

9T. Fitting ailerons & flaps to wing - trigear

Mass balance horn slots

Before you can install the aileron to the wing, slots in the wing's bottom skin are required. Closing these slots will be the mass balance horn boxes XW52, which are fitted immediately prior to installing the top skin panel.

Line the aileron up with the wing and mark the bottom skin where the mass balance horns are, adding a clearance all around of about 5 mm (3/16"). Cut away the bottom skin following your lines and cut away also most of the aileron close-out, leaving the uppermost flange of it intact.

Hinge Rebates

Mark the rebates for the hinges on the trailing edge *bottom* skin of the wing as in figure 1.

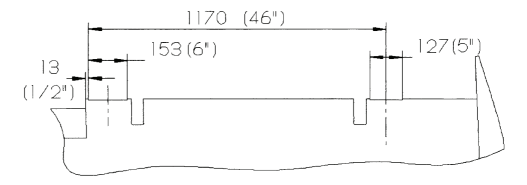


Fig 1. View of wing underside. Adjust dimensions to suit aileron.

Use the aileron to confirm these positions then cut the rebates out, as you did for the aileron itself, adjusting them to accept the hinge pivots and hinge pin ends.

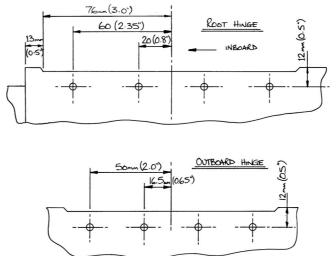


Fig 2. Underside of wing showing hinge screw centres.



Mark out the hole positions for the screws (see figure 2) but drill only 3.3mm pilot holes through the glassfibre flange to start with.

Hold the aileron in position with the wing, the gap between the hinge flanges being approximately $1 - 1 \frac{1}{2}$ mm (1/16"), and drill through the hinge flange with a 1/8" drill in just one place per hinge, initially installing a cleco to keep it in place.

Drill the remaining holes to 1/8", putting clecos in some of them to give extra support, then carefully open them out to 3/16" (4.8mm), taking care to prevent the drill wandering in the glassfibre flange until it has started cutting into the metal of the hinge.

Fitting anchor nuts to hinges

When the link-rod is attached to the aileron it will be impossible to get access to the nuts screwed onto the AN525-10R8 screws holding the aileron on the wing. Likewise, removing the link-rod would entail removal of the flap, and so it goes on. So, MS21047-3 anchor nuts are used to make life easier for you (aren't we kind). These have to be riveted to the hinge flange using two TAPK33BS 3/32" countersunk rivets each.

To attach the anchor nuts to the hinge, place one of the screws through one of the holes in the hinge and screw on one of the anchor nuts by hand until it tightens. By holding the screw with one hand you can position the lugs of the anchor nut and, holding it flat on the flange, drill through their holes with a 3/32" (2.4mm) drill. Try and avoid drilling your fingers in the process, though. Having drilled the holes countersink the hinge flange (double checking that you do the correct side) by spinning a 3/16" drill between your fingers and trying a rivet in the hole to check for the correct depth. The rivet head should be flush to enable the hinge to lay flat against the wing's flange.

A typical pattern for the anchor nut is shown in figure 3.

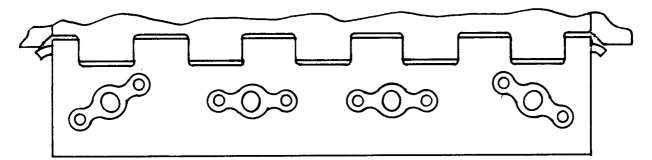


Fig 3. Typical anchor nut rivet pattern.

With all anchor nuts attached the aileron can be temporarily installed with a couple of screws in each hinge to check its operation.

Ensure aileron travel of 25° trailing edge up and 22° down is available. The final travel will be 23.5° up and 20° down. You may need to drill holes in the aileron leading edge to allow the anchor nuts to enter at 25° up.



Aileron link rod installation

To make up the aileron link rods the following will be required:-

½" o.d. light alloy tube (TU2)

- 2 x AN490HT8P inserts
- 2 x MW4 rod ends (one already fitted to bellcrank W13)
- 2 x AN316-4R check nuts
- 4 x AN470-AD4-10 solid rivets

To establish the lengths of each link-rod (one is to be longer than the other) set the bellcrank W13 against its stop and the aileron with its trailing edge at 23.5° up. This angle of up aileron equates to 75mm between the trailing edges of the wing tip and the aileron tip.

