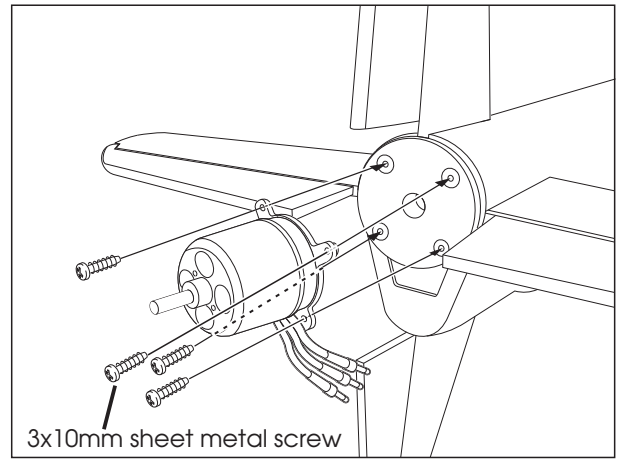
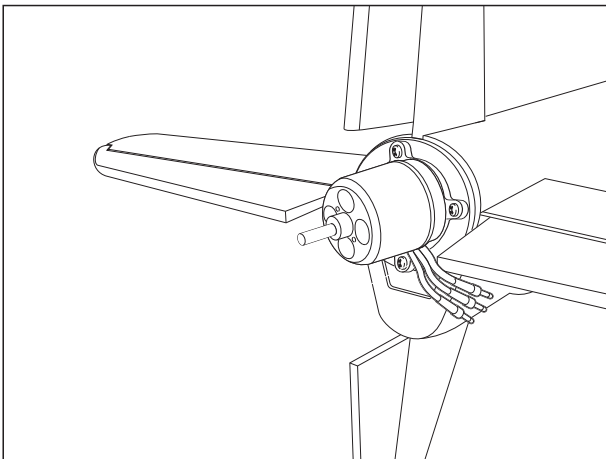


Replacement 11E rear motor mount location



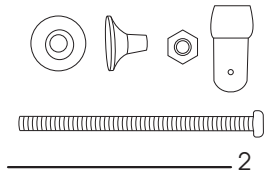
3x10mm sheet metal screw

Replacement 11I mount the brushless motor to the rear motor location

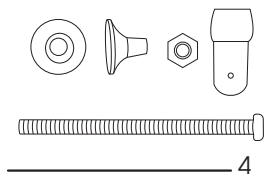


Replacement 11G the rear motor install to the rear location

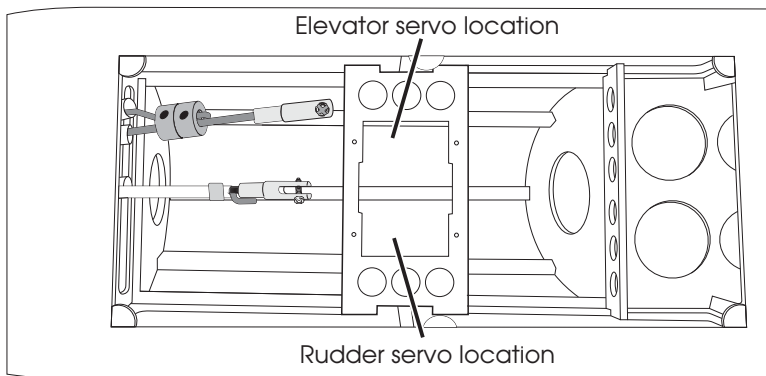
For Rudder and Elevator use control horn sets with 3x25mm



