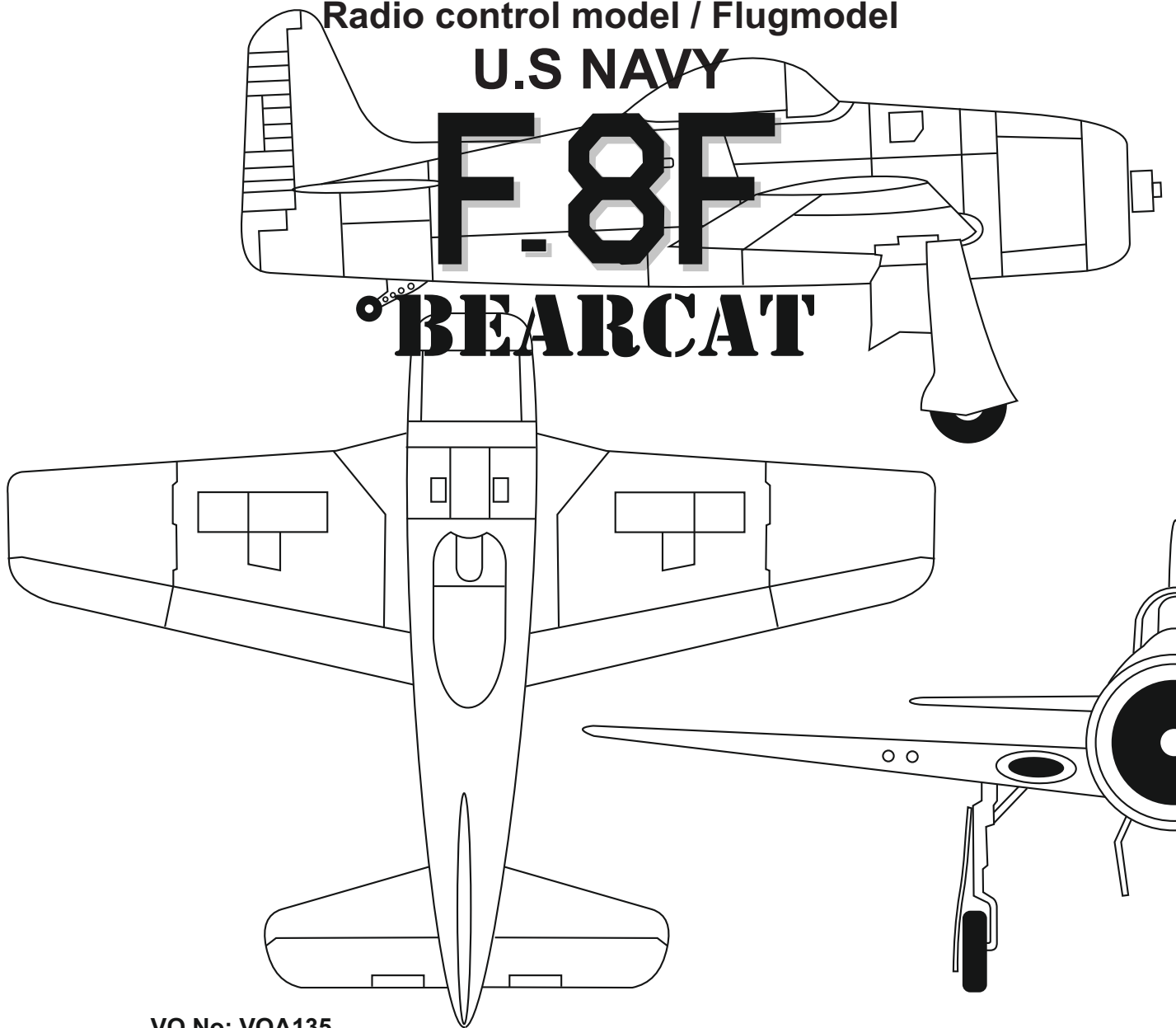


Radio control model / Flugmodell

U.S NAVY

F-8F

BEARCAT



VQ No: VQA135

ALL Balsa, PLYWOOD CONSTRUCTION AND ALMOST READY TO FLY

Instruction manual / Montageanleitung

SPECIFICATIONS

Wingspan:.....2020mm (79.5in)
Length:.....1540mm (60.6 in)
Electric Motor:.....See next pager
Gas Engine:.....4T 40cc / 2T 30cc
RTF Weight: 7.1Kg / 15.7lbs (Will vary with
Equipment Used).
Radio:.....8-9 Channel / 8-9 Servos
Function: Ailerons-Elevator-Rudder-Throttle
Flaps-Optional Retractable Landing Gear.

TECHNISCHE DATEN

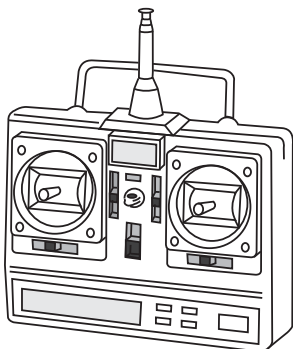
Spannweite:.....2020mm
Länge:.....1540mm
Elektroantrieb.....(siehe nächste Seite)
Verbrennerantrieb:.....26-30cc
Fluggewicht:.....7.1Kg
Fernsteuerung.....8-9 Kanal / 8-9 Servos



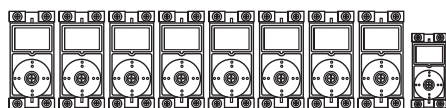
WARNING! This radio controlled model is NOT a toy. If modified or flown carelessly it could go out of control and cause serious human injury or property damage. Before flying your airplane, ensure the air field is spacious enough. Always fly it outdoors in safe areas and seek professional advice if you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

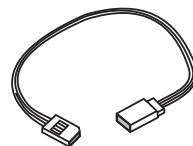
REQUIRED FOR OPERATION (Purchase separately)



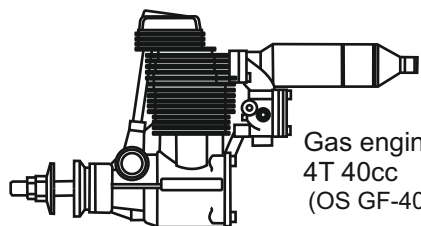
Minimum 8-9 channels radio



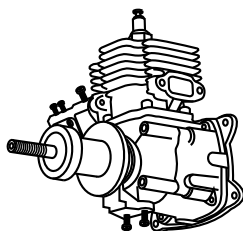
8 standard servos and 1 mini servo (for gas engine).
 .Motor control x1(for GP) .Elevator x2
 .Rudder x1. Aileron x2. Flap x2
 .Gear door x1



Extension cord for aileron servos: 80cm(x2)
 Extension cord for flap servos: 50cm(x2)
 Extension cord for retract servos: 50cm(x2)
 Extension cord for Rx battery pack: 30cm(x1)
 Extension cord for gear door servo: 30cm(x1)



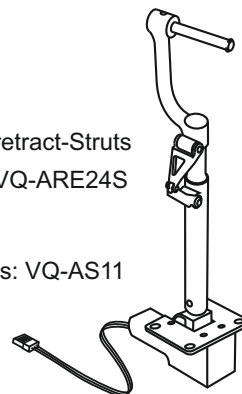
Gas engine:
4T 40cc
(OS GF-40)



Gas engine:
2T 26-30cc

Electric retract-Struts
VQ-ARE24S

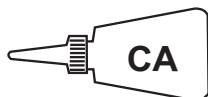
Struts: VQ-AS11



GLUE (Purchase separately)



Silicon sealer



Cyanoacrylate Glue (thin type)



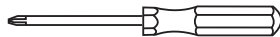
Epoxy Glue
(5 minute type)

TOLLS REQUIRED (Purchase separately)

Hobby knife



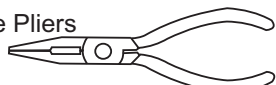
Phillip screw driver



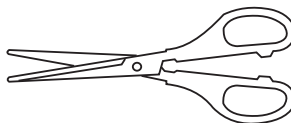
Hex Wrench



Needle nose Pliers



Scissors



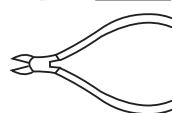
Awl



Sander



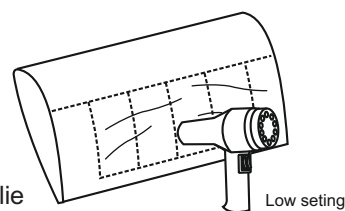
Wire Cutters



Masking tape - Straight Edged Ruler - Pen or pencil - Drill and Assorted Drill Bits

If exposed to direct sunlight and/or heat, wrinkles can appear. Storing the model in a cool place will let the wrinkles disappear. Otherwise, remove wrinkles in covering film with a hair dryer, starting with low temperature. You can fix the corners by using a hot iron.

Bei Sonneneinstrahlung und/oder Wärme kann die Folie erschlaffen bzw. Falten entstehen. Verwenden Sie ein Warmluftgebläse (Haartrockner) um evtl. Falten aus der Folie zu bekommen. Die Kanten können Sie mit einem Bügeleisen behandeln. Nicht zuviel Hitze anwenden!



Low setting

Symbols used throughout this instruction manual, comprise:



Drill holes using the stated size of drill (in this case 1.5 mm)



Take particular care here



Hatched-in areas: remove covering film carefully



Check during assembly that these parts move freely, without binding



Use epoxy glue



Apply cyano glue



Assemble left and right sides the same way.



Not included. These parts must be purchased separately



Löcher bohren mit dem angegebenen Bohrer (hier 1,5 mm)



Hier besonders aufpassen



Schraffierte Stellen, Bespannfolie vorsichtig entfernen



Während des Zusammenbaus immer prüfen, ob sich die Teile auch reibungslos bewegen lassen



Epoxy-Klebstoff verwenden



Sekundenkleber auftragen



Linke und rechte Seite wird gleichermaßen zusammengebaut



Nicht enthalten. Teile müssen separat gekauft werden.

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

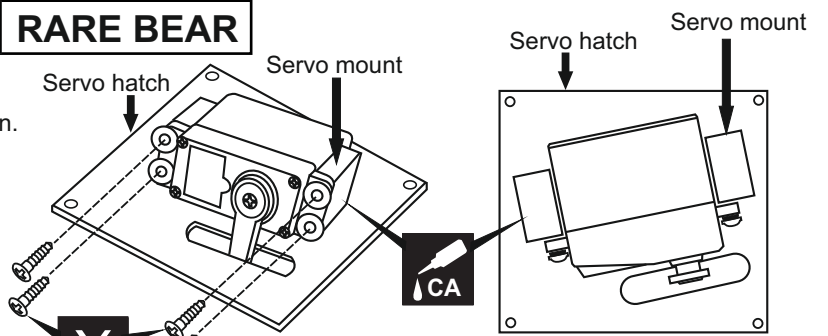
CONVERSION TABLE

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"	

SECTION 1- WING: FLAP-AILERON RARE BEAR

- 1-Move the aileron and flap servo hatch out of the wing
- 2-Install the aileron servo to the aileron servo hatch as shown.
- 3-Install the flap servo to the flap servo hatch as shown.

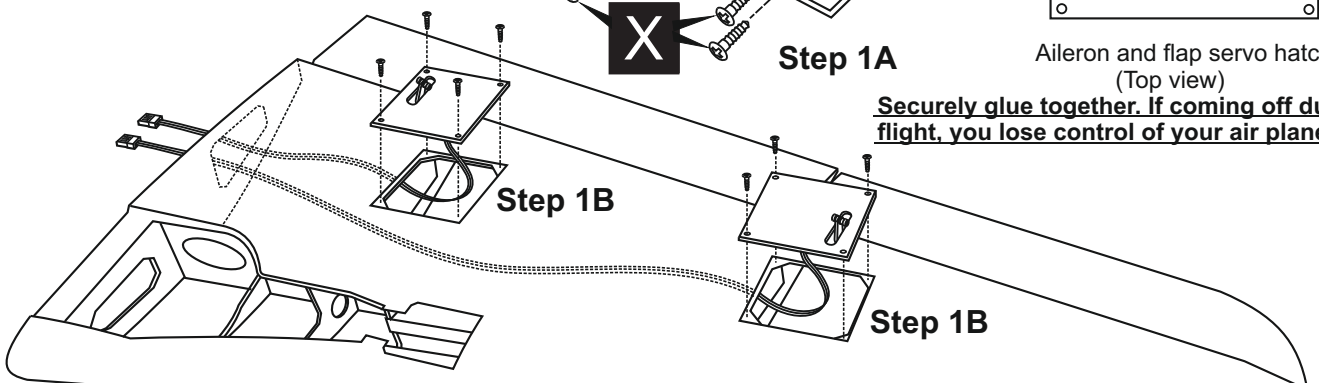
Note: If you use only one channel for both the left and right Flap, in this case, remember to install the left and right flap servo in a same direction.



Aileron and flap servo hatch (Top view)

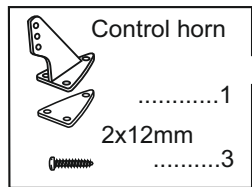
Securely glue together. If coming off during flight, you lose control of your airplane.

Step 1A



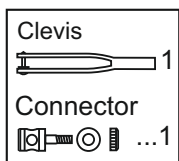
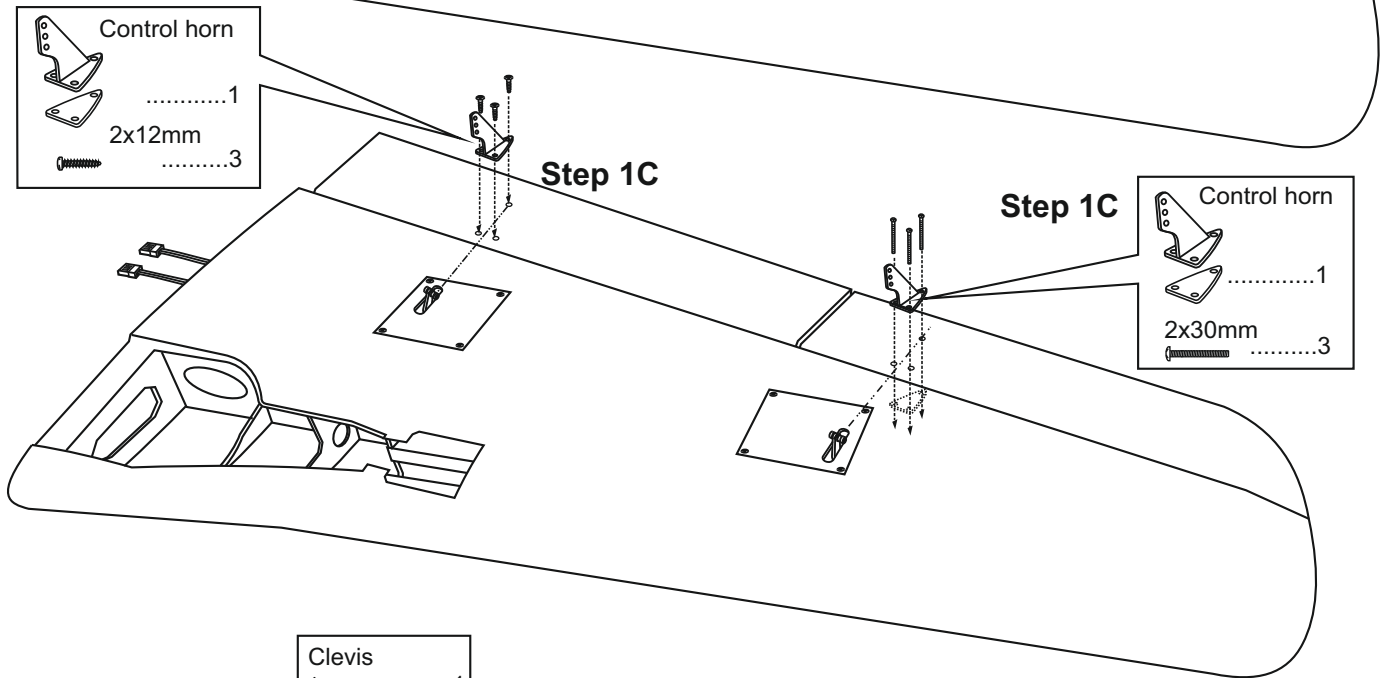
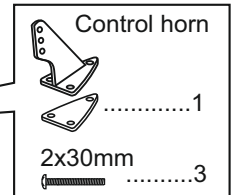
Step 1B

