

Radio control model

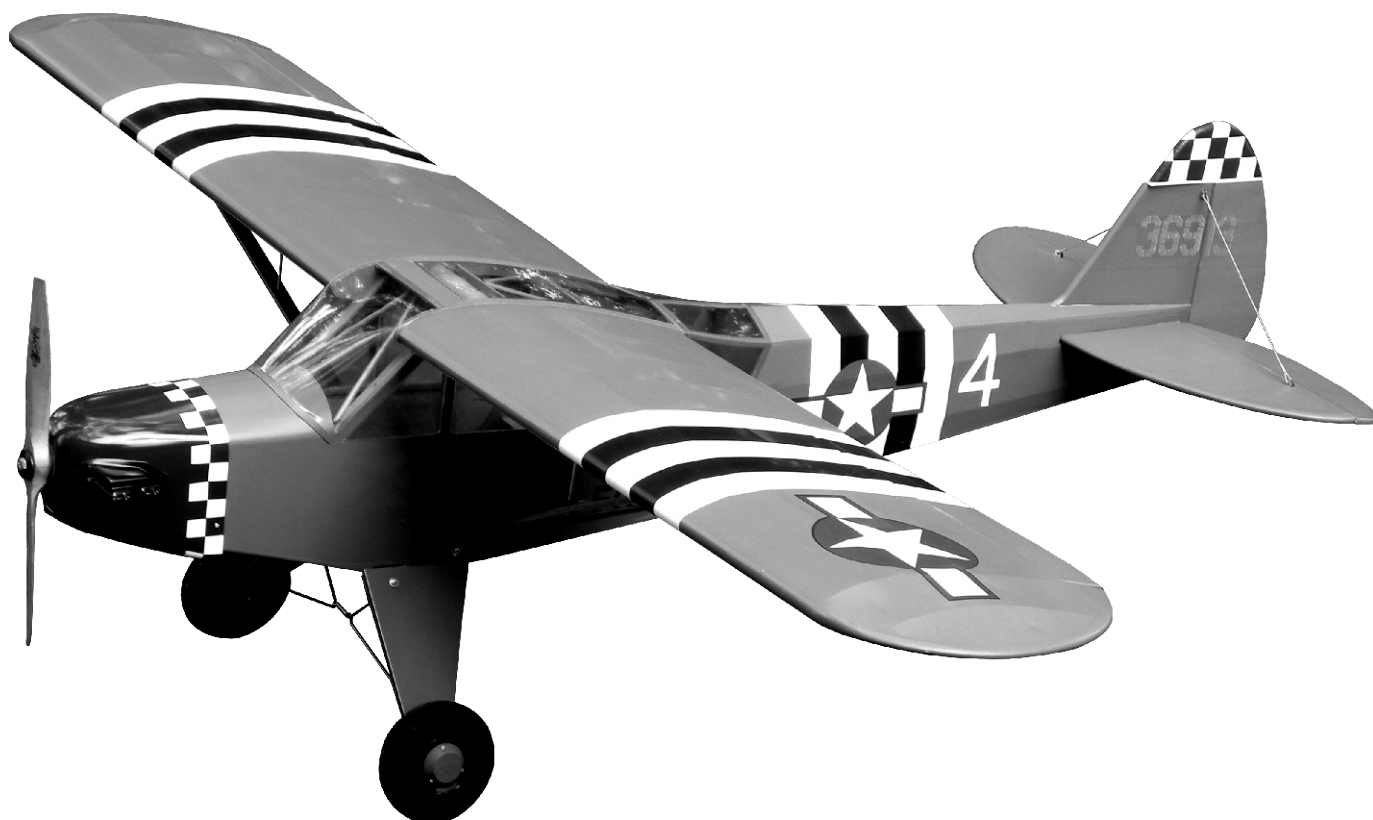
R/C Flugmodell

**INSTRUCTION MANUAL
MONTAGEANLEITUNG**

**U.S. ARMY
14A
GRASSHOPPER**

Designed for brushless electric motors (.46-.52 class glow conversion optional)

Entwickelt für Brushless Elektro Motoren (7,5 -8,5cc Glühzündermotor Einbau möglich)



TECHNISCHE DATEN

Spannweite	1620mm
Länge	1250mm
Elektroantrieb	(siehe nächste Seite)
Verbrennerantrieb	7.5cc 2-T / 8.5cc 4-T
Fernsteuerung	5 Kanal / 4 -5 Servos

SPECIFICATIONS

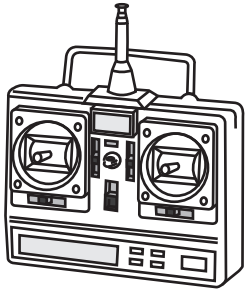
Wingspan	63.7in.
Length	49.2 in.
Electric Motor	(See next page)
Glow Engine	.46 2Stroke / .52 4-Stroke
Radio	5 Channel / 4 -5 Servos



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.

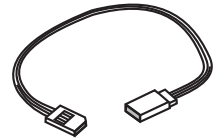
REQUIRED FOR OPERATION (Purchase separately) BENÖTIGTE KOMPONENTEN (Nicht im Lieferumfang enthalten)



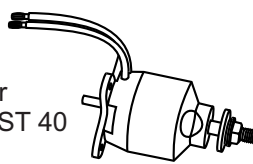
Minimum 5 channel radio for airplane
Minimum 5 Kanal Fernsteuerung



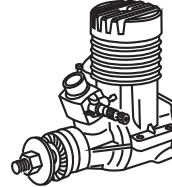
Propeller 11x8 for electric motor / 11x6 for glow engine
Luftschraube 11x8 für Elektromotor / 11x6 für Verbrennungsmotor



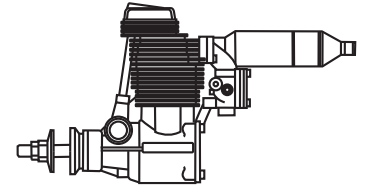
Extension cord
Servoverlängerungskabel



Brushless Motor
PICHLER BOOST 40
Brushless ESC
Brushless Regler
Battery / Flugakku LEMONRC 3700-11.1V



.46 cu.in. (7.5cc)



.52 cu.in (8.5cc)



Cyanoacrylate Glue
Sekundenkleber

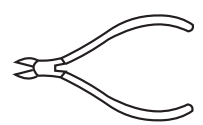
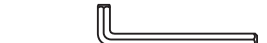
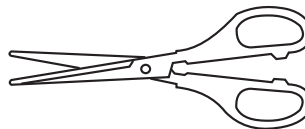
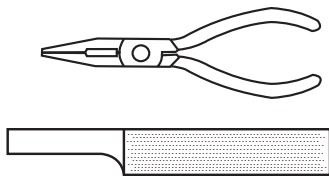


Silicon Glue
Silikonkleber



Epoxy Glue (30 minutes type)
Epoxy-Klebstoff (30min)


Tool Required/ Empfohlenes Werkzeug





The pre-covered film on ARF kit may wrinkle due to variations of temperature. Store model in a cool and dry place for awhile. Then, starting with low heat, you may carefully use a hair dryer to smooth out wrinkles.


Die Bespannung des Modells kann durch Temperatureinflüsse erschlaffen oder Falten werfen z.B. bei zu starker Sonneneinstrahlung oder Hitze. Stellen Sie das Modell zunächst an einen kühlen Platz für eine bestimmte Zeit. Danach können Sie versuchen die restlichen Falten vorsichtig mit einem Haartrockner zu behandeln.





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


 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 zusammgebaut

 Nicht enthalten. Teile müssen separat gekauft werden.

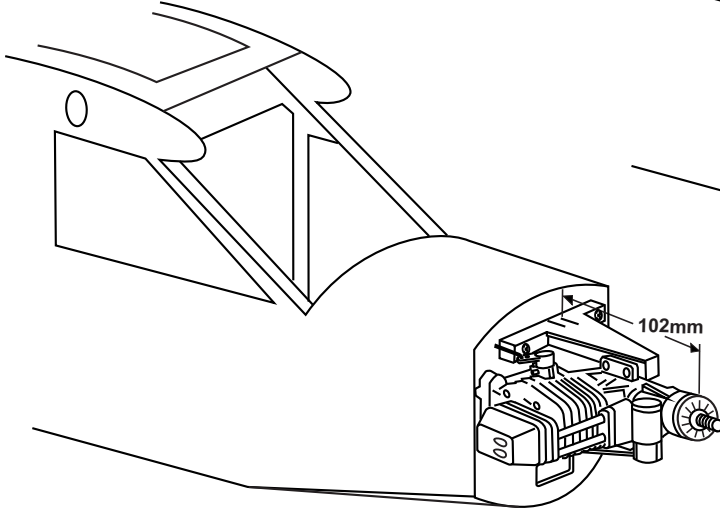
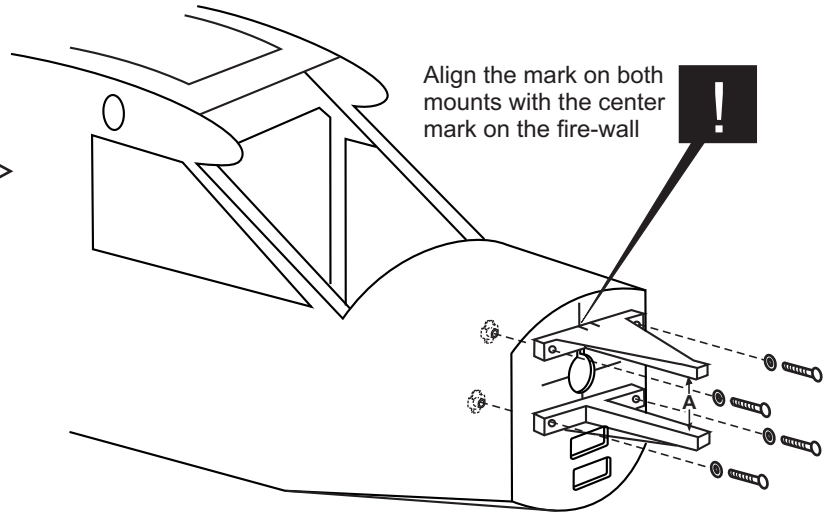
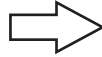
CONVERSION TABLE

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"	

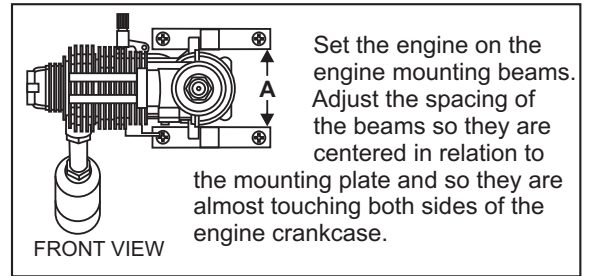
1

A Securely attach the engine mount to the fire-wall using the four 4x25mm screws.

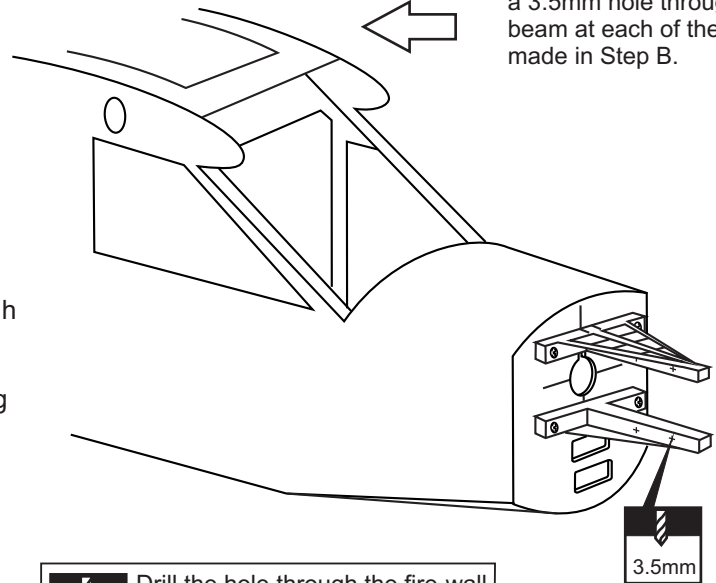
Note the side thrust for motor!
Sturz und Zug beachten!



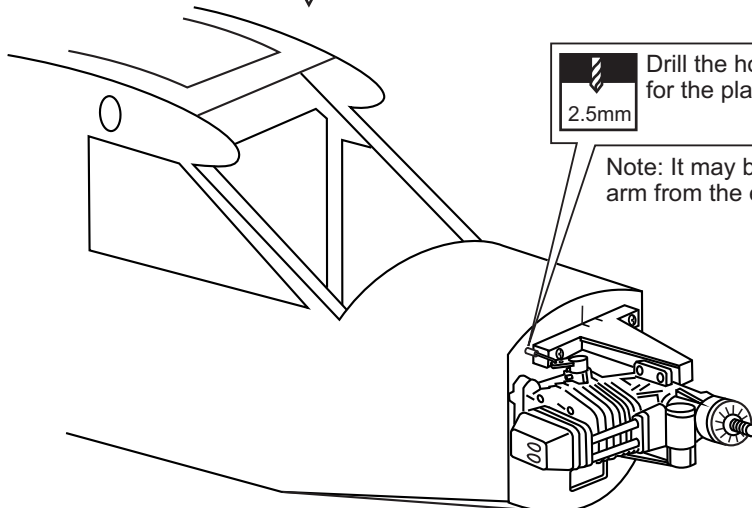
B Position the engine on the engine mount beams so the distance from the prop hub to the fire-wall is 102mm/(4"). Using a pencil, mark the engine mounting plate where the four holes are to be drilled. Note: Mark the mounting plate through the engine mounting flanges.




