

ALL BALSA, PLYWOOD CONSTRUCTION AND ALMOST READY TO FLY

# Instruction manual / Montageanleitung

#### SPECIFICATIONS

Radio:.....6 Channel / 7-8 Servos Function: Ailerons-Elevator-Rudder-Throttle Flaps-Optional Retractable Landing Gear.

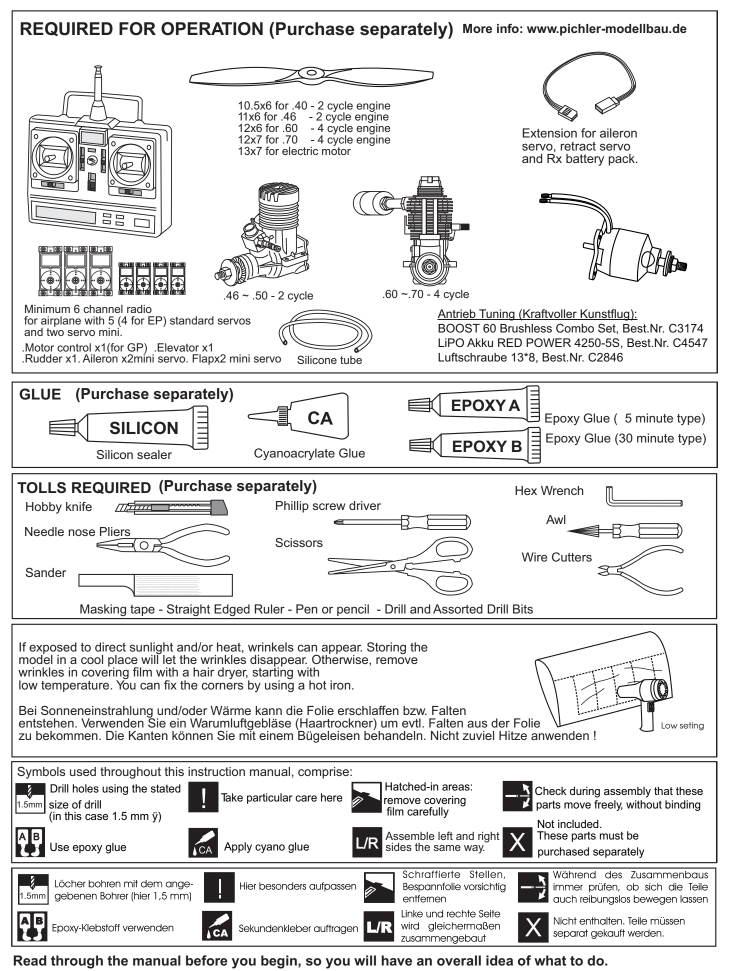
### **TECHNISCHE DATEN**

Spannweite:	1580mm
Länge:	1190mm
Elektroantrieb	.(siehe nächste Seite)
Verbrennerantrieb:	7.45cc - 11.5cc
Fluggewicht:	3.2Kg
Fernsteuerung	6 Kanal / 7-8 Servos



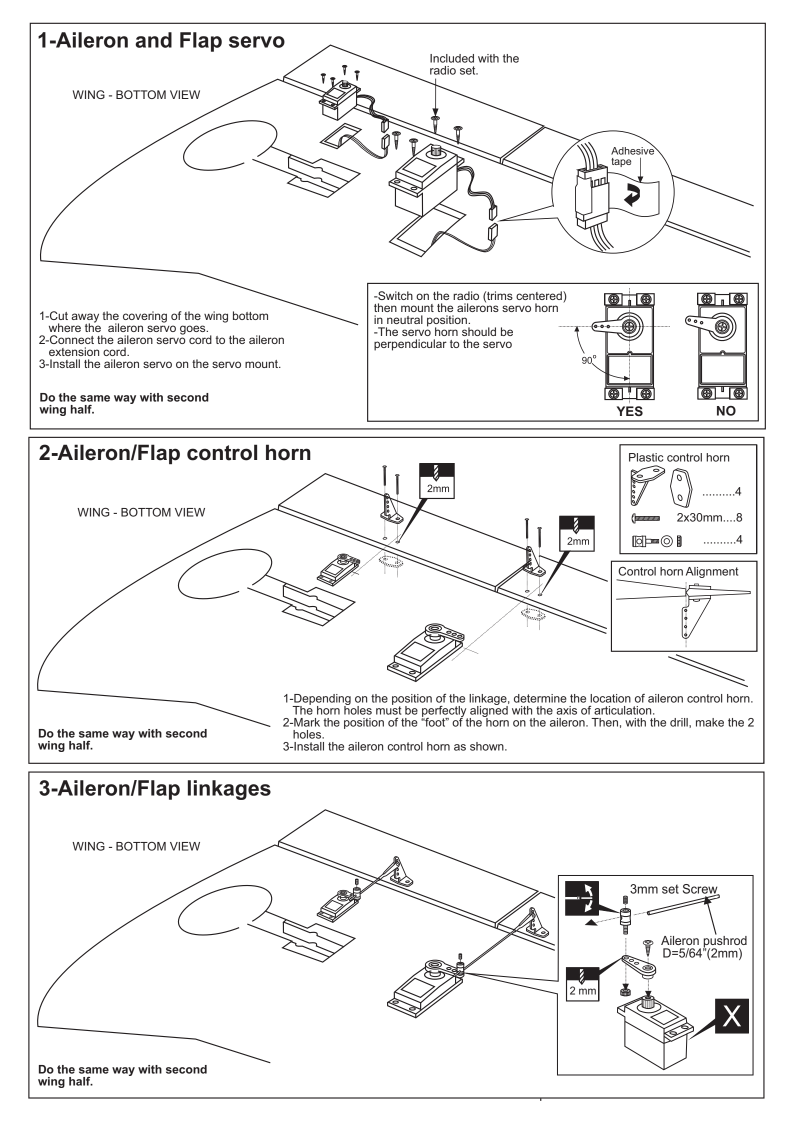
**WARNING!** This radio controlled model is NOT a toy. If modified or flown carelessly it could go out of controll and cause serious human injury or property damage. Before flying your airplane, ensure the air field is spacious enough. Always fly it outdoors in safe areas and seek professional advice if you are unexperienced.

