



▲ Sets #53-880-250 & #53-880-060



▲ Handle #53-885-100

High precision Pin Gage (Plug Gage) sets at very economical prices. Now in two grades of tolerance: Plus (+.0002") & Minus (-.0002").

Fowler Pin Gage Sets come in a range of sizes. These accurate and well made precision tools are ideal for checking hole size, location, gage slots, distance between holes, go & no-go gaging, setting other gages and micrometers. Optional handle #53-885-100 available.



▲ Set #53-880-500

- Each set furnished with case and every size gage hole clearly marked for size.
- Fully hardened to 60-62 RC, centerless lapped to 10 millionths AA micro-finish or better; sizes etched on ranges over .061".
- Each gage checked against master gages traceable to the National Institute of Standards and Technology.
- Gages are cylindrical, 2" in length and have no sharp corners.
- Accurate to .0002".
- Gage increments are in .001" steps.





## Pin Gage Sets

Order No.	Range	Accuracy	# Gages/Set
<b>Inch</b>			
53-880-995	.006" to .060"	+0.0002"-.0000"	55
53-880-996	.006" to .060"	+0.0000"-.0002"	55
53-880-060	.011" to .060"	+0.0002"-.0000"	50
53-880-070	.011" to .060"	+0.0000"-.0002"	50
53-880-000	.011"—.250"	+0.0000"-.0002"	240
53-880-005	.011"—.250"	+0.0002"-.0000"	240
53-880-250	.061" to .250"	+0.0002"-.0000"	190
53-880-260	.061" to .250"	+0.0000"-.0002"	190
53-880-500	.251" to .500"	+0.0002"-.0000"	250
53-880-510	.251" to .500"	+0.0000"-.0002"	250
53-880-620	.501" to .625"	+0.0002"-.0000"	125
53-880-630	.501" to .625"	+0.0000"-.0002"	125
53-880-750	.626" to .750"	+0.0002"-.0000"	125
53-880-760	.626" to .750"	+0.0000"-.0002"	125
53-880-830	.751" to .832"	+0.0002"-.0000"	82
53-880-840	.751" to .832"	+0.0000"-.0002"	82
53-880-920	.833" to .916"	+0.0002"-.0000"	84
53-880-930	.833" to .916"	+0.0000"-.0002"	84
53-880-980	.917" to 1.000"	+0.0002"-.0000"	84
53-880-990	.917" to 1.000"	+0.0000"-.0002"	84
<b>Metric</b>			
53-881-000	5mm to 9.98mm	+0.0002"-.0000"	50
53-881-005	5mm to 9.98mm	+0.0000"-.0002"	50
53-881-250	10mm to 13.98mm	+0.0002"-.0000"	50
53-881-260	10mm to 13.98mm	+0.0000"-.0002"	50
53-881-500	14mm to 16.48mm	+0.0002"-.0000"	50
53-881-510	14mm to 16.48mm	+0.0000"-.0002"	50
53-881-620	16.50mm to 18.98mm	+0.0002"-.0000"	50
53-881-630	16.50mm to 18.98mm	+0.0000"-.0002"	50
53-881-750	19mm to 20.98mm	+0.0002"-.0000"	50
53-881-760	19mm to 20.98mm	+0.0000"-.0002"	50
53-881-830	21mm to 22.48mm	+0.0002"-.0000"	50
53-881-840	21mm to 22.48mm	+0.0000"-.0002"	50
53-881-920	22.50mm to 23.98mm	+0.0002"-.0000"	50
53-881-930	22.50mm to 23.98mm	+0.0000"-.0002"	50
53-881-980	24mm to 25.48mm	+0.0002"-.0000"	50
53-881-990	24mm to 25.48mm	+0.0000"-.0002"	50
53-881-995	.20mm to 1.28mm	+0.0002"-.0000"	50
53-881-996	.20mm to 1.28mm	+0.0000"-.0002"	50
53-881-997	1.30mm to 4.98mm	+0.0002"-.0000"	50
53-881-998	1.30mm to 4.98mm	+0.0000"-.0002"	50
<b>Pin Handle</b>			
53-885-100	Pin Gage Handle: Capacity is 1/32" to 1/2" Dia. Pins.		