C Remove the engine and drill a 3.5mm hole through the beam at each of the four marks made in Step B.




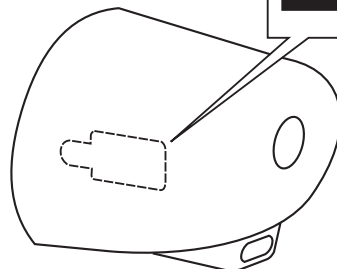
D Reposition the engine on the mounting beams, aligning it with the holes drilled in Step 3. Insert one 3x25mm screw through each of the mounting holes. Apply Silicon to each of the 3x25mm screws and firmly secure the engine to the motor mount using four 3mm nut.



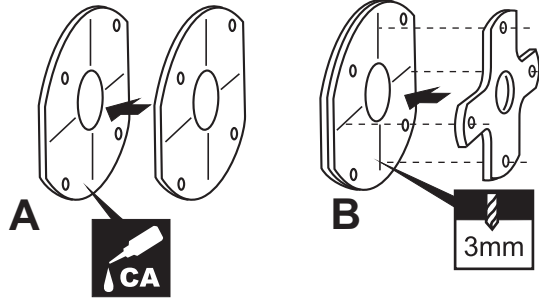
 Drill the hole through the fire-wall for the plastic pushrod tube
2.5mm

Note: It may be easier to temporarily remove the throttle arm from the engine to insert the Z bend of throttle push-rod.

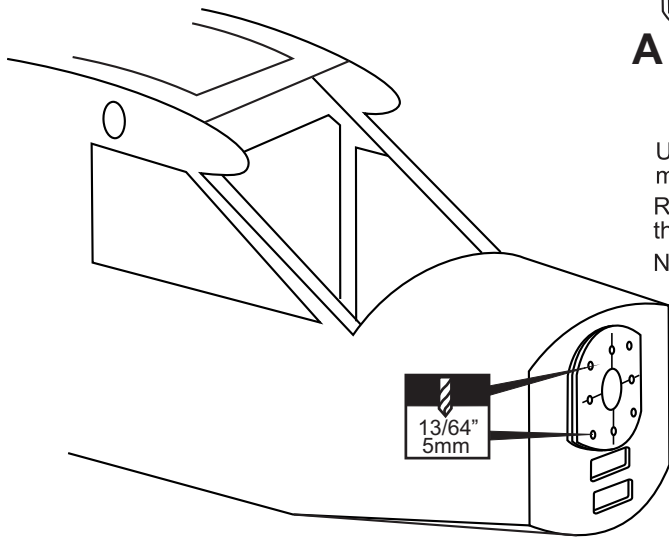
 Trim the cowling for engine and muffler. Then, position the cowling in place.



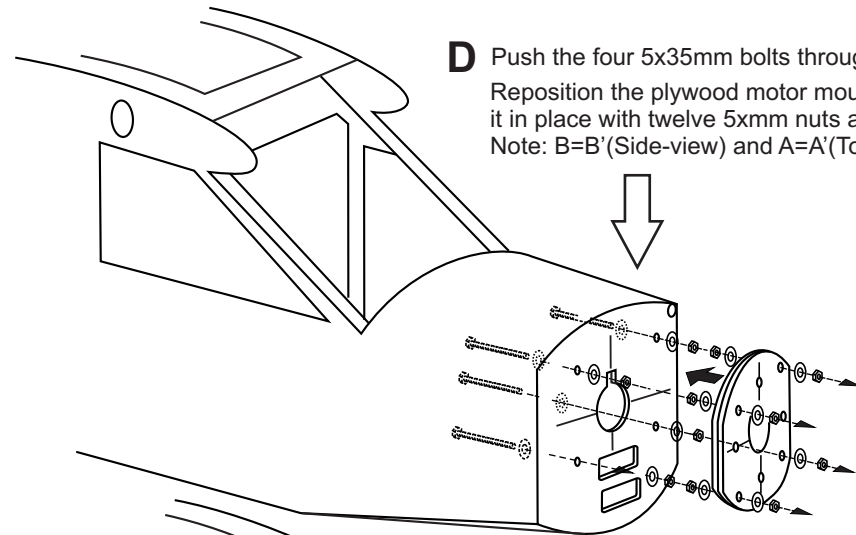
2



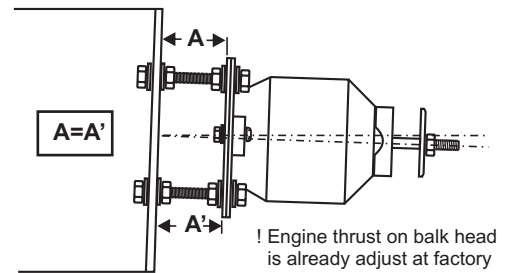
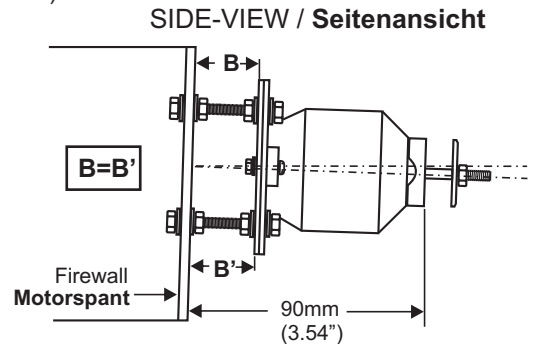
Using an aluminum motor mounting plate as a template, mark the plywood motor mounting plate where the four holes are to be drilled (2).
 Remove the aluminum motor mounting plate and drill a 1/8" (3mm) hole through the plywood at each of the four marks marked.
 Note: The aluminum motor mounting included with electric motor set.



C Using a plywood motor mounting plate as a template, mark the fire wall where the four holes are to be drilled.
 Remove the plywood motor mounting plate and drill a 13/64" (5mm) hole through the fire-wall at each of the four marks marked above.

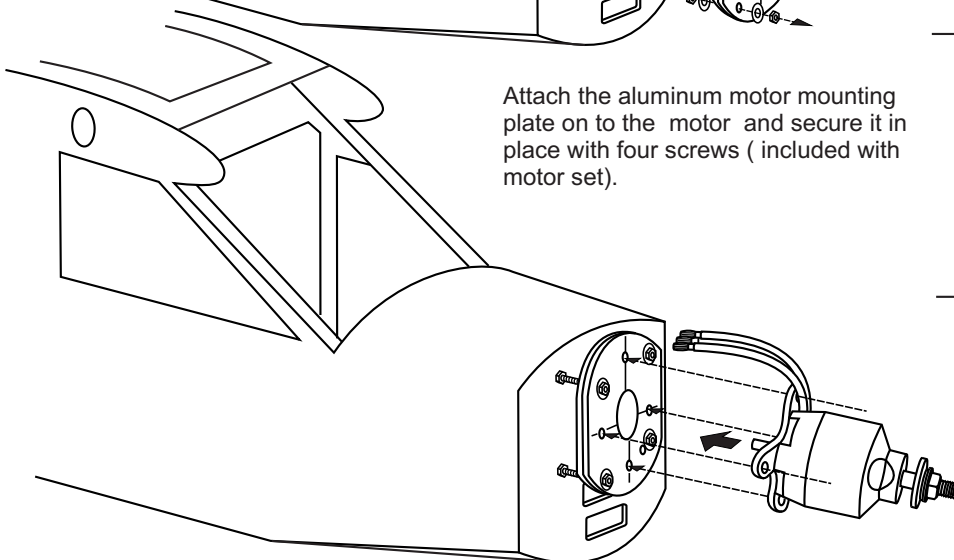


D Push the four 5x35mm bolts through the fire-wall as shown (5).
 Reposition the plywood motor mounting plate and secure it in place with twelve 5mm nuts and washers (6).
 Note: B=B' (Side-view) and A=A' (Top-view)



! Engine thrust on balk head is already adjust at factory
Sturz und Zug beachten!

Attach the aluminum motor mounting plate on to the motor and secure it in place with four screws (included with motor set).



5x35 screw	5mm washer
X4	X16
5mm nut	
X12	

Sperrholztrager Platten zusammenkleben, wie gezeigt ausrichten und Locher bohren.

Motor nach untenstehendem Schema einbauen.


Fur optimale Leistung empfehlen wir folgende Komponenten:

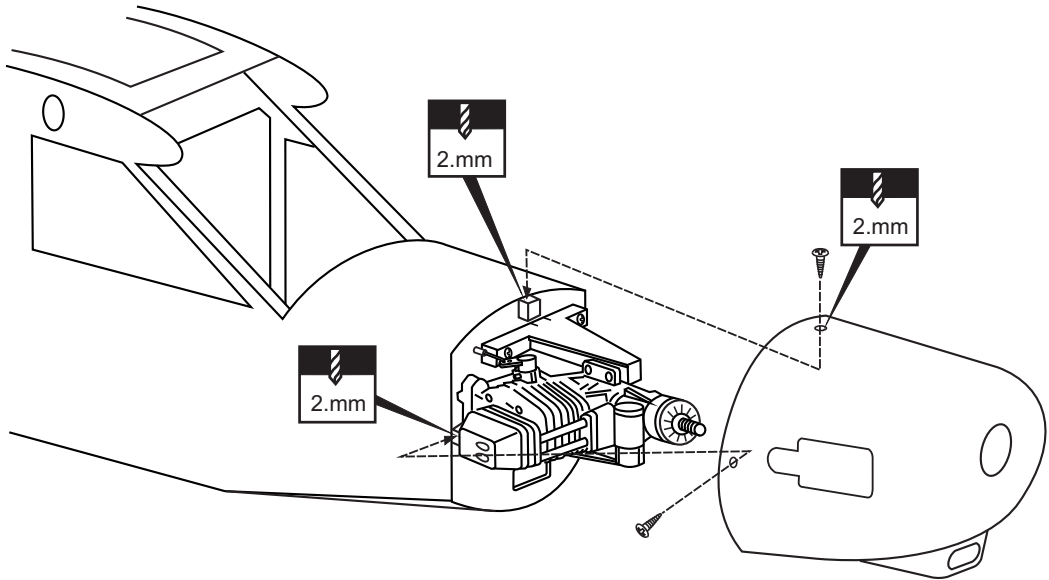
- Brushless-Motor PICHLER BOOST 60
- Brushless Regler PICHLER XQ-70
- LiPO Akku LEMONRC 3700-5S
- Luftschraube 12*6 - 13*8

For maximum performance, we recommended the following:

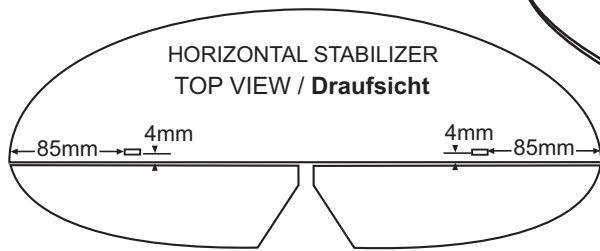
- Brushless-Motor PICHLER BOOST 60
- Brushless Regler PICHLER XQ-70
- LiPO Battery LEMONRC 3700-5S
- Propeller 12*6 - 13*8

3

2.5x8mm screw
3

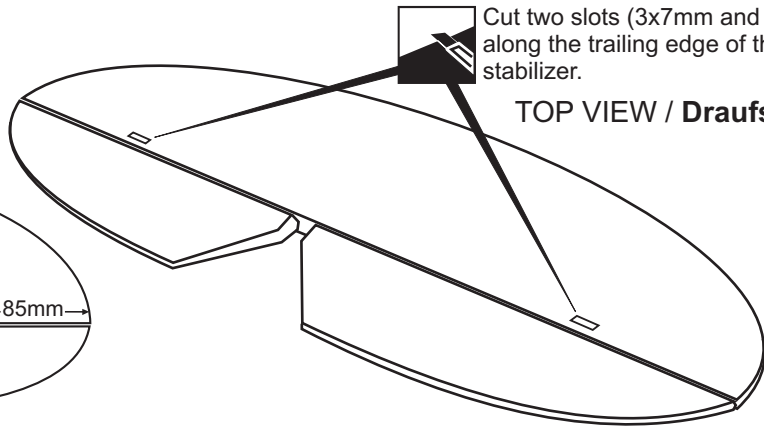


4



Cut two slots (3x7mm and 3mm deep) along the trailing edge of the horizontal stabilizer.

