

Fred V. Fowler Company, Inc.



Dial Hole Gages

Fowler's Dial Hole Gages are designed to quickly measure the diameter of small holes. Perfect for inspecting printed circuit boards, connectors, sheetmetal, screw machine parts, etc.

Special Features:

- Simple to read and use—insert plunger into hole being measured and press the base plate firmly against the part.
- Plunger made of precision ground tool steel.
- Direct diameter reading to .001"(.02mm).
- Dial diameter: 2-1/4"
- Accuracy: $\pm .00025"$ (.01mm)
- Made in the U.S.A, this gage requires no setting master—zero on any flat surface to set-to number etched on back of indicator.
- Larger sizes available upon request.
- .0001" Direct reading units also available—contact our Technical Department.
- Optional setting masters available on special quote.
- .004-.040" available on request.
- Includes fitted case.



No. 53-784-040



No. 53-784-130

Order No.	Range
Dial Hole Gages—Inch	
53-784-040	.010" to .040"
53-784-130	.030" to .130"
53-784-230	.130" to .230"
53-784-330	.230" to .330"
53-784-430	.330" to .430"
53-784-530	.430" to .530"
Dial Hole Gages—Metric	
53-784-100	.25mm to 1.00mm
53-784-200	.75mm to 3.30mm
53-784-300	3.30mm to 5.85mm
53-784-400	5.85mm to 8.35mm
53-784-500	8.35mm to 10.90mm
53-784-600	10.90mm to 13.50mm