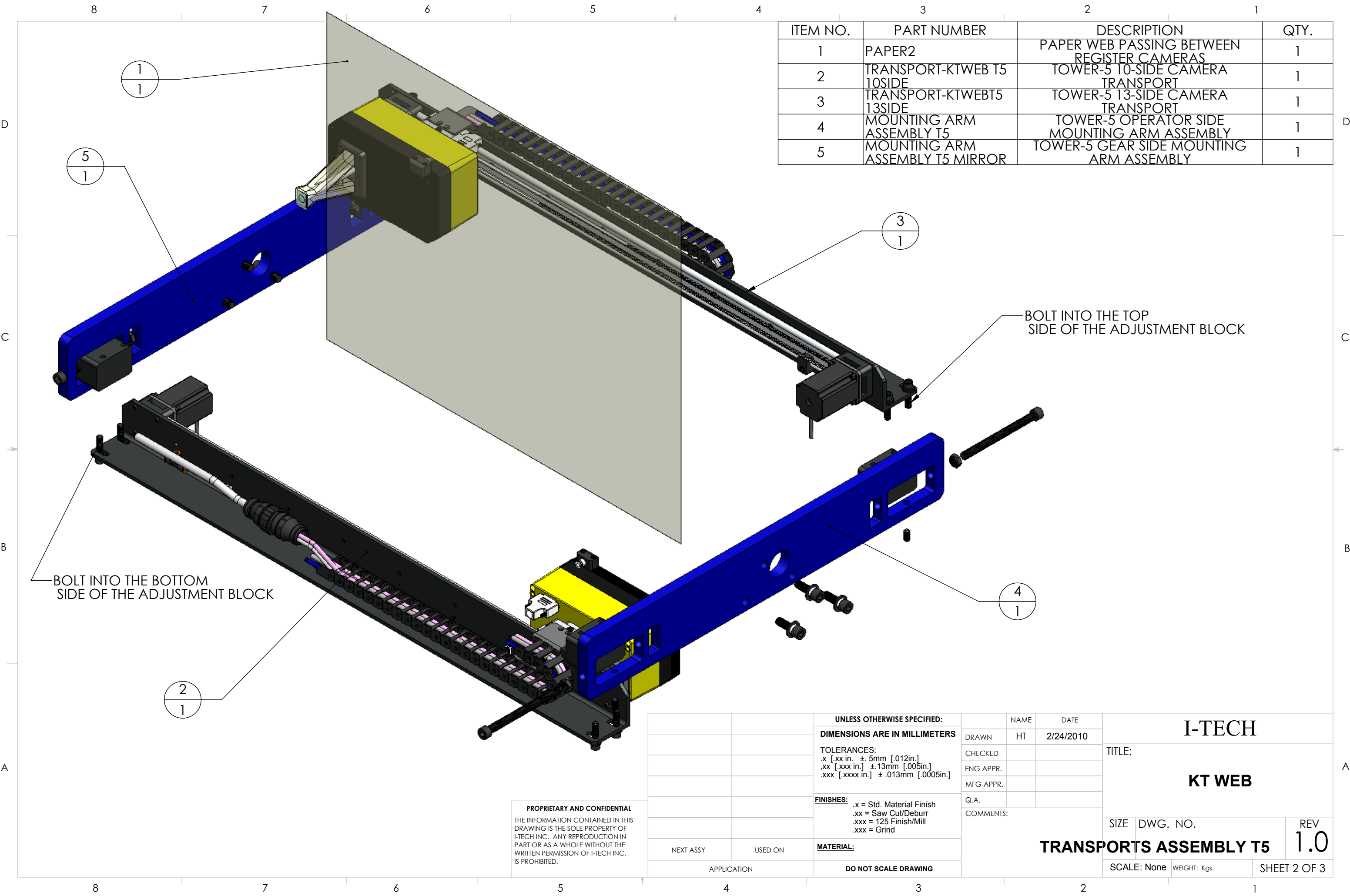


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	ROLLER1	PAPER ROLLER	2
2	SIDE FRAME	TOWER 5 MOUNTING LOCATION	2
3	PAPER1	PAPER WEB	2
4	TRANSPORTS ASSEMBLY T5	TOWER 5 REGISTER CAMERA TRANSPORTS AND MOUNTING ASSEMBLY	1