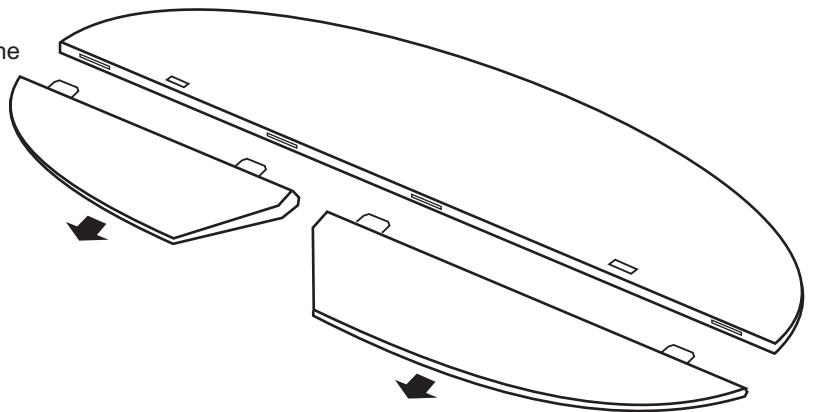
TOP VIEW / Draufsicht



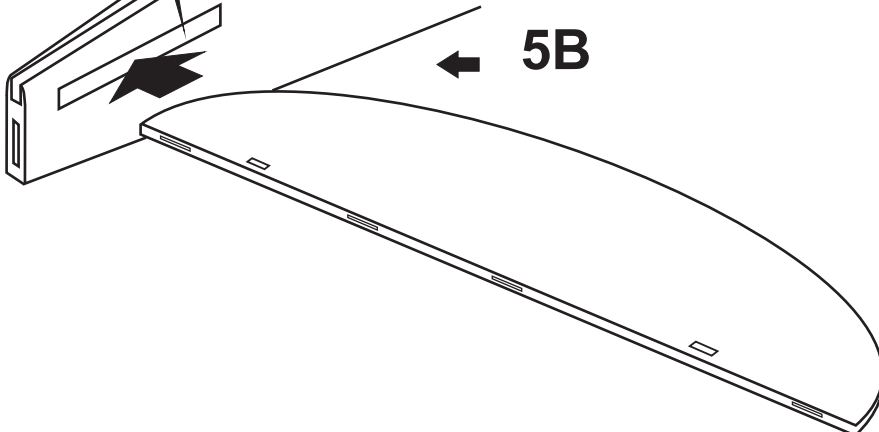
5

5A Full the elevator out of the horizontal stabilizer.

Cut away only the film both side



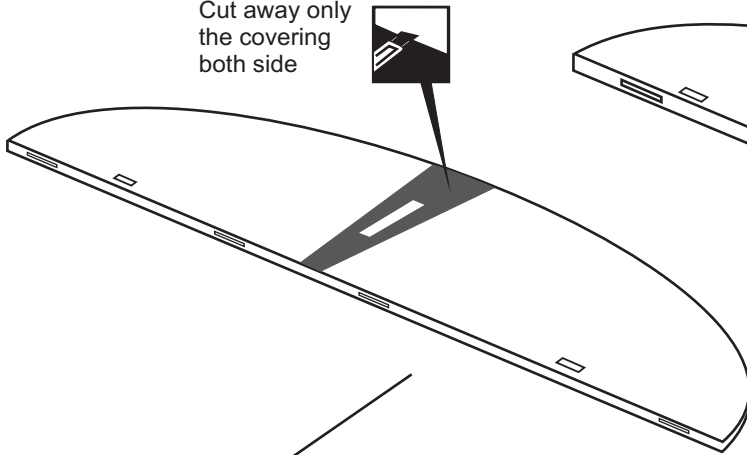
5B



6

6A When you are satisfied with the alignment, use a pencil to trace around the top and bottom of the stabilizer where it meets the fuselage.

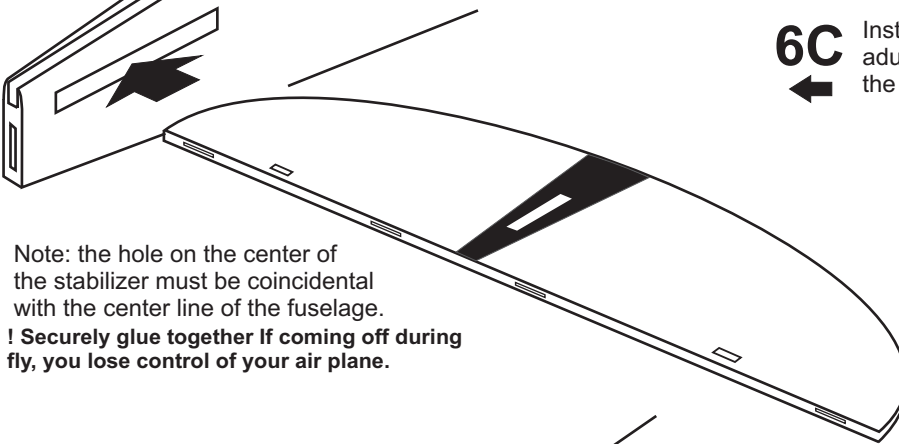
Cut away only the covering both side



6B Remove the horizontal stabilizer from the fuselage. Using the sharp hobby knife, carefully cut away the covering inside the lines which were marked above.

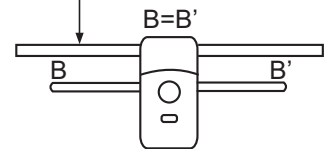
*** WARNING:** When removing any covering from the airframe, please ensure that you secure the cut edge with CA or similar cement. This will ensure the covering remain tight.

6C Install the horizontal stabilizer into the fuselage and adjust the alignment as described in step 5B. Secure the horizontal stabilizer in place using CA glue.

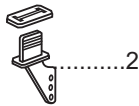


Note: the hole on the center of the stabilizer must be coincidental with the center line of the fuselage.
! Securely glue together if coming off during fly, you lose control of your air plane.

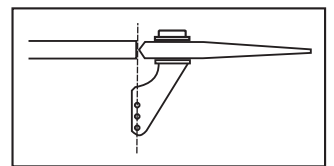
Aluminum wing joiner



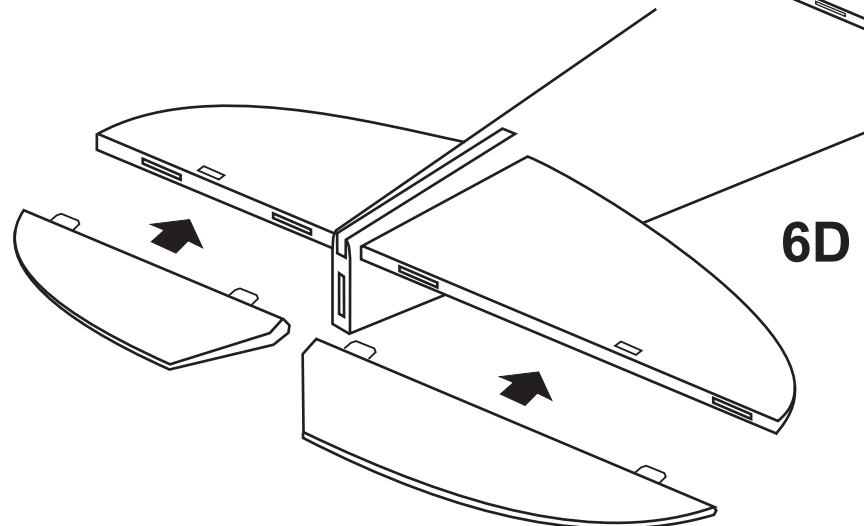
Control horn



Note: The slots for the control horn installation are pre-cut at factory.

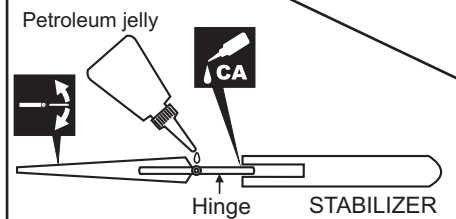
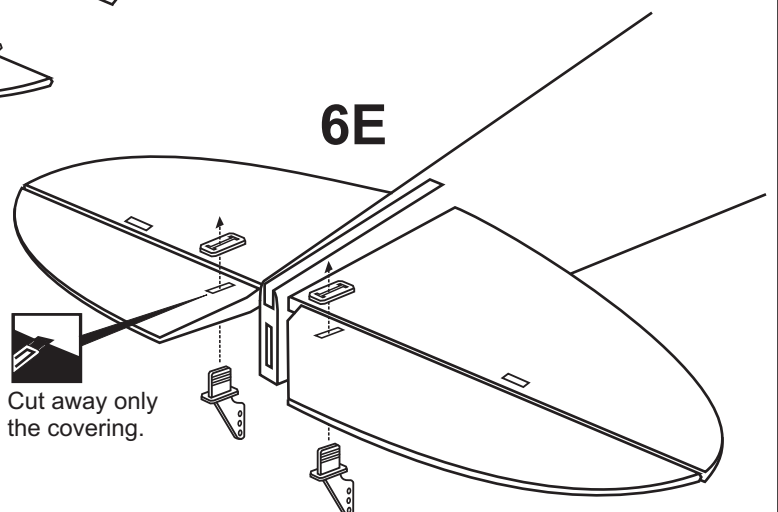


6D



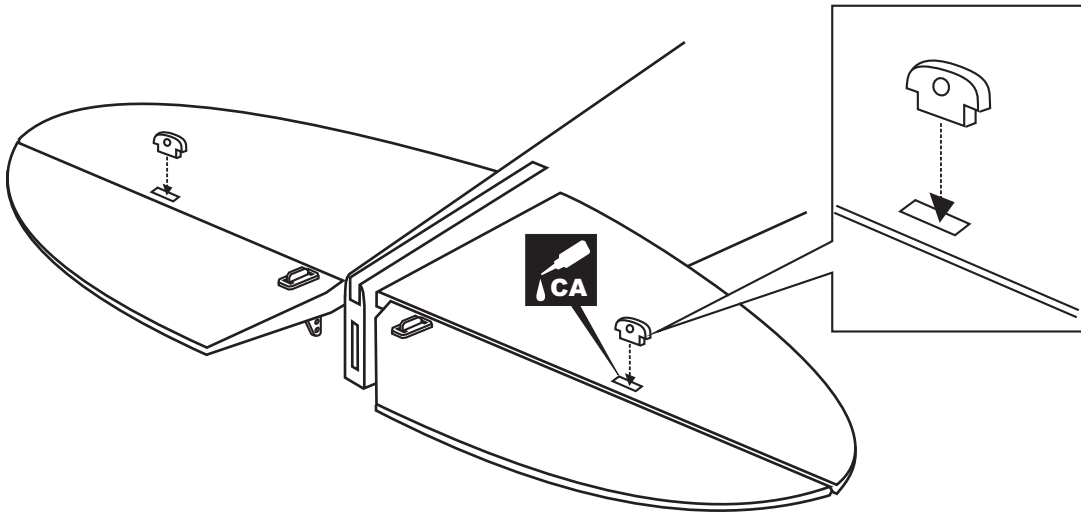
6E

Cut away only the covering.



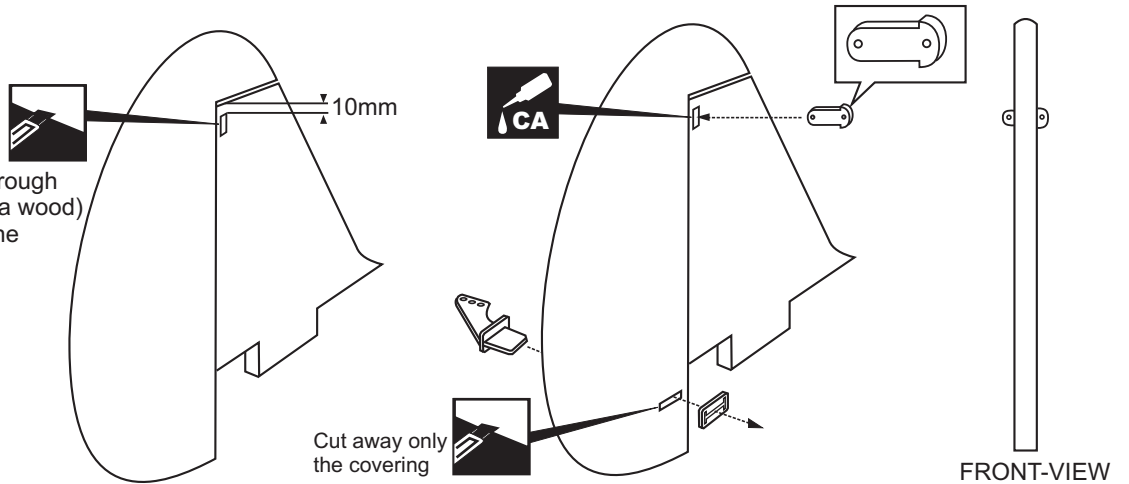
Apply a thin layer of machine oil or petroleum jelly to only the pivot point of the hinges on the elevator, then push the elevator and its hinges into the hinge slots in the trailing edge of the horizontal stabilizer. There should be a minimal hinge gap. When satisfied with the alignment, hinge the elevator to the horizontal stabilizer using CA glue.

7



8

Cut a slots (3x7mm and through both the covering and balsa wood) along the trailing edge of the vertical stabilizer.

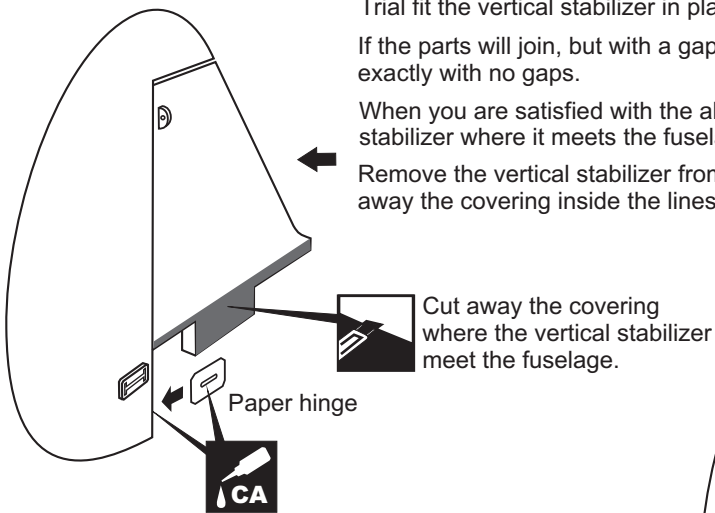


Trial fit the vertical stabilizer in place. Check the alignment of the vertical stabilizer.

