

Paper-based scale model design system Copyright © 2021 – Airigami / Airline designs and logos are reproduced for Fair Use educational and informational purposes. USE OF THIS TEMPLATE FOR FINANCIAL GAIN IS PROHIBITED.

FUSELAGE

For best results we recommend this package be printed on Glossy 80lbs paper stock.

Assemble sections in the following order: 1. Gear > 2. Engines > 3. Wings > 4. Hor. Stab. > 5. Nose > 6. Fuselage.

1. Cut out shape to remove blue areas.

2. Fold back-to-back along lines where indicated.

3. Fold in tabs 20 and 21 inside the Fuselage. These tabs act as ballast to balance the model and are Optional (can be removed if desired).

4. Cut out the shaded area 22 in the center Fuselage and remove.

5. Cut out the yellow area 23 at the rear Fuselage (near the Vertical Stabilizer) and remove.

6. Apply glue to non-printed surfaces. Do not stick together until step 9.

7. Place Wing tab 14 inside the center Fuselage between points 15 and 16.

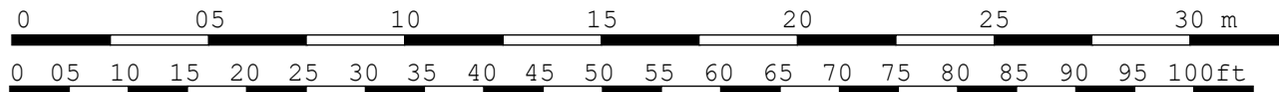
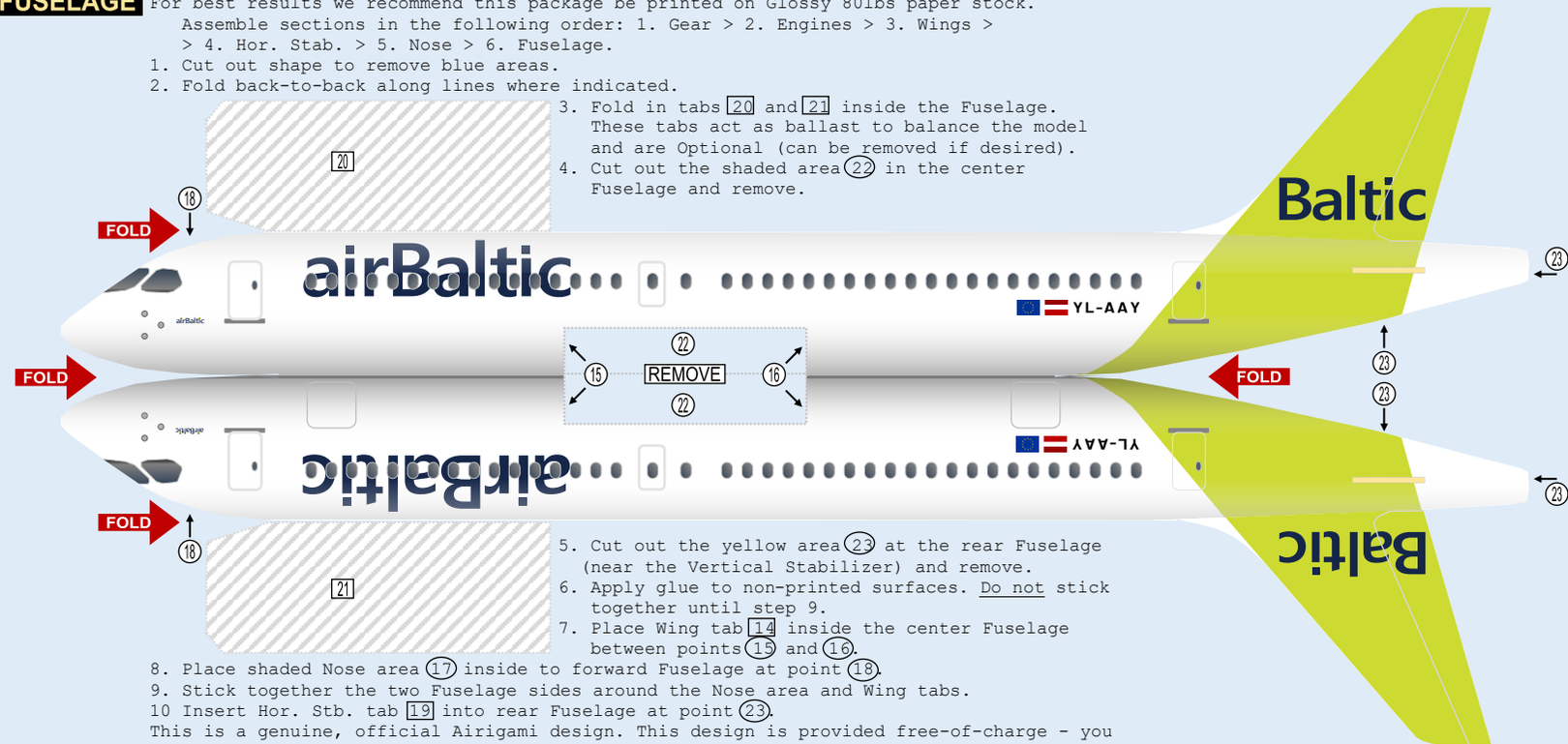
8. Place shaded Nose area 17 inside to forward Fuselage at point 18.

