

NAME	DATE	TIME (HRS)				1			
			TAG	X LOC	Y LOC		SIZE		
			Al	.500	3.543				
			A2	.500	20.866	_			
			A3	12.795	1.000		Ø .313 THRU ALL		
			A4	12.795	22.622		□ Ψ .4/3 Ψ .3/3		
			A5	25.091	3.543				
			A6	25.091	20.866				
			B1	8.012	18.622		Ø 1.378 THRU		
			B2	11.161	11.024				
			C1	8.209	15.276				
			C2	8.209	16.457				
		C3	9.902	15.276					
		C4	9.902	16.457	┥ ,	Ø .201 THRU ALL /4-20 UNC THRU ALL			
		C5	3.421	18.685		1/4-20 UNC THRU ALL			
			C6	3.421	20.685				
			C7	6.421	18.685				
			C8	6.421	20.685				
			D1	10.650	2.362 5.827				
			D2 D3	10.650	6.722	_			
			D3	11.339	8.021				
		D5	13.622	6.722		Ø .201 THRU ALL			
		D6	13.622	8.021					
			D7	14.941	2.362				
			D8	14.941	5.827	_			
			E1	4.921	19.685		Ø 2.165 THRU		
			F1	13.602	4.882		Ø .500 THRU ALL		
			G1	16.634	6.890				
			G2	17.067	7.640		Ø.136 THRU		
QUA!	QUALITY				TOTAL OF PIECES	T	THE FOR OTHERWISE SPECIFIED	PTS003-P2-014 ALL TECHNICAL DATA DISCLOSED HERE IN IS THE F TAKATA SEAT BELTS INC. AND SHALL NOT BE USE! MANUFACTURER, PROCUREMENT OR DISCLOSURE PERMISSION OF THE OWNMER.	D BY ANY OTHER
		NOTES:	MATAR	MATAR ARISTAS		PCS	JNLESS OTHERWISE SPECIFIED OLERANCES ISO 2768-1 mK-E	TAKATA TAKATA MONTERREY TECHNIC	
				SHEET 2 O	2 ANG. PRO		DIMENSIONS ASME Y14.5M-1994 MM INCHES ANGLES	MODEL NAME: PTS003-P2 SERIES NO.	: M2015-010
							+.11 +.004004 +1 °-1 °	APPROVALS DATE	:
							MATERIAL:	DESIGNER PART NUMBER: PTS003-P2-014 ECW 16/FEB/2015 SIZE PART NAME	REV.
		REV	DESCR	IPTION	DATE	APPROVED	SURFACE TREATMENT HARDNESS	REVIEW PART	A.
AUTHORIZE	TALLER			REVIEWS					CHES