Step 1B

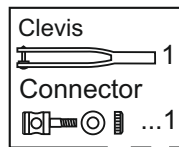


Step 1C

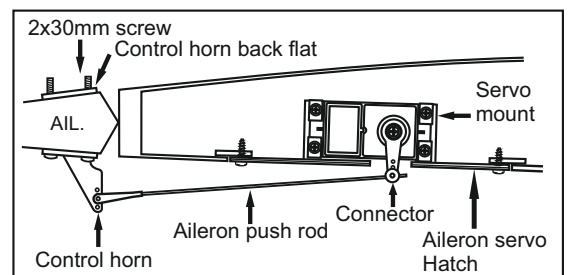
Step 1C



Step 1D



Step 1D



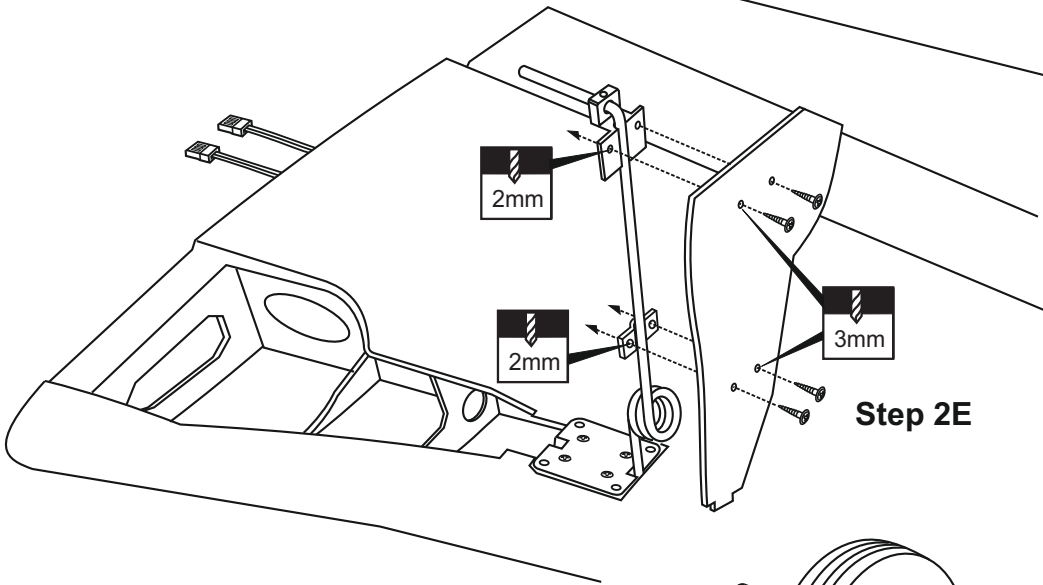
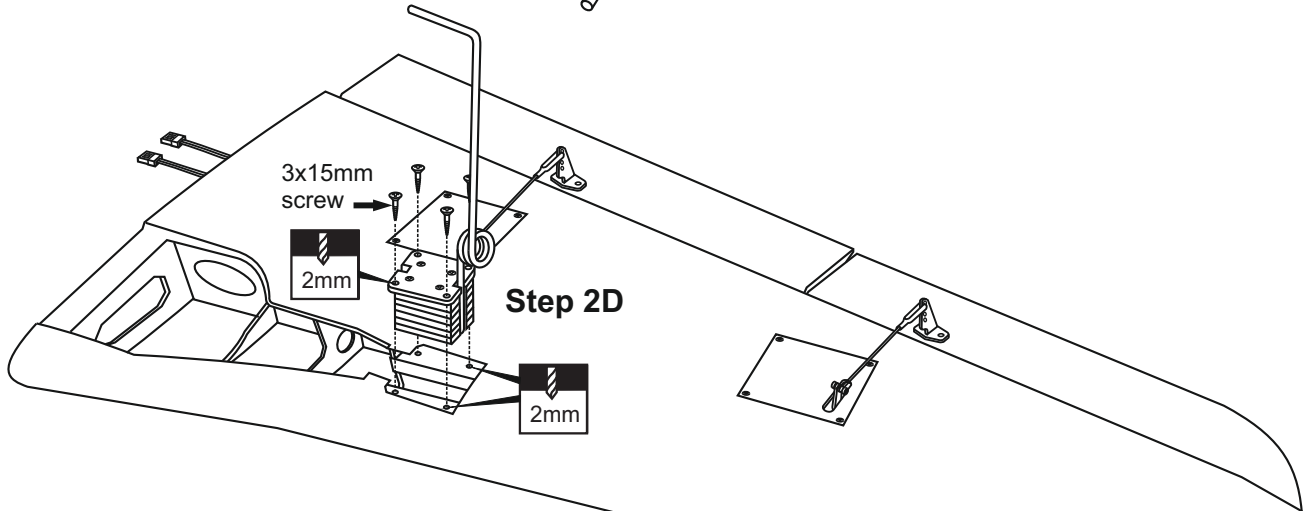
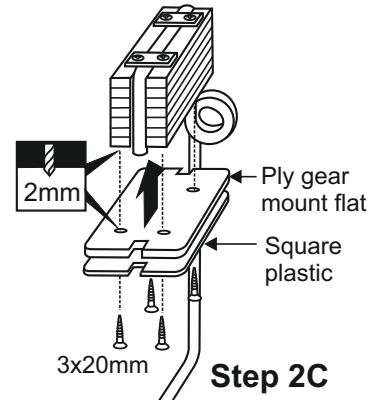
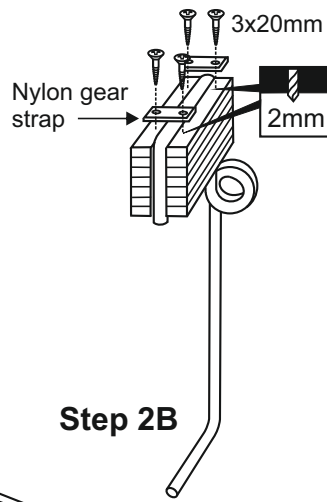
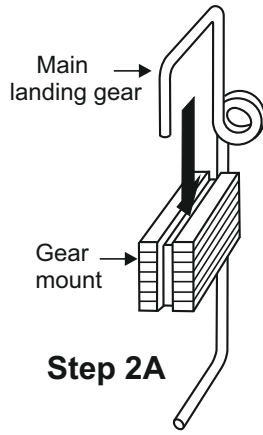
Do the same way with other wing half.

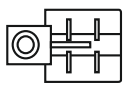
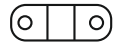




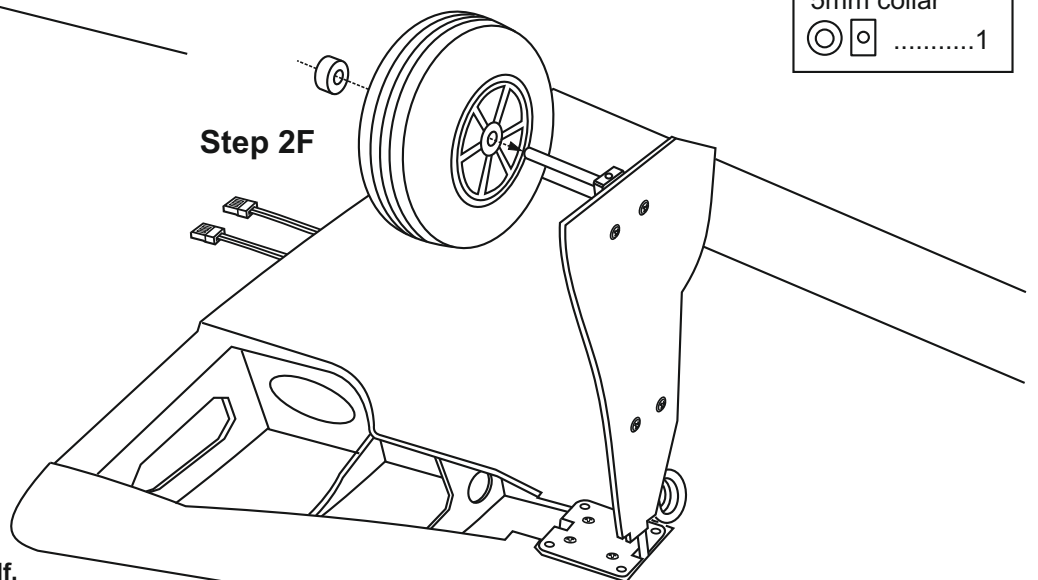
VERY IMPORTANT
Aileron and Flap Safety, See Section 14, Step 14C

If you not make this step, the aialerons and flaps may be comming off when your airplane flying with high speed. You will lose control of your airplane.

SECTION 2 - FIXED GEAR



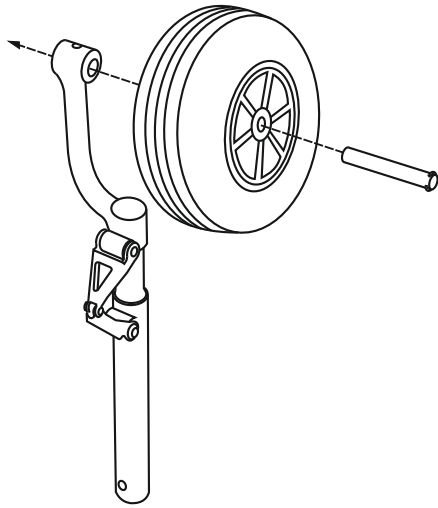
-  ...1
-  ...1
- 3x12mm screw
- 2
- 5mm collar
- 1



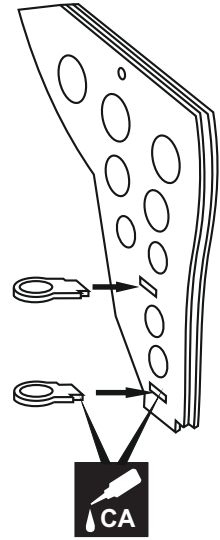
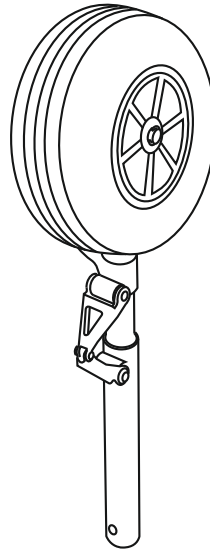
Do the same way with other wing half.

SECTION 3 - STRUTS

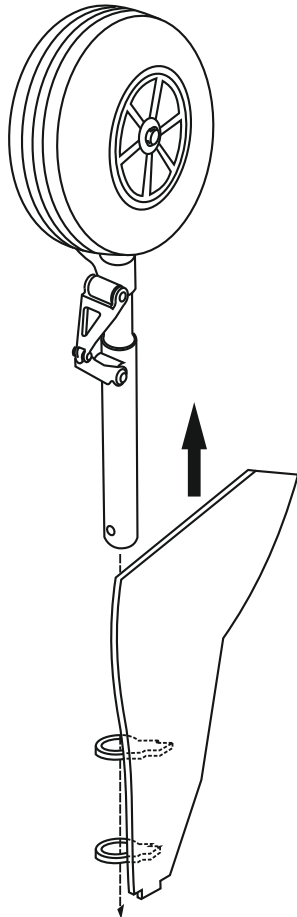
Step 3A



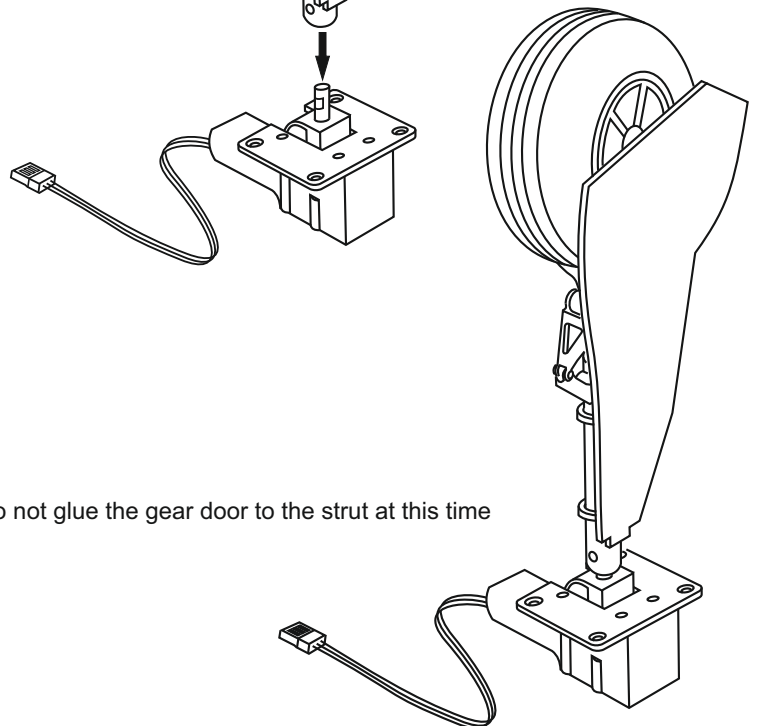
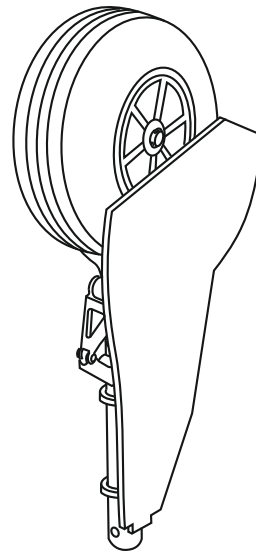
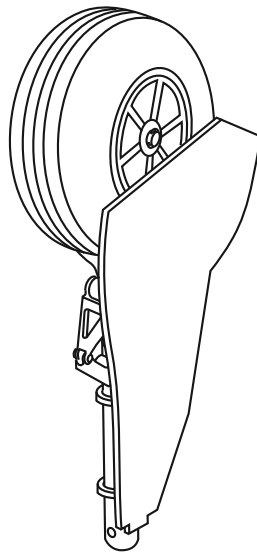
Step 3B



Step 3C

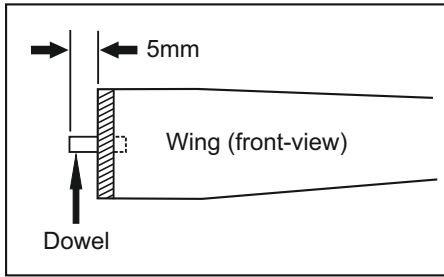


Step 3D

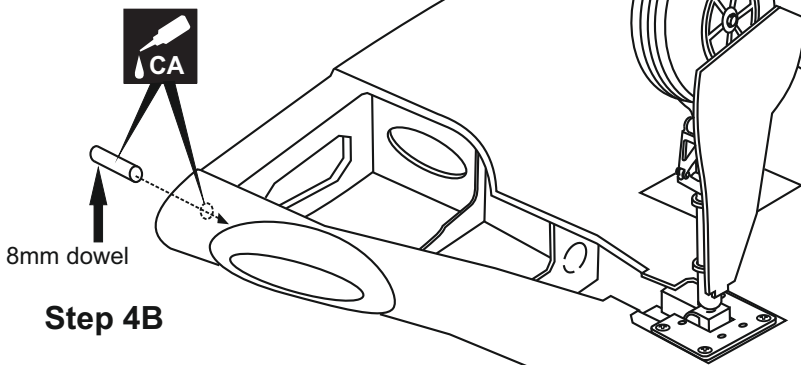
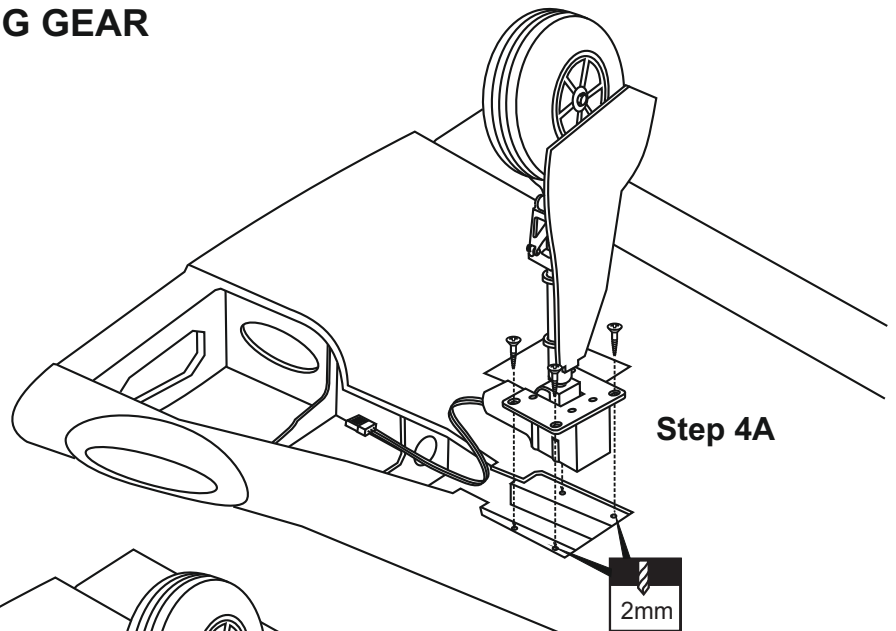


Note: Do not glue the gear door to the strut at this time

SECTION 4 - RETRACT LANDING GEAR



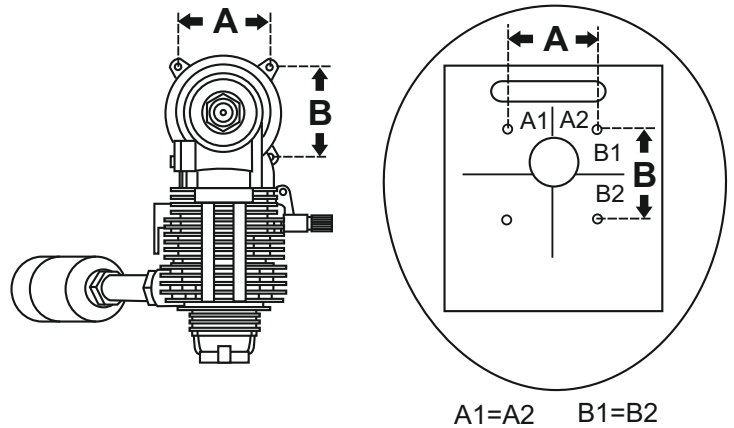
Glue the dowel to the rib root, marking sure that the dowel perpendicular to surface of the rib root.



