No: 000244

CHRISTEN INDUSTRIES, INC. 1048 SANTA ANA VALLEY ROAD

HOLLISTER, CALIFORNIA 95023

TELEPHONE: (408) 637-7405

By: IC Date: 10-0

Date: 10-08-81 Page: 1 of 1

Send To: 915 CANOPY KIT

C-0002

CHRISTEN INDUSTRIES INC.

U 1048 SANTA ANA VALLEY RD.

S HOLLISTER, CA 95023

Subject: 31227-501 CANOPY BRACE

INSPECTION

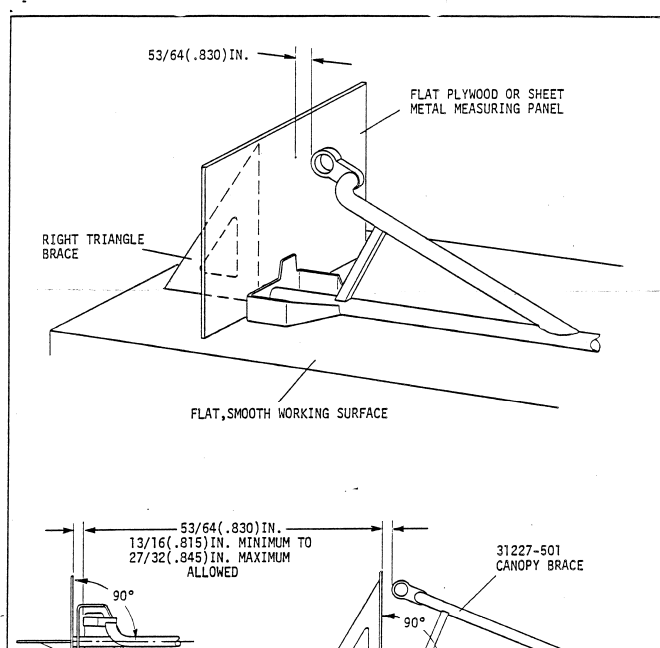
There is a possibility that the 31227-501 canopy brace assembly supplied in your 915 Kit may have been manufactured incorrectly with the location of the canopy brace hinge bushing placed incorrectly relative to the horizontal cross brace portion of the assembly.

The enclosed Engineering Sketch X-90137 illustrates a method you may use to check the dimension between the end of the tubular cross shaft and the hinge bushing on your canopy brace assembly. When checking the measurement, it is important that the working surface is smooth and flat and that the flat plywood or sheetmetal measuring panel is held in position perpendicular to the working surface. The 31227-501 canopy brace must then be positioned perpendicular to the plywood or sheetmetal panel in both the vertical and the horizontal planes.

If the indicated measurement is not within the minimum to maximum dimension allowed, telephone the Christen factory collect to request a replacement part.

Enclosures:

1 ea X-90137 Engineering Sketch



900		90°
RIGHT T BRACE PLYWOOD OR S	RIANGLE HEET METAL PANEL	WORKING SURFACE
TOP VIEW		SIDE VIEW

MATERIAL AND CONDITION UNLESS CHRISTEN添 OTHERWISE NOTED SPECIFIED: CHRISTEN INDUSTRIES HOLLISTER, CALIFORNIA FINISH TOLERANCES: NONE **ENGINEERING SKETCH** FRAC.± 1/64 DEC. XXX± .005 TITLE DATE PROJECT ORAWN BY ANGLES ± 0° 30° CANOPY BRACE INSPECTION DIMENSIONS I. CLEDE 10-7-81 EAGLE II AIRCRAFT IN INCHES ISSUE CODE APPROVED BY DATE NO. DO NOT SCALE DRAWING PA X- 90137