

NOTES:

- PART IS MODIFIED FROM UOR22-CNS-5-P-006.
 ORIGINAL LENGTH OF 342.9MM [13.5IN] IS TO BE TRIMMED BY (228MM [8.975IN]).
 ENSURE LEFT-HAND THREADED SIDE IS KEPT FROM ORIGINAL PART.
 DEBURR ALL SHARP EDGES. 2. 3. 4.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE					
DIMS. ARE IN MILLIMETERS	DRAWN	V. CÔTÉ-LAROUCHE	2023-02-06	UOROVER				
TOLERANCE ON ANGLES 0.5° 0 PLACE DECIMAL ± 0.5mm 1 PLACE DECIMAL ± 0.25mm 2 PLACE DECIMAL ± 0.13mm	CHECKED			TITLE				
	MFG APPR.							
BREAK ALL SHARP EDGES .2550mm	Q.A.					LINK ROD)	
INTERPRET THIS DRAWING IN ACCORDANCE WITH: ASME Y14.5-20	MATERIAL 8 ALUMINI	ALUMINIUM 6061 Alloy			UOROVER 2023			
	MATL. SPEC.	SURFACE TEXTURE	,	SIZE	DWG. NO.			REV
	N/A		1.6/	D	B UOR23-CNS-4-P-004 1			
	HEAT TREAT	N/A		D	UUK.	23-CN3-4-P-004 1		l
DO NOT SCALE DRAWING	FINISH	NATURAL	SCA	LE: 2:1	WEIGHT: 21[g]	SHEET	1 OF 1	