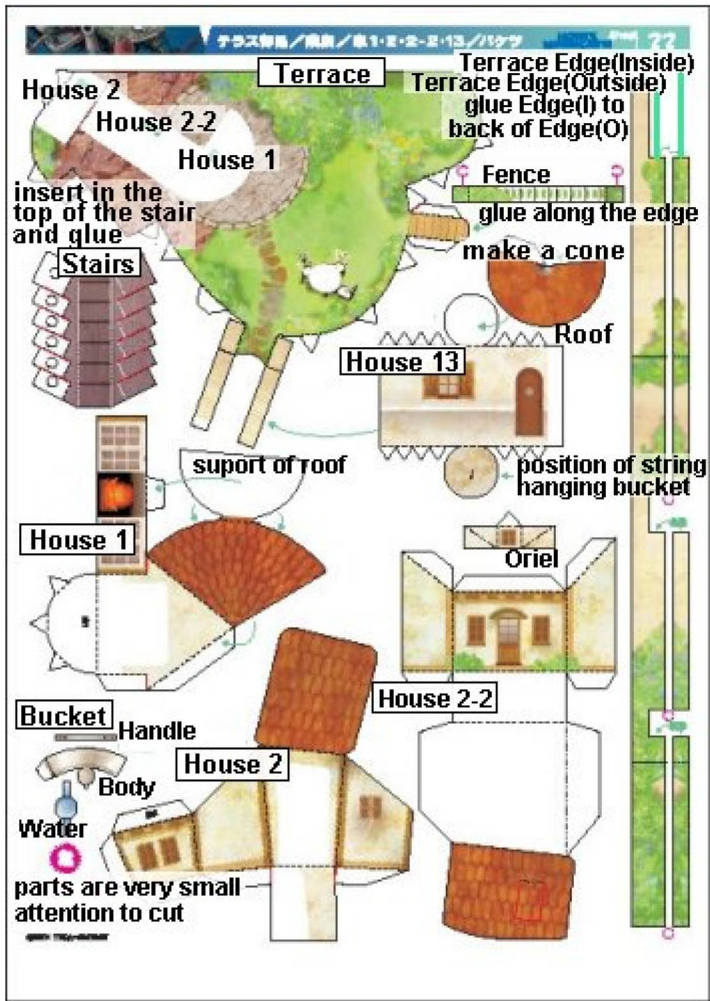


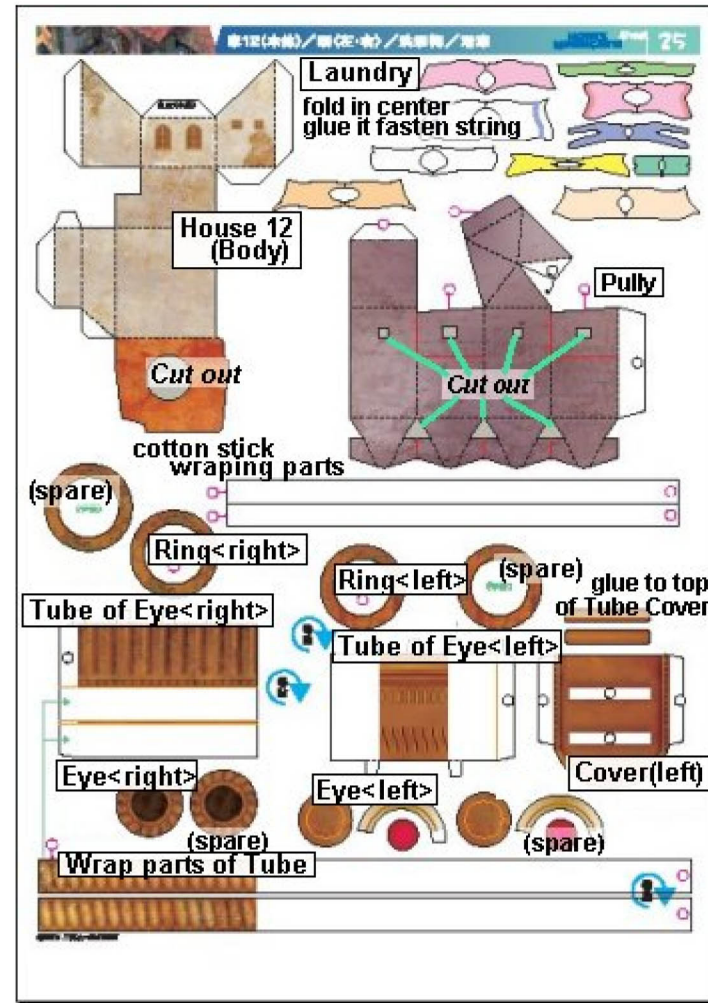