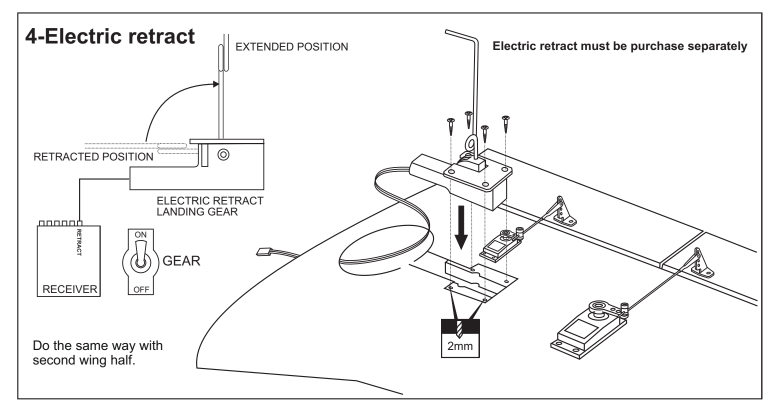
ACHTUNG! Dieses ferngesteuerte Modell ist KEIN Spielzeug! Es ist für fortgeschrittene Modellflugpiloten bestimmt, die ausreichende Erfahrung im Umgang mit derartigen Modellen besitzen. Bei unsachgemässer Verwendung kann hoher Personen- und/oder Sachschaden entstehen. Fragen Sie in einem Modellbauverein in Ihrer Nähe um professionelle Unterstätzung, wenn Sie Hilfe im Bau und Betrieb benötigen. Der Zusammenbau dieses Modells ist durch die vielen Abbildungen selbsterklärend und ist für fortgeschrittene, erfahrene Modellbauer bestimmt.

