

Before Commencing Assembly, please Read These Instructions Thoroughly.

ZERO FIGHTER -380



SPECIFICATIONS

Wing Span:940mm(37") Length:740mm(29.1")

Weight:500g(18 oz) Wing Area:14.3dm²(221.7sq in)

Wing Loading:35g/dm²(12.3oz/sq in)

Engine:electric motor

INSTRUCTION MANUAL

INDEX

REQUIRED OPERATION	-----	2
BEFORE YOU BEGIN	-----	2
ASSEMBLY	-----	3

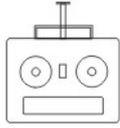


SAFETY PRECAUTIONS

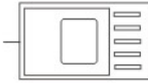
- First-time builders should seek the advice of experienced modelers before commencing assembling and if they do not fully understand any part of the construction.
- You are responsible for this model`s assembly and safe operation!
- Always keep this instruction manual ready at hand for quick reference, even after completing the assembly.

REQUIRED OPERATION (Purchase separately!)

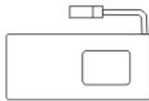
1 4 Channel R/C Transmitter



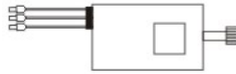
2 4 Channel Mini R/C receiver



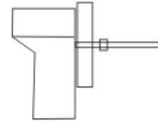
7 Power Battery



3 Brushless Motor



4 Reduction Gear Case



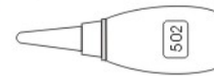
8 Speed Controller



5 Propeller

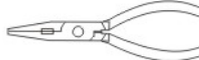


6 Instant Glue

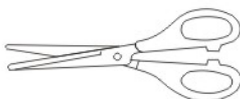


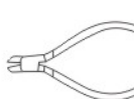
TOOLS REQUIRED (Purchase separately!)

Sharp Hobby Knife 

Needle Nose Pliers 

Screw Driver 

Scissors 

Wire Cutters 

Awl 

BEFORE YOU BEGIN

1 Read through the manual before you begin, so you will have an overall idea of what to do.

2 Check all parts. If you find any defective or missing parts, contact your local dealer.

3 Symbols used throughout this instruction manual, comprise:

 Apply C.A Glue

 Apply A.B Glue

 Assemble left and right sides the same way

 Drill holes with the specified diameter (here: 2mm)