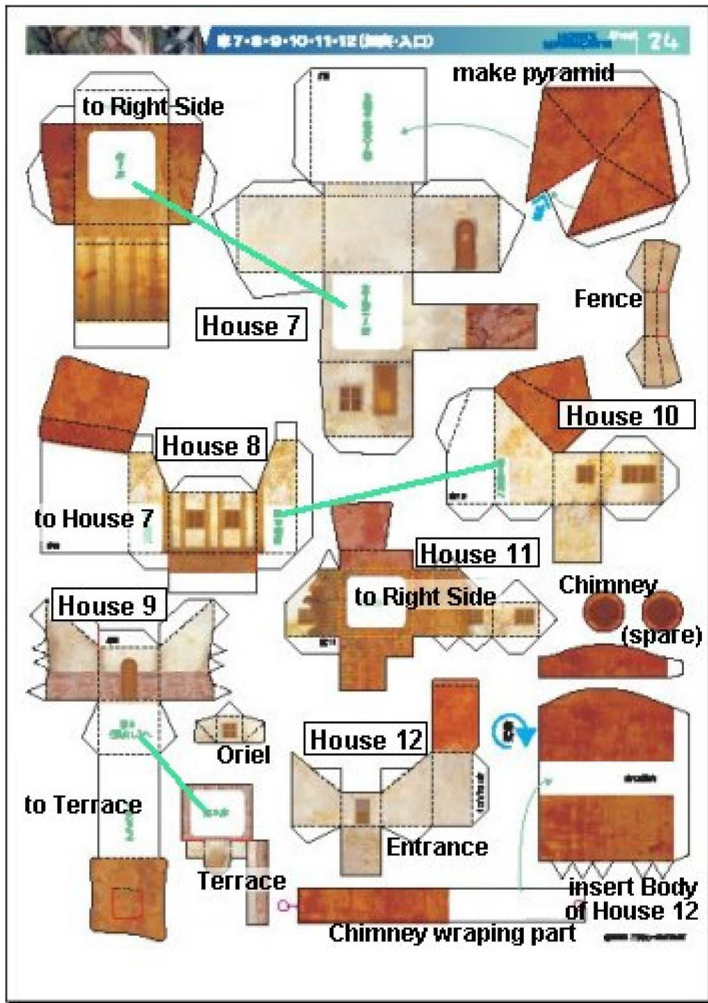


