

	Ease of Assembly	Cost	Size	Ease of Maintaince	Ease of Use	Precision		
	number of moving parts	number of parts that are expensive	how big	number of wear out parts	number of steps to operate	source of error		
Weight	4	6	6	5	4	7	Total(Lowest Score wins)	
Reaction Load Anaylis	3	5	3	2	5	3	111	
Inner race Design	3	5	3	2	3	3	103	
Step Shaft Design	3	5	4	2	5	4	124	
Funnel	6	4	2	4	6	7	153	