

ASSEMBLY INSTRUCTIONS

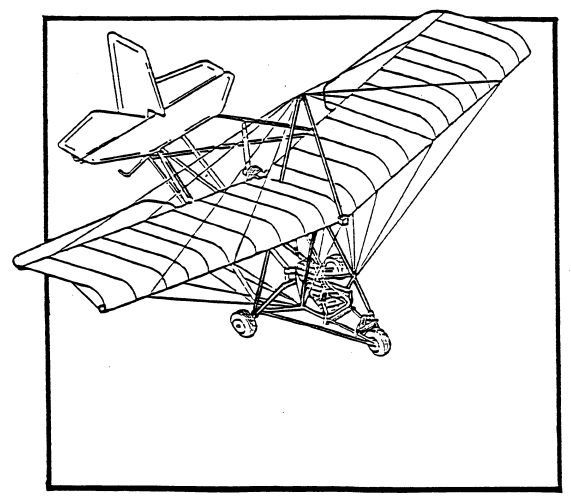
DOC. #872-01 B

FOR KIT #99110



World's Largest Manufacturer of Recreational Aircraft and Vehicles P.O. Box 1572, Temecula, CA 92390 (714) 676-6886, Telex: 449-0565, FAX (714) 676-4883





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WARNING YOU HAVE JUST WASTED A LOT OF MONEY UNLESS YOU FIRST FOLLOW THESE INSTRUCTIONS.

CLAIMS FOR DAMAGED OR MISSING PARTS

- 1. Completely inventory the kit using the supplied packing list. Do not remove any parts from the blister-packed boards until you have finished counting everything. The exception is parts such as nuts, washers and pop rivets which you may have to remove for accurate counting.
- 2. If you believe you are missing any parts or have damaged parts, inspect the boxes for holes or damage. Actually, you should have inspected the boxes prior to opening. For lost or damaged parts, you must file a claim with the freight carrier.
- **3.** Your kit was double quality control inspected in our factory to ensure the accuracy of its contents. However, if you believe some parts were omitted at our factory, you need to do the following:
 - a. Itemize the part number, quantity and description of each part.
 - **b.** Note the aircraft model, serial number and date received.
 - **c.** Report the claim to your dealer. All claims must be processed through your dealer. Upon receipt of claim, we will compare it to our original packaging records.
- **4.** Only one claim per kit will be reviewed. "**DO NOT**" begin assembly until you have completed your inventory. The packing list is the most accurate representation of the parts required. Making a list during assembly will not work and will not be accepted. People have been known to use the wrong size bolt as compared to what is called for by the assembly instructions. This leads you to think parts are missing. Also, bits and pieces tend to roll under countertops, are borrowed, or inadvertently disappear. You best protection to build a complete airplane is to make sure you have all the parts before you start.

YOU HAVE 30 DAYS FROM RECEIPT OF KIT TO FILE A CLAIM.

If you do not adhere to the above procedures, the company reserves the right to dismiss any claim. Replacement parts would then be treated as a normal spare parts order.

We hope you enjoy building your kit, and thank you for your patronage. If you have any questions, please contact your dealer. If they are unable to answer your questions, the dealer can contact our customer service department for assistance.

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SECTION 1 INTRODUCTION

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CONSTRUCTION NOTES

GENERAL NOTES

Assembly of your QUICKSILVER aircraft can easily be accomplished in 45 hours, although accuracy and thoroughness are factors more important than time spent. All of the difficult fabrication details have been pre-finished at the factory, including drilling, anodizing, cable swaging, sewing of wing, tail and aileron surfaces, etc.

This manual describes and illustrates the assembly of the aircraft, and the sub-assembly and installation of component parts, in the order of tasks to be performed. Read through this manual thoroughly to familiarize yourself with the terminology, the assembly drawings and detail breakdowns. You will also discover that a helper will be useful in a number of instances such as lifting the tail section into position, alignment or leveling of some items, installation of sail covers, etc.

WHENEVER POSSIBLE, THE ASSEMBLY ILLUSTRATIONS ARE SHOWN IN THE RELATIVE PO-SITION THE AIRPLANE WILL BE IN WHEN YOU ARE WORKING ON IT--SUCH AS NOSE-DOWN, WING INVERTED, OR UPRIGHT.

GETTING READY

Inventory and inspect the parts comprising the aircraft package, and assemble the tools required. (SEE 'BASIC TOOLS NEEDED FOR CONSTRUCTION.')

NICO'S

IMPORTANT! Before assembly, check <u>all</u> swaged Nico's with the Nico Sleeve Gauge provided. (SEE 'NICO SLEEVE $\overline{\text{GAUGE}}$ PROCEDURE.') The procedure is also diagrammed on the tool.

WIRES

Untwist wires before making final attachment. A twisted wire is more prone to jamming or twisting a wire thimble during field assembly of your plane.

BOLTS

Check the OWNER'S MANUAL for proper Torque Values of engine bolts. (See 'TOROUE VALUES.')

'AN' quality bolts are used throughout the construction of this airplane for structural integrity. To determine proper sizes, use the 'AN BOLT GAUGE' page for reference.

Bolts that pass through tubes with no solid internal support should be tightened until the tube shows just a "slight" distortion. The bolt should then be backed off a minimal amount. Be particularly careful when installing all Grade 5, forkbolts and eyebolts in the wing and aileron spars.

Before installing bolts, check that the grip length is correct. Using washers as shown, at least one bolt thread should extend out of the nut. One or more washers may be added to prevent the bolt from bottoming out before producing a snug fit. Generally, a washer is installed under a nut to prevent it from turning and digging into the aluminum.

CONSTRUCTION NOTES (CONT'D.)

LOCTITE

Locknuts, wing nuts and castle nuts with safety rings are considered to be locking devices and DO NOT require the application of LOCTITE. This adhesive/sealant SHOULD be applied to the threads of all bolts that DO NOT have a locking device; e.g., coarse-thread bolts. Use LOCTITE sparingly and carefully; a small drop on each bolt is sufficient. The liquid can also make a permanent stain on sail fabric.

Where wing nuts are used, be sure to use SAFETY RINGS as specified.

A FINAL NOTE

Work slowly and carefully, and follow the assembly procedures closely and in the sequence presented. DO NOT use substitute materials or initiate design changes. If you have any construction problems or questions, do not hesitate to contact your dealer or the factory for assistance.

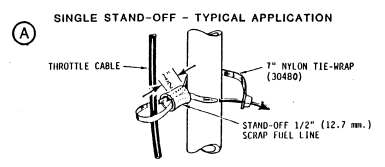
Your safety, assured by highest quality materials, testing.proper construction techniques and supplemental information, is of paramount QUICKSILVER concern to ENTERPRISES. INC.

ENJOY BUILDING YOUR NEW QUICKSILVER AIRCRAFT WITH THE CONFIDENCE THAT YOU OWN THE FINEST ULTRALIGHT ON THE MARKET TODAY!

STAND-OFF ASSEMBLY

This is an anti-vibration fitting used to isolate Gas Lines, Throttle Cable, Teleflex Cable, Brake Cables and some Electrical Wires throughout the aircraft. The exact locations and numbers used are detailed in the relevant assembly instructions.

1. Refer to illustration 'A', which shows a <u>single</u> Stand-Off in a typical application (Throttle Cable). Cut a 1/2" (12.7 mm.) piece of scrap Fuel Line. Thread the 7" Nylon Tie-Wrap (30480) around the part, thru the scrap Fuel Line and around the Tube as shown. Pull tight, cut off excess and touch the cut end with the Hot Knife to remove sharp edges.



BASIC TOOLS NEEDED FOR ASSEMBLY

(2) C-Clamps

Screwdrivers (flat edge, phillips)

Center punch

Straight edge - 6 ft. (2 m.)

Hammer

(2) 1" x 4" x 5' boards

Hand riveting tool for 1/8" and 3/16" rivets

Soldering iron w/ blade edge or sailmaker's hot knife

Tape measure & marking pencil

Fine flat, 1/2 round and rat-tail files

Masking tape (min. 1" - 2.5 mm.)

Hacksaw

Rope (10 ft. x 1/4" diameter) (3.3 m. x 6.4 mm.)

Duct Tape

Open end (or socket) wrenches: 3/16"-1/4"-3/8"-7/16"-1/2"-5/16"-11/16" (2 ea.)

Drill motor or hand drill with: 3/32" 1/8"-3/16"-1/4"-5/16"-1/2" bits.

METRIC: 5 mm.-6 mm.-10 mm.-11 mm.-13 mm.-16 mm.-17 mm.

Allen wrenches: 1/8" (3.2 mm.)

Lubricant (3-in-1 Oil or equivalent)

and 6 mm.

Level

Scissors or razor knife

(2) Approx. 10 lb. - 4.5 kilo weights

Torque wrench (optional)

TUBE CAPS

TUBE CAPS: Be sure to install all tube caps. It is recommended that the caps with a loose fit be pop-riveted on with small 1/8" rivets. The following tubes receive caps:

7/8" TUBE CAPS (one in each end of:)

1" TUBE CAP

- 1. TAIL BRACE TUBES
- 2. RUDDER BRACE TUBE
- 3. STABILIZER T.E.
- 4. ELEVATOR L.E.
- 5. TOP OF TAIL SKID
- 6. RUDDER FRAME (top & bottom)

1. BOTTOM OF TAIL SKID 2. ATLERONS

WARNING

BOLTS ON THE AIRCRAFT WHICH ARE SUBJECT TO ROTATION IN USE WILL CALL FOR "CASTLE NUTS." A CASTLE NUT RELIES ON A SAFETY RING TO KEEP IT FROM BACKING OFF. MAKE SURE ALL CASTLE NUTS ARE SECURED WITH SAFETY RINGS!!

TORQUE VALUES

SPECIFIED T	ORQUE VALUES	
in./lbs 3/16" — (AN3) — 20-25 With Thin Locknut 12-15 1/4" — (AN4) — 50-70 With Thin Locknut 30-40 1/4-20 Thread 40-50 5/16" — (AN5) — 100-140 With Thin Locknut 60-85 7/16" — (AN7) — 450-500 PROPER TORQUE = TORQUE SPEC	1.5-2.0 1.0-1.25 4.0-5.75 2.5-3.25 3.25-4.0 8.25-11.5 5.0-7.0 37.5-41.5	4.5-5.50 11.25-15.75 6.75-9.5 51.0-56.5

RUN-ON TORQUE - amount of resistance encountered in order to thread a nut onto a given bolt once the bolt threads appear past the nut.

Because of minute machining differences, varying degrees of resistance may be encountered when threading a nut to a bolt. Remember, run-on torque value can vary widely even within the same size or gauge of bolts and nuts.

If, for example, it takes 20 inch/lbs. for you to run a nut onto a 3/16" (AN-3) bolt so that threads appear past the nut, you add the (RUN-ON) 20 inch/lbs. to the 20-25 inch/lbs. (TORQUE VALUE) to arrive at (and use) the (PROPER TORQUE) for the individual bolt within that size or gauge.

Therefore, ALL BOLTS SHOULD BE TIGHTENED TO PROPER TORQUE RATHER THAN SPECIFIED TORQUE.

Self-locking nuts can be torqued to the proper torque.

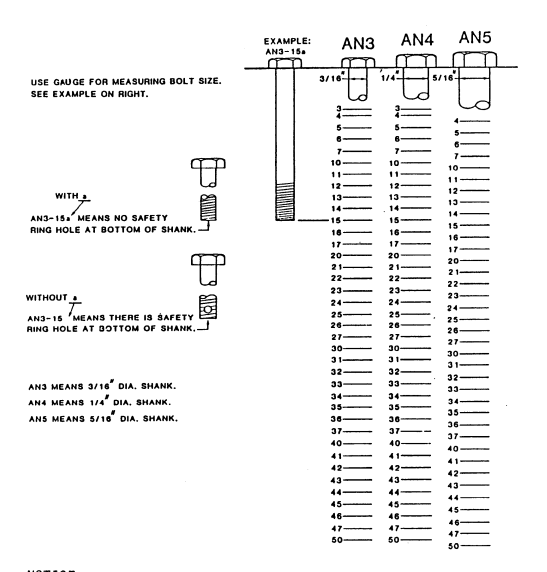
Self-locking nuts should <u>not</u> be removed and installed more than once. Generally, they become less vibration resistant with each removal.

Apply a smooth even pull when applying torque pressure. If chattering or a jerking motion occurs during final torque, back off and re-torque.

	<u>Nm</u>	in/lbs.			
Cylinder Head Nuts M8	18 to 24	160 to 210			
Crankcase Screws M6	8 " 10	70 " 88			
" " M8	18 " 24	160 " 210			
Magneto Housing Nut (M22x1,5)	80 " 90	710 " 800			
Fan Nut M16 x 1,5	60 " 70	530 " 620			
Crankcase Nuts (or screws) M10	36 " 40	320 " 354			
Exhaust Manifold Screws M8	18 '" 24	160 " 210			

AN BOLT GAUGE

THE GAUGE BELOW WILL AID YOU IN DETERMINING THE TYPE AND LENGTH OF BOLTS



NOTICE:

The "AN" Bolts are used throughout the construction of this airplane for structural integrity.

DO NOT use substitutes. See your dealer for replacements if necessary.

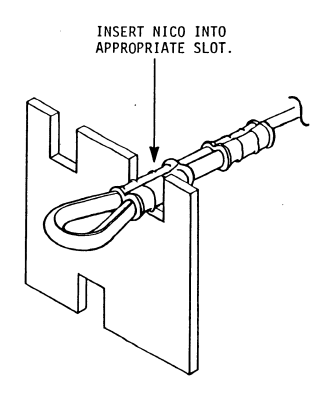
NICO SLEEVE GAUGE PROCEDURE

The Nico Sleeve Gauge (20447) is a measuring device which determines the size accuracy of sleeves swaging various dimension cables to thimbles, cable bushings, tangs, etc.

The gauge has precision machined notches for measuring swaged nico sleeves having 1/8" (3.2 mm), 1/16" (1.6 mm), and 3/32" (2.4 mm) sizes. It should be used when making a cable inventory upon receipt of your aircraft assembly kit.

TO USE...

- 1)Insert the swaged portions of the sleeve into the appropriate notch on the sleeve gauge.
- 2 Inability to insert the swaged part of the sleeve indicates improper swage. REPLACE THROUGH YOUR DEALER.
- (3) In addition, check the positioning of the cables swaged within the sleeve. Cables are properly swaged when they lie directly side-by-side and the sleeve opening has a symmetrical shape.



SECTION 2

TAIL GROUP

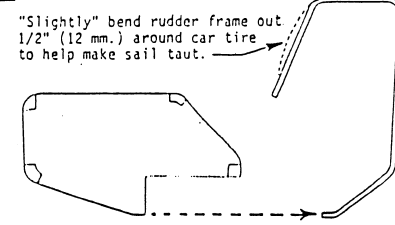
RUDDER ASSEMBLY	2 – 2
ELEVATOR ASSEMBLY	2 – 6
STABILIZER ASSEMBLY	2 – 7
TAIL ASSEMBLY	2 – 8

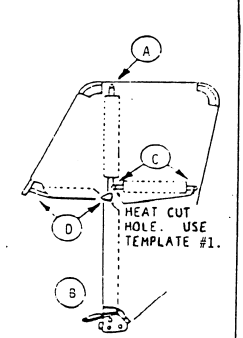
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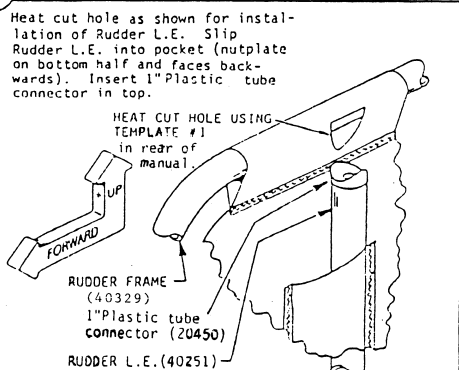
Bend tube as described at right, then slip sail cover over rudder frame (40329) as shown. It will be necessary to bunch up sail to negotiate going around

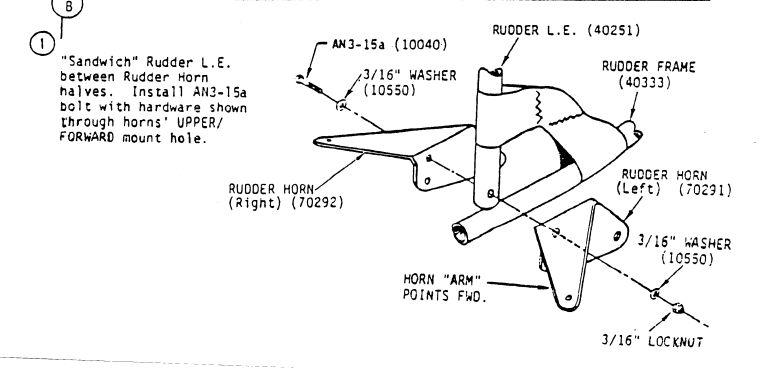
Follow the sequence of drawings as shown below to complete the rudder assembly.

corners of rudder frame.

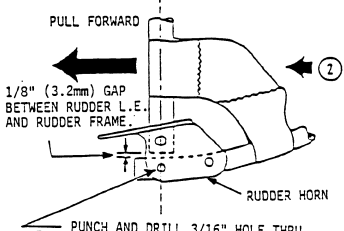








RUDDER ASSEMBLY (CONT'D.)

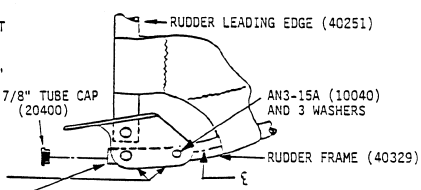


HOLD RUDDER FRAME FIRM WHILE PULLING RUDDER LEADING EDGE FORWARD TO MAKE RUDDER COVER TAUT AND TO ALIGN L.E. CENTERLINE WITH RUDDER HORN BOTTOM/FORWARD MOUNT HOLES. MARK BOTTOM/FORWARD HOLE POSITION, THEN SWING HORN ASIDE TO REVEAL THE MARK.

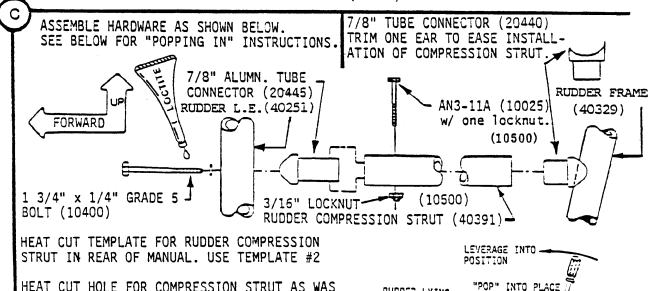
PUNCH AND DRILL 3/16" HOLE THRU
BOTH WALLS OF THE RUDDER FRAME.
(MAKE SURE DRILL BIT IS STRAIGHT
TO ALIGN THE HOLES).

4 ADJUST ANGLE OF HORN SO THAT 'AFT'
HOLE LINES UP WITH RUDDER FRAME
CENTERLINE. BACK-DRILL THE 3/16"
HOLE AND INSERT THE AN3-15A BOLT
AND HARDWARE AS IN STEP 1.

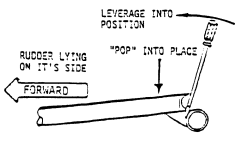
(NOTE: ON RUDDER FRAME FORWARD/ BOTTOM & REAR MOUNT HOLES, IN-STALL 3/16" WASHER BETWEEN HORN AND RUDDER FRAME.) (4 PLACES)



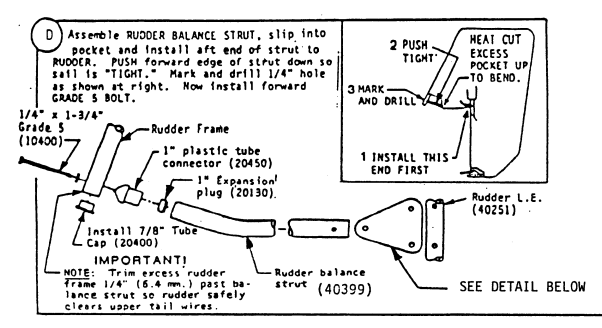
TRIM OFF EXCESS RUDDER FRAME 3/16"(4.8 mm) FORWARD OF THE RUDDER LEADING EDGE.INSTALL TUBE CAP (20400).

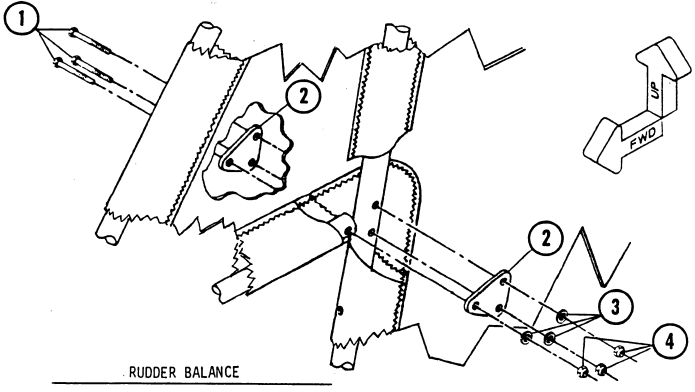


HEAT CUT HOLE FOR COMPRESSION STRUT AS WAS DONE FOR RUDDER LEADING EDGE IN ILLUSTRATION 'A'. WITH HARDWARE ASSEMBLED FOR DRAWING 'B' YOU ARE NOW READY TO "POP" COMPRESSION STRUT INTO PLACE. USE LARGE SCREWDRIVER TO LEVER STRUT INTO POSITION, THEN "POP" STRUT INTO RUDDER FRAME AS SHOWN.



REV. 'B'

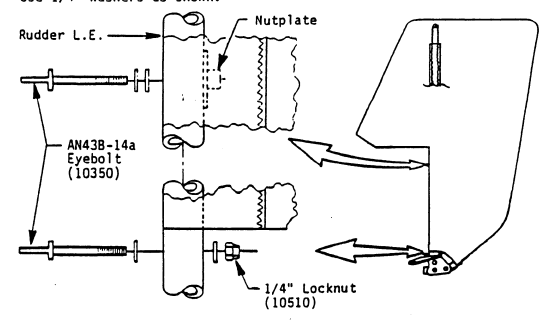


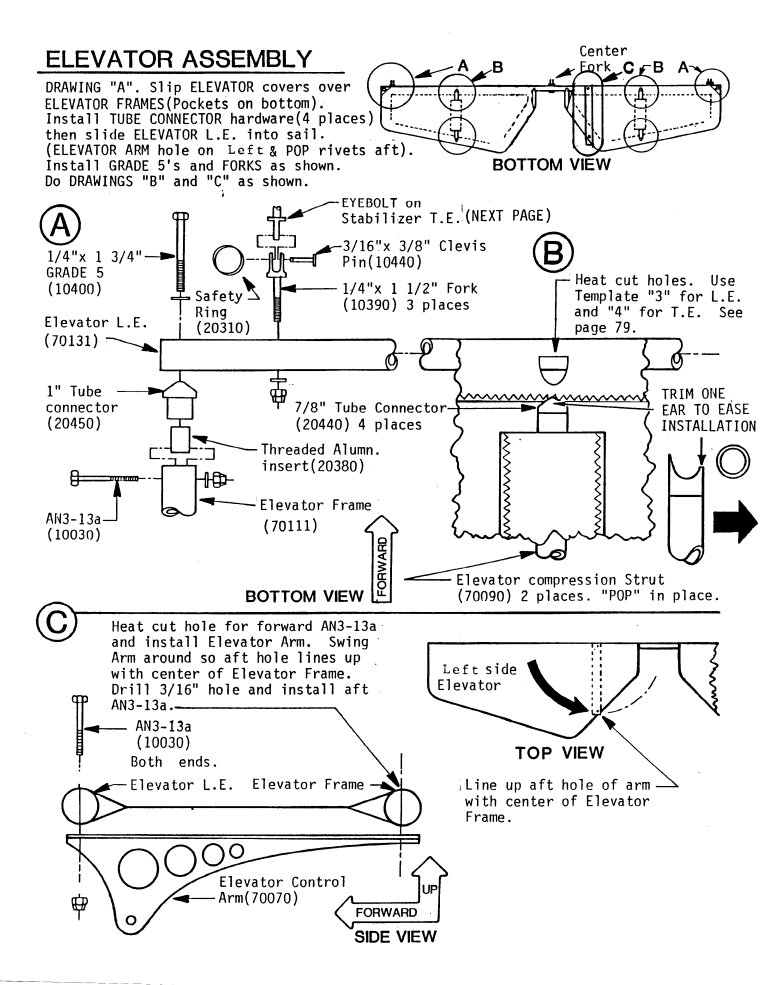


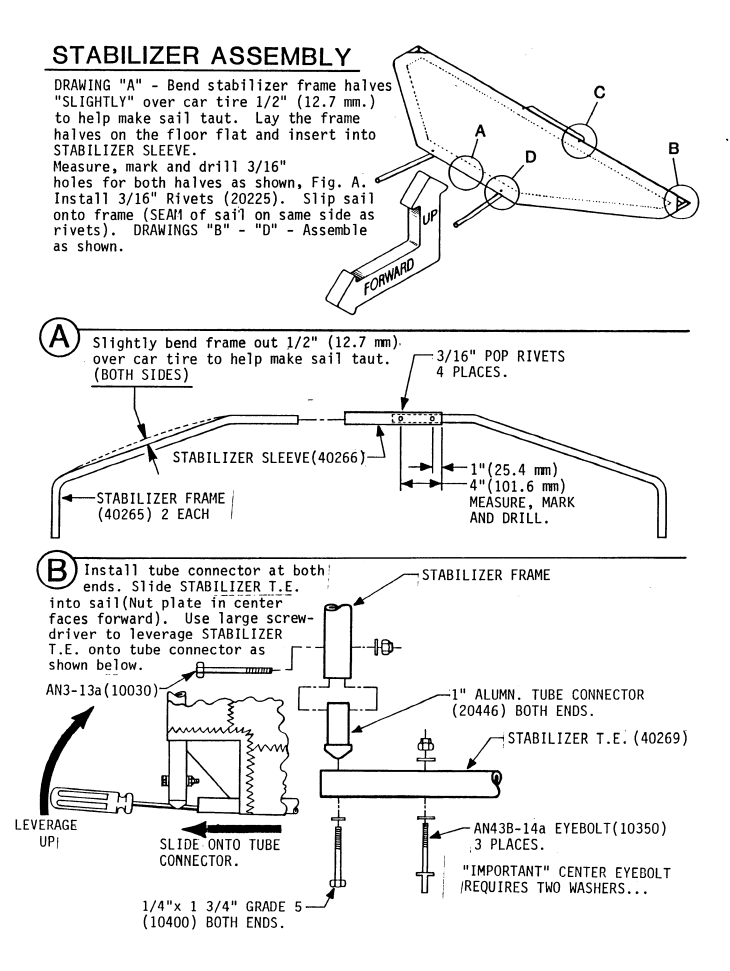
PART	PART NO.	DESCRIPTION
1.	10035	AN 3-14a
2.	45083	GUSSET PLATE
3.	10550	3/16" WASHER
4.	10500	3/16" LOCKNUT

RUDDER EYEBOLT ASSY.

Heat cut hole for upper eyebolt. Use 1/4" washers as shown.





