





Virgin Atlantic Airways: AIRBUS A340-600

Since it was founded twenty-three years ago, Virgin Atlantic Airways has become Britain's second largest airline serving the world's major cities. The Airbus A340-600 is the longest-range aircraft in the world, at 75.3 m. It also has a modified wing with an increased span of 63.4 m. The new A340-600 entered service with launch customer Virgin Atlantic in July 2002. The A340-600 is configured with 308 seats in the Virgin Atlantic three class layout.

The AIRBUS A340-600 features an overall length of 75.30m and is 17.3m high, with a wingspan of 63.45m. With a maximum take-off weight of 365 tons, it can cover distances of up to 13,900 km.





Side



Underside



Completed Model (Total length)
(Total width)

About 626mm (Scale About 1:120)

About 528mm

Pattern 18 pages (No.of Parts: 303)

Assembly Instructions 16 pages

This model was designed for Papercraft and may differ from the original in some respects.

*Bulid the model by carefully reading the Assembly Instractions, in the parts sheet page order.

Assembly Process

Attach the parts in order.

A1~Q3 No. of Parts

You can choose to make either a grounded style (with wheels) or an in-flight style (without wheels) aircraft.

*Glue, scissors and other tools may be dangrous to young children so be sure to keep them out of the reach of young children.

Assembly Tip

- Small pieces will be easier to cut out if you fold along the lines first.
 Cut them out after you have folded them.
- Before gluing each piece, be sure to compare its shape to the corresponding surface to ensure it is the correct piece.

Folds & Marks

Trace along the folds with a ruler and a used pen (no ink) to get a sharper, easier fold.



---- Mountain fold line

Valley fold line





Cut out

Assemble in the direction indicated by the arrow

Glue spot

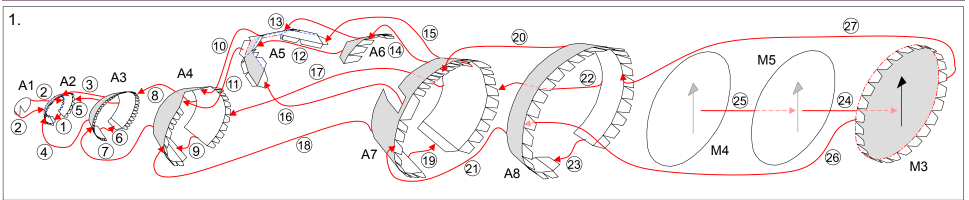
Each glue spot has a mark indicating how to attach it.

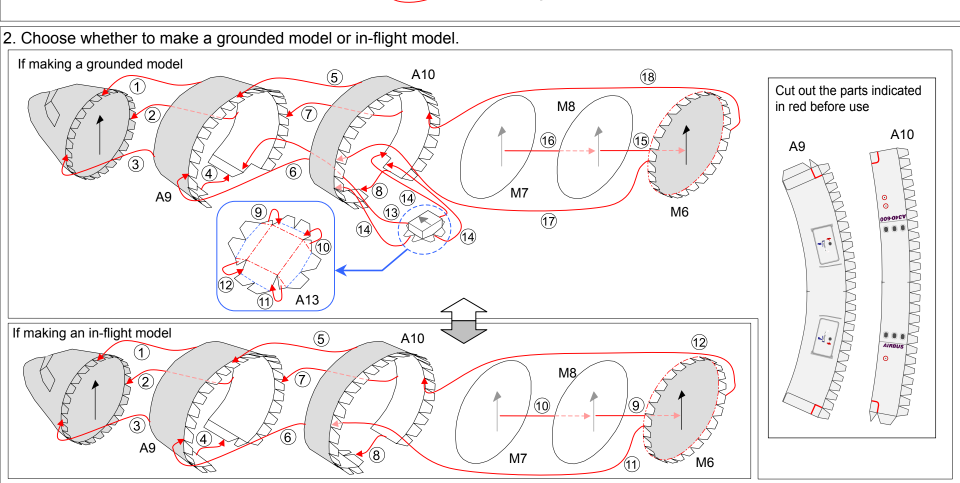
- Glue to the rear of the other part
- Glue within the same part
- Glue the rear of this part

