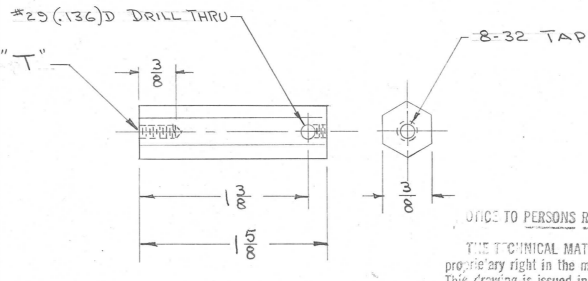
TMC NO.	"T"	USED ON	QUAN.	REQ. PER UNIT	USED ON			DM ACC	
		All and the second seco			MODEL	ASS'Y. NO.	DATE	LIN1-400	A
PM-466	8-32			14	TER-3500-70	A-1472	10-18-57		
PM-466-1	10-32	TER-3500-70 /TER-500-70		Y	TER-500-70	A-1475	16-18-57		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Office TO PERSONS RECEIVING THIS DRAWING

THE TICHNICAL MATERIEL CORPORATION claims proprie ary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATIO! to the uper. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

			T					REQ. I	тем	PART NO.	10 G	DESCRIPTION	n nc	SYMBOL	
		*						3/8	a.	HEX. ROD	THE	TECHNICAL	MATERIEL CORF	·.	
						ļ		BRASS			MAMARONECK, NEW YORK				
	1	PM-466-1 Added (10-32 Thats)	4/23/68	1	16		A				POST, SPARK ROD				
ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DPAETS	CHECKED	ENG. APP.	MATERIAL							
	112	TOLERANCES		SCALE:					FREE		HARDE	16	SHE)		
DEC. DIM. ± FRAG. DIM. ±		MAXIMUM ALLOWABLE TOLERANCES HAVE					TYPE	& TEM	ER HEAT TREAT. SPEC	DRAWN	CHECKED	FINAL APPROVA	L		
		A COLUMN TO THE REAL PROPERTY OF THE PARTY O	BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.					CADMIUM PLATED 5-105		BAF		PM-AGE A			
ANGL	ANGULAR DIM. ±		REMOVE	REMOVE ALL BURRS AND SHARP EDGES					FINISH & SPEC. NO.		ELEC. DES. APP. MECH. DES. APP.				