



#54-200-211
Blade Max-Cal.



#54-200-401
Rod-Anvil Max-Cal.

All Max-Cal Calipers offer the same features found in our standard computerized Max-Cal (#54-200-000), including output, LCD readout, true inch/metric conversion, complete portability (battery operated), etc.

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.

Blade Max-Cal No. 54-200-211:
Allows access to narrow slots and recesses due to the narrow (.029"/.75mm) blades/jaws.

- Length of outside jaws = 1.57" (40mm). All contact surfaces of O.D. jaw are carbide.
- Length of blade = .79" (20mm).

- Length of inside jaws = .67" (17mm).
- Resolution = .0005" (.01mm).
- 4/way measurement (outside, inside, depth and step).
- Price includes fitted case and batteries.

Rod-Anvil Max-Cal No. 54-200-401:
Ideal for measuring wall thickness of pipes, tubing, etc. with ease and accuracy. The pin-like outside jaw is designed to reach deep into many otherwise inaccessible places.

- 2/way measuring (outside and depth).
- Length of outside jaw = 1.18" (30mm).
- Diameter of outside jaw = .12" (3mm).
- Resolution = .0005" (.01mm).
- Price includes fitted case and batteries.



Order No.	Description
54-200-211	Max-Cal "Blade" Caliper (0—6"/150mm range).
54-200-401	Max-Cal "Rod-Anvil" Caliper (0—6"/150mm range).
54-902-110	Replacement battery (2 required)

