

Internal Measuring Max-Cals



▲ Top: Max-Cal #54-200-461; bottom: Max-Cal #54-200-451.

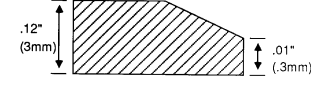
Internal Max-Cals #54-200-451 and 461 measure inside diameters of a blind bore; jaws reach deep into the bore to ensure accurate measuring.

Specifications-No. 54-200-451:

- Range = 0.2-6" (5-150mm).
- Length of inside jaws = 1.59" (40.5mm).
- Width of inside jaws = .18" (4.5mm).
- Resolution = .0005" (.01mm).

Specifications-No. 54-200-461:

- Range = 0.3-6" (8-150mm).
- Length of inside jaws = 2.38" (60.5mm).
- Width of inside jaws = .29" (7.25mm).
- Resolution = .0005" (.01mm).



Cross section of caliper jaws.

Feature 2-way measurement—inside and depth—and all the features found in the regular Max-Cal Electronic Digital Caliper, including output, true inch/metric conversion, a large, high contrast LCD display, etc. Fitted case and batteries included. 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.



Order No.	Description
54-200-451	0.2—6" (5—150mm) Internal Max-Cal Caliper.
54-200-461	0.3—6" (8—150mm) Internal Max-Cal Caliper.
54-902-110	Replacement battery (2 required)