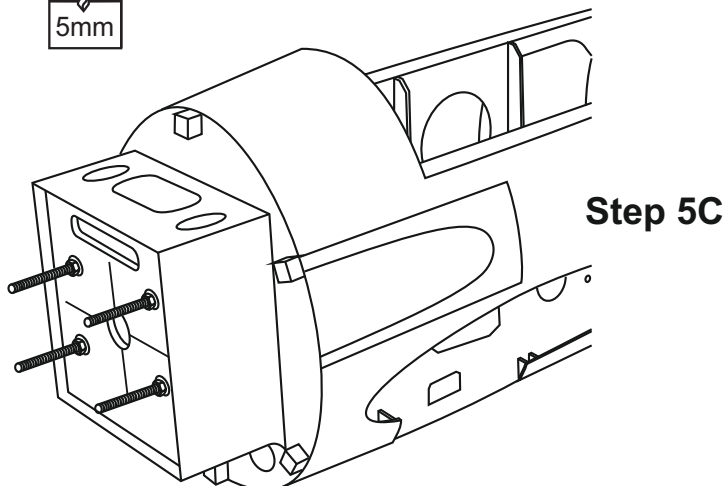
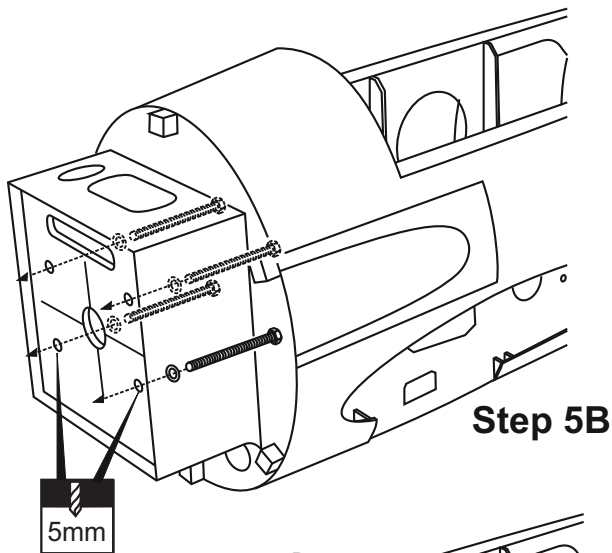
SECTION 5 - ENGINE

Step 5A

Fuselage - front view

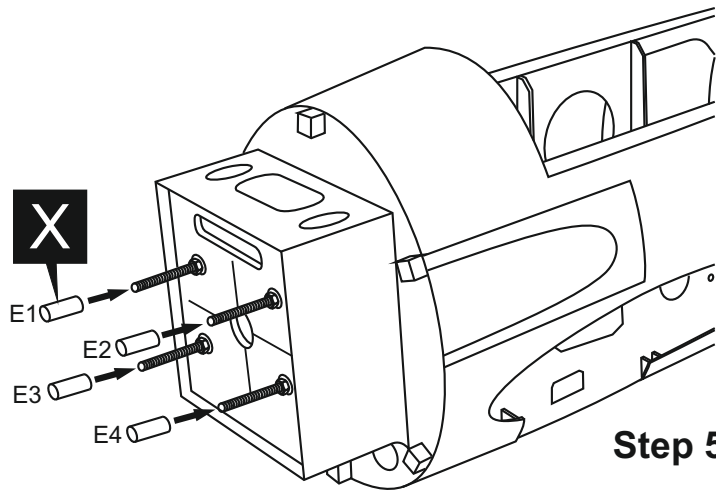


Mark the plywood where the four holes are to be drilled.



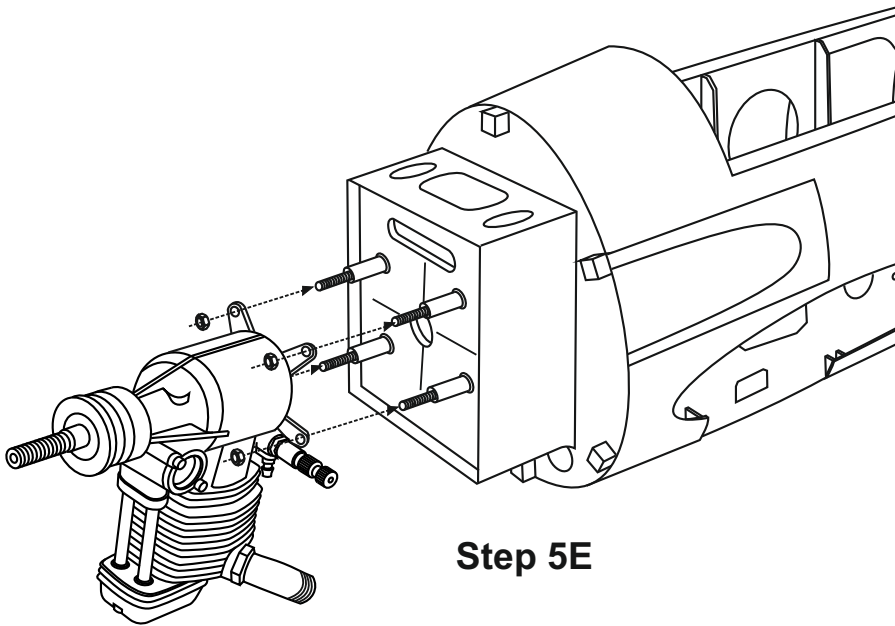
5x80mm screw4
5mm nut12
5mm washer8

SECTION 5 - ENGINE continued

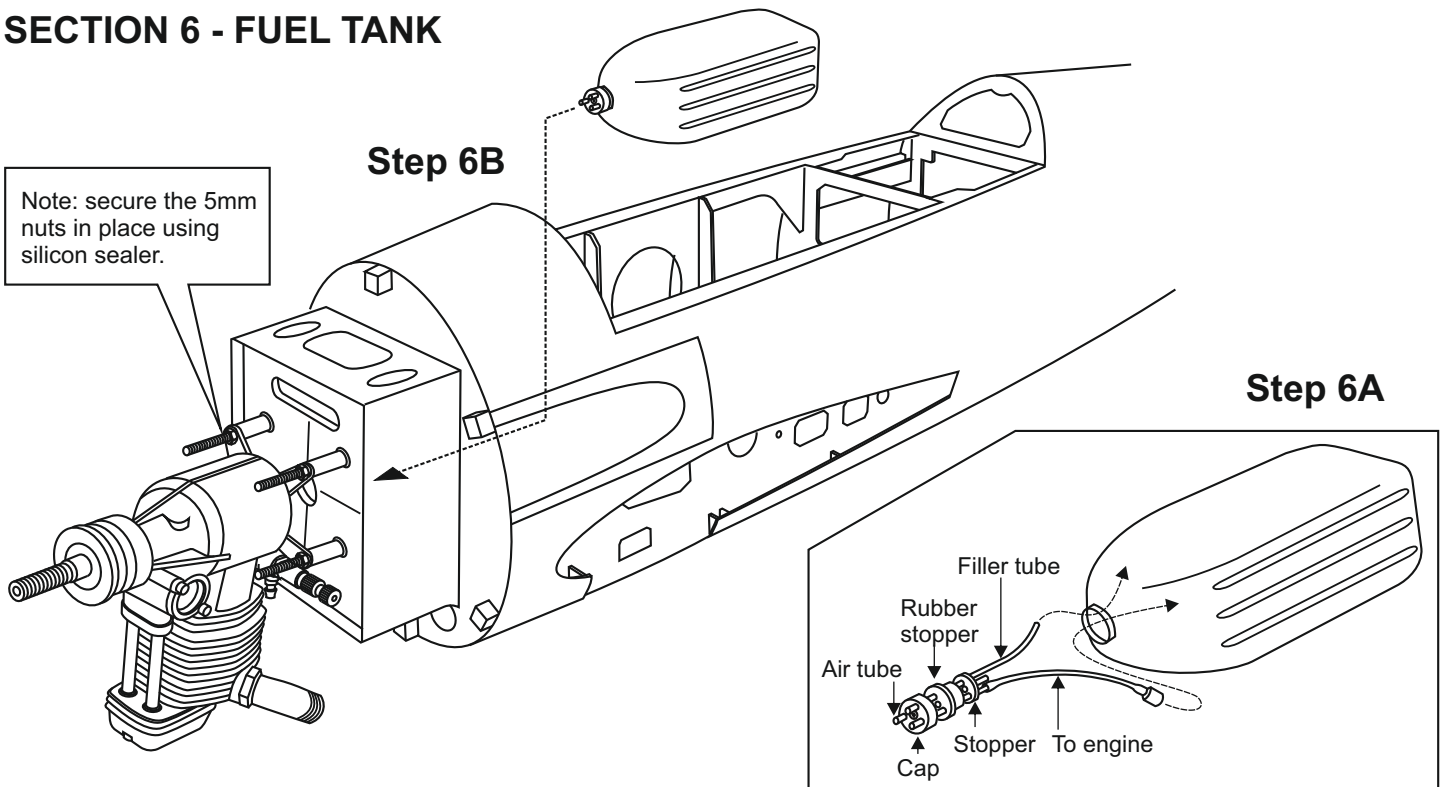


E1=E2=E3=E4 (The long of the aluminum tubes are the same and depend of your engine)

Note: The aluminum tubes for the engine installation not include.

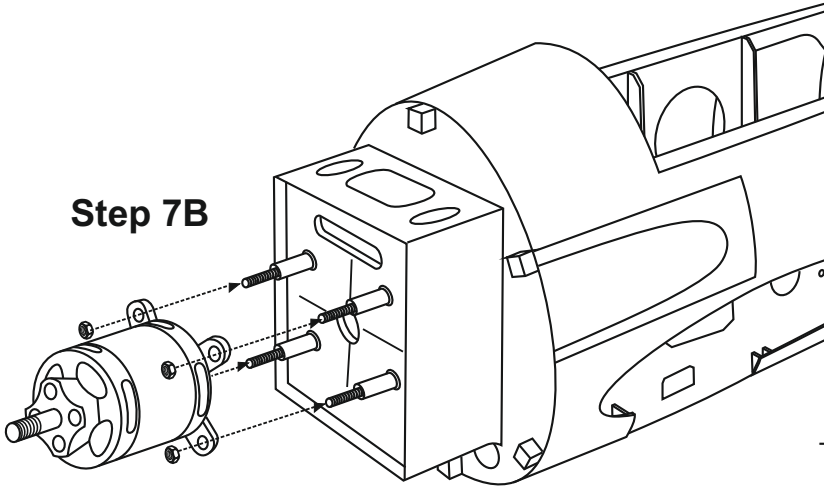


SECTION 6 - FUEL TANK



SECTION 7 - ELECTRIC MOTOR

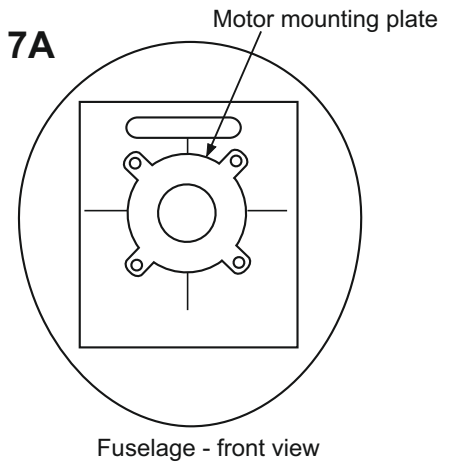
Step 7B



(The long of the aluminum tubes are same and depend of your motor)

Note: The aluminum tubes for the motor installation not include.

Step 7A



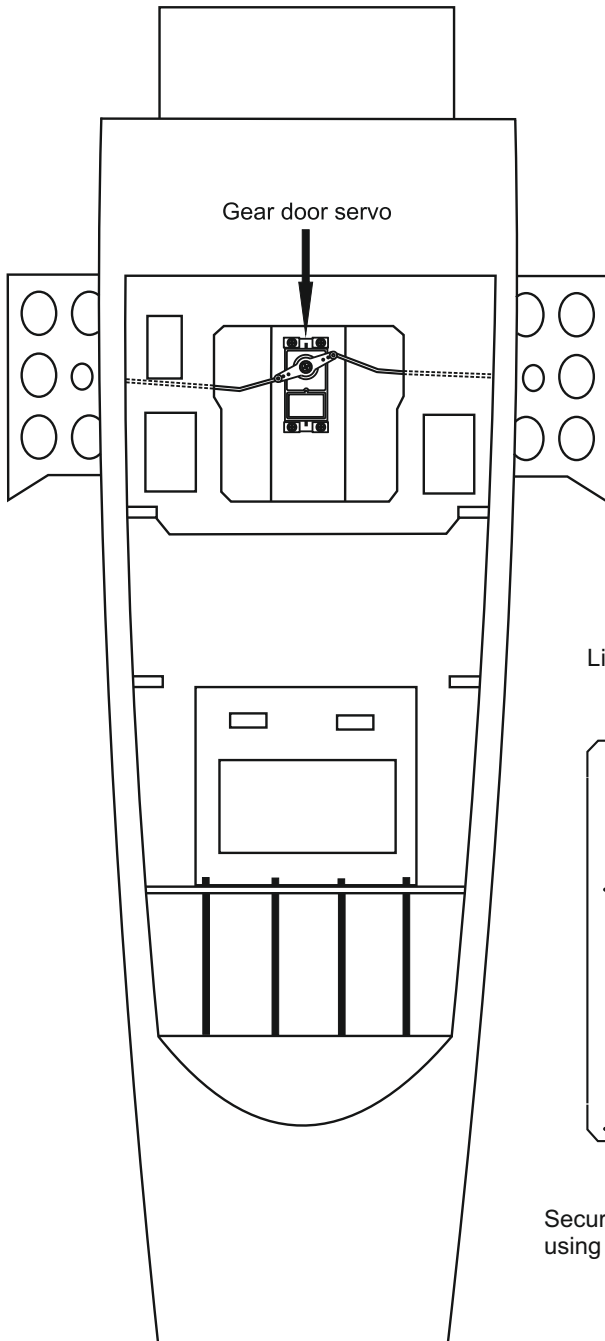
Fuselage - front view

-Using a aluminum motor mounting plate as a template, mark the plywood motor mounting plate where the four holes are to be drilled.

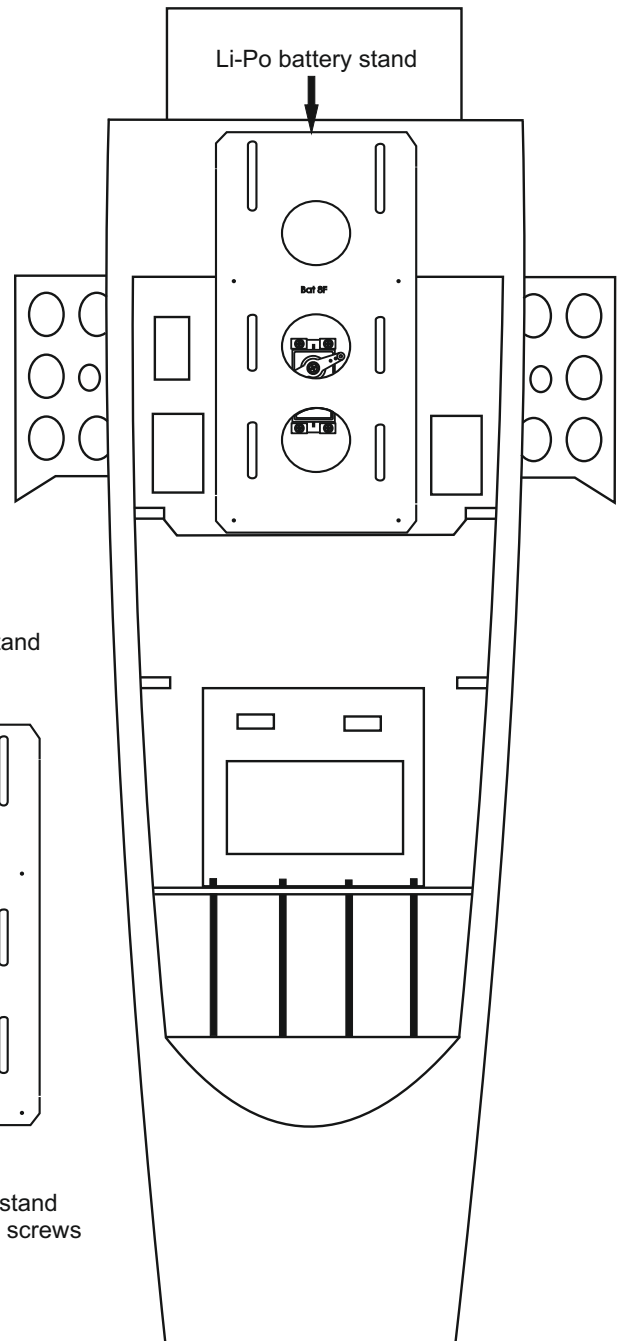
-Remove the aluminum motor mounting plate and drill a 7/32"(5mm) hole through the plywood at each of the four marks marked .