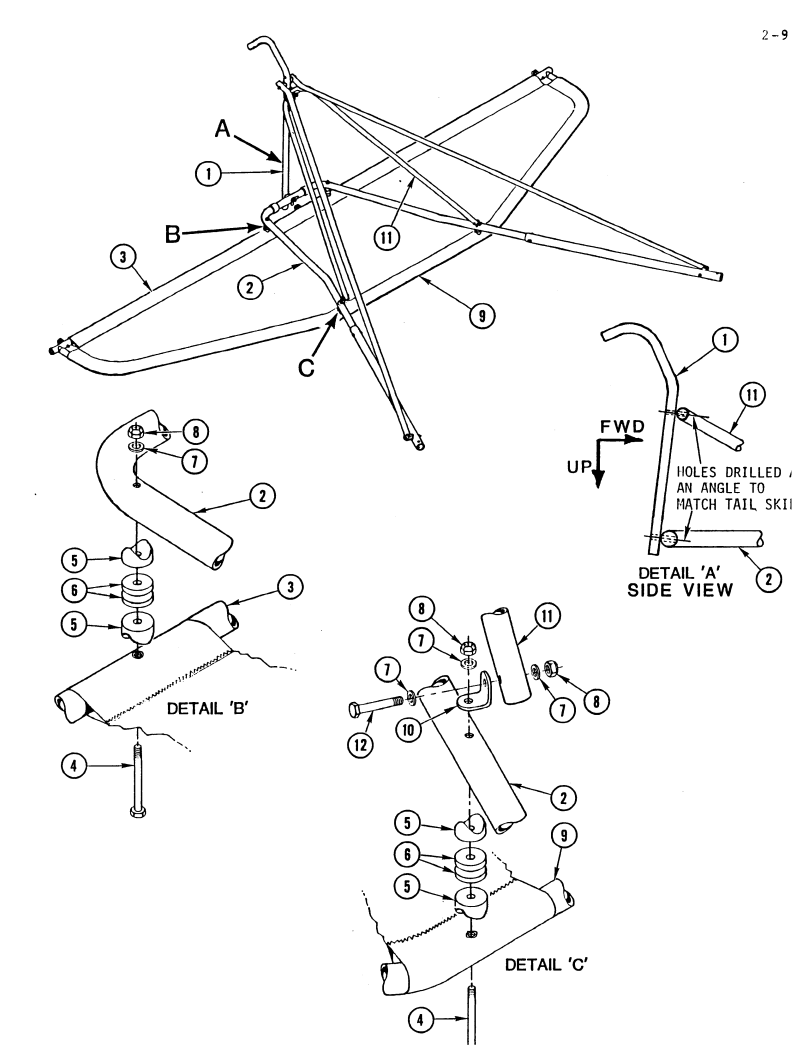


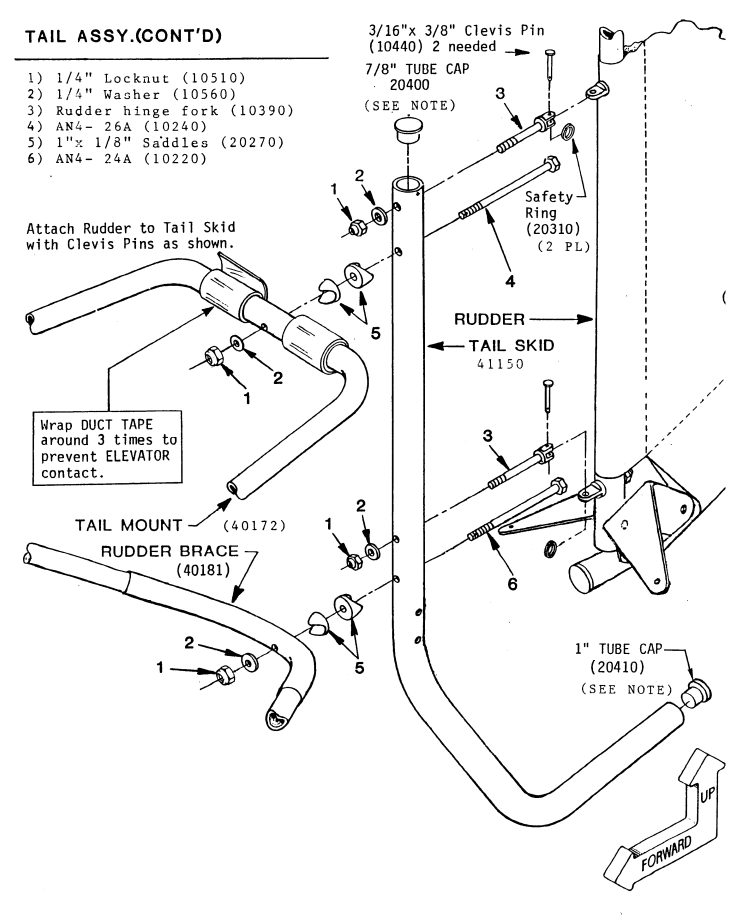
TAIL ASSEMBLY

NOTE: Refer to Detail 'A' for proper positioning of Tail Mount Tube (2) and Rudder Brace (11) with respect to the Tail Skid (1).

- 1. Refer to Detail 'B'. Place the Horizontal Stabilizer UPSIDE DOWN on work surface. Attach the Tail Mount Tube (2) to the Stabilizer Trailing Edge (3) using the hardware (4,5,6,7,8)-2 places. Tighten to proper torque. Don't crush the tube.
- 2. Refer to Detail 'C'. Attach the Tail Mount Tube (2) to the Stabilizer Frame (9) using the hardware (4,5,6,10,7,8) 2 places as shown. Tighten to proper torque. Don't crush the tube.
- 9. Attach Rudder Brace (11) to the 90 Degree Tang (10) with the hardware (12,7,8). Tighten to proper torque. Don't crush the tube.

Pt.	P.N.	Description.
1.	41150	Tail Skid
2.	40172	Tail Mount Tube
3.	40269	Stabilizer Trailing Edge
4.	10291	AN4-35A Bolt
5.	20280	1/4" x 1" Saddle
6.	20346	Nylon Washer, 1/4" x 1"
7.	10560	1/4" washer
3.	10510	1/4" Locknut
9.	40265	Stabilizer Frame
10.	20365	90 Degree Tang
11.	40181	Rudder Brace
12.	10100	AN4-14A Bo1t



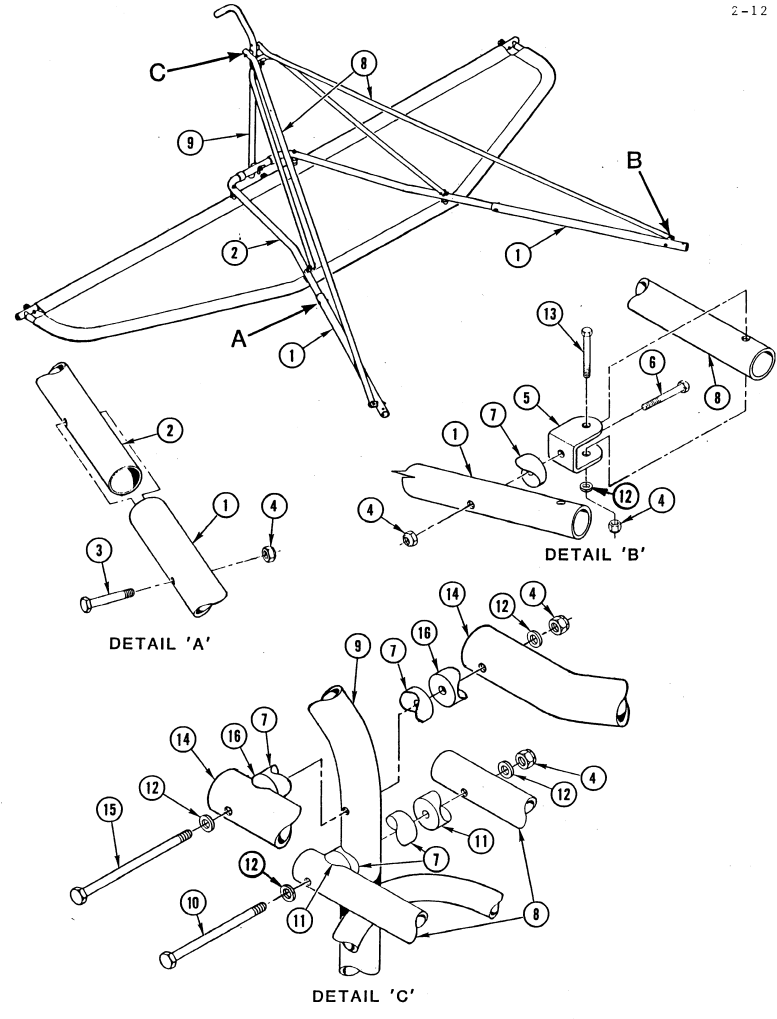


TUBE CAP NOTE: Secure with adhesive (60592)

TAIL ASSEMBLY (CONT.)

- 1. Refer to Detail 'A'. Attach the Upper Tail Boom Tube (1) to the Tail Mount Tube (2) with hardware (3,4) Tighten to proper torque. Don't crush the tube. Repeat for the opposite side.
- 2. Refer to Detail 'B'. Assemble the Channel (5) to the Upper Tail Boom Tube (1) with hardware (6,7,4). Tighten to proper torque. Don't crush the tube. Repeat for the opposite side.
- 3. Refer to Detail 'C'. Attach the Tail Brace Tubes (8) to the Tail Skid (9) with hardware (10,11,7,12,4). Tighten to proper torque. Don't crush the tube.
- 4. Refer to Detail 'B'. Attach the Tail Brace Tube (8) to the Channel (5) with hardware (13,4), Tighten Nut (4), do not deform the Channels. Repeat for the opposite side.
- 5. Attach the Lower Tail Boom Tubes (14) to the Tail Skid (9) with hardware (15,12,16,7,12,4). Tighten to proper torque. Don't crush the tubes.

Pt.	P.N.	Description.
1.	40179	Upper Tail Boom Tube
2.	40172	Tail Mount Tube
3.	10120	AN4-15A Bolt
4.	10510	1/4" Locknut
		I-75 Channel
5.	10170	AN4-20A Bolt
7.	20270	1/8" x 1" Saddle
		Tail Brace Tube
9.	41150	Tail Skid
10.	10294	AN4-36A Bolt
11.	20265	7/8"Plastic saddle
12.	10560	1/4" Washer
13.	10140	AN4-16A Bolt
14.	40421	Lower Tail Boom Tube
		AN4-45A Bolt
16.	20289	1 1/2" Plastic Saddle

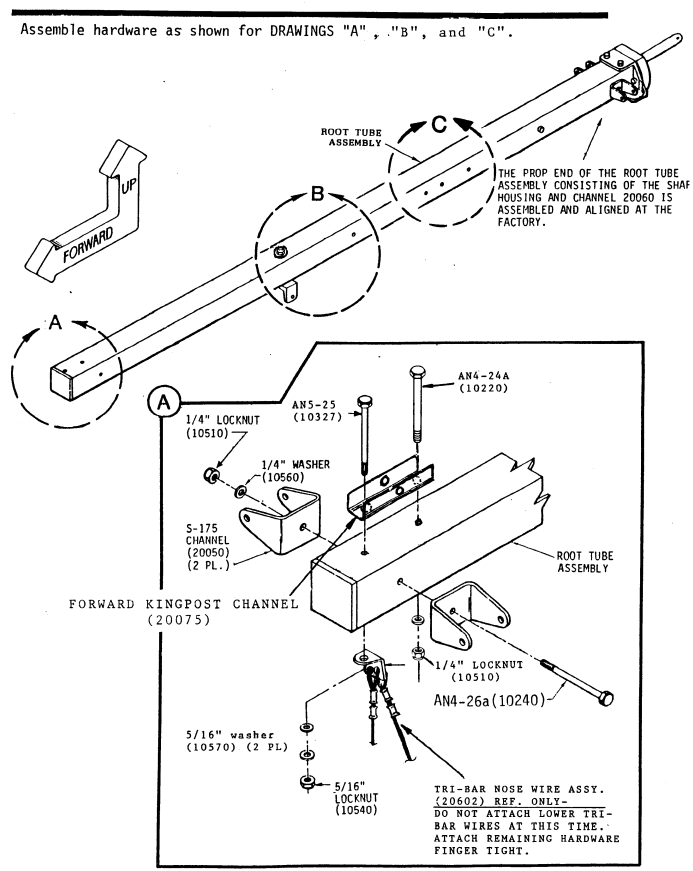


SECTION 3 ROOT TUBE ASSEMBLY

FORWARD	CHAN	NNELS	AND	NOSE	WIRE A	TTACHMENT	3 - 2
TRT-BAR	AND	AFT	KTNG	POST	CHANNE	L ATTACHMENT	3 – 3

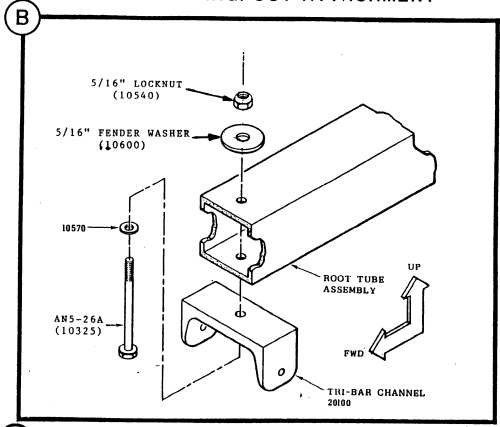
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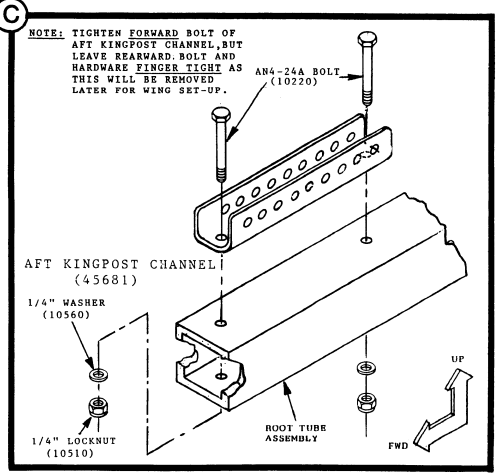
FOWARD CHANNELS/ NOSE WIRE ATTACHMENT



DETAILS CONTINUED ON NEXT PAGE.

TRI-BAR/AFT KINGPOST ATTACHMENT



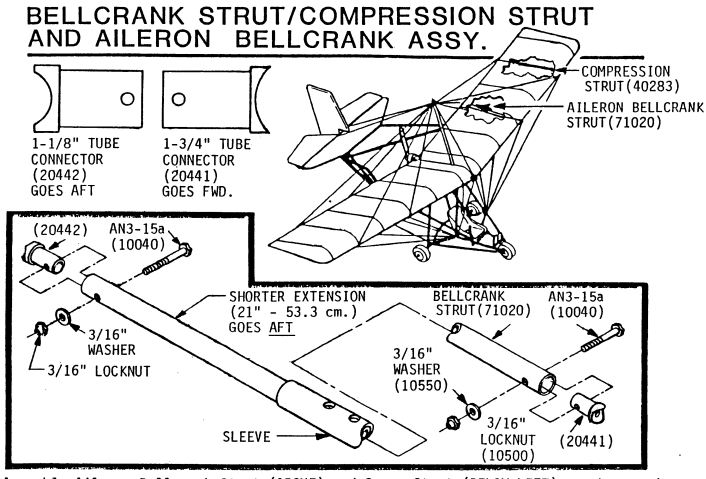


SECTION 4 WING ASSEMBLY

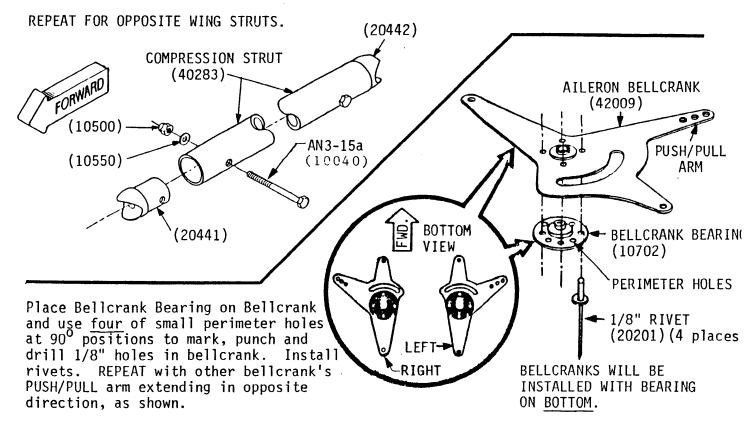
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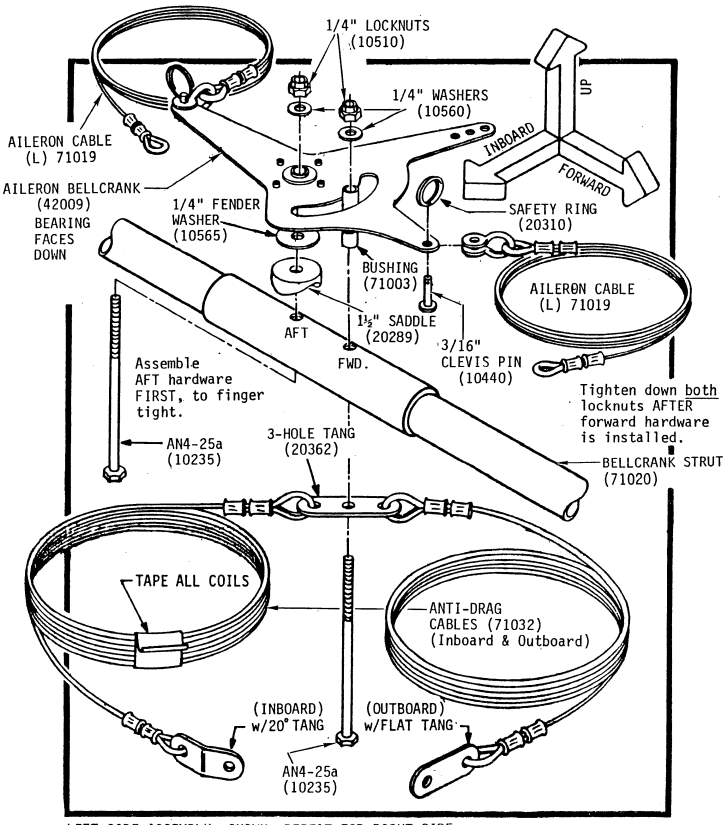
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Assemble Aileron Bellcrank Strut (ABOVE) and Comp. Strut (BELOW LEFT) as shown using 1-3/4" Alum. Tube Conn. on forward end and 1-1/8" Alum. Tube Conn. on aft end of struts. (NOTE: AFT END OF BELLCRANK STRUT IS THE <u>SHORTER</u> LENGTH FROM STRUT SLEEVE.)



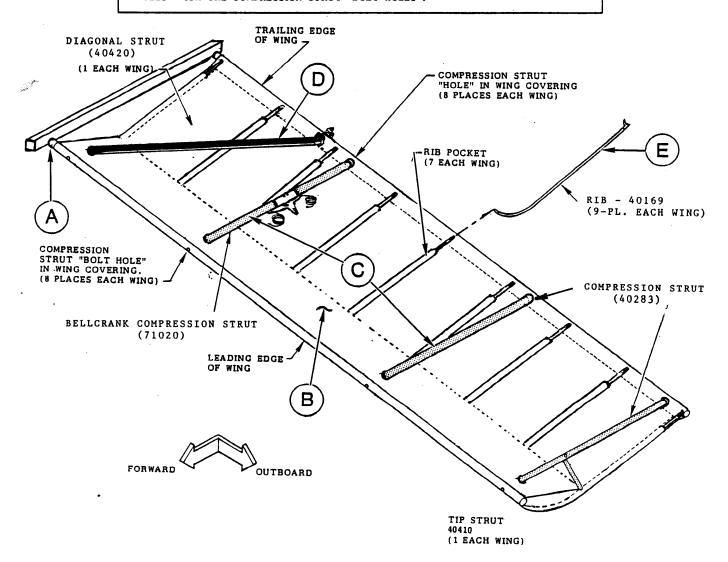
AILERON BELLCRANK ATTACH TO BELLCRANK STRUT



LEFT SIDE ASSEMBLY SHOWN. REPEAT FOR RIGHT SIDE.

GENERAL ARRANGEMENT

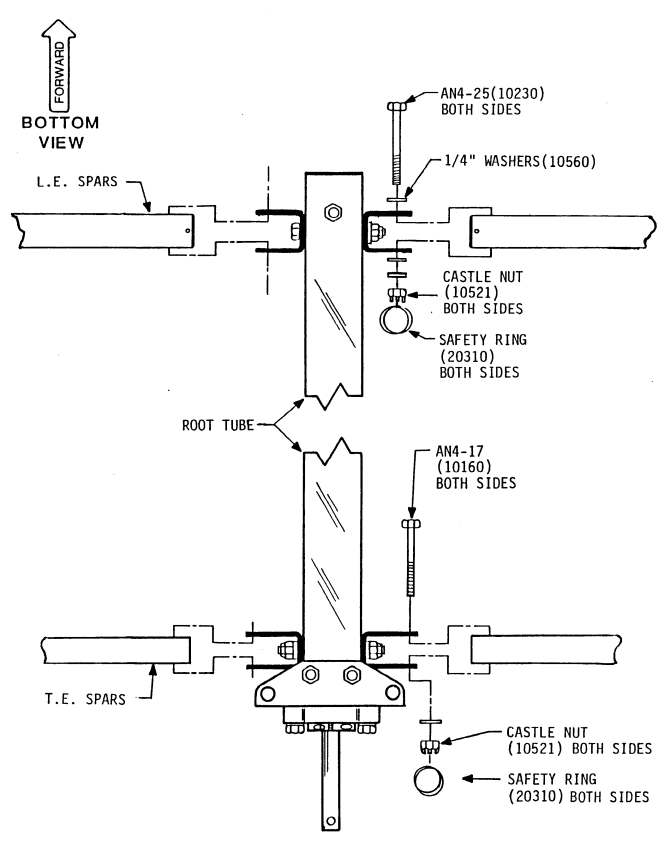
STUDY THIS GENERAL WING ARRANGEMENT, THEN START ASSEMBLY WITH DETAIL "A". REMEMBER THE WING IS UPSIDE DOWN. DO NOT CONFUSE THE COMPRESSION STRUT "HOLES" WITH THE COMPRESSION STRUT "BOLT HOLES".

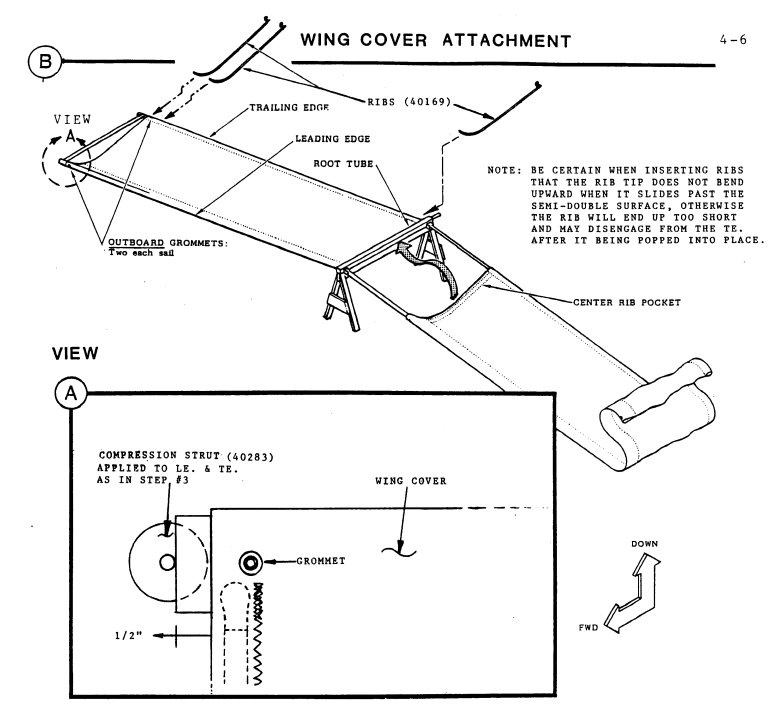


WING ASSEMBLY

A) ROOT TUBE ATTACH

Install SPARS to ROOT TUBE as shown.





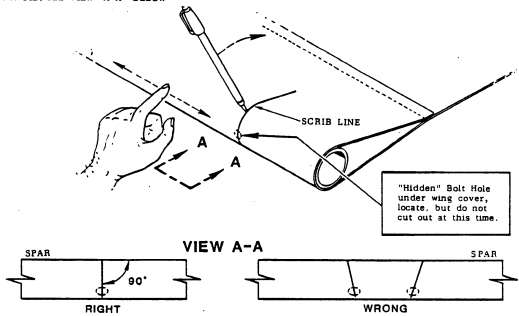
- WITH ROOT TUBE AND SPAR ASSY. INVERTED AND SUPPORTED AS SHOWN, SLIDE WING COVER OVER SPARS AND ATTACH BUCKLES LOOSELY.
- 2) INSERT 3 RIBS IN EACH WING; 1 AT THE INBOARD MOST RIB STATION AND 2 AT THE OUTBOARD MOST RIB STATIONS.
- 3) TAKE 1 PREVIOUSLY ASSEMBLED COMPRESSION STRUT (40283) AND APPLY TO THE LE. AND TE. SPARS JUST TO THE OUTSIDE OF THE WING COVER.
- 4) MARK A DISTANCE OF 1/2" OUT AT THE TIPS OF LE. & TE.. PULL WING COVER UP TO THESE MARKS AND MARK ONCE MORE, THE OUTBOARD GROMMET LOCATIONS.
- 5) SLIDE COVER BACK AND DRILL 3/16" HOLES IN SPARES WHERE INDI-CATED. POP RIVET INTO PLACE.

WING COVER ATTACHMENT (CONT'D.)

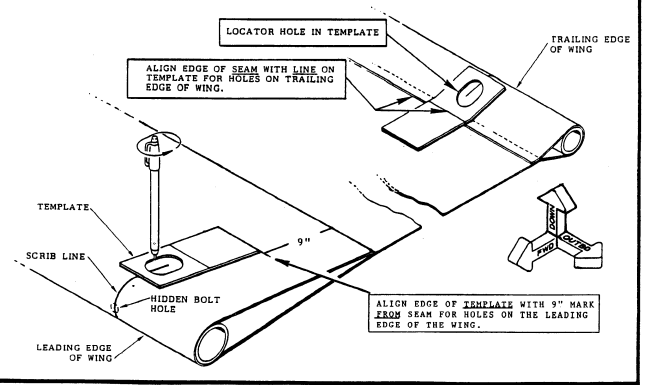
USE THE TEMPLATE PATTERN ON THE NEXT PAGE, DETAIL (B-CONTINUED), TO LOCATE THE HOLES IN THE WING COVER FOR THE DIAGONAL AND COMPRESSION STRUTS.

- (1) SNUG BUCKLES UP TO PUT TENSION ON THE WING COVER.
- LOCATE THE "HIDDEN" FACTORY PREDRILLED BOLT HOLES IN SPAR BY RUNNING FINGER OVER SPAR AS SHOWN.

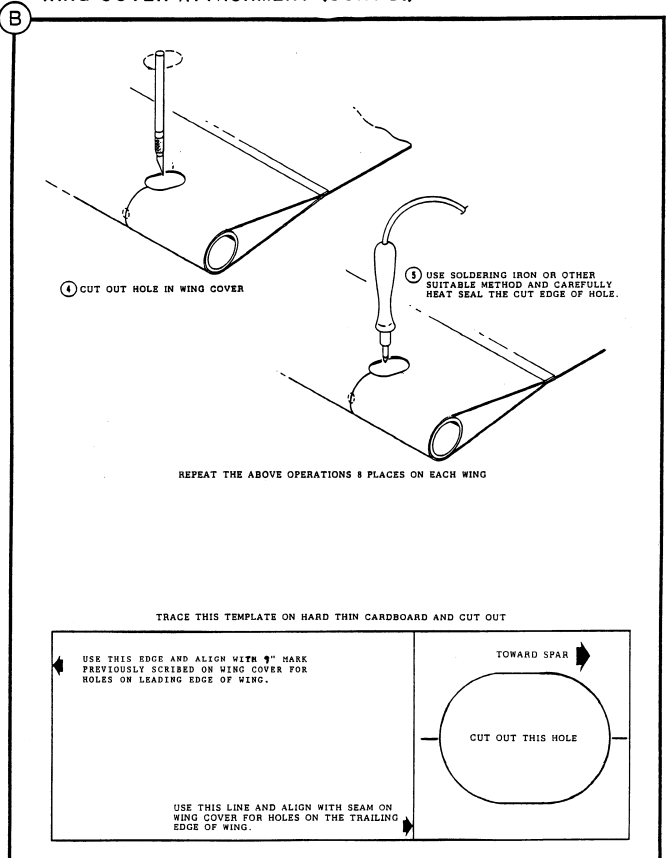
MARK THE CENTER OF THE "HIDDEN" BOLT HOLE AND SCRIB A LINE AT RIGHT ANGLE TO SPAR WITH A PENCIL. SEE VIEW "A-A" BELOW



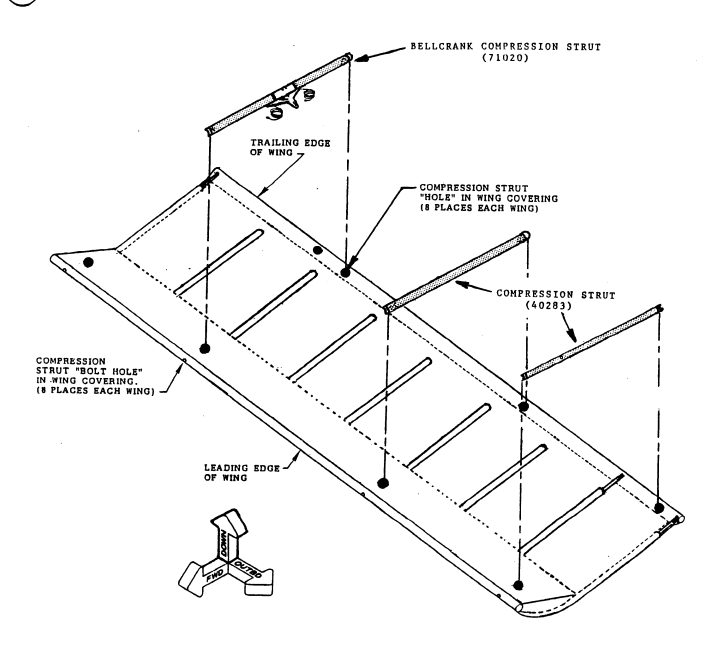
3 CENTER THE LOCATER HOLE IN THE TEMPLATE OVER THE SCRIBED LINE. MOVE THE TEMPLATE FORWARD OR AFT AS INDICATED BELOW AND MARK LOCATION ON THE WING COVER THRU HOLE IN THE TEMPLATE WITH A PENCIL NOTICE THAT THE USE OF THE TEMPLATE IS DIFFERENT ON THE LEADING EDGE SPAR AND THE TRAILING EDGE SPAR. REPEAT AT 8 PLACES ON EACH WING.



WING COVER ATTACHMENT (CONT'D.)