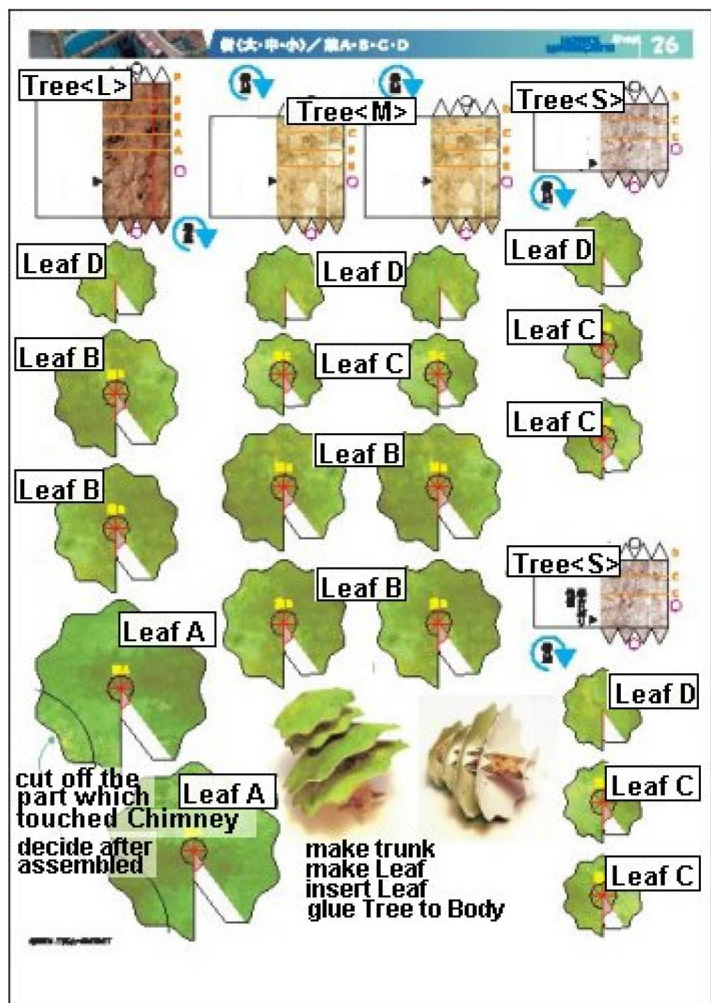












Verifying the indication (white frame, ruled line) of the part surface, glue the part which you finished it.

Inside Body, and how to assemble it

1  **2** 

Holding the Right and Left Bone with the Power Base, and glue

pass Power-bar through the hole, insert Wing Bone into Body

3  **4** 

When move Power-bar Wings Flapping

close rear, glue Inner Body B

5  **6** 

close bottom

close top of parts

glue Body<top>

we use the white paper for explaining

verify Flapping Holding with Inner Body B, and glue

Face, Canon Base, Mouse

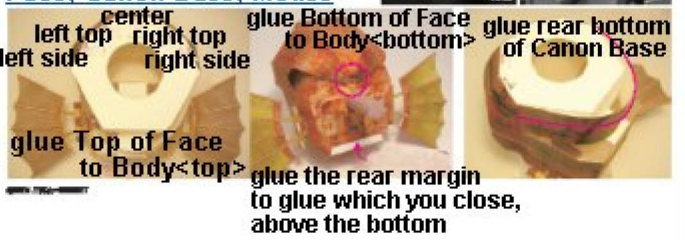
center left top right top left side right side

glue Bottom of Face to Body<bottom>

glue rear bottom of Canon Base

glue Top of Face to Body<top>

glue the rear margin to glue which you close, above the bottom



Face, Canon Base, Mouse and some other parts

Face : verify the position of gluing

glue Mouse

bottom

Right Rear

Terrace

Right side

Stairs



bottom of Canon Base **glue Canon Base to Body<top>**

adjust the Mark of Edge and Mark of Floor, and glue

when gluing, inserting the ruler from the opening, holding with ruler

Front

Leg, Clasp of Mouse **Gear A**

insert Gear A between Chimney A and House 12

House 13 wrap the house in the band

Left Front Terrace, House 13, Stairs, Bucket

House 2-2 House 2 House 1 Tree<L> Tree<S>

glue Edge(in) and back of Edge(out) glue it edge of Terrace

House 13

hang Bucket with the string make the knot in the point of the string thread the floor of House 13 put the knot in the cut

folding

finished

attach to Terrace

finished

House

House 1, 2, 2-2 House 1, 2, 2-2 (back view) House 1, 2, 2-2

House 3, 4, 5 House 4 oriel

House 6, 7, 8 House 6, 7, 8 (back view)

House 6 House 7 House 7

House 9, 10, 11 (back view) House 9, 10, 11

House 9, 10, 11 House 12 House 12

製作ガイド (6)

Tube of Eye
wrap Eye Tube with 2 Band

glue from back side of Ring

glue Clasp to Cover wrap the top with Cover

make the slanted ring glue the part of the top

Laundry

left right

use the pole of Chimney A, drying the laundry freely

glue Eyes to the designated position of Face

putting the string with Laundry, and glue quantity which you want

Pulley
prepare the cotton stick of 3cm, and a little thick string

3cm

7 4 7 mm

passes the string through between the band of the cotton stick, Castle can glide

assemble the Pulley

wrap the cotton stick with Band(7mm width)

insert the bottom of Pulley to the seams of Canon Base

attach the axis of the cotton stick

attach the roof, and finish

Fly with Pulley

製作ガイド (7)

Verify the parts, with the finished photo

House 9 House 5 House 4

Front view

Top view Top view

House 13

Tree<L>