Tools

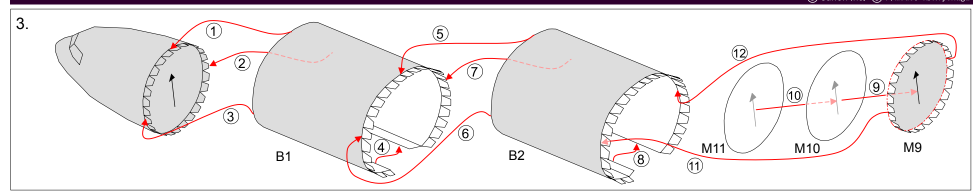
Scissors, glue (We recommend craft glue), ruler, tweezer, stencil pen, used pen (no ink).

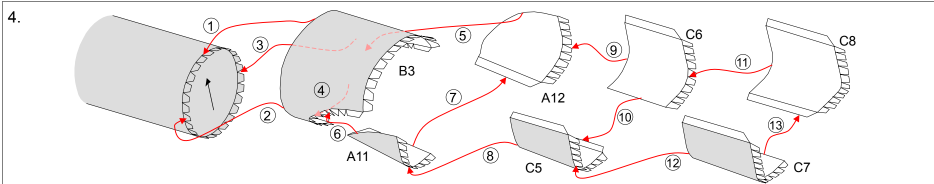


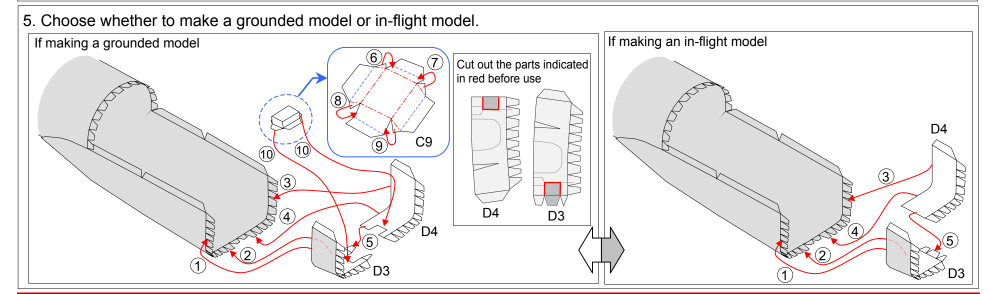




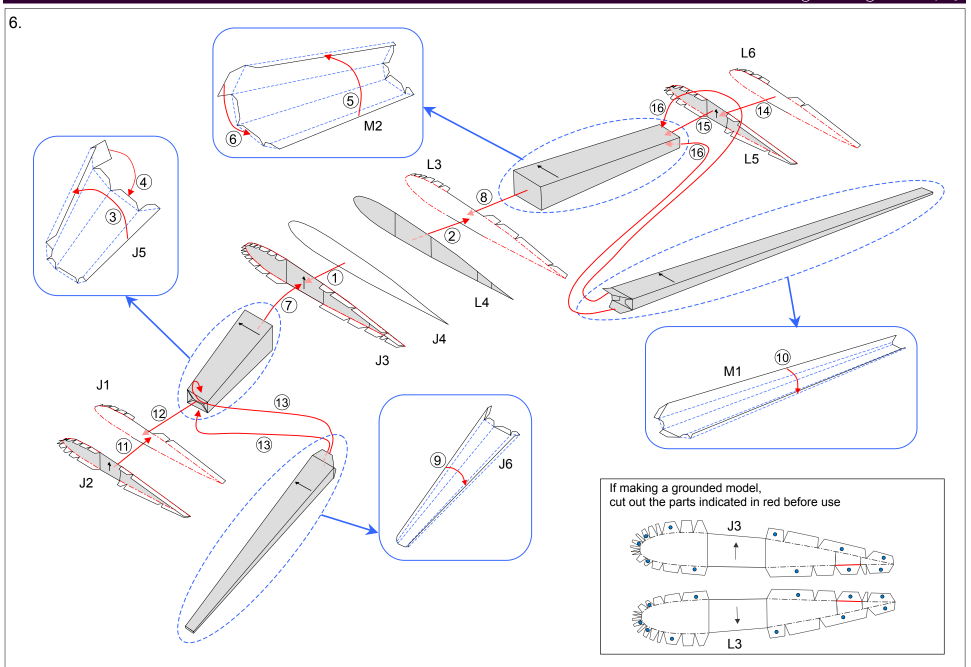






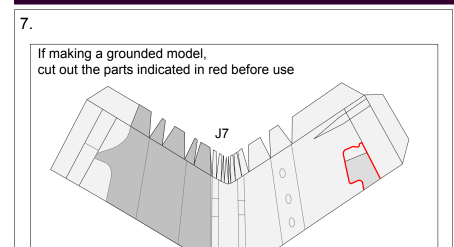


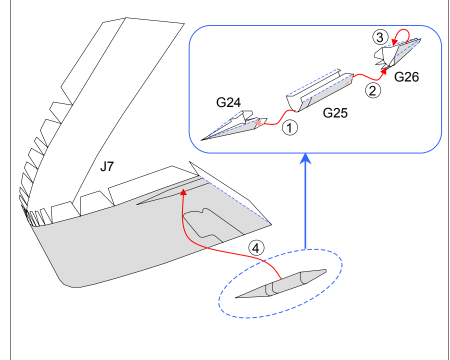


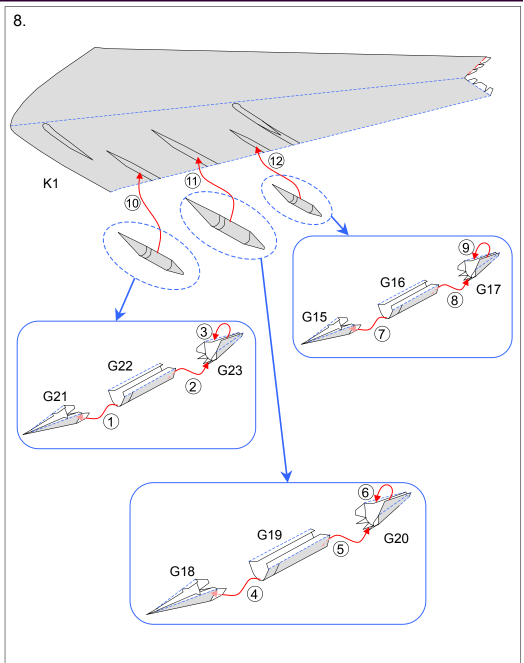