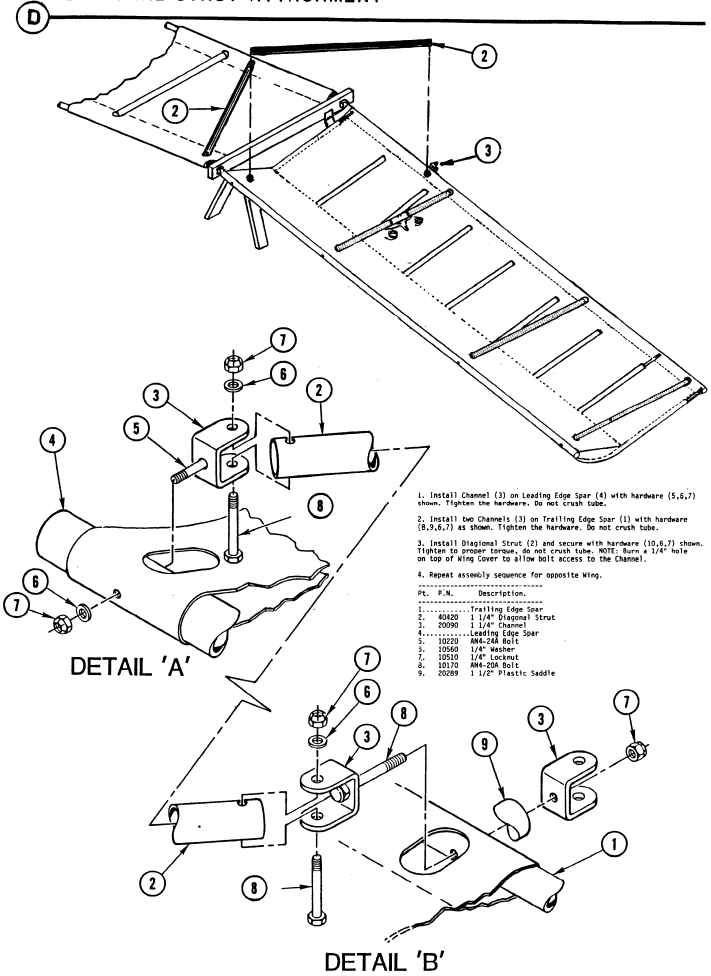


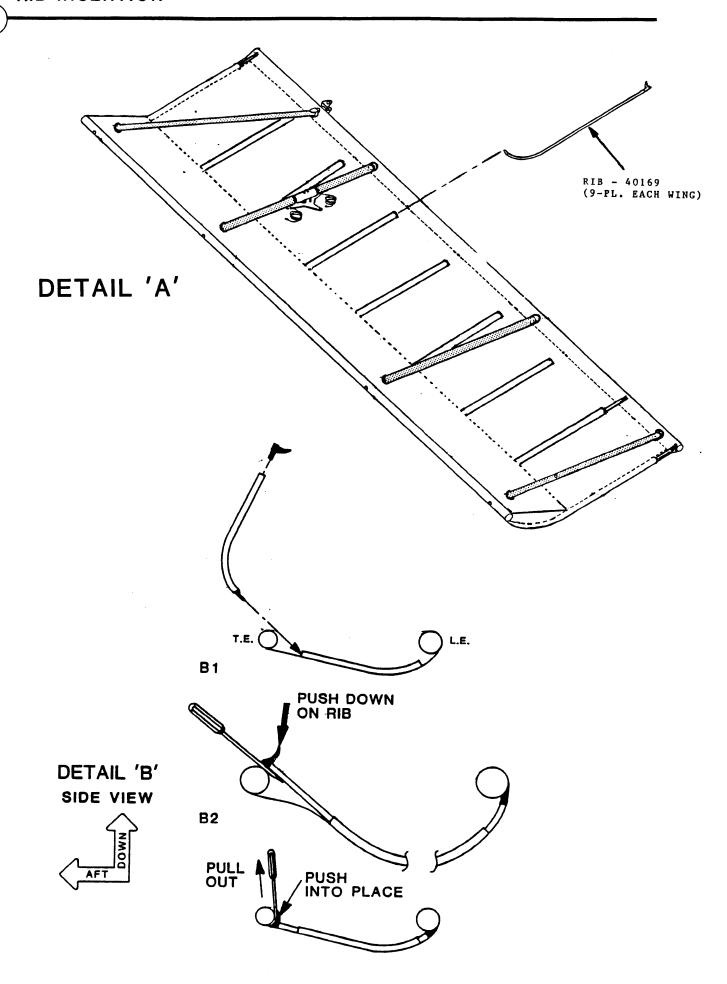




POP 1 BELLCRANK COMPRESSION STRUT (71020) AND 2 COMPRESSION STRUTS (40283) INTO PLACE ON EACH WING.

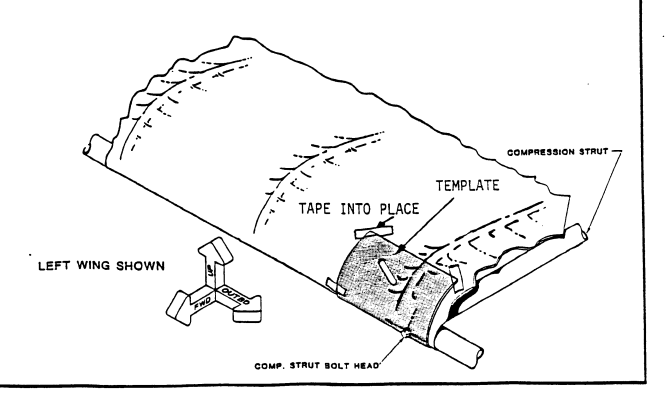
RIGHT WING SHOWN HERE





LEADING EDGE OUTBOARD UPPER WIRE TEMPLATE ARRANGEMENT

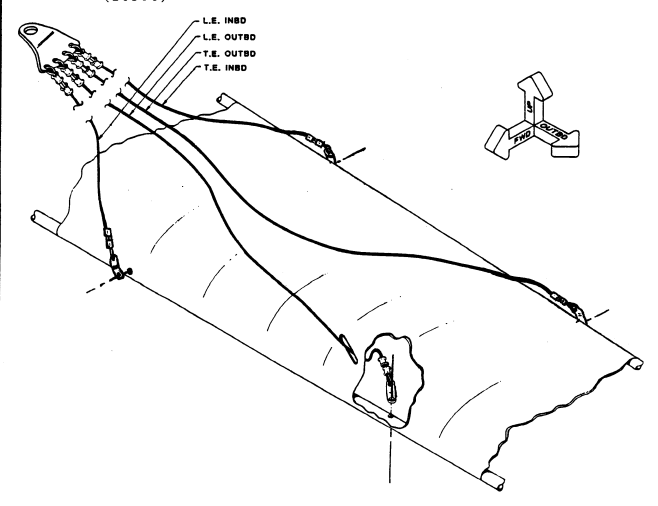
FULL SIZE TEMPLATE ALONG WITH INSTRUCTIONS ON THE FOLLOWING PAGE.



L.E. OUTBD UPPER WIRE TEMPLATE COMPRESSION STRUT BOLT HEAD INBD 7. REMOVE TEMPLATE FOR USE ON RIGHT WING 4. ALIGN "PERPENDICULAR" AND "PARALLEL" EDGES WITH RESPECT TO L.E. 9. REPEAT PROCEDURE IN MIRROR IMAGE FOR RICHT WING. 2. CAREFULLY CUT OUT SLOT AND HOLE ON DOTTED LINES. 3. ALIGN HOLE #1 ONTO THE COMPRESSION STRUT BOLT HEAD. HOLE #1 - REMOVE TEMPLATE PAGE FROM MANUAL. 6. MARK SLOT ONTO WING COVER. 5. TAPE TEMPLATE INTO PLACE. 8. HEAT CUT SLOT IN WING. ALIGN - WITH RESPECT TO L.E APPLY LINE REF. ONLY POCKET STITCH RIB: PARALLEL **PERPENDICULAR**

UPPER WIRE GENERAL ARRANGEMENT

LEFT UPPER WIRE SET (20586)

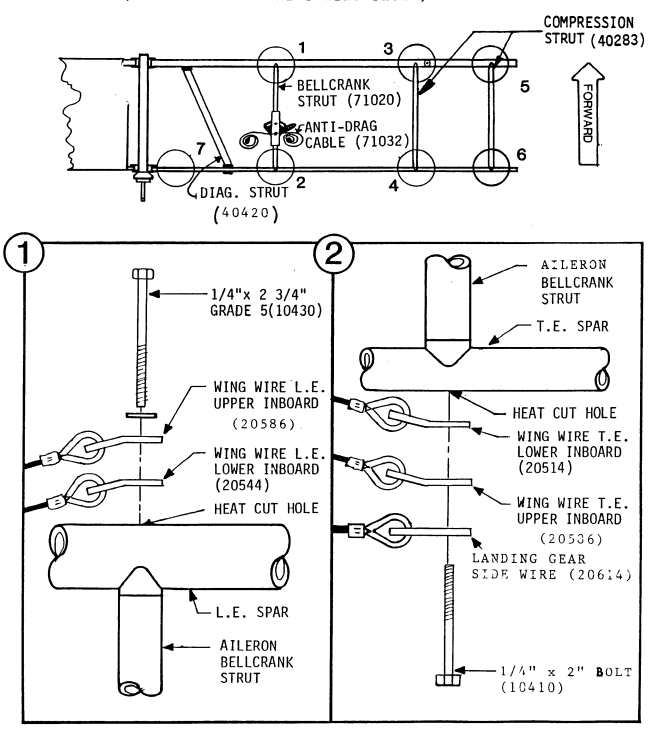


(LEFT WING SHOWN HERE)

WING WIRE ATTACHMENT BELLCRANK/COMPRESSION STRUT/

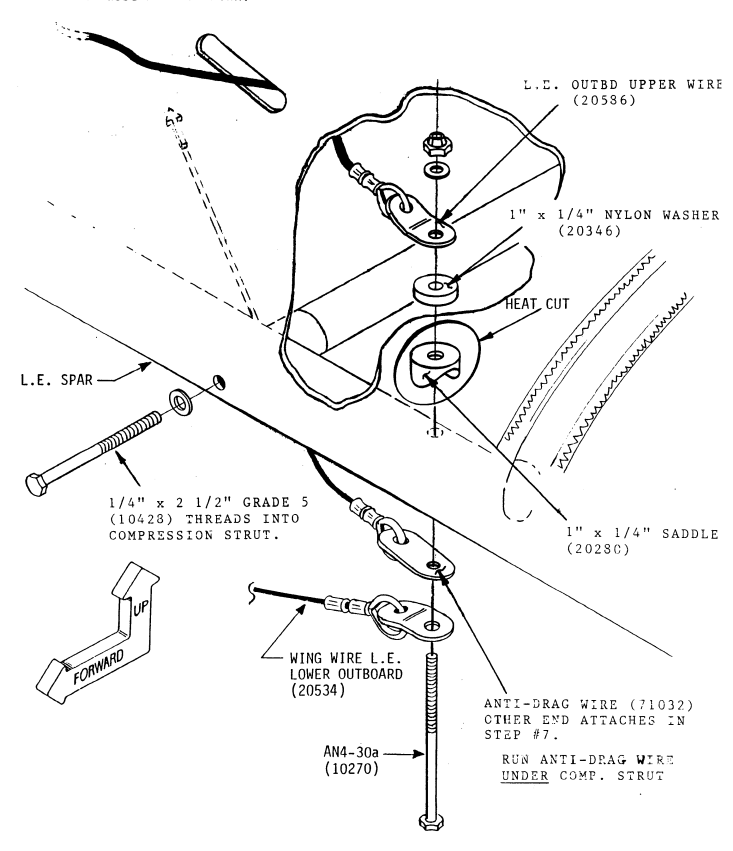
Heat cut holes for GRADE 5° BOLTS, then make sure compression and aileron bellcrank struts are in line with holes. Assemble hardware in the sequence shown below and in the following pages (Steps 1-7).

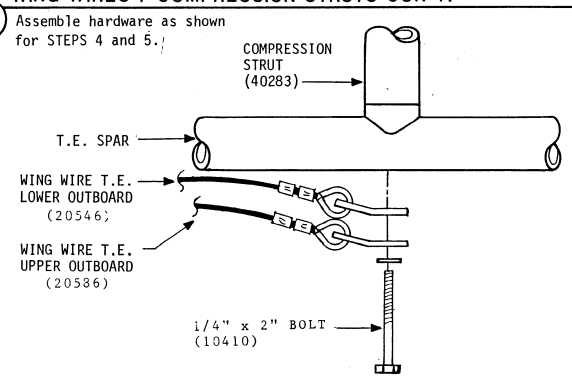
RIBS AND WING COVER NOT SHOWN FOR CLARITY (BOTTOM VIEW OF LEFT WING SHOWN)

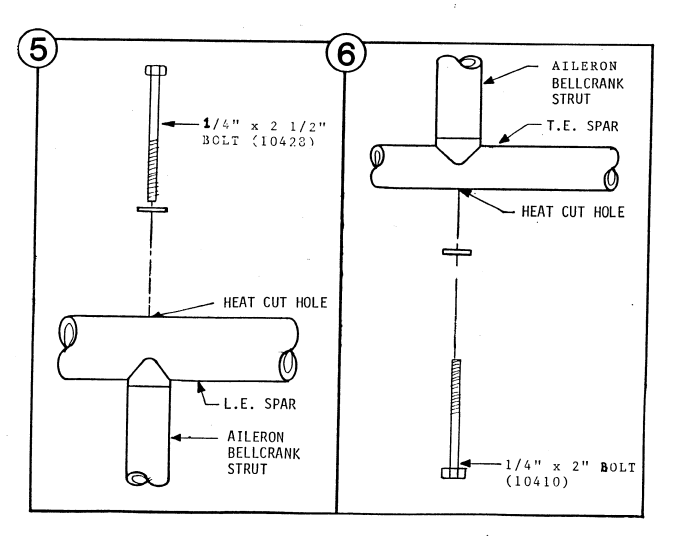


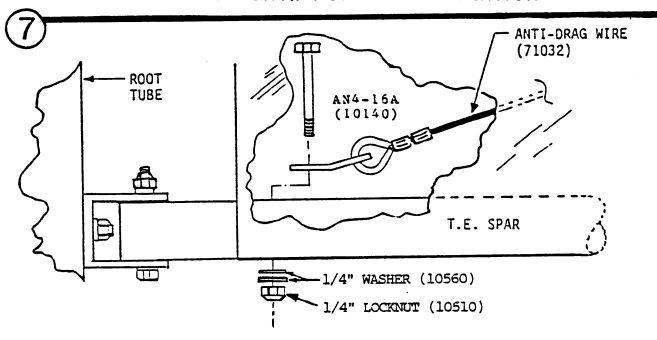
WING WIRES / COMPRESSION STRUTS CON'T.

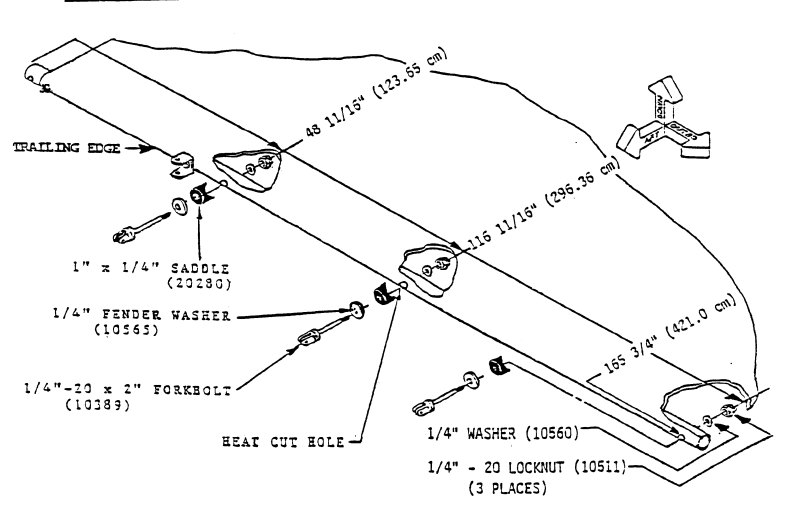
"VERY NEATLY" heat cut hole for wire hardware and assemble as shown.





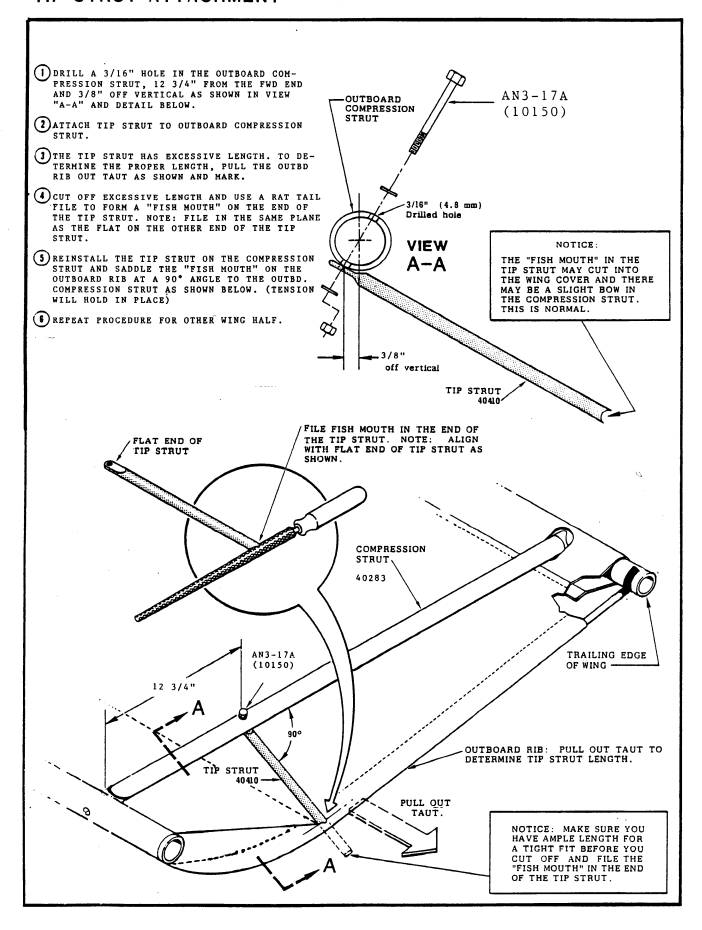






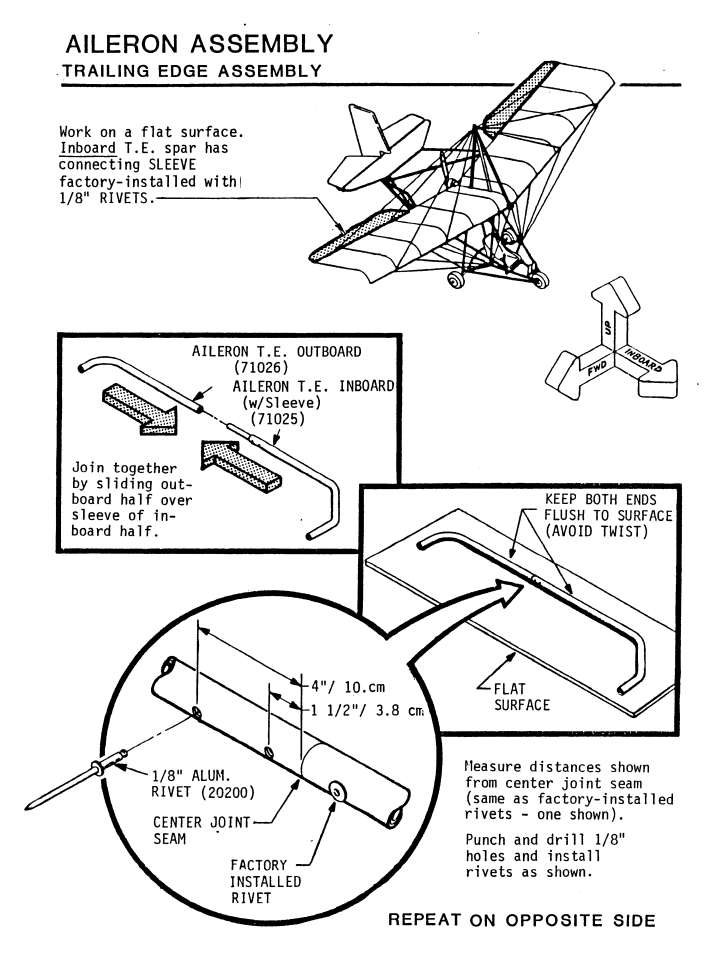
REV. 'B'

TIP STRUT ATTACHMENT

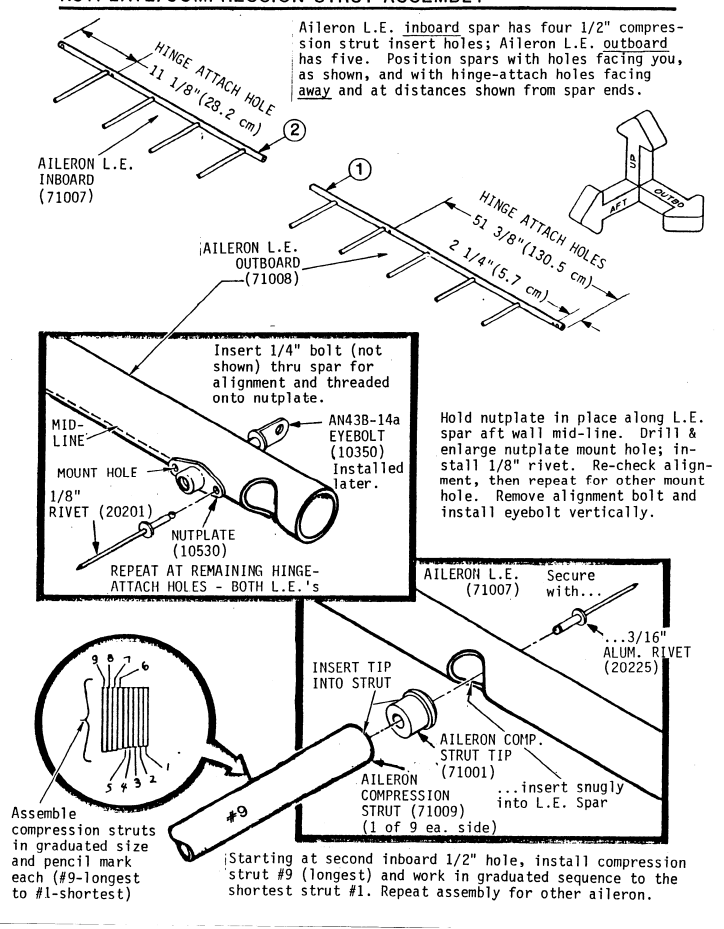


SECTION 5 AILERON ASSEMBLY

AILERON TRAILING EDGE ASSEMBLY	5-2
NUTPLATE AND COMPRESSION STRUT ASSEMBLY	5-3
AILERON LEADING EDGE ASSEMBLY	5-4
AILERON TRAILING EDGE TO COMPRESSION STRUT ASSEME	3LY 5-5
AILERON COVER ATTACHMENT	5-6
AILERON EYEBOLT AND HORN ATTACHMENT	5-7
AILERON STOP AND TUBE CAP ATTACHMENT	5-8

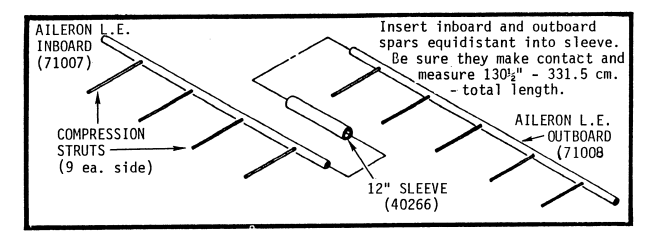


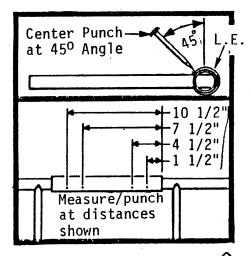
AILERON ASSEMBLY (CONT'D.) NUTPLATE/COMPRESSION STRUT ASSEMBLY

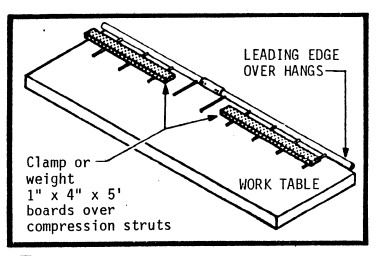


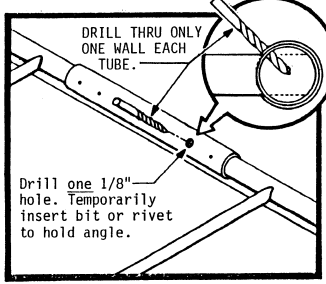
AILERON ASSEMBLY (CONT'D.)

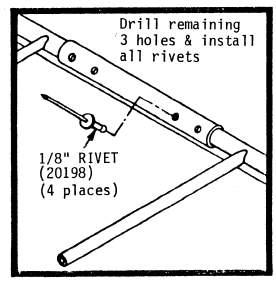
LEADING EDGE ASSEMBLY







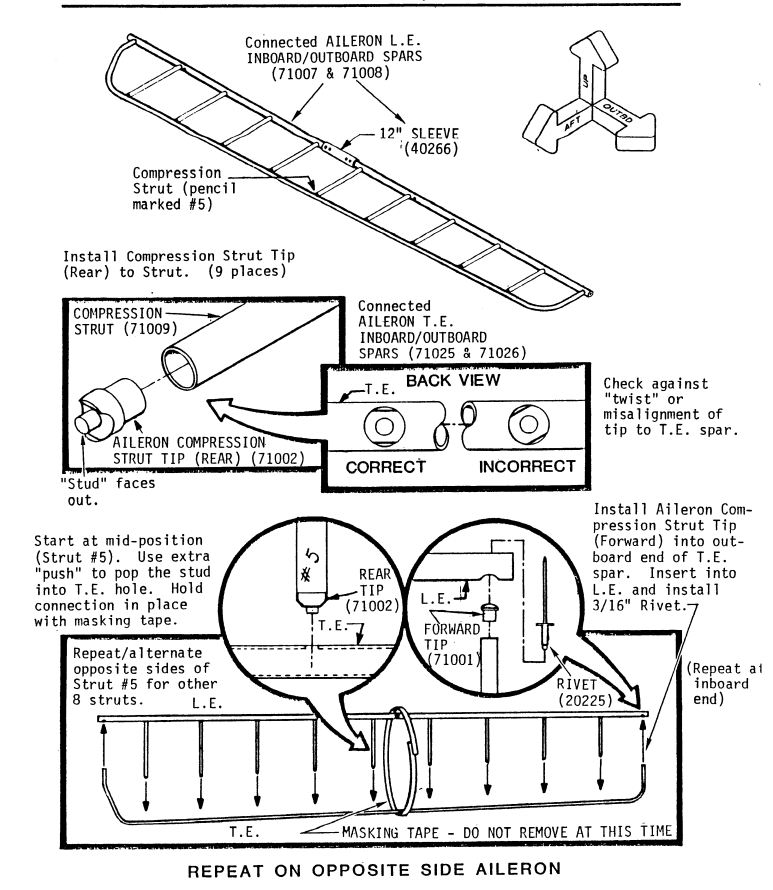




REPEAT ON OPPOSITE SIDE

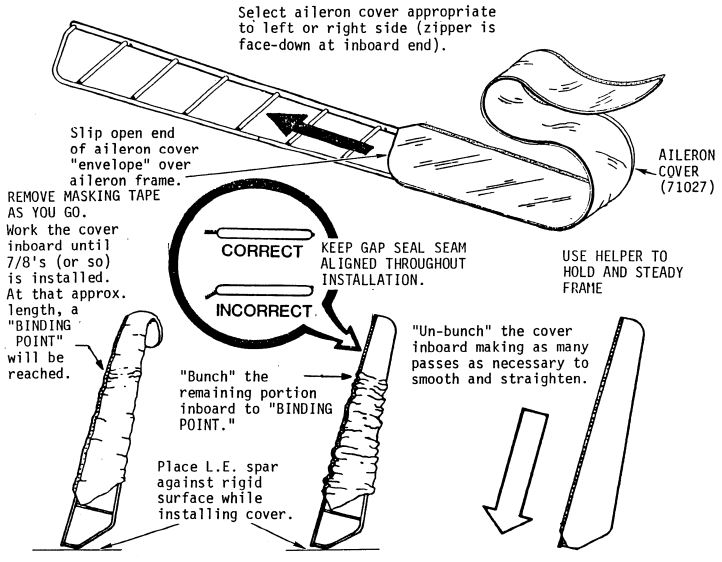
AILERON ASSEMBLY (CONT'D.)

TRAILING EDGE/COMPRESSION STRUT ASSY.

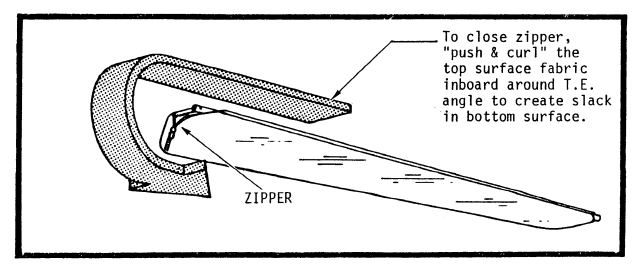


AILERON ASSEMBLY (CONT'D.) AILERON COVER ATTACHMENT

NOTE: THE APPLICATION OF SILICONE SPRAY TO THE AIL-ERON FRAME WILL MAKE SLID-ING THE COVER ON MUCH EASIER



INSTALLATION SEQUENCE

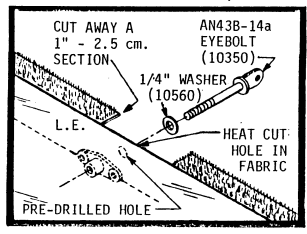


(<u>NOTE</u>: FRAME NOT PERFECTLY STRAIGHT UNTIL ATTACHED TO WING.)

