

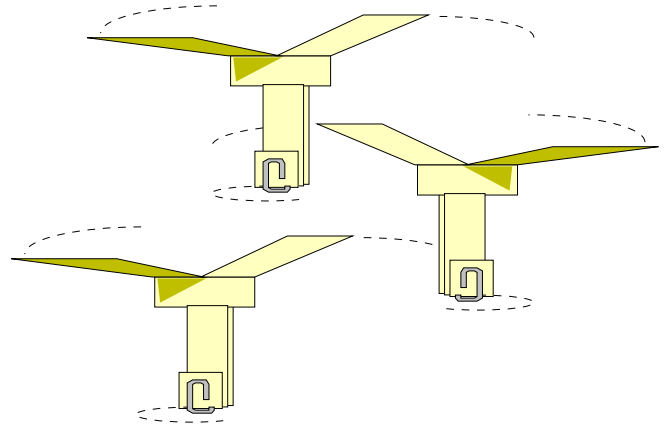
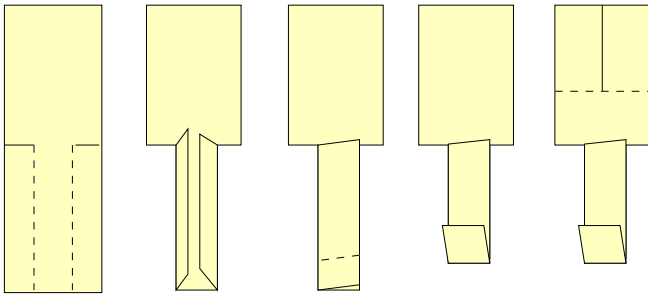
Paper

Aeroplanes



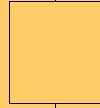
Look Out!

Instructions



THE PLANE

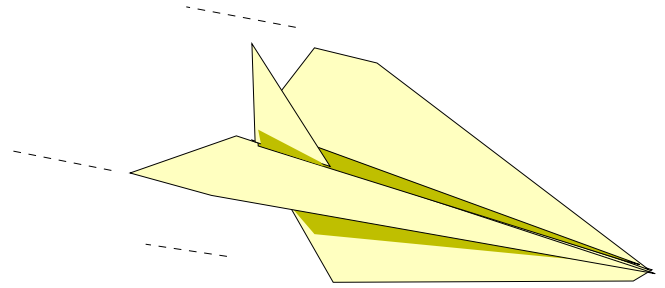
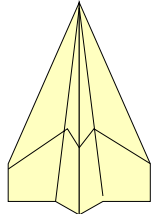
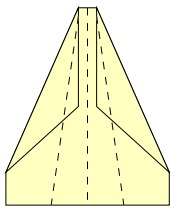
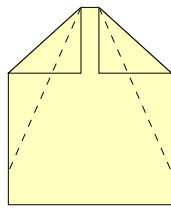
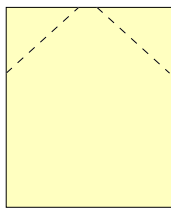
- Cut on the two middle horizontal lines, and fold in.
 - Fold the bottom flap up.
 - Cut the vertical line at the top and fold paper in opposite directions to create two flaps.
 - For best results, attach a paper clip to the bottom.
 - Drop and watch it spin!
-



Look Out!

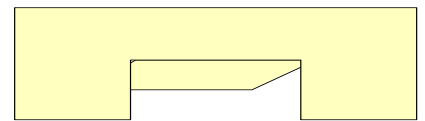
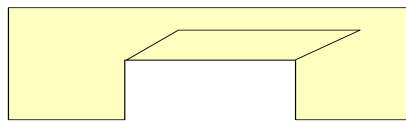
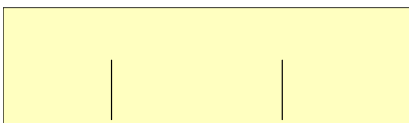
Look Out!

Instructions



THE PLANE

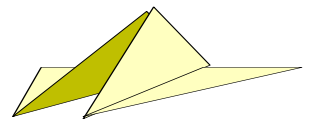
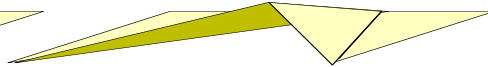
- Flip the paper over so that the printed fold lines are facing down.
- Turn the corners back to the outside fold lines and crease. Repeat for the next set of folds.
- Fold up along the center line so text is inside and graphics are on the outside.
- Finally fold down each wing.
- Throw briskly and slightly angled up.