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NEXT ASSY		USED ON		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	I-TECH	
				DIMENSIONS ARE IN MILLIMETERS		DRAWN	HT		
				TOLERANCES:		CHECKED			
				.x [.xx in.] ± 5mm [.012in.]		ENG APPR.			
				.xx [.xxx in.] ±.13mm [.005in.]		MFG APPR.			
				.xxx [.xxxx in.] ± .013mm [.0005in.]		Q.A.		TITLE:	
				FINISHES:		COMMENTS:		SIZE DWG. NO.	
				.x = Std. Material Finish				REV	
				.xx = Saw Cut/Deburr				1.0	
				.xxx = 125 Finish/Mill				KT WEB 5 ASSEMBLY	
				.xxx = Grind				SCALE: None WEIGHT: Kgs. SHEET 1 OF 3	
				MATERIAL:					
				DO NOT SCALE DRAWING					



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	PAPER2	PAPER WEB PASSING BETWEEN REGISTER CAMERAS	1
2	TRANSPORT-KTWEB T5 10SIDE	TOWER-5 10-SIDE CAMERA TRANSPORT	1
3	TRANSPORT-KTWEBT5 13SIDE	TOWER-5 13-SIDE CAMERA TRANSPORT	1
4	MOUNTING ARM ASSEMBLY T5	TOWER-5 OPERATOR SIDE MOUNTING ARM ASSEMBLY	1
5	MOUNTING ARM ASSEMBLY T5 MIRROR	TOWER-5 GEAR SIDE MOUNTING ARM ASSEMBLY	1