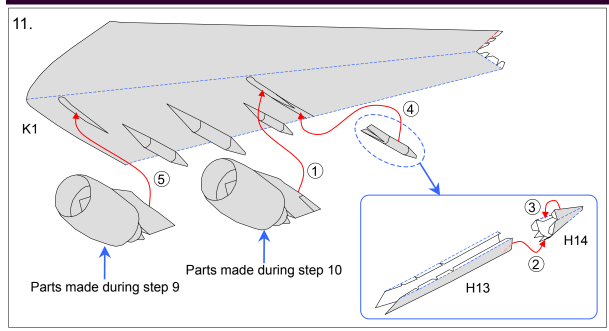


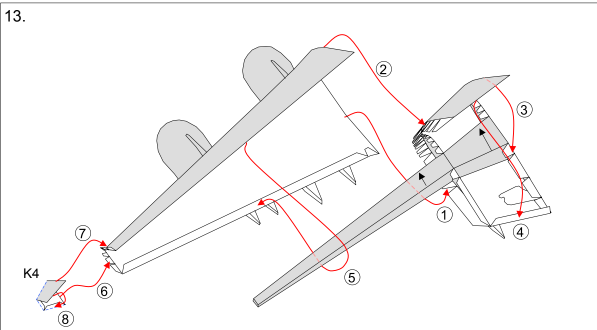


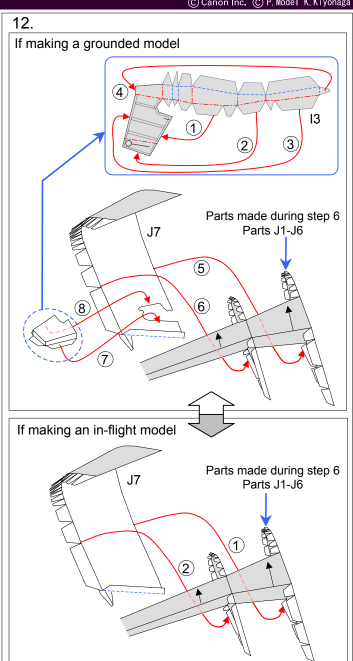
© Canon Inc. © P. Model K. Kiyonaga 13 10 F1412 F16 14) (2) 28 F15 F3 \$4 6 30 (30) F6 8 F7 (30) (18) F12 26/ 25) F10 F13 F8 23 F11 10. 10 1 H2 (13) H12(12) 12 27) 14) 2 (13) 6 H5 29 29 H3 22 29 9 18 8 H4 H10 26/ 16 **2**6 H8 H11 H6