REPEAT ON OTHER SIDE AILERON COVER (L) (71028) not shown.

AILERON ASSEMBLY (CONT'D.) AILERON EYEBOLT & HORN ATTACHMENT

(3 PLACES EACH L.E.)



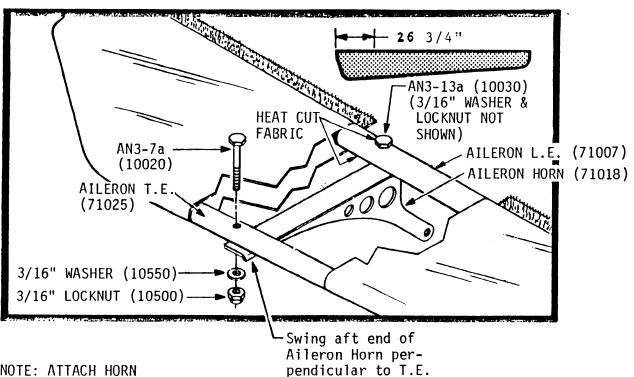
Locate the 3 hinge-attached holes under fabric on Aileron L.E.

Distances from L.E. Outboard spar end are: 2½" - 5.7 cm., 51-7/8" -130.5 cm., and 119-3/8" - 303.2 cm.

Cut away 1" wide - 2.5 cm. section in front of each hole position. Heat cut fabric in front of hole and install washer and eyebolt.

NOTE: Make sure evebolts are secured vertically for later attach to wing T.E. forkbolts.

Measure from L.E. Inboard end (SHADED DRAWING DISTANCE) to locate pre-drilled hole through L.E. spar underneath cover fabric. HEAT CUT hole for bolt insertion through both surfaces.



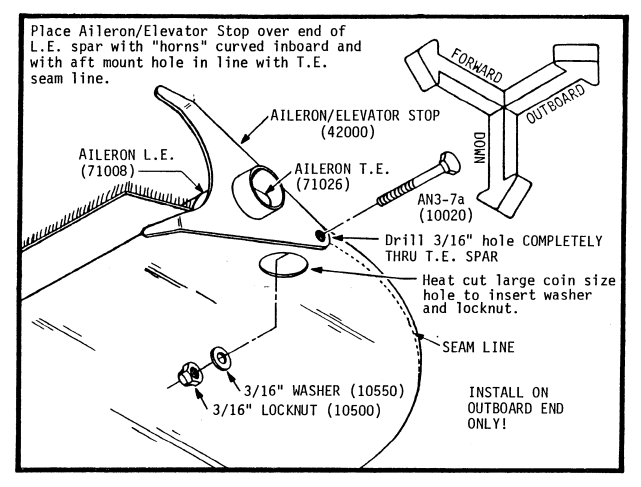
NOTE: ATTACH HORN TO SAME SURFACE: AS ZIPPER.

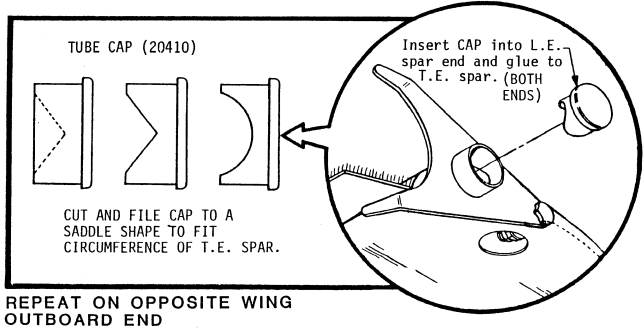
spar, then...

REPEAT ON OPPOSITE SIDE

drill 3/16" hole through horn and Aileron T.E. Center

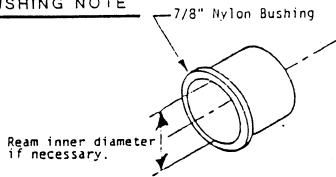
AILERON ASSEMBLY (CONT'D.) AILERON STOP/TUBE CAP ATTACHMENT





SECTION 6 TRIKE SUB-ASSEMBLIES

GENERAL NOTES FOR TRIKE AND TRIKE SUB-ASSEMBLIES	6-2
TRIKE GENERAL ARRANGEMENT	6-3
WHEEL / TIRE ASSEMBLY / ATTACHMENT	6-4
NOSE GEAR ASSEMBLY	6-5
FOOT PEDAL AND NOSE BRAKE ASSEMBLY / ATTACHMENT	6-6
RUDDER PEDAL STOP ASSEMBLY	6-7
LANDING GEAR ASSEMBLY	6-9
TRI-BAR ASSEMBLY / ATTACHMENT	6-10
LANDING GEAR / AXLE STRUT ATTACHMENT	6-11
NOSE GEAR ATTACHMENT	6-12
LOWER ROOT TUBE WIRE (AFT) ATTACHMENT	6-13
FUEL TANK ASSEMBLY / ATTACHMENT	6-14
AFT RUDDER CABLE PULLEY ASSEMBLY / ATTACHMENT	6-15



The NYLON BUSHINGS may need some reaming out to rotate freely on the PEDALS, and STICK ATTACH TUBE.

After the bushings have been put in there respective places, see if rotation is easy. If this is not the case then REAM out inner diameter with rat tail file or 3/4"dia. wood dowel with sand paper wrapped around it until bushings move freely.

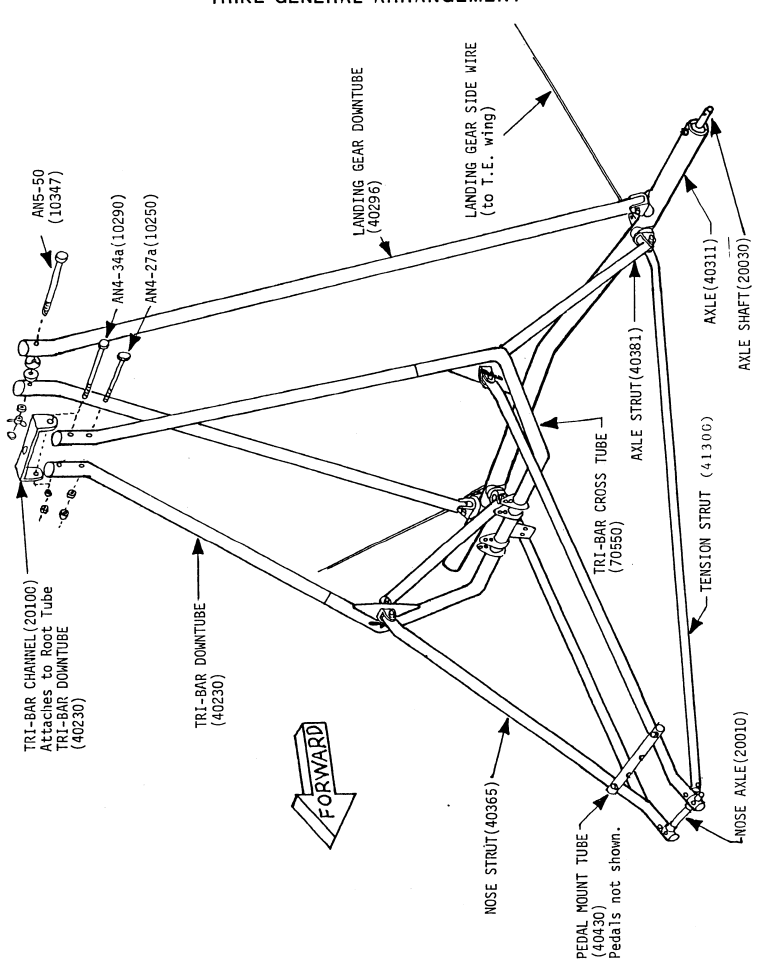
When mounting pedals onto pedal mount tube, DO NOT bolt into place until NYLON BUSHINGS rotate freely on tube.

TRIKE SUB-ASSEMBLIES

IN THE FOLLOWING SECTION YOU WILL BE SUB-ASSEMBLING COMPONENTS FOR THE TRIKE ASSY.

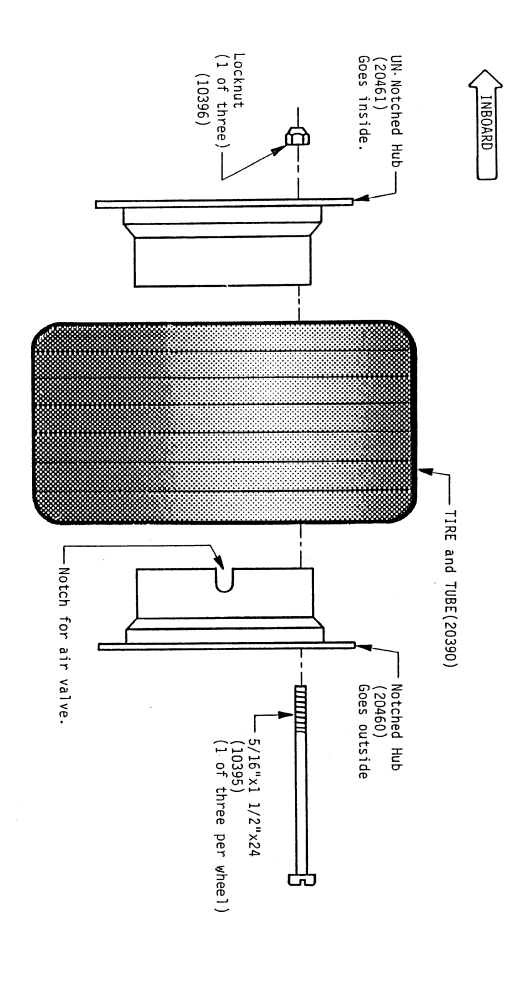
- 1. Refer to the "Trike Arrangement" Drawing for an overall view.
- 2. Sub-assemble main wheels/tires and nose wheel/tire.
- 3. Sub-assemble the main axle adding all saddles, channels, wires, tangs, axle stubs, etc. as called out.
- 4. Sub-assemble nose forks/nose wheel. Add tension struts and completed rudder pedal assy.
- 5. Sub-assemble tri-bar adding nose wire & necessary hardware.
- 6. Attach channels, hardware, and wires to root tube as shown.

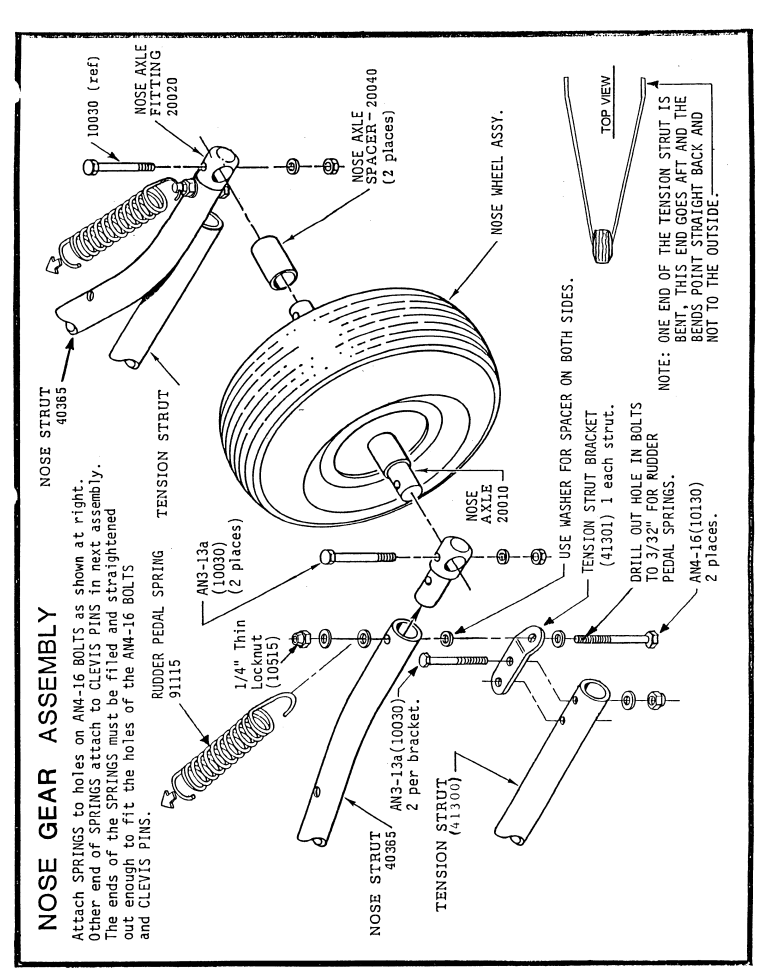
TRIKE GENERAL ARRANGEMENT

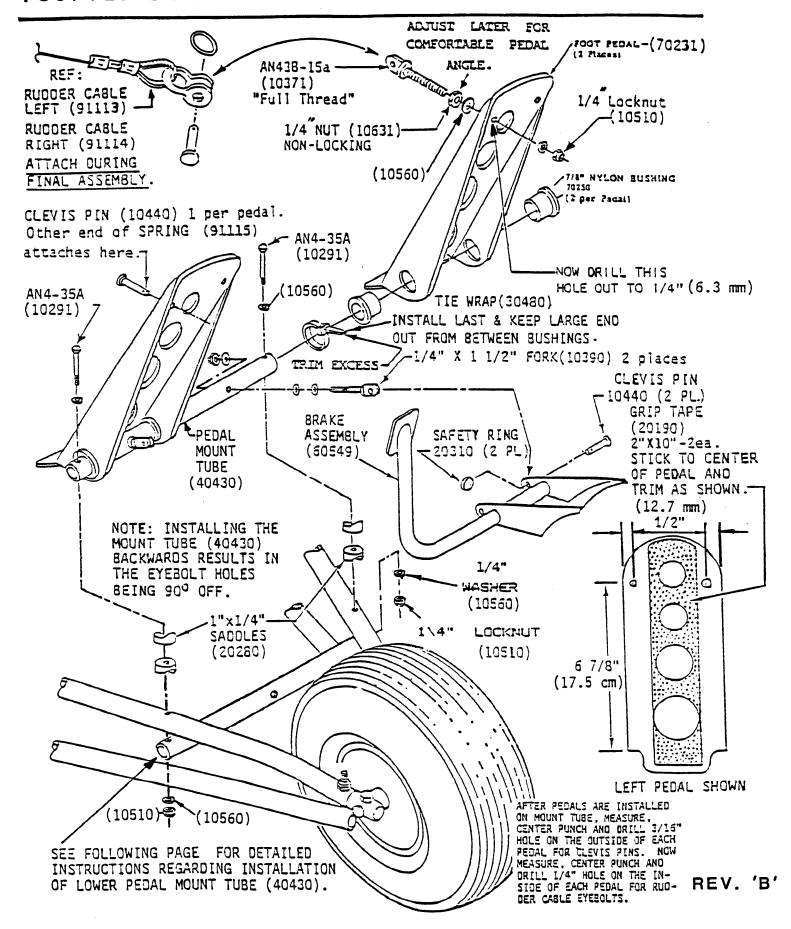


WHEEL/TIRE ASSY.

Take the two wheel halves and insert into tire then assemble as shown. Remember that the notched half for the air valve stem goes outboard when putting the tires onto the axle.





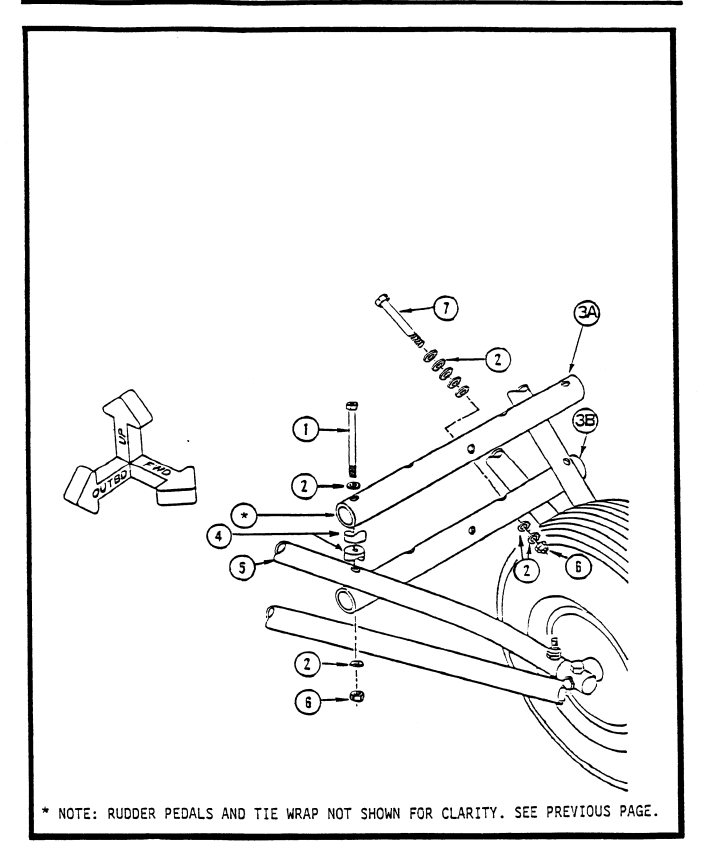


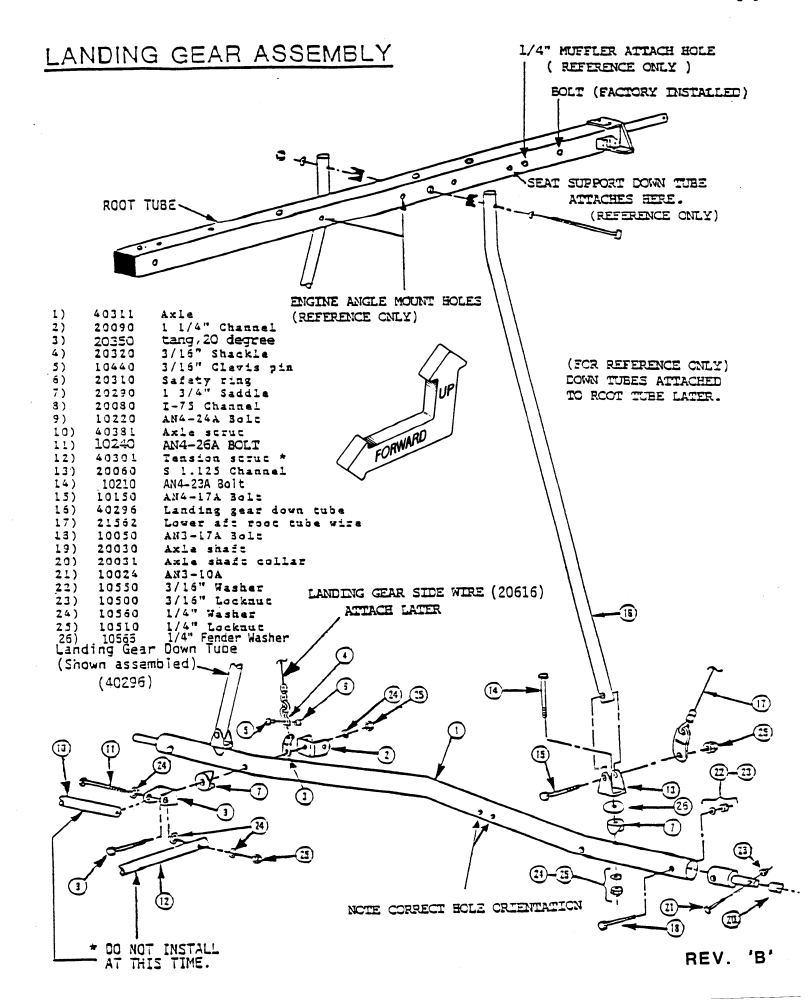
RUDDER PEDAL STOP ASSEMBLY

- 1. ASSEMBLE PEDAL MOUNT TUBE (3A) AS SHOWN ON PREVIOUS PAGE WITH RUDDER PEDALS AND TIE WRAP. (PEDALS AND TIE WRAP NOT SHOWN FOR CLARITY). SEE ILLUSTRATION FOR CORRECT HOLE ORIENTATION.
- 2. PASS BOLT (1) THRU WASHER (2), CONTINUE THRU PEDAL MOUNT TUBE (3A), SADDLES (4), NOSE STRUT (5), PEDAL MOUNT TUBE (3B), AND WASHER (2). SECURE WITH LOCKNUT (6).
- 3. PASS BOLT (7) THRU 5 WASHERS (2). CONTINUE BOLT WITH WASHERS THRU APPROPRIATE HOLE IN PEDAL MOUNT TUBE (3B). ADD TWO WASHERS (2) AND LOCKNUT (6). DO NOT SECURE LOCKNUT. THIS IS TO BE DONE DURING FINAL ASSEMBLY. REPEAT FOR OTHER SIDE OF PEDAL MOUNT TUBE (3B).
- 4. AFTER FINAL ASSEMBLY AND RUDDER CABLES ARE ATTACHED, CHECK TO SEE THAT THE 'HEEL' PORTION OF THE RUDDER PEDALS MAKE CONTACT WITH THE HEAD OF BOLT (7) BEFORE THE RUDDER COMES IN CONTACT WITH THE ELEVATOR. THE RUDDER SHOULD COME CLOSE TO BUT NOT TOUCH THE ELEVATOR WHEN EACH RUDDER PEDAL IS FULLY DEPRESSED ON EITHER SIDE. ADD OR SUBTRACT WASHERS (2) FROM UNDER HEAD OF BOLT (7) AS REQUIRED. WHEN ADJUSTED CORRECTLY, SECURE LOCKNUT (6). BOTH SIDES OF PEDAL MOUNT TUBE (3B).

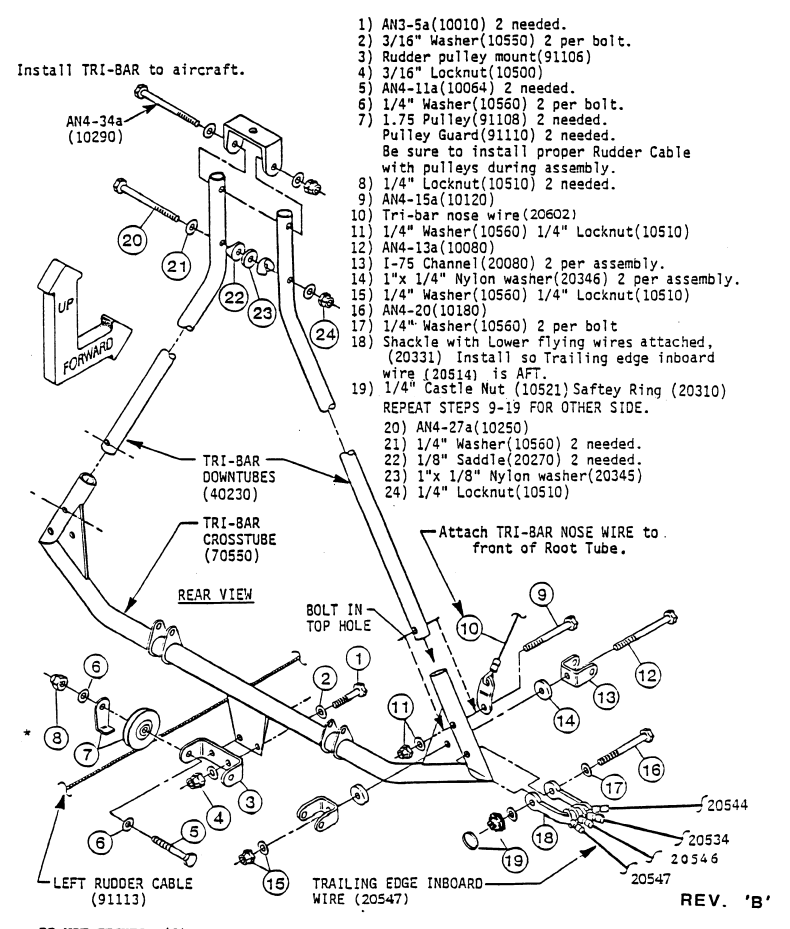
ITEM #	P/N	DESCRIPTION
1	10291	AN4-35A BOLT
2	10560	WASHER, 1/4"
		TUBE, PEDAL MOUNT
3B	40430	TUBE, PEDAL MOUNT
4	20280	SADDLE, 1" x 1/4"
5	40365	NOSE STRUT
6	10510	LOCKNUT, 1/4"
7	10120	AN4-15A BOLT

RUDDER PEDAL STOP ASSEMBLY



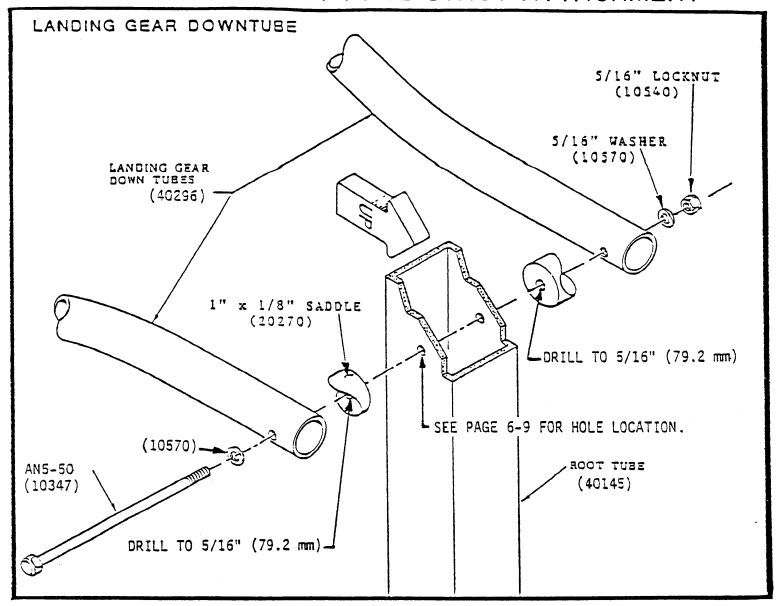


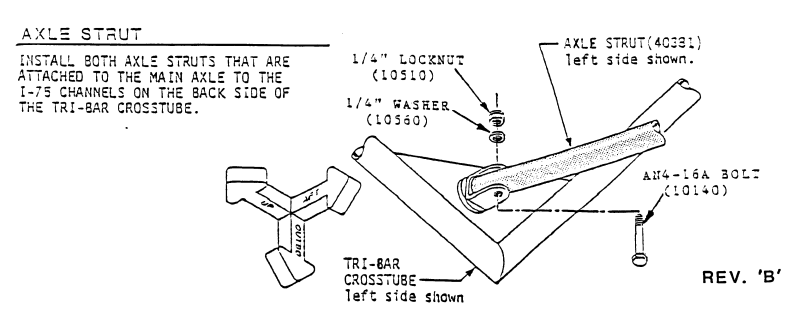
TRI-BAR ASSEMBLY/ ATTACHMENT



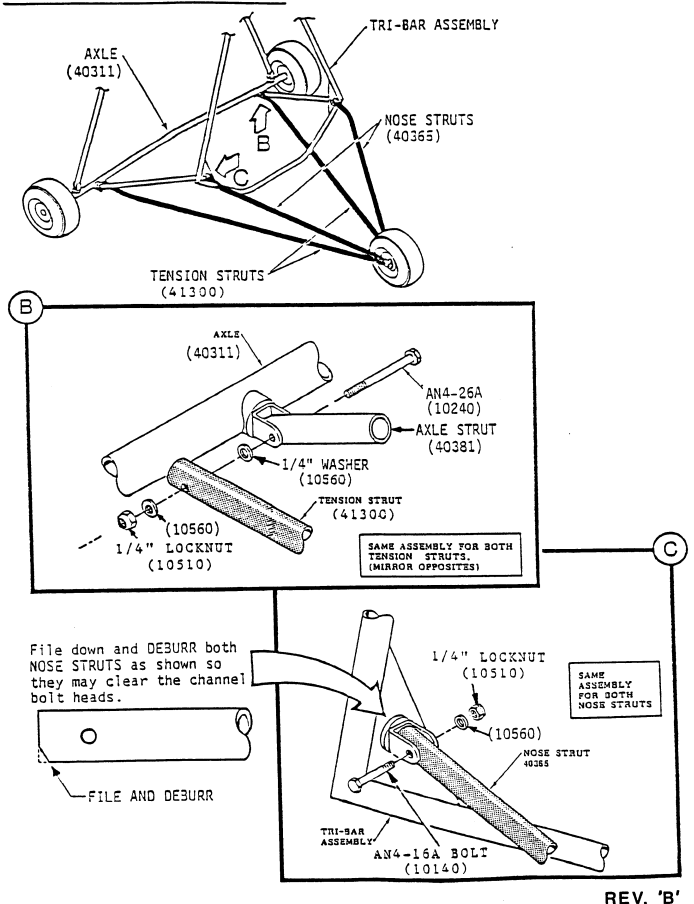
^{*} DO NOT TIGHTEN (8) UNTIL CABLE IS LOCATED PROPERLY BETWEEN PULLEY AND PULLEY GUARD.