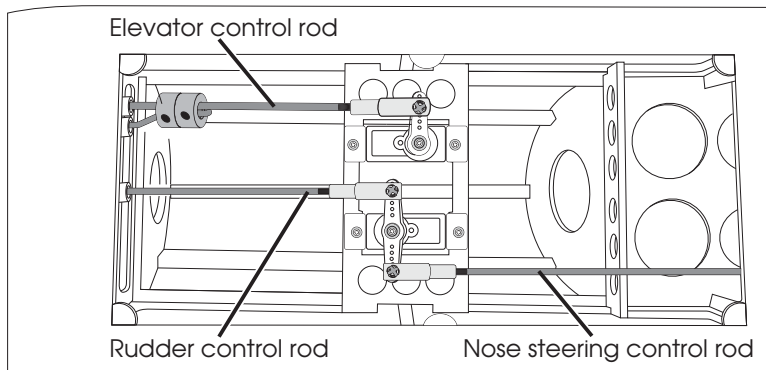
For Aileron and Flaps use control horn sets with 3x28mm



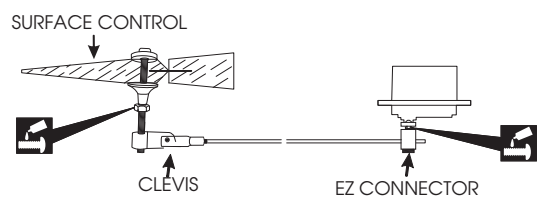
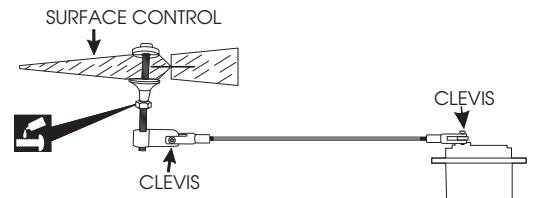
REPLACEMENT STAGE 13



13A- Elevator and rudder servos location




13B- Elevator servos connected to the elevator control rod, rudder servo connected to the rudder and gear steering control rod.




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 part, contact your local dealer or our VMARSHOP.

3 Symbols used throughout this instruction manual, comprise:


 Pay attention here!


 Ensure smooth, non-binding movement when assembling.

 Cut off excess.


 Apply threadlocker (screw cement).


 Drill holes with the specified diameter.


 Must be purchased separately!

 Apply 5Minte Epoxy

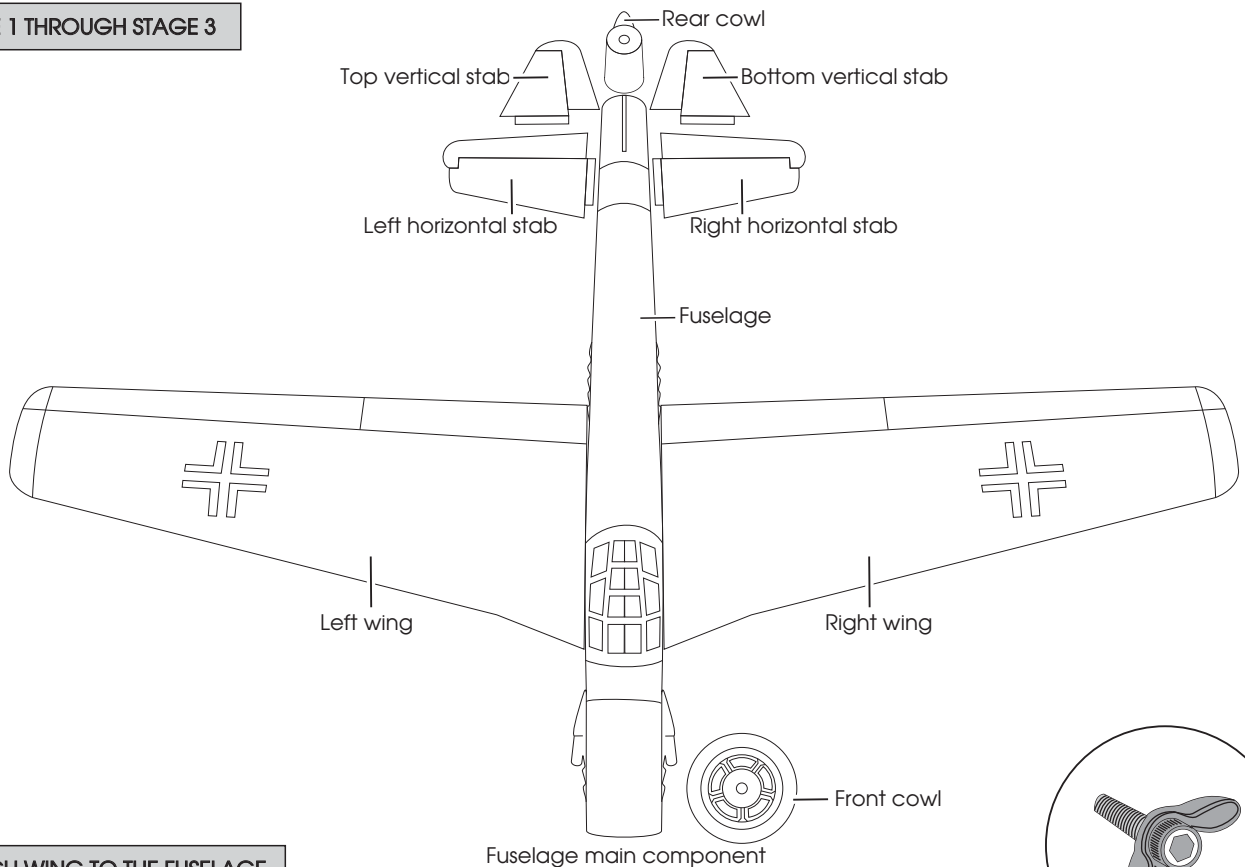
 **Warning!**
● Do not overlook This symbol!

