PLTW Engineering

Activity 6.4 Product Disassembly Chart

Product Name:	Selfue Stier	Group members:	
Date:	, _ ,	_	
Time:		_	

Part #	Part Name	Qty	Dimensions	Function	Material	Density	Mass or Weight	Texture and Finish	Interaction with Other Parts	General Notes (i.e.; wear, stress indicators)
1	holder top	1		Keep Phone in place	metal					
2	Side	1	•	Keep rotator stable	Plastic					
B	holder	1	•	Keep phone in place . Determine picture angle	Plastre	_				
4	Bottom			Keep inside protected	Plastic					
5	Button Cover	(Keep button in place and protected	Rubber	T T				
6	Button	1		Take picture	Metal					
7	Spring	7	-	Keep holder top in place	metal					

Part #	Part Name	Qty	Dimensions	Function	Material	Density	Mass or Weight	Texture and Finish	Interaction with Other Parts	General Notes (i.e.; wear, stress indicators)
8	Spring (ap	2		Keep spring in place	metal					
9	Palo			Creates wider area for picture	metal					
0	rotator	1		Determines picture angle	Plastic					
			-							