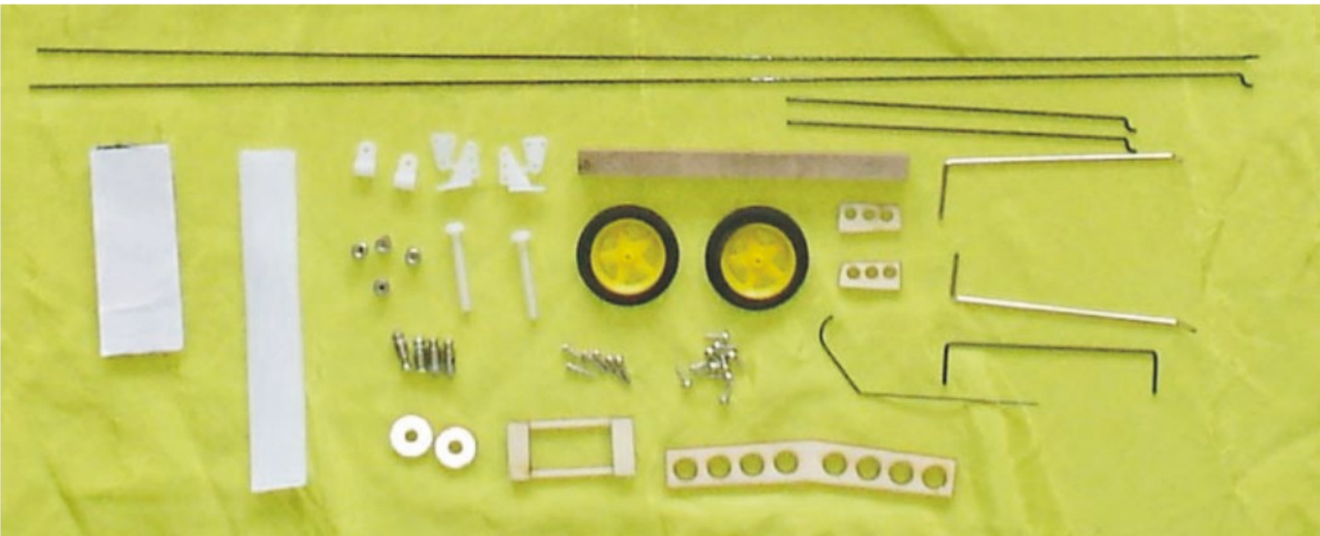
 Purchase separately

 Pay close attention here

 Ensure smooth non-binding movement while assembling

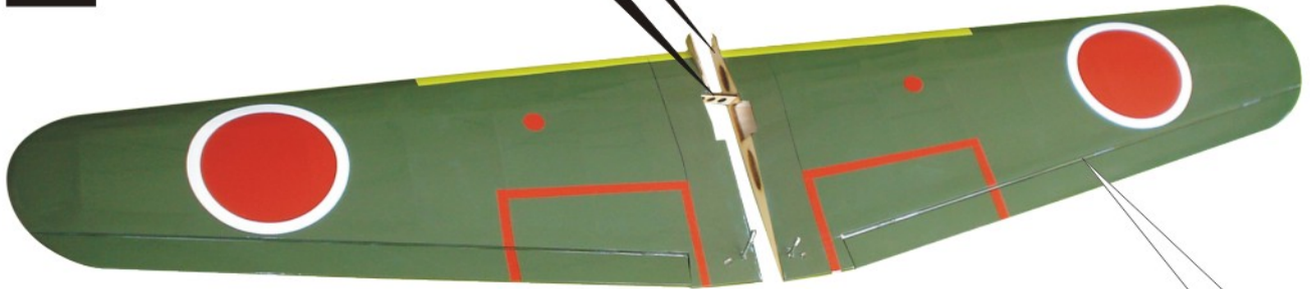
 Cut off shaded portion

Parts Layout



