

The **Alpine** template for:
PowerUp 3.0; PowerUp Free Flight (2.0)
Paper type - 80 to 100 GSM
Paper size - A4
Printer setting - Scale 100% borderless

Copyright © 2015 TailorToys L.L.C. All rights reserved.
PowerUp® is a trademark of TailorToys L.L.C.

www.poweruptoys.com



Wing folding line



Elevator

Rudder

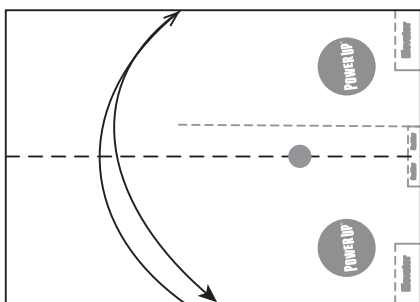
Rudder

Elevator

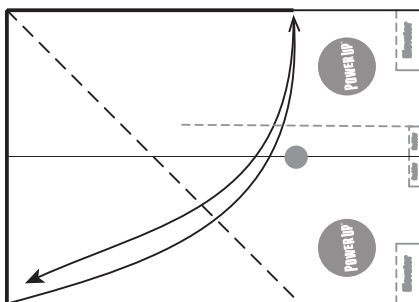
The **Alpine** template for:
 PowerUp 3.0; PowerUp Free Flight (2.0)
 Paper type - 80 to 100 GSM
 Paper size - A4

Copyright © 2015 TailorToys L.L.C. All rights reserved.
 PowerUp® is a trademark of TailorToys L.L.C.

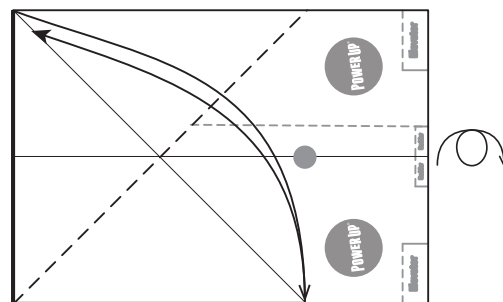
www.poweruptoys.com



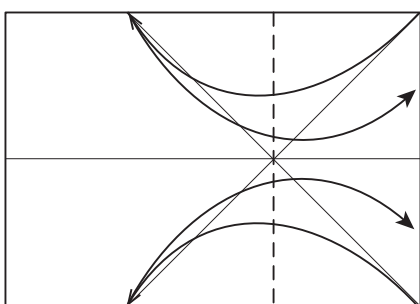
1. Start with the printed template face up. Fold in half, the lower edge to the top edge. Unfold.



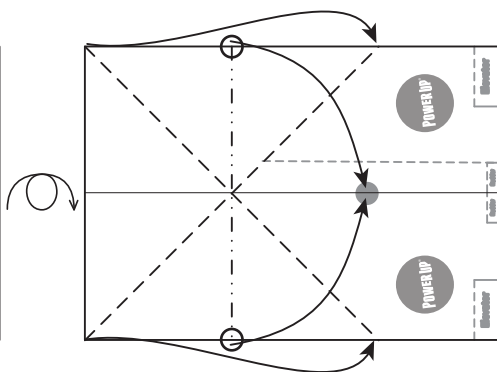
2. Fold the left edge to the upper edge (both bolded) and unfold.



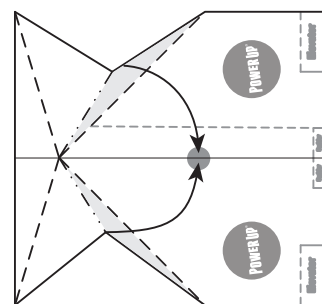
3. Fold the left edge to the lower edge and unfold. Turn the model over.



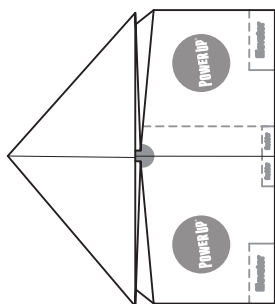
4. Fold the right edge to the end of the diagonal folding lines. Note the new crease line goes in the middle of the X (created by the previous fold lines). Turn over again.



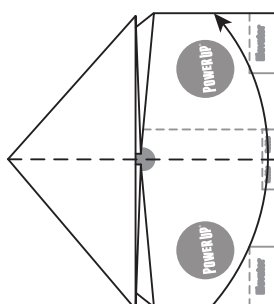
5. Collapse by pinching the circled points and bring them to the black dot. At the same time let the left edge reach the same dot.



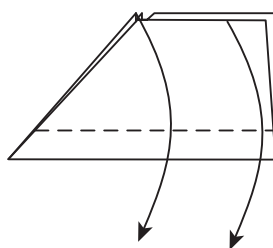
6. Showing step 5. in progress.



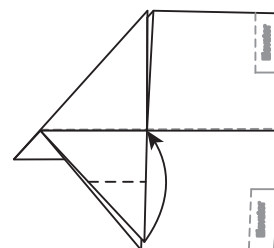
7. Fully collapsed.



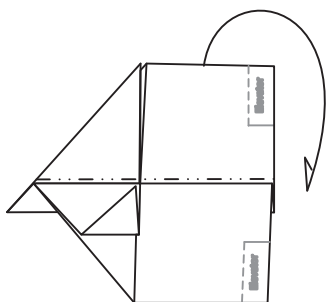
8. Fold the model in half, by putting the lower edge on the top edge.



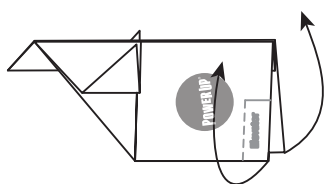
9. Form the wing by folding the two upper flaps along the *wing folding line* marked on the template.



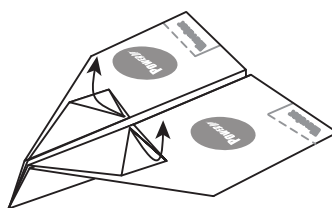
10. Fold the upper wing tip to the center line.



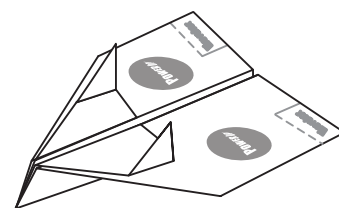
11. Repeat steps 9-10 on the other side.



12. Raise the wings to a perpendicular position to the body.



13. Raise the wing tips to a perpendicular position to the wings, to make vertical stabilizers.



14. Your Alpine is ready!