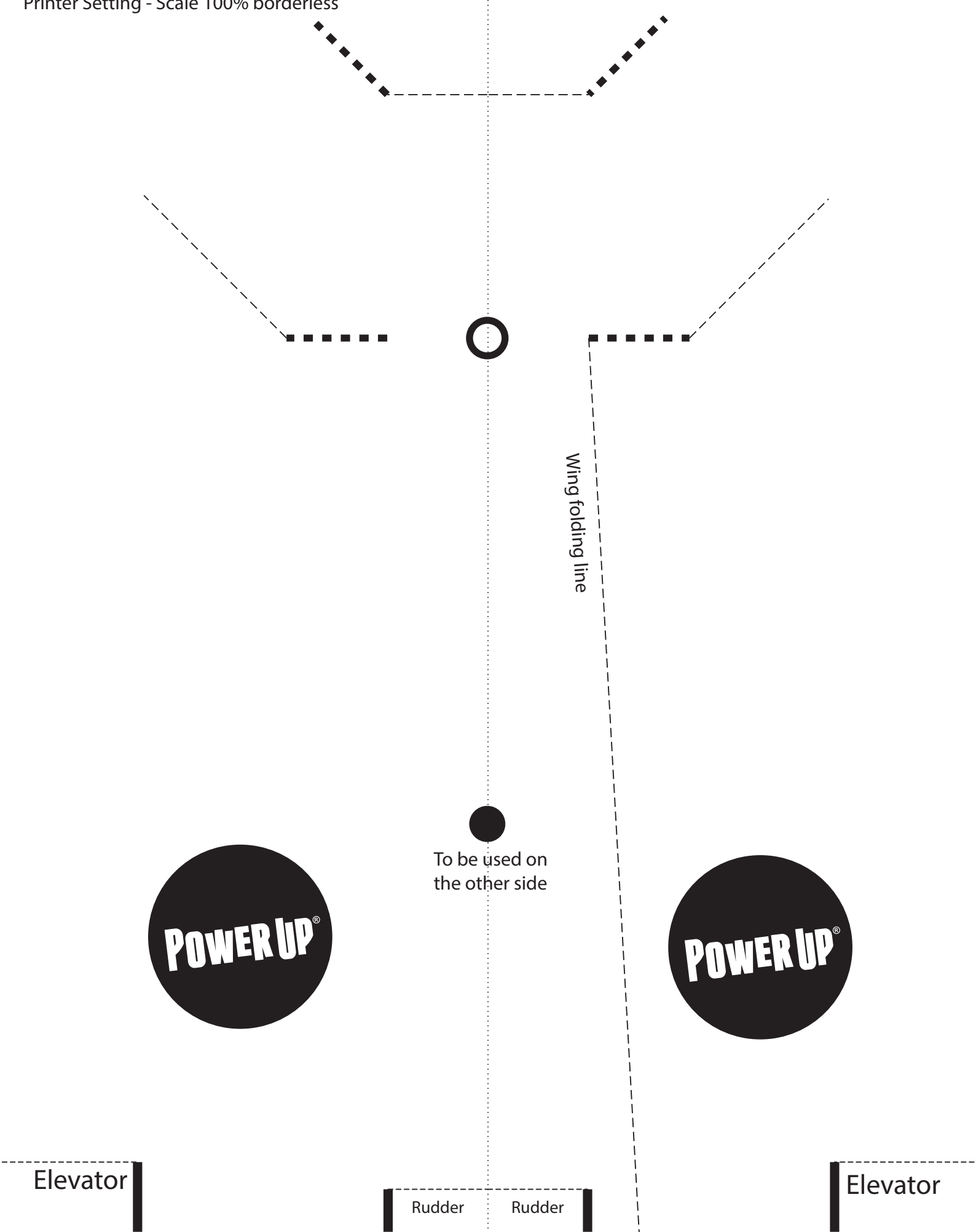


The **KAMIKAZA** template for:
PowerUp 3.0; PowerUp Free Flight (2.0)
Paper type - 80 to 100 GSM
Paper size - A4
Printer Setting - Scale 100% borderless

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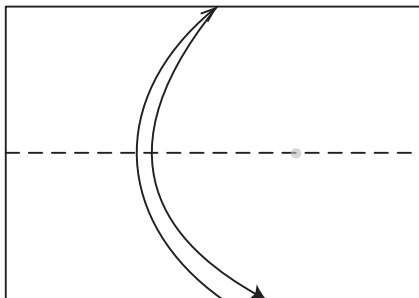
www.poweruptoys.com



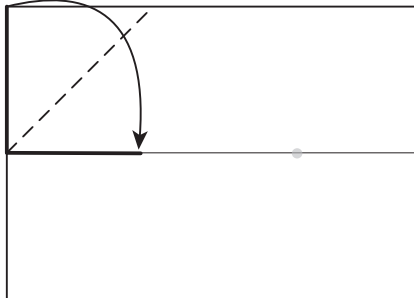
The **KAMIKAZA** template for:
 PowerUp 3.0; PowerUp Free Flight (2.0)
 Paper type - 80 to 100 GSM
 Paper size - A4