9. Stick together the two Fuselage sides around the Nose area and Wing tabs.

10. Insert Hor. Stb. tab 19 into rear Fuselage at point 23.

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should never, ever pay for this design. However, we strongly urge you to consider donating to Airigami at www.papieravion.org. Airigami was established so that the joy of airline modeling can be available to everybody. Please consider making a donation of \$5, \$20, \$50 or whatever you can to help keep Airigami alive and, best of all, free.



WINGS

1. Cut out shape to remove yellow areas.
2. Fold along the lines where indicated. Where indicated by solid red arrows fold back-to-back; where indicated by white arrows, fold front-to-front.
3. Insert Port Engine tabs [01] and [02] into slot [03]. Adhere tabs to non-printed interior of Wing.
4. Insert Starboard Engine tabs [04] and [05] into slot [06]. Adhere tabs to non-printed Wing interior.
5. Insert Gear tabs [07] and [08] into Wing slot [09] and tabs [10] and [11] into Wing slot [12]. Adhere tabs to non-printed interior of Wing.
6. Apply glue to non-printed surfaces. Stick sides together.
7. Adhere the two halves of section [13] back-to-back.
8. Adhere the two halves of tab [14] back-to-back.
9. Place tab [14] inside the forward Fuselage between points [15] and [16].

GEAR

1. Cut out shape to remove yellow areas.
2. Fold along lines where indicated. Where solid red arrows, fold back-to-back; where white arrows fold front-to-front.
3. Apply glue to non-printed surfaces. Stick sides together.
4. Insert tabs [07] and [08] into Wing slot [09] and tabs [10] and [11] into Wing slot [12]. Adhere tabs to non-printed interior of Wing.

NOSE

1. Cut out shape to remove yellow areas.
2. Fold back-to-back along line where indicated.
3. Apply glue to non-printed surfaces. Stick sides together.
4. Apply glue to printed area [17] where shaded.
5. Place shaded area [17] inside to forward Fuselage at point [18], forward of tab [20] and [21].

ENGINES

1. Cut out shape to remove yellow areas.
2. Fold along lines where indicated. Where solid red arrows, fold back-to-back; where white arrows fold front-to-front.
3. Apply glue to non-printed surfaces. Stick sides together.
4. Insert Port Engine tab [01] and tab [02] into Wing slot [03].
5. Insert Starboard Engine tab [04] and tab [05] to slot [06].

HOR. STB.

1. Cut out shape to remove yellow areas.
2. Fold along lines where indicated. Where solid red arrows, fold back-to-back; where white arrows fold front-to-front.
3. Apply glue to non-printed surfaces. Stick together.
4. Insert Hor. Stb. into rear Fuselage at point [23]. Insert tab [19] inside the Fuselage.

