

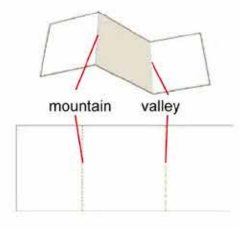
Making the X3 papercraft is simple!

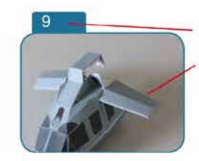
First print the model. Then cut, fold and glue it to have your very own X3!

Average time required: 5 hours.



## Help





Step number Picture: Final assemblies are illustrated



Stage 1 Cut the parts required in the step..



Stage 2
Fold the parts.
Check mountain and valley foldings.



Stage 3 Glue the parts. The step is finished.

Use A4 Sheets of paper Size: 21\*29.7mm) Weight: 160 to 180 grs/M2 Avoid too thin, fragile, and difficult to fold paper.

> Metalic ruler To be used to cut straight lines.

Brush To apply glue on the paper.

Cutter, blade or scissors Blade is prefered to make precise cuts.



White glue Preferable because it does not damage the ink on the paper.

Paper knife or flat object. To fold the paper neatly.

Tweezers to handle small parts

Felt tip pens to color the thickness of paper edges.

Glue a weight such as a wire, paperclip or a coin on the front edge.

Cutting mate.





