

3D Bi- Plane Model

Assembly Instructions

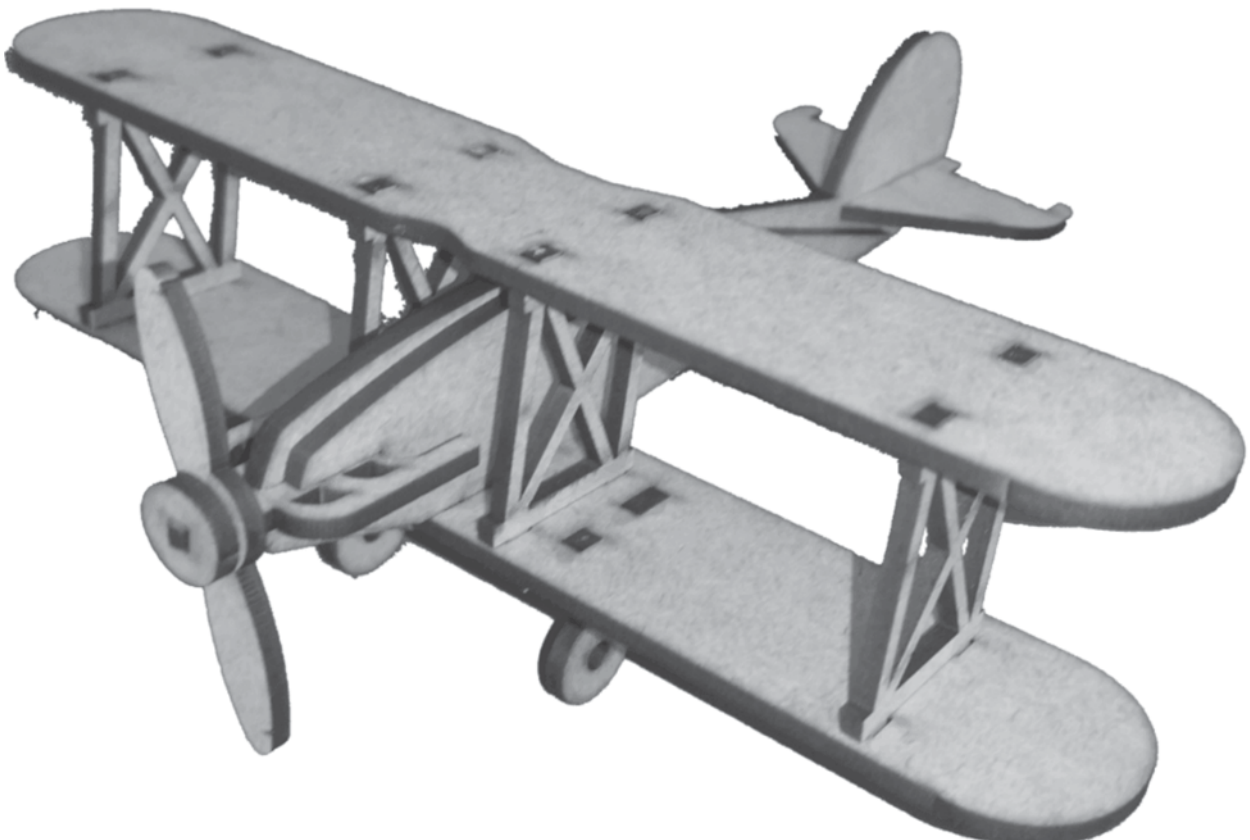
NB To ensure the model stays in one piece after assembly it is advisable to use a tiny drop of superglue to lock pieces together.

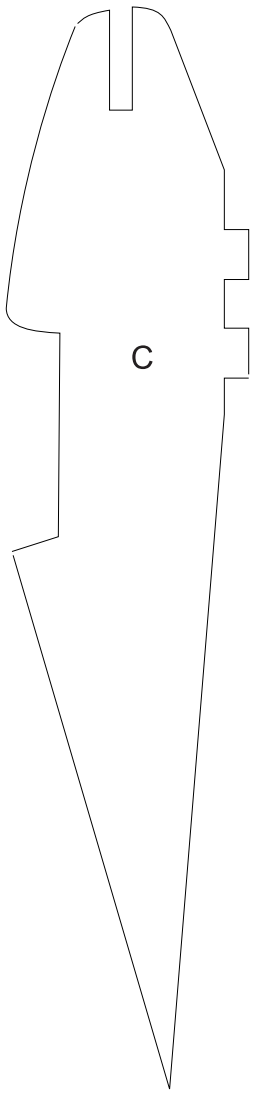
Before glueing any parts make sure you are assembling the model correctly by making it up without glue first.