If the parts will join, but with a gaps, sand or trim the parts a little at a time until the parts meet exactly with no gaps.

When you are satisfied with the alignment, use a pencil to trace around the left and right of the stabilizer where it meets the fuselage.

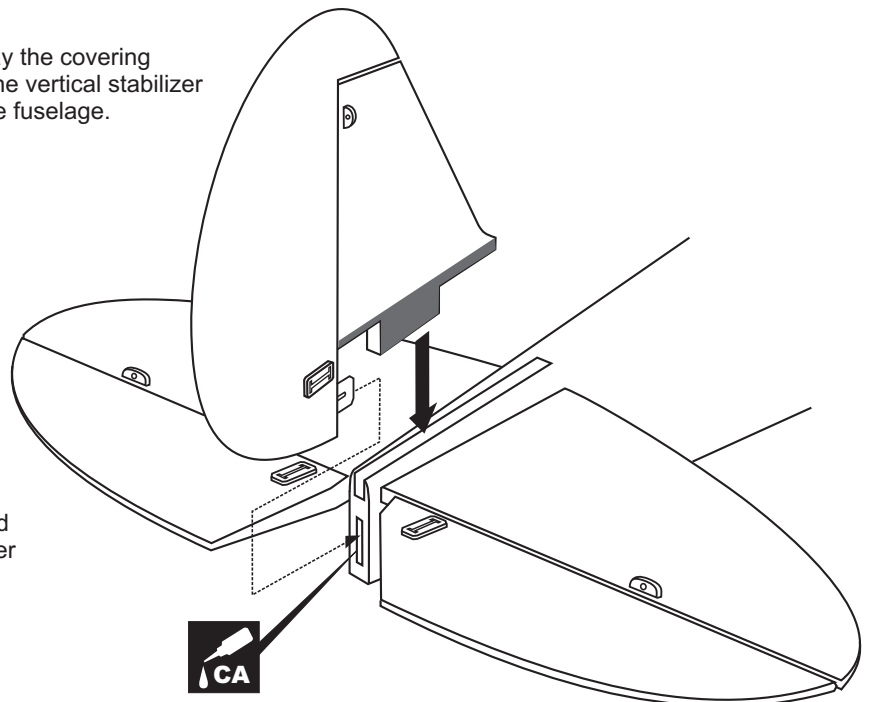
Remove the vertical stabilizer from the fuselage. Using the sharp hobby knife, carefully cut away the covering inside the lines which were marked above.



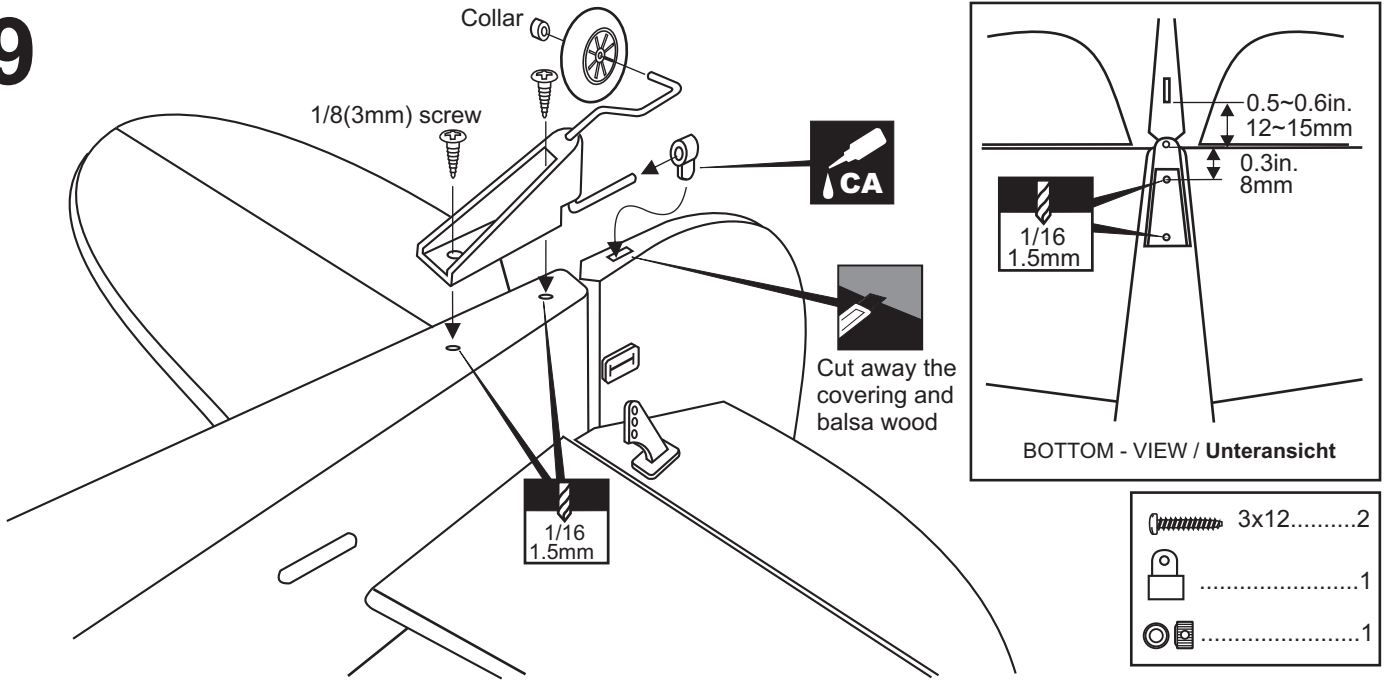
Cut away the covering where the vertical stabilizer meet the fuselage.

Install the vertical stabilizer into the fuselage and adust the alignment. Secure the vertical stabilizer in place using CA glue.

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

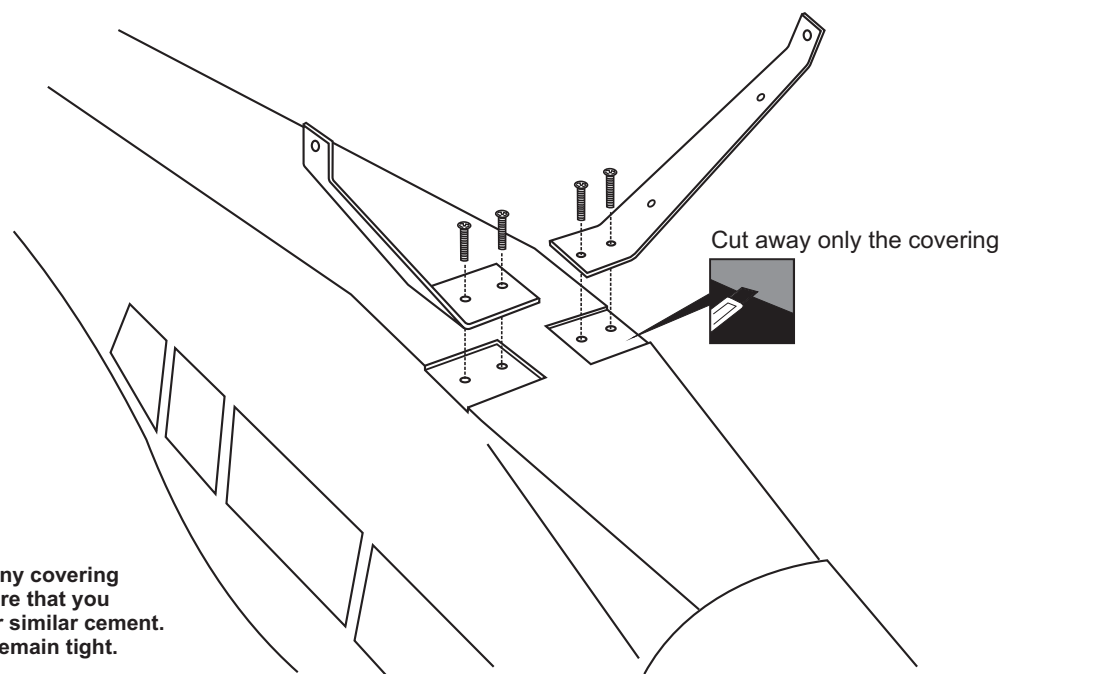


9



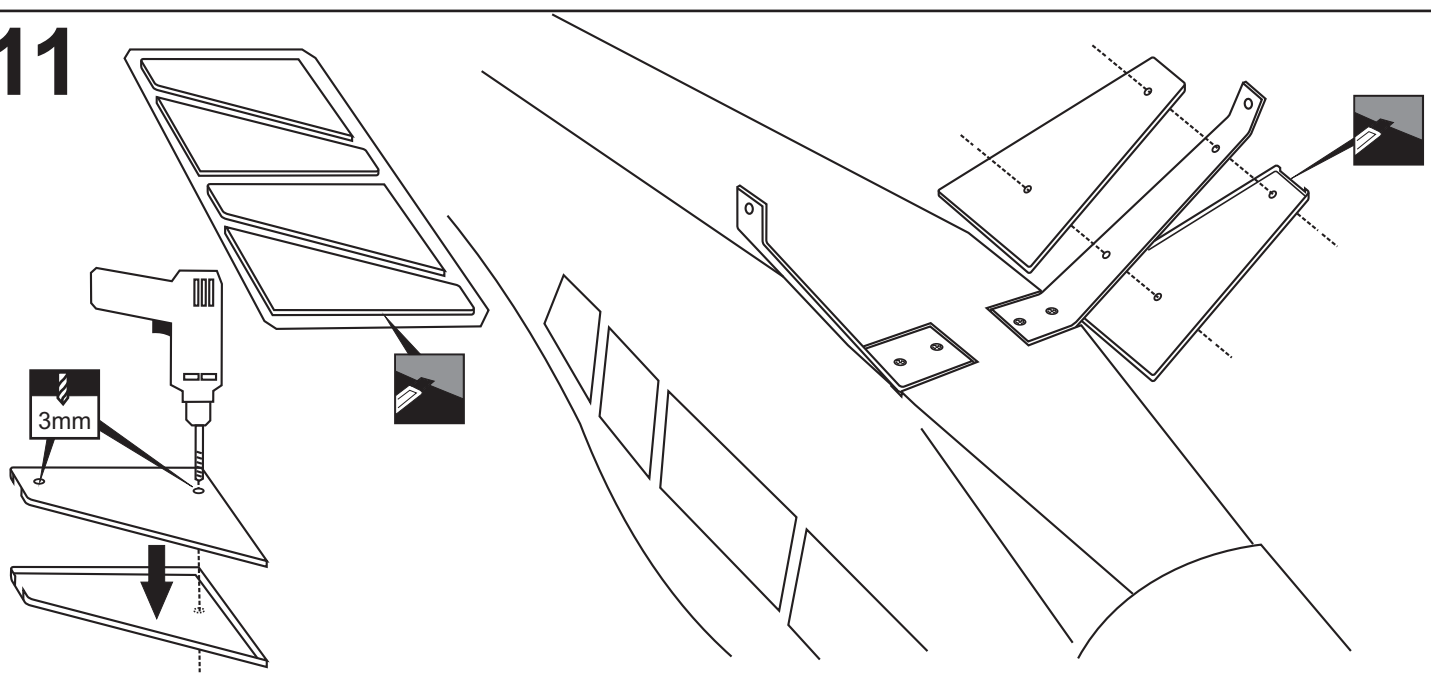
10

4X20mm screw
.....4



*** 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.

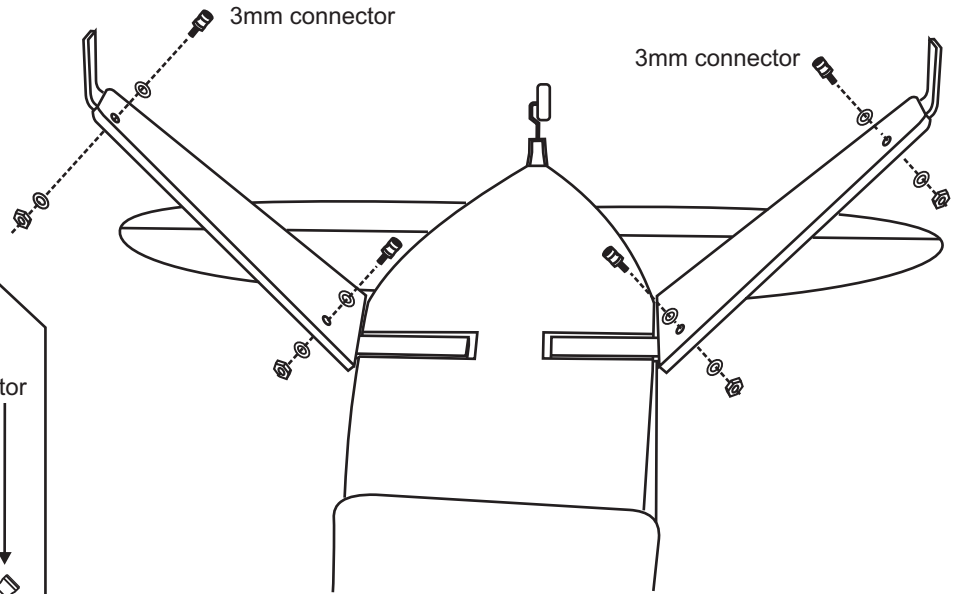
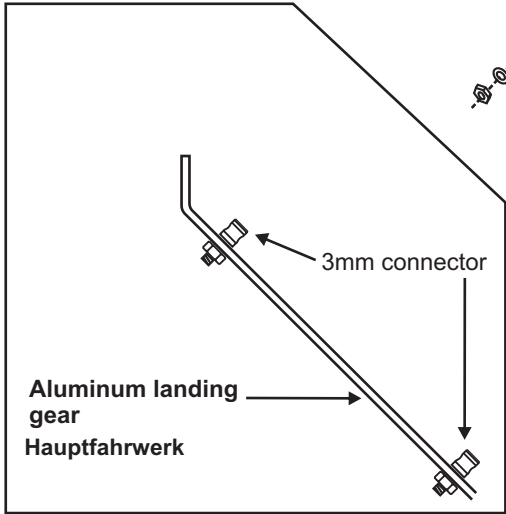
11



