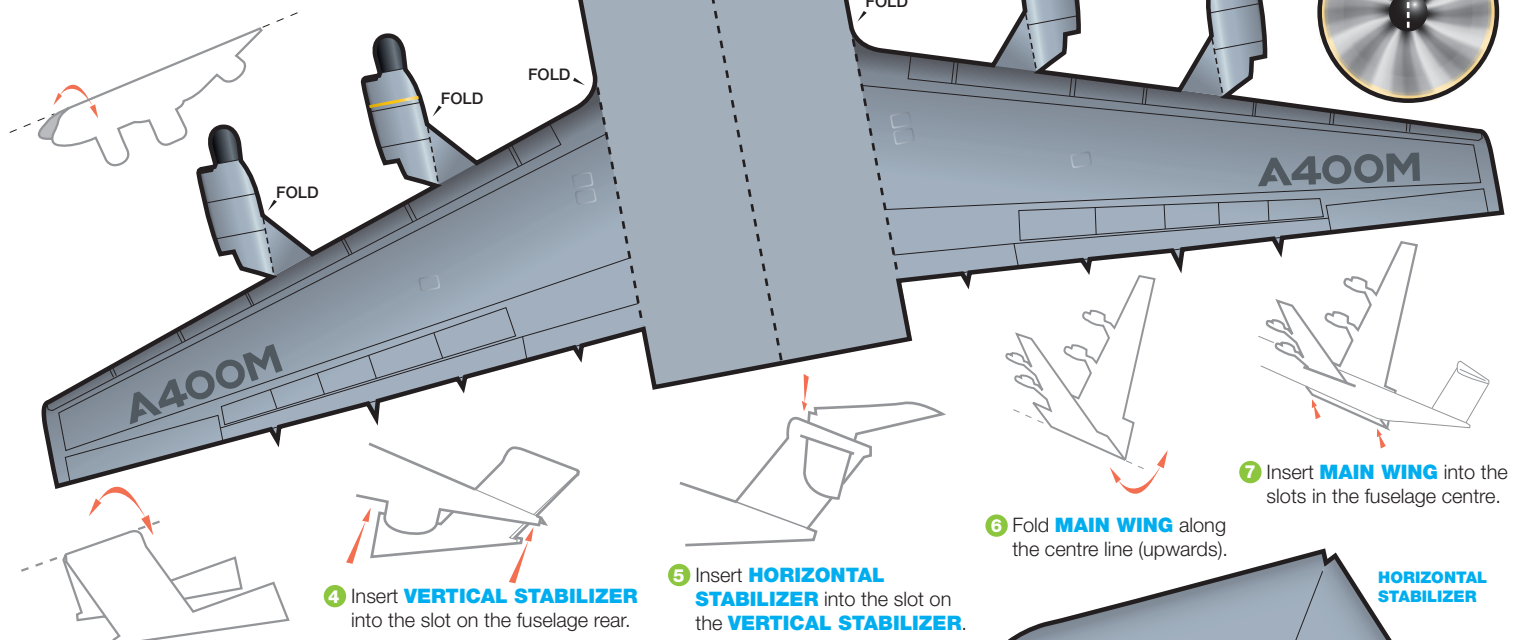


# AIRBUS

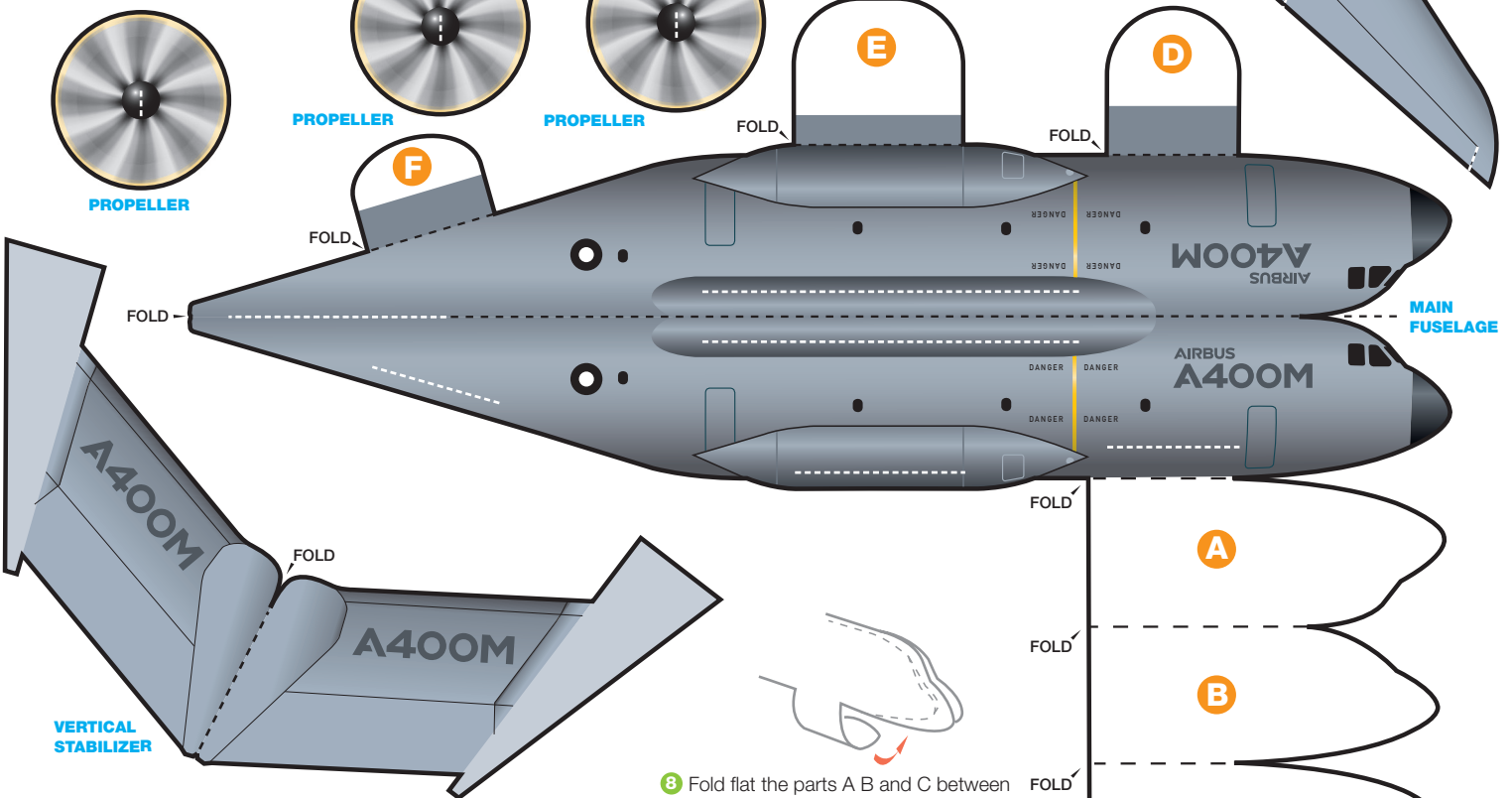
# A400M

The Versatile Airlifter

- 1 Carefully push out aircraft fuselage, wings and tail pieces.
- 2 Fold main fuselage of plane along the centre fold line.



- 3 Fold **VERTICAL STABILIZER** along the centre line (downwards).



### Flying tips

- Hold the plane under the wings and glide in a straight line
- Improved performance can be gained through slight adjustment of wings and tail
- Longer flying distances can be achieved by attaching a paper clip to the aircraft nose and also by cutting and raising the flaps in the **HORIZONTAL STABILIZER**.

**CAUTION: DO NOT THROW AT PEOPLE, ANIMALS OR BREAKABLE OBJECTS.**

- 8 Fold flat the parts A B and C between the two sides of the plane. Insert flaps D E and F into corresponding slots.

- 9 Fold both wings downwards until horizontal, and then fold down the engines. (Propellers can be added for static display).

- 10 **A400M** is now ready to fly!

- 11 Use the header section as a stand by cutting out the blue strip. Wrap round and slot ends together.