AUIAT INC
Light Aircraft Manufacturers
The Airport - Box 1149
South Washington Street

Afton, Wyoming 83110

By: LCS

Date:

9-20-95

Page: 1 of 1

No: 00374

:oT bneB.

910 ELECTRICAL KIT

C U S Bubject:

New Extruded Fiber Washer will replace the Original Insulator on Mike Jacks.

THE EXTRUDED FIBER WASHER, Waldon P/N: FW-389, will replace the original INSULATOR P/N 31132-001, in all future 910 Electrical Kits.

The 910-M, kit manual will also include the new pages showing the new extruded fiber washer.

The corrected revision pages A-23 thru A-28 and parts list pages PL-3 thru PL-5 should be incorporated into the original manuals and the superceded pages should be discarded.

Listed are the parts and manual pages required for the update.

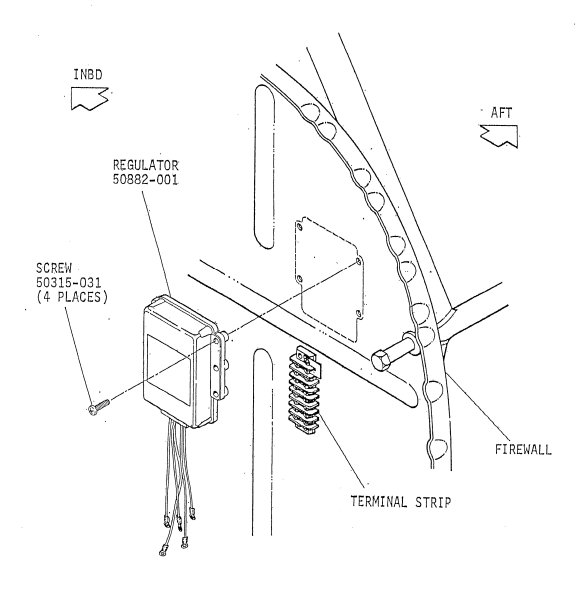
#### Enclosures:

1 ea page A-23, A-24, A-25, A-26, A-27 and A-28 from 910 Manual

1 ea page PL-3, PL-4 and PL-5 of the Parts List from 910 Manual

2 ea (80160) EXTRUDED FIBER WASHER, Waldom P/N FW-389

STEP A-11B - Install Regulator on Firewall`



PRODUCT SERIES	PRODUCT NAME		-	
EAGLE AIRCRAFT	ELECTRICAL KIT	CHRISTEN参		
PRODUCT NUMBER	MANUAL SECTION .	REVISION	PAGE	
910	COMPONENT INSTALLATION	10 7-1-84	A-23	

# STEP A-12

Install the microphone jack and headphone jack into the right front former:

- 1. Remove the nut and washer from the 50384-002 microphone jack.
- 2. If required, file off the anti-rotation tang on the microphone jack at the base of the threaded barrel.
- 3. Install an 31132-001 insulator onto the microphone jack and place the microphone jack, from the front, into the upper opening in the right front former.
- 4. Install a 30146-017 plastic washer onto the microphone jack, at the rear of the right front former. Install the washer and nut, removed in step 1, and tighten the nut securely.

## CAUTION

The sleeve terminal of the microphone jack must be electrically insulated from ground. Be sure that the plastic insulator and washer installed in steps 3 and 4 above are positioned so as to prevent contact of the jack and the fuselage former.

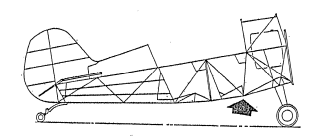
- 5. Remove the nut and washer from the 50384-001 headphone jack.
- 6. Install the headphone jack, from the front, into the lower opening in the right front former.
- 7. Install the washer and nut, removed in step 5. Tighten the nut securely.