Measure the distance between the centre of the pin in the aileron root and the centre of the hole in the short arm of the bellcrank. Subtract 92mm (3.6") from this measurement to obtain the length to cut the tube.

File the ends square then push in one of the AN490HT8P inserts. If you find the fit a little tight remove material from the insert and not the bore of the tube.

With the insert in place drill right through both tube and insert with a 1/8" drill staying as close to the centre line as possible. Place a rivet in the hole to prevent the two parts moving then drill a second hole at 90° to the first as in figure 4. Carry out the same procedure with the other end making sure all swarf is removed before riveting the inserts in.

Attach the link-rods to the bellcrank or aileron drive bolt according to the section in figure 5. You'll have to remove a portion of the flange at the aileron's leading edge to clear the link-rod. Cut also a hole through the close-out to allow the push-rod to pass through.

It is important not to omit the EUR001 washer as this will prevent the rod-end housing coming adrift in the unlikely event of failure of the ball end. Also shorten the bolt as required to clear the bellcrank bracket.

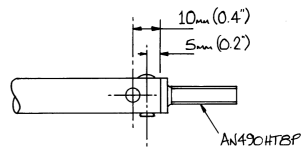


Fig 4. Rivet hole positions in ½" dia. push-rod.

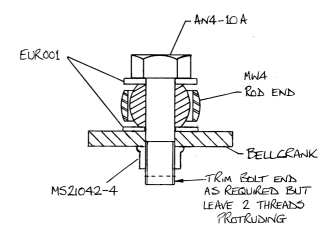


Fig 5. Typical attachment of rod-end to a bellcrank.



Flap attachment

To enable setting the flap up accurately for hinge attachment a template is required which is easily made.

The wing will be set up upside down to give access to the hinges but initially the template has to be fastened to the upper surface. The template is best made from a piece of faced board similar to that used for the wing's straight edge. These boards have good straight edges from which to work. You will require a piece about $145 \text{cm} \times 20 \text{cm} (57 \text{ "x 8"})$ in size and about $12 \text{mm} (\frac{1}{2}\text{"c})$ thick.

Setting the datum line about 1cm (½") from one edge mark the co-ordinates set out below onto the board as in figure 6 then, having joined the dots with a smooth curve, cut out the profile, leaving a step with which to locate the flap's trailing edge. The section between chord positions 300mm and 800mm can be cut back a little as the main reference areas are the leading and trailing edges.

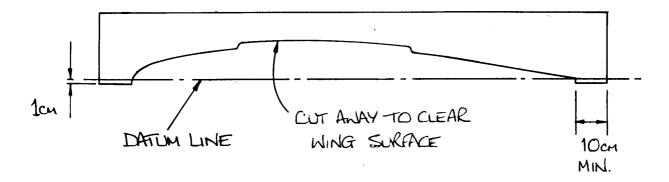


Fig 6. Flap setting template



Co-ordinates for template

Chord position	mm from
from L.E. (mm)	datum line
L.E.	0
10	22
20	29
30	34.5
40	39
50	43
100	58.5
200	77
300	90
800	77.5
900	62
1000	45
1100	28.5
1200	12
1270	0

Set the template onto the wing's upper surface, lined up with the *leading edge* root, and bond in place with blobs of bondo in two or three places to make it secure. Of course, don't make it so secure that you won't be able to remove it later!

Now turn the wing over so that the lower surface is uppermost and wedge it with blocks of foam to keep it steady.

Fit the flap in place with the wing, noting that the flap's leading edge should not be pushed hard up against the wing's close-out, but should be spaced 3 - 5 mm from the vertical part of the close-out.

The flap's outboard trailing edge should be lined up with the aileron's trailing edge (set in its neutral position) both fore and aft and up and down. Also, the flap's outboard hinge arm (FL3) should be midway between the two W18 plates set into the wing at this location.

The end of the flap should be clear of the wing structure and aileron root by 3-5mm.

Trim the end of the flap, if required, to achieve this, not the wing or aileron.

Once in position, hold the flap in place by placing a few blobs of bondo between the close-out flanges of the wing and the flap's skin.