 Assemble in the specified order.

 Assemble left and right sides the same way.

 Apply 30Minte Epoxy

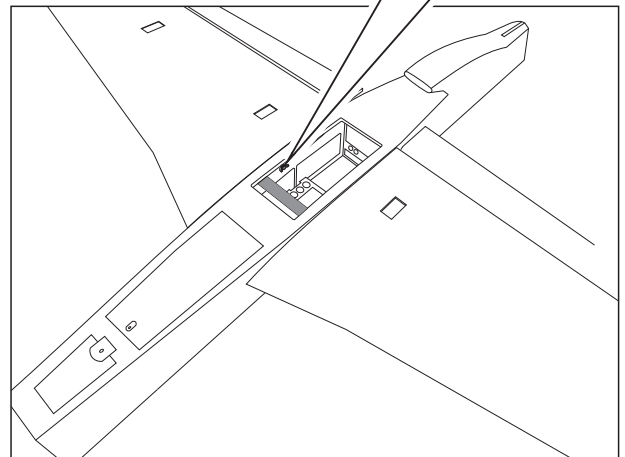
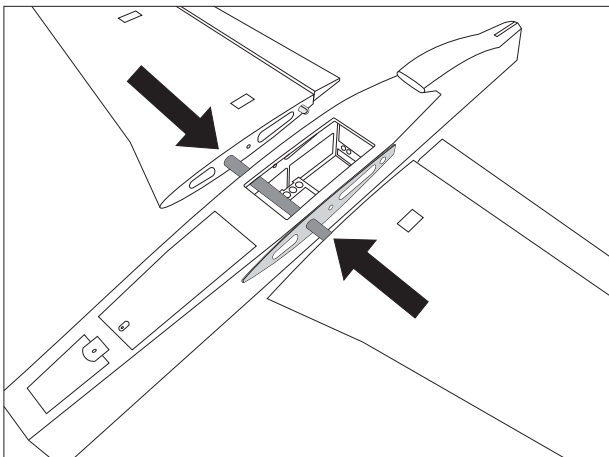
STAGE 1 THROUGH STAGE 3



ATTACH WING TO THE FUSELAGE

Aluminum wing joiner tube size 12mm diameter and 380mm long

4x20hex bolt
1 wooden washer
1 butterfly nut



1. Insert the wing tube onto right wing panel the tighten with the butterfly nut to secure to the fuselage

2. same procedure the secure the left wing panel to the fuselage