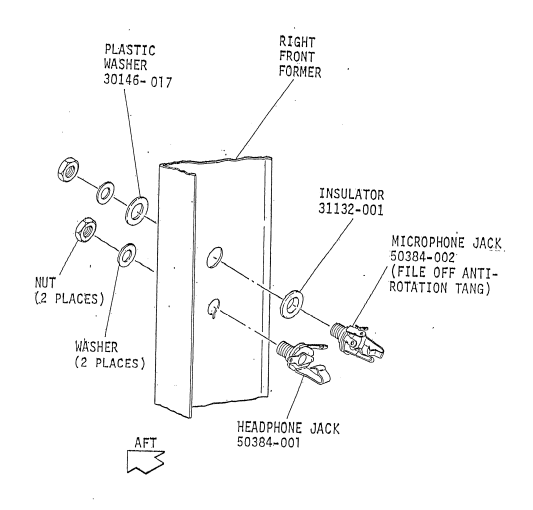
SEE ILLUSTRATION AT RIGHT

STEP COMPLETED ( )

. PRODUCT SERIES	PRODUCT NAME		
EAGLE AIRCRAFT	ELECTRICAL KIT	CHRIST	EN亦
PAODÚOT NUMBER 910 -	MANUAL SECTION	REVISION	PAGE .
CHRISTEN D-047, CODVDICUT @ 1970, D	COMPONENT INSTALLATION	1 6-6-79	A-24

STEP A-12 - Install Jacks in Right Front Former





PRODUCT SERIES PRODUCT NAME				
EAGLE AIRCRAFT	ELECTRICAL KIT	C	RIST	ENSE
PRODUCT.NUMBER	MANUAL SECTION	REVISION		
910	: COMPONENT INSTALLATION	2	6-29-79	A-25

CHRISTEN D-047 COPYRIGHT © 1979 CHRISTEN INDUSTRIES, INC., HOLLISTER, CA 95023

#### STEP A-13

Install microphone jack and headphone jack in the right rear former:

- 1. Remove the nut and washer from the 50384-002 microphone jack.
- 2. If required, file off the anti-rotation tang on the microphone jack at the base of the threaded barrel.
- 3. Install an 31132-001 insulator onto the microphone jack and place the microphone jack, from the front, into the upper opening in the right rear former.
- 4. Install a 30146-017 plastic washer onto the microphone jack, at the rear of the right rear former. Install the washer and nut, removed in step 1, and tighten the nut securely.

### CAUTION

The sleeve terminal of the microphone jack must be electrically insulated from ground. Be sure that the plastic insulator and washer installed in steps 3 and 4 above are positioned so as to prevent contact of the jack and the fuselage former.

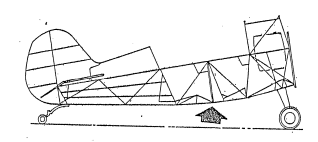
- 5. Remove the nut and washer from the 50384-001 headphone jack.
- 6. Install the headphone jack, from the front, into the lower opening in the right rear former.
- 7. Install the washer and nut, removed in step 5. Tighten the nut securely.

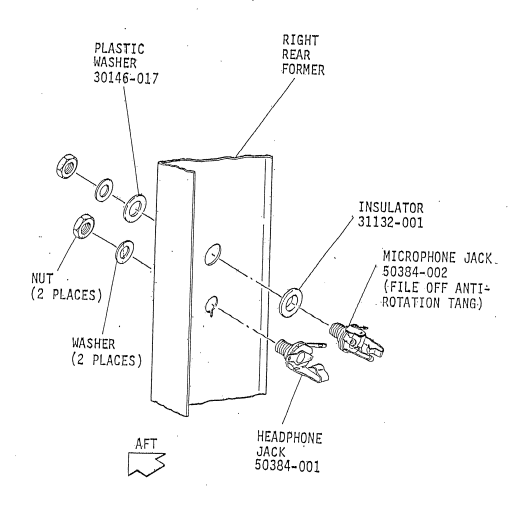
SEE ILLUSTRATION AT RIGHT

STEP COMPLETED ( )