1 Main Wing

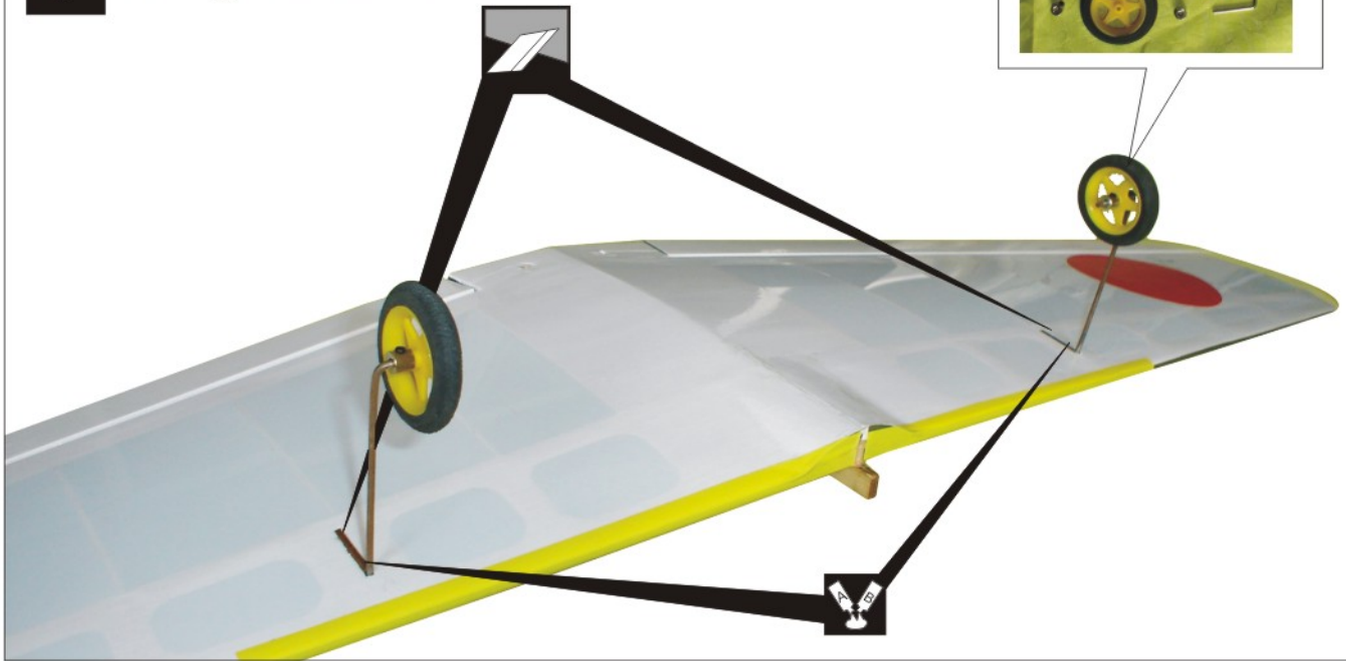
→ Wing Top



 **CA**
 **L/R**
Be sure to apply instant type CA glue to both sides of each hinges. (Low viscosity type)

2 Main Wing

→ Wing Bottom



L/R

