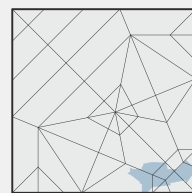


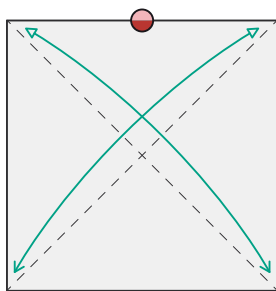
Airplane toy

Natanael Maudo IG: @natanaelorigami

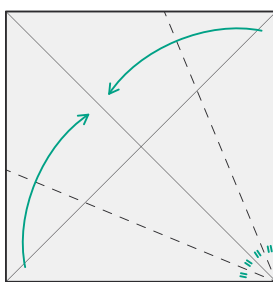
Ratio 0.37



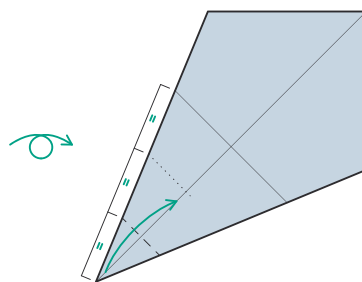
DESIGN 07. 2022 **BICOLOR** Yes **SIZE** 20 cm - 8 inch **PAPER** Tissue-foil, Kami



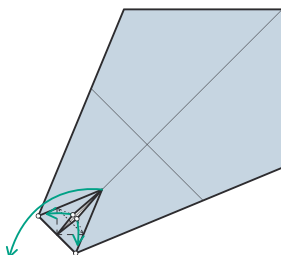
1 Wheels color up.
Fold and unfold along the diagonals.



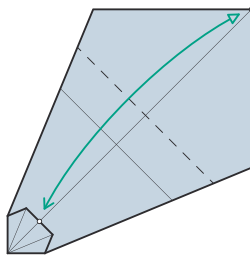
2 Kite base: Fold both sides to the creased diagonal.
Turn over the figure.



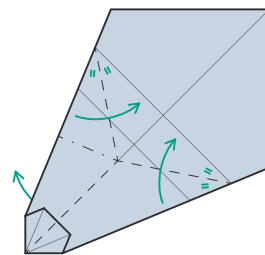
3 Fold one third ($1/6$ across the total diagonal).



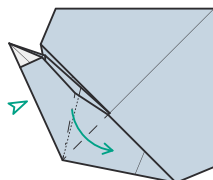
4 Swivel fold to both sides and squash.



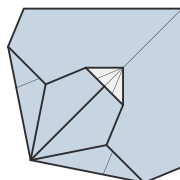
5 Fold and unfold to the point.



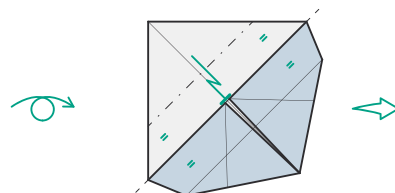
6 Fold a rabbit's ear.



7 Open the triangle above.
Squash symmetrically.



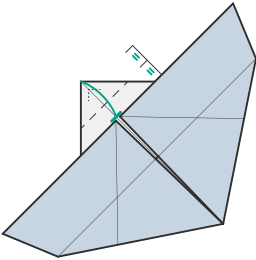
8 Turn over the figure.



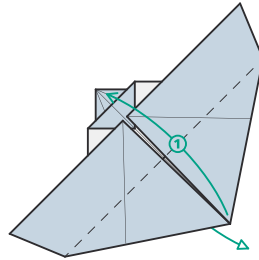
9 Pleat fold under the flaps.

Airplane toy

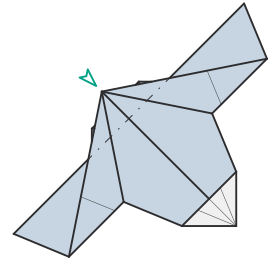
Natanael Maudo IG: @natanaelorigami



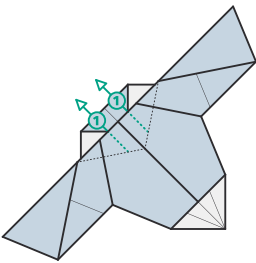
- 10** Fold under the layers (using the next layer as rough reference).



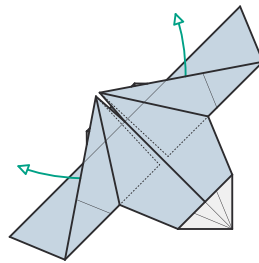
- 11** Fold the flap. Bring the tail to the opposite side.



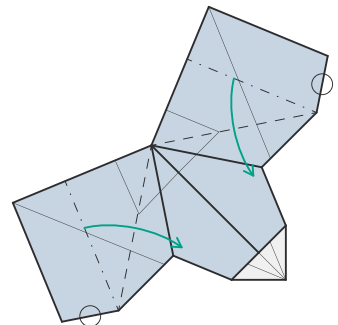
- 12** Crease and open sink.



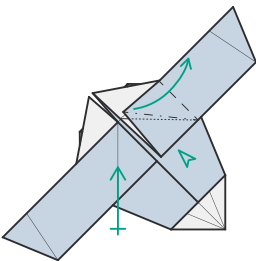
- 13** Take out the open sink's upper layers.



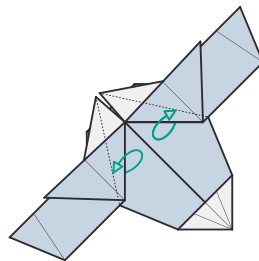
- 14** Unfold both wings and flatten.



