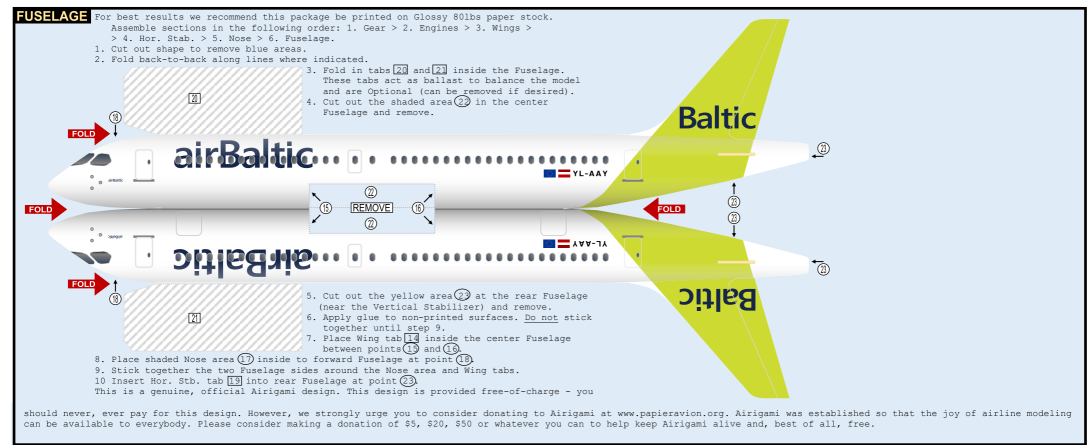
AIRBUS A220-300 / AIR BALTIC

7GBTI21L07

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.



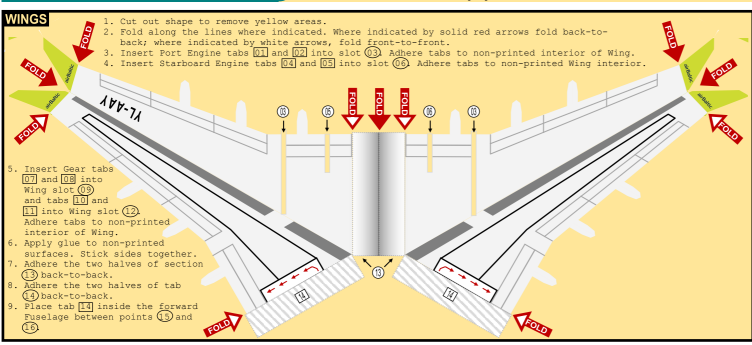
0	05			10			15			20				25			30 m		
0 05 1	10 15	20	25	30	35	40	_		55		65	70	75	80	85	90	95	100ft	



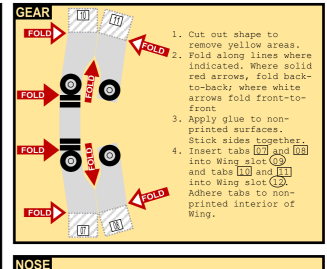
AIRBUS A220-300 / AIR BALTIC

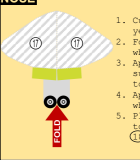
7GBTI21L07

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.

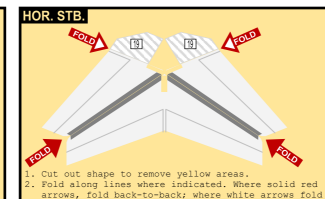


airBaltic





- Cut out shape to remove yellow areas.
- Fold back-to-back along line where indicated.
- 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.



Insert tab 19 inside the Fuselage.

3. Apply glue to non-printed surfaces. Stick together.

4. Insert Hor. Stb. into rear Fuselage at point 23.

front-to-front.

1. Cut out shape to remove yellow areas.

02

01

ENGINES

airBaltic

Fold along lines where indicated. Where solid red arrows, fold backto-back; where white arrows fold front-to-front.

FOLD FOLD

- 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)
- 0 05 10 15 20 25 30 m

05

0 05 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100ft