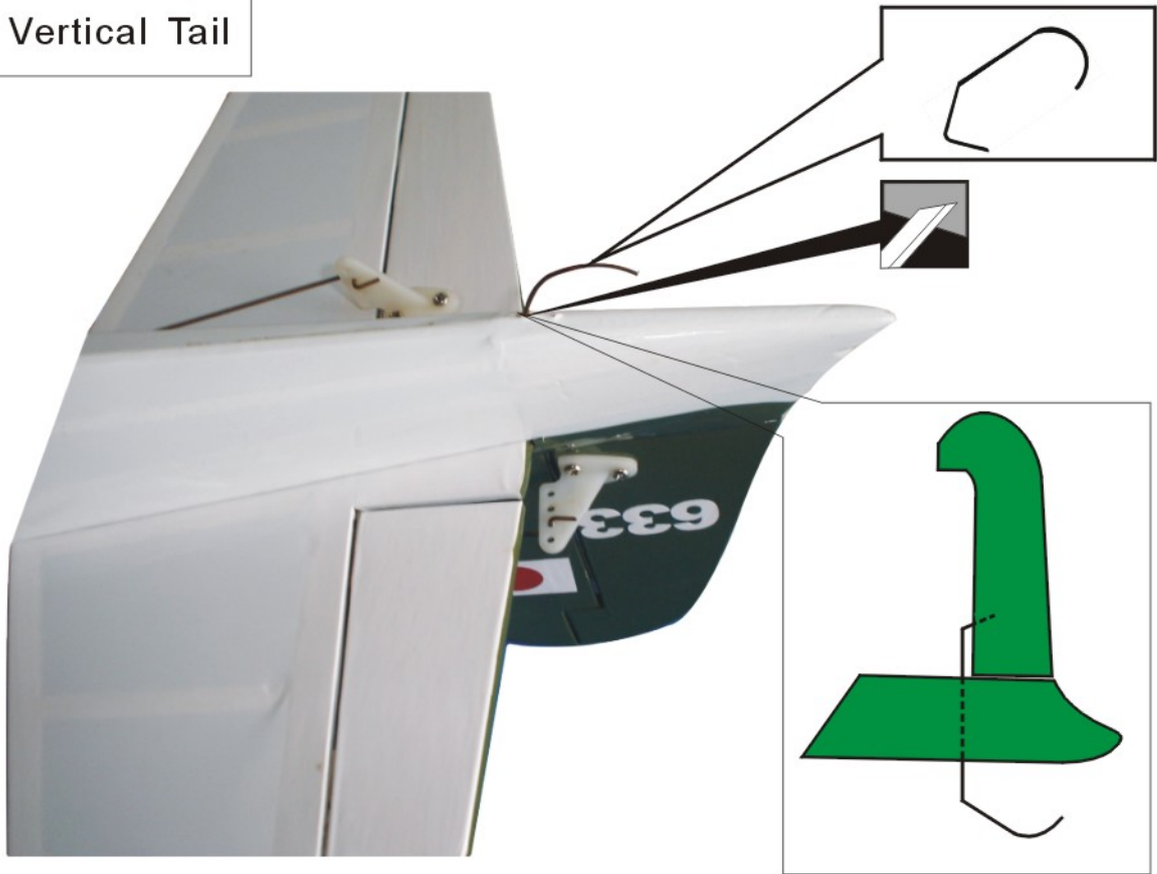
 2  2mm Collar 4

4

Horizontal \ Vertical Tail



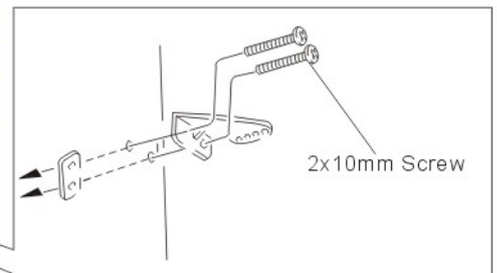
5 Vertical Tail



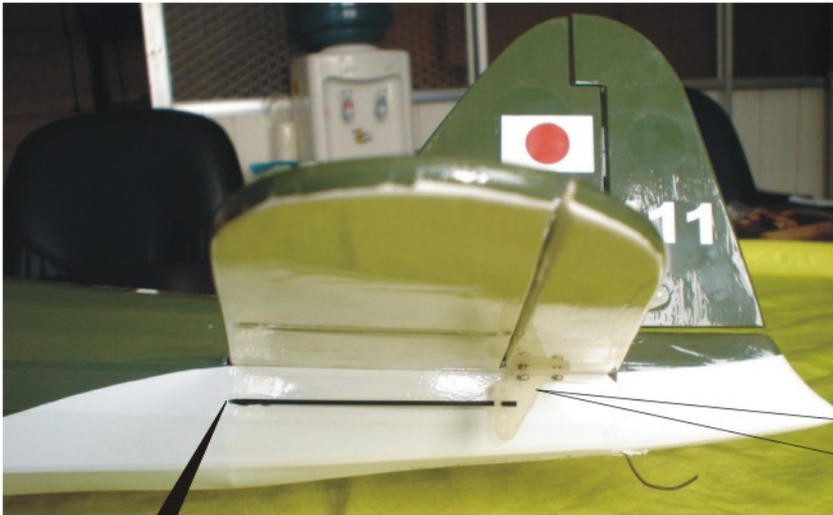
6 Vertical Servo