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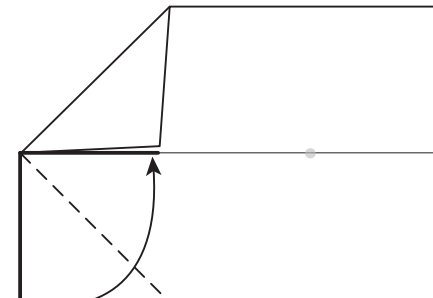
www.poweruptoys.com



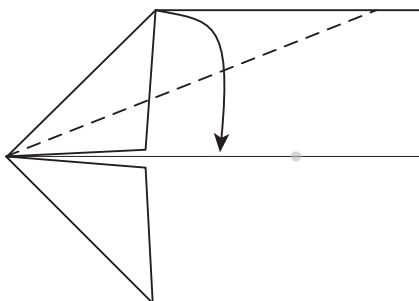
1. Start with the printed template face down (elevators to the right). Fold in half, the lower edge to the top edge, and unfold.



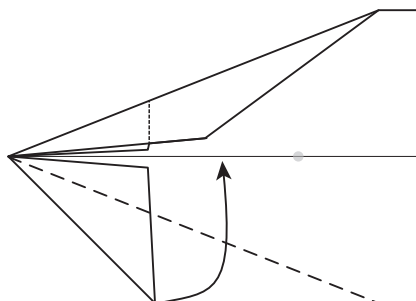
2. Make an Arrow Head by folding the upper left edge to the center line (both are marked by thick lines).



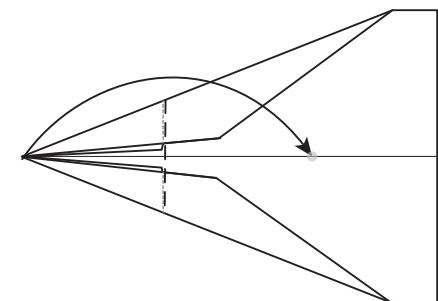
3. Do the same on the lower edge, to complete the arrow head.



4. Now bring the new edge to the center line.

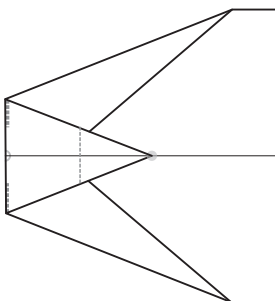


5. Repeat on the lower side.

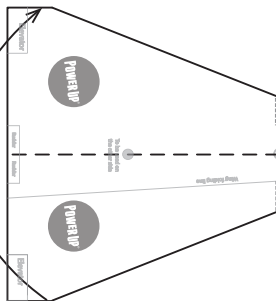


6. Fold the sharp corner to the right, following the dotted line in the template and reaching the black dot (printed on the other side).

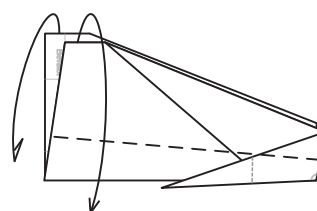
Back Center of Gravity sequence



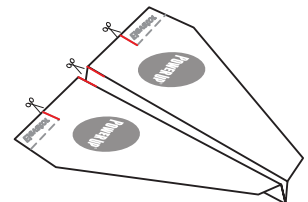
A. Turn the model over.



B. Fold in half - bring the lower wing to cover the upper wing.

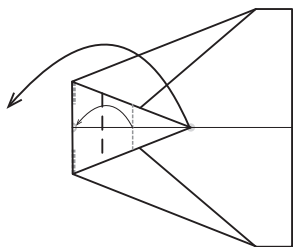


C. Spread the wings to the side, along the printed dotted line.

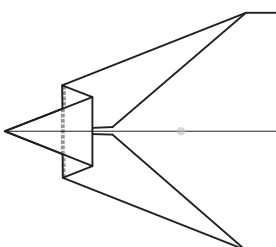


D. Cut the elevators and rudder. This configuration has a back CG.

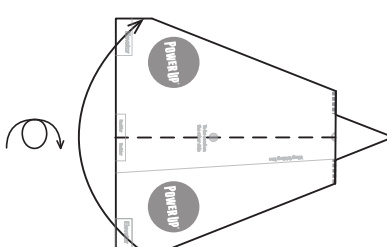
Front Center of Gravity sequence



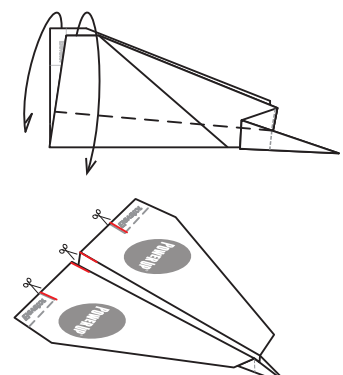
A. Fold the sharp corner back to the left, so the dotted lines are aligned.



B. Turn the model over.



C. Fold in half - bring the lower wing to cover the upper wing.



D. Spread the wings to the side, along the printed dotted line. Cut the elevators and rudder. This configuration has a frontal CG.