

Max-Cal "Diameter" Calipers

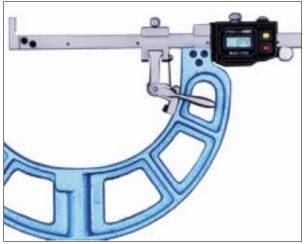


▲ Above is Max-Cal Diameter Caliper #54-956-201. At left: detail of Max-Cal Diameter Caliper #54-956-211 w/snap lever.

Max-Cal Diameter Calipers measure internal and external dimensions of large cylindrical and spherical workpieces. External diameters especially can be quickly and accurately read. Diameter Calipers feature the same electronics found in Max-Cal caliper #54-200-000, including output, LCD readout, true inch/metric conversion, complete portability (12 months life from 2 batteries) etc.

Special Features-No. 54-956-201:

- Outside range = 0-6" (0-150mm).
- Inside range = .4-6.3" (10-160mm).
- 2-way measurement (outside and inside).
- Resolution = .0005" (.01mm).
- Maximum space between beam and center of curved frame = 4" (100mm).
- Price includes a fitted case and batteries.



Special Features-No. 54-956-211:

Same specifications as those listed for #54-956-201, except for the following:

- Outside range = 0-4" (0-100mm).
- Inside range = .4-4.3" (10-110mm).
- Includes a snap lever (see detail above) for interlocking with the caliper frame. The snap lever is spring-loaded and works like a snap gage for continuously measuring same-size or dimensional workpieces.

| er. |
|-----|
| |
| |

Available compatible interfaces: #54-900-005, GagePort & SPC Express. Uses Printers #54-903-210, 211 & 400.