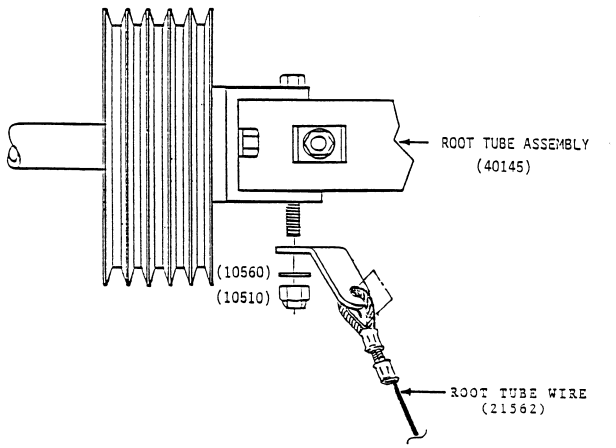
LANDING GEAR / AXLE STRUT ATTACHMENT





NOSE GEAR ATTACH.

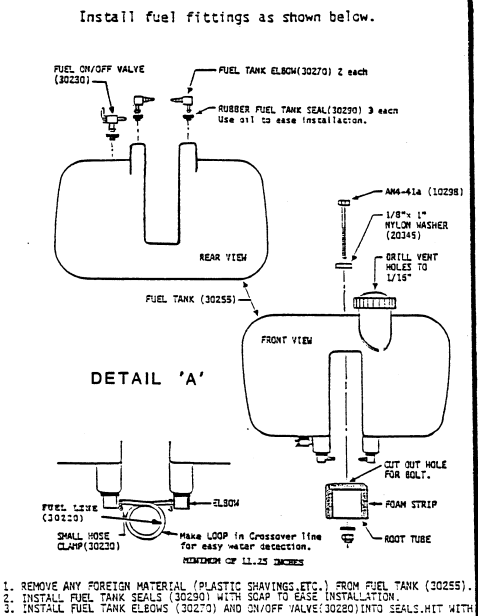




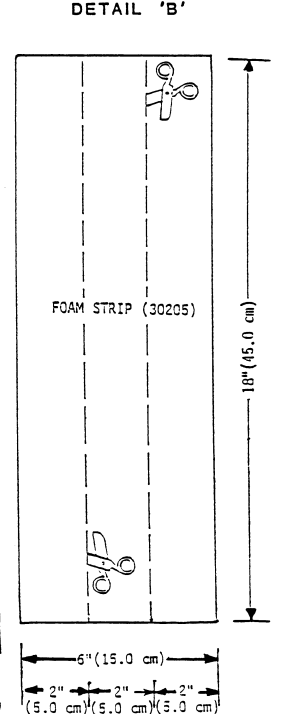
NOTE

THESE WIRES ALLOW YOU TO REMOVE THE WINGS AND LEAVE THE LANDING GEAR IN THE "TRIKE" FORM. TO AID IN INSTALLING THE ROOT TUBE WIRES DISCONNECT THE LOWER NOSE WIRE FROM ROOT TUBE.REINSTALL AFTER COMPLETING THE ABOVE PROCESS.

FUEL TANK ASSEMBLY / ATTACHMENT



- A BLOCK OF WOOD IF NECESSARY. MAKE SURE ELBOWS AND VALVE ARE CORRECTLY SEATED.
- 4. TURN ELBOWS FORWARD OR AFT.
- 5. SEE BELOW FOR DETAIL 'B'
- 5. ATTACH FUEL CROSSOVER LINE AND SECURE WITH CLAMPS (30230).
 - I. CUT FOAM STRIP (30205) AS SHOWN IN DETAIL 'B'.
 - 2. POSITION FOAM PIECES ON ROOT TUBE ASSEMBLY (40145) WHERE FUEL TANK MAKES CONTACT WITH THE ROOT TUBE. TRIM FOAM AS NECESSARY AT EITHER END OF THE FUEL TANK (30255). (HOLE LOCATION IS 13 1/4" AFT OF END.
 - 3. APPLY ADHESIVE (60592) TO ONE SIDE OF THE FOAM. POSITION AND ATTACH TO THE ROOT TUBE.
 - 4. ALLOW GLUE TO DRY.
 - 5. ATTACH FUEL TANK WITH HARDWARE (10298,20345,10560, 10510) AS SHOWN.



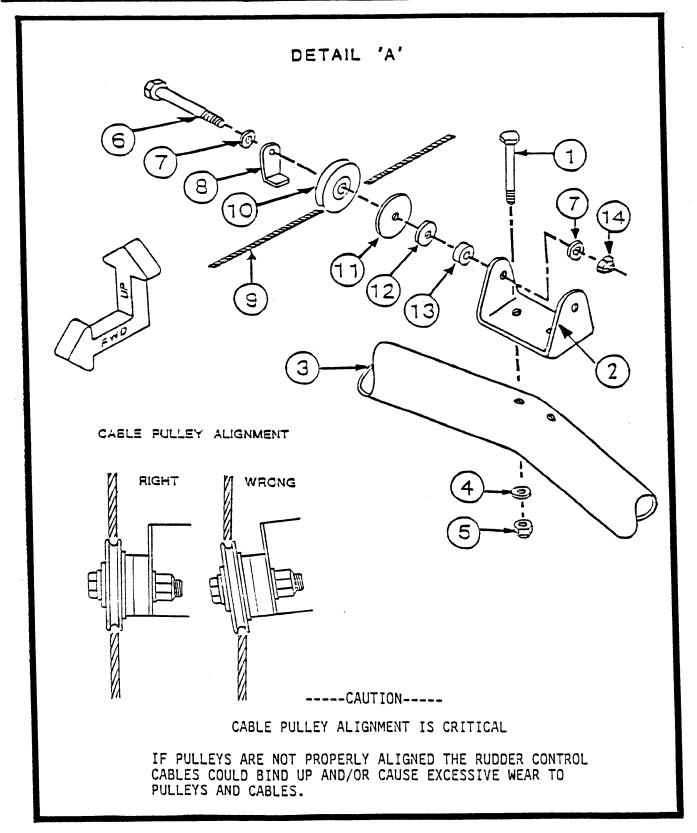
REV. 'B'

AFT RUDDER CABLE PULLEY ASSEMBLY

- 1. PASS BOLT (1) THRU CHANNEL (2), (NOTE: ANGLED EDGE OF CHANNEL FACES FORWARD), AXLE (3) AND WASHER (4). SECURE WITH LOCKNUT (5). SEE DETAIL 'A'.
- 2. REPEAT STEP 1. FOR OTHER 3/16" (4.8 mm) HOLE IN CHANNEL.
- 3. PASS BOLT (6) THRU WASHER (7) AND PULLEY GUARD (8). POSITION RUDDER CABLE (9) INTO GROOVE OF PULLEY (10). CONTINUE BOLT (6) THRU PULLEY (10), FENDER WASHER (11), 1/8 " NYLON WASHER (12) AND 1/4" NYLON WASHER (13). PASS BOLT (6) THRU 1/4" (6.4 mm) HOLE IN CHANNEL (2), ADD WASHER (7) AND SECURE WITH LOCKNUT (14). TIGHTEN TO PROPER TORQUE.
- 4. REPEAT STEP 3. FOR OTHER 1/4" (6.4 mm) HOLE IN CHANNEL. .
 INSTALL BOLT (6) AND ITEMS 7-14 IN "MIRROR IMAGE" TO STEP 3.

ITEM P/N	DESCRIPTION	ITEM P/N	DESCRIPTION
1. 10053 2. 40173 3. 40311 4. 10550 5. 10500 6. 10100 7. 10560	AN3-20A BOLT CHANNEL,PULLEY, RUDDER AXLE WASHER, 3/16" LOCKNUT, 3/16" AN4-14A BOLT WASHER, 1/4"	91113 10. 91108 11. 10565 12. 20345 13. 20346	GUARD, CABLE, PULLEY CABLE, RUDDER, RIGHT CABLE, RUDDER, LEFT FULLEY, 1 3/4" WASHER, FENDER, 1/4" WASHER, 1" x 1/8" THK, NYLON WASHER, 1" x 1/4" THK, NYLON LOCKNUT, 1/4"

AFT RUDDER CABLE PULLEY ASSY. (CONT.)



SECTION 7

ENGINE, DRIVESHAFT,

AND

REDUCTION ASSEMBLY

EXHAUST HEADER ATTACHMENT	7 – 2
FUEL SYSTEM ATTACHMENT	7 – 3
ENGINE MOUNT PROCEDURE	7 – 4
ENGINE MOUNT ASSEMBLY/ ATTACHMENT	7 – 5
ENGINE MOUNT ANGLE ATTACHMENT	7 – 6
FUEL PUMP ATTACHMENT	7 – 7
REDUCTION DRIVE SYSTEM ATTACHMENT	7 – 8
REDUCTION DRIVE BELT ADJUSTMENT	7 – 1 2
MUFFLER ATTACHMENT	7-13

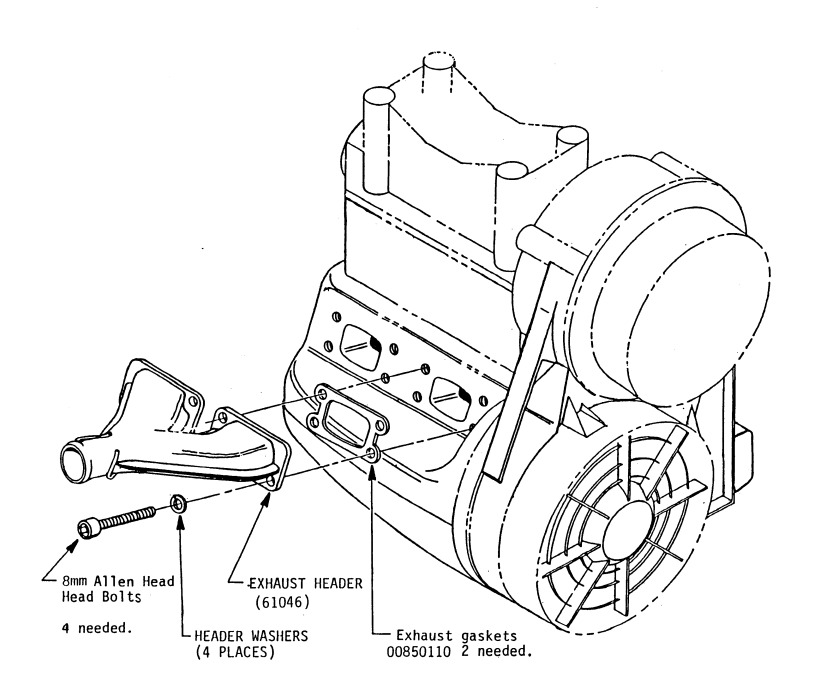
World's Largest Manufacturer of Recreational Aircraft and Vehicles

EXHAUST HEADER ATTACHMENT

INSTALL EXHAUST HEADER AS SHOWN:

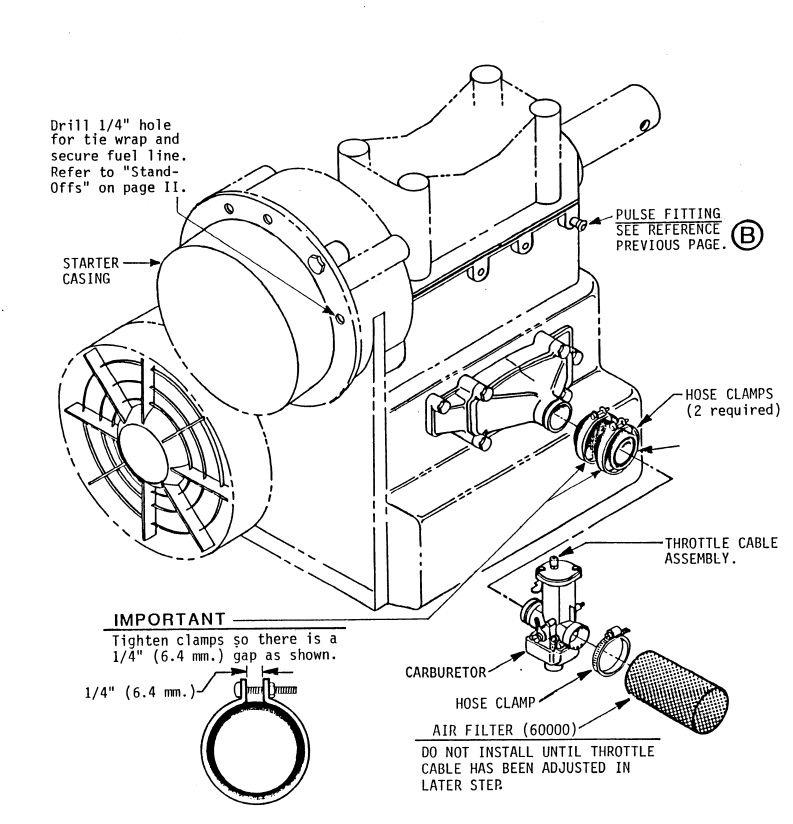
NOTE: AFTER ENGINE HAS BEEN BROKEN IN, RETIGHTEN EXHAUST

HEADER BOLTS.



FUEL SYSTEM ATTACHMENT

Mount CARBURETOR as shown below. Drill out STARTER CASING HOLES as shown for routing of electric and fuel lines.



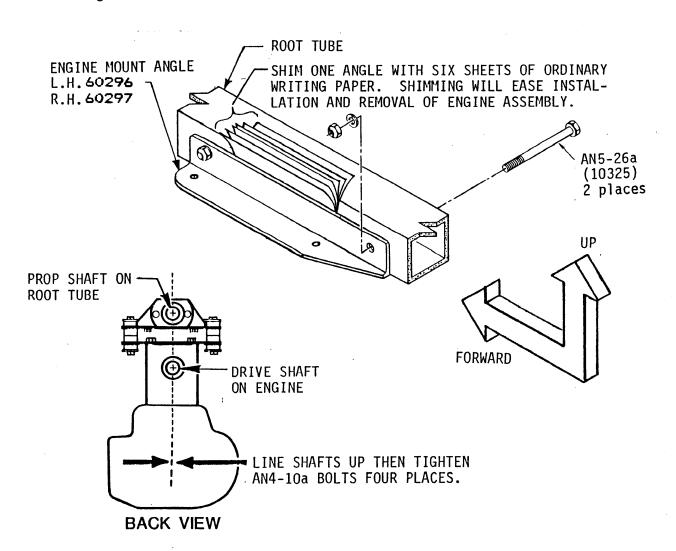
ENGINE MOUNT PROCEDURE

Remove any studs that may still be in the engine.

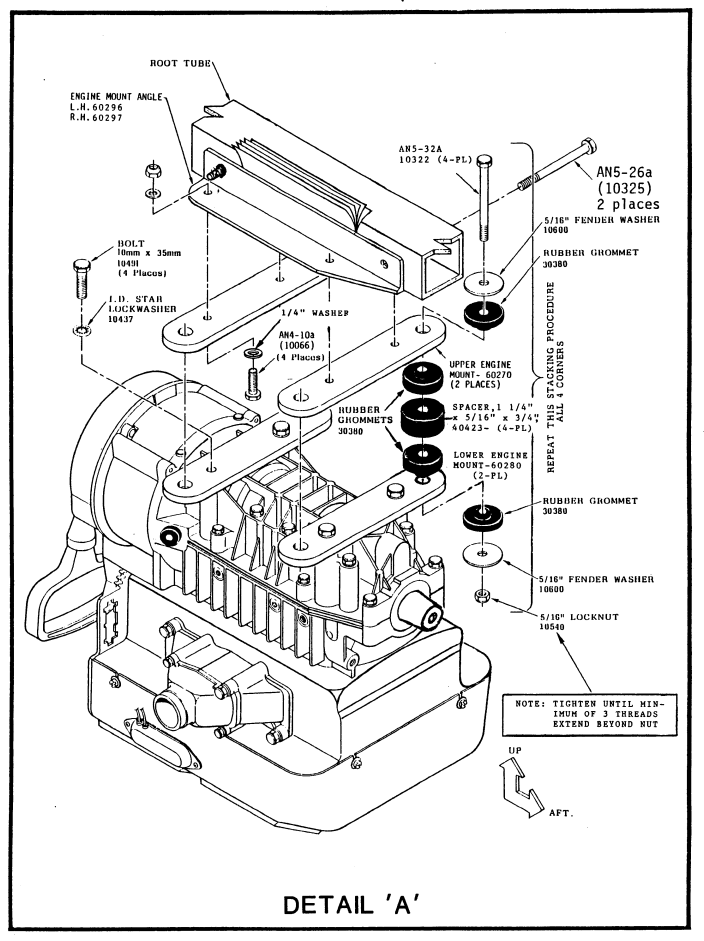
Follow assembly sequence below for engine mounting drawing on next page.

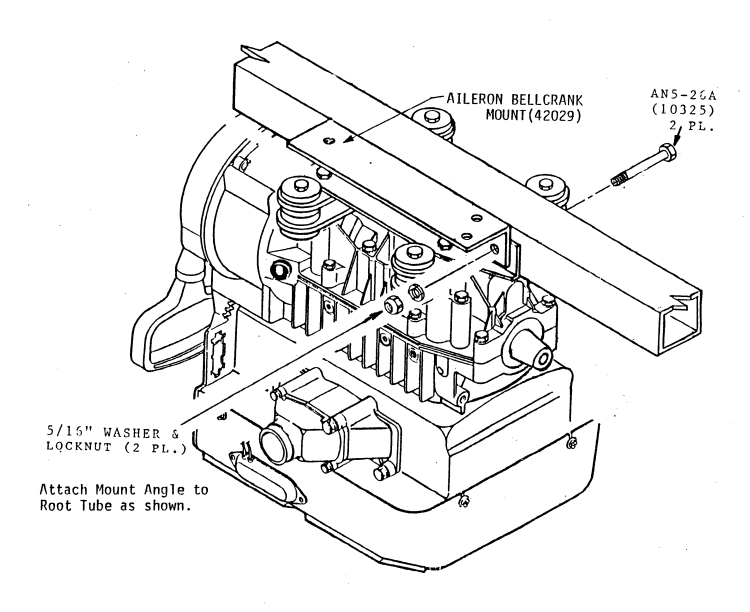
REFER TO FOLLOWING PAGES DETAIL 'A' AND DETAIL 'B'.

- (1) Install lower engine mounts(60280) to engine. Torque to 18-23 ft./lbs. (25-32 N·i
- (2) Install upper engine mounts (60270) to engine mount angles (60296-60297) but DO NOT tighten the four AN4-10a bolts yet.
- (3) Assemble the upper engine mounts (60270) to the lower engine mounts (60280) with the rubber grommets, etc. Final tighten after step 5.
- 4. Align motor up to Root tube and install AN5-26A bolts (10325) (2-PL.) from the right side.
- 5. Install the Aileron Bellcrank Mount (42029) on the left side and tighten with remainder of hardware.



ENGINE MOUNT ASSY./ATTACHMENT



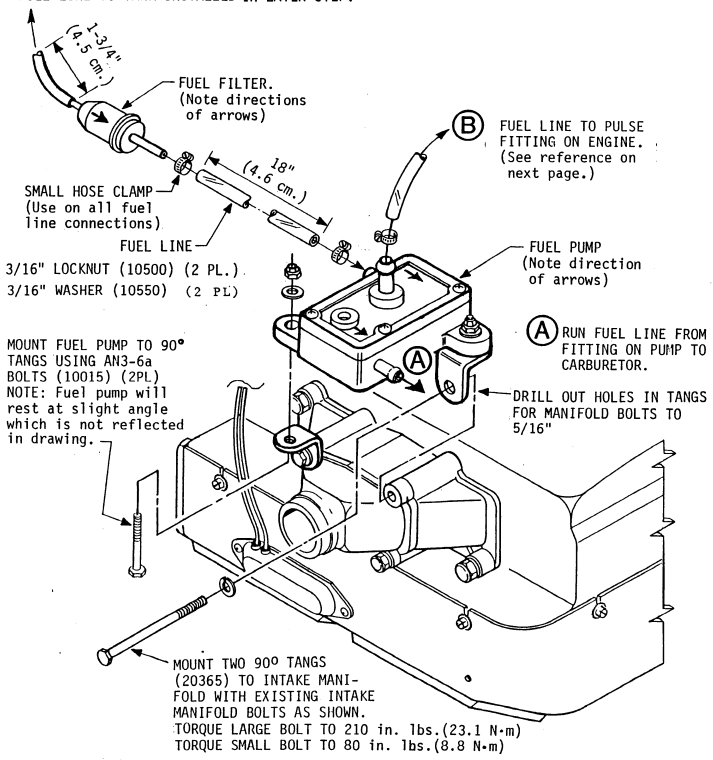


DETAIL 'B'

FUEL PUMP ATTACHMENT

- 1 Install FUEL PUMP to INTAKE MANIFOLD as described below.
- 2 Hook up FUEL LINES to FUEL and ENGINE as shown.

FUEL LINE TO TANK INSTALLED IN LATER STEP.

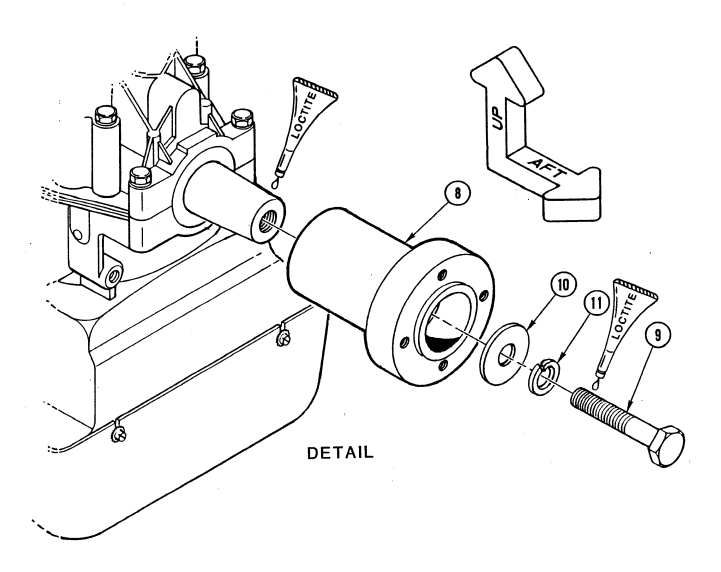


REDUCTION DRIVE SYSTEM ATTACHMENT

7. Refer to Detail . Install the Drive Shaft Adapter (8) to the Engine Crankshaft using hardware shown (9,11,10). Tighten Bolt (9) to 50 ft.lbs.

NOTE: The Crankshaft must be locked into position by inserting the Crankshaft Fixation Pin (located in tool kit) into the pulse line fitting located on the LEFT side of the engine block. Gently pull the Starter Handle and at the same time lightly push in the Crankshaft Fixation Pin. The Pin will slide into the block when the Crank has rotated to the proper position.

Pt.	P.N.	Description.
9.	60188 10625 60187	Drive Shaft Adapter Bolt, 1/2"X 20X 2" Washer; Drive Shaft Adaptor
11.	10438	Washer, 1/2" Lock



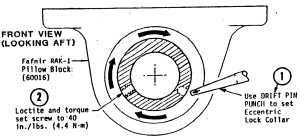
DRIVE SYSTEM (CONT.)

- 1. Slide Eccentric Locking Collar (1) and Pillow Block (2) onto Drive Shaft and Flex Coupler Assembly (3).
- 2. Attach the Drive Shaft (3) to the Drive Shaft Adapter (11) with hardware (12,13). Tighten to proper torque.
- 3. Install new 7/16" Bolts (6) into the Root Tube Bracket. Add 'H' Truss (14) and secure with hardware (7,8,9), in the proper order as shown.
- 4. Add the Lower Bearing Plate (10), Pillow Block (2), Nut (9) and Washers (8,7) to the Bolts (6). Do not final tighten at this time.
- 5. Install the 3" Five Groove Pulley (4) to Drive Shaft (3) and secure with Locknut (5). Tighten the Locknut to 125 ft. lbs. CAUTION: after initial 30 min. run re-tighten Locknut (5).
- 6. Secure the Eccentric Locking Collar (1) onto the Bearing as per Assembly Instructions.

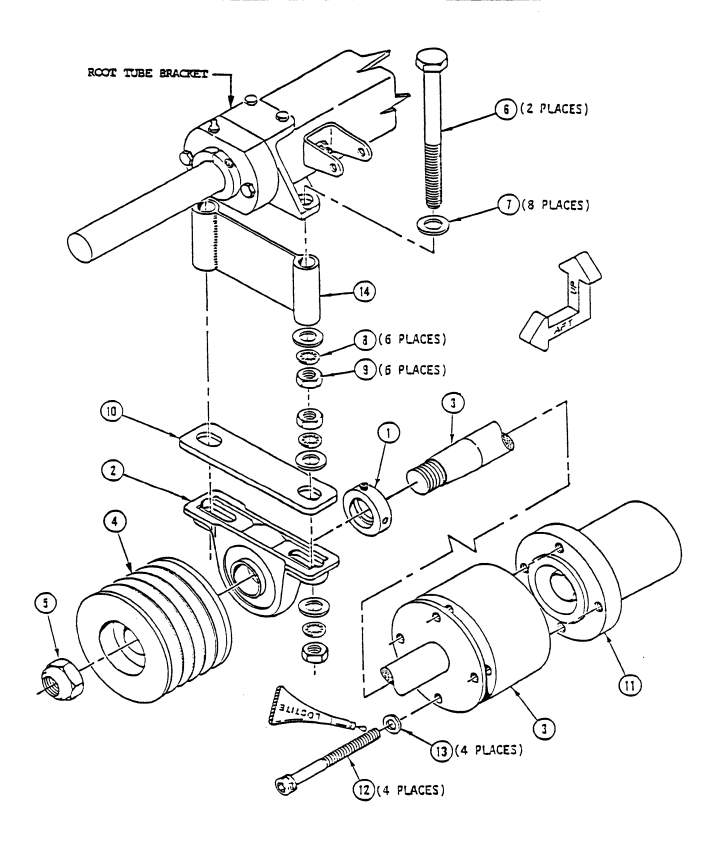
NOTE: The Crank Shaft must be locked to complete STEP 5.

Pt. P.N. Description. 1...60016...Eccentric Locking Collar 2... 3. 60177 Drive Shaft and Flex-Coupling Assy. 20233 Pulley, 3" Five Groove 5. 10529 Nut, 3/4"X 16 thin Locknut 10494 Bolt, 7/16"X 20X 5" 7...10439..Washer, 7/16" B...10437..Washer, 7/16" Star 9...10503..Nut, 7/16" Jam 10..60065..Lower Bearing Plate 11......Drive Shaft Adaptor 12. 10393 Socket Head Cap Screw, 5/16" X 18 X 2 1/2" 13. 10570 5/16" Washer Truss, 'H', Steel 14. 60064

IMPORTANT: Rotate Eccentric Lock-Collar in DIRECTION OF SHAFT ROTATION (clockwise, when standing in front of Pillow Block Bearing looking aft.)



STEP #6

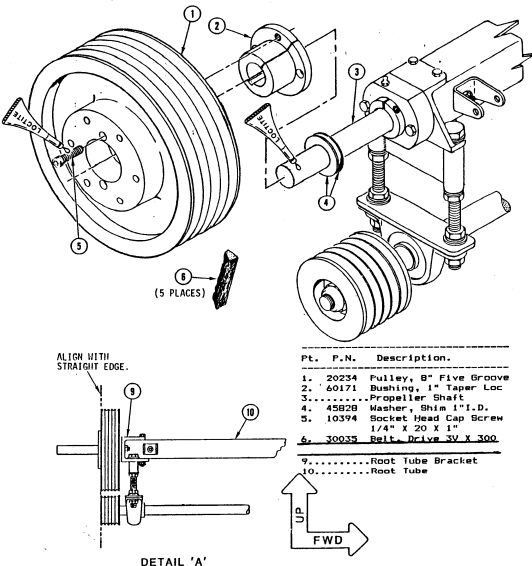


REV. 'B'

- 1. Slide the 8" Five Groove Pulley (1) and Taper Loc Bushing (2) on the Frop Shaft (3) until it bottoms out against the Bearing. Use a straight edge to align the upper and lower pulleys, as shown in Detail 'A'. Add Shim Washers (4) as necessary for alignment. Note: Add two additional Washers (4) to shaft after alignment is complete.
- 2. Tighten the two Socket Head Cap Screws (5) to 12 ft.1bs.(16.3 Nm).

NOTE: Tighten each Screw alternately a little at a time to prevent the Taper Loc from binding. To remove the Pulley from the Taper Loc, remove the Cap Screws (5) and insert two 5/16" Coarse Thread Bolts into the threaded holes in the Pulley. Tighten until the Pulley comes off the Taper Loc.