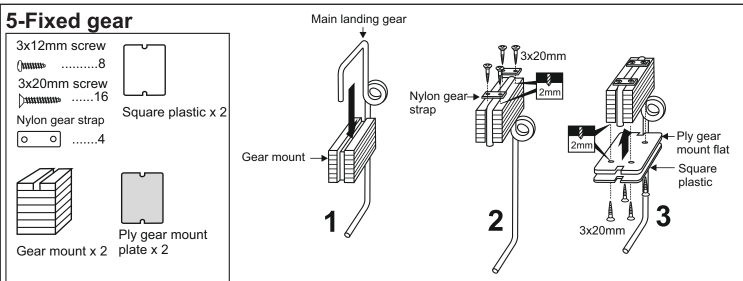


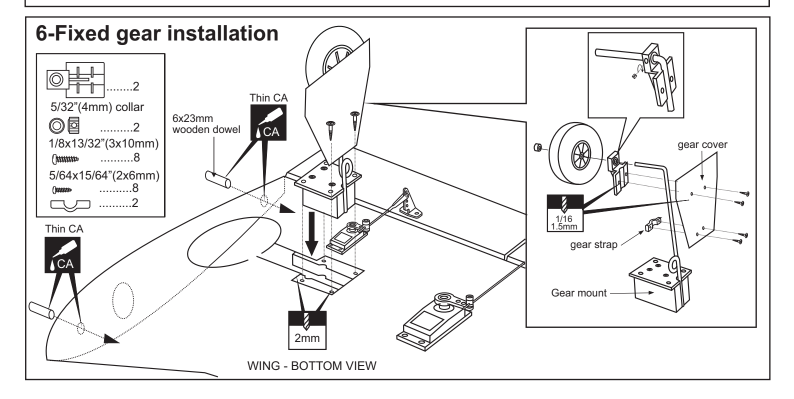
#### **CONVERSION TABLE**

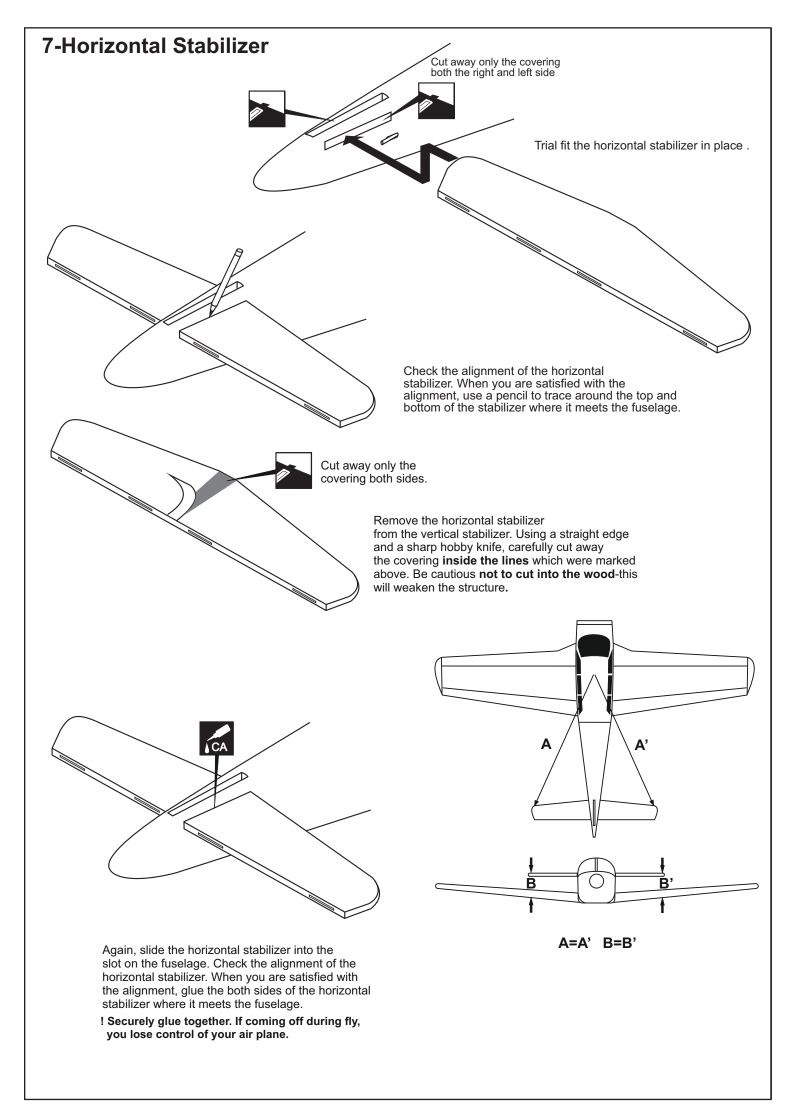
1.0mm = 3/64"	3.0mm = 1/8"	10mm = 13/32"	25mm = 1"
1.5mm = 1/16"	4.0mm = 5/32"	12mm = 15/32"	30mm = 1-3/16"
2.0mm = 5/64"	5.0mm = 13/64"	15mm = 19/32"	45mm = 1-51/64"
2.5mm = 3/32"	6.0mm = 15/64"	20mm = 51/64"	