Note: The aluminum motor mounting included with electric motor set.

Step 7C: gear door servo

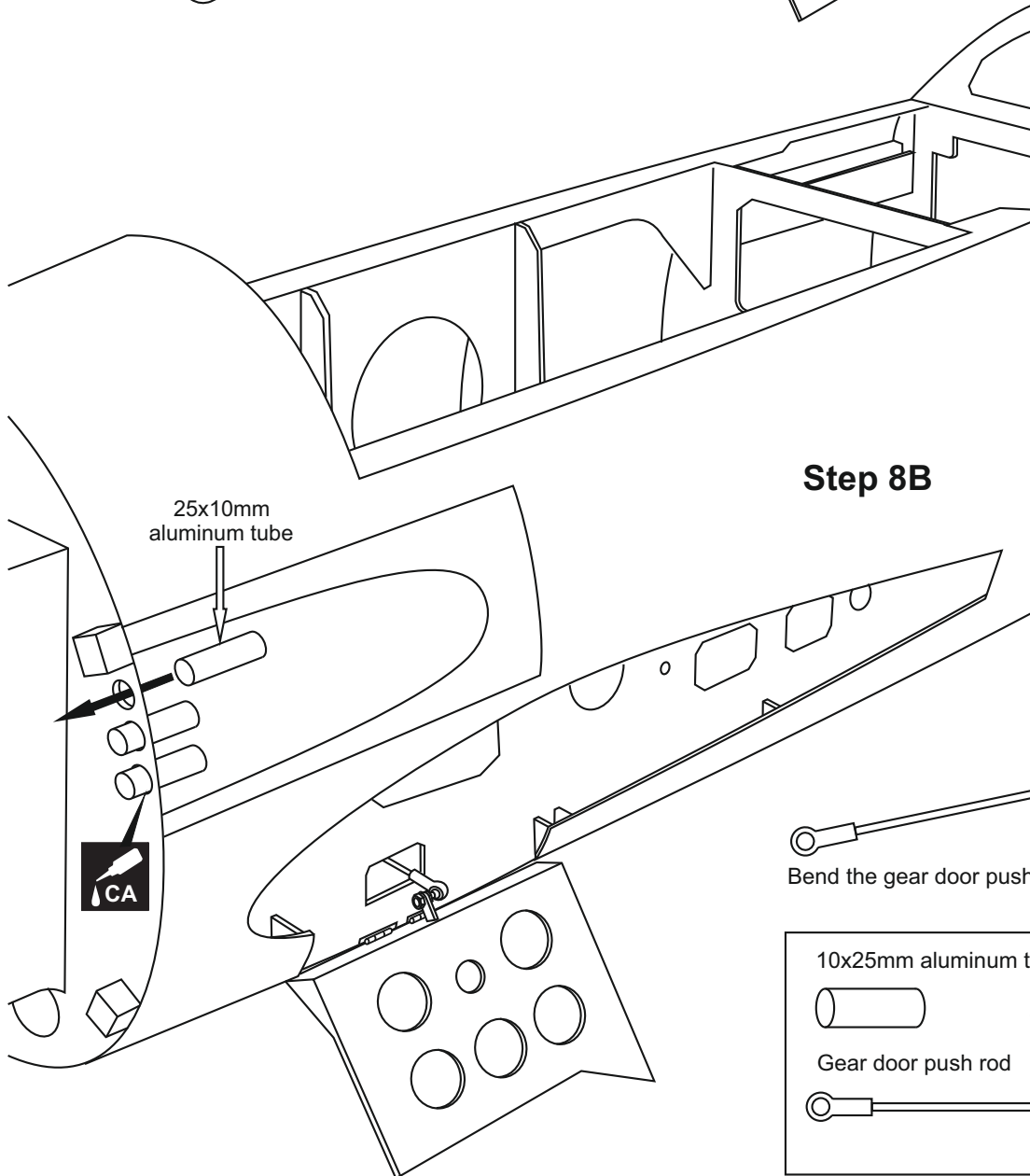
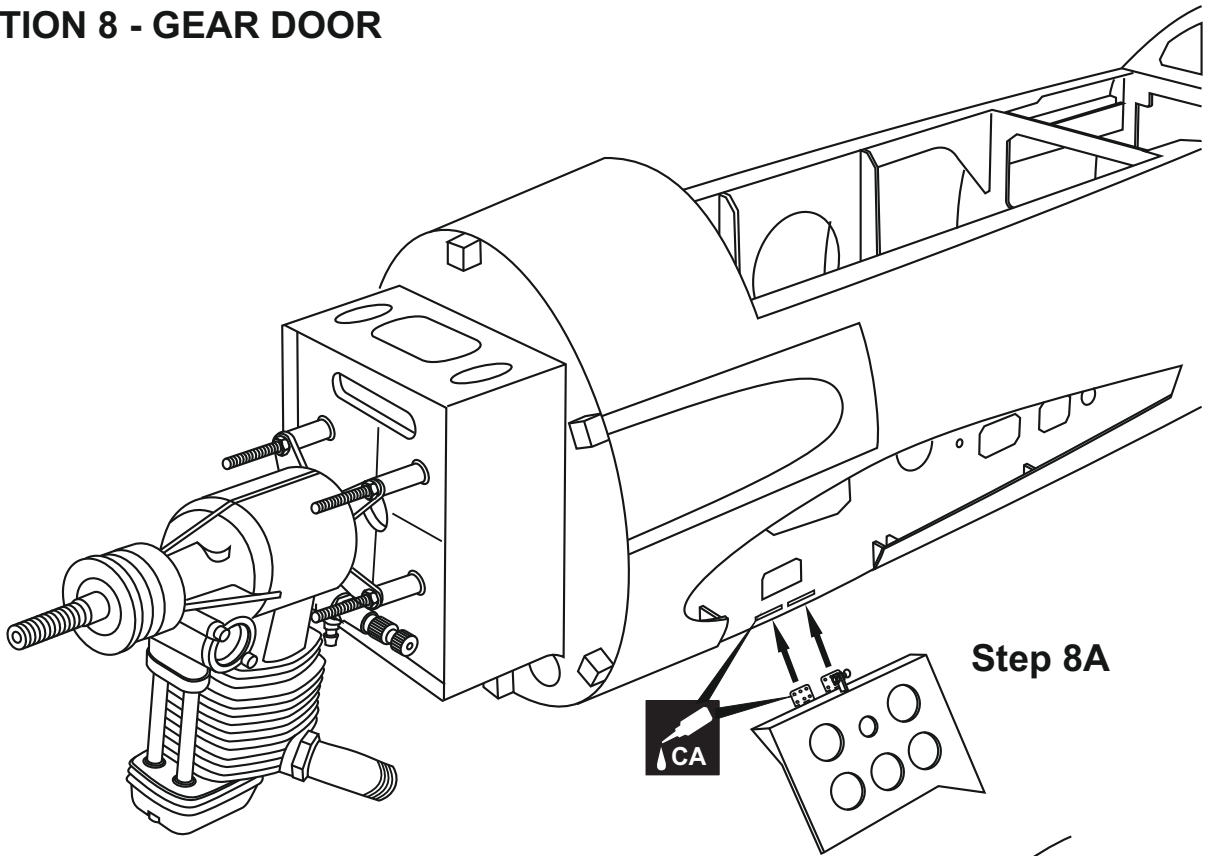



Step 7D: Battery stand

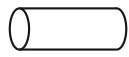
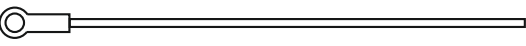


Secure the battery stand using four 3x10mm screws

SECTION 8 - GEAR DOOR

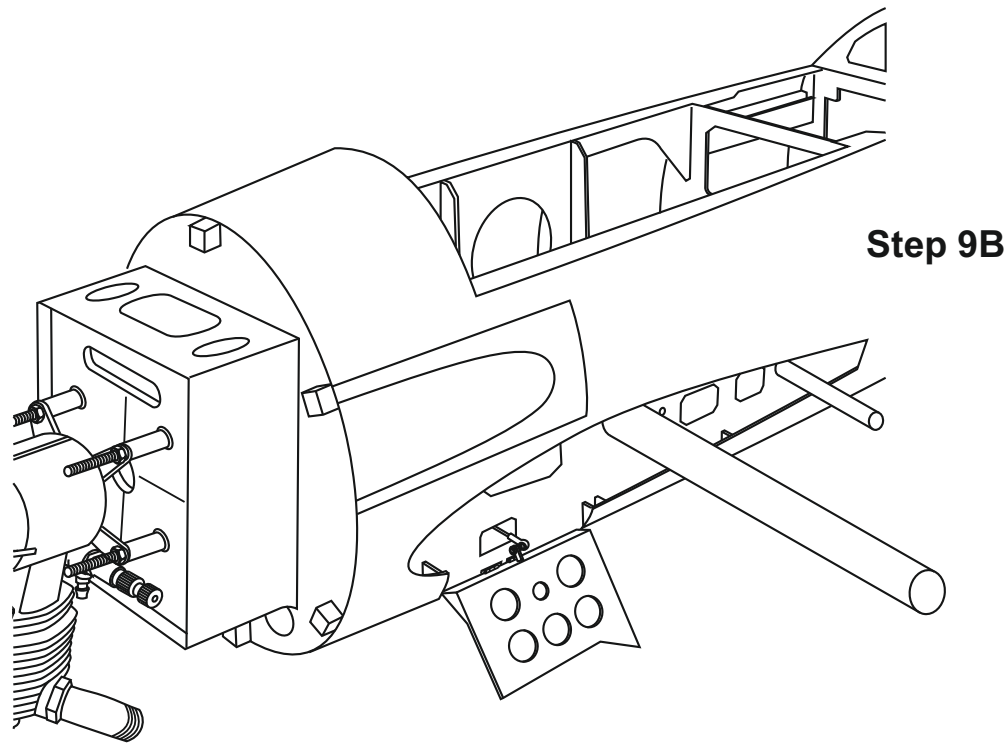
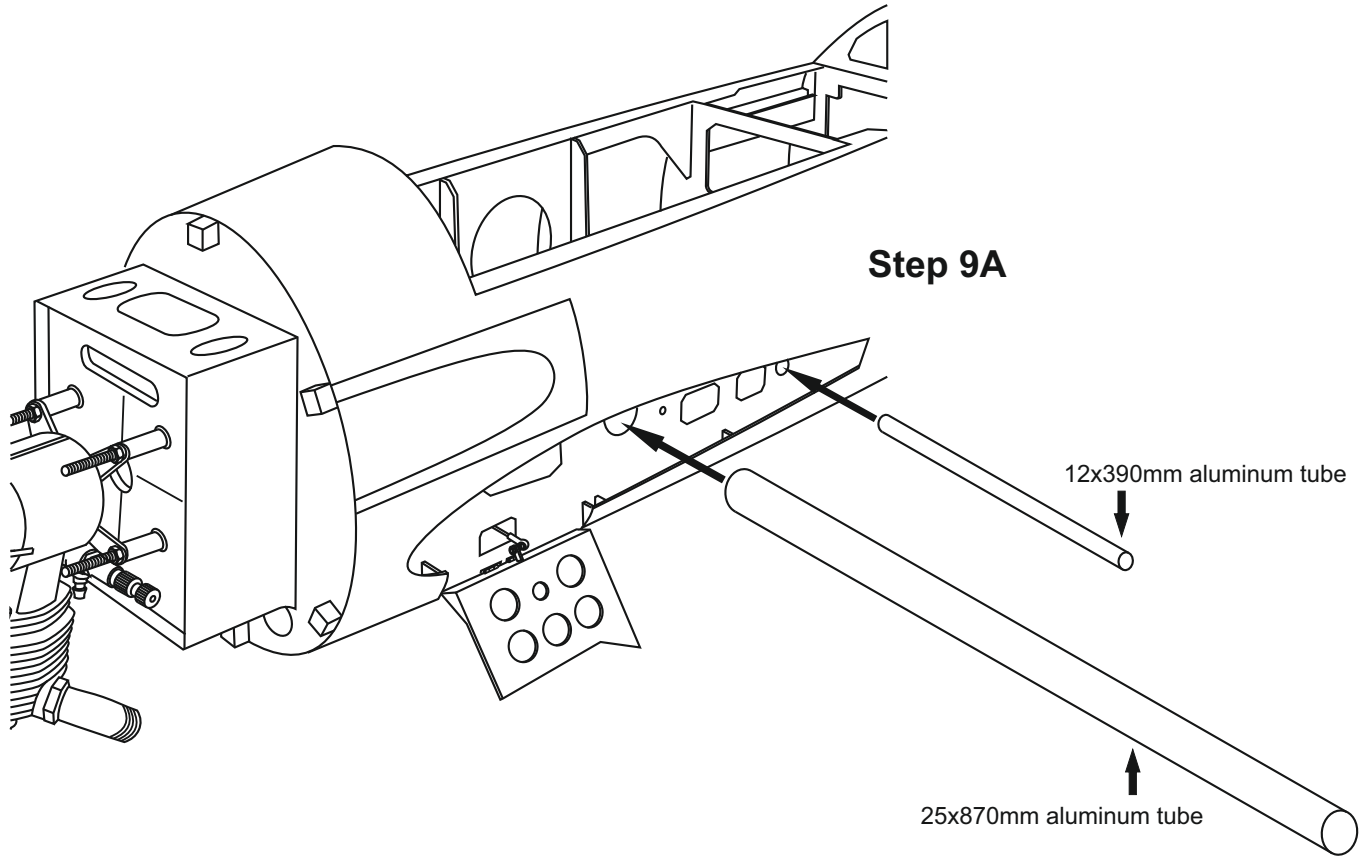



 Bend the gear door push rod for smooth work.

- | | |
|--|------------------------|
|  |3 (for each side) |
|  |1 (for each side) |