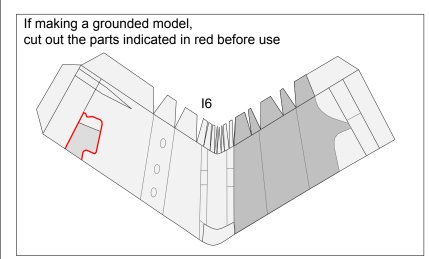


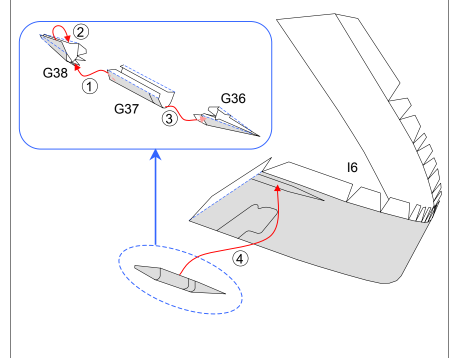


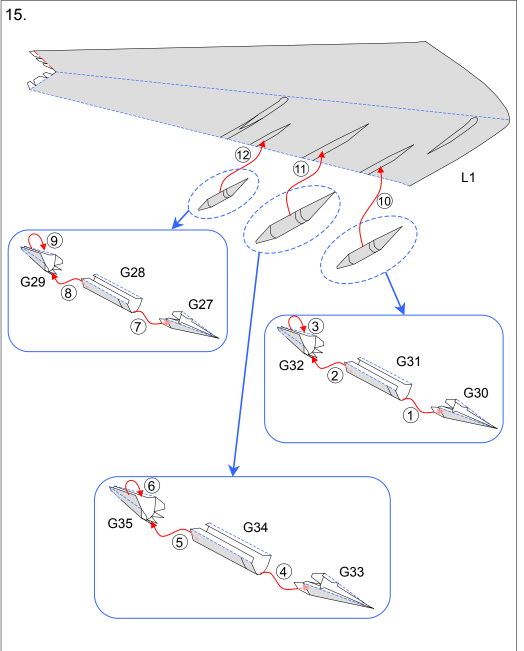












H25

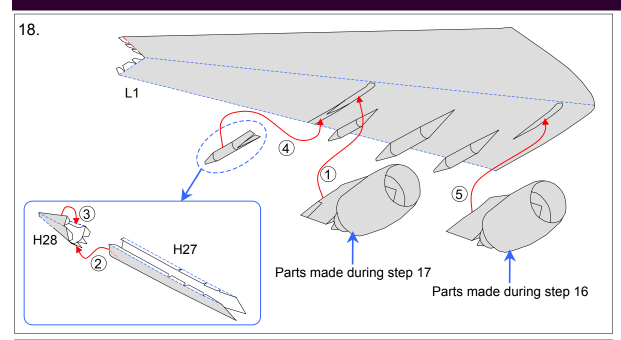


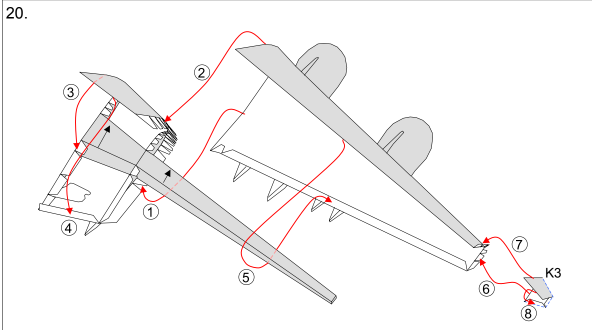
© Canon Inc. © P. Model K. Kiyonaga G12 12 11 16. G2 2 27 G14 G7 4 G1 6 30 (17) 30 1 G3 8 30 22 G4 20 (26) G5 16 15 26 G9 Trans G10 G8 G11 22 23/ 16 G6 12 H26 17. 11 H16 12 11 2 13 H21 (14) H15 6 29 29) H17 189 29/ H18 H24 20 🌛 (26) H19 16 15 26 16 H22 H23