12

Connector

4



13

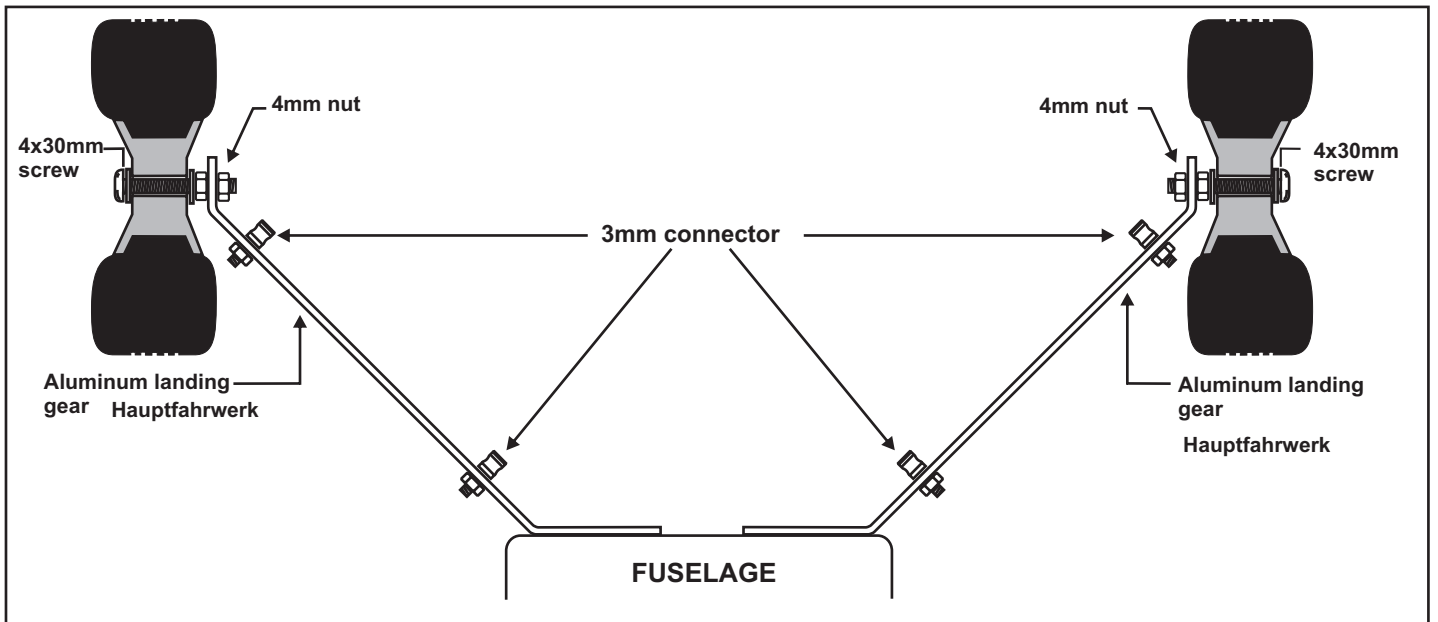
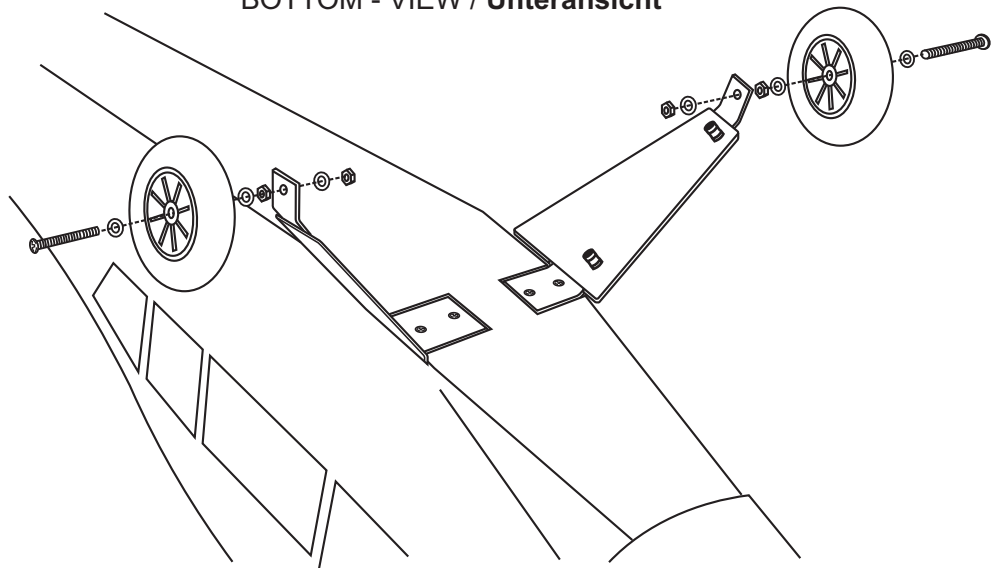
4X50mm screw

2

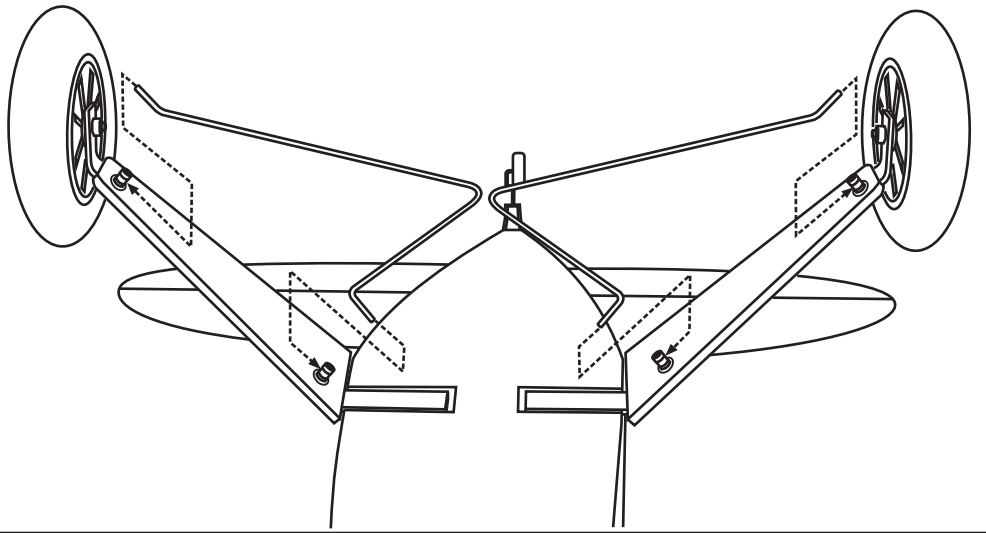
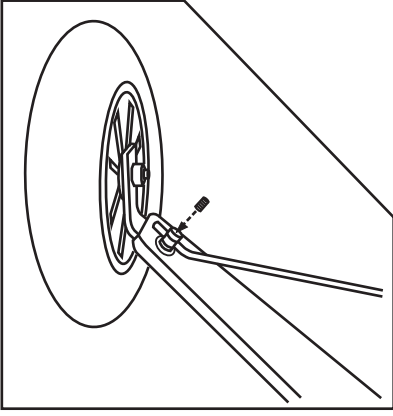
4mm nut-washer



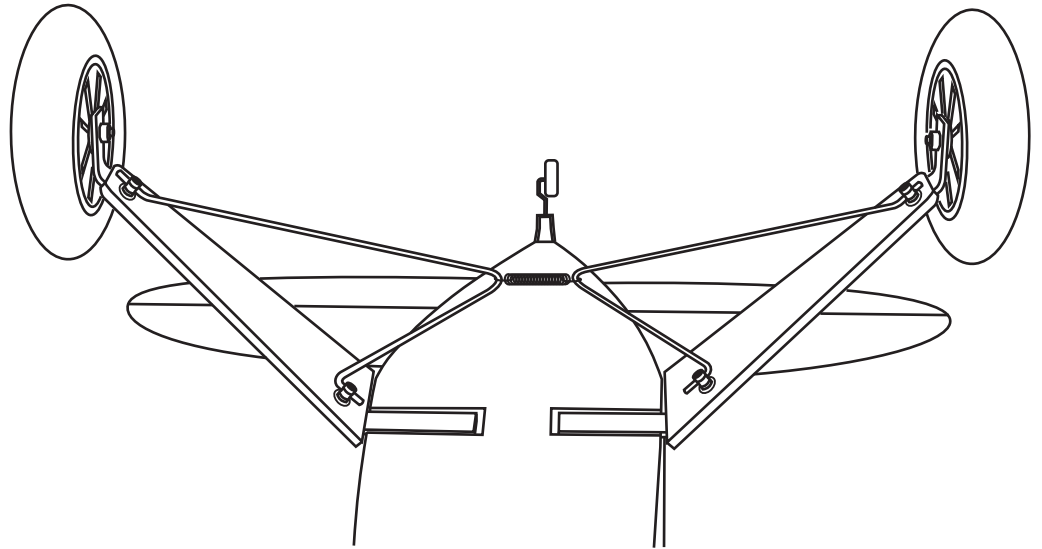
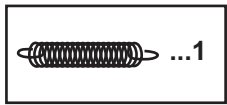
BOTTOM - VIEW / Unteransicht



