

# Fowler

## 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=±.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.
- Price includes fitted case.



▲ #53-784-040

▲ #53-784-130



Order No.	Range
<b>Dial Hole Gages—Inch</b>	
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"
<b>Dial Hole Gages—Metric</b>	
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