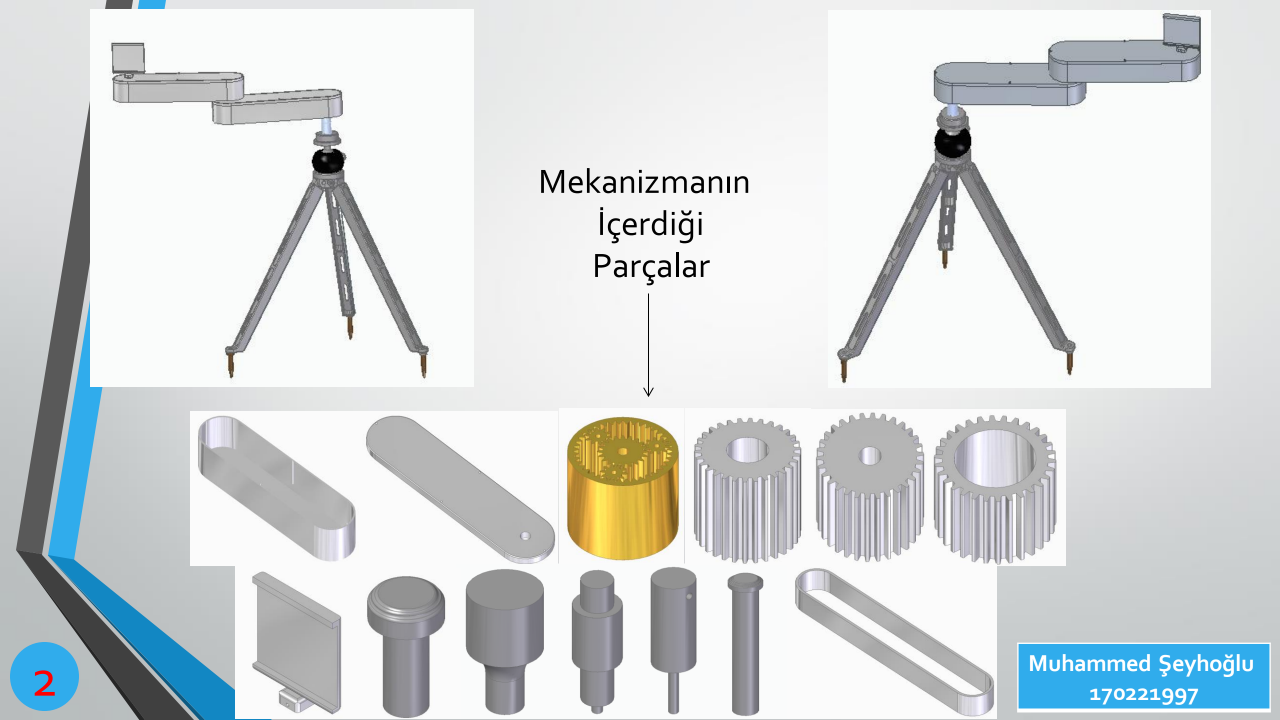
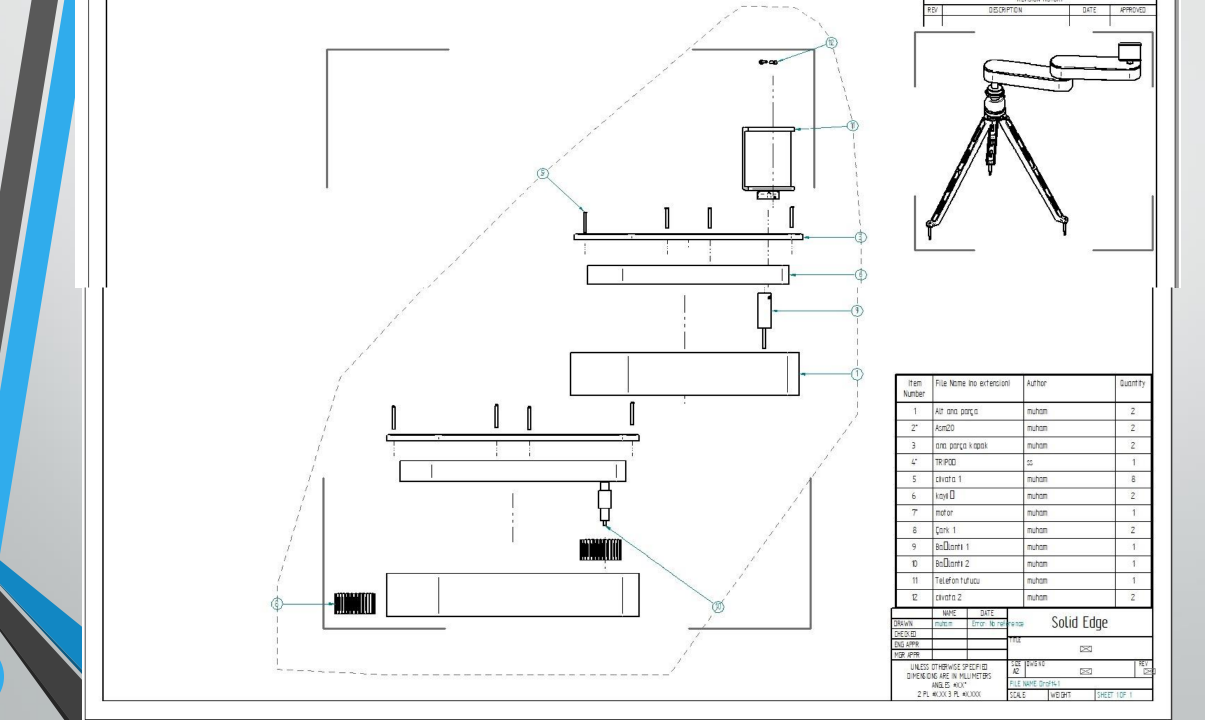
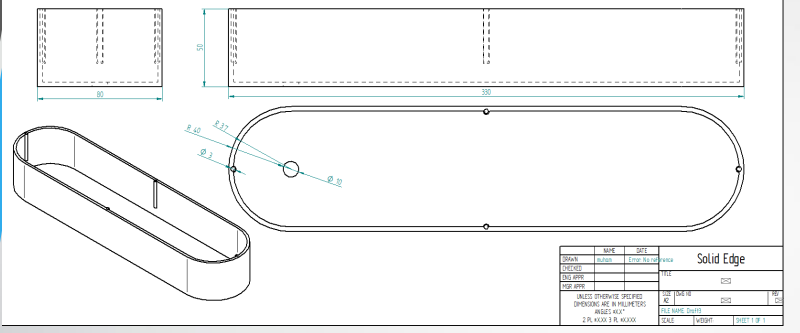
## **FINAL PROJESİ**