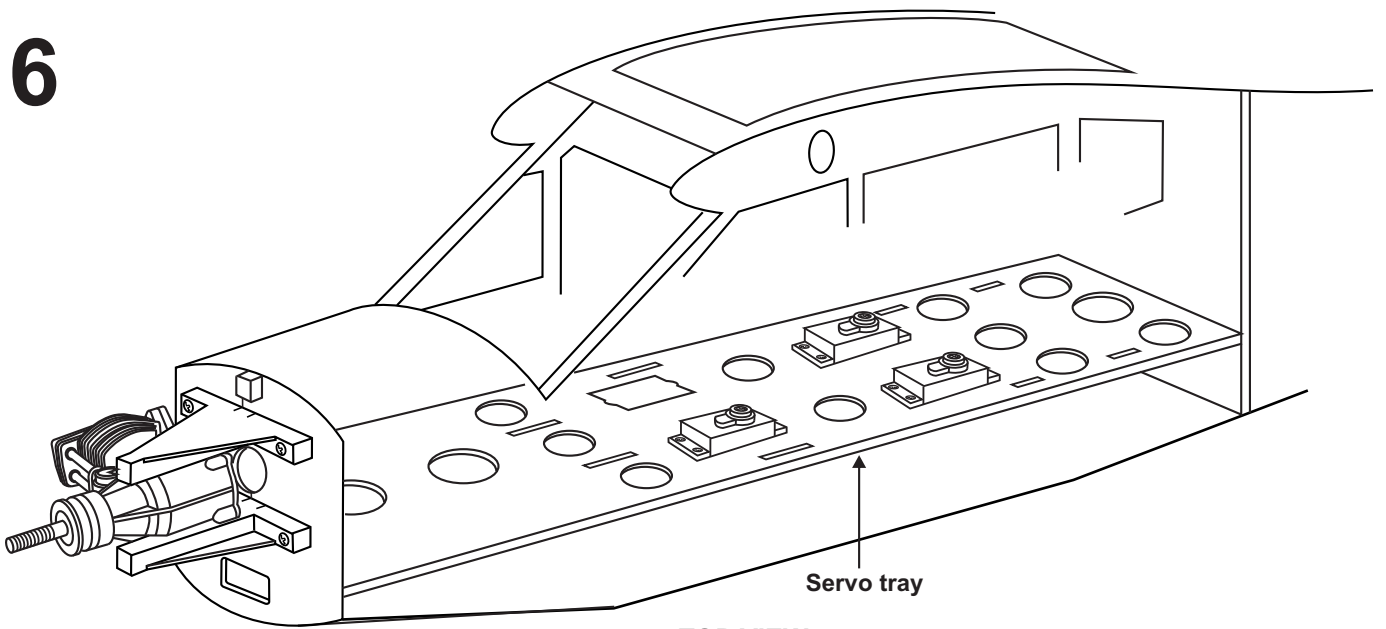
14



15



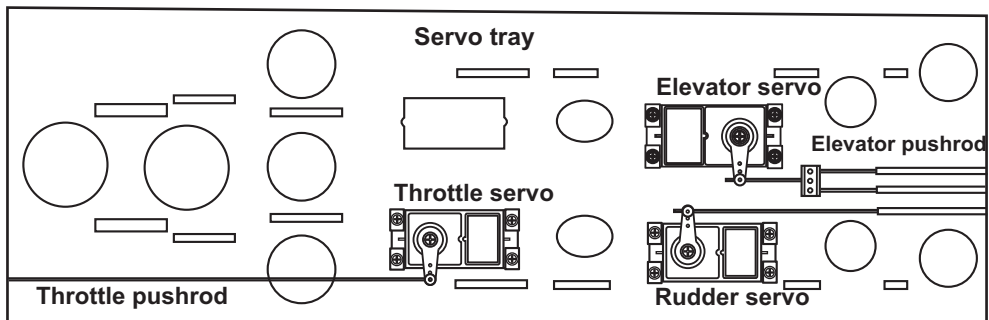
16



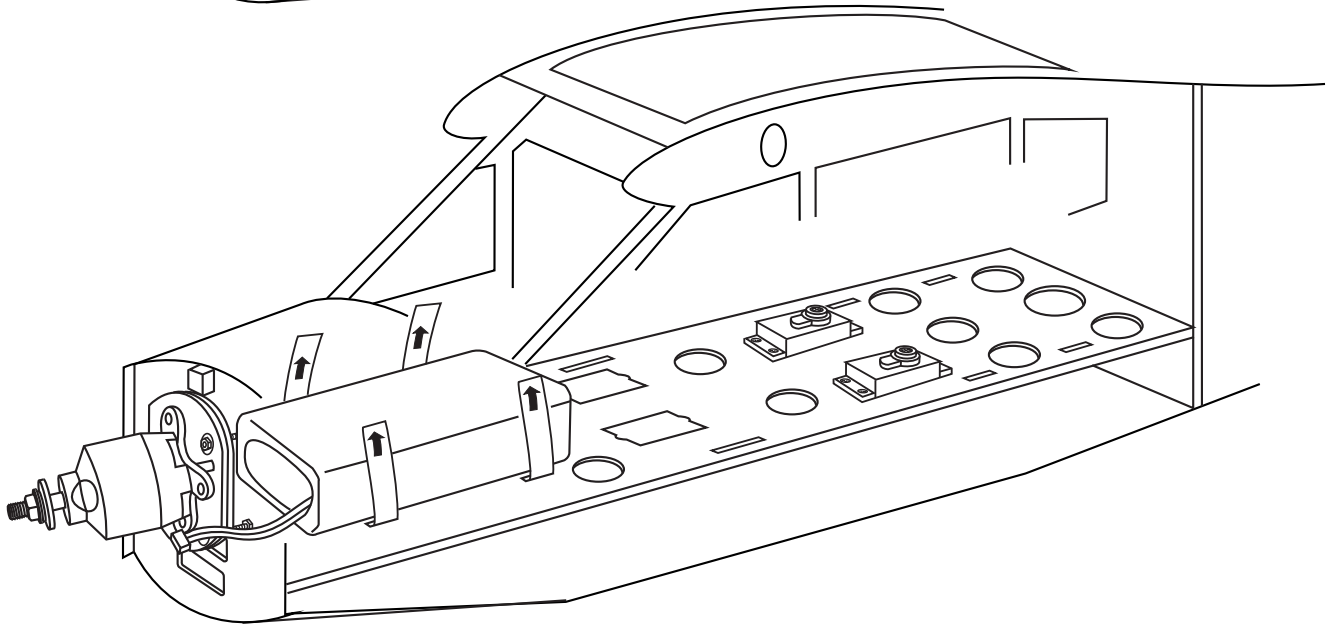
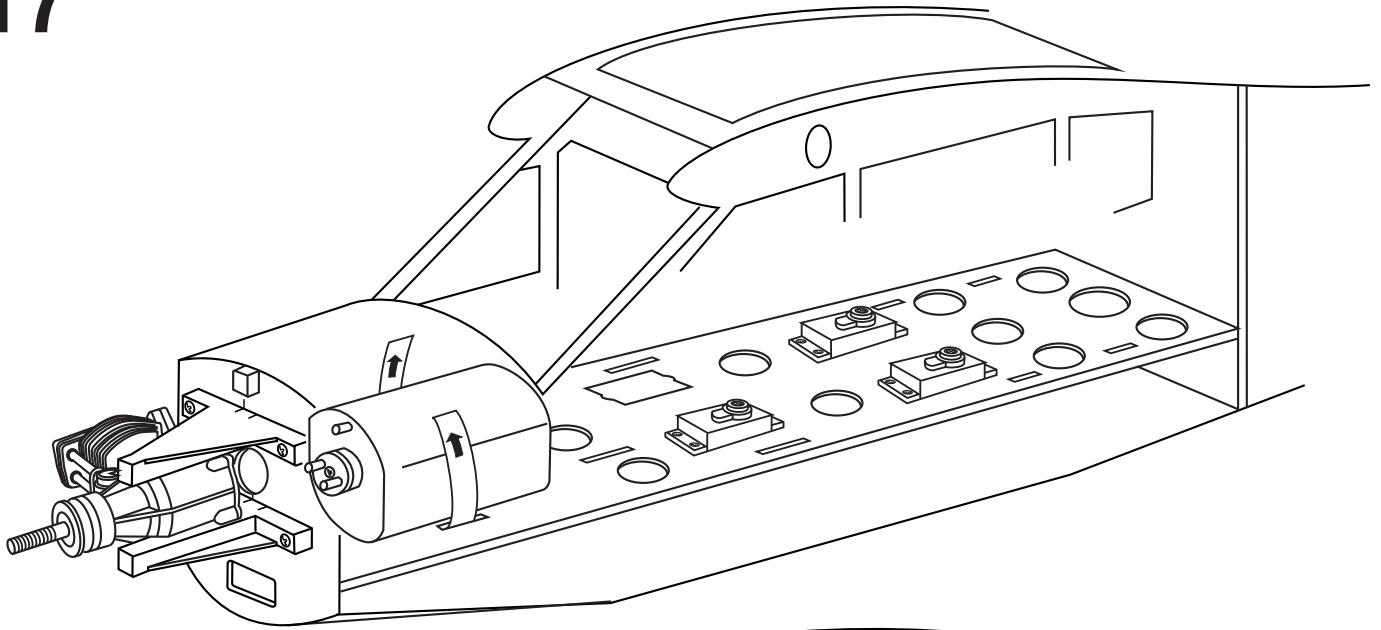
Servo tray