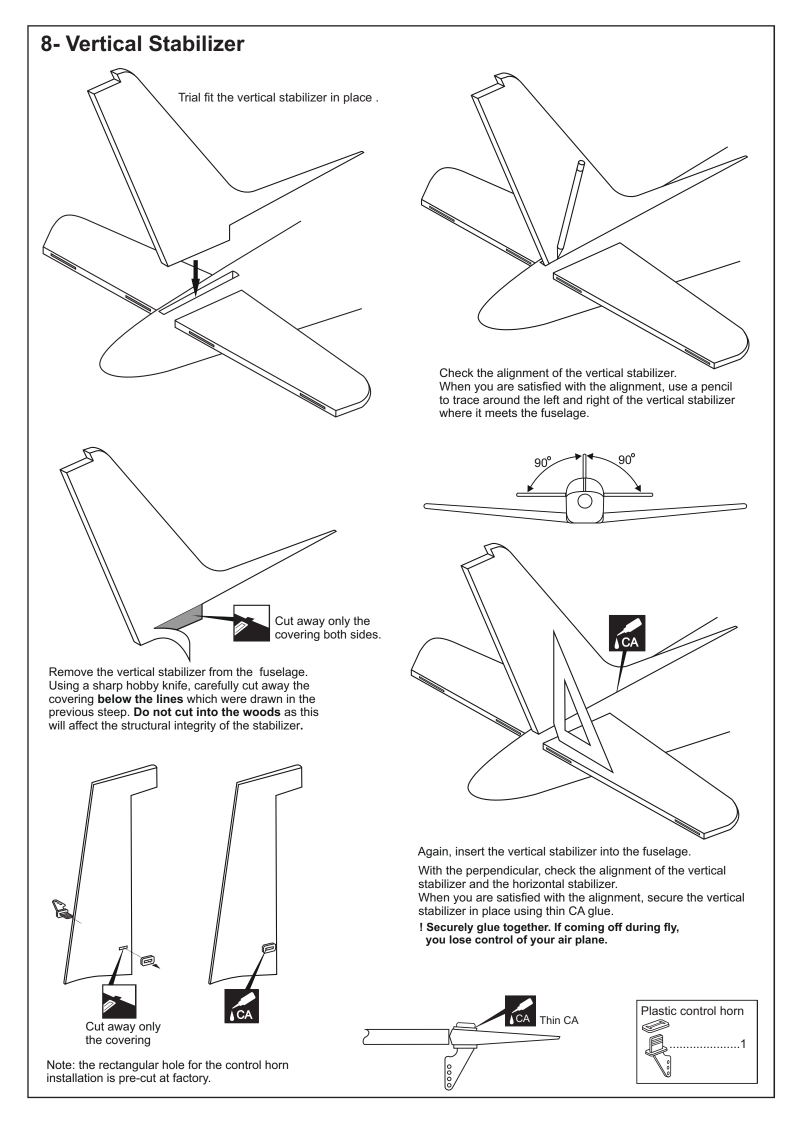


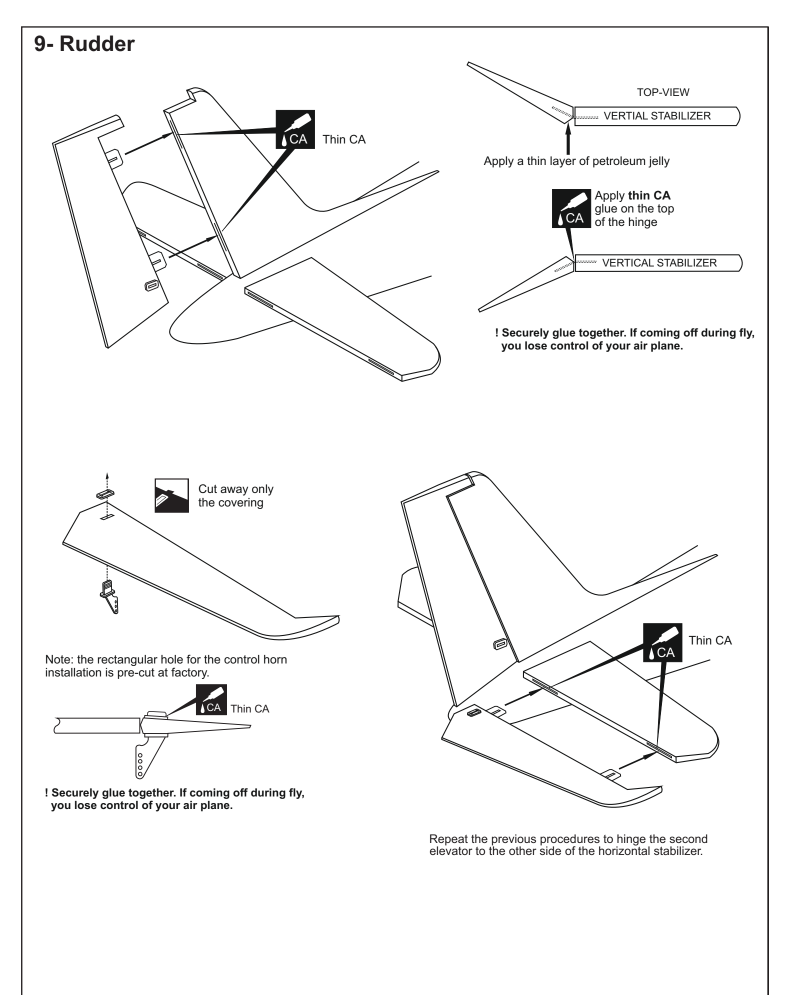




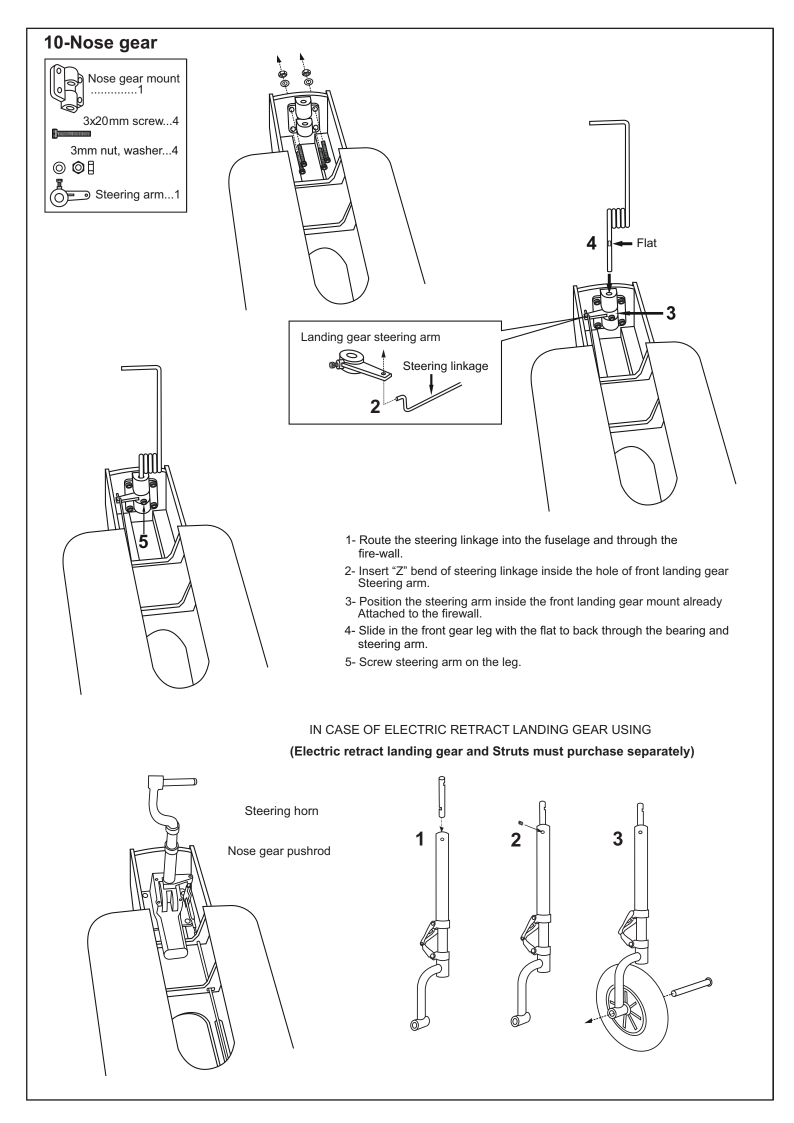


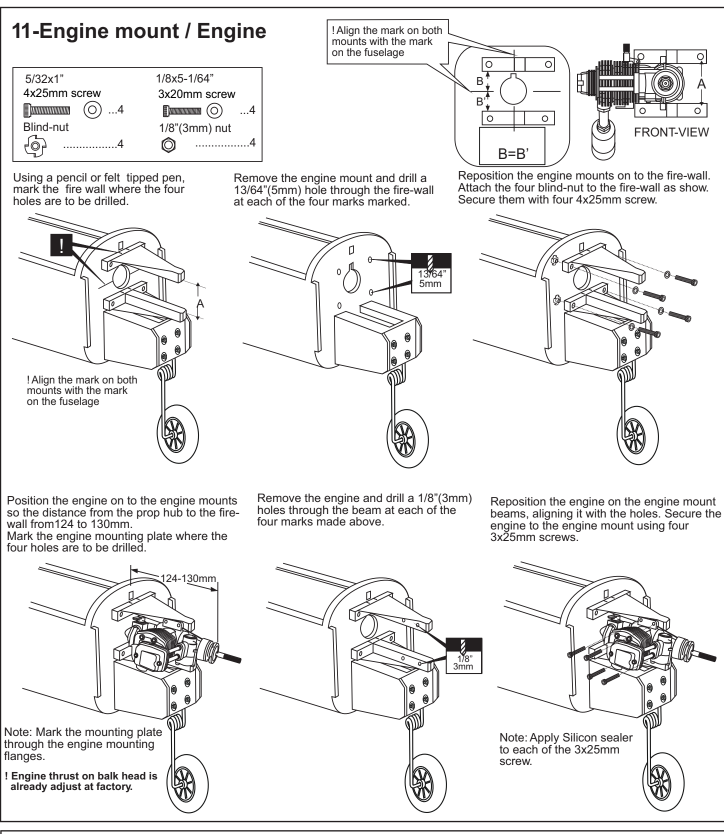




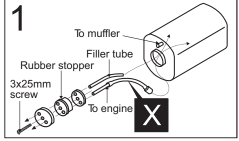