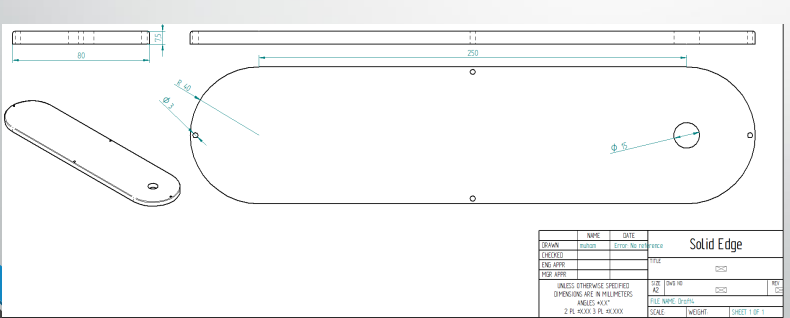


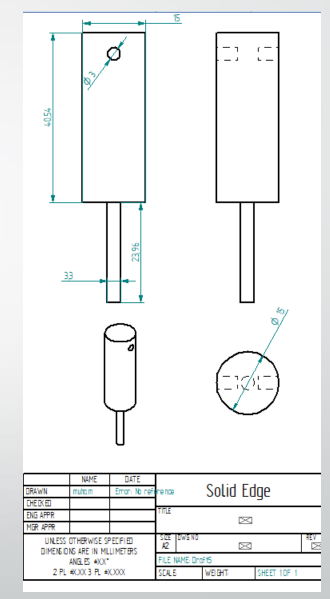
4 kat kamera slider



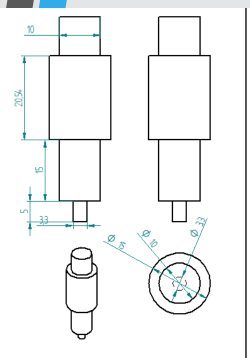




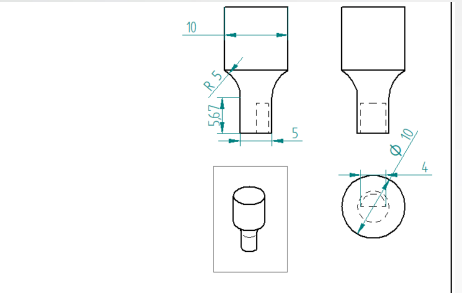




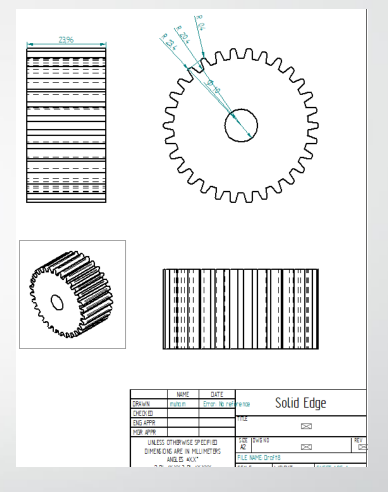
Muhammed Şeyhoğlu 170221997

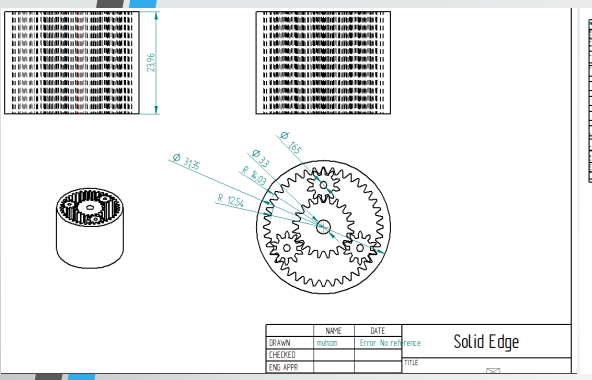


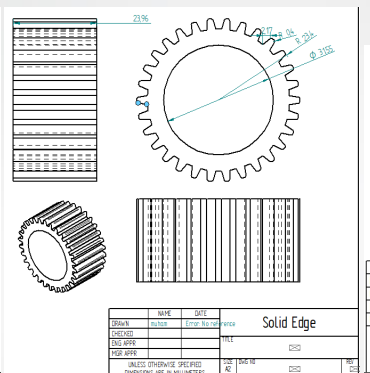
	NAME	DATE			0 111 5		
DRAWN	muham	Emon: No nef	rence	Solid Edge			
CHECKED			700.5				
ENG APPR			TITLE		$\bowtie$		
MGR APPR			1				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			SIZE A2	DWG NO RE			REV S
ANGLES ±XX° 2 PL ±XXXX 3 PL ±XXXX			FILE NAME Draft6				
			SEALE		WEIGHT:	SHEET 1 OF 1	

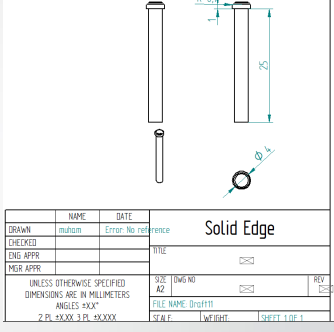


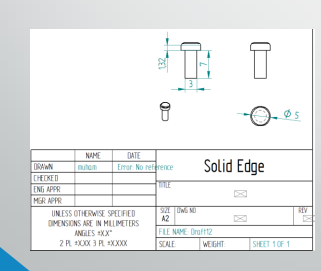
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DRAWN	muham	Error: No ref	erence		Solid Ec	lge	
CHECKED			71715				
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MGR APPR							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			size A2	DWG NO	$\boxtimes$	REV	
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2 PL ±X.XX 3 PL ±X.XXX		SCALE: WEIGHT: SHEET 1		SHEET 1 OF 1			