With the flap secure, assemble the flap connectors W19 (inboard) and W20 (middle) to their respective hinge arms set into the flap. Refer to the sectional drawing in figure 7 and the exploded diagram at the end of the chapter.

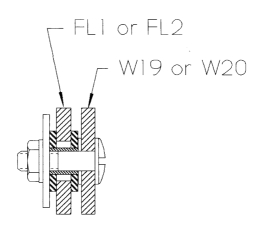


Fig 7. Section through inboard and mid flap hinges.

The principle of these hinges is that the FL10 spacer acts as the bearing surface on which the FL9 bush will run and also prevents over enthusiastic tightening of the nut and screw thus causing the hinges to lock up.

The outboard hinge will also include a strap which prevents the flap from falling away from the wing when it is derigged. See figure 8.

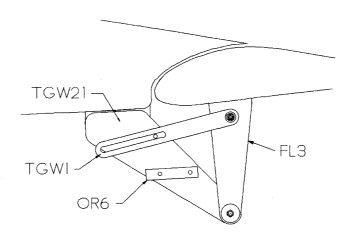


Fig 8. Outboard flap hinge.

Make up the hinge shaft around the flap's outboard hinge arm as shown in the sectional drawing in figure 9.Now swing all hinge connectors over so they rest on the wing next to the W18 plates (set into the wing). The paired TGW21's will go between the two W18's and W19 and W20 should be positioned to the same side of the W18's as they are on the flap hinge arms.

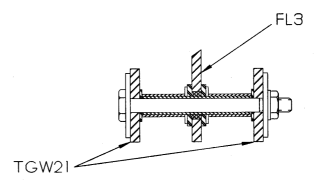


Fig 9. Section of hinge shaft between the TGW21 plates.

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Securely clamp the hinge connectors to the W18 plates with G-clamps then crack off the template and break the bondo blobs holding the flap. The flap can now be checked for correct operation before fitting permanently.

Flap connector attachment

Mark the hole centres on the W18 plates for the attachment bolts as in figures 10 and 11.

Note: If you find that the hinge connector arms do not fall precisely in line with the W18 plates make sure the two holes near the edges are no closer than 10mm (3/8") to the edges of either W18 or the hinge connector - see figure 12.

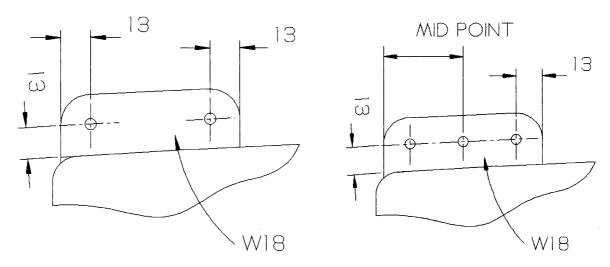
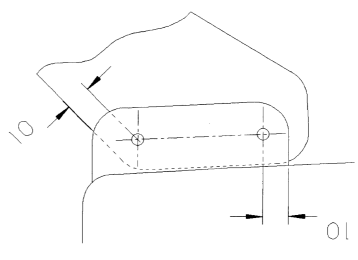


Fig 10. Hole centres (inboard and mid hinge con-Fig 11. Hole centred (outboard hinge connecnectors).

A small chuck angle drill will be best for the following job but you can also use a small hand drill. What is important is that the holes you drill are square to the W18 plates.



MINIMUM DIMENSION

Fig 12. Hole centre with misaligned hinge connector.



Drill the holes 4.8mm diameter, where the clamps are not in the way, and install a bolt (AN3-5A), washer (AN960-10L) and nut (MS21042-3) in each hole. See figure 13. Reposition the clamps, one at a time, to give access to drill the remaining holes. Before finally screwing the flap connectors up, separate the parts and remove the burrs and swarf around the holes.

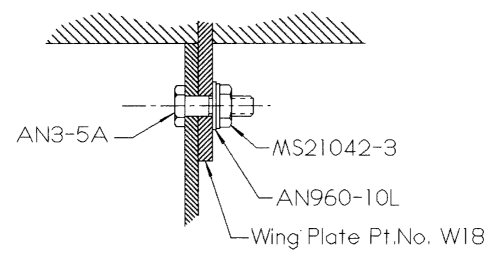


Fig 13. Section of attachment of hinge connectors to W18's.