3. Install the 5 Drive Belts (6) and tension as described in your Aircraft Assembly Instructions.

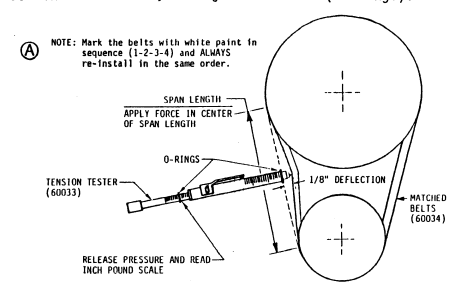


IMPORTANTI READ COMPLETE SEQUENCE BEFORE ATTEMPTING ASSEMBLY

1. Locate the Tension Tester (60033) supplied with the kit. Read the instructions for its use in <u>illustration</u> 'A' below. Now refer to <u>illustrations</u> 'D' and 'E' in the Engine Mount Procedure. Adjust the tension on the Reduction Drive Belts (60034) very carefully, starting loose and tightening gradually. The distance between the <u>underside</u> of the Root Tube Bracket (60540) and the <u>upper</u> surface of the Lower Bearing Plate (60065) should be equalized by adjusting the Lower Inner Jam Nuts. While adjusting, repeatedly use the Tension Tester as illustration 'A' until the exact tension is achieved.

illustration 'A'

- A1. Look at the Tension Tester (60033). Notice that it consists of a narrow shaft which will push into a thick shaft. See that when pushed, the narrow shaft has a spring resistance. Notice that both shafts have measured graduations on them. The thick one has inches and centimeters. The narrow has pounds and kilograms. Notice that both shafts have rubber "0" Rings on them. Push the narrow shaft "0" Ring down to its zero mark. Position the thick shaft "0" Ring 1/8" from the tip of the thick shaft. The Tension Tester is now set for use. Readjust the "0" Rings before each test.
- A2. Position the tip of the thick shaft in the center of the <u>aft</u> Belt span length (see <u>illustration</u> 'A' on next page) and the tip of the narrow shaft in the palm of your hand. Apply pressure through your hand to the Belt until the "O" Ring on the thick shaft touches the <u>adjacent</u> Belt. Release the pressure.
- A3. The "O" Ring on the narrow shaft will have been moved back from Zero by the pressure.
- A4. Read the pounds/kg. measurement. Carefully adjust the Belt tension until the narrow shaft "O" Ring shows a reading of 8 lb. (3.6 kg.). The Reduction Drive Belts are correctly tensioned.
- A5. After 30 minute break-in, re-adjust to 6 lb. (2.72 kg.).



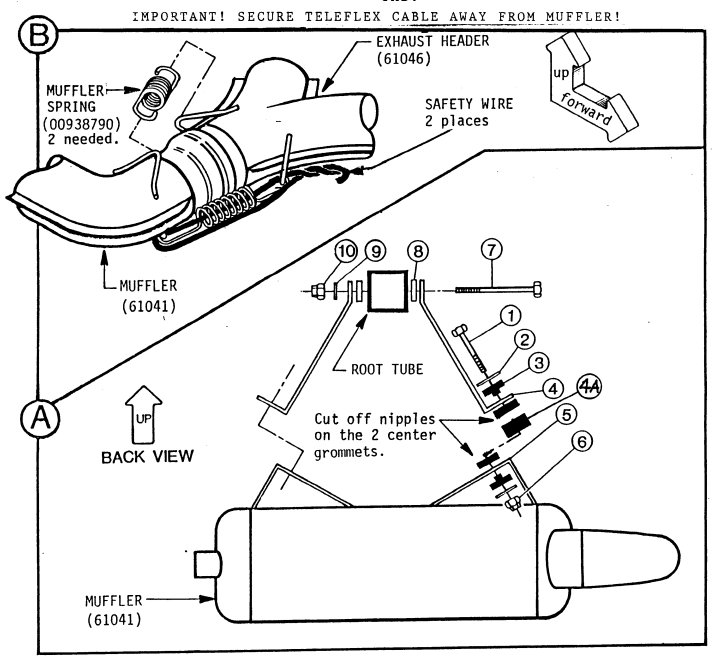
MUFFLER ATTACHMENT

ASSEMBLE HARDWARE BELOW BY SEQUENCE AND NOTES.

- 1) AN5-27A Bolt (10324)
- 2) Fender Washer (10600) 2PL.
- 3) Rubber Grommet (30380) 4PL. Note direction of first and last nipples. Cut off center nipples.
- 4) Muffler attach strap (61042)
- 4A) Spacer (40423)
- 5) Muffler bracket.
- 6) 5/16" Locknut (10540)

- 7) AN4-27 (10260). USE FIRST HOLE AFT OF SEAT SUPPORT DOWN TUBE.
- 8) 1''x 1/8'' NYLON WASHER (20345)
- 9) 1/4" WASHER (10560)
- 10) 1/4" LOCKNUT (10510)

JOIN MUFFLER TO EXHAUST HEADER, ATTACH SPRINGS TO TABS THEN FEED SAFETY WIRE THROUGH TAB, DOWN THE SPRING TO THE OTHER TAB, Repeat steps 1-6 for other side. AROUND AND BACK UP TO THE FIRST TAB.



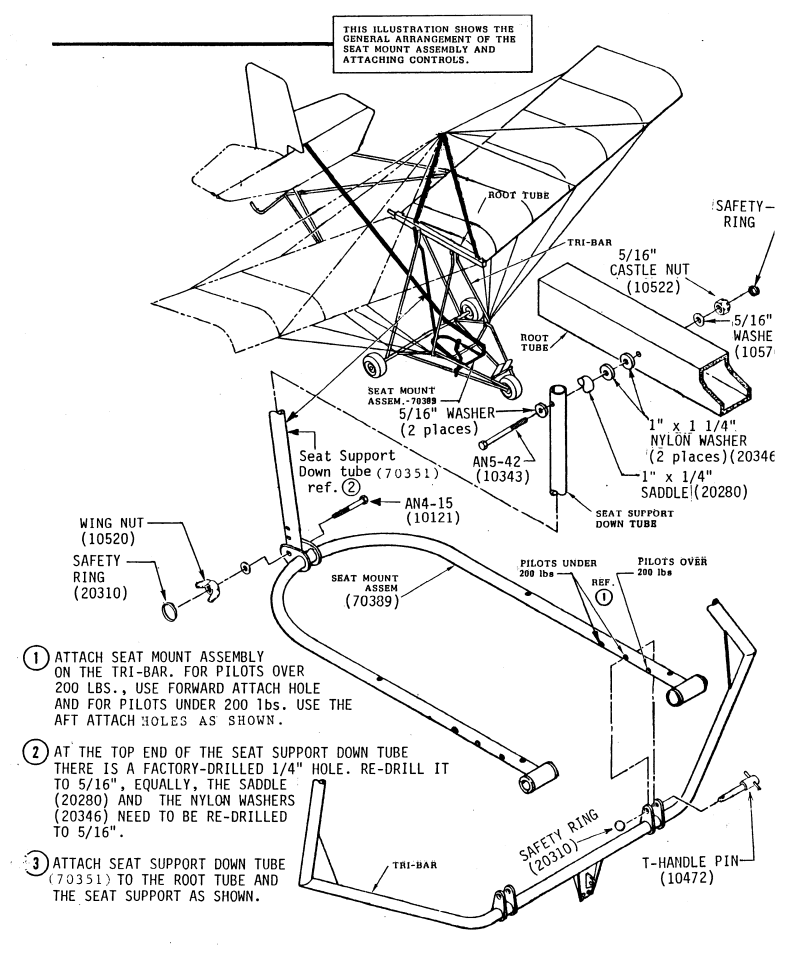
SECTION 8 SEAT MOUNTING AND CONTROL SYSTEM

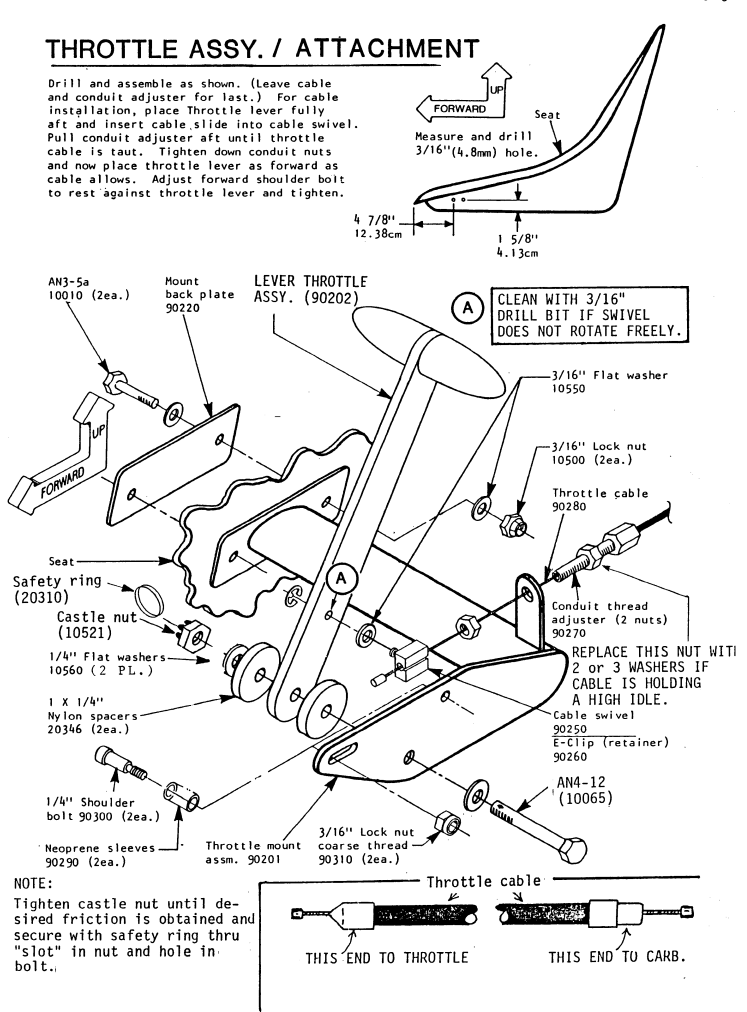
SEAT MOUNT AND SUPPORT TUBE ATTACHMENT	8 – 2
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THROTTLE CABLE ATTACHMENT	8 – 1 2
ROOT TUBE BELLCRANK ASSEMBLY/ ATTACHMENT	8-13
TELEFLEX ATTACHMENT	8-14



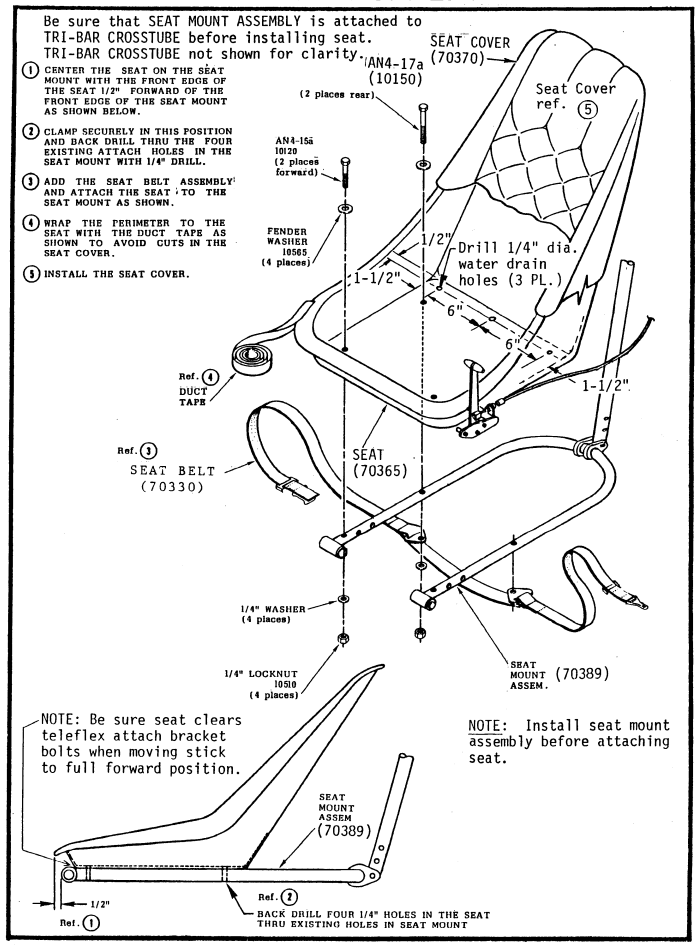
World's Largest Manufacturer of Recreational Aircraft and Vehicles

SEAT MOUNT & SUPPORT TUBE ATTACHMENT



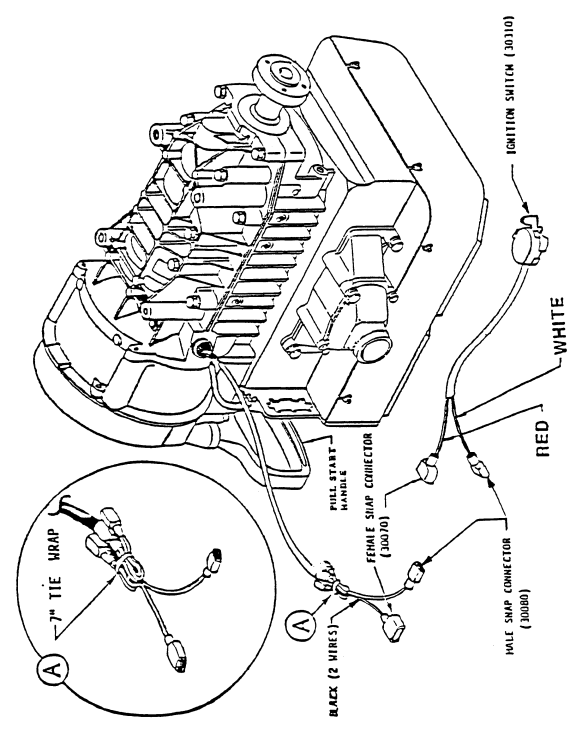


SEAT & SEAT BELT ATTACHMENT



IGNITION SWITCH WIRING DIAGRAM

- 1. Install one female snap connector (30070) on the Black wire coming from the coil. Install one male snap connector (30080) on the seconed Black wire. Fold back the remaining wires and secure with a 7" tie wrap (30480).
- 2. Plug the male and female snap connectors of the ignition wiring harness (30310) into the male and female connectors of the engine wires.



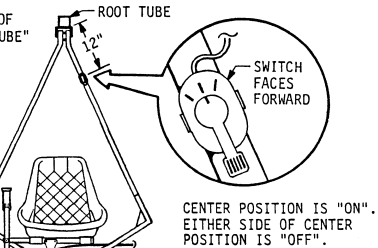
REV. 'B'

IGNITION SWITCH ATTACHMENT

MEASURE 12"(30. cm.) FROM THE BOTTOM OF THE ROOT TUBE DOWN THE "TRI-BAR DOWNTUBE" AND INSTALL KILL SWITCH (30310).

KILL SWITCH FACES FORWARD TO PREVENT ACCIDENTAL TURNING OFF BY INTERFERENCE FROM HELMET OR PULL STARTER HANDLE ON THE ENGINE.

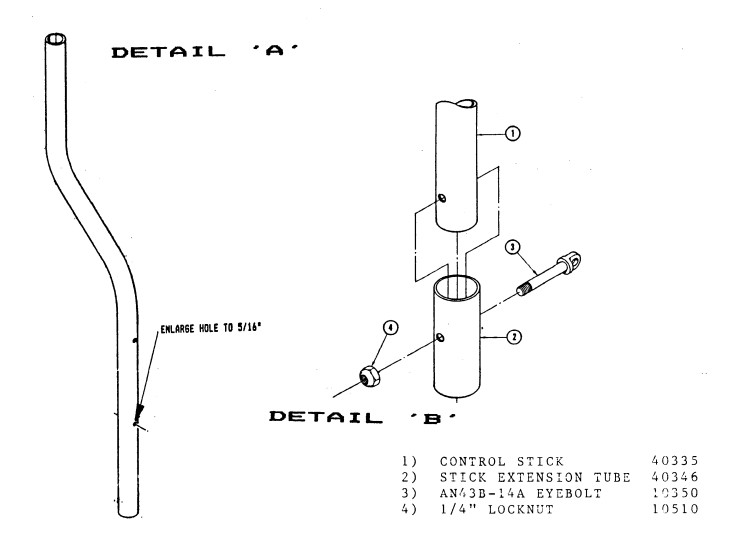
USE TIE WRAPS TO SECURE KILL SWITCH WIRING TO TRI-BAR DOWN TUBE.



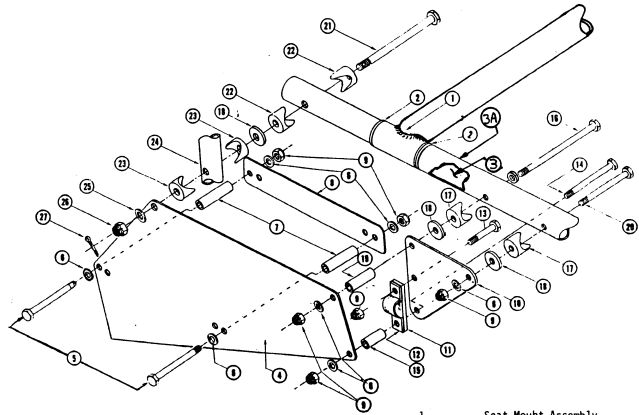
CONTROL STICK ASSY. / ATTACHMENT

DRAW THE FOLLOWING PARTS OUT OF THE KIT BEFORE READING ON:

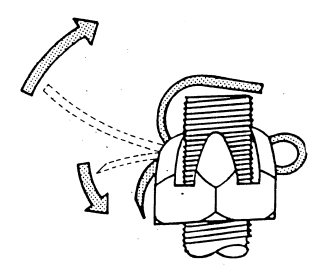
- 1) CONTROL STICK lea. 40335
- 2) 7/8" SADDLE 2ea. 20265
- 3) 1" x 1/8" SADDLE 2ea. 20270
- 1. Enlarge the 1/4" pivot hole in the Control Stick to 5/16".
- 2. Enlarge the 1/4" hole, in the two 7/8" Saddles (14), two 1"x1/8" Saddles (15) and two 1"x1/8" Nylon Washer (20345), to 5/16".
- 3.Refer to Detail'B'. Install the Stick Extension Tube (2) as shown. Note: The hole drilled in the Stick Extension Tube is drilled off center lengthwise. If the bottom hole in your Control Stick is up .50" from the bottom use the short end of the Stick Extension Tube facing down. If the bottom hole in your Control Stick is up 1" from the bottom use the long end of the Stick Extension Tube facing down. Secure with 1/4" locknut (4).



- 4. Refer to Detail 'C'. Install 7/8" Nylon Bearing Flanges (2) into Seat Mount Assembly (1). Then insert Stick Attach Tube(3) and Stick Attach Tube Spacer (3A) into Seat Mount Assembly and align holes.
- 5. Refer to Detail 'C'. Pre-assemble Teleflex Guard (4) with Hardware (5,6,7,8,9). **NOTE: Assemble using inside holes if bottom hole in stick is 1/2" up from bottom. Use outside holes if bottom hole is 1" up from bottom.
- o. Orient Teleflex Attach Bracket (10) so the side with three holes is on your left. Attach Teleflex Clamp (11) and (12) to Teleflex Bracket (10) with one Bolt (13), installed from the rear, through the middle hole with a Nut (9). Before tightening this Bolt, insert Teleflex Cable (not shown) making sure the notch in the Teleflex Cable seats in the Clamp. Add a Bolt (14) from the rear, through the lower hole in the Teleflex Attach Bracket (10) and Teleflex Clamp. Add a Spacer (15), Washer (6) and a Locknut (9). Finger tighten and do not attach Teleflex Guard at this time.
- 7. Attach the Teleflex Attach Bracket (10) to the Stick Attach Tube Spacer (3) using Bolt (16) and Hardware (17,18,19,8,9,). Finger tighten Nut (9) at this time. Also install Bolt (20) and Hardware (17,18,) thru Teleflex Attach Bracket (10) and Secure with Hardware (6,9) Tighten to proper torque.
- 6. Install Control Stick (24) using a Bolt (21) and Hardware (22,18,23,25,26). Do not install the Teleflex Guard or Cotter Pin at this time.
- 9. Adjust Teleflex as follows:
 Thread 10-32 Nut (10495) all the way onto the Teleflex Cable.
 Thread Teleflex Fork (70530) onto the same end 14 turns.
 Attach Teleflex Fork to Eyebolt with AN3-7 Bolt, 3/16" Castle Nut and secure with Cotter Pin (10635).
 Center Root Tube Bellcrank or Rudder(depending on aircraft model) and check Control Stick position. It should be straight up and down.
 Adjust Teleflex Forks and/or Rod end Bearings if necessary.
 CAUTION The Teleflex Fork must maintain a minimum of seven turns onto the Teleflex Cable.
- $^{10}\cdot$ After proper adjustment is achieved make sure the Teleflex Fork is attached to the Eyebolt on the Control Stick with the Clevis Pin forward, then run the safety Jamnuts down to the Teleflex Forks and/or Rod End Bearings and tighten.
- 11. Remove the Castle Nut (26) and Washer (25) from the Control Stick. Remove the two Locknuts (9) and Washers (6) from the Teleflex Attach Bracket (10). Place the assembled Teleflex Guard in position and secure with the Locknuts (9) and Washers (6). Re-install the Castle Nut (26) and Washer (25), tighten until just snug and safety it with a Cotter Pin (27). Bend Cotter Pin (27) as shown in Detail 'D'. Tighten Nut (9) on Bolt (13) to proper torque.
- 12. Move the stick from side to side. The stick extension should now contact the spacers (7) and provide the aircraft with lateral control stops and protection for the Teleflex Cable.



DETAIL 'C'



DETAIL 'D'

1.......Seat Mouht Assembly
2...70350..7/8" Nylon Bearing Flange
3...80122..Stick Attach Tube
3A..40337..Stick Attach Tube Spacer
4...70407..Teleflex Guard
5...10053..AN3-20A Bolt
6...10550 3/16" Washer
7...40345..3/8"x 1 1/2" Spacer
8...40342..Teleflex Guard Plate
9...10500..3/16" Locknut
10..70600..Teleflex Attach Bracket

11...70510..Teleflex Clamp Lower
12...Teleflex Clamp Upper
13..10010..AN3-5A Bolt
14..10040..AN3-15ABolt
15..40343..3/8"x 7/8" Spacer
16..10056..AN3-27A Bolt

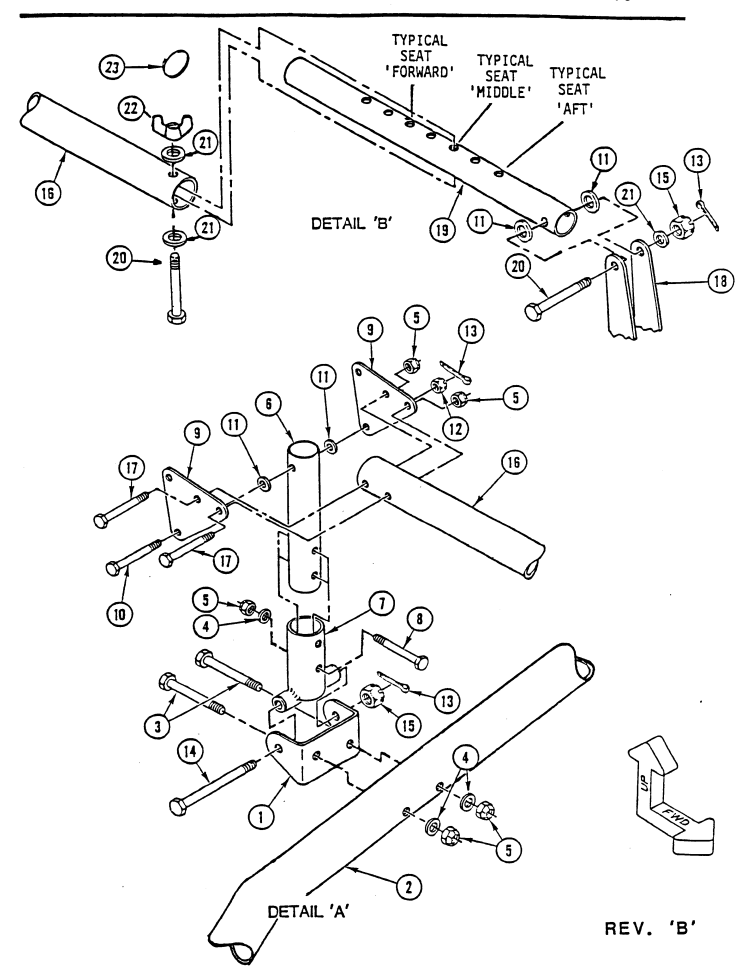
17..20265..1"x 1/8" Saddle 18..20345..1"x 1/8" Nylon Washer 19..40344..3/8"x 1" Spacer

20..10045..AN3-16A Bolt
21..10332..AN5-30 Bolt
22......./7/8" Nylon Saddle
23......l"x 1/8" Saddle
24......Control Stick
25..10570..5/16" Washer
26..10522..5/16" Castle Nut
27..10635..Cotter Pin (AN380-2-2)

ELEVATOR CONTROL SYSTEM ASSY./ ATTACHMENT

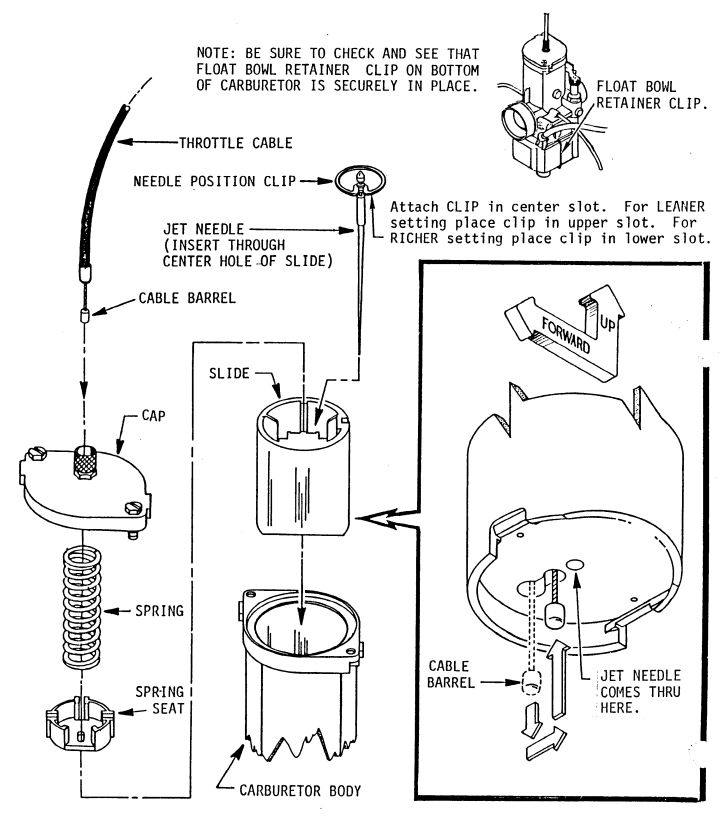
- 1. Refer to Detail 'A'. Attach Idler Pivot Channel (1) to Axle (2) with hardware (3,4,5) as shown. Tighten to proper torque.
- 2. Insert Idler Tube (6) into Base Mount Assembly (7) and attach using hardware (8,4,5). Tighten to proper torque. Add $\underline{\mathsf{two}}$ Teleflex Attach Brackets (9) to the Idler Tube (6) using hardware (10,11,12) as shown. Secure the Castle Nut (12) with Cotter Pin (13) and bend correctly.
- 3. Attach the Base Mount Assembly (7) to the Idler Pivot Channel (1) with hardware (14,15,13) shown. Bend the Cotter Pin (13) correctly.
- 4. Connect the Forward Elevator Push/Pull Tube (16) to the Teleflex Attach Brackets (9) using the hardware (17,5). Tighten to proper torque.
- 5. Refer to Detail 'B'. Insert the Elevator Adjust Tube (19) into the Forward Elevator Push/Pull Tube (16) as shown and secure with hardware (20,21,22,23). NOTE: The location shown in Detail 'B' where bolt (20) attaches the Forward Elevator Push/Pull Tube (16) to the Elevator Adjust Tube (19) should be used when the seat is in the MIDDLE attach position. Be sure to reposition the Elevator Adjust Tube if other seat attach positions are used. CAUTION: No matter which seat position is used, be sure there is full 'UP' and 'DOWN' Elevator control.
- 6. Attach the Elevator Adjust Tube (19) to the Stick Attach Tube Assembly (18). Secure with hardware (20,11,21,15,13).

