

**Puzzle 3d Fokker Dr.I Triplane
AER001IT-C**

<https://3dpuzzles.it/product/aeromodello-puzzle-3d-fokker-dr-i-triplane-in-metallo-colorato/>

Insertion tabs are inserted and then folded

Insertion holes

Fold lines can be seen as shown here

Legends:

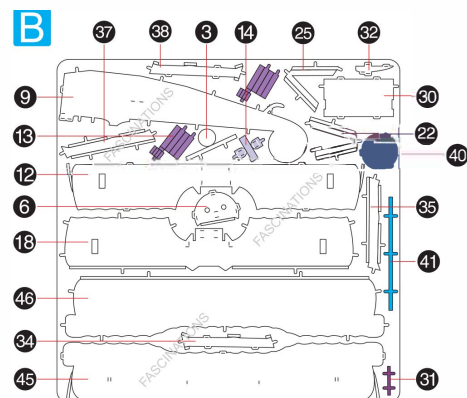
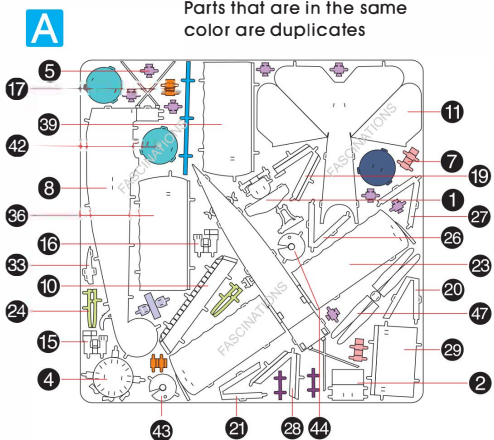
- E Engraved /Color side
- NE Non-engraved /Silver side
- Attention point
- Insert tab and bend 90 degrees
- Insert tab and twist 90 degrees

Recommended tools:

- Wire cutters: helpful for taking parts from the metal sheets.
- Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.

Assembly tip:
If needed, slightly twist tabs to hold parts together then untwist and bend them down for a nice finish

Metal sheets



In order to avoid possible injury from sharp edges, please carefully discard the metal sheets after parts have been removed

Assembly Flow Chart

The flow chart consists of several stages:

- Stage 1:** Assembly of the fuselage base (A-1) and attachment of the landing gear (E).
- Stage 2:** Attachment of the propeller (A-2) and engine components (E).
- Stage 3:** Assembly of the fuselage sides (A-3, A-4) and attachment of the fuselage cap (A-5) with screws (E, x8).
- Stage 4:** Attachment of the fuselage nose (B-6) and other fuselage details (E, A-7).
- Stage 5:** Attachment of the fuselage top (A-8) and the tail section (B-9).
- Stage 6:** Attachment of the fuselage bottom (A-10) and the tail fin (E).
- Stage 7:** Attachment of the fuselage top (A-11) and the tail section (B-12).
- Stage 8:** Assembly of the landing gear struts (B-13) and attachment of the landing gear (E, x2).
- Stage 9:** Attachment of the fuselage bottom (A-15) and the landing gear (E).
- Stage 10:** Attachment of the fuselage bottom (A-16) and the landing gear (E).
- Stage 11:** Attachment of the fuselage bottom (A-17) and the landing gear (E).

