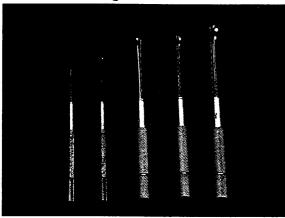
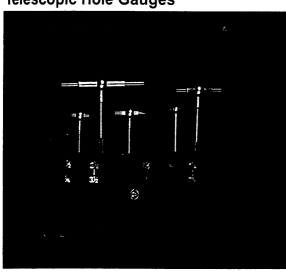
Small Hole Gauges



Used to measure deep and shallow holes, slots and grooves. The measuring end is a split sphere with a flat bottom to allow measurement right at the base of blind holes and slots, etc. Fully hardened measuring tip for long life and accuracy. Knurled knob at the handle end provides size adjustment. Size of measured component is determined by measuring expanded tip with a micrometer. Gauges are available individually or as sets in a vinyl case.

Order	Range		
Code	Inch	Metric	
4S-A	0.125-0.200"	3-5mm	
4S-B	0.200-0.300"	5-7.5mm	
4S-C	0.300-0.400"	7.5-10mm	
4S-D	0.400-0.500"	10-13mm	
4S-E	0.500-0.625"	13-16mm	
4S-4	Set of 4 Gauges 4SA-4SD		
48-5	Set of 5 Gauges		

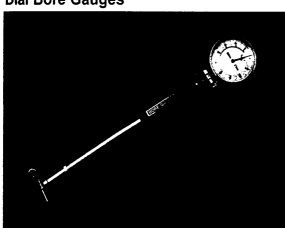
Telescopic Hole Gauges



These gauges provide easy and accurate measurements of holes and slots. Two plungers under equal and constant spring pressure can be locked between the walls of a slot or across the diameter of a hole. Final size is determined by measuring across the points of the plungers with a micrometer or caliper. Plunger tips are hardened and ground to a radius smaller than the minimum diameter to measure. Knurled knob at the top of handle is used for locking the plungers. Gauges have a satin chrome finish and are available individually or as sets in a vinyl case.

Order	Range		
Code	Inch	Metric	
3-AA	5/16 - 1/2"	8 - 12.5mm	
3A	1/2 - 3/4"	12.5 - 19mm	
3B	3/4 - 1 1/4"	19 - 32mm	
3C	1 1/4 - 2 1/8"	32 - 54mm	
3D	2 1/8 - 3 1/2"	54 - 90mm	
3E	3 1/2 - 6"	90-150mm	
35-4	Set of 4 Gauges 3AA - 3C		
3S-5	Set of 5 Gaug	es 3A - 3E	
3S-6	Set of 6 Gaug	jes 3AA - 3E	

Dial Bore Gauges



This two point contact system is suitable for measurement of component holes and will also detect ovality and tapers in bores. All instruments are fitted with independent spring loaded centralising mechanisms which ensure that measurement is taken across the true diameter of the component. All instruments are supplied in boxes complete with extensions and tools to allow measurement as specified.

Order Code	Description	Stem length	Graduation
55-200-007	0.47"	4"	.0005"
55-200-015	0.7 - 1.5"	5"	.0005"
55-200-024	1.4 - 2.4"	6"	.0005"
55-200-006	2 - 6"	6"	.0005"
55-200-018	10 - 18mm	100mm	.01mm
55-200-035	18 - 35mm	125mm	.01mm
55-200-150	35 - 50mm	150mm	.01mm
55-200-006	50 - 160mm	150mm	.01mm

PEC Dial Bore Gauges



Measures tapers and out of round holes. Provides diameter measurement when set to micrometer or ring gauge. Includes six piece contact point and extension set.

Order Code	Description