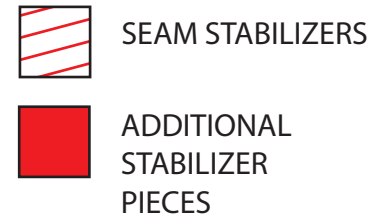
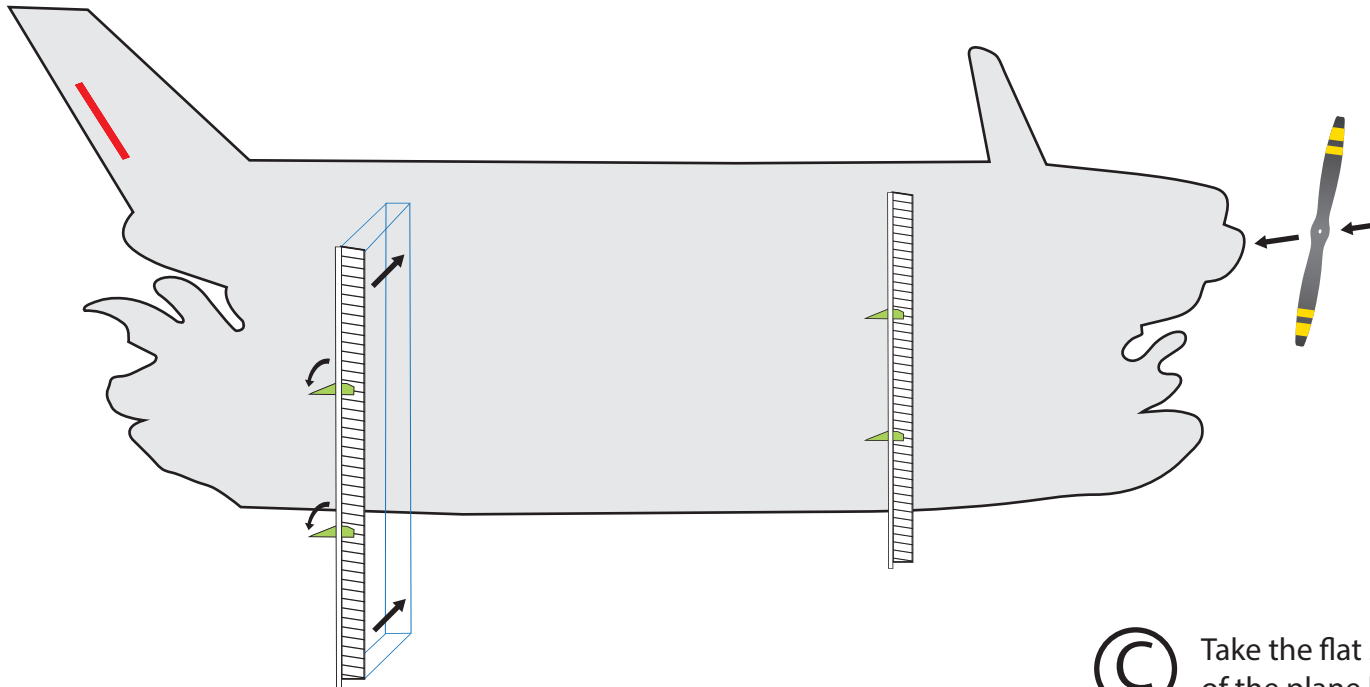


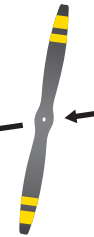
3D Plane Instructions



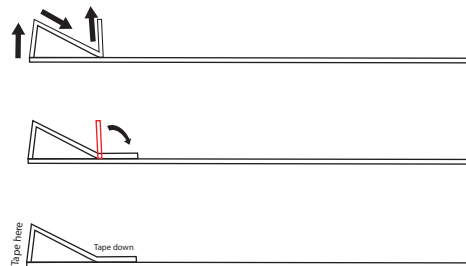
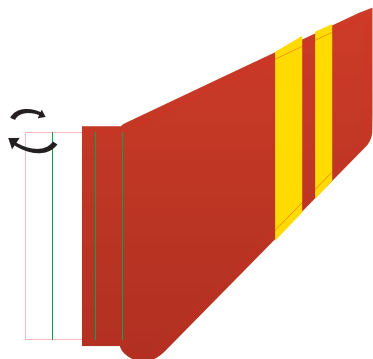
A Remove backing from tape and adhere easels to back of standee. To do so, fold the easel 90 degrees along the vertical axis, fold down tabs and slot into the easel.



At this time, you can also attach the propeller using the screw that came with the set.



B For the back fin, fold along the crease lines to create a Z shape. Fold the taped part down to adhere to the bottom of the fin.




C Take the flat side edge and tape towards the back of the plane body.

