Data Sheet: LDS 1295

Round Bar Centre Finder: 4200-100

	U.S. Federal Specification: GGG-G-17C/16 Jun 1987 Accurately and quickly locates centre on round work pieces.		
	3/8" shank located in drill chuck or collet.		
	Centre obtained when pointer lines up with line on shaft. Satin Chrome Finish.		
	Minimum Shaft Diameter: 8mm		
	Maximum Shaft Diameter: 80mm		

Packed Weight and Dimensions

Code Description		Weight g	W mm	H mm	L mm	
4200-100 Round Bar Centre Finder		63	74	15	110	
		Place Centre Fi machine spindle Align legs of ce Move machine piece View pointer ar If they are not i correct line up i	e entre Finder p spindle dowr nd line scribe n line, move	erpendicu 1 until legs d on shaft	lar to wor contact w of Centre	rk piece work e Finder