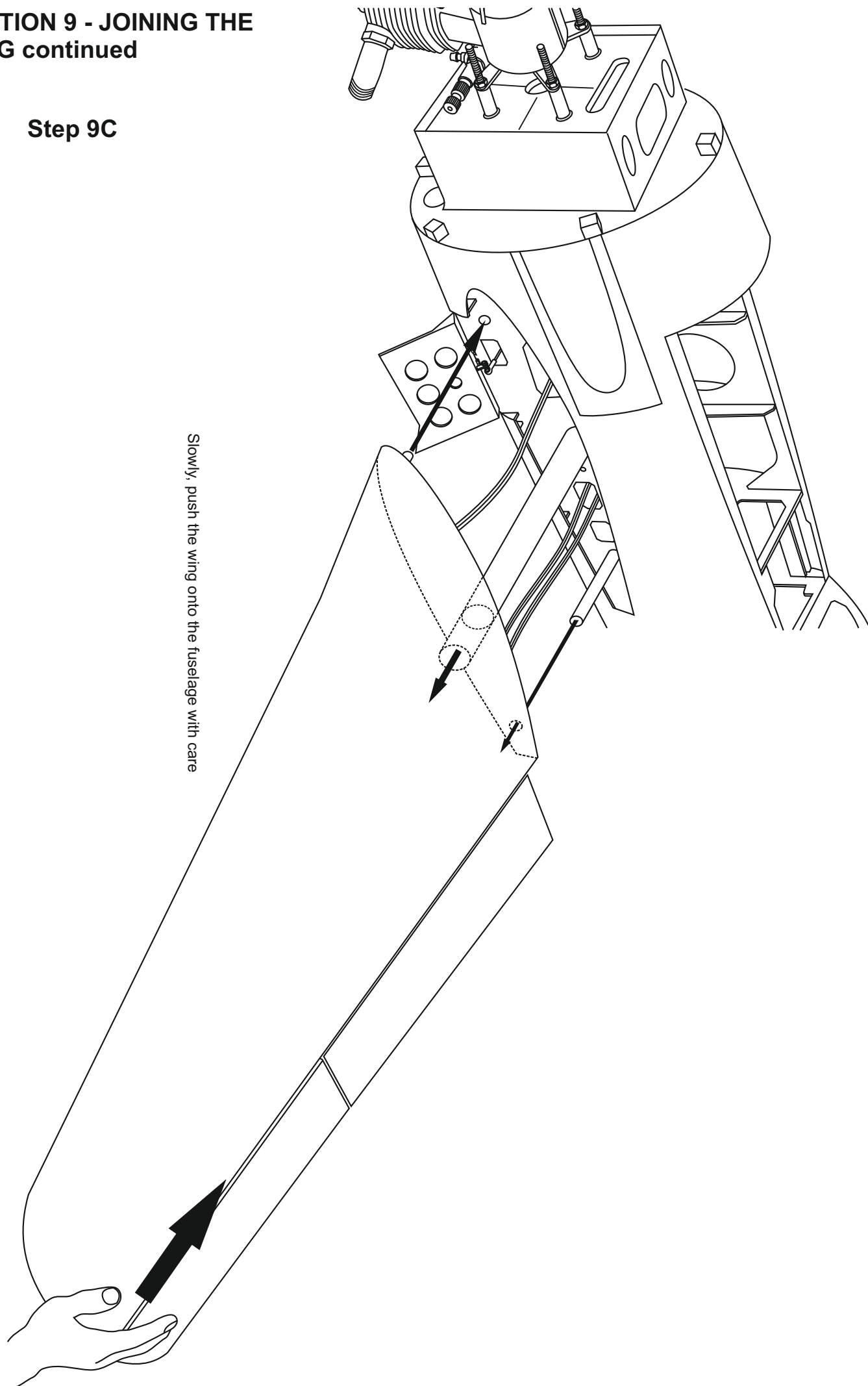
Do the same way with other side

SECTION 9 - JOINING THE WING




SECTION 9 - JOINING THE WING continued

Step 9C

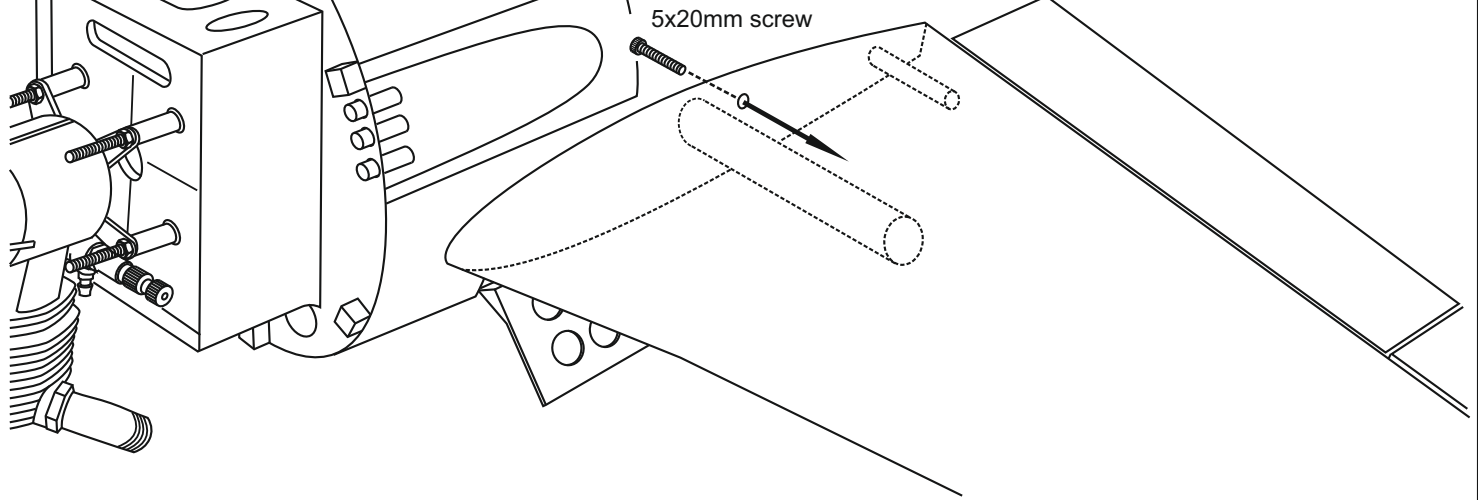


SECTION 9 - JOINING THE WING continued

5x20mm screw

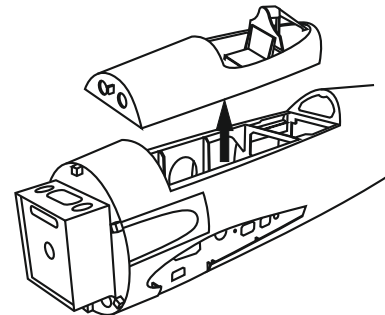
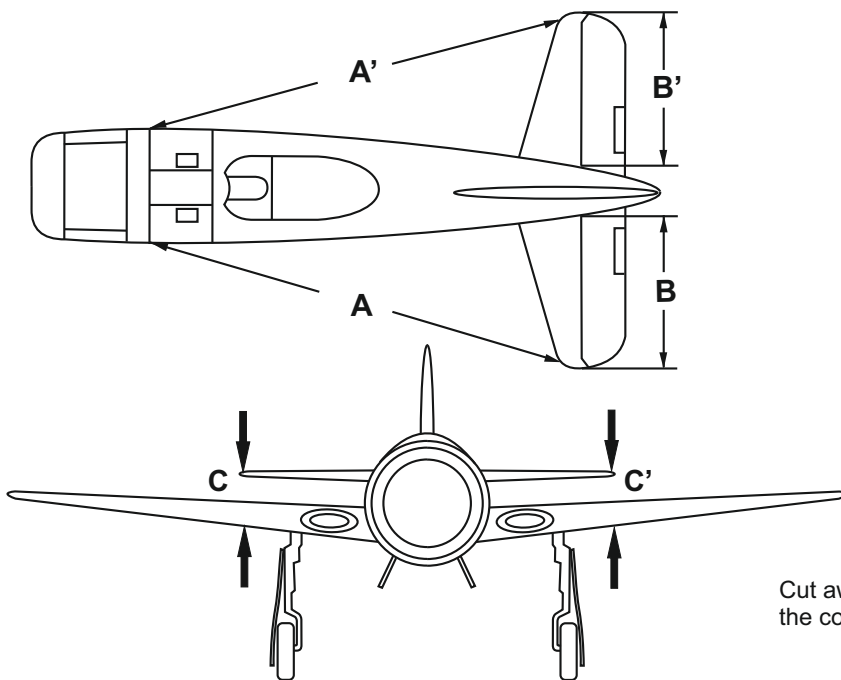
 ...1 (for each side)

Step 9D



SECTION 10 - HORIZONTAL STABILIZER

Note: Turn the plastic bolts on the left and right side of the fuselage, full the canopy hatch out of the fuselage first.



Step 10A

Cut away only the covering*

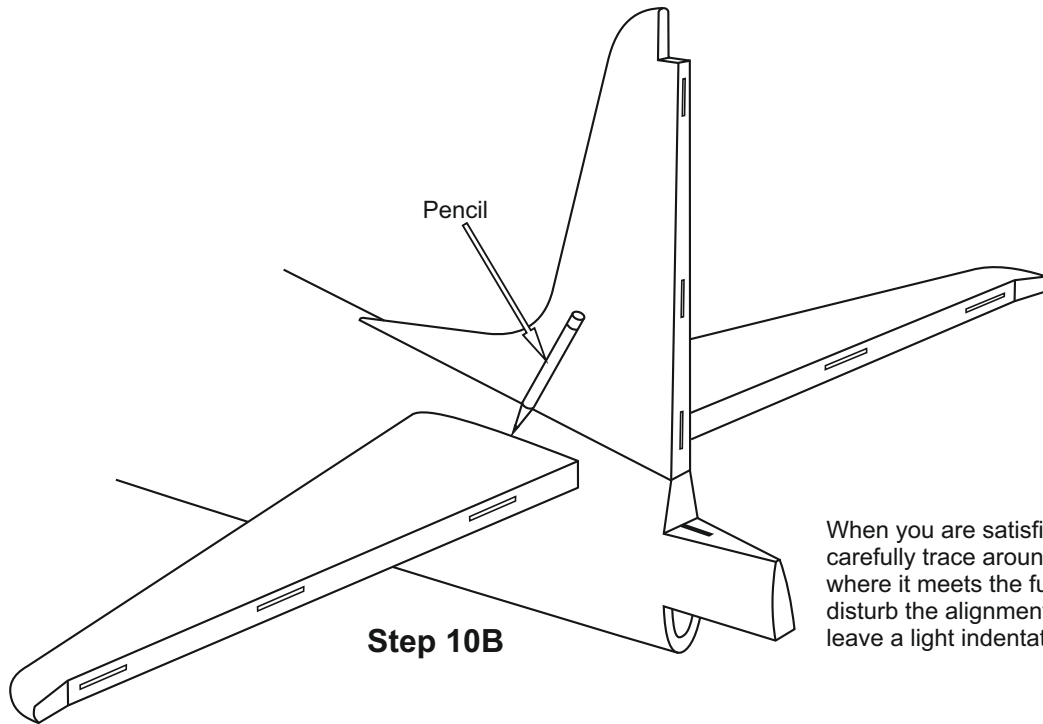


If the fit is overly tight, it may be necessary to lightly sand the hole on the fuselage.

Trial fit the horizontal stabilizer in place on the fuselage. Check the alignment of the horizontal stabilizer. The distance must be equal on both sides (**A=A'** and **B=B'** and **C=C'**). If not, adjust the stabilizer until the measurements are the same.

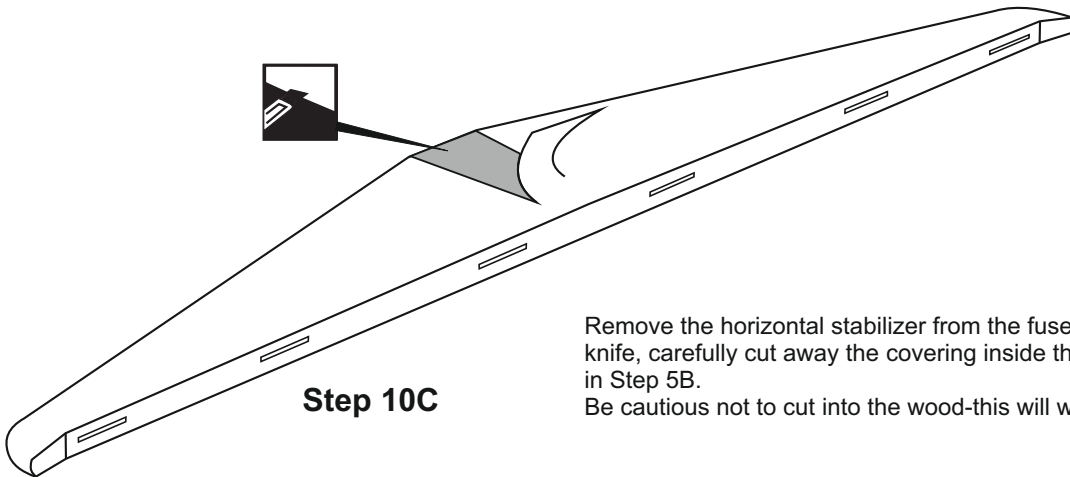
*** WARNING:** When removing any covering from the airframe, please ensure that you secure the cut edge with CA or similar cement. This will ensure the covering remain tight.

SECTION 10 - HORIZONTAL STABILIZER continued



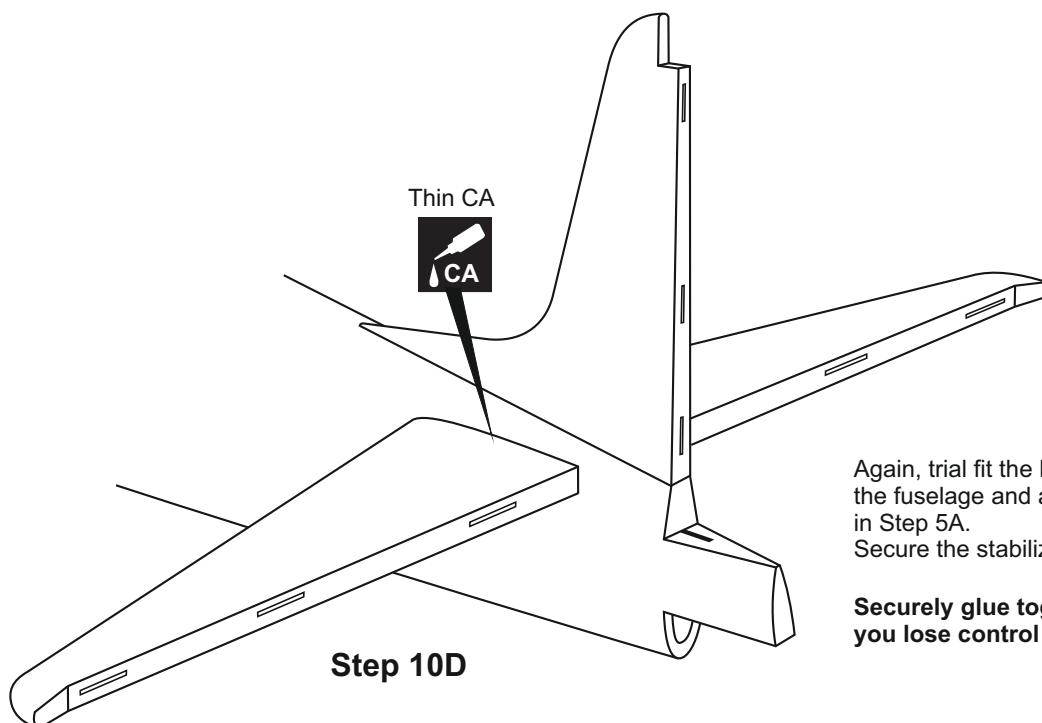
Step 10B

When you are satisfied with the alignment, use a pencil to carefully trace around the top and bottom of the stabilizer where it meets the fuselage. Note, it is important not to disturb the alignment of the stabilizer. The pencil should leave a light indentation in the covering.



Step 10C

Remove the horizontal stabilizer from the fuselage. Using a sharp hobby knife, carefully cut away the covering inside the lines which were marked in Step 5B. Be cautious not to cut into the wood-this will weaken the structure.



Step 10D

Again, trial fit the horizontal stabilizer in place on the fuselage and adjust the alignment as described in Step 5A. Secure the stabilizer in place using the **thin** CA glue.

Securely glue together. If coming off during flight, you lose control of your air plane.

SECTION 14 - ELEVATOR RARE BEAR

Step 14B

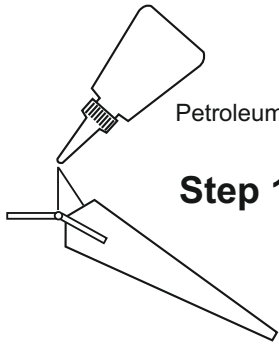


5 minutes



Petroleum jelly

Step 14A



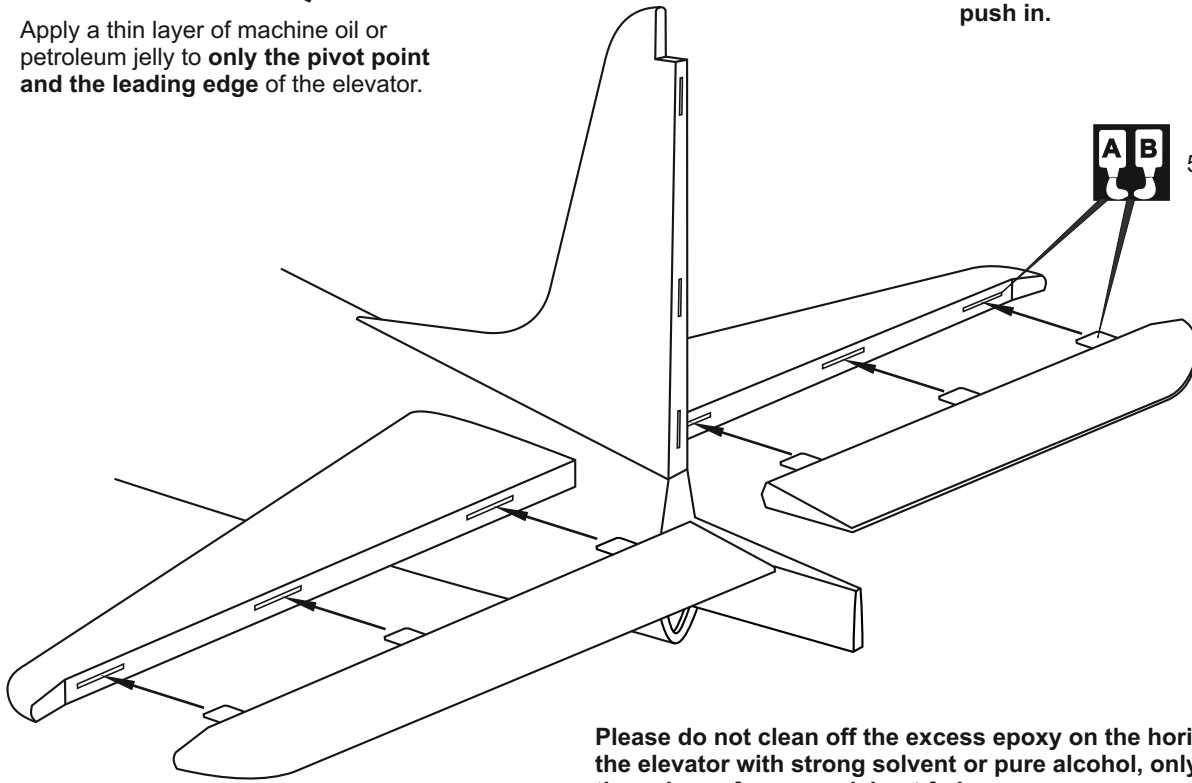
Apply a thin layer of machine oil or petroleum jelly to **only the pivot point and the leading edge** of the elevator.