THE ADJUSTABLE FLAPS

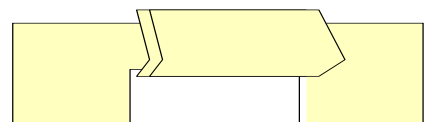
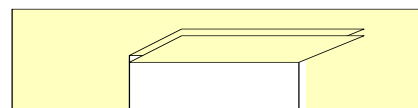
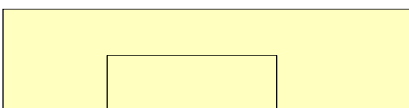
- Cut on sides.
- Fold up to make the plane rise...fold down to make the plane drop.

Note: When printing on printers that require a large bottom margin, the adjustable flaps may not print.



THE STICK-UP TAIL

- Bring the two angled fold lines together.
- Crease along the top.



THE FASTENING CLIP

- Cut on the sides.
 - Fold to one side to hold the plane together.
-

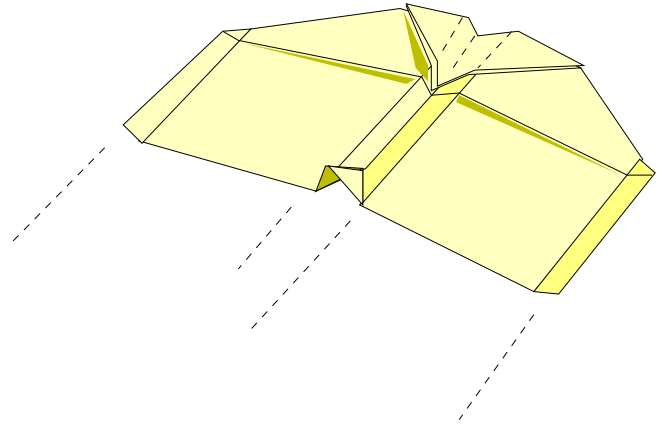
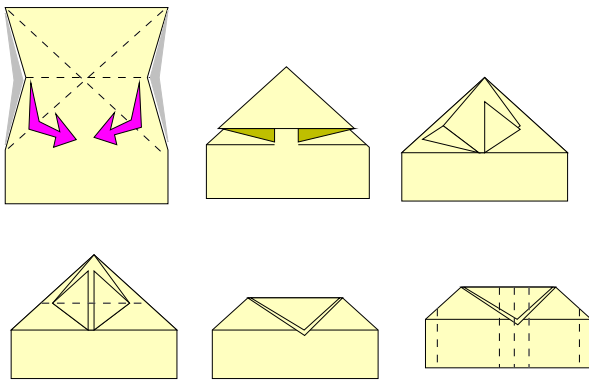
Look Out!



Look Out!

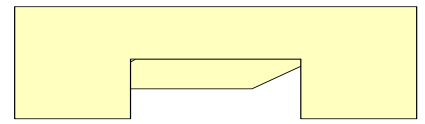
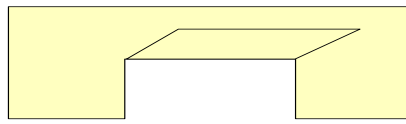
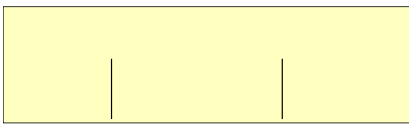


Instructions



THE PLANE

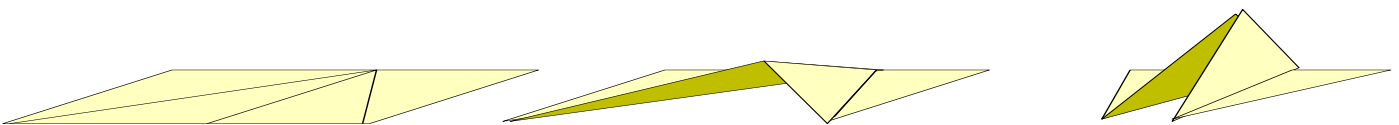
- Flip the paper over so that the printed fold lines are facing down.
- First fold forward, crease and open back up along both diagonal lines. Also fold back on the horizontal line and reopen.
- Then pull and tuck the folds together as shown in the first two drawings.
- Now fold the corners of the each triangle up, almost to the center line.
- Fold the nose of the plane back.
- Fold up along the center line and then fold down each wing.
- Throw gently for distance...throw hard and up for overhead loops!