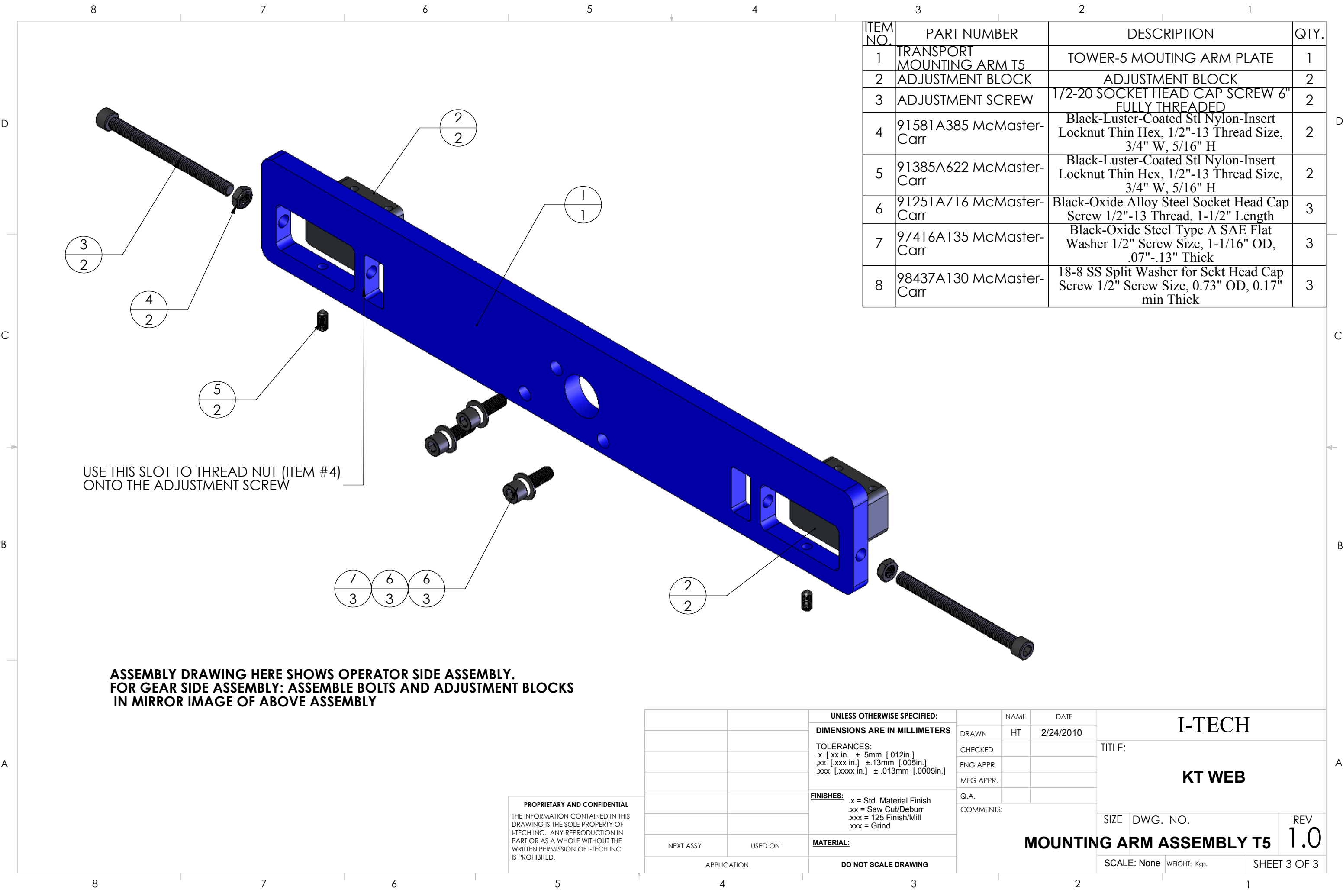
BOLT INTO THE BOTTOM SIDE OF THE ADJUSTMENT BLOCK

BOLT INTO THE TOP SIDE OF THE ADJUSTMENT BLOCK

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		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	I-TECH	
		DIMENSIONS ARE IN MILLIMETERS		DRAWN	HT		
		TOLERANCES:		CHECKED			
		.x [.xx in. ± .5mm [.012in.]		ENG APPR.			
		.xx [.xxx in. ± .13mm [.005in.]		MFG APPR.			
		.xxx [.xxxx in. ± .013mm [.0005in.]		Q.A.		TITLE:	
		FINISHES:		COMMENTS:			
		.x = Std. Material Finish				SIZE DWG. NO.	
		.xx = Saw Cut/Debur					
		.xxx = 125 Finish/Mill				TRANSPORTS ASSEMBLY T5	
		.xxx = Grind					
		MATERIAL:				SCALE: None WEIGHT: Kgs.	
		DO NOT SCALE DRAWING					
						SHEET 2 OF 3	

		TITLE:		I-TECH	
		KT WEB			
		REV		1.0	
		SHEET 2 OF 3			



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	TRANSPORT MOUNTING ARM T5	TOWER-5 MOUTING ARM PLATE	1
2	ADJUSTMENT BLOCK	ADJUSTMENT BLOCK	2
3	ADJUSTMENT SCREW	1/2-20 SOCKET HEAD CAP SCREW 6" FULLY THREADED	2
4	91581A385 McMaster-Carr	Black-Luster-Coated Stl Nylon-Insert Locknut Thin Hex, 1/2"-13 Thread Size, 3/4" W, 5/16" H	2
5	91385A622 McMaster-Carr	Black-Luster-Coated Stl Nylon-Insert Locknut Thin Hex, 1/2"-13 Thread Size, 3/4" W, 5/16" H	2
6	91251A716 McMaster-Carr	Black-Oxide Alloy Steel Socket Head Cap Screw 1/2"-13 Thread, 1-1/2" Length	3
7	97416A135 McMaster-Carr	Black-Oxide Steel Type A SAE Flat Washer 1/2" Screw Size, 1-1/16" OD, .07"-.13" Thick	3
8	98437A130 McMaster-Carr	18-8 SS Split Washer for Sckt Head Cap Screw 1/2" Screw Size, 0.73" OD, 0.17" min Thick	3

USE THIS SLOT TO THREAD NUT (ITEM #4) ONTO THE ADJUSTMENT SCREW

ASSEMBLY DRAWING HERE SHOWS OPERATOR SIDE ASSEMBLY.
FOR GEAR SIDE ASSEMBLY: ASSEMBLE BOLTS AND ADJUSTMENT BLOCKS
IN MIRROR IMAGE OF ABOVE ASSEMBLY

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		UNLESS OTHERWISE SPECIFIED:		NAME		DATE		I-TECH			
		DIMENSIONS ARE IN MILLIMETERS		DRAWN		HT				2/24/2010	
		TOLERANCES: .x [.xx in. ±.5mm [.012in.] .xx [.xxx in.] ±.13mm [.005in.] .xxx [.xxxx in.] ±.013mm [.0005in.]		CHECKED				TITLE: KT WEB			
				ENG APPR.							
				MFG APPR.							
				Q.A.							
		<u>FINISHES:</u> .x = Std. Material Finish .xx = Saw Cut/Deburr .xxx = 125 Finish/Mill .xxx = Grind		COMMENTS:		SIZE		DWG. NO.		REV	
						MOUNTING ARM ASSEMBLY T5		1.0			
NEXT ASSY				USED ON							
APPLICATION				DO NOT SCALE DRAWING				SCALE: None		WEIGHT: Kgs.	