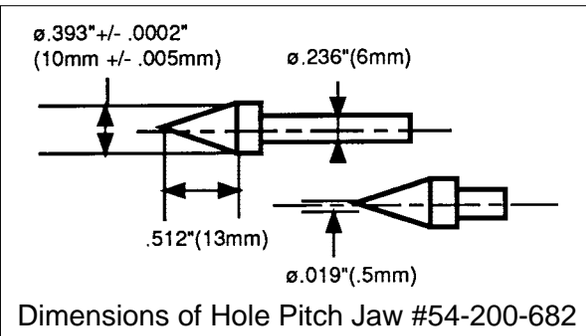
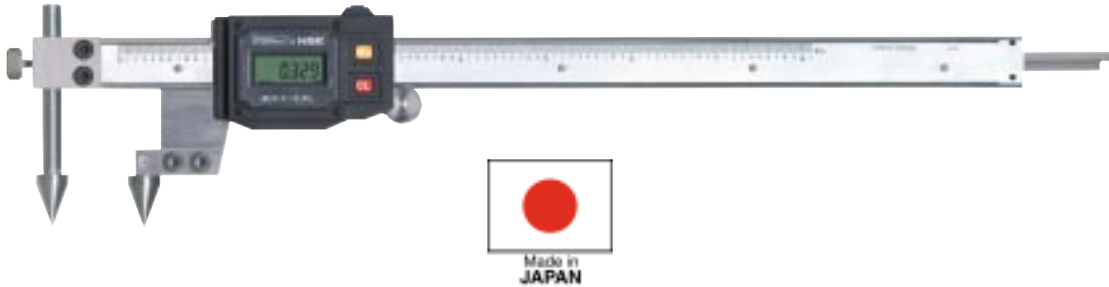


Fowler

Long Jaw & Multi-Purpose Max-Cals



▲ #54-200-682-The Max-Cal Multi-Purpose Caliper measures center-to-center distance between bores under .39" (10mm). The adjustable outside jaw permits measuring of even as well as uneven planes.

- 2-way measuring (centerline and depth).
- Measuring range = 0-8" (0-200mm).
- Resolution = .0005" (.01mm).



◆ The Long Jaw Max-Cal #54-200-252 simplifies the measuring of large diameter workpieces. The extended reach of the 4.33" (110mm) outside jaws allows greater accessibility for a wide range of applications.

- 4-way measuring: inside, outside, depth and step.
- Range = 0-8" (0-200mm).
- Outside jaws = 4.33" (110mm).
- Inside jaws = .67" (17mm).
- Width of outside jaw = .47" (12mm).
- Resolution = .0005" (.01mm).

The Long Jaw & Multi-Purpose Max-Cals also feature the same sophisticated electronics found in Max-Cal Caliper #54-200-000. 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. Other standard features include true inch/metric conversion, a high contrast LCD readout, and complete portability (12 months of life from 2 small batteries).

- Price includes fitted case and batteries.



Order No.	Description
54-200-252	0—8" (0-200mm) Long Jaw Max-Cal Caliper.
54-200-682	0—8" (0—200mm) Multi-Purpose Max-Cal.
54-902-110	Replacement battery (two required)