When satisfied with the and alignment, hinge the elevator to the horizontal stabilizer using 5 minute epoxy. Make sure to apply a thin layer of epoxy to the top and bottom of both hinges and to inside the hinge slots. Repeat the previous procedures to hinge the second elevator to the other side of the horizontal stabilizer.

NOTE: You may need to open up the slots so that the hinges are not too difficult to push in.



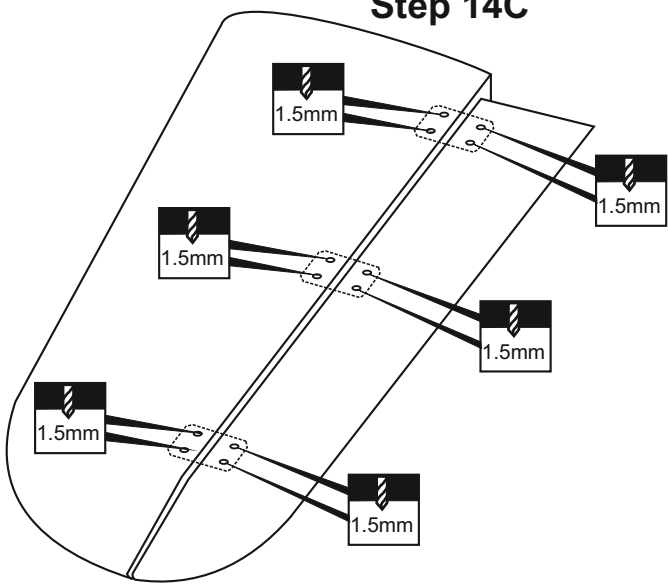
5 minutes



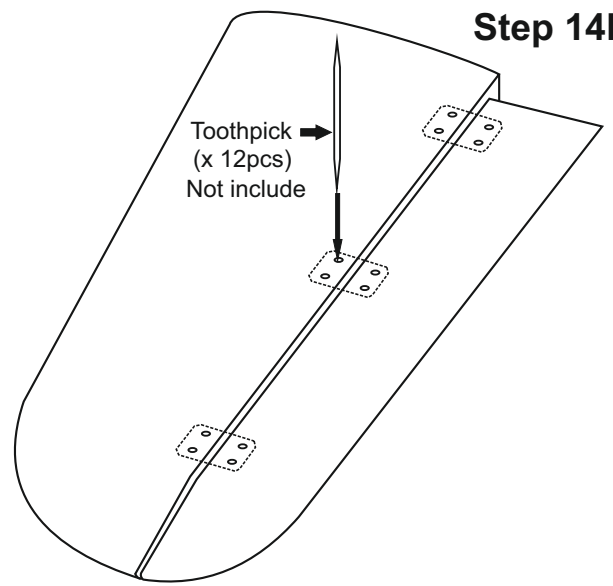
Please do not clean off the excess epoxy on the horizontal stabilizer and the elevator with strong solvent or pure alcohol, only use kerosene to keep the colour of your model not fade.

Elevator Safety.

Step 14C



Step 14D



VERY IMPORTANT

If you not make this step, the elevator may be comming off when your airplane flying with high speed. You will lose control of your airplane.



Thin CA glue

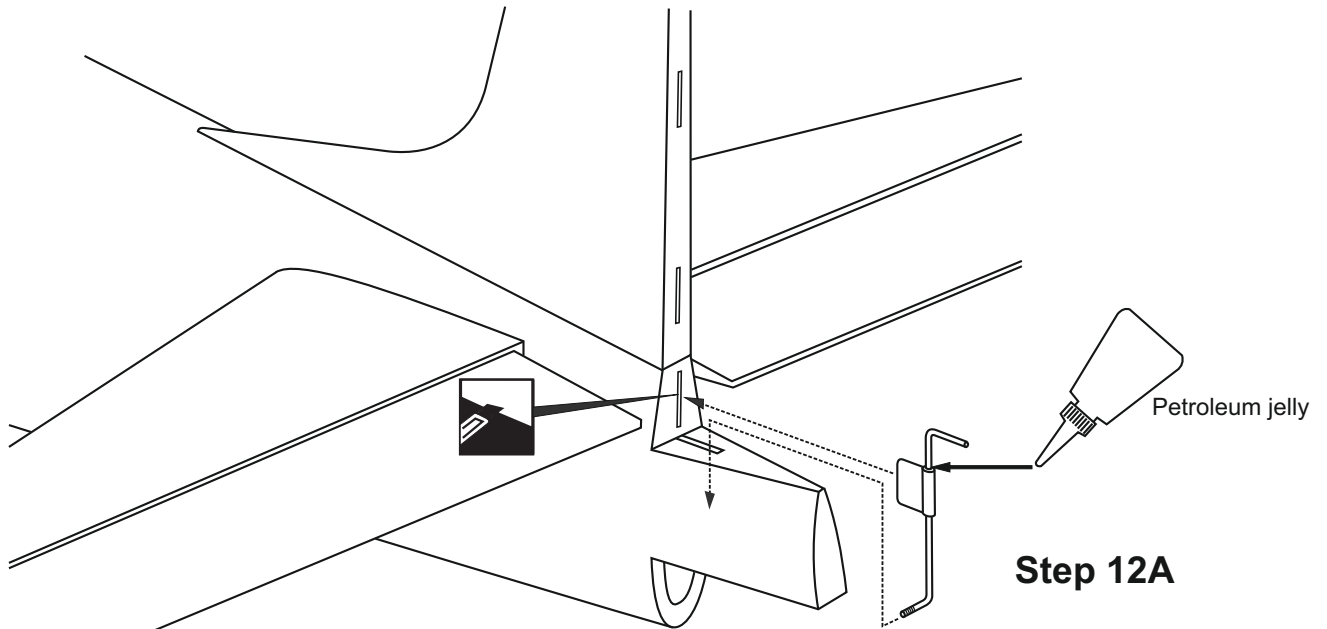
Step 14E



Toothpick

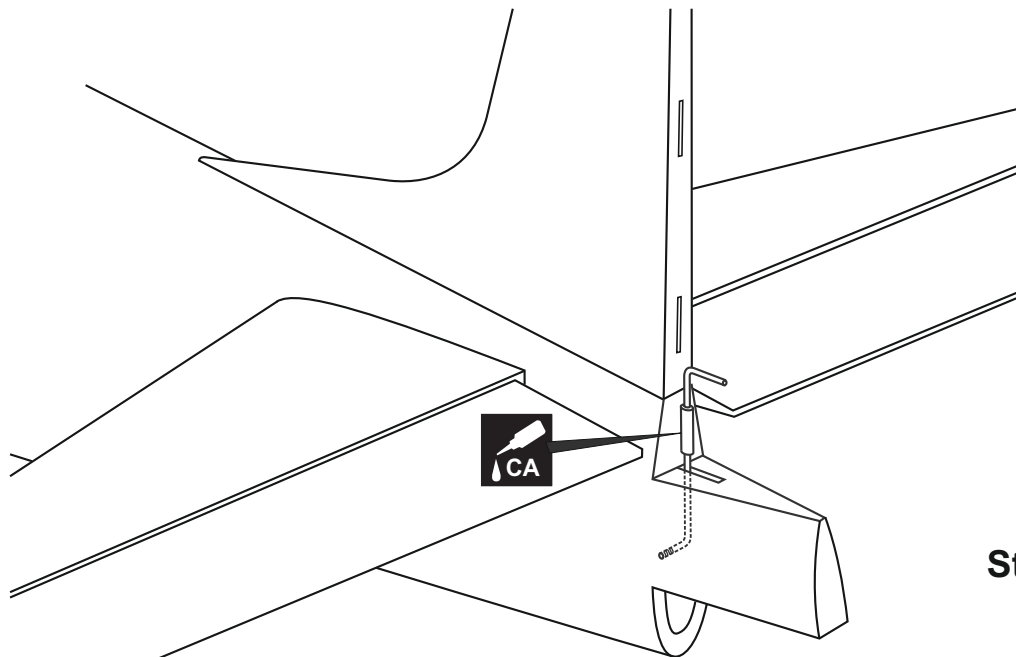
Cut the excess toothpick and secure it in place using little Thin CA glue.

SECTION 12 - RUDDER TORQUE ROD BEARING



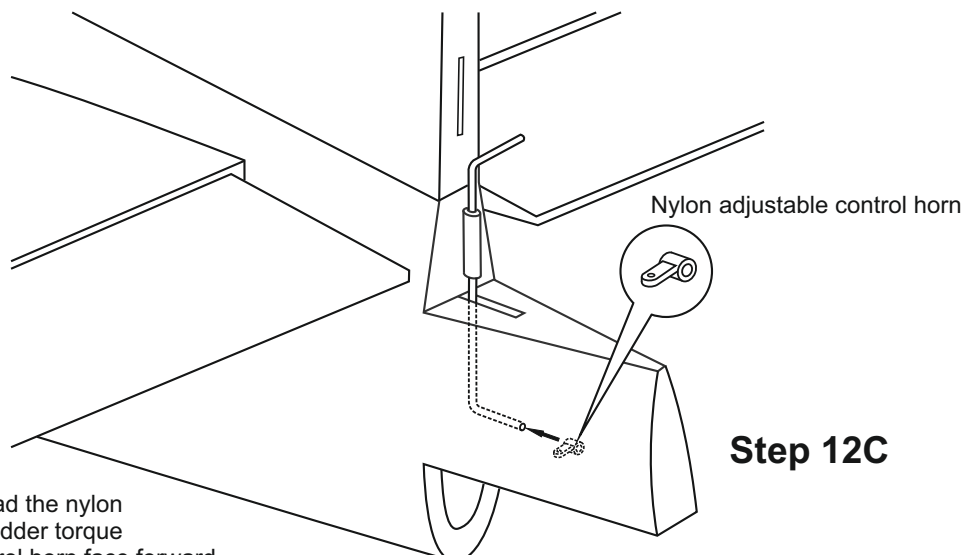
Step 12A

- 1- Cut 22mm (7-8") long slot along the hinge line in the trailing edge of the vertical stabilizer for the rudder torque rod bearing.
- 2- Apply a thin layer of petroleum jelly to only the pivot of the torque rod bearing.



Step 12B

Glue the rudder torque rod bearing into the slot you cut previously in the vertical stabilizer Using the thin CA glue.



Step 12C

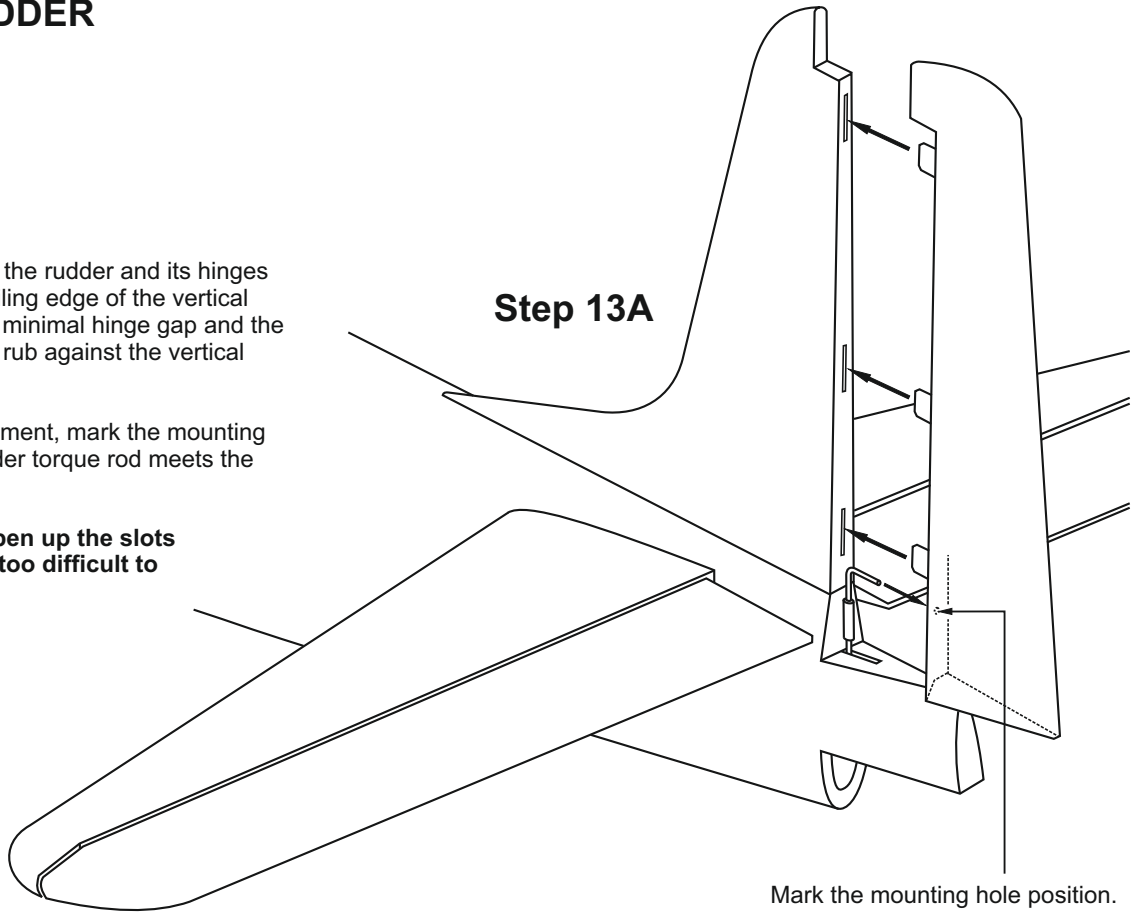
Turn the rudder torque rod bearing, Thread the nylon adjustable control horn onto the end of rudder torque rod, making sure that the adjustable control horn face forward.

SECTION 13 - RUDDER

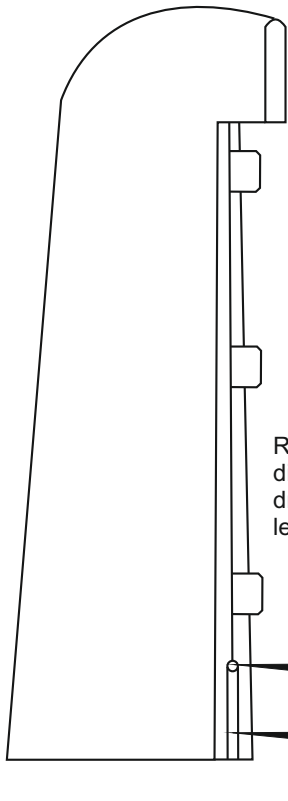
Without using glue yet, push the rudder and its hinges into the hinge slots in the trailing edge of the vertical stabilizer. There should be a minimal hinge gap and the end of the rudder should not rub against the vertical stabilizer.

When satisfied with the alignment, mark the mounting hole position, where the rudder torque rod meets the rudder with a pencil.

NOTE: You may need to open up the slots so that the hinges are not too difficult to push in.



Mark the mounting hole position.

