

Bluebird zovirl.com/paper-airplanes Fold Cut Fold Optional: For catapult launch, cut out notch in parts A - K rev 1 © 2016 Mark Ivey

Bluebird

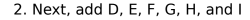
Preparation

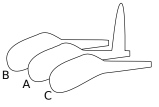
Print first 2 pages on stiff card stock, approximately 100 g/m² (sometimes written gsm) Cut parts out with scissors as you need them. Use glue stick or white glue. Stack books on top of pieces to hold them flat while glue is drying.

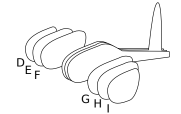
Fuselage (A - K)

For best results, let dry after adding each layer. Optional: For catapult launch cut out notch in nose on all fuselage parts (A - K).

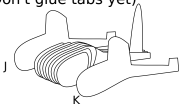
1. Glue B and C to A





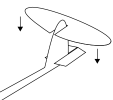


3. Finally, add J and K (Don't glue tabs yet).



Tail (S)

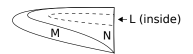
Fold out tail tabs on fuselage (J and K). Glue S to fuselage using tabs.

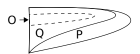


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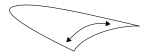
Wing (L - R)

Glue L between M and N. Glue O between P and Q

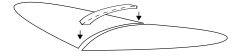




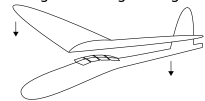
Put a slight curve (camber) in both wings



Glue wings together at an angle, using R



Fold out wing tabs on fuselage (J and K). Glue wing to fuselage using tabs.



Check Balance

Correct balance point is indicated by triangles under wing (on J and K).
Check that plane balances on your finger tips at the correct balance point.