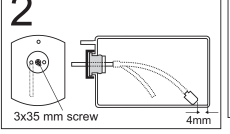
Plastic control horn



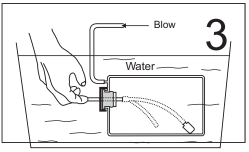


## 12-Fuel tank (in case of glow engine using)

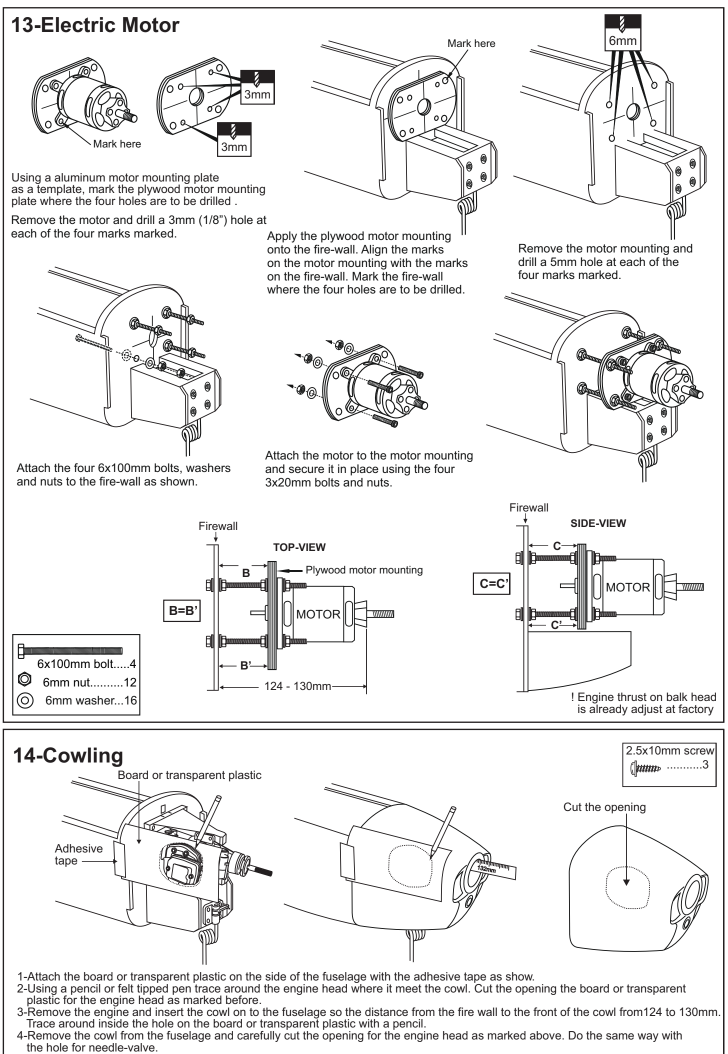




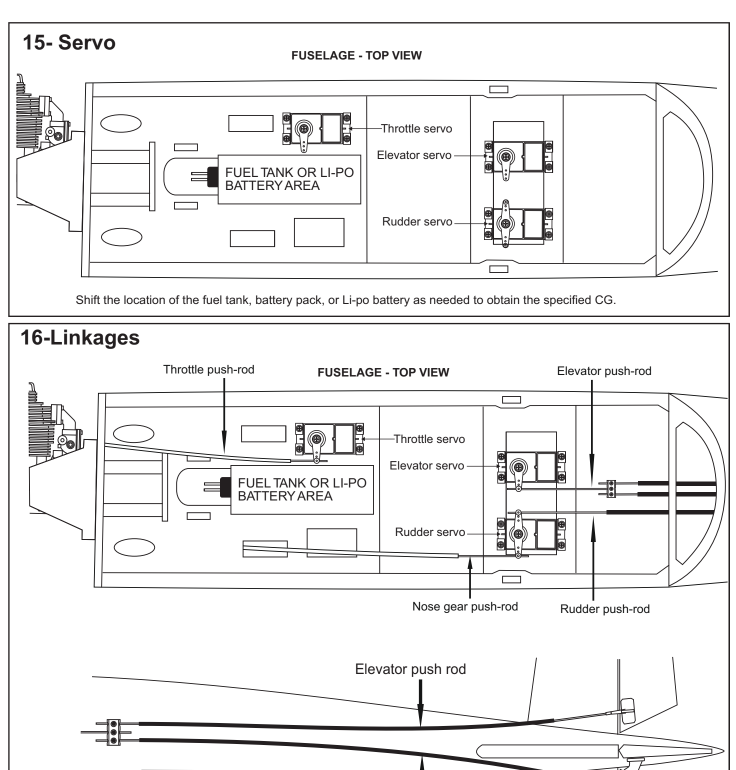
After confirming the direction . Insert this assembly, clunk end first, into the fuel tank and tighten and screw the fuel tank cap on firmly. Ensure that the fuel tank clunk does not touch the rear of the fuel tank.