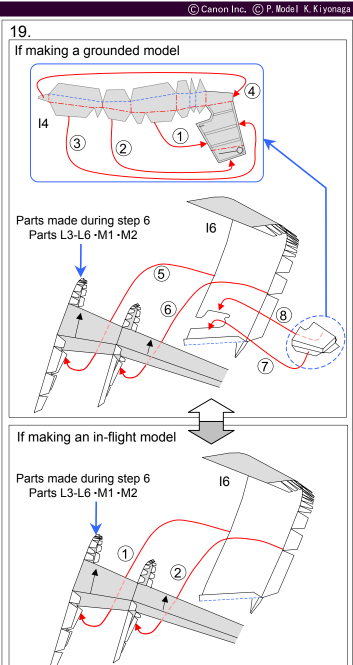
H20



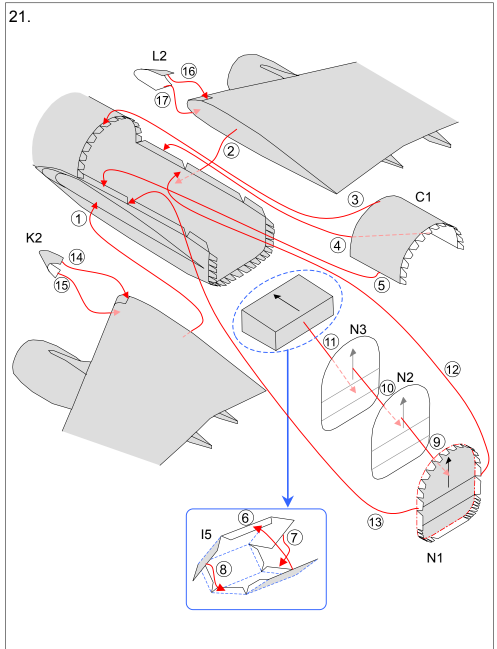


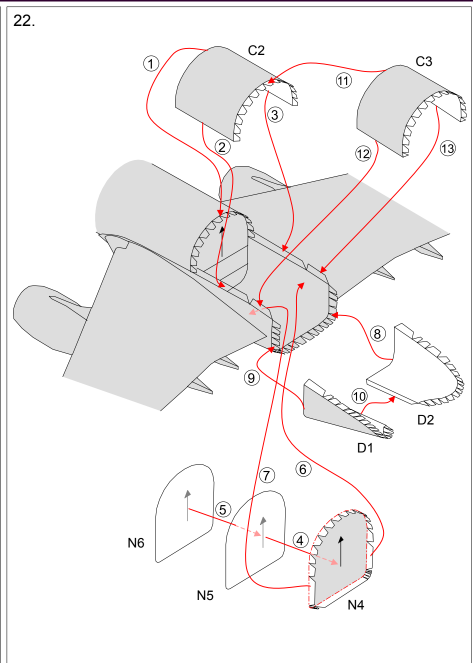




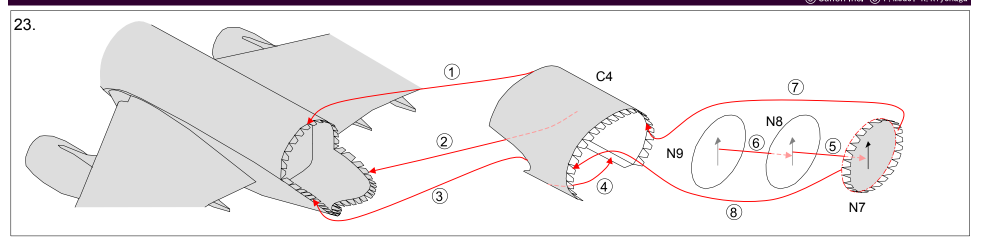


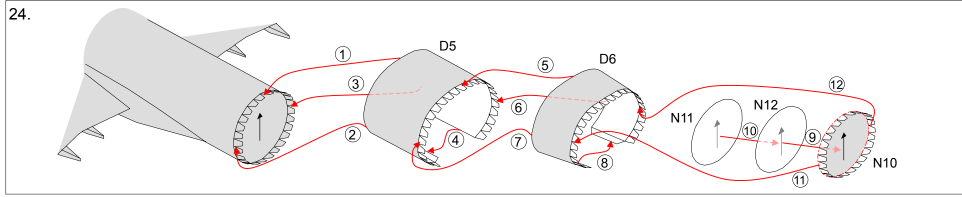