PRODUCT SERIES PRODUCT NAME				
EAGLE AIRCRAFT	ELECTRICAL KIT	CHRISTEN		
	MANUALSECTION	REVISION	PAGE	
910	COMPONENT INSTALLATION	11 6-15-85	A-26	
CHRISTEN 70091-001 (Rev. 10-80) COPYRIGHT (0.1981 CHRISTEN INDUSTRIES INC. HOLLISTER CA. SCORE				

STEP A-13 - Install Jacks in Right Rear Former





/ : :	PRODUCT SERIES	PRODUCT NAME	·	,	
	EAGLE AIRCRAFT	ELECTRICAL KIT	C	RIST	目の参
- 1	PRODUCT NUMBER	MANUAL'SECTION			ETCHEN II. AND AND
	910	COMPONENT INSTALLATION	REVISION 2	6-29-79	PAGE
	CHRISTEN D-047 COPYRIGHT @ 1979 CH	CICTEN INDUCTORS IN A	- 4-	0-23-73	A~47

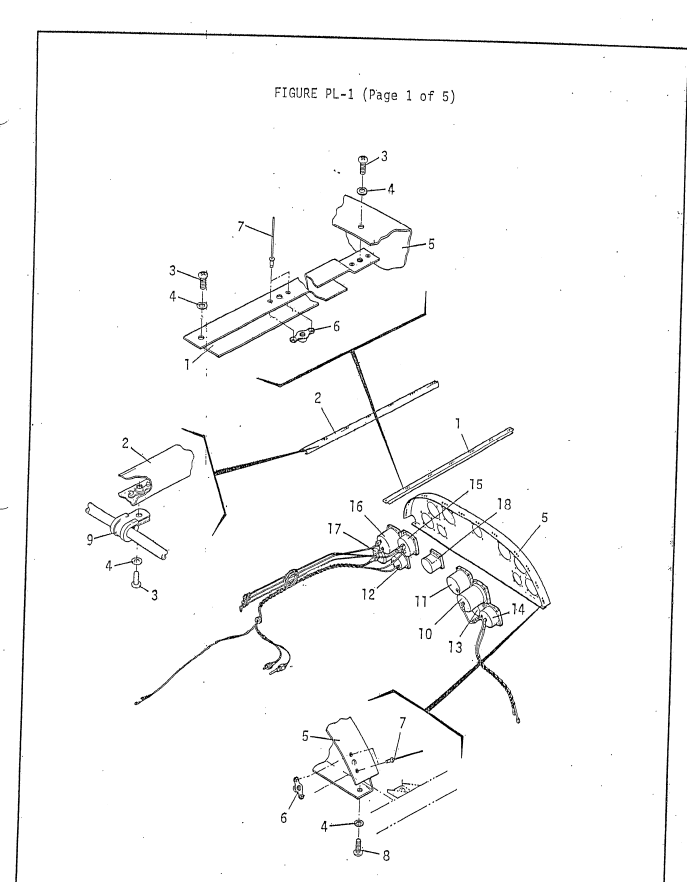
# STEP A+14

Install a 50387-001 terminal board on the outboard side of the front throttle panel. Install a 50315-007 screw and 50070-004 washer, from the inboard side, into each end of the terminal board. Place a 50069-002 nut on each screw and tighten securely.

SEE ILLUSTRATION AT RIGHT

STEP COMPLETED ( )

, 	PRODUCT SERIES PRODUÇT NAME				
	EAGLE AIRCRAFT	ELECTRICAL KIT	CHRIST	EN参	
	910 CHRISTEN D-047 COPYRIGHT © 1979 CF	COMPONENT INSTALLATION RISTEN INDUSTRIES, INC., HOLLISTER CA 95023	0 8-1-78	A-28	



/	PRODUCT SERIES PRODUCT NAME				
	EAGLE AIRCRAFT	INSTRUMENTS KIT	C		ENAK
	911	MANUAL SECTION PARTS LIST	REVISI	ON	PAGE
CHRISTEN D-047 COPYRIGHT @ 1979 CHRISTEN INDUSTRIES, INC., HOLLISTER, CA 95023					PL-3