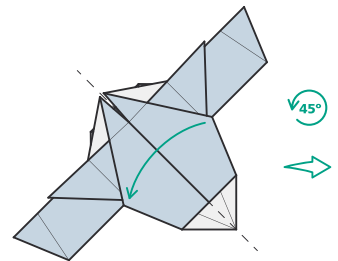
- 15** Pleat folds (crease the marked lines from step 14).



- 16** Swivel fold on both sides.



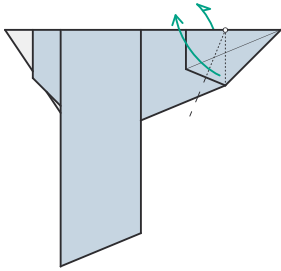
- 17** Pull out the lower flaps.



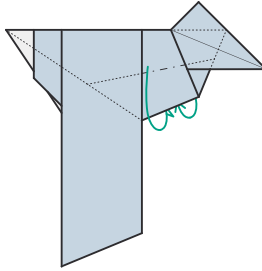
- 18** Fold through the diagonal. Rotate 45° counter-clockwise.

Airplane toy

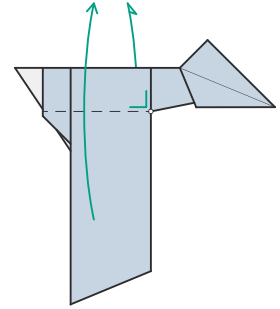
Natanael Maudo IG: @natanaelorigami



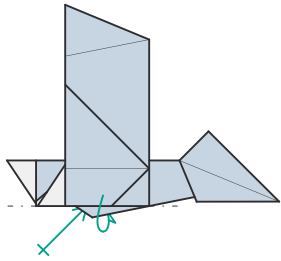
19 Rotate the tail.



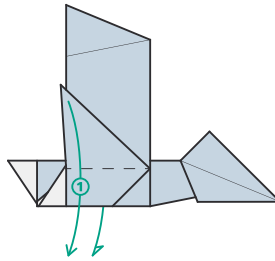
20 Fold both edges to the center (across the bisector).



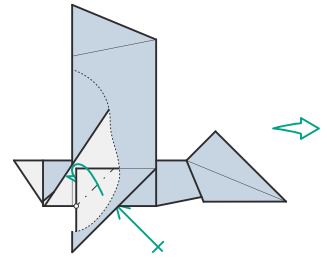
21 Valley fold wings from the reference point.



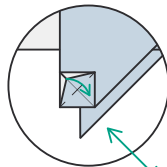
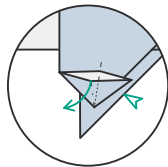
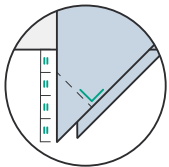
22 Hide the excess paper.



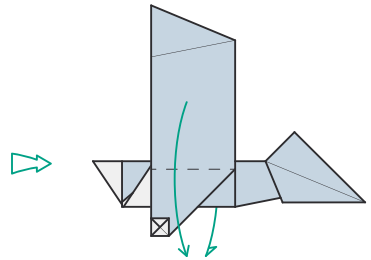
23 Fold the flap on both sides.



24 Mountain fold the corner (important: adjust paper at the point).



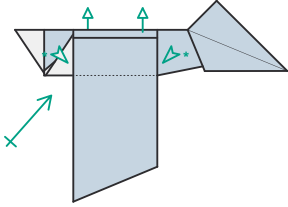
25 Fold about $\frac{3}{4}$. Open and squash symmetrically. Valley fold to change color. Repeat on the other side.



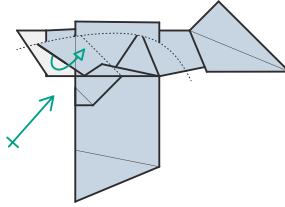
26 Fold down both wings.

Airplane toy

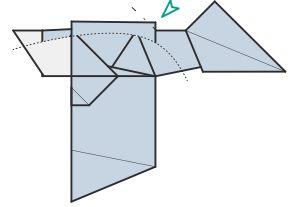
Natanael Maudo IG: @natanaelorigami



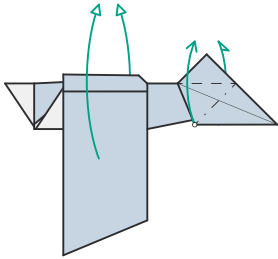
- 27** Pull cabin upper area.
* Dotted valleys (visible from above) are relocated.



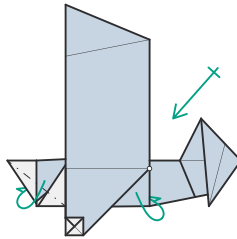
- 28** Pull out the bottom layer.
Repeat on the other side.



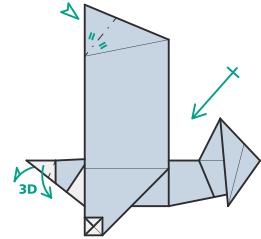
- 29** Reverse fold the corner.



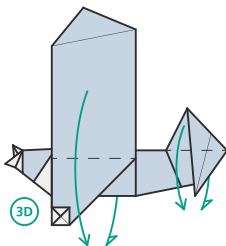
- 30** Unfold both wings.
Swivel fold to both sides.



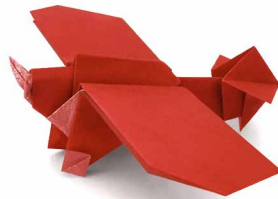
- 31** Mountain fold both sides.
Hide both sides (gently adjust: a lot of tension is created).



- 32** Place the propellers.
Hide paper on both sides.



- 33** Fold in valley and place perpendicularly.



The figure is finished.