Each piece of model is alphabetically numbered for easy assembly.

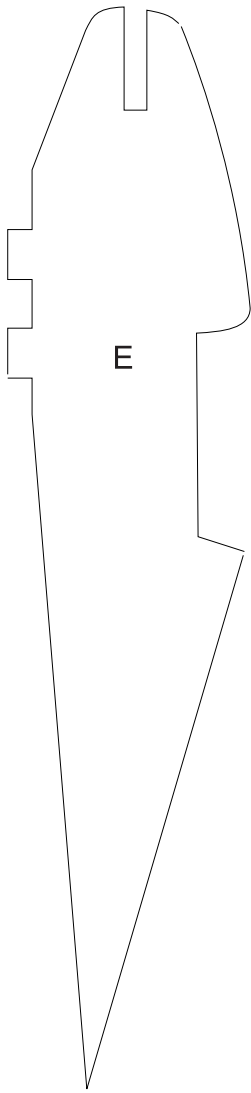
To prevent parts from breaking, remove carefully.

1. Wing assembly- Parts **A** & **B** and upright struts **F1** to **F4**
 - a. Attach struts **F1** to **F4** onto lower wing.**Ensure that the struts lean forward so that the top wing is in front of the lower wing.**
2. Fuselage assembly **C**, **D** & **E**
 - a. Attach **C** & **E** to lower wing into slots near center of wings.
 - b. Attach **D** between **C** & **E**
3. Attach wheels **H** to lower wings.
4. Propeller assembly - **G**, **I** & **K**
 - a. Slide propeller blade **I** onto **G**
 - b. Attach propeller nut **J** onto shaft.
 - c. Slide complete propeller assembly onto nose slots on part **D**
5. Attach tailpiece **K** onto rear of plane in slot provided.