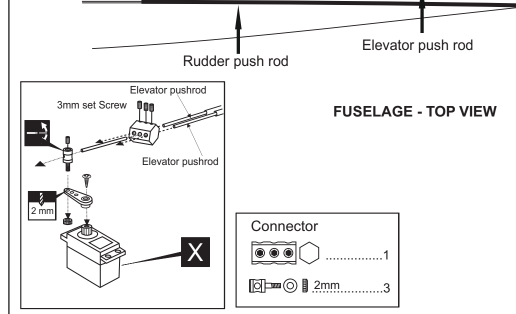


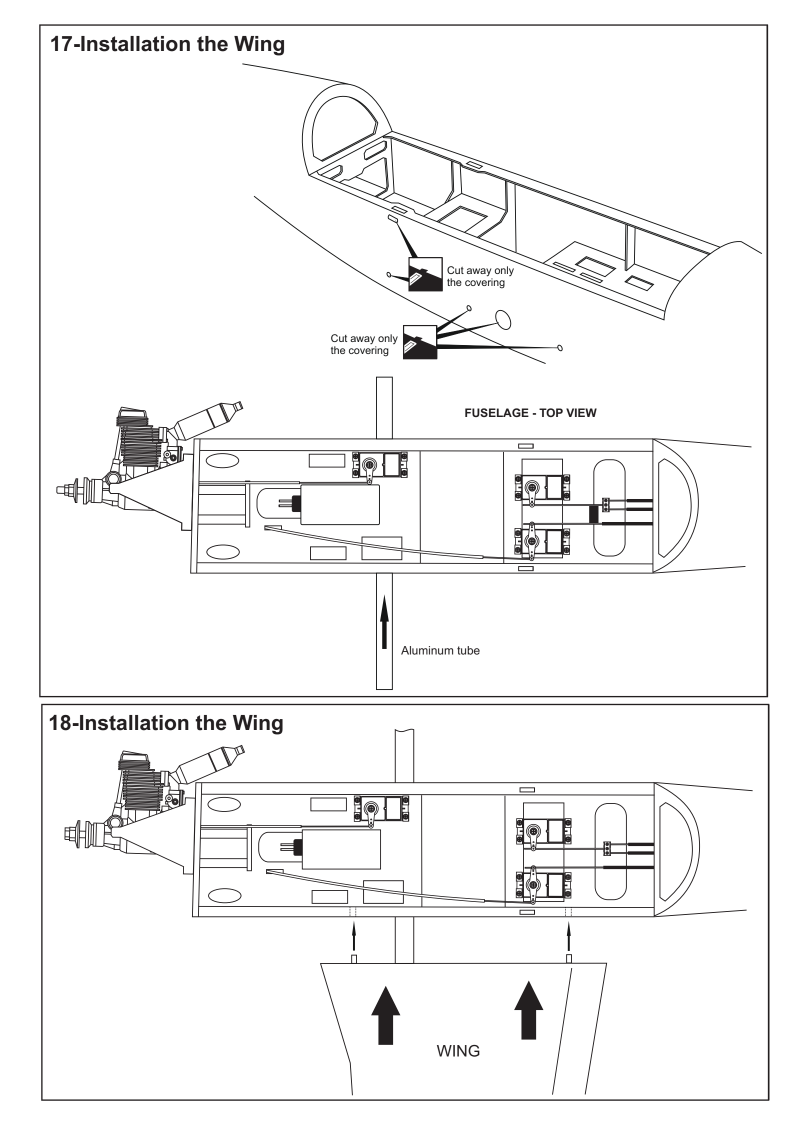
Checking for leaks - block the vents and blow into the feed - if in doubt submersing the tank in a blow of water will show up any problems.