Pt.	P.N.	Description.	Pt.	P.N.	Description.
1.	40175	Idler Pivot Channel	12.	10517	3/16" Castle Nut
2.	40311	Axle	13.	10635	Cotter Pin
3.	10053	AN3-20A Bolt	14.	10260	AN4-27 Bolt
4.	10550	3/16" Washer	15.	10521	1/4" Castle Nut
5.	10500	3/16" Locknut	16.	40177	Fwd. Elevator
6.	40176	Idler Tube			Push/pull Tube
7.	45507	Base Mount Assembly	17.	10040	ANJ-15A Bolt
8.	10035	AN3-14A Bolt	18.	80021	Stick Attach Tube
9.	70600	Teleflex Attach Bracket	19.	80027	Elevator Adjust Tube
10.	10042	AN3-15 Bolt	20.	10121	AN4-15 Bolt
11.	20340	Nylon Washer, 1/16"		10560 10520 20310	1/4" Washer 1/4" Wing Nut Safety Ring

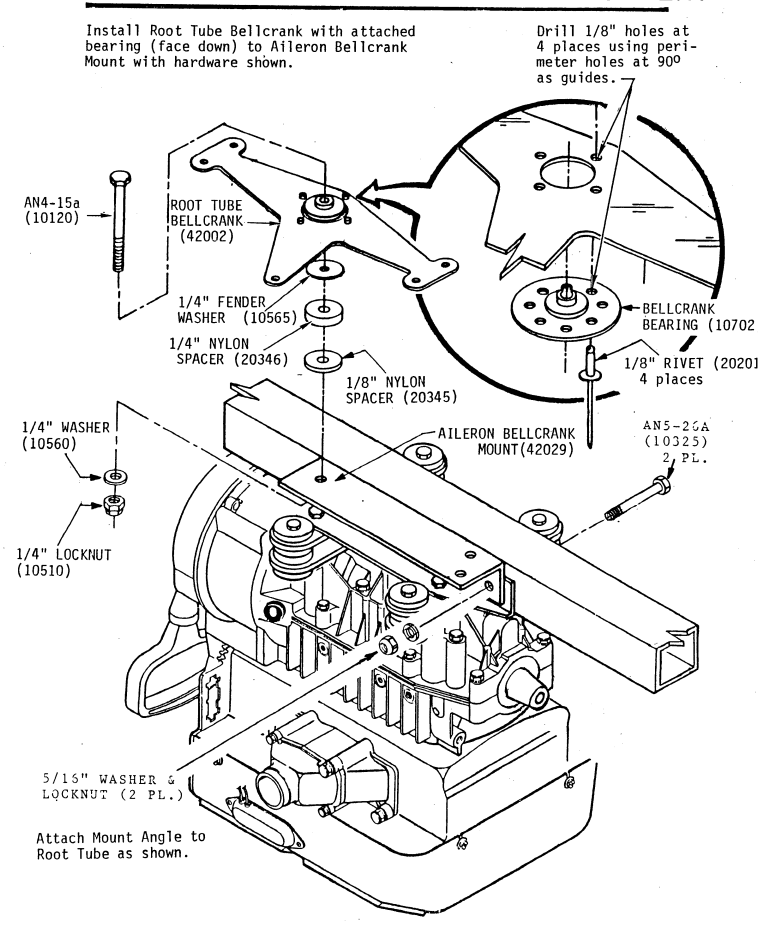


THROTTLE CABLE ATTACHMENT

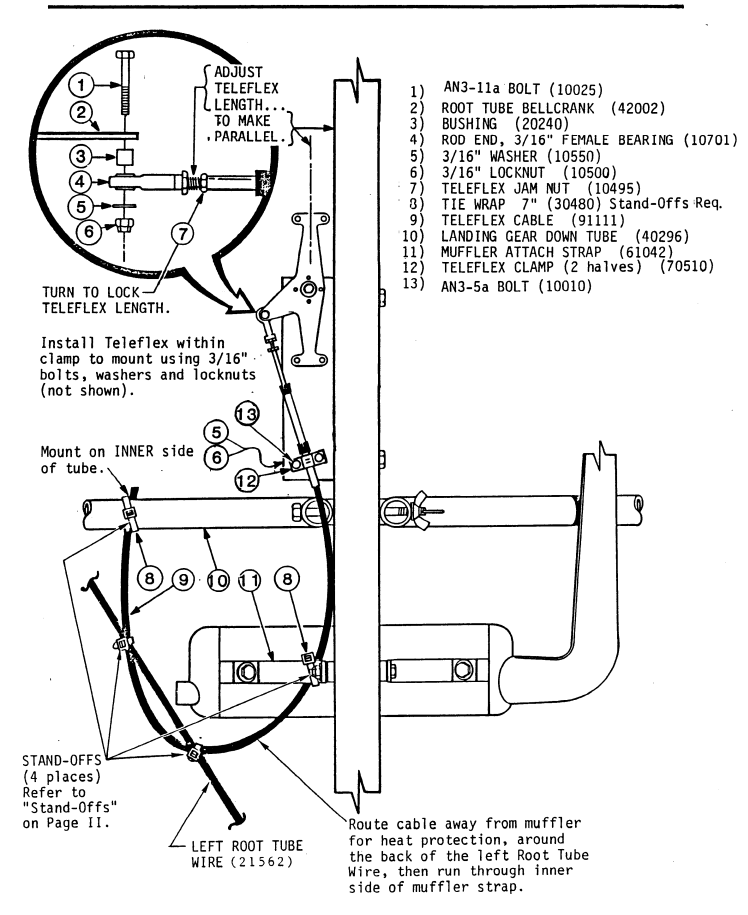
Route throttle cable up the TRI-BAR down tube and secure with plastic tie wraps. take off CAP of CARBURETOR. (be careful of SPRING popping out.) Insert JET NEEDLE down through center hole of slide, then take CABLE BARREL and insert it through hardware as shown. Secure CABLE BARREL in SLIDE as SHOWN in detail on right. Take completed assembly and set into CARBURETOR BODY, then secure Cap with screws. After assembly is complete, install AIR FILTER (60000). See fuel system Assembly on page 21.



ROOT TUBE BELLCRANK ASSY./ ATTACHMENT



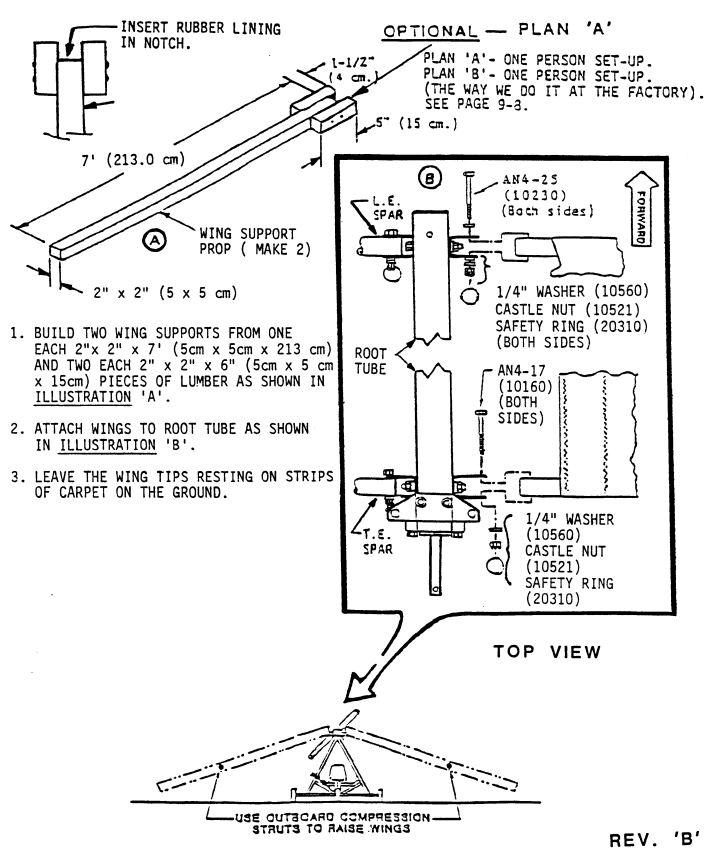
ROOT TUBE BELLCRANK/TELEFLEX ATTACHMENT



SECTION 9 WING AND TAIL ATTACHMENT

WINGS TO TRIKE ATTACHMENT9-	-2
KINGPOST ASSEMBLY9-	-3
UPPER WING WIRE / KINGPOST / TRIKE ASSEMBLY / ATTACHMENT9-	-5
LOWER WING WIRE ATTACHMENT / TENSION ADJUSTMENT9-	-7
WINGS TO TRIKE ATTCHMENT (CONT.)9-	-8
VELCRO DOOR (GAP SEAL WING) HEAT CUTTING9-	-9
TAIL ASSEMBLY ATTACHMENT9-	-10

PERFORM THE FOLLOWING ATTACHMENT SEQUENCE IN AN AREA LARGE ENOUGH TO ACCOM-MODATE THE FULL WINGSPAN OF YOUR AIRCRAFT. FACE YOUR PLANE TAIL TO THE WIND.

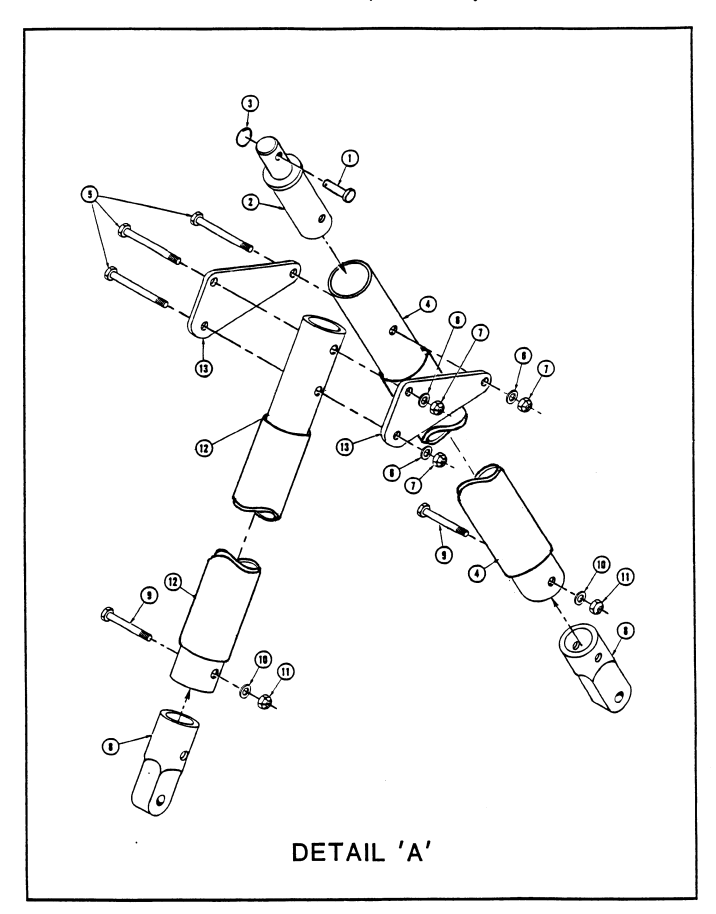


KING POST ASSEMBLY

- 1. Attach a King Post Bottom Fitting (8) to the bottom end of the FORWARD King Post (12) using the hardware (9,10,11) shown. Tighten to proper torque. REFER TO DETAIL 'A' ON FOLLOWING PAGE
- 2. Attach two King Post Plates (13) oriented as shown to the upper end of the FORWARD King Post (12) using the hardware (5,6.7) shown. Tighten until snug. Don't crush the tube.
- 3. Attach a King Post Bottom Fitting (8) to the bottom end of the AFT King Post (4) using the hardware (9,10,11) shown. Tighten to procer torque.
- 4. Add a Clevis Pin (1) to the King Post Top Fitting (2). Attach using a Safety Ring (3). Insert the King Post Top Fitting (2) into the top of the AFT King Post (4).
- 5. Attach the FORWARD King Post (12) to the AFT King Post (4) via the King Post Plates (13) and the King Post Top Fitting (2) using the hardware (5,6,7) shown. Tighten until snug. Don't crush the tubes.

Pt.	P.N.	Description.	Pt.	F.N.	Description.
1.	10450	3/16" Clevis Pin 27/32" (21.43mm) long.	8.	45718	King Post Bottom Fittina.
2.	45717	King Post Top Fitting.	9.	10080	AN4-13a Bolt.
3.	20310	Safety Ring.	10.	10560	1/4" Flat Washer.
4.	40205	AFT King Post Tube.	11.	10510	1/4" Locknut.
5.	10040	AN3-15a Bolt.	12.	40204	FORWARD King Post
6.	10550	3/16" Flat Washer.			Tube.
7	10500	3/16" Locknut.	13.	45694	King Post Plate.

KINGPOST ASSEMBLY (CONT.)



UPPER WING WIRE/ KINGPOST/ TRIKE ASSY./ ATTACHMENT

REFER TO DETAIL 'B' ON FOLLOWING PAGE

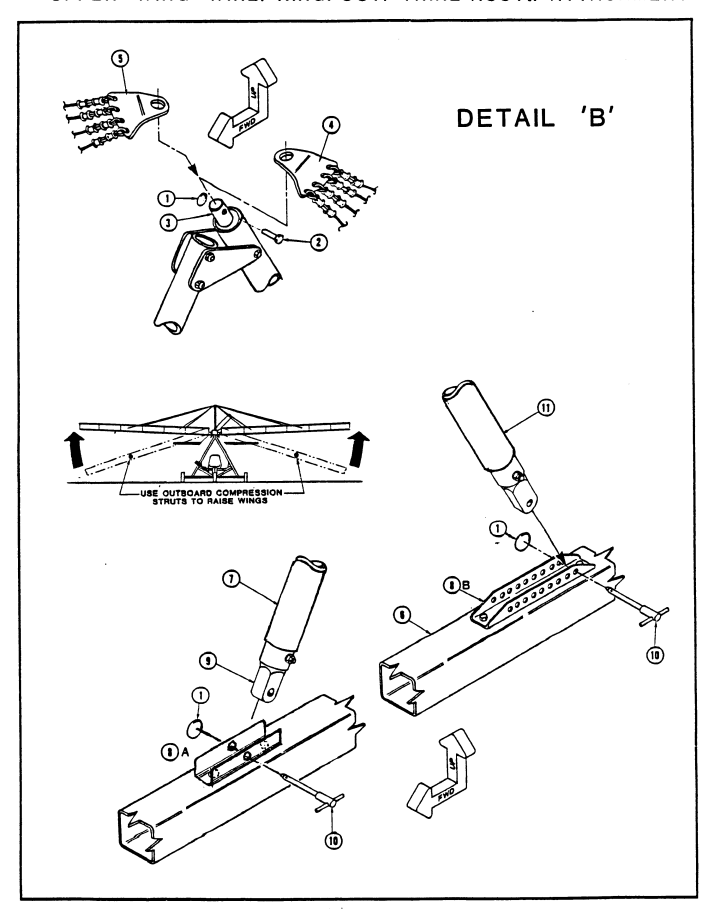
- 1. Temporarily remove the Safety Ring (1) and the Clevis Pin (2) from the King Post Top Fitting (3). Raise the King Post sub-assembly oriented as shown up between the Left Wing and the Root Tube (6).
- 2. Position the LEFT Upper Wing Wire Assembly (4) and then the RIGHT Upper Wing Wire Assembly (5) onto the King Post Top Fitting (3). Ensure that the wires are untwisted and their Tangs are oriented as shown. Re-attach the Clevis Pin (2) and secure with the Safety Ring (1).
- 3. Have two friends each raise a Wing <u>via</u> the OUTBOARD WIRE Compression Struts.
- 4. Raise the King Post Sub-assembly above the Root Tube (6) and position the forward King Post (7) in the forward King Post Channel Track (8A). Align the hole in the King Post Bottom Fitting (9) with the hole in the Track. Attach using a 'T' Handle Pin (10).

NOTE IN THE NEXT STEP IT MAY BE NECESSARY TO REMOVE THE AFT BOLT IN THE AFT KING POST CHANNEL TO ALLOW THE AFT KING POST TO SLIDE PAST.

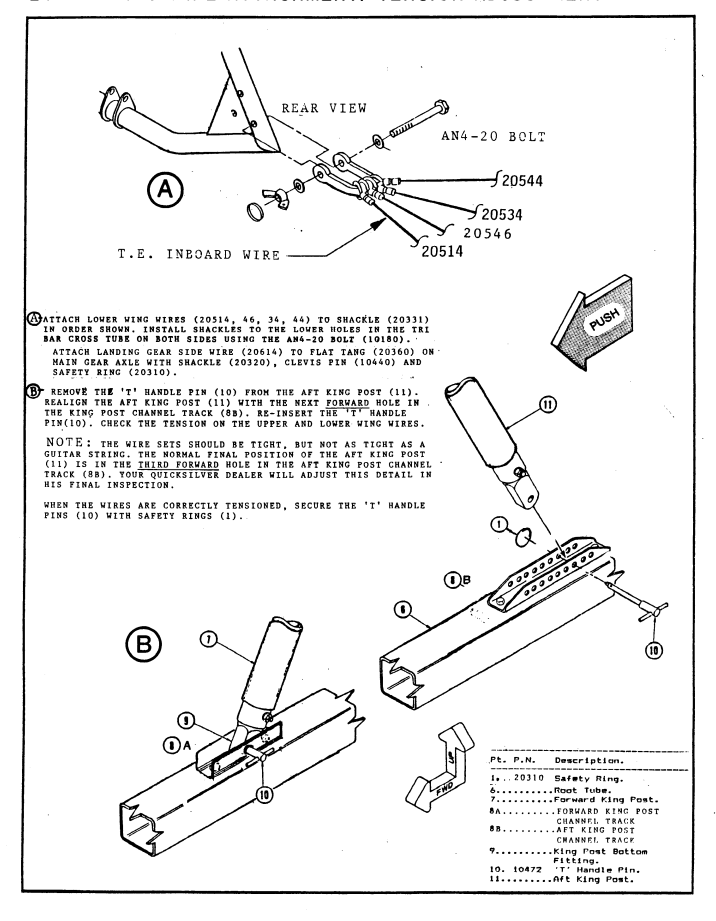
5. Position the Aft King Post (11) in the <u>most aft</u> hole in the aft King Post Channel Track (8B) and attach using a 'T' Handle Pin (10). Check that the Upper Wire sets (4) and (5) are untwisted.

Pt.	P.N.	Description.
		Safety Ring.
		Clevis Pin.
		King Post Top Fitting.
4	• • • • • •	Left Upper Wing Wire
5		Assembly. Right Upper Wing Wire
J	• • • • • • •	Assembly.
6		Root Tube.
		Forward King Post.
		King Post Channel
		Track.
9		King Post Bottom
		Fitting.
		'T' Handle Pin.
11		Aft King Post.

UPPER WING WIRE/ KINGPOST/ TRIKE ASSY./ ATTACHMENT



LOWER WING WIRE ATTACHMENT/ TENSION ADJUSTMENT



WINGS TO TRIKE ATTACHMENT (CONT.)

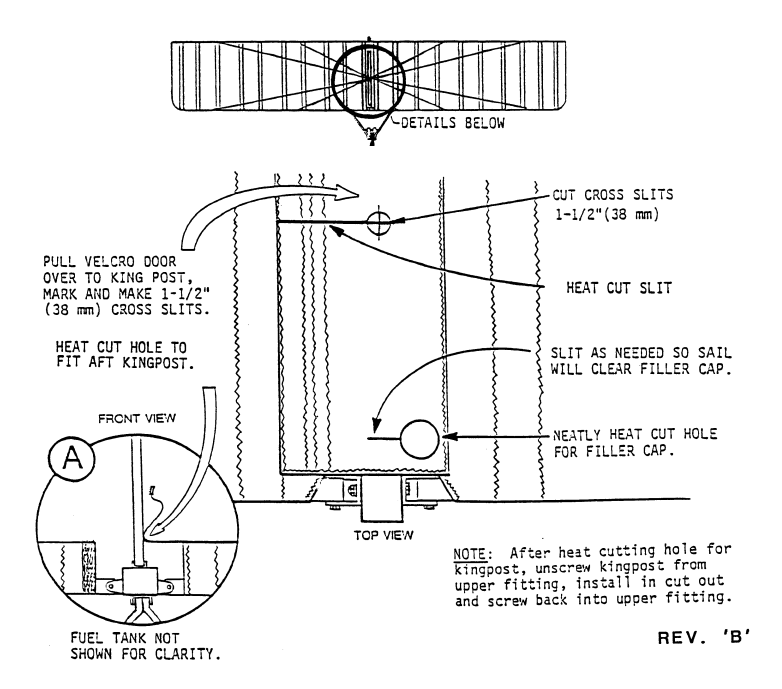
PLAN 'B'

- 1. SINCE THE AILERONS AND PROP HAVE NOT BEEN MOUNTED YET THE 'TRIKE' CAN BE TILTED BACK AND WINGS ATTACHED IN THIS CONFIGURATION. BE SURE TO REST PROP SHAFT ON A BLOCK OF WOOD OR CARDBOARD TO KEEP IT BEING DAMAGED FROM CONTACT WITH THE GROUND.
- 2. LAY EMPTY AIRFRAME BOARDS ON THE GROUND TO PROTECT WINGS FROM DIRECT CONTACT WITH THE GROUND. ATTACH WINGS TO ROOT TUBE. PROP UP WING TIPS AT THE TRAILING EDGE WITH THE SMALLER CARDBOARD BOXES IN YOUR KIT.
- 3. ATTACH THE UPPER WIRE SET TO THE KINGPOST ASSEMBLY. SECURE WITH CLEVIS PIN (10441) AND SAFETY RING (20310). INSTALL KINGPOST ASSEMBLY INTO FORWARD KINGPOST CHANNEL. SECURE WITH T-HANDLE PIN (10472) AND SAFETY RING (20310). INSTALL AFT END OF KINGPOST ASSEMBLY INTO AFT KINGPOST CHANNEL. SLIP T-HANDLE PIN (10472) INTO FARTHEST HOLE AFT. DO NOT INSTALL SAFETY RING YET.
- 4. RETURN THE 'TRIKE' TO THE UPRIGHT POSITION. ATTACH THE LOWER WING WIRES TO THE TRI-BAR CROSS TUBE VIA THE SHACKLES AND HARDWARE.
- 5. LAY 'TRIKE' DOWN AGAIN RESTING ON THE PROP SHAFT. DON'T FORGET THE WOOD OR CARDBOARD. USE YOUR FOOT TO SECURELY HOLD DOWN THE TRAILING EDGE SPAR ON EITHER SIDE OF THE ROOT TUBE. REMOVE T-HANDLE PIN FROM AFT CHANNEL.LIFT UP ON AFT KINGPOST ASSEMBLY AND ALIGN THE LOWER AFT KING POST FITTING WITH THE #7 HOLE.(SEE PAGE 'B' PAGE 9-7). A LARGE FLAT HEAD SCREWDRIVER MAY BE NECESSARY TO HELP ALIGN THE AFT KINGPOST FITTING HOLE WITH THE CORRESPONDING HOLE IN THE AFT KINGPOST CHANNEL. WHEN HOLES ARE ALIGNED INSERT T-HANDLE PIN AND SECURE WITH SAFETY RING.
- 6. HEAT CUT KINGPOST AND FUEL TANK LOCATIONS AS REQUIRED. (SEE PAGE 9-8).
- 7. YOU ARE NOW READY TO ATTACH THE TAIL SECTION TO THE 'TRIKE'.

VELCRO DOOR HEAT CUTTING

KING POST: Be sure that all buckles are tight, then pull velcro door over to KING POST and mark for cutting as shown in detail "A".

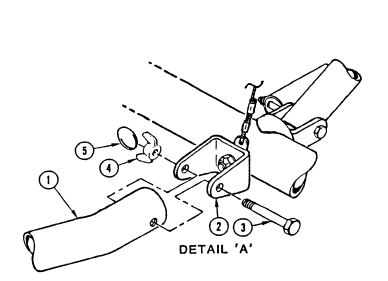
FILLER CAP: Neatly heat cut hole for filler cap and make slit as shown so sail will clear filler cap when being pulled over.

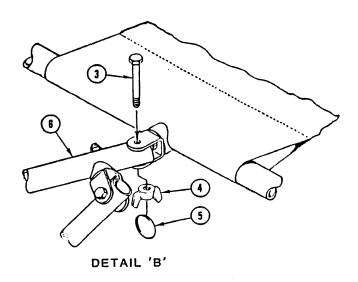


NOTE: Installation of wings to the trike is necessary before proceeding to THIS assembly sequence. See your aircraft assembly instructions for specific instructions. Attach the Elevator to the Stabilizer.

- 1. Refer to Detail 'A'. Move the completed tail assembly into position behind the trike and wings and insert the Lower Tail Booms (1) into their corresponding Channels (2) on the Axle. Secure with hardware (3,4,5) as shown.
- 2. Refer to Detail 'B'. With the help of a friend raise the tail high enough to allow the Upper Tail Booms (6) to be easily positioned into their respective Channels on the Trailing Edge. Secure with hardware (3,4,5) as shown.

Pt.	P.N.	Description.
1		.Lower Tail Boom
2		.1 1/4" Channel
3.	10180	AN4-20 Bolt
4.	10520	Wingnut, 1/4"
5.	20310	Safety Ring
6	· • • • • • •	.Upper Tail Boom



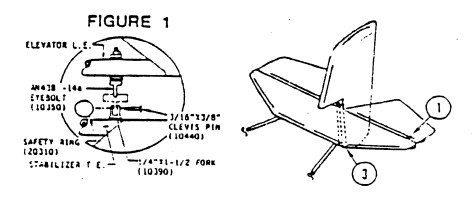


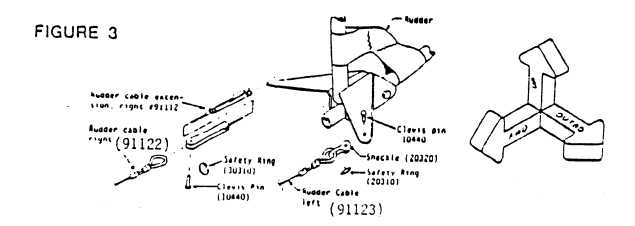
SECTION 10 CONTROL SURFACES ATTACH AND ADJUST

ELEVATOR/ RUDDER CABLE ATTACHMENT	10-2
ELEVATOR AFT PUSH/PULL TUBE ATTACHMENT	10-3
AILERON CABLE ATTACHMENT	10-4
AILERON TO WING ATTACHMENT	10-5
PUSHROD ASSEMBLY ATTACHMENT	10-6
ROOT TUBE BELLCRANK/ TELEFLEX ADJUSTMENT	10-7
AILERON DEFLECTION ADJUSTMENT	10-8

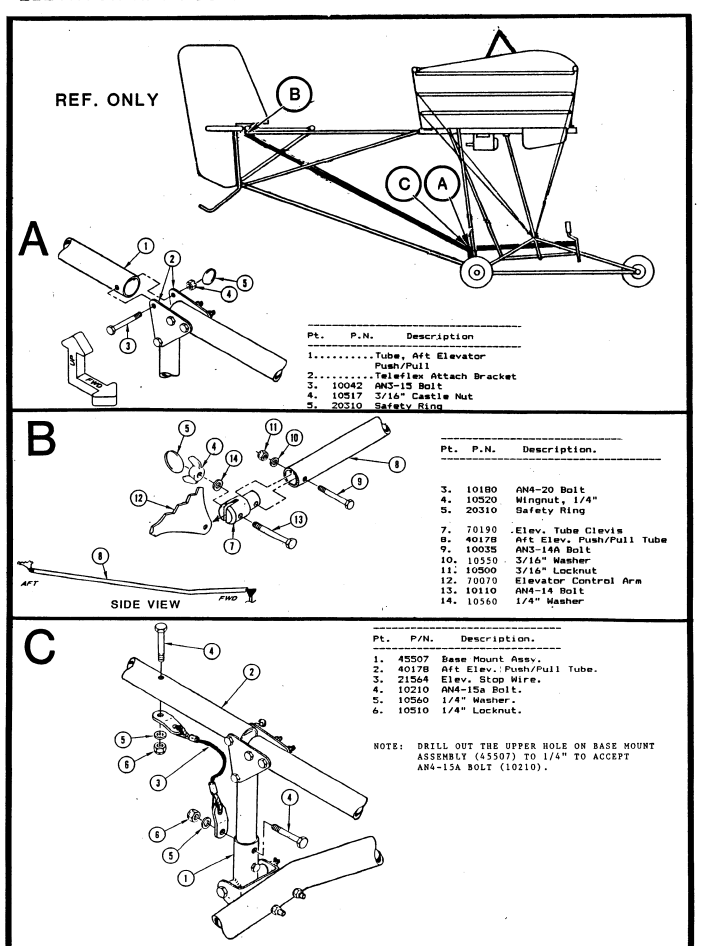
Recreational Aircraft and Vehicles

- 1. LINE UP THE THREE HINGE FORKS ON THE ELEVATOR LEADING EDGE WITH THE THREE HINGE EYEBOLTS ON THE STABILIZER TRAILING EDGE.INSERT A CLEVIS PIN (10440) INTO EACH, BEGINNING IN THE CENTER AND SECURE EACH WITH A SAFETY RING (20310).
- ② 2. ROUTE BOTH RUDDER CABLES, LEFT (91113) AND RIGHT (91114), AFT THROUGH PULLEYS, OVER AXLE AND UP TO RUDDER. ATTACH RUDDER CABLE EXTENSION (91112) TO RIGHT RUDDER HORN WITH CLEVIS PIN (10440) AND SAFETY RING (20310). NEXT ATTACH RIGHT RUDDER CABLE TO RUDDER CABLE EXTENSION WITH CLEVES PIN AND SAFETY RING. FINALLY ATTACH LEFT RUDDER CABLE DIRECTLY TO LEFT RUDDER HORN USING CLEVIS PIN, SHACKLE (20320) AND SAFETY RING.
 - 3. MAKE SURE THE CABLE GUARD IS POSITIONED STRAIGHT DOWN AND DOES NOT INTERFERE WITH OR RUB RUDDER CABLE. ALSO CHECK THAT THE CABLES DO NOT CONTACT ANY PART OF THE TRI-BAR, SEAT MOUNT, TELEFLEX, ETC. DURING OPERATION OF THE PEDALS. FINAL TIGHTEN THE CLAMPS AND PULLEYS.
 - 4. ADJUST THE LOCKNUTS ON THE AN43B-15A RUDDER CABLE EYEBOLTS (10371) UNTIL BOTH OF THE PEDALS AND THE RUDDER ARE "NEUTRAL".
 - 5. CHECK THE PEDALS AND RUDDER FOR SMOOTH POSITIVE ACTION. READJUST PEDALS EVENLY FOR FOOT POSITION AND PERSONAL COMFORT.