TOP VIEW

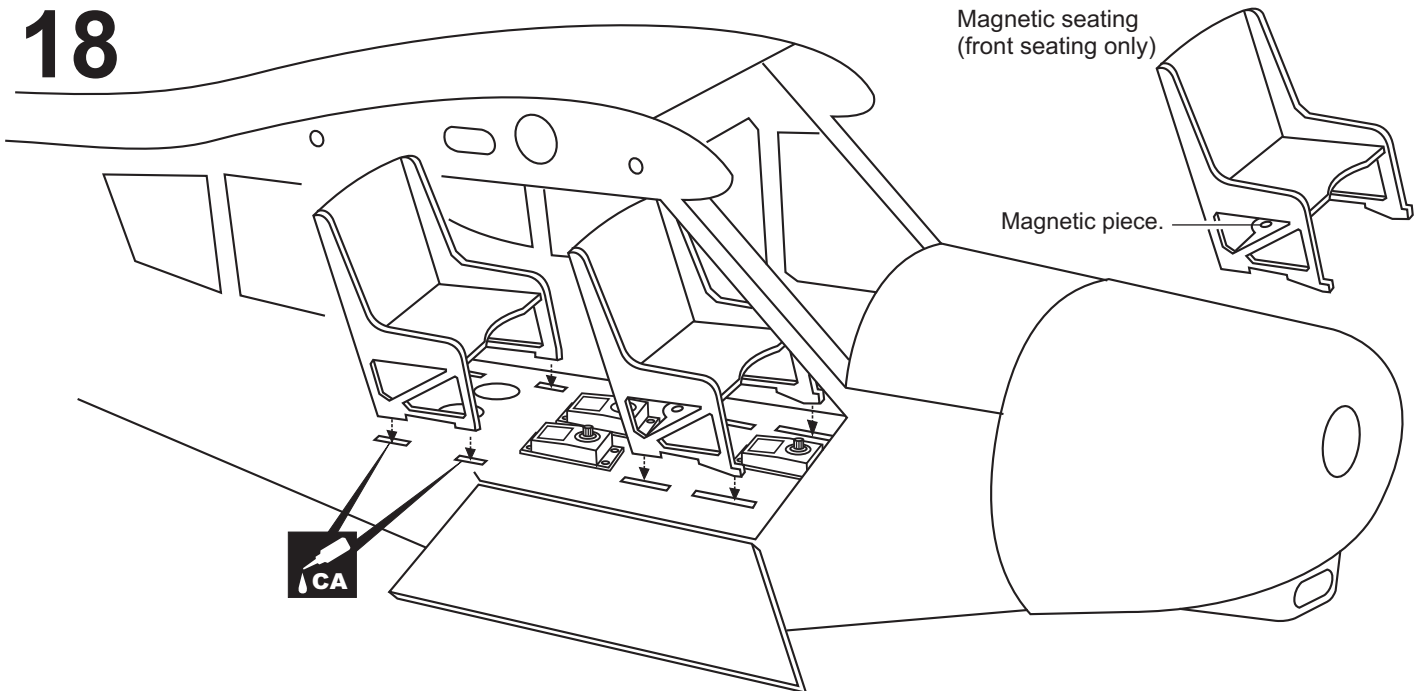
FRONT



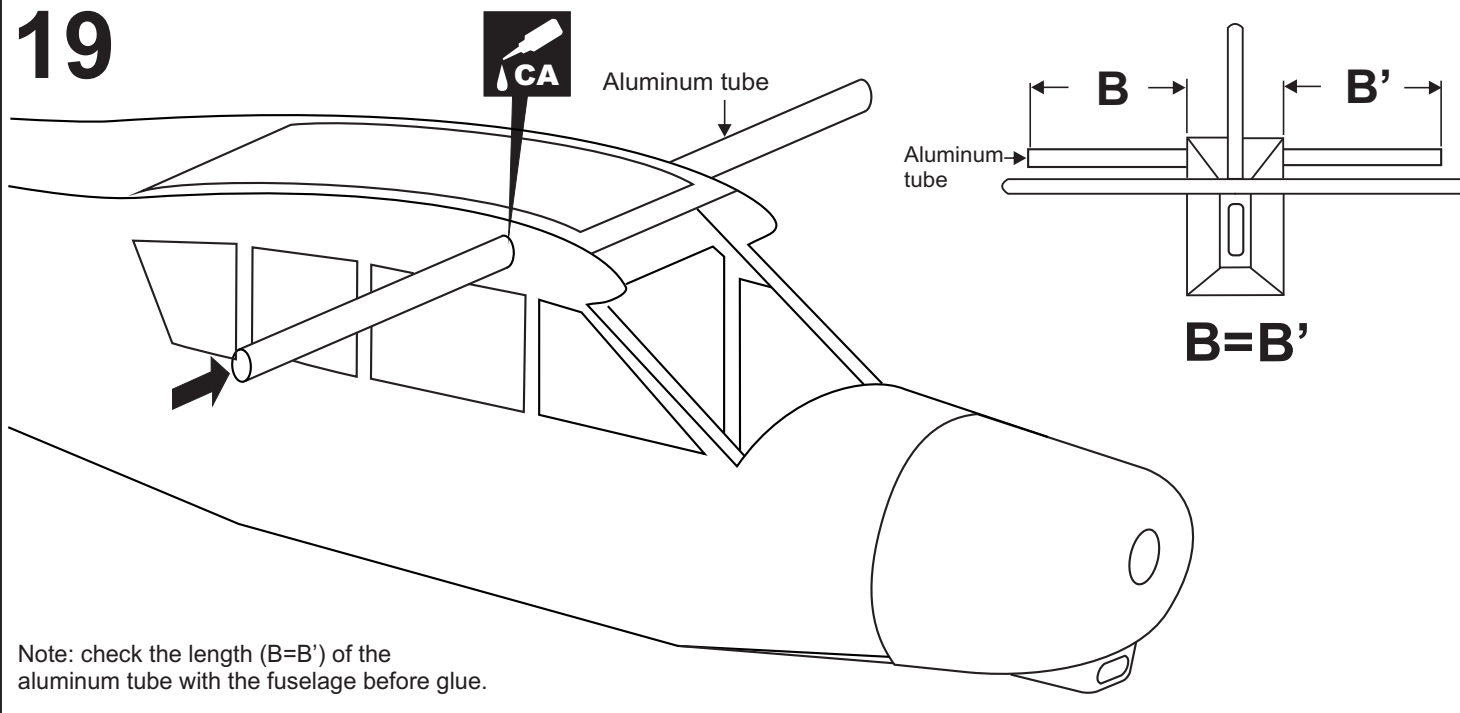
17



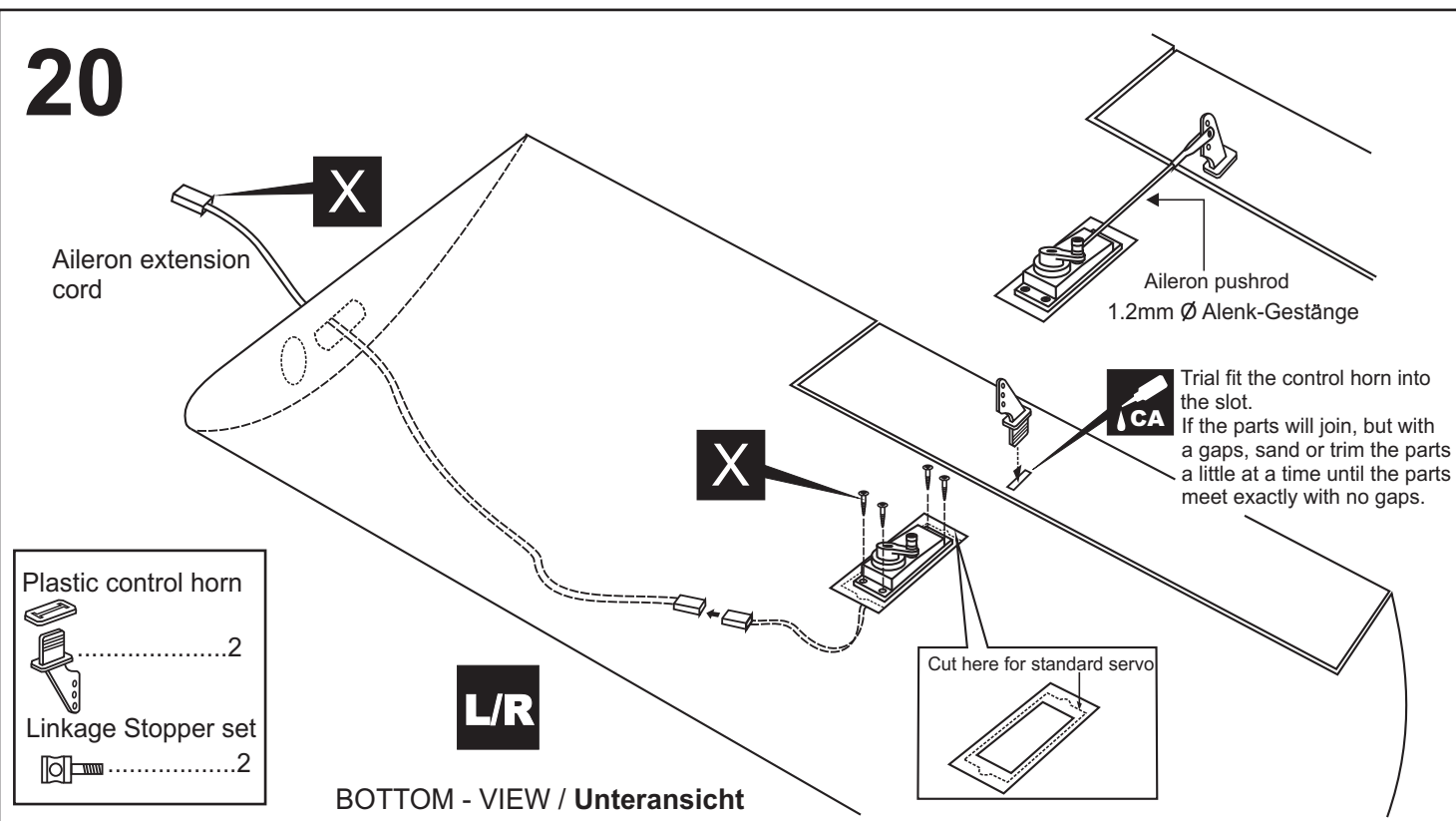
18



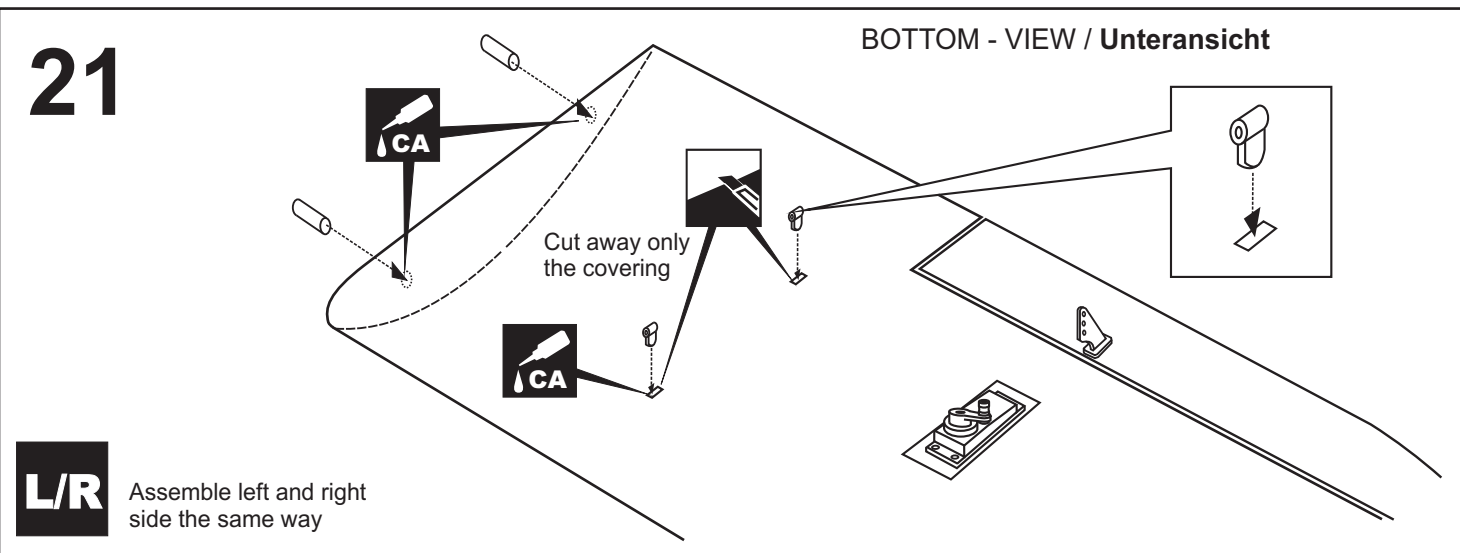
19



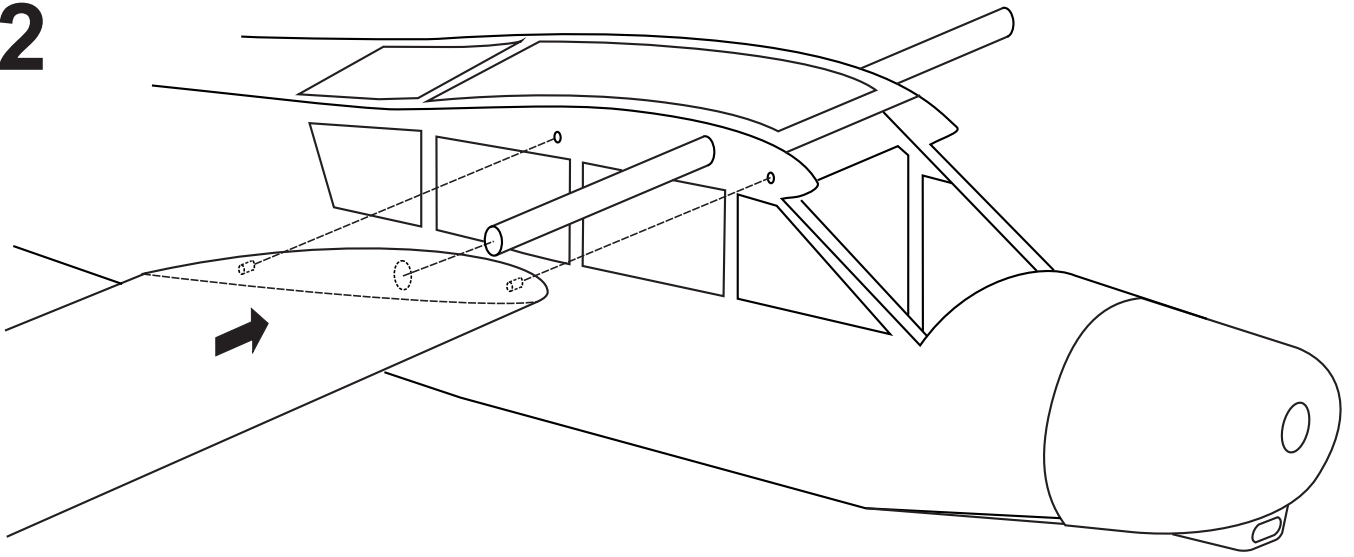
20



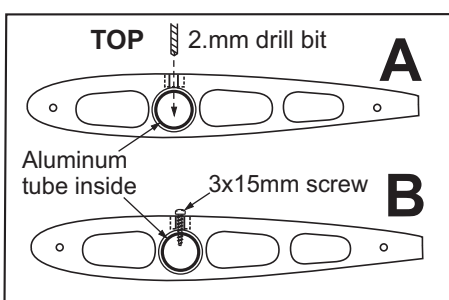
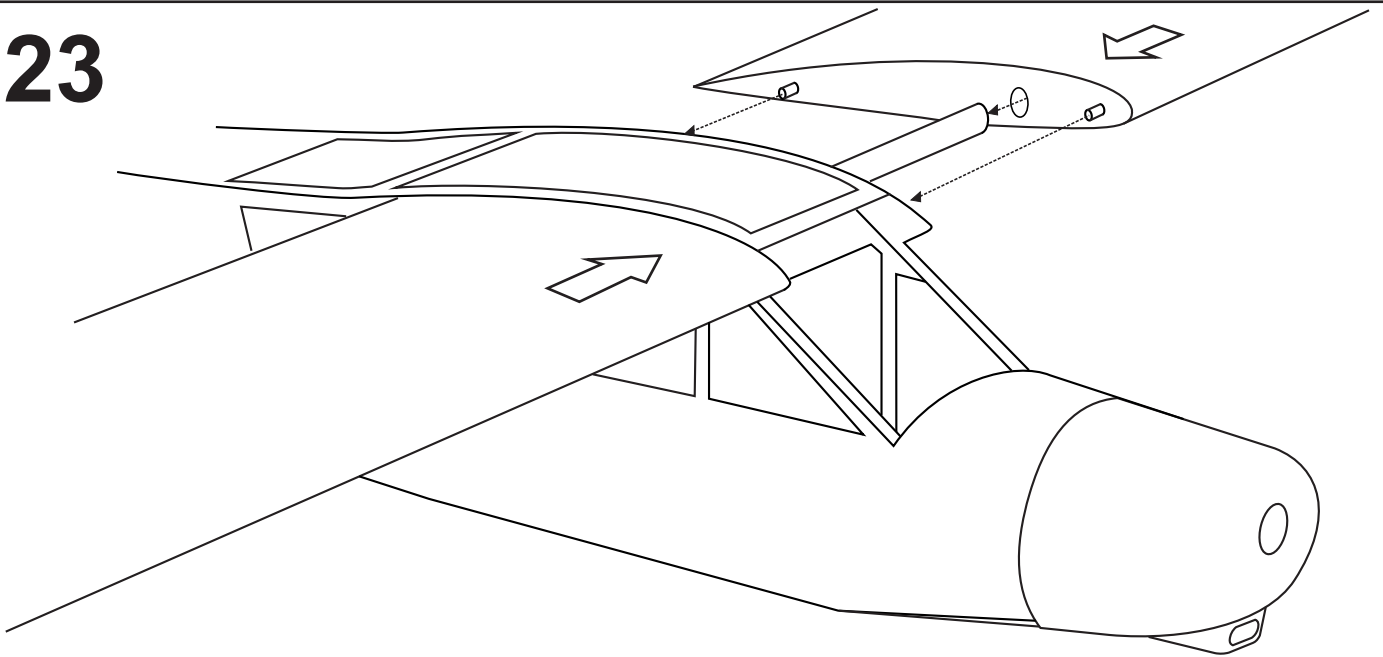
21



22




23



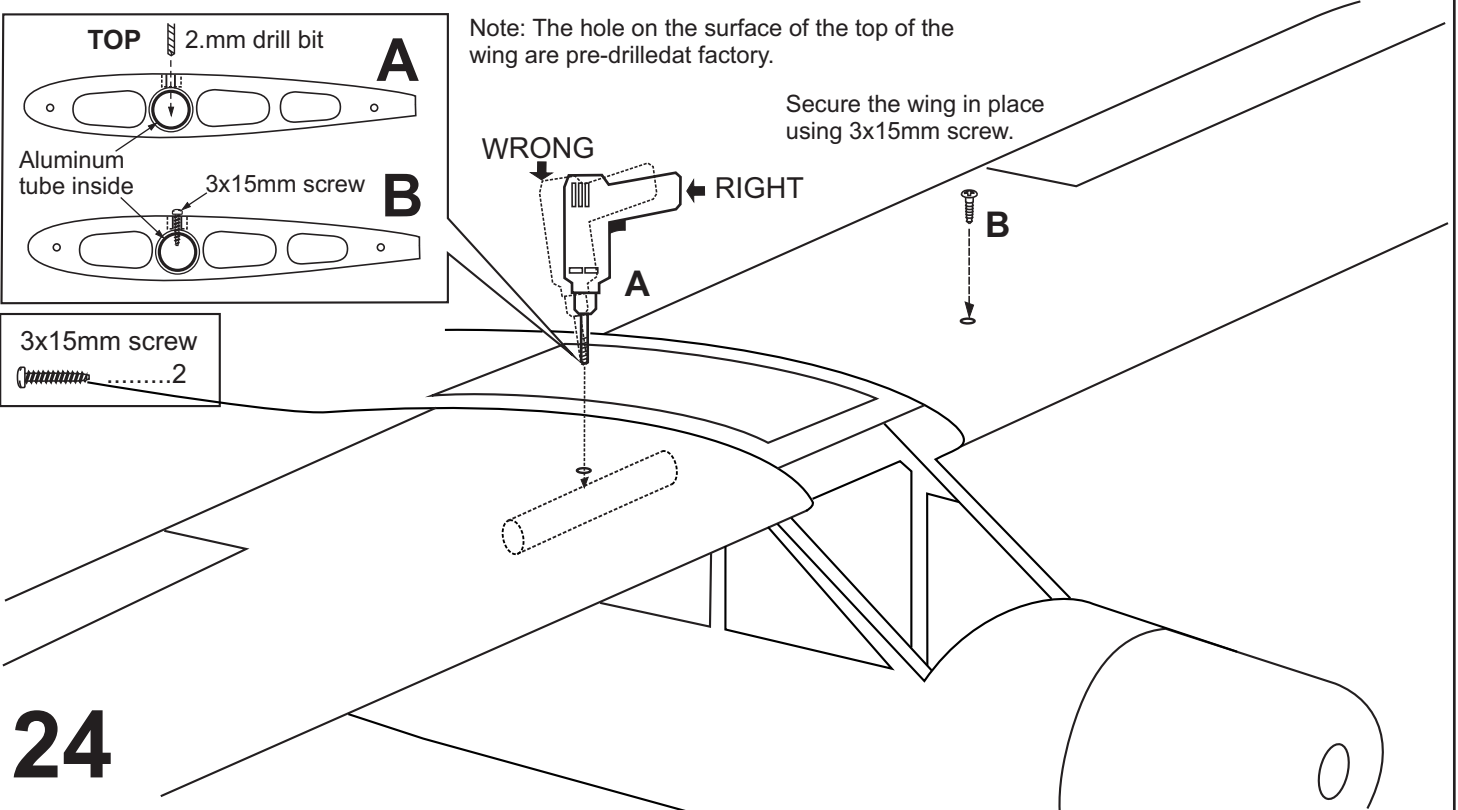
Note: The hole on the surface of the top of the wing are pre-drilled at factory.