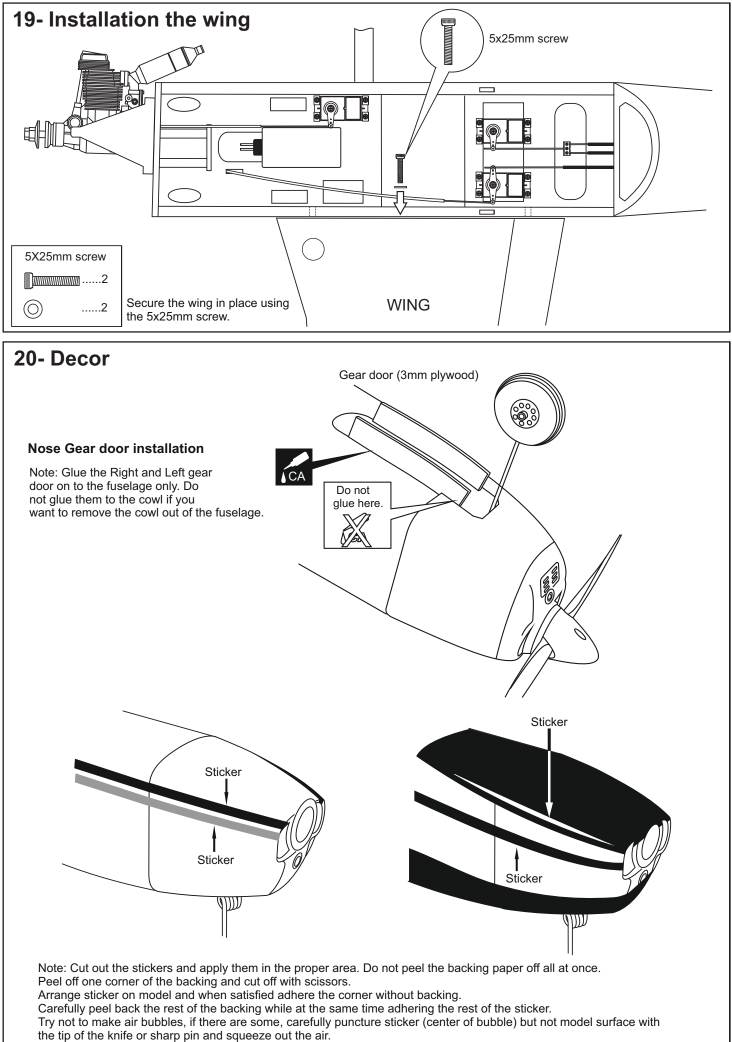


5-Again. Insert the cowl on to the fuselage and secure it in place with five 2.5x10mm self tapping screws.



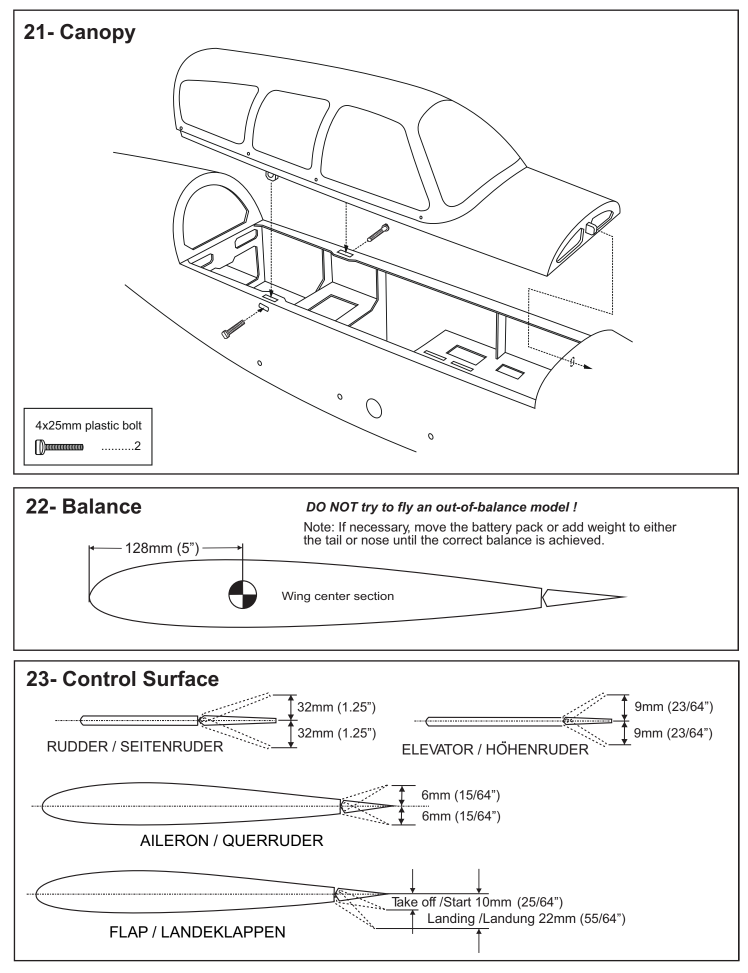






At curves stretch sticker and apply a little heat so that no ceases occur.

Cut off the excess that is produced.



**IMPORTANT:** Please do not clean your model with pure alcohol, only use liquid soap with water or use glass cleaner to clean on surface of your model to keep the colour not fade.