

4	3	4	2		4	y	_
			REVISION	ECN	ECN BY	DESCRIPTION	
				8823	DFT 8/4/95	REDRAWN ON CAD;DELETED R.194 DIM	
			2	17842	BJB 8/4/00	REVISED AND REDRAWN	
			3	19555	GDE 01/15/03	REF´D ALL INSIGNIFICANT DIMS ADDED ∅.23; ADDED NOTE #3 REVISED NOTE #1 (EFC0I-EU WAS ARDEN FASTENER #15074-4)	D
			4	19648	TEB 4/22/03	REVISED NOTE I	
			5	39625	TPL 2016-12-21	UPDATED FORMAT,ADDED MAT'L TABLE, FFF TO MAT'L CALLOUT;	
						WAS SIGNIFICANT CHARACTORISTIC ;NOTES 4 & 5;IN RT VIEW: ADDED NOTE TO.108;IN FRT VIEW: ADDED FLAG NOTE TO Ø.23;IN TOP VIEW: REMOVED NOTE, ADDED FLAG NOTE TO.11;REV NOTE 1:#144-020003 WAS #14-020000;ADDED COLOR & SHIPPING INFO TO MAT'L TABLE; REV ISO VIEW & DESC	4
			6	39717	AG J 2017-03-23	ADDED:-OI VERSION;PACKAGING COLUMN;(.035) DIM140 WAS .140±.005;	



SCALE 2.00 5

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5	INDICATES REQUIRED ASSEMBLY INFORMATION. UOS: THE -00 VERSION SHALL BE THE UNFINISHED VERSION OF PART SHOWN. UOS: ALL DIMENSIONS APPLY BEFORE COATING. (ASME Y14.5M, sec. 2.4.1)						♣ Tri <i>Mark</i> ₀					
	TOLER UNLESS OTHERWIS	ANCES E SPECIFIED (UOS)	DRAWN BY	J(GP I	990	-03-10	•	500 B	ailey Av Box 350	renue	
	ASME Y14.5M-1994		CHECKED BY		LL I	1990-08-17			, owa 50659 U.S.A. 3188			
			PROJECT 87001-		PRODUCT (0100)			641-394-		
		CUSTOMER			This drawing and the information contained herein is the property of Tri <i>Mark</i> Corporation							
			X .				and shall not be used for any purpose without our written consent.					
ES			CUSTOMER PART NUMBER				DESCRIPTION 5					
⊢ 2°	\odot	DO NOT SCALE DRAWING			-			090-	0100,		ROD, NYL,Ø.168	8
E 2			PART WEIGHT		SURFACE	AREA		SIZE	SCALE	SHEET	PART NUMBER	
	REF. T/M OP 4.20-2 FOR SUP. QUALITY REQ. REF. T/M OP 4.20-3 FOR INT. QUALITY REQ.		(0.002	LB.)	(1,	64 I	N ²)	С	4.0	171	81388	
	4	3	4		i	2		4				