

#### 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 yellow 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].

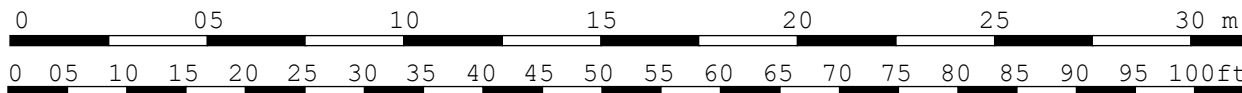
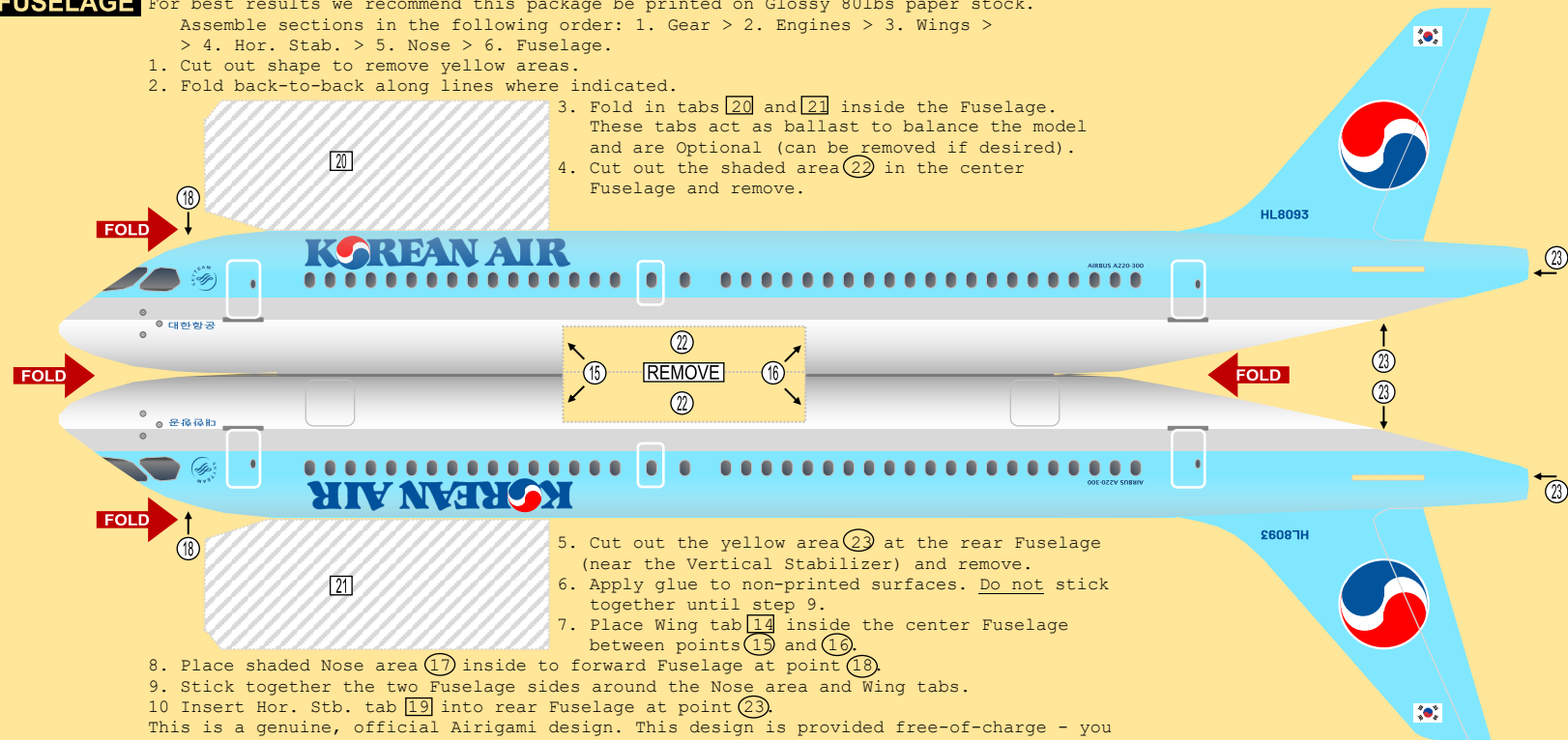
8. Place shaded Nose area [17] inside to forward Fuselage at point [18].

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].

This is a genuine, official Airigami design. This design is provided free-of-charge - you

should never, ever pay for this design. However, we strongly urge you to consider donating to Airigami at [www.papieravion.org](http://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.