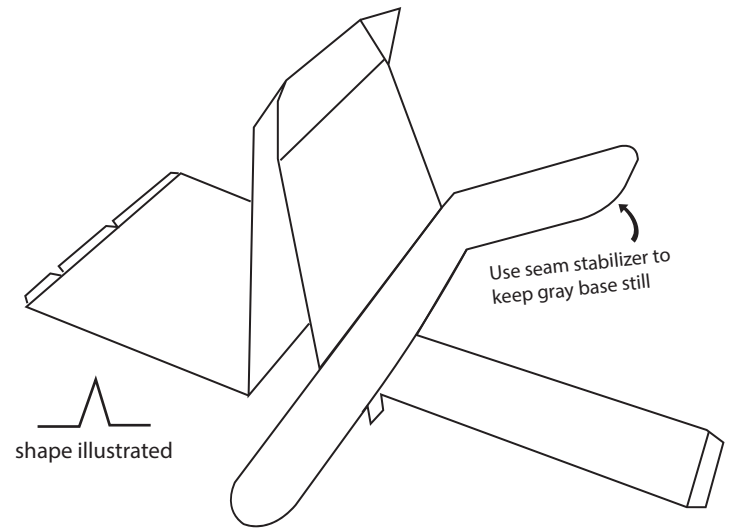
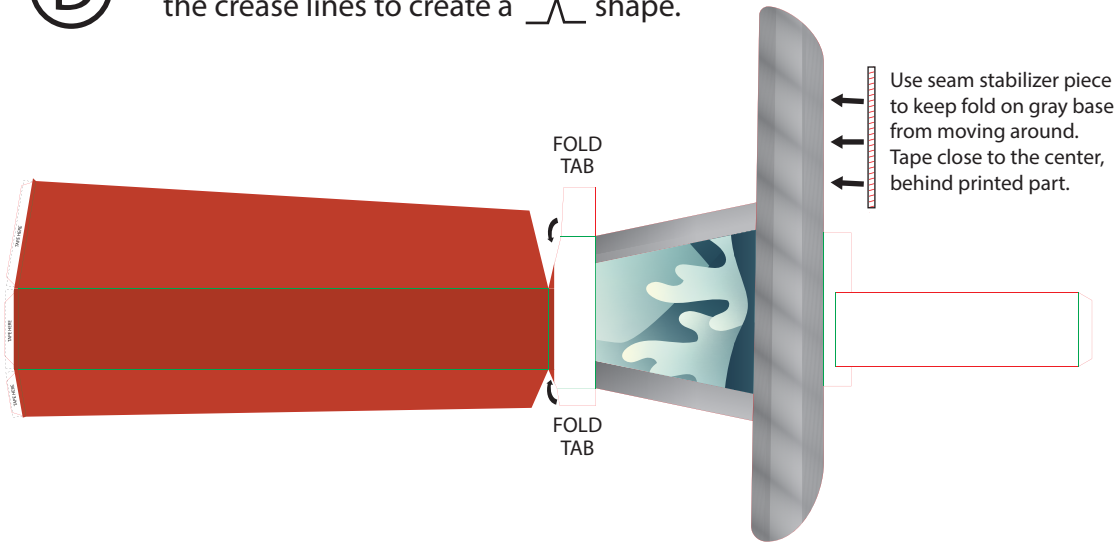


PHOTO FOR PLACEMENT REFERENCE PURPOSE



3D Plane Instructions

- D** For the large wing piece, fold the middle white pieces inward and fold along the rest of the crease lines to create a  shape.



- E** Fold the white standee towards the inside and extend the red wing out. Using the folded tabs on the red wing, tape to the side of the plane body.

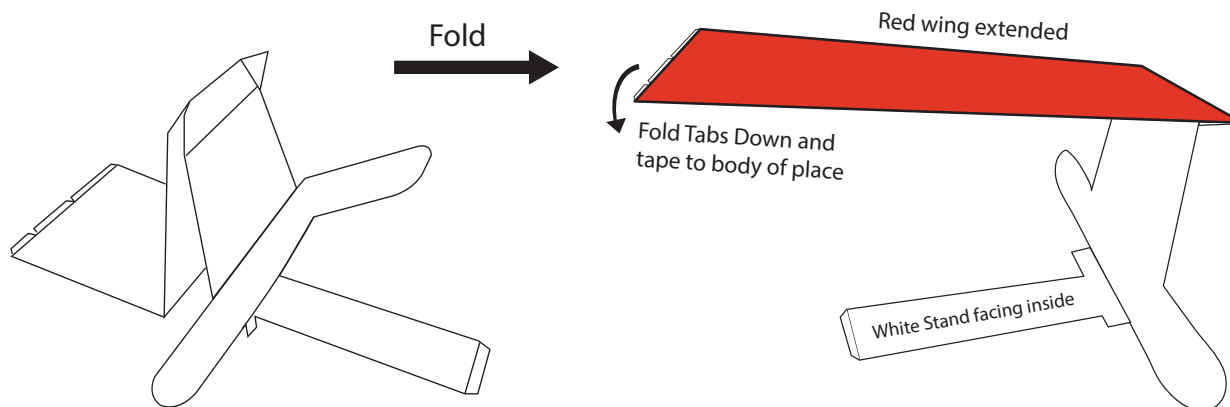
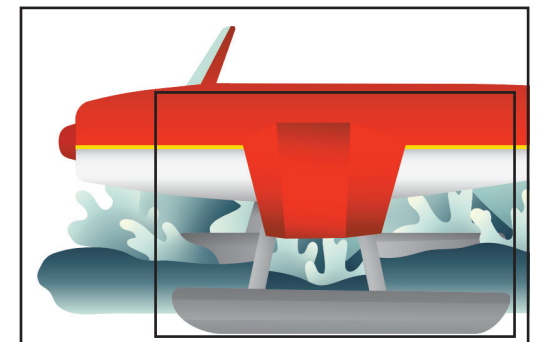


PHOTO FOR PLACEMENT
REFERENCE PURPOSE



3D Plane Instructions

(F)