Flap final assembly

The flap should now be assembled according to the drawings in figures 14 to 21 and the exploded view at the end of the chapter.

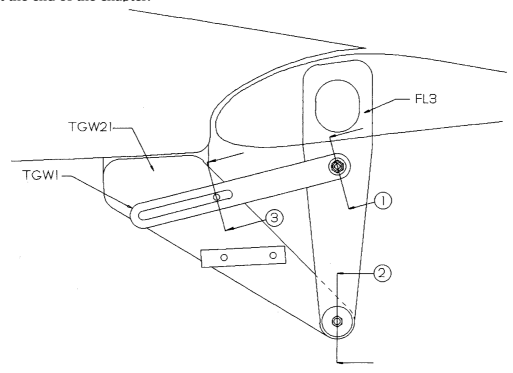


Fig 14. Outboard flap hinge with section locations.

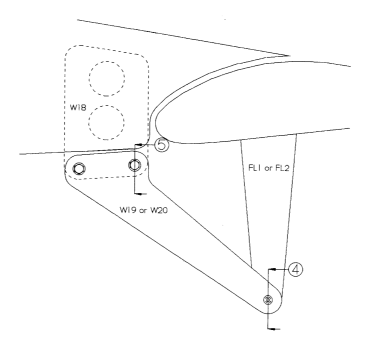


Fig 15. Inboard and mid flange hinges with section locations.



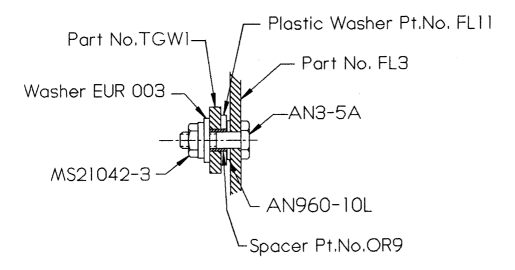


Fig 16. Section 1.

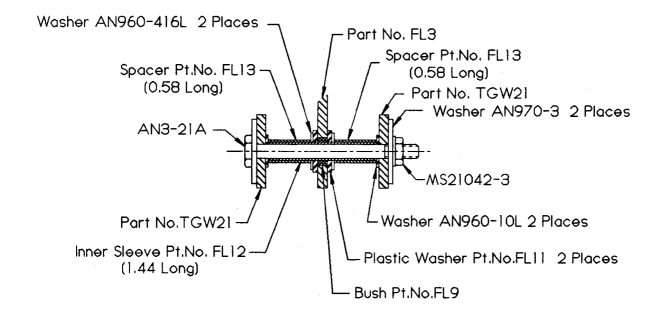


Fig 17. Section 2.

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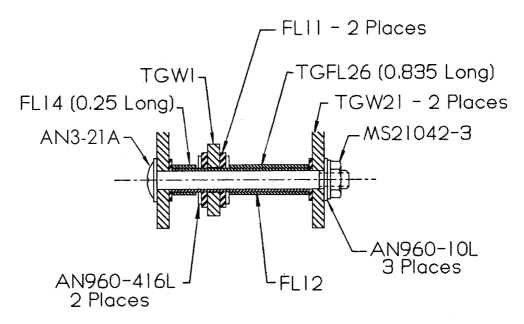


Fig 18. Section 3.

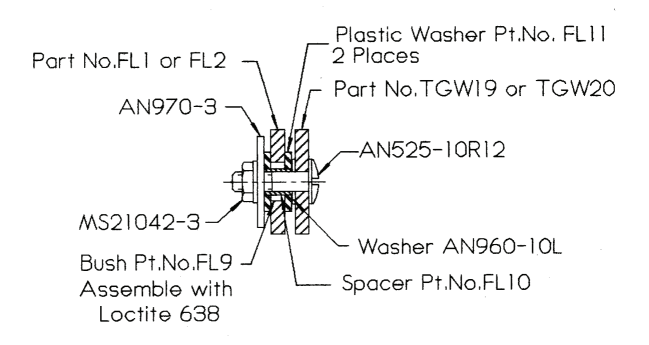


Fig 19. Section 4.



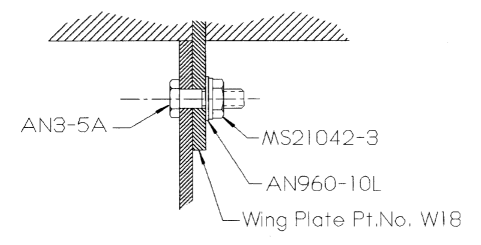


Fig 20. Section 5.