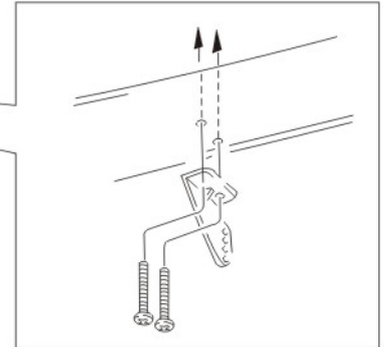
Landing gear straps



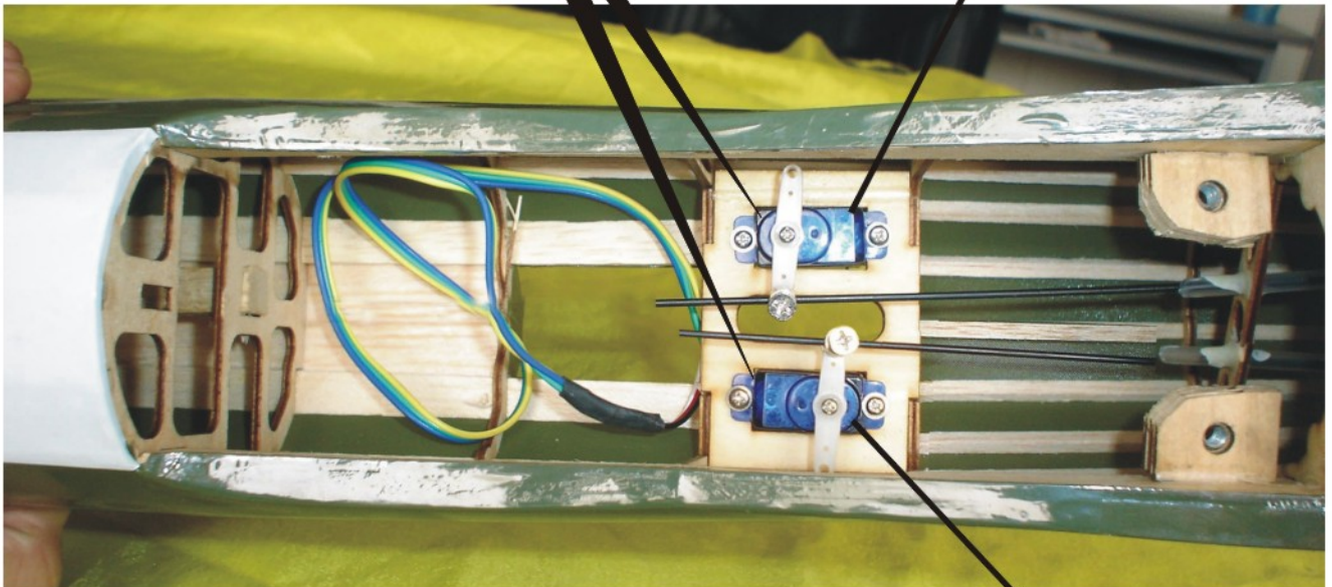
7 Horizontal Servo



Landing gear straps



8 Servo

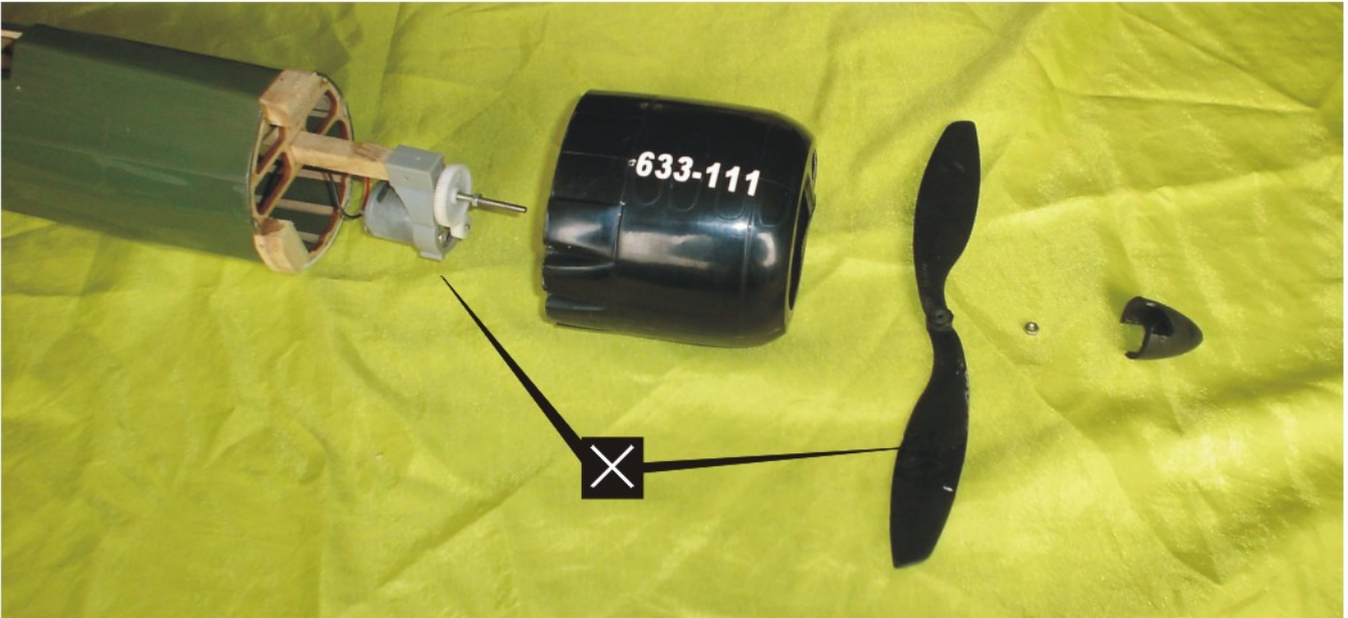


Elevator

Rudder



9 Motor



10 Cowling

