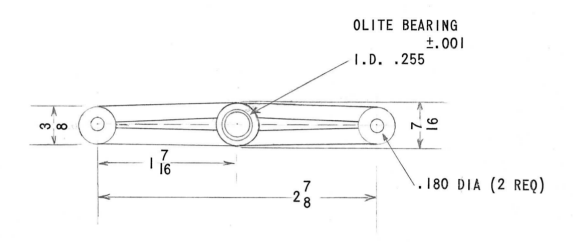
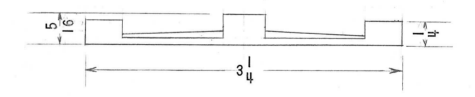
	APPLICATI	ON	REVISIONS								
QTY	TY MODEL USED ON ASS'Y NO.		LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD		
	AX664			EXPERIMENTAL RELEASE	9/24/68		C.V.		10		
			Ø	ORIG RELEASE FOR PROD	10/10/68		C.V.		10		

MFR (TMC CODE NO.): S401-113

MFR PART NUMBER: M-20382-102





NOTE: ALL FRACTIONAL DIMENSIONS ARE FOR REFERENCE ONLY

MATERIAL: ALUMINUM DIE CASTING ALLOY A94

FINISH: GRAY BLACK ANODIZED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIES	REQ'D	ITEM	PART	NUMBE	R DESCRIPTION					
OR PLATED FINISHES DECIMALS FRACTIONS	000	Ø.			LIST OF MATERIAL					
.X ± .05 .XX ± .01 TOLS. 1/64 ANGLES .XXX ± .005 0° .30'	FINAL	THE TECHNICAL MATERIEL CORP								
MATERIAL SEE NOTE	MECH	ES.	tho	DATE 10/0/68		M	IAMARO	NECK, NEV	V YORK	1
FINISH SEE NOTE	CHECKE	· Ind	the	DATE DATE	BRACKET, RETAINING, BANDSWITCH					
S401-113	DRAWN	alg	We	DAY 54/68						
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loaned for mutual assistance and is subject to recall at any time.				SCALE				SHEET		