Secure the wing in place using 3x15mm screw.

WRONG ← RIGHT

3x15mm screw
2

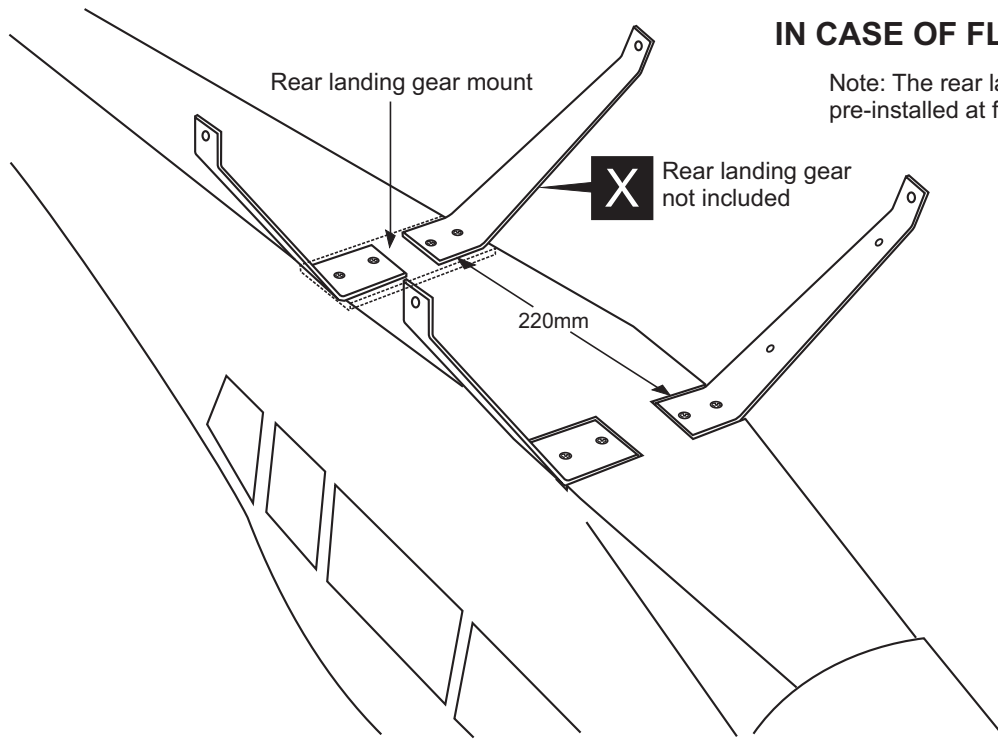
24



25

IN CASE OF FLOATING USING

Note: The rear landing gear mount is pre-installed at factory




BOTTOM - VIEW / Unteransicht

26

Cut away only the covering

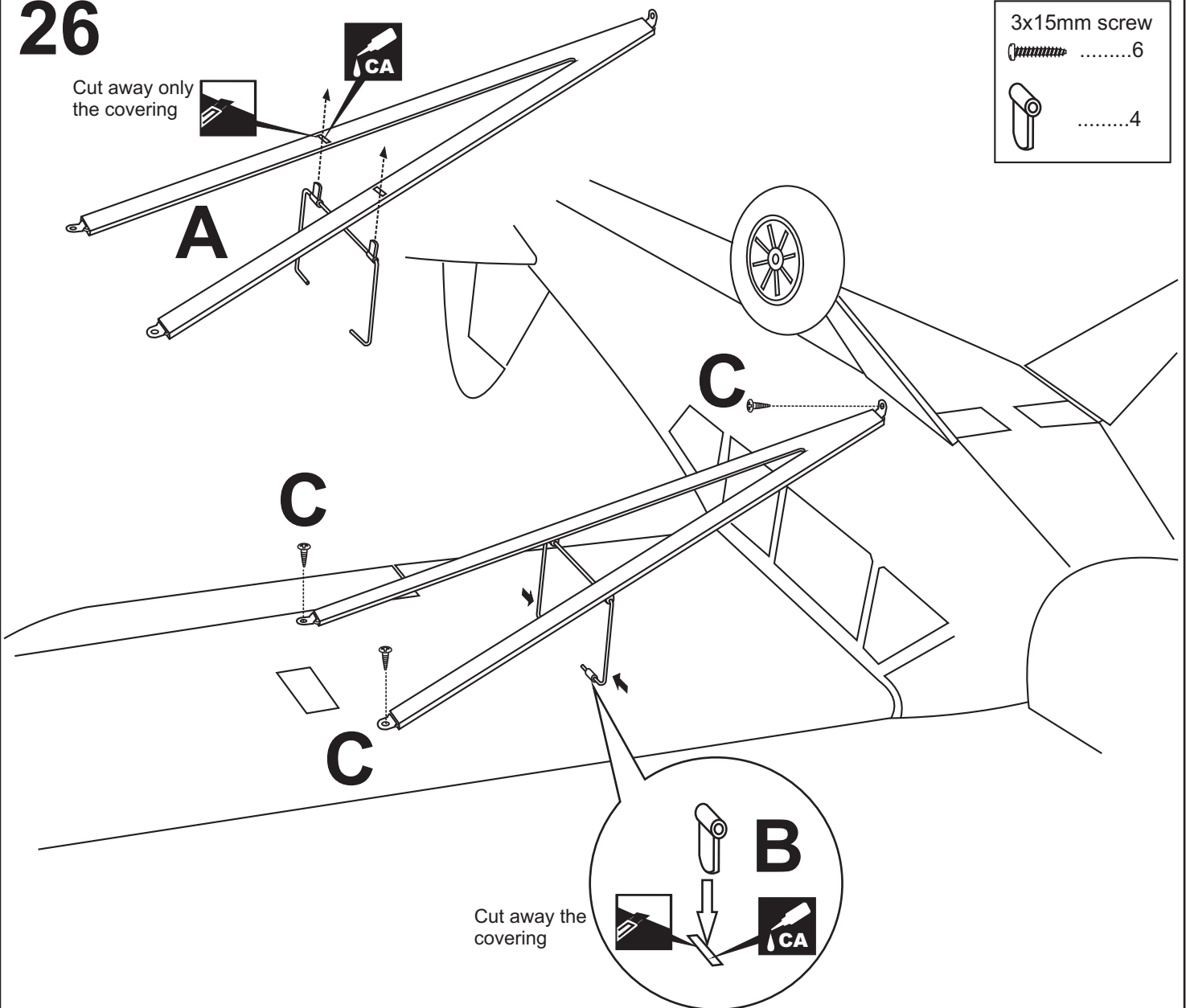


3x15mm screw

6



.....4



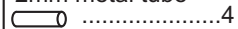
27

0.5mm dia. Cable

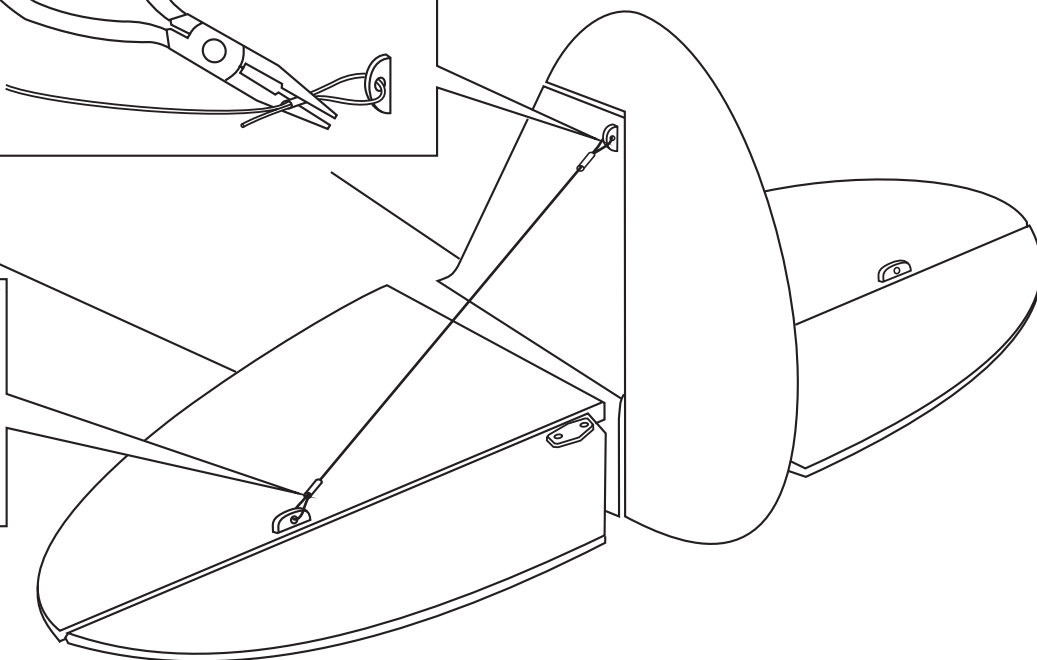
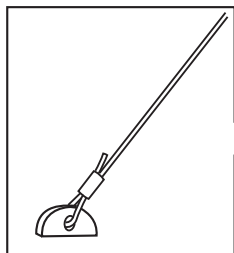
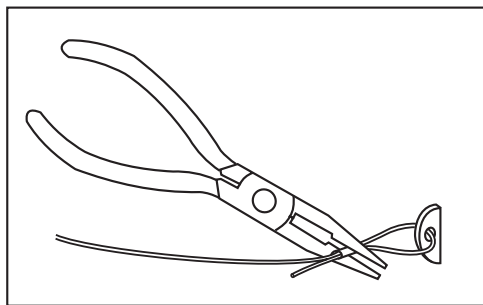


...1 roll

2mm metal tube



.....4



28

VQA086

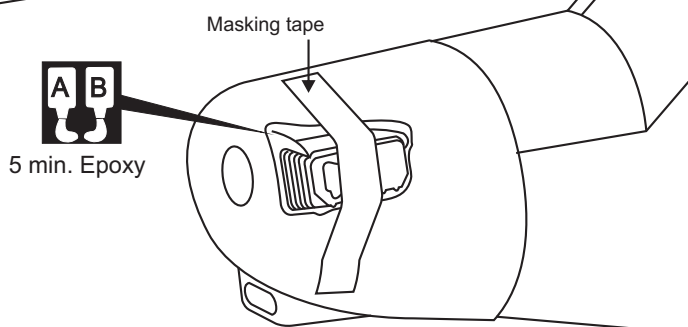
FUEL
12 US. GALS
100 OCTANE



MISTRESS

US ARMY LK4A
AIRFORCE SERIAL NO 44 74298

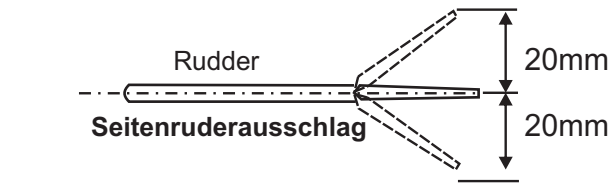
215272



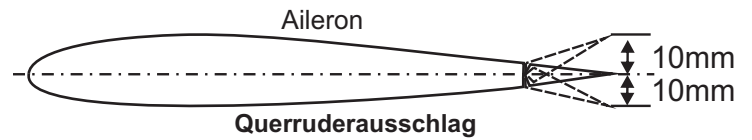
Note: Cut out the stickers and apply them in the proper area. Do not peel the backing paper off all at once. Peel off one corner of the backing and cut off with scissors. Arrange sticker on model and when satisfied adhere the corner without backing. Carefully peel back the rest of the backing while at the same time adhering the rest of the sticker.

Try not to make air bubbles, if there are some, carefully puncture sticker (center of bubble) but not model surface with the tip of the knife or sharp pin and squeeze out the air. At curves stretch sticker and apply a little heat so that no creases occur. Cut off the excess that is produced.

29



← 65 ~ 70mm →



Do not try to fly an out-of balance model!

Überprüfen Sie vor dem Flug den Schwerpunkt.

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.

WARNING !

Do not put in a large-than recommended engine. A bigger engine does not necessarily mean better performance.

All details are subject to change without notice !

Technische Änderungen und Irrtümer vorbehalten !