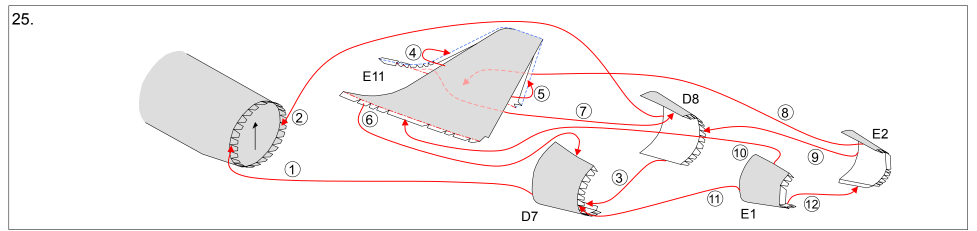






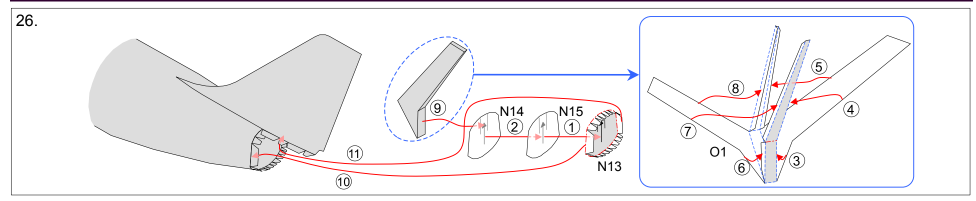


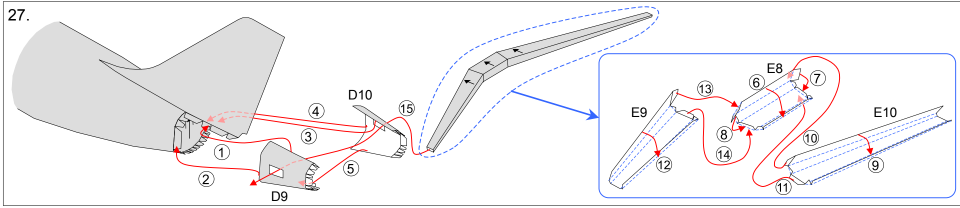


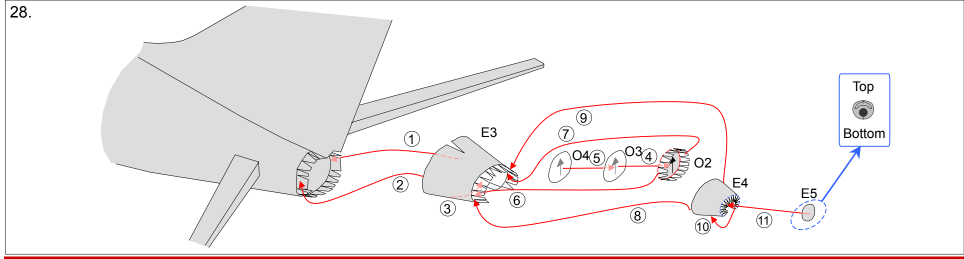






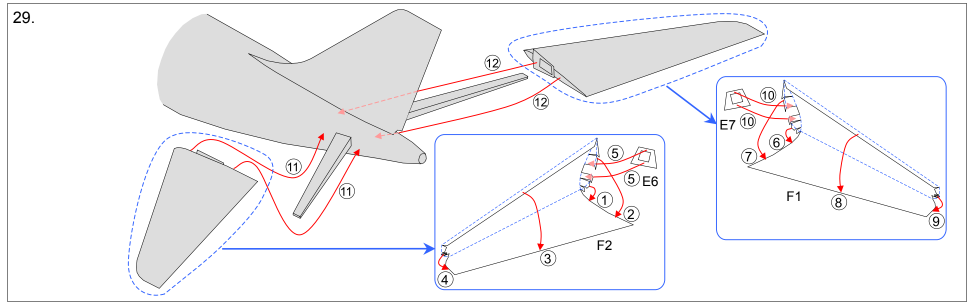