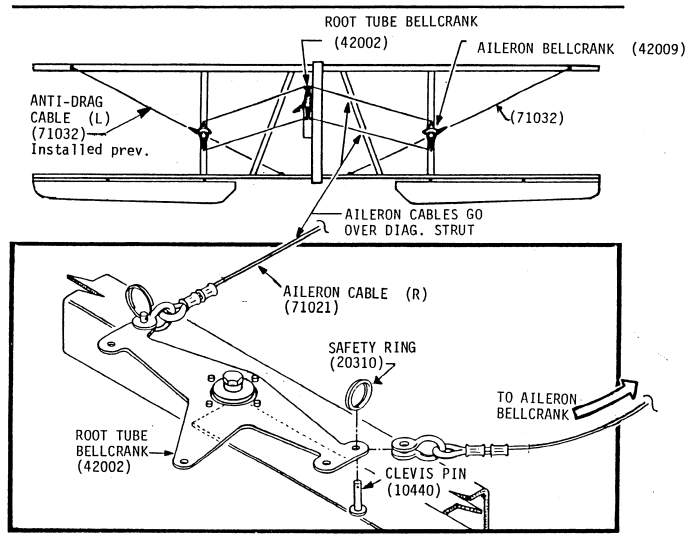




ELEVATOR AFT PUSH/PULL TUBE ATTACHMENT



AILERON CABLE ATTACHMENT



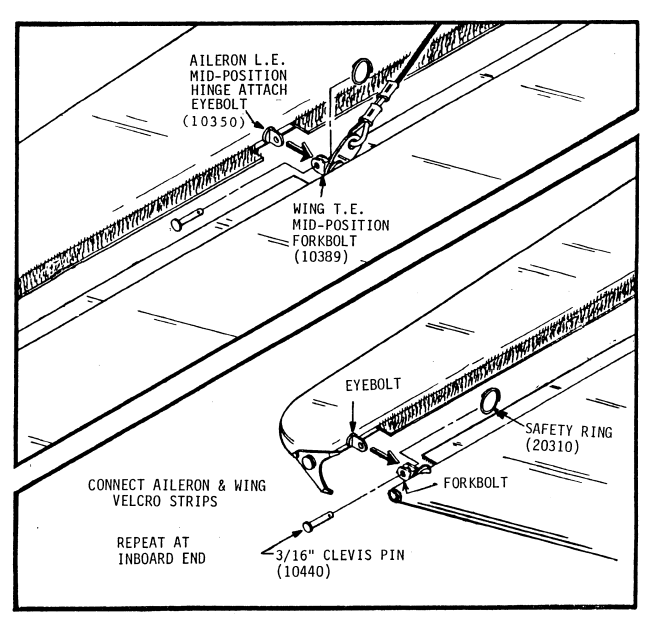
LEFT SIDE AILERON CABLES AND TELEFLEX ASSY. NOT SHOWN FOR CLARITY.

Uncoil cables hanging from Aileron Bellcrank. Pass them through wing surfaces (and over diagonal strut) to Root Tube Bellcrank.

"AVOID CROSSING CABLES" Connect them to the appropriate left/right, fore/aft position on the Root Tube Bellcrank with clevis pins and safety rings, as shown.

REPEAT ON OTHER WING

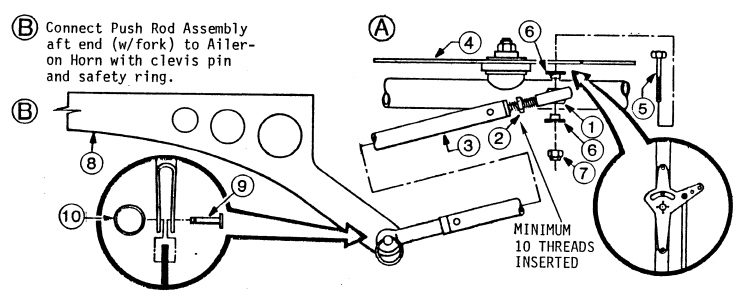
Attach aileron to wing at midposition Aileron L.E. eyebolt and Wing T.E. mid-position forkbolt with clevis pin and safety ring REPEAT at inboard and outboard ends. (MID- AND OUTBOARD SHOWN)



REPEAT ON OPPOSITE SIDE

PUSHROD ASSEMBLY ATTACHMENT!

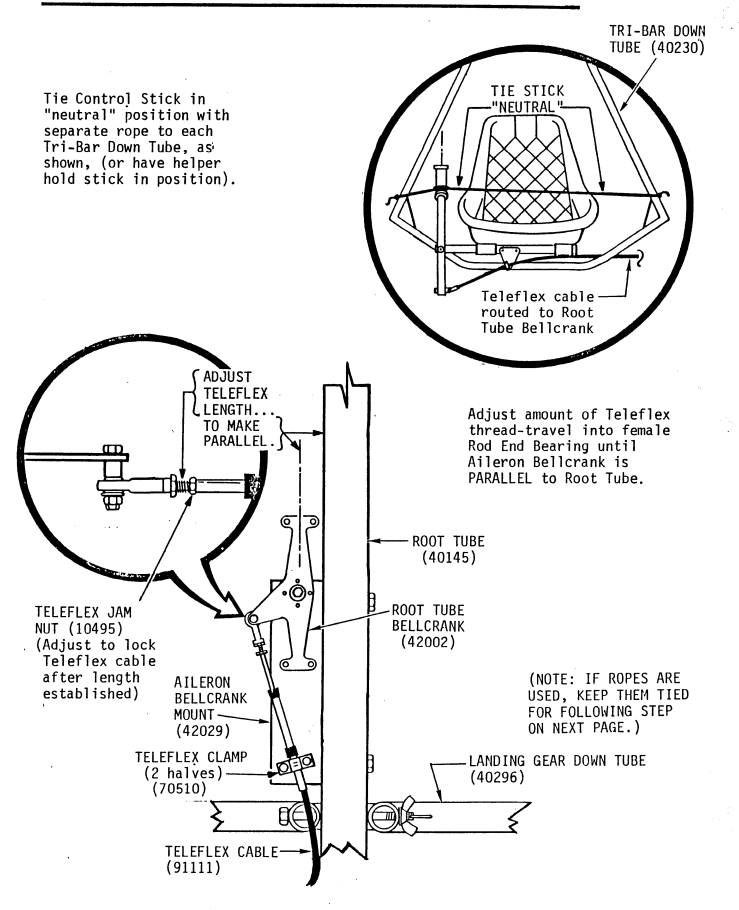
A Rotate Male Rod End Bearing a MINIMUM of 10 threads onto Pushrod Assembly. Insert rod through slot (above) and attach to innermost hole on Root Tube Bellcrank.



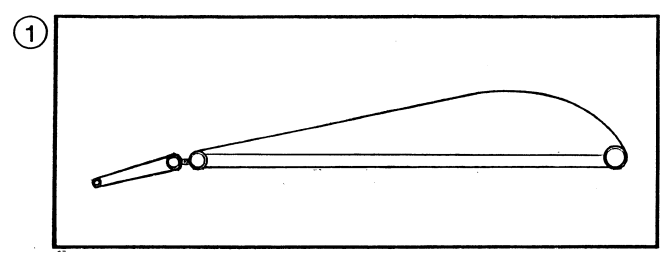
- 1). 10700 MALE ROD END BEARING
 2). 10631 1/4" JAM NUT
 3). 71022 PUSHROD ASSEMBLY
 8). 71018 AILERON HORN
- 4). 42009 AILERON BELLCRANK 9). 10440 3/16" CLEVIS PIN 5). 10025 AN3-11a BOLT 10). 20310 SAFETY RING

REPEAT ON OTHER WING

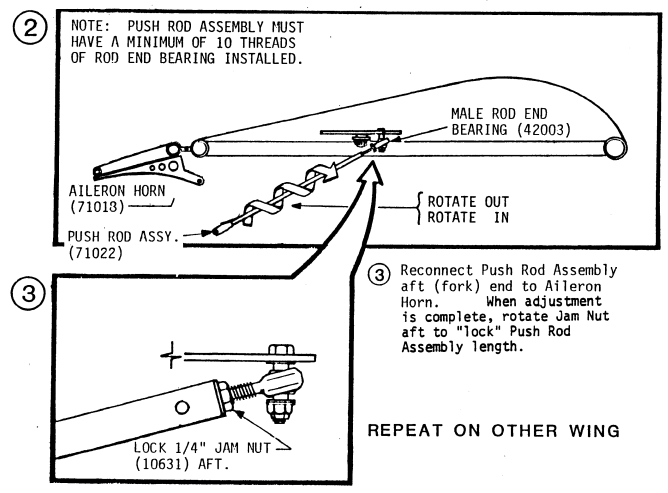
ROOT TUBE BELLCRANK/TELEFLEX ADJUSTMENT



AILERON DEFLECTION ADJUSTMENT



BEGIN WITH STICK HELD "NEUTRAL". INITIALLY, AILERONS MAY BE DEFLECTED UP OR DOWN. PURPOSE: TO ADJUST AILERONS TO 8 DEGREES OF DOWN DEFLECTION FROM BELLCRANK COMPRESSION STRUT OR UNTIL THE MALE ROD END BEARING BOTTOMS OUT COMPLETELY.



(NOTE: Subsequent flight testing may show a tendency for the airplane to favor a slight roll in one direction or the other with the control stick held in neutral position. This characteristic simply indicates the need for additional fine-tuning of aileron deflection.)

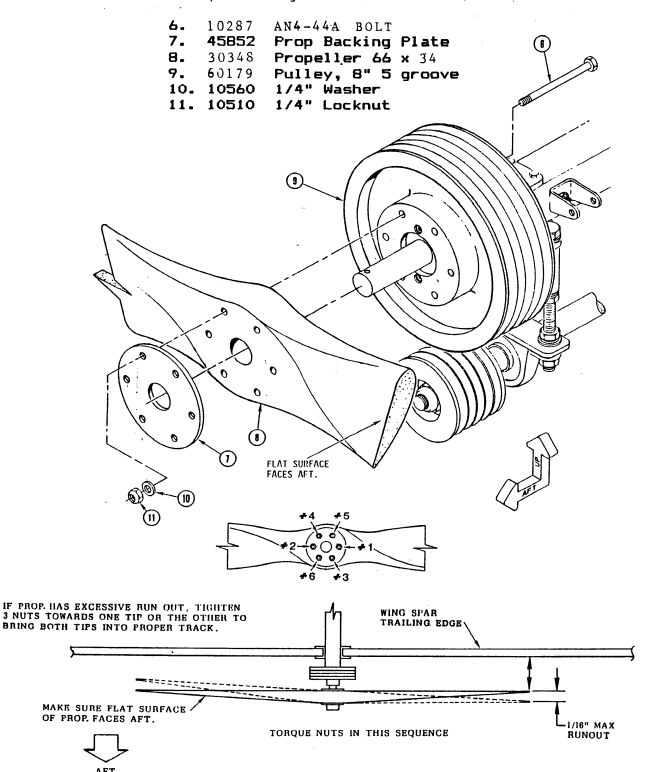
SECTION 11 FINAL PROCEDURES

PROPELLER ATTACHMENT	11-2
BEARING LUBRICATION SCHEDULE/ PROCEDURE	11-3
WING WASHOUT CONFIRMATION	11-4
WING/ STABILIZER INCIDENCE CONFIRMATION	11-5
ENGINE START UP PROCEDURE	11-6
ENGINE BREAK-IN PROCEDURE	11-1

** CAUTION - To insert the Propeller Bolts in STEP you will need to rotate the Propeller & Pulley to access each bolt hole. Disconnect the Spark Plug Wires before beginning. **

. Slide the Propeller (8) onto the Prop Shaft and align the holes in the Pulley (9) with the Propeller (8). Install <u>six</u> Propeller Bolts (6), one at a time, thru the Pulley (9) and Propeller (8). Add the Backing Plate (7) and the hardware (10,11) to each Bolt (6) and Tighten in sequence — as shown — until snug.

. Track the Propeller using method detailed below .



BEARING LUBRICATION

NOTE: TOO MUCH GREASE IS AS BAD AS NOT ENOUGH.

BOTH drive shaft and prop shaft bearing MUST BE PERIODICALLY RELUBRICATED to assure long life. The bearings should be lubricated EVERY 50 HOURS OF OPERATION and 30 HOURS IF OPERATED IN EXTREME DIRT/DUST ENVIRONMENT.

REMOVE the propeller and use EXTREME CAUTION as the bearings ideally should be lubricated while in operation (run engine at idle and DO NOT OVERSPEED).

Feed the specified lubricant into the bearing SLOWLY until a slight "bead" (of lubricant) forms around the seal.

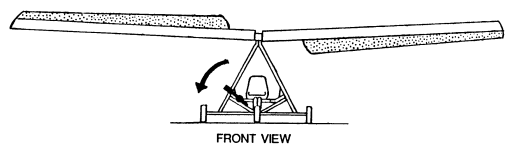
PROPER LUBRICATION OF BEARINGS PREVENTS EXCESSIVE WEAR OF PARTS, PROTECTS BALL RACES, BALLS, ETC. FROM CORROSION AND HELPS IN DISSIPATING INTERNAL HEAT.

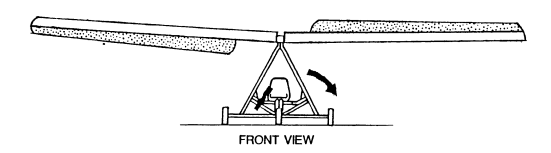
USE SPECIFIED LUBRICANT ONLY!

USE ONLY A LUBRICANT CONFORMING TO A NLGI GRADE II CONSISTENCY, IDEALLY A LITHIUM BASED LUBRICANT.

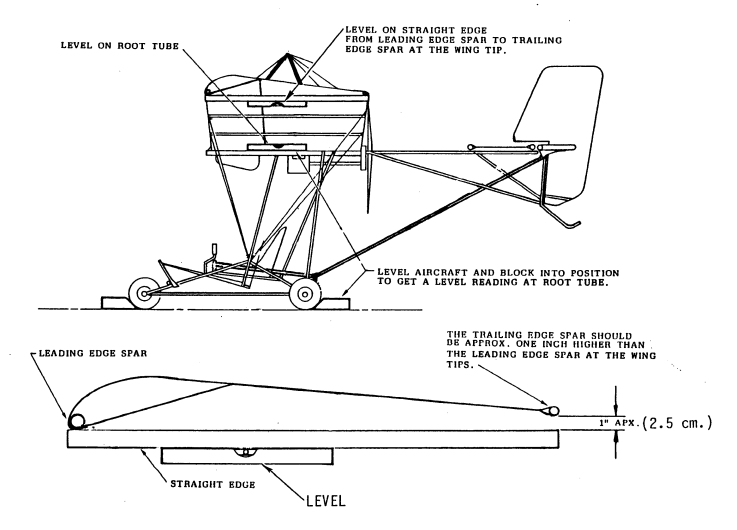
AILERON SYSTEM CHECK-IMPORTANT!

You need to check and see if your aileron system is properly assembled by moving the control stick from one side to the other. The ailerons of course, should acuate in opposite directions, but just as important is when the control stick is to the right, the right aileron should be "UP" and vice versa for the control stick moved to the left. If this is not the case, you must correct the linkage problem before going on to the next assembly.





WING WASHOUT



- LEVEL AND BLOCK THE AIRCRAFT AS SHOWN ABOVE TO GET A LEVEL READING ACROSS THE ROOT TUBE FORWARD AND AFT.
- (2) USE SAME LEVEL ON A STRAIGHT EDGE TO GET READING AT WING TIPS FORWARD AND AFT. AS SHOWN ABOVE.

CORRECT WING WASHOUT IS AN IMPORTANT FACTOR IN THE STALLING CHARACTERISTICS AND LOW SPEED HANDLING OF YOUR AIRCRAFT. WASHOUT IS SET AT THE FACTORY THROUGH PRECISE WIRE LENGTHS: HOWEVER, IT SHOULD BE CHECKED BEFORE FLIGHT TO BE CERTAIN THAT THE ANGLES ARE WITHIN FACTORY SPECIFICATIONS.

- (3) MAKE SURE THE KING POST IS ADJUSTED AND ALL THE SLACK IS OUT OF THE WIRES.
- (4) CHECK ALL WIRES FOR IMPROPER LOCATION, TWIST ETC.

WASHOUT AT THE TRAILING EDGE APX. 1"

IF PROBLEMS OCCUR FEEL FREE TO CONTACT YOUR DEALER.

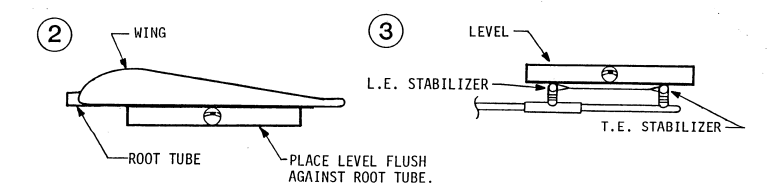
WING/STABILIZER INCIDENCE

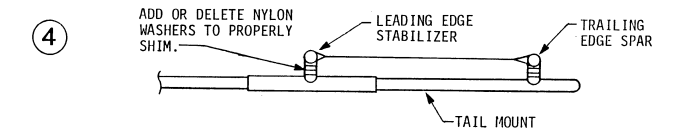
PLACE LEVEL ON THE UNDERSIDE OF THE ROOT TUBE AND BLOCK UP MAIN AXLE UNTIL ROOT TUBE IS LEVEL.

PLACE LEVEL ON TOP OF STABILIZER. STABILIZER LEADING EDGE SHOULD BE LEVEL WITH THE TRAILING EDGE.

IF STABILIZER IS NOT LEVEL THEN ADD OR DELETE NYLON WASHERS TO THE LEADING EDGE TO PROPERLY SHIM AND MAKE STABILIZER LEVEL.

NOTE: DO NOT NEGLECT THIS PROCEDURE. IT HAS AN EFFECT ON FLIGHT PERFORMANCE.





Flight testing will determine whether or not the following procedure is necessary. Flight at normal cruise speed with hands off the stick will demonstrate whether the plane favors a pitch up or a pitch down attitude. If so, SHIM STABILIZER accordingly. To correct for upward pitch, ADD washers to L.E. STABILIZER. To correct for downward pitch, ELIMINATE washers from L.E. STABILIZER. See above for details.

ENGINE START-UP AND TUNING PROCEDURE

To tune the carburetor you will be concerned with 5 adjustments:

- 1. Main Jet
- 2. Idler Jet
- 3. Idler Adjustment Screw
- 4. Air Regulating Screw
- 5. Jet Needle and Clip

The main jet in the carburetor will vary in size depending on altitude and atmospheric conditions in your local area. Contact your dealer regarding normal main jet size for your location.

START UP

Close the throttle and depress the choke lever. Start the engine and as it warms up release the choke.

Let the engine warm up for approximately 5 minutes then run at full throttle for about 15 seconds to "clean out engine".

Back off the throttle and adjust the idle adjustment screw to a fast idle, approximately 2000 R.P.M. not so fast; however, that the plane wants to taxi away.

Now adjust the air regulating screw to get a smooth idle.

If the idle runs rough, it is either too "rich" or too "lean". Too rich a mixture will cause heavy smoking and a too lean mixture will cause the engine to want to die out. To correct this, turn your attention to the idler jet. For a too "rich" mixture (smoking) install a smaller numbered idler jet. If the engine runs "lean" install a larger numbered jet.

Now turn to full throttle and mid-range tuning.

Your concern here will be the "main jet". This jet is similar to the idler jet with regards to running too rich or too lean. Generally, use the largest main jet that the engine will run smoothly on. It is advised that a head temperature gauge be used and with the engine at full throttle or at mid-range (1/2 to 3/4 throttle). The temperature should not exceed 400° F. in a 4-5 minute run-up.

If the temperature exceeds 400° F. during this run-up procedure change the holding plate "clip" on the jet needle to a lower groove on the jet needle.

If at full throttle the engine "4 cycles" (fires every other time) or emits heavy blue or black smoke or stutters, change the main jet to a smaller size. If the engine R.P.M. increases when the throttle is backed off slightly from full throttle, the main jet is too small. This causes overheating and could lead to piston seizure.

If at full throttle the engine R.P.M. drops when the throttle is backed off slightly, the main jet is correct or slightly large. This is acceptable.

ROTAX 447 ENGINE BREAK-IN PROCEDURE

The break-in period must be done with the engine on the aircraft and loaded with the prop.

Tie off AXLE (NOT TAIL) to secure aircraft from rolling forward or place aircraft up against bldg.

Be CAUTIOUS of persons and objects in the PROP BLAST AREA.

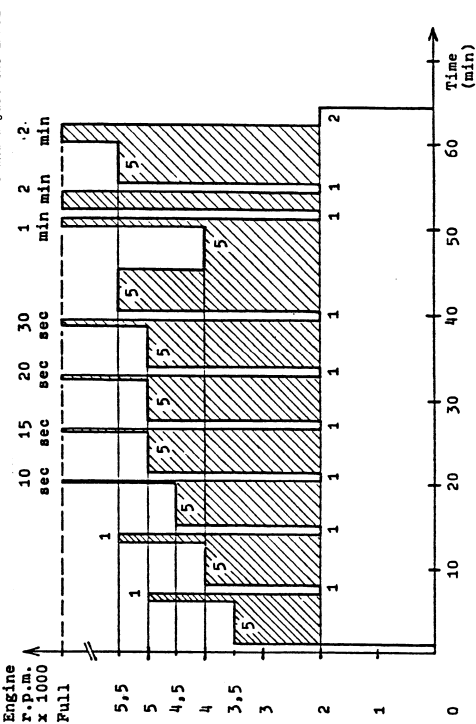
Use the graph below for break-in time/R.P.M. Use a BIA TCW rated oil with the fuel. The FUEL to OIL mixture ratio should be 50 to 1. (ENGLISH) 5 gal. FUEL to 12.8 oz. OIL (METRIC) 20 liters FUEL to 400 milliliters OIL.

CAUTION! During break-in when the engine heats up it will want to accelerate from about 5000 R.P.M. to 6000 R.P.M. The engine will be running DANGER-OUSLY LEAN and may burn up. The throttle must be reduced back to 5000 R.P.M. every time the engine wants to speed up.

IMPORTANT

After engine cools re-torque cylinder heads to 220 in. lbs. (24.5 N-m)

A final note is to adjust the idle after break-in to approx. 2000 R.P.M. Adjust SMALL SCREW for smooth idle and adjust the LARGE SCREW for idle speed.



SECTION 12 TEMPLATES AND PATTERNS

RUDO	ER	AND	ELEVATO	R TEMPLATES	•••••••	12-2
RIB	INS	ERTI	ON			12-3

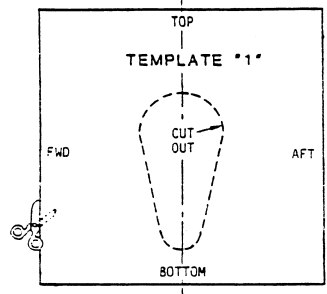
Recreational Aircraft and Vehicles

TEMPLATES

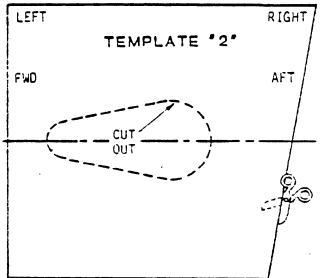
RUDDER TEMPLATES

PLACE TOP OF TEMPLATE IN LINE WITH TOP OF RUDDER FRAME.

PLACE RIGHT SIDE OF TEMPLATE IN LINE WITH RUDDER FRAME T.E.



POSITION IN LINE WITH CENTERLINE OF RUDDER L.E. ON LEFT SIDE ONLY.



POSITION IN LINE WITH RUDDER COMPRESSION STRUT CENTERLINE ON LEFT SIDE ONLY.

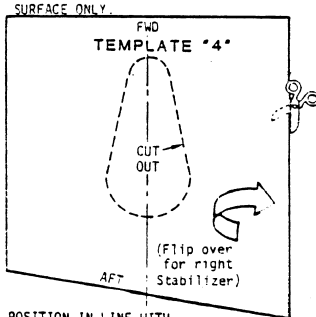
ELEVATOR TEMPLATES

PLACE TEMPLATE IN LINE WITH ELEVATOR L.E.

TEMPLATE "3"

POSITION IN LINE WITH CENTERLINE OF ELEVATOR COMPRESSION STRUT. (2 PL. EACH SIDE)

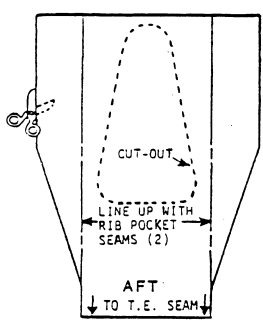
PLACE TEMPLATE "ANGLED" SIDE IN LINE WITH LEFT ELEVATOR T.E. ON BOTTOM



POSITION IN LINE WITH CENTERLINE OF ELEVATOR STRUT (BOTH SIDES).

CUT CUT TEMPLATE ALONG DASHED LINES AND USE AS GUIDES FOR HOLE PUNCHING AND FABRIC CUTTING PLACEMENT AS INDICATED.

TEMPLATE "7" RIB INSERTION SLOT

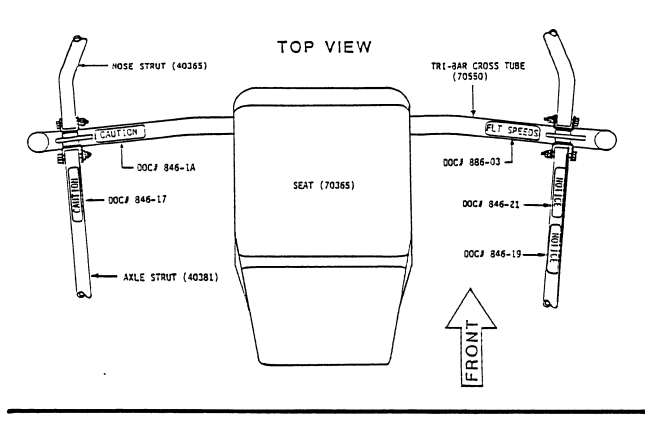


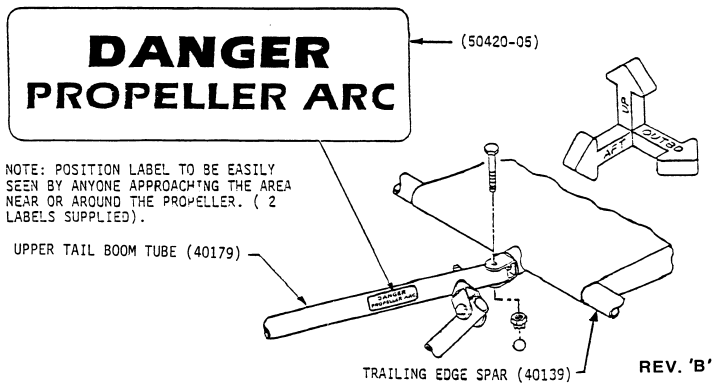
SECTION 13 DOCUMENT / LABEL PLACEMENT

DOCUMENT	/	LABEL	PLACEMENT	-	COCK	'IT	13-2
DOCUMENT	/	LABEL	PLACEMENT	-	PROP	ARC	.13-2
DOCUMENT	/	LABEL	PLACEMENT	_	FUEL	TANK	.13-3

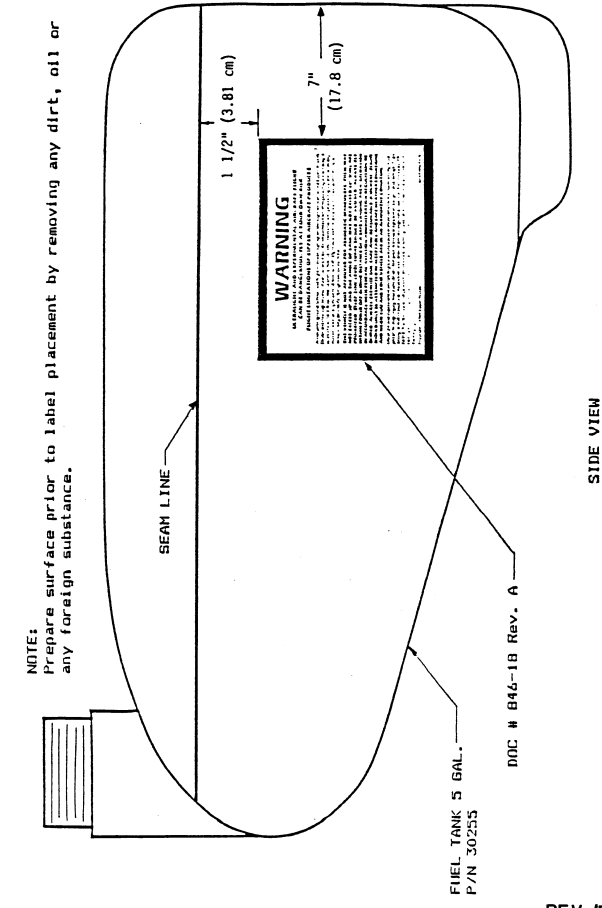
Recreational Aircraft and Vehicles

DOCUMENT / LABEL PLACEMENT





WARNING LABEL / DOCUMENT PLACEMENT



REV. 'B'