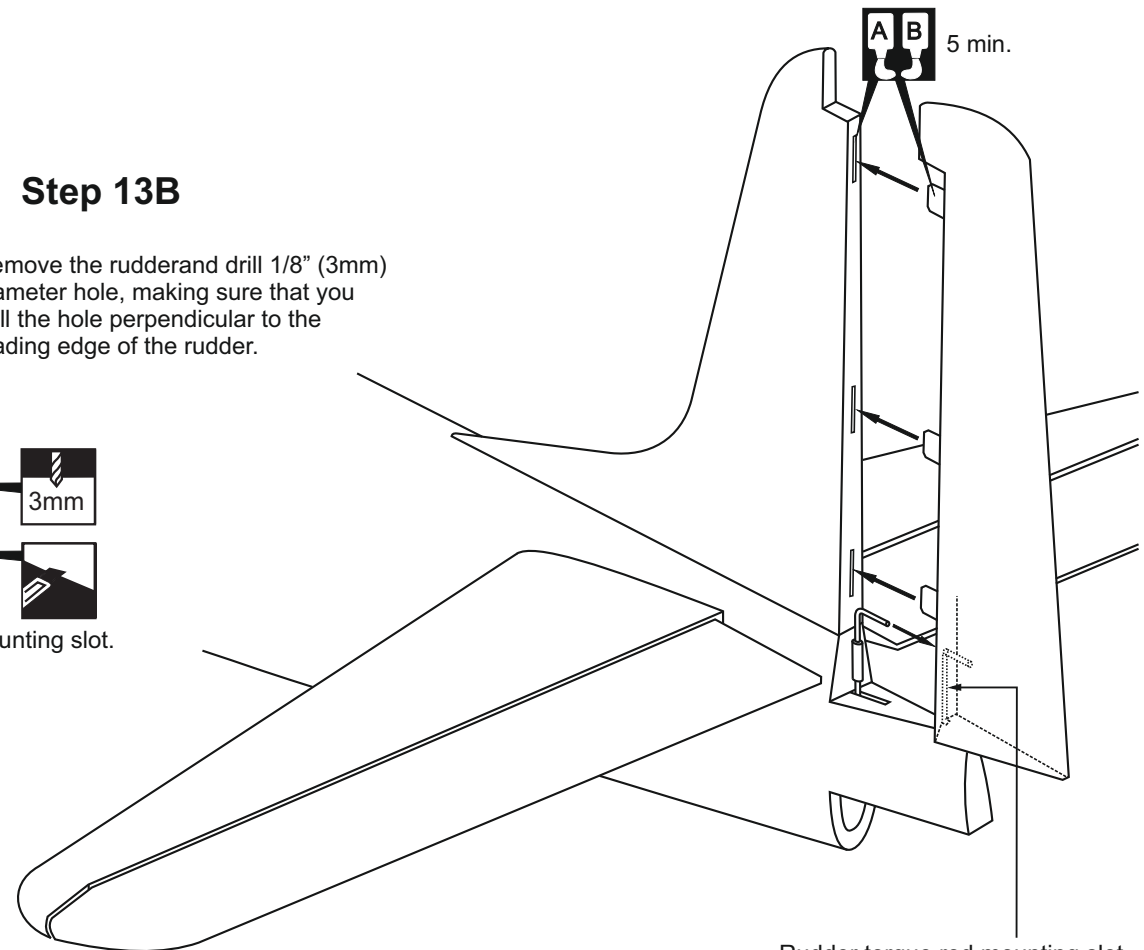


Step 13B

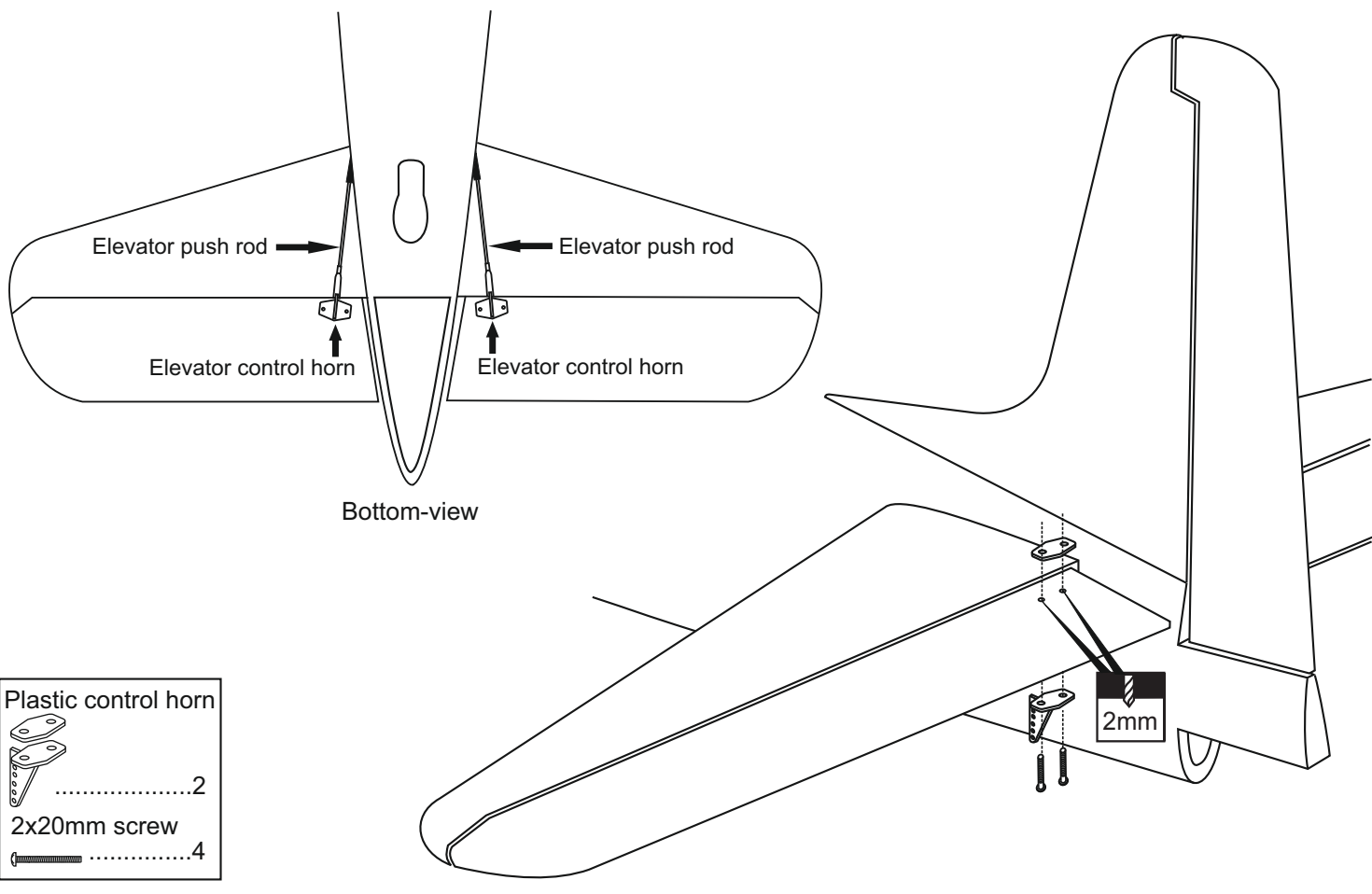
Remove the rudder and drill 1/8" (3mm) diameter hole, making sure that you drill the hole perpendicular to the leading edge of the rudder.

Cut the rudder torque rod mounting slot.

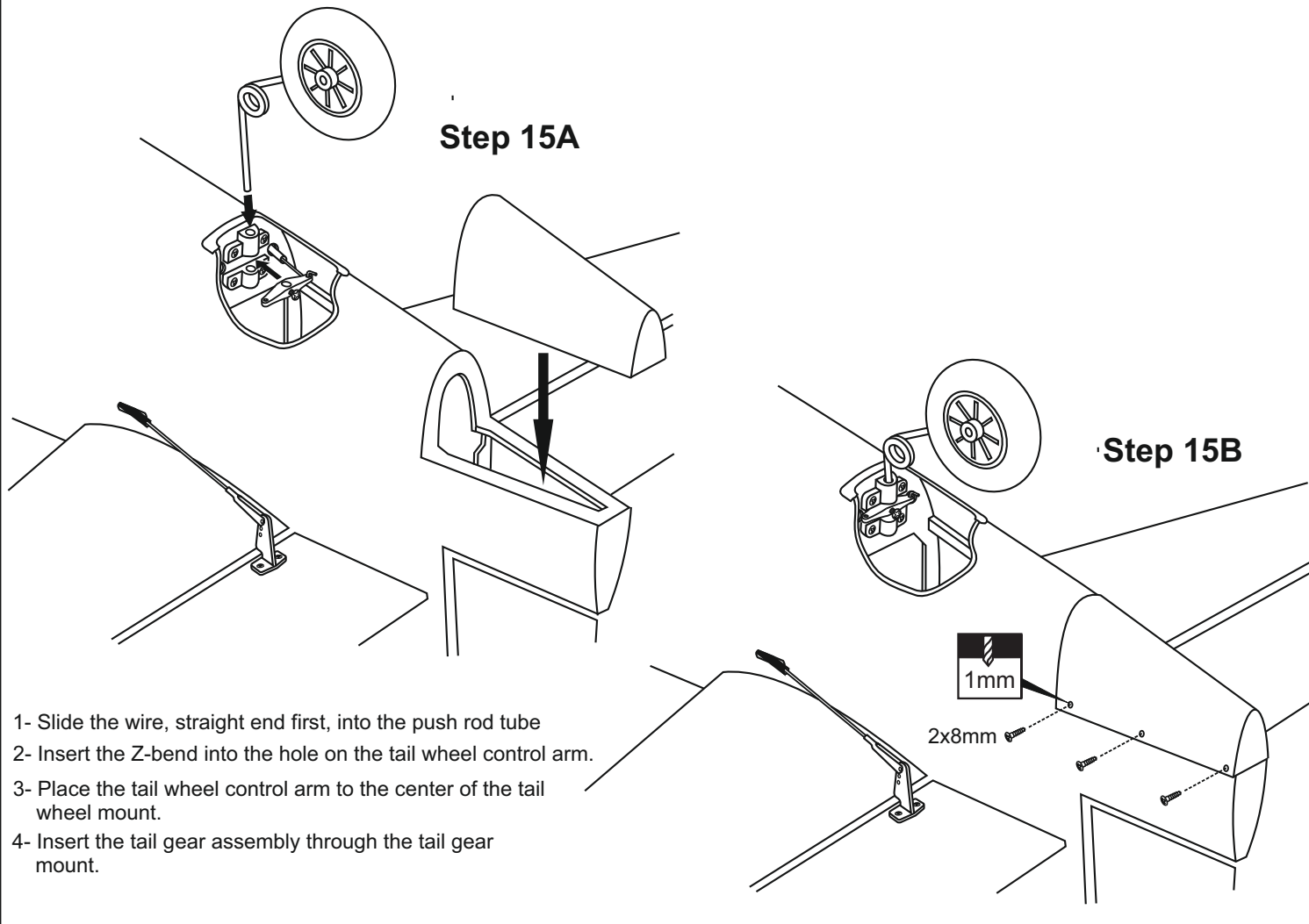
Step 13C
Again, push the rudder and its hinges into the hinge slots, secure it place using 5 minutes Epoxy.