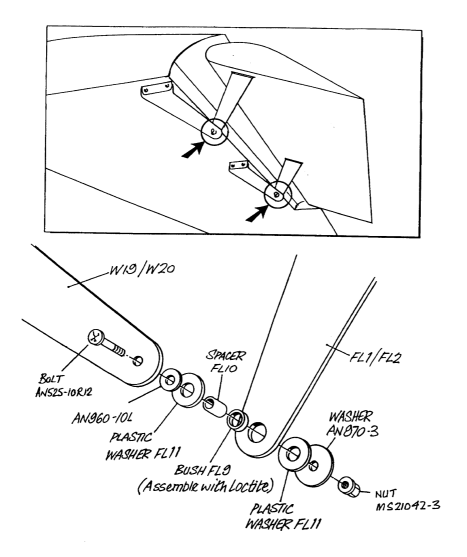


Fig 21. Inboard and mid flap hinge arrangement.



Trailing edge top skin closure

The next operation is to bond the top trailing edge skin onto the rest of the wing. It is important when doing this work to ensure that the flap and aileron close-outs are kept straight, and that the top skin correctly follows the aerodynamic profile. This is done by using the flaps and ailerons themselves, with appropriate spacers, to keep the wing rear close-out straight.

Aileron mass balance boxes (part no XW52)

This operation is done with the aileron rigged to the wing. Note that the mass balance boxes are marked with a 'T' or 'R' to indicate which is to be nearer the tip or the root.

To fit the box it is first necessary to stiffen the lower close out. Temporarily fit a length of angle iron or square section tube under and just forward of the wing lower trailing edge close out, and support it so that the bottom skin is stabilised. Tape spacers on either side of each aileron mass balance to ensure that the aileron boxes stay centralised when they are bonded in place.

Having scuff sanded the lower inner skin and the aileron boxes, bond them in place with Araldite 420, (mix ratio 10 parts resin to 4 parts hardener by weight) making sure that none gets on to the mass balance weights themselves, and place a small weight on top of the boxes to ensure good contact with the Araldite, and leave to cure. Figure 22 shows an aileron mass balance box in place after bonding.

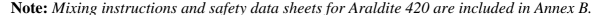




Fig 22. Aileron mass balance box bonded into place.



Bonding on the top skin

Where the aileron upper surface will pass under the wing top rear close-out, put a layer of parcel tape on the aileron top to ensure that you don't glue the ailerons to the wings. The close-out flange will be rubbing against the aileron upper surface at this stage; the upper skin will require trimming forward to allow clearance once it has been bonded in place. Now clamp the aileron in the neutral position - the tip end of the aileron should line up with the wing tip moulding. See figure 23.



Fig 23. Aileron clamped in neutral.

A similar exercise is done for the flap, but a slightly thicker spacer is used, and this is where the mixing sticks come in handy. Mark the flap with a line to show the trailing edge of the wing rear close out when the flap is fully retracted. Lower the flap and over this line place a length of masking tape with the sticky side up, and then place a number of the mixing sticks in line such that they become a flexible spacer. Stick parcel tape over this length to act as a release agent. Now set the flap fully retracted. A spring clip will hold the flap in the retracted position.

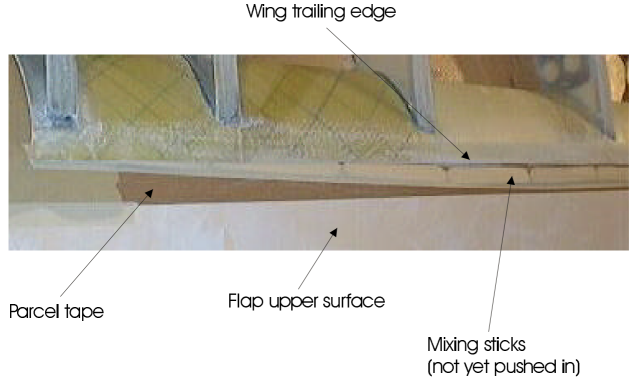


Fig 24. Mixing stick spacer arrangement.



Check that all joining surfaces have been thoroughly scuff sanded.