 2 X 8mm TP Screw 4



11 Canopy

2 X 8mm TP Screw 6

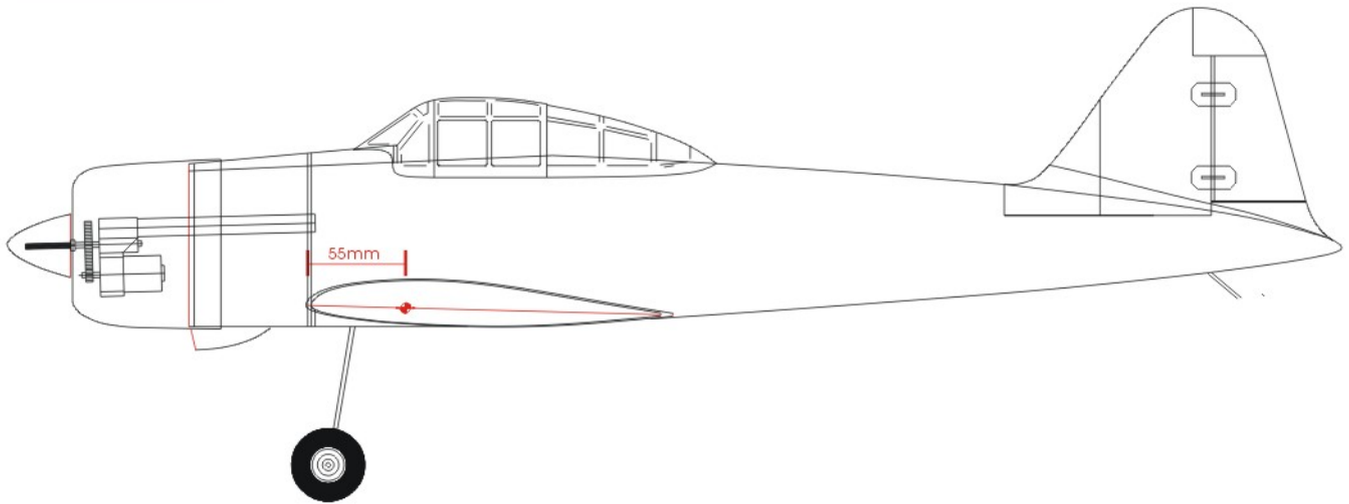


12 Main Wing

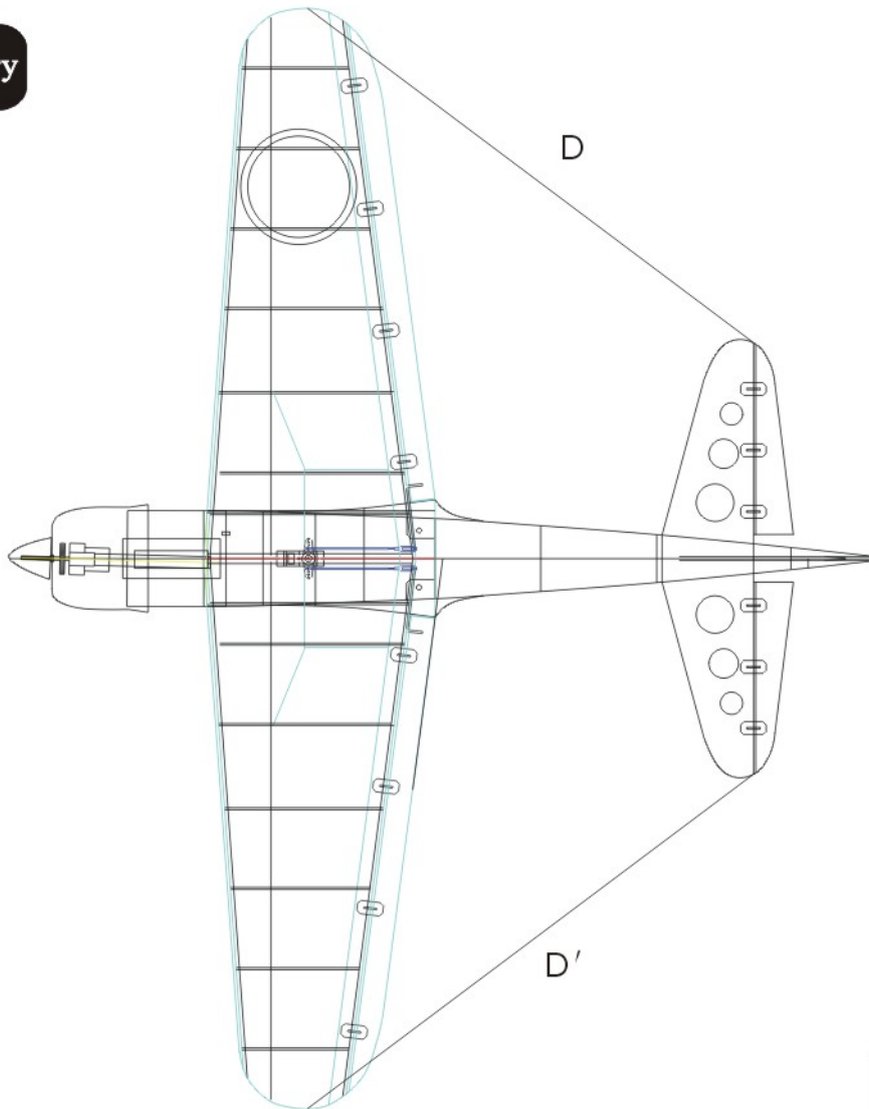
4 X 30mm Screw 2



Center of Gravity



Wing Symmetry



$$D = D'$$