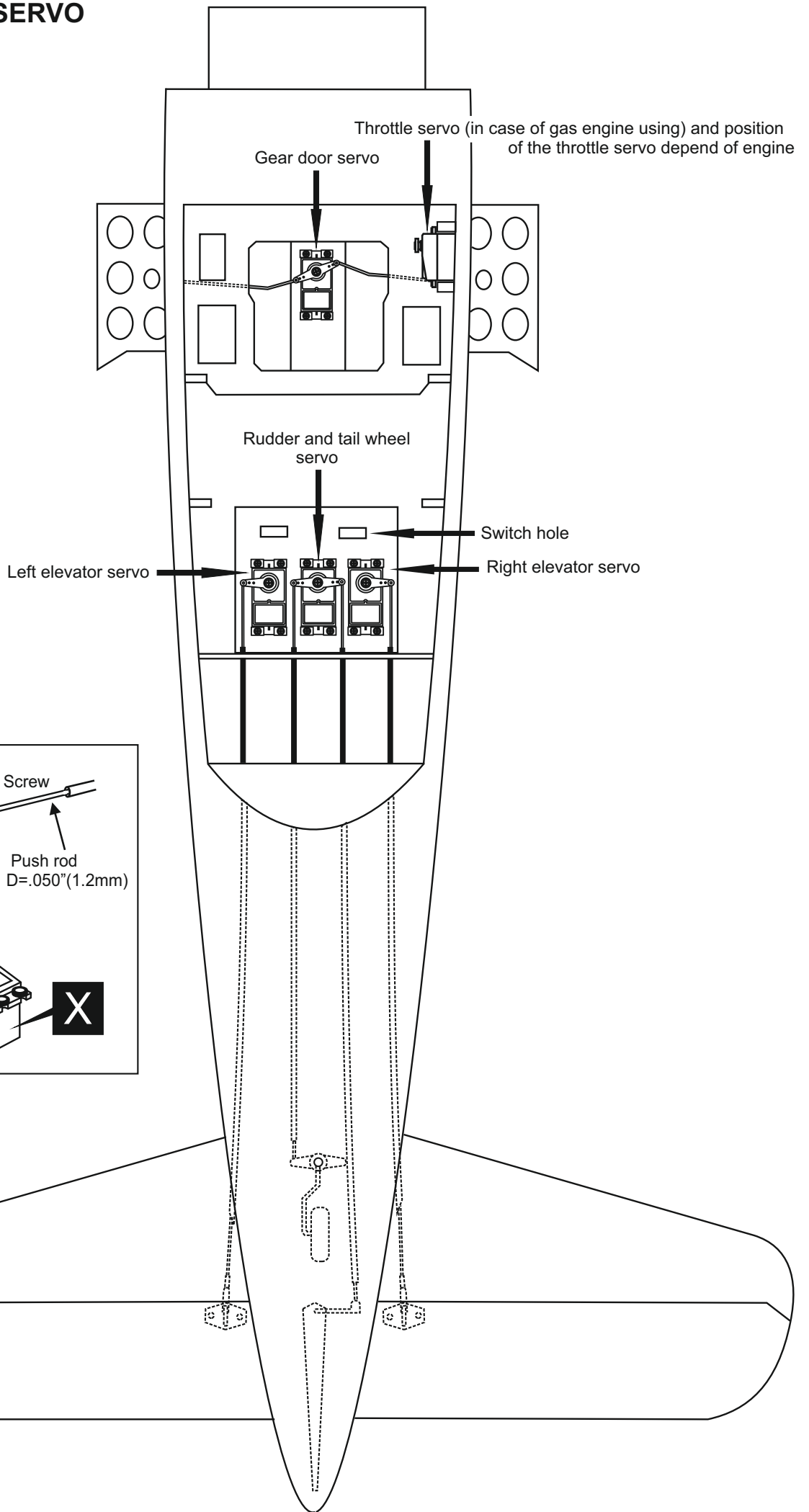
SECTION 14 - ELEVATOR CONTROL HORN



SECTION 15 - TAIL WHEEL

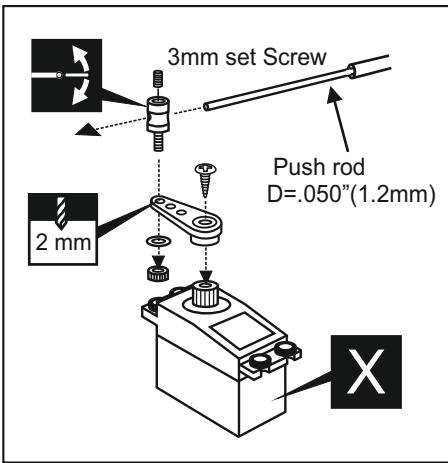


SECTION 16 - SERVO

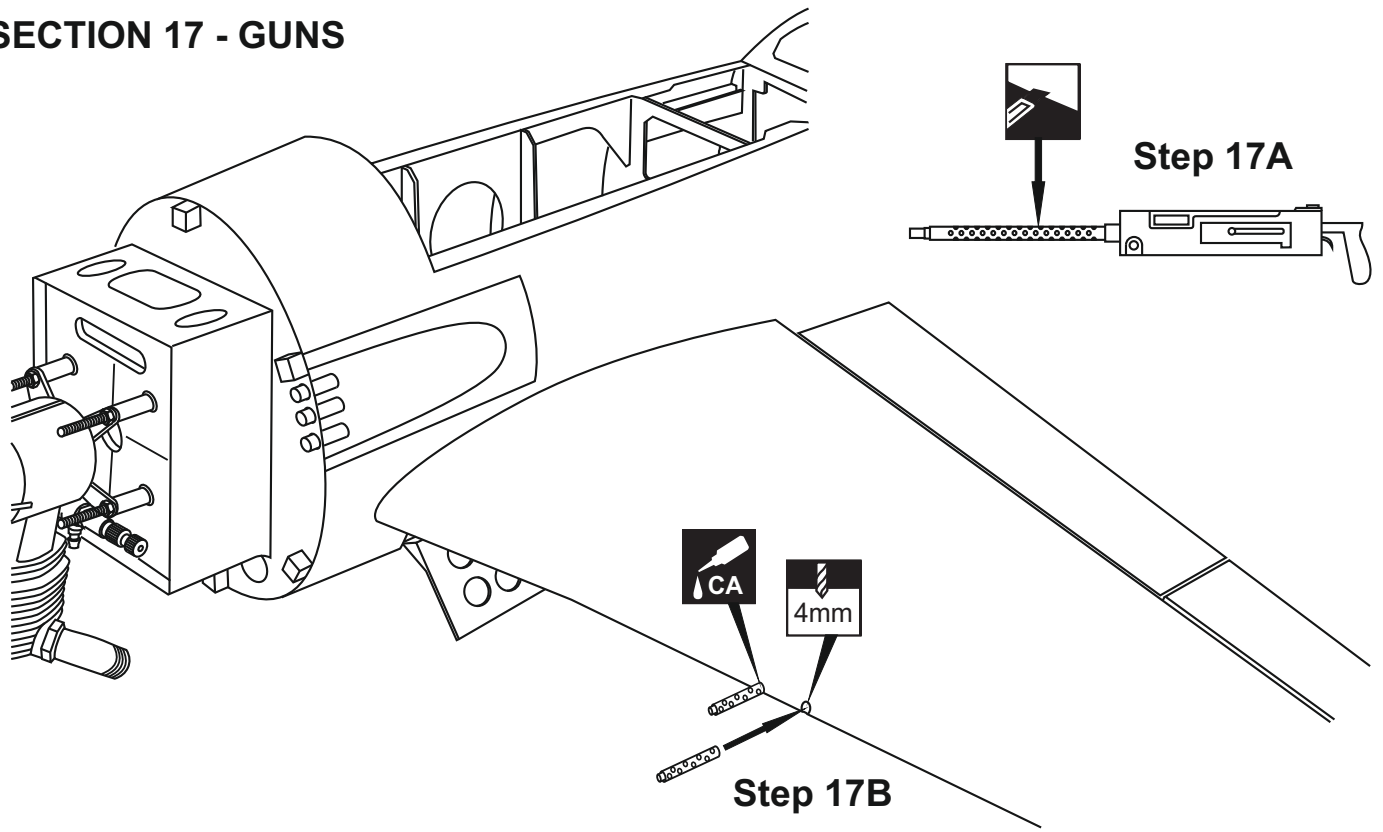


Connector

....7



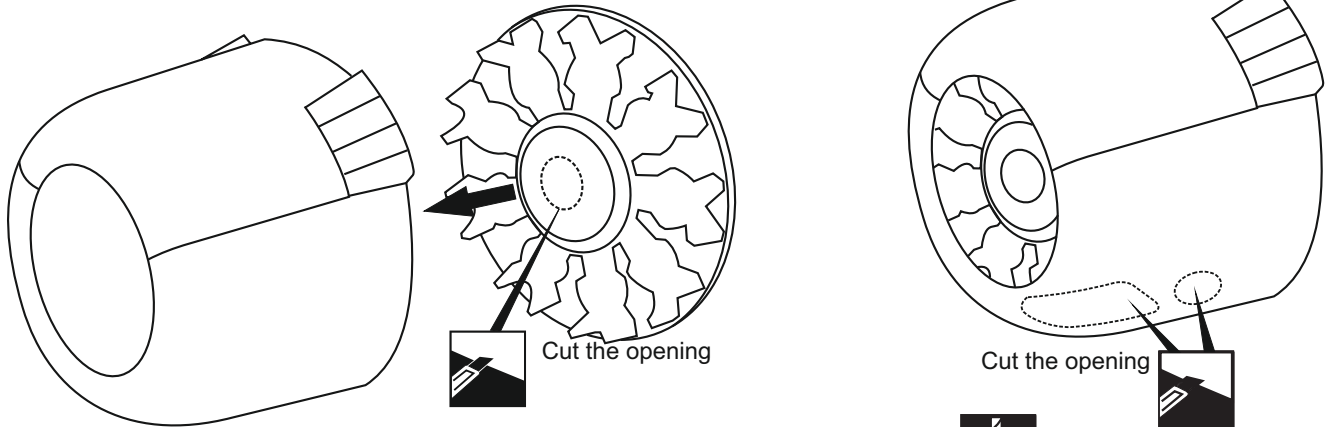
SECTION 17 - GUNS



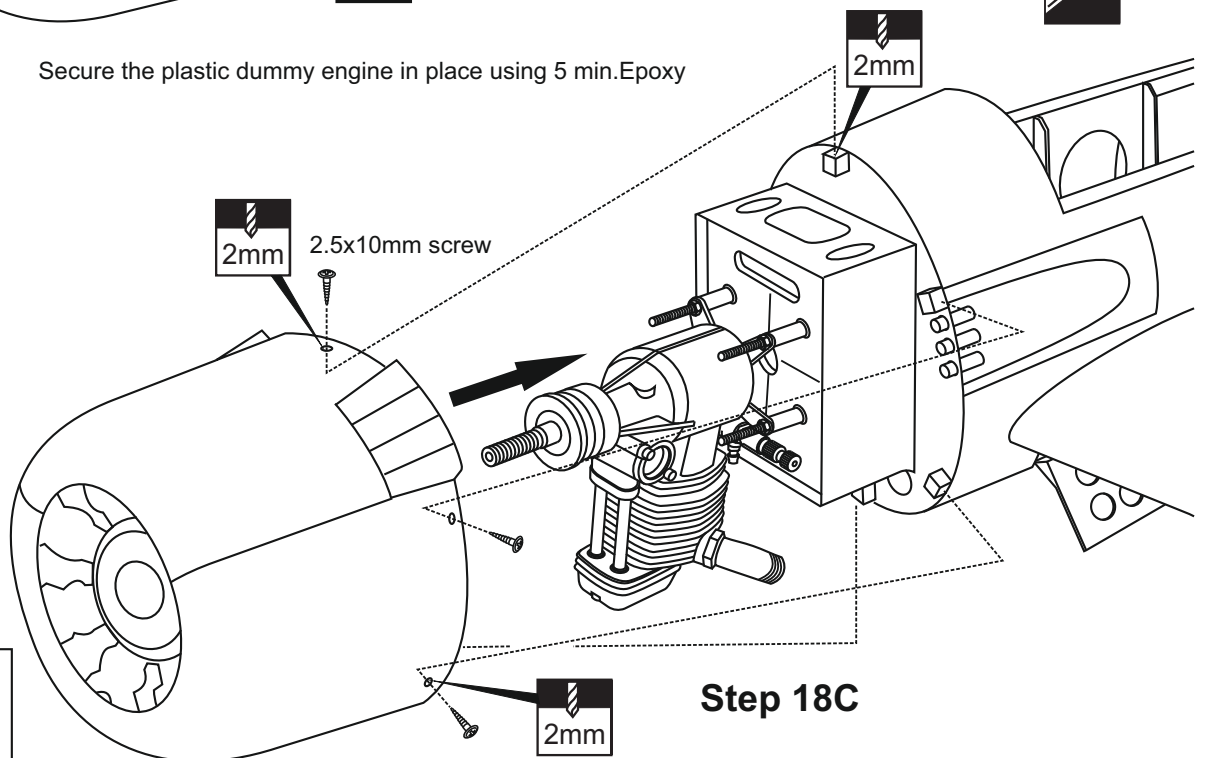
SECTION 18 - COWLING

Step 18A

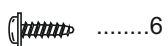
Step 18B



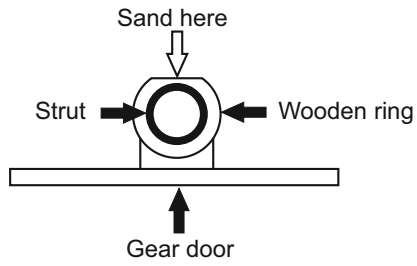
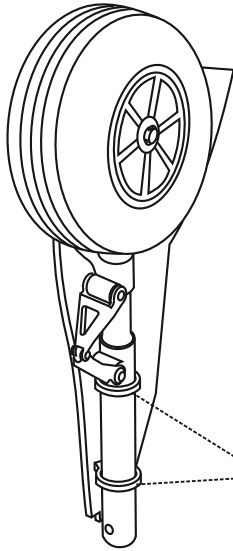
Secure the plastic dummy engine in place using 5 min. Epoxy



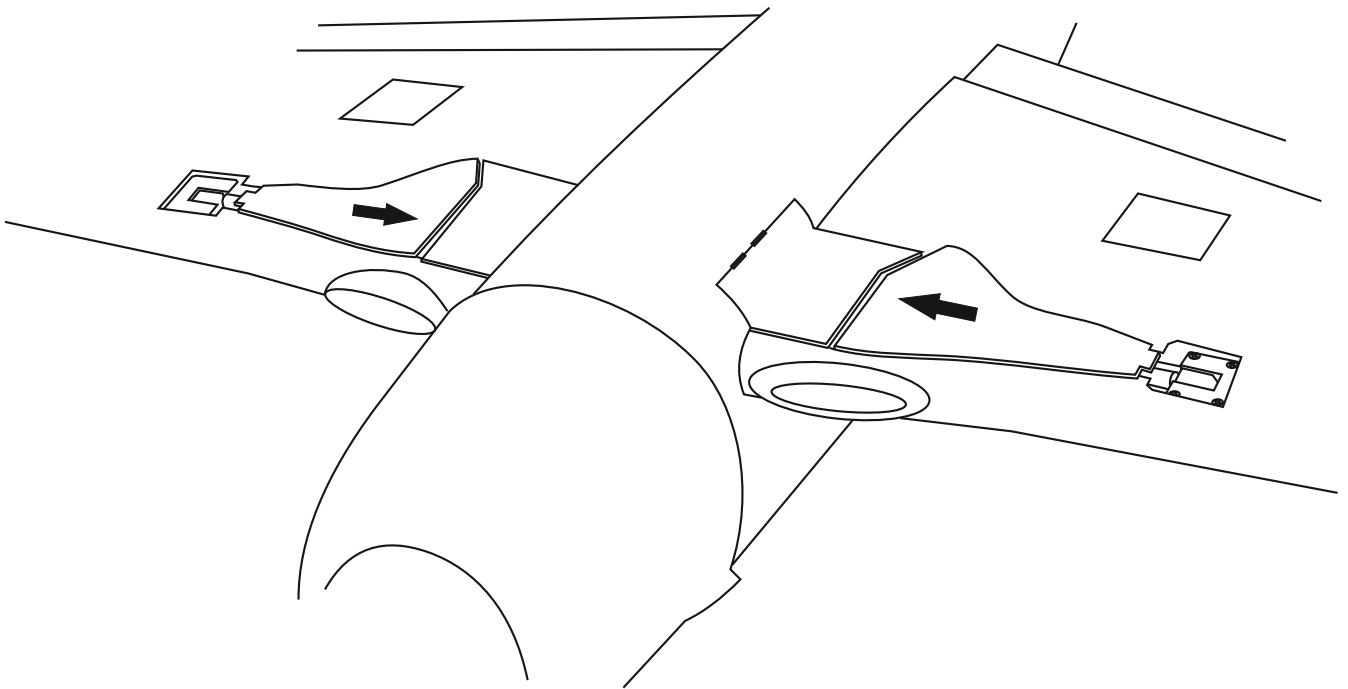
2.5x10mm screw



SECTION 19 - STRUTS

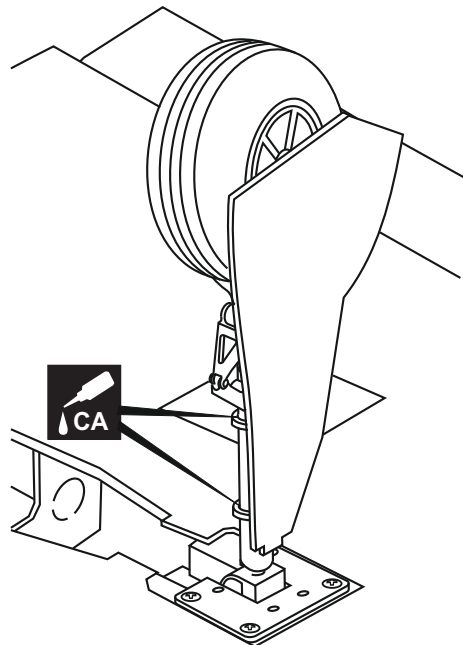


Lightly sand the wooden rings to be sure that the struts locks in down position.



With the retract in the retracted position, carefully move the gear door on the strut until the gear door nearest with the gear door on the fuselage, mark on the struts.

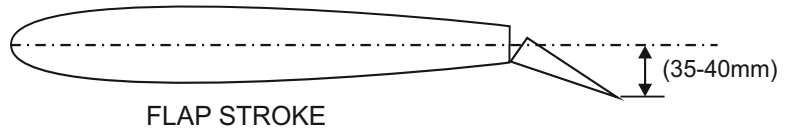
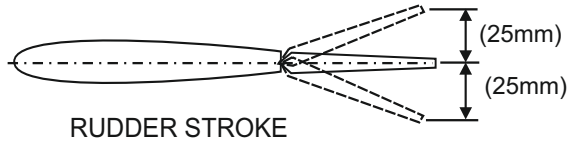
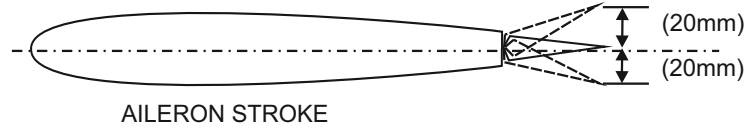
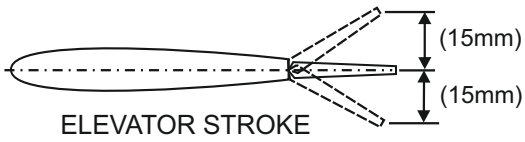
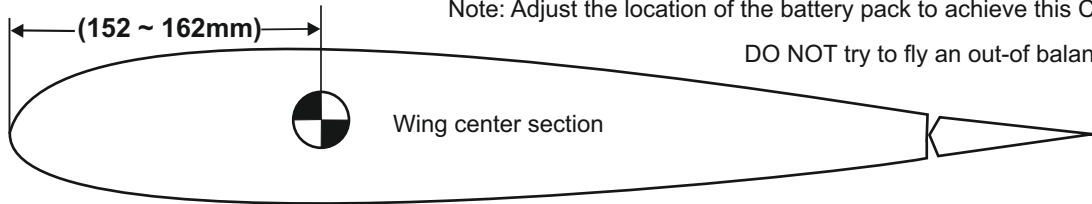
With the retract in the extended position, Glue the rings of gear door to the struts with thin CA glue.



SECTION 20 - BALANCE AND CONTROL SURFACE

Note: Adjust the location of the battery pack to achieve this C.G location.

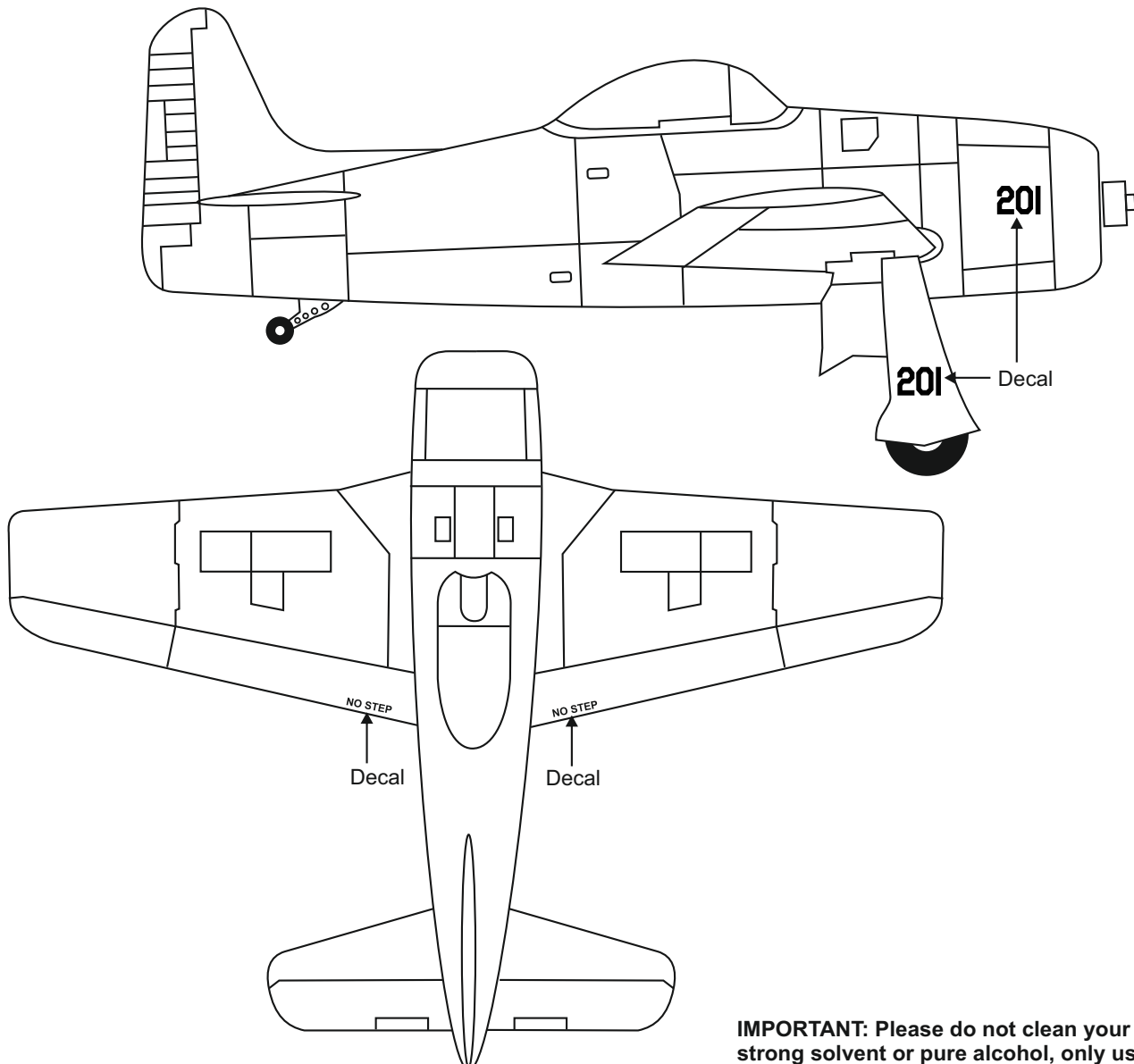
DO NOT try to fly an out-of balance model!



Adjust the travel of the control surfaces to achieve the values stated in the diagrams.

These value will be suitable for average flight requirements. Adjust the values to suit your particular needs.

SECTION 22 - DECAL



IMPORTANT: Please do not clean your model with strong solvent or pure alcohol, only use kerosene to keep the colour of your model not fade.