

Fred V. Fowler Company, Inc.



Recess & Surface Measuring Caliper



No. 54-200-002

A = .787" (20mm)
B = 1.783" (45.3mm)



No. 54-200-601

All Max-Cal styles feature the same electronics found in our original Max-Cal caliper (No. 54-200-000). Standard features include an LCD readout, output, true inch/metric conversion, complete portability (battery-operated) and include a fitted case and batteries.

Data output mode: print data on Printers 54-903-210, 211 or 400. Use with GagePort and SPC Express software, etc. for more complex SPC functions.

**Surface Measuring Max-Cal
No. 54-200-002:**

Ideal for drafting, blueprint reading, etc.—any application where a flush measuring contact is desired. Because the measuring blades are flush with the beam of the caliper, this tool is designed for measuring projecting parts on a surface and pattern sizes.

- 2-way measuring (outside and depth)
- Resolution: .0005" (.01mm)

**Recess Measuring Max-Cal
No. 54-200-601:**

Measures grooves, recesses and shoulders inside a bore. Small jaws (.15"/3.8mm length; .04"/1mm diameter) allow easy inside and outside access to dimensions in a bore.

- Total width of beam (measuring end) including jaws: .42" (10.8mm)
- Resolution: .0005" (.01mm)

Order No.	Description
54-200-002	Surface Measuring Max-Cal (0—8"/0—200mm range).
54-200-601	Recess Measuring Max-Cal (0—4"/0—100mm range).
54-902-110	Replacement battery (2 required)