

Centre Finders — continued

Wiggler Set



- Used to find position of tool spindle in relation to work surface, layout lines, holes and slots, etc
- 3/8" holder can be mounted in a drill chuck or collet
- Contains chuck, ball attachment 0.25"Ø, disc attachment 0.10"Ø, needle point and offset indicator



MAI99

Mfrs' List No.	Order Code	Price Each			
		1+	3+	6+	12+
4100-004	716-2054				

Bore Gauges

Dial Bore Gauges



- Two point contact system suitable for measurement of component holes
- Detects ovality and tapers in bores
- Instruments fitted with independent spring loaded centralising mechanisms which ensures measurements are taken across true diameter
- Supplied in box complete with extensions and tools
- Available in two measuring ranges

Range	Stem Length	Grads.	Order Code
50-150mm	150mm	0.01mm	724-5737
2-6"	6"	0.0005"	724-5749

TE079

Range	Order Code	Price Each			
		1+	3+	6+	12+
50-150mm	724-5737				
2-6"	724-5749				

Telescopic Gauge Sets



- Easy comparison measurement with micrometer or calliper
- Supplied in protective pouch

A set of telescoping gauges used for comparison measurement of bore diameters and groove widths. A spring-loaded plunger expands within the hole and a knurled clamp allows contacts to be held in position for measurement with a micrometer.

MAI62

Range	No in set	Mfrs' List No.	Order Code	Price Each		
				1+	3+	6+
5/6"-6	6	155-903	715-6704			
8-150mm	6	155-905	715-6716			

Small Hole Gauge Set



- 4-piece set covers range of 3mm-13mm
- Used to measure small holes, slots and grooves
- Split spherical end is adjustable either in the component or between micrometer anvils
- Supplied in plastic wallet



MAI92

Mfrs' List No.	Order Code	Price Each			
		1+	3+	6+	12+
4S-4	716-1475				

Small Hole Gauges



- Used with an outside micrometer for measuring the diameter of bores
- Extra long for gauging deeper-holes
- Gauging surface is fully hardened
- Set of 4 in a plastic wallet

MAI137

Range	Mfrs. List No.	Order Code	Price Each			
			1+	3+	6+	12+
0.125-0.5"	154-901	321-6354				
3-13mm	154-902	321-6366				

Telescopic Hole Gauge Set



- Set of 6 gauges covering range of 8mm-150mm
- Measuring plungers have equal spring loading
- Plungers locked in position with knurled knob on handle
- Tips are hardened and radius ground
- Supplied in a vinyl wallet



MAI93

Mfrs' List No.	Order Code	Price Each			
		1+	3+	6+	12+
3S-6	716-1542				

Depth Gauges

Depth Gauges



- Heads manufactured from hardened steel
- Ground top and bottom faces for use as datum faces
- Lower edge is 2" and upper edge is 1" in width



- Blades are hardened and tempered stainless steel
- Imperial and metric graduations of 1/32" and 1.0mm
- Available in two blade lengths

MAI84

Blade Length	Mfrs' List No.	Order Code	Price Each			
			1+	3+	6+	12+
150mm/6"	7003/-150	716-0355				
300mm/12"	7003-300	716-0367				

Depth Gauge. 0 - 150mm, Adjustable

MOORE & WRIGHT



- Adjustable metric depth gauges supplied with 6 rods 4mm in diameter in a protective box

Conforms to BS6468 (1984).

MAI4

Mfrs. List No.	Order Code	Price Each			
		1+	3+	6+	12+
891M-150	443-130				