

## NOTES:

1.

2.

RIVET NUT PLATE TO BRACKET AS SHOWN. ENSURE THAT RIVET HEADS DO NOT INTERFERE WITH NUTPLATE HOLE. ANY LENGTH OF RIVET MAY BE USED IF TRIMMED DOWN PROPERLY FOR CLEARANCE. 3.

UNLESS OTHERWISE SPECIFIED:										
REMOVE BURRS & SHARP EDGES	3	MS20426AD3	8	RIVET				ALT: MS20470AD3-*		
DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ±2° BEND ±2°	2	MS21075L3N	4	NUTPLATE				ALT: MF5000-08		
	1	TU03142	1	BRACKET, AV/CABIN HEATER			ATER			
TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005	ITEN	PART NUMBER	QTY.	DESCRIPTION				SPECIFICATIONS		
BEND RADIUS ±.020 RADIUS ±.020		MATERIAL LIST								
	CURRENT REV APPROVAL			DRAV		GLEN OLIN MAY-18-201	ه TITLE:	BRACKET ASSEMBLY -		
PROPRIETARY AND CONFIDENTIAL					CHECKED BY	DIRK ELLIS MAY-18-201	6	AV/CABIN H	EATER	
THE INFORMATION CONTAINED IN THIS					DO NOT SCALE DRAWING			P/N: TU03143		
DRAWING IS THE SOLE PROPERTY OF TANIS AIRCRAFT PRODUCTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF						TANIS AIRCRAFT PRODUCTS				
	Α	INITIAL RELEASE	MAY-18-2016	GDO	GLEN	OOD MUNICIPAL AIRPOR WOOD, MN 56334 USA	SUPERCEDES: N/A			
TANIS AIRCRAFT PRODUCTS IS PROHIBITED.	REV	CHANGE	DATE	INIT	TANAIR +1.952.224.4425		DRAWING:	03143	SHEET 1 OF 1	
5	4		3	3		2		1		