The **Hipster** 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





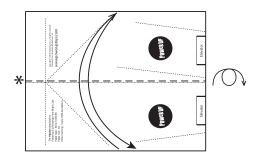
Elevator

Elevator

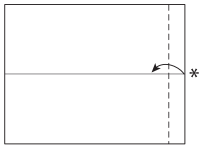
The **Hipster** template for: PowerUp 3.0; PowerUp Free Flight (2.0) Paper type - 80 to 100 GSM Paper size - A4

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

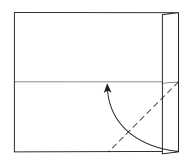
## www.poweruptoys.com



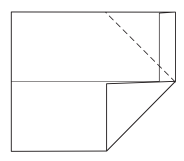
1. Start with the printed template face up. Fold in half, the lower edge to the top edge. Unfold. Turn over.



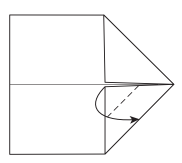
2. Fold the right edge inward; follow the printed crease line (printed on the other side).



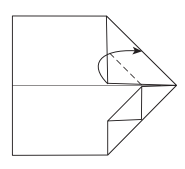
3. Fold the lower right corner along the marked crease line.



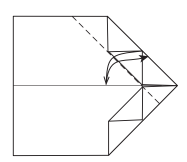
4. Fold the upper right corner along the marked crease line.



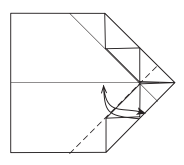
5. Bring the inner lower corner to the center of the front lower edge (the new crease line is parallel to this edge).



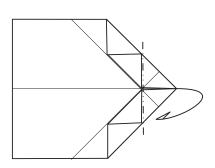
6. Repeat on the other flap.



7. Fold the upper right edge along the flap edge. Unfold.



8. Repeat on the other side.

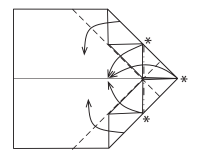


9. Fold the nose backward and unfold.

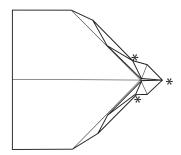
The **Hipster** template for: PowerUp 3.0; PowerUp Free Flight (2.0) Paper type - 80 to 100 GSM Paper size - A4

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

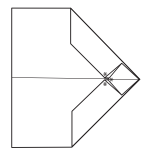
## www.poweruptoys.com



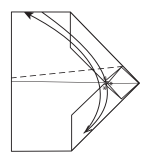
10. Collapse the nose. Bring all points marked with \* to meet.



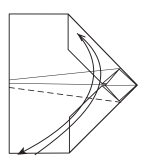
13. In process.



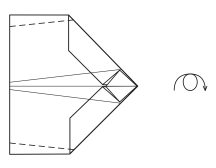
14. Final state.



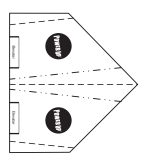
15. Fold the wing along the printed line and unfold.



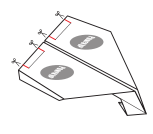
16. Repeat with the other wing.



17. Fold both wing tips. Turn over.



18. Shape the keel and the wing tips.



19. Cut the elevators. Your **Hipster** plane is ready!