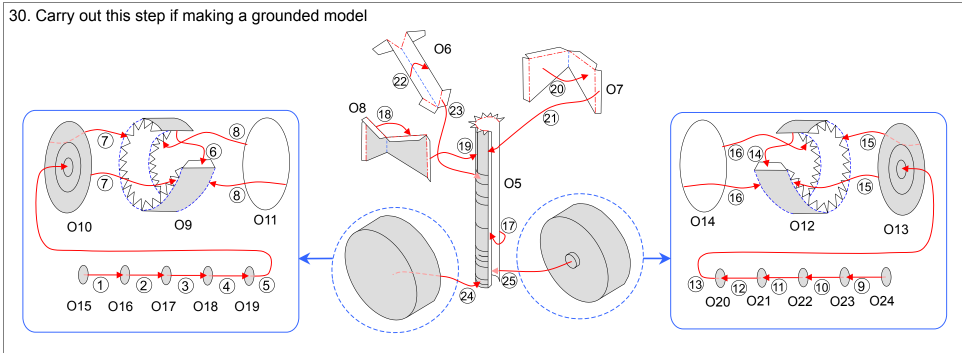






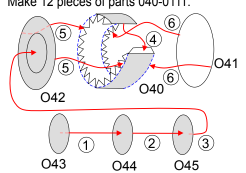








31. Carry out this step if making a grounded model Make 12 pieces of parts 040-0111.



Parts made during step 31