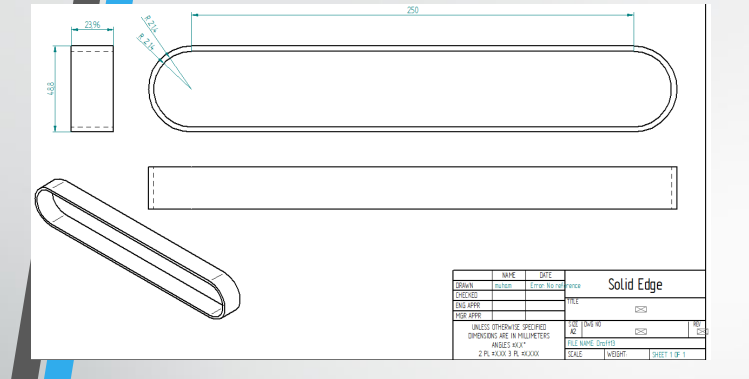


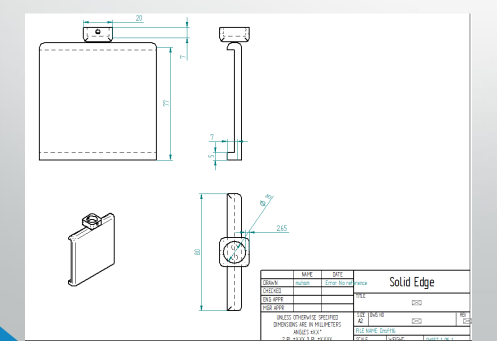


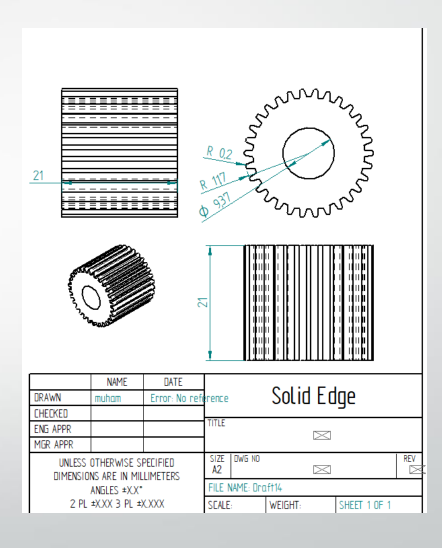




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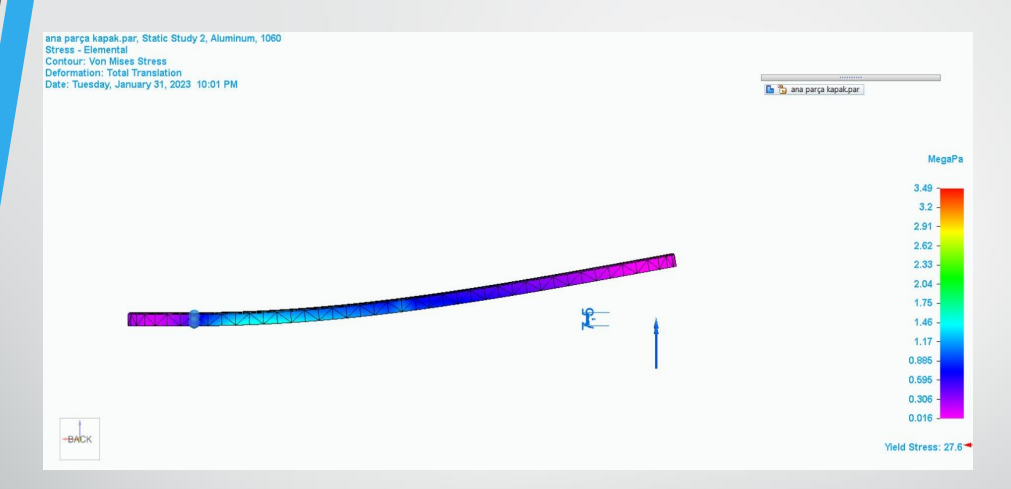






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Document Name	Up-To-Date	Material	Density	Accuracy	Mass	Volume	User Defined	Surface Area
Asm21.asm	No				3.646 kg	1804792.521 m		
🔄 Alt ana parça.par	Yes	Aluminum, 1060	2712.000 kg/m	0.99	0.486 kg	179365.570 m	No	123626.88 mm
ana parça kapak.par	Yes	Aluminum, 1060	2712.000 kg/m	0.99	0.504 kg	186000.760 m	No	55591.33 mm^2
Asm20.asm	No				0.000 kg	0.000 mm^3		
🖺 Bağlantı 1.par	Yes	Iron	6920.000 kg/m	0.99	0.051 kg	7298.799 mm^3	No	2604.99 mm^2
🔄 Çark 1.par	Yes	Aluminum, 202	2767.000 kg/m	0.99	0.094 kg	33800.402 mm	No	10140.61 mm^2
🔄 Çark 2.par	Yes	Aluminum, 1350	2712.000 kg/m	0.99	0.028 kg	10244.486 mm	No	12720.90 mm^2
🔄 Çark 3.par	Yes	Aluminum, 1060	2712.000 kg/m	0.99	0.046 kg	16950.592 mm	No	10356.24 mm^2
🔄 cıvata 1.par	Yes	Iron	6920.000 kg/m	0.99	0.001 kg	193.428 mm^3	No	276.13 mm^2
🔄 cıvata 2.par	Yes	Iron	6920.000 kg/m	0.99	0.001 kg	86.277 mm^3	No	131.17 mm^2
🔄 kayış.par	Yes	Aluminum, 5050	2684.000 kg/m	0.99	0.124 kg	46282.450 mm	No	34718.28 mm^2
imotor.par	Yes	Iron	6920.000 kg/m	0.99	0.167 kg	24162.059 mm	No	5467.72 mm^2
Telefon tutucu.par	Yes	Aluminum, 1350	2712.000 kg/m	0.99	0.103 kg	38067.024 mm	No	17357.91 mm^2
TRIPOD.par	Yes	ABS Plastic, hig	1024.000 kg/m	0.99	0.857 kg	837052.731 m	No	291236.38 mm



Mukavamet analizi yapılacak parça ana parçanın kapağı Ana parçanın kapağının ağırlığı yaklaşık 500 gram Ona uygulanacak kuvvet yaklaşık 5 Newton olacak.