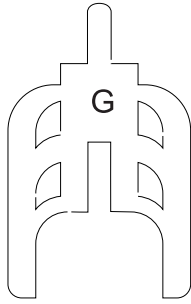




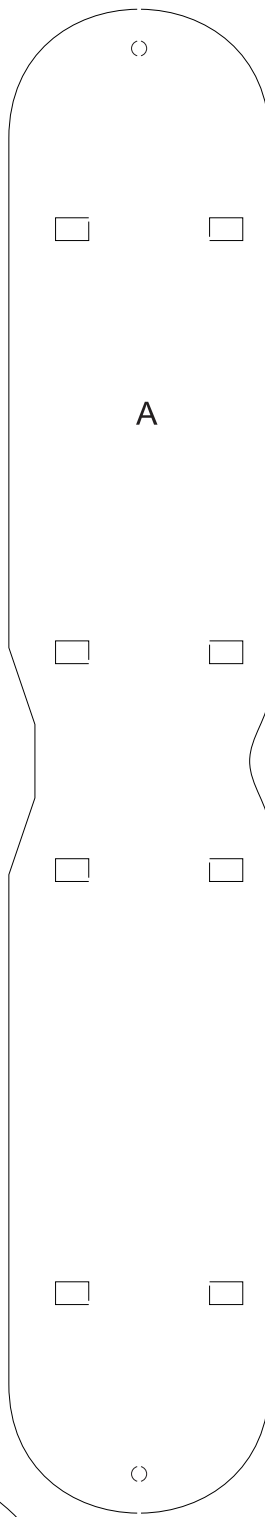
C



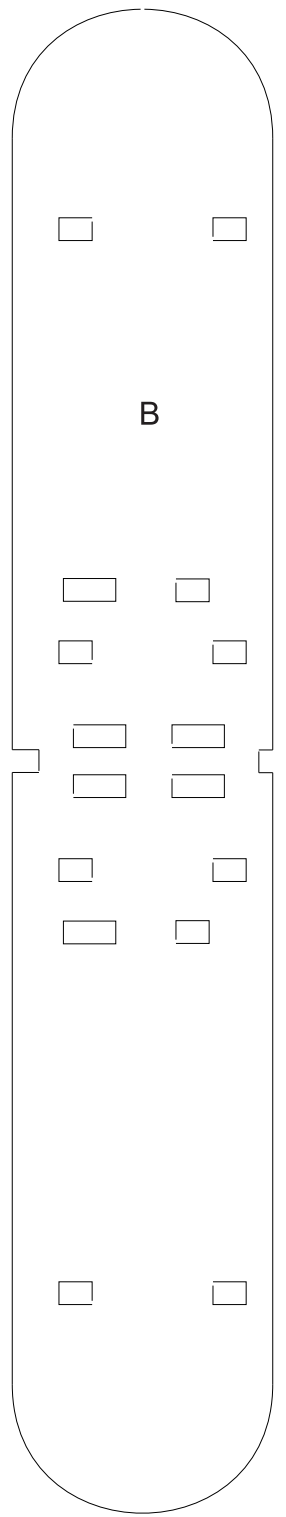
E



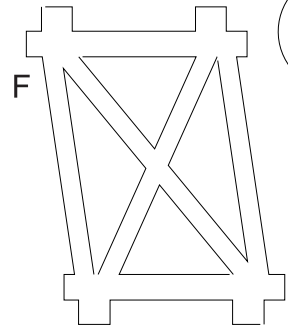
G



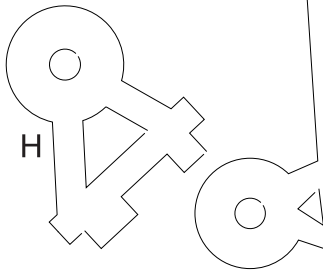
A



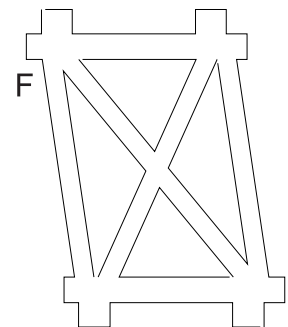
B



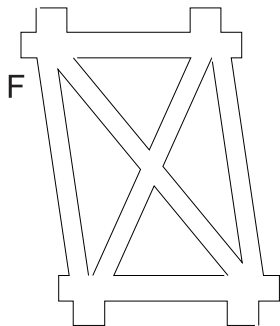
F



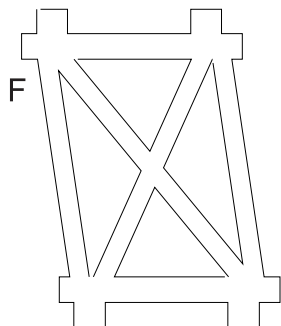
H



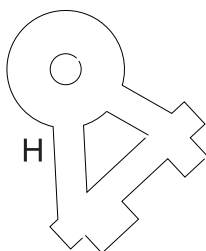
F



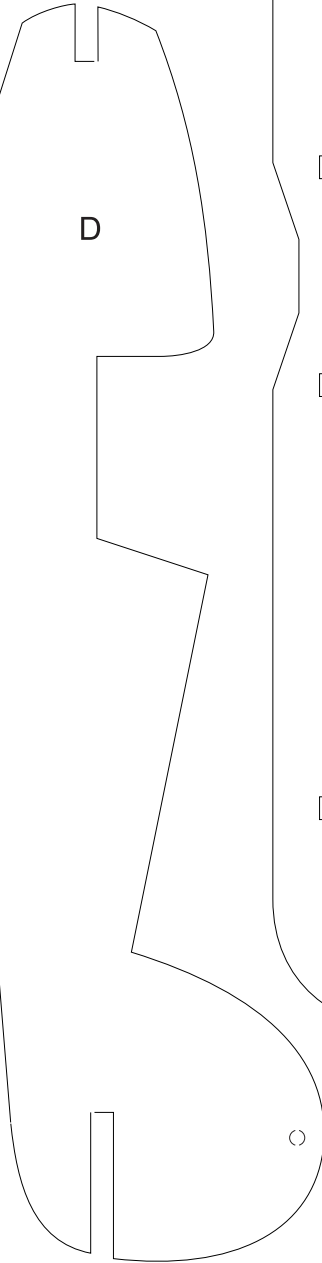
F



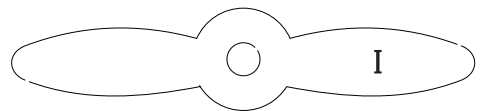
F



H



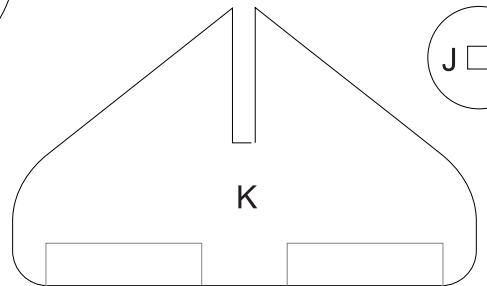
D



I



J



K



picker