THE ADJUSTABLE FLAPS

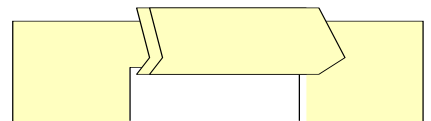
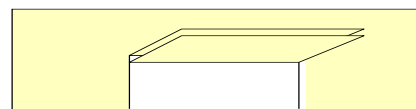
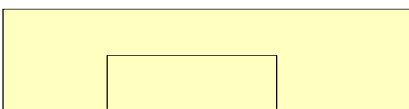
- Cut on sides.
- Fold up to make the plane rise...fold down to make the plane drop.

Note: When printing on printers that require a large bottom margin, the adjustable flaps may not print.



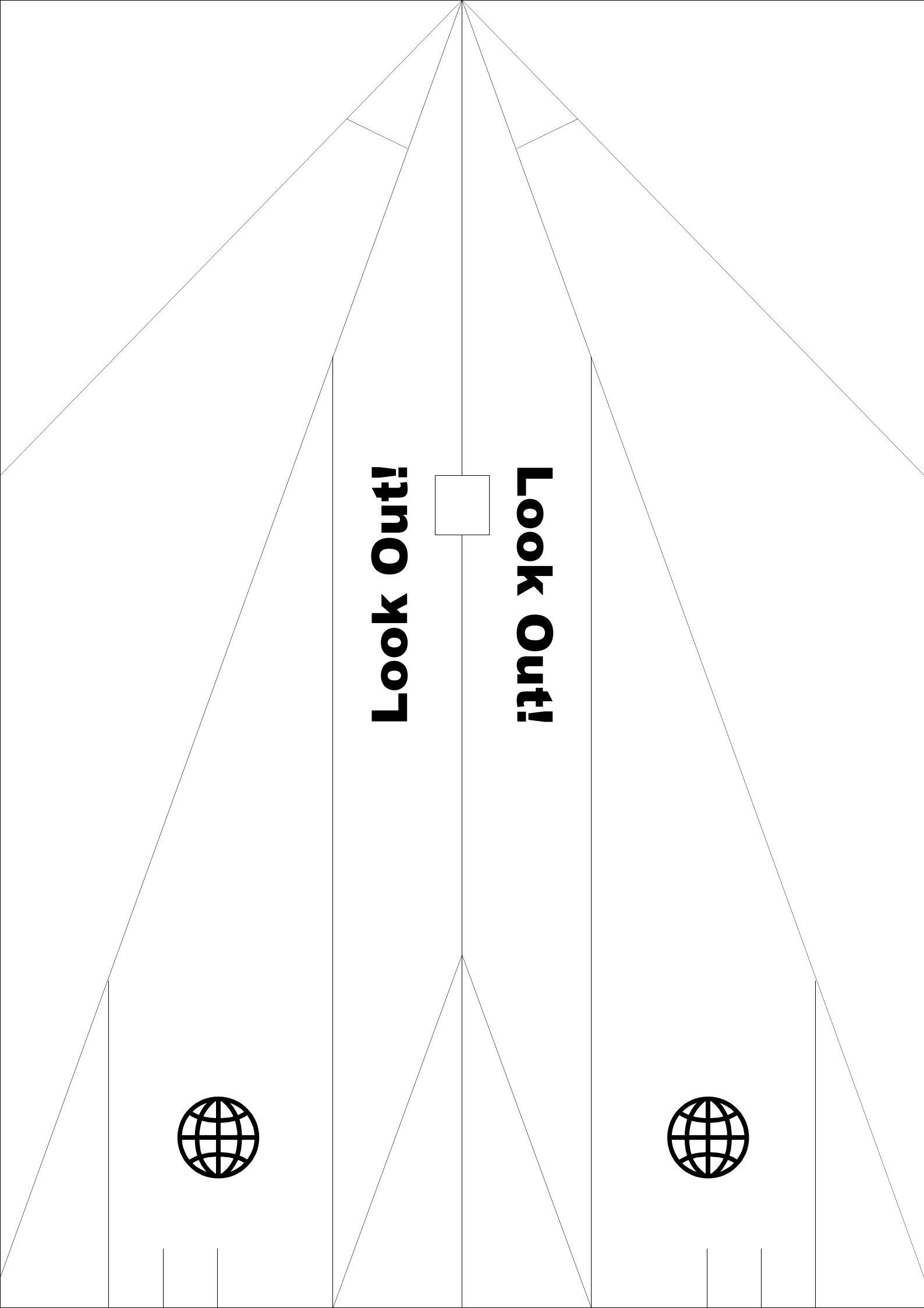
THE STICK-UP TAIL

- Bring the two angled fold lines together.
- Crease along the top.

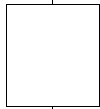


THE FASTENING CLIP

- Cut on the sides.
- Fold to one side to hold the plane together.