For the actual bonding you will need straight edges made of angle iron or square section tube to act as load spreaders.

Coat all the mating surfaces with Araldite 420 mixed with the flox, putting a fairly thick "ball" on top of the aileron mass balance boxes, and lay the top skin into position. Place lengths of straight edge along the aileron and flap close outs, and along the skin to spar joint. Position weights all along the mating faces; sight along the top skin to check that there are no creases or distortions of the skin, and if all is well leave to cure fully. Figure 25 shows a view of the top skin during bonding.



Fig 25. Weights for top skin closure.

After cure, check that the ailerons are free to deflect 22° trailing edge down without the mass balance horns contacting the XW52 boxes. Now go back to page 7-11 to permanently attach them.



Wing root plies

After fitting the trailing edge top skin there is one more job to do to finish off the wings: application of wing root plies.

Scuff sand an area at the wing root on the outside of the top and bottom skins 60 mm (21/2) wide by 72 cm (28" long), centred on the spar.

Prepare 50 mm (2") wide 'uni' tapes, and lay-up 4 layers on top and bottom skins as show in figure 26. The longest ply should be applied first, subsequent plies being shorter.

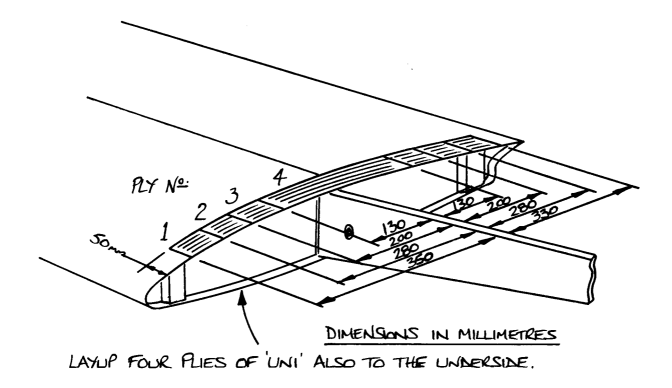
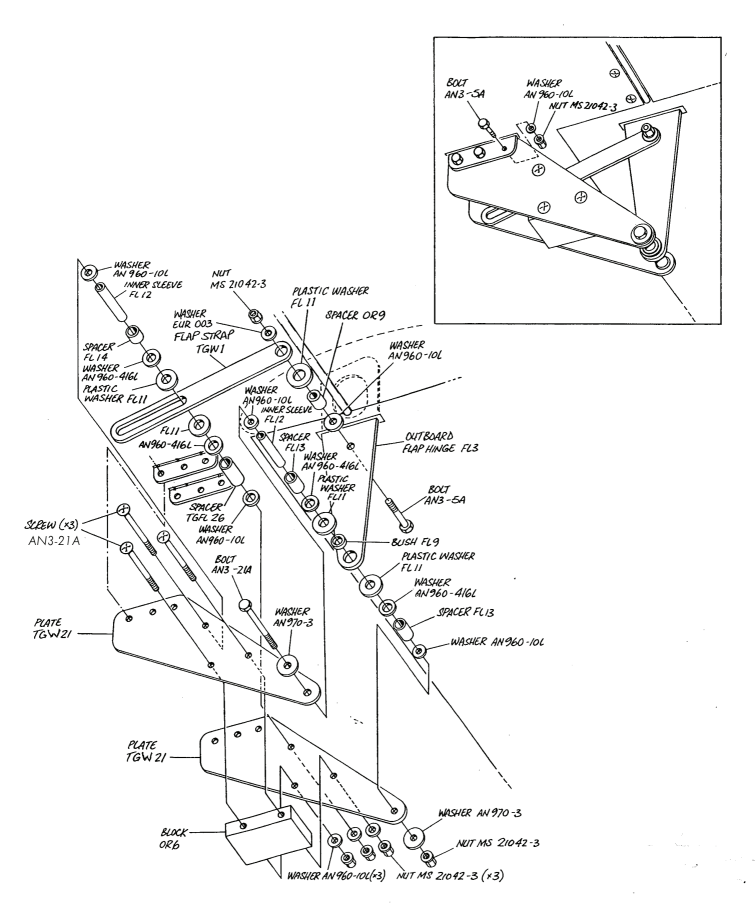


Fig 26. 'Uni' plies at wing root.







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