



#54-200-851.



#54-200-861 or 871.



Max-Cal Neck Measuring Calipers offer the same features found in the original Max-Cal (#54-200-000), including output, true inch/metric conversion, LCD, etc. Price includes a fitted case and batteries.

All three styles include 2-way measurement (outside and depth) and resolution to .0005" (.01mm). Compatible with GagePort and SPC Express or printers 54-903-210, 211 or 400.

Specifications-No. 54-200-851:
Spline-type anvils on outside jaws measure external grooves such as "O"-ring grooves.

- Length of jaws = 1.67" (42.5mm).
- Length of spline anvils = .24" (6mm).
- Diameter of spline anvils = .08" (2mm).

Specifications-No. 54-200-861:
Rectangular anvils with rounded or radius edges on outside jaws allow greater access in certain measuring applications (as shown in illustration).

- Length of each anvil = .24" (6mm).
- Length of jaw (including .20"/5mm anvil) is 1.77" (45mm).
- Anvil thickness = .12" (3mm).

Specifications-No. 54-200-871:
This model offers the same specifications as #54-200-861, but the anvils are flat rather than rounded.



Order No.	Description
54-200-851	0-6" (0-150mm) Groove Measuring Max-Cal with spline anvils.
54-200-861	0-6" (0-150mm) Groove Measuring Max-Cal (anvils w/radius faces).
54-200-871	0-6" (0-150mm) Groove Measuring Max-Cal (anvils w/flat faces).
54-902-110	Replacement battery (two required).