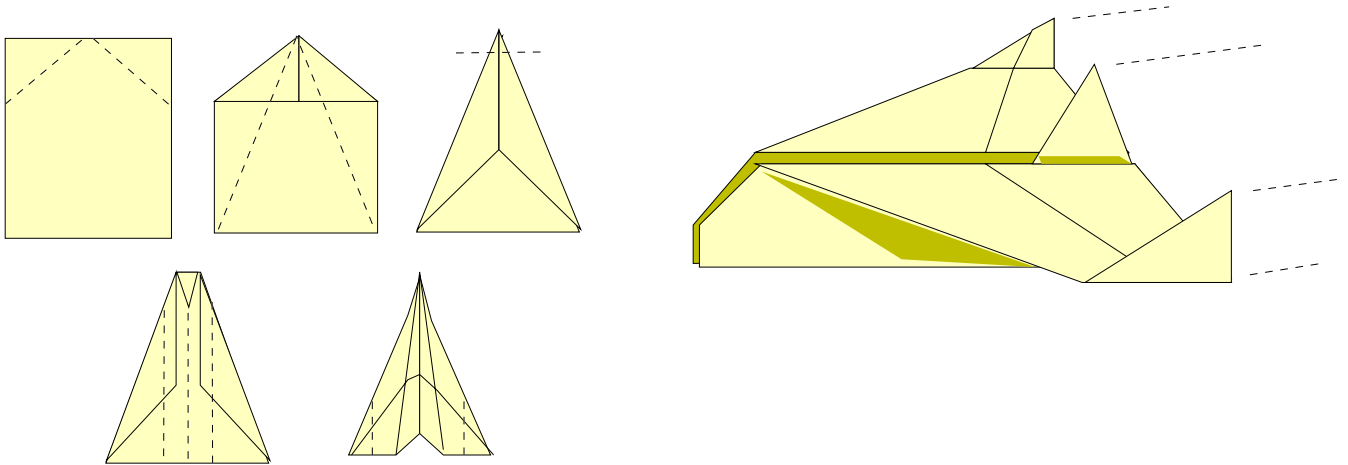
Look Out!



Look Out!

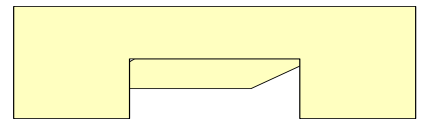
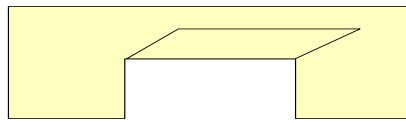
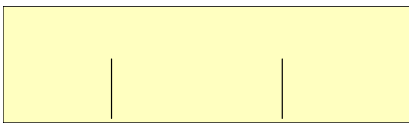


Instructions



THE PLANE

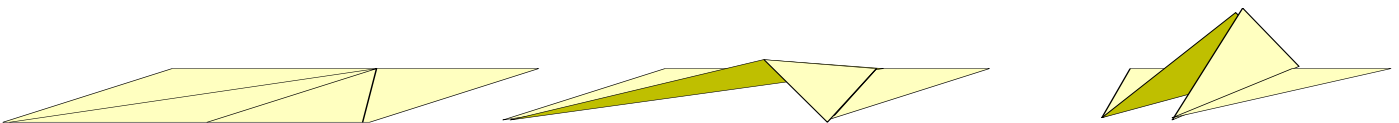
- Flip the paper over so that the printed fold lines are facing down.
- Fold the corners up along the outside fold lines and crease down. Repeat for the next set of folds.
- Fold the nose back, as shown.
- Fold up along the center line so the lines and graphics are on the outside.
- Finally fold down each wing and fold up the corner flaps.
- Throw briskly and slightly angled up.



THE ADJUSTABLE FLAPS

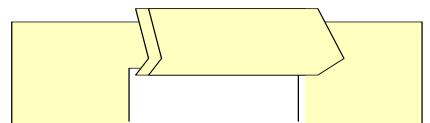
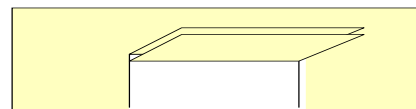
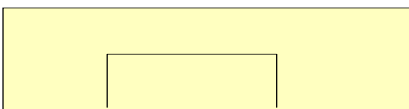
- Cut on sides.
- Fold up to make the plane rise...fold down to make the plane drop.

Note: When printing on printers that require a large bottom margin, the adjustable flaps may not print.



THE STICK-UP TAIL

- Bring the two angled fold lines together.
- Crease along the top.



THE FASTENING CLIP

- Cut on the sides.
- Fold to one side to hold the plane together.