

							A6	24.500	20.866	
							A6	24.500	1 20.866	
							B1	8.000	3.500	
							В3	8.000	6.500]
							В4	10.818	8.236]
							B5	10.818	9.535	1
							B6	11.000	3.500	
							B7	11.000	6.500	
							B8	11.750	2.250	
							В9	11.750	7.750	Ø .201 ₹ .650 1/4-20 UNC ₹ .500
							B10		8.236	1/4-20 UNC \$\square\$.500
							B11	_	9.535	_
							B12		2.250	4
							B13	_	7.750	
							B14		8.517	
							B15		14.337 7.336 16.019 8.533	-
							B17	_	7.352	+
							C1	8.643	17.452	+
							C9	_	8.874	Ф 1.000 THRU ALL
							C10		8.874	
							C11	_	16.148	†
							D1	18.475	8.374	Ø .165 ▼ .488
							D9	_	9.633	M5X0.8 - 6H ↓ .394
							E1	21.457	18.124	+
							E2	21.457	20.852	Φ .257 THRU ALL
							E3	23.031	20.852	5/16-18 UNC THRU ALL
							E4	_	19.488	†
							RBBU001-AC	:-301	MANUFAC	INICAL DATA DISCLOSED HERE IN IS THE PROPERTY C SEAT BELTS INC. AND SHALL NOT BE USED BY ANY O' TURER, PROCUREMENT OR DISCLOSURE WITHOUT W ON OF THE OWNMER.
QUALITY		NOTES:		TOTAL OF	DCC	UNLESS OTHERWISE SPECIFIED				
		110123.	MATAR ARISTAS	PIECES	PCS -	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	_E T	AKA		ATA MONTERREY TECHNICAL CEN
		SHEET 2 OF 2			DIMENSIONS ASME Y14.5M-19	· _			AME: PTS003-P2 SERIES NO: M2015	
						+.11 +.004004 +1		S DATE		PI SCREW MACHINE
						MATERIAL:	DESIGNER		PART NUM	
		REV	DESCRIPTION	DATE	APPROVED	SURFACE TREATMENT	REVIEW	CW 16/FEB/20	O15 SIZE A	PART NAME PART