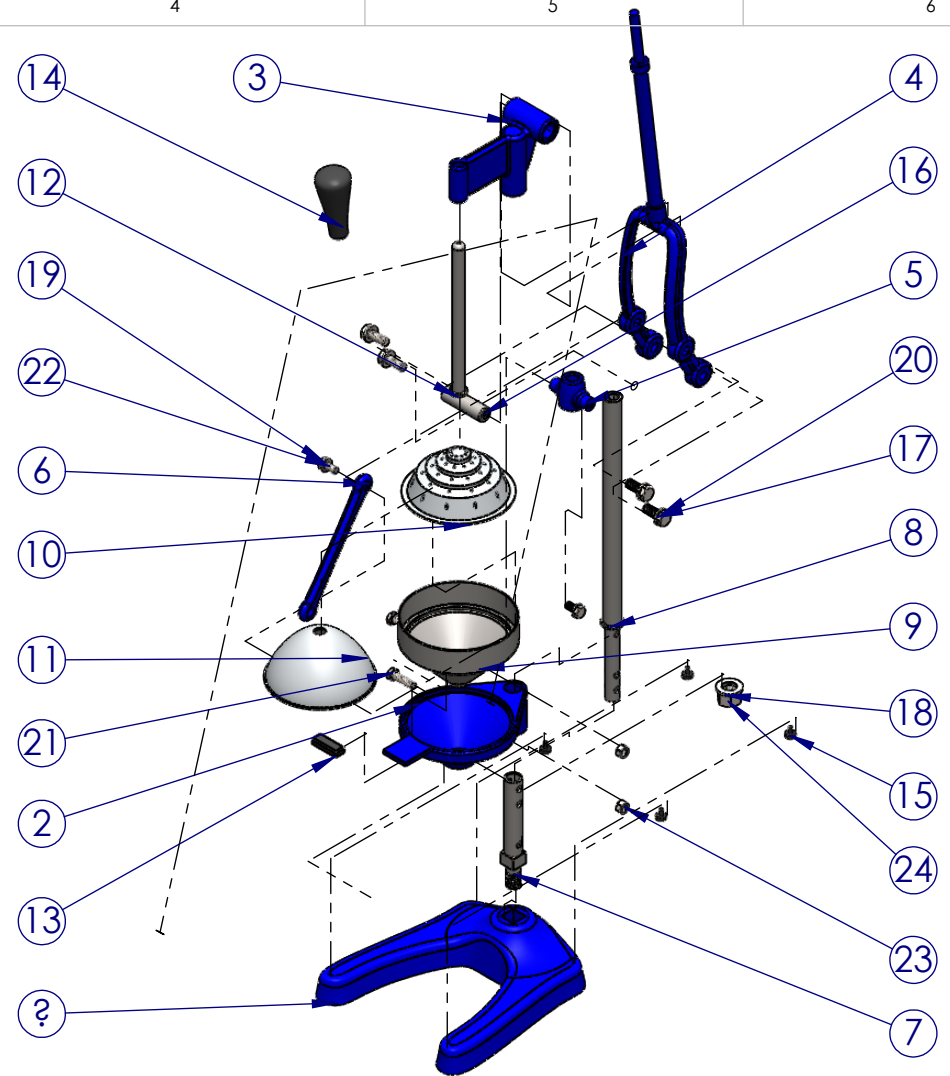

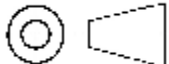


NO.	PART NAME	/MATERIAL	QTY.
1	Base	steel (ST.37)	1
2	Stand	steel (ST.37)	1
3	Hinge	steel (ST.37)	1
4	Handle	steel (ST.42)	1
5	Hinge2	steel (ST.37)	1
6	Spanner	steel (ST.37)	1
7	Thrided rod	steel (ST.37)	1
8	Shaft	steel (ST.37)	1
9	Mouth	steel (ST.37)	1
10	Grater	steel (ST.42)	1
11	Press cone	steel (ST.42)	1
12	Shaft2	steel (ST.37)	1
13	cover	Rubber	1
14	Grip	Rubber	1
15	Stand base	PLASTIC	4
16	Setscrew	steel (ST.37)	1
17	Washer ISO 7089 - 10	Steel	4
18	Washer ISO 7089 - 16	steel	1
19	Washer ISO 7089 - 8	steel	2
20	ISO 8676 - M10x1.0 x 25-S	steel	4
21	ISO 8676 - M8x1.0 x 30-S	steel	2
22	ISO 8676 - M8x1.0 x 16-S	steel	2
23	ISO - 8674 - M8 x 1.0 - W - S	steel	2
24	ISO - 8674 - M16 x 1.5 - D - S	steel	1



Course	MENG 204 FALL 2021		King Abdulaziz University Mechanical Engineering Department		
Name			DWG Title Mechanical juicer		
ID :			Drawing # 00.00.00		
	Software SolidWorsks		File Name		
Date			Dimension: mm	A4	
			Scale: 1:1		