



Max-Depth Gage (pin style end)



Fowler has expanded the Max-Cal line with the addition of the Max-Depth Gage. Measured data can be recorded when the gage is connected to a Fowler QC Printer or Gageport.

Special Features—Max-Depth Gage:

- Four modes available: normal measurement, data output, limit measurement and peak measurement modes.
- Hold function: holds any value in display.
- Comparative measurements made by setting any given dimensional value to zero.
- True inch/metric conversion.
- Product acceptance or rejection determined by setting upper and lower limits.
- LCD to .0005"; overall length = 10.4".

- Maximum/minimum measurements are memorized for display.
- Two batteries supplied with 12 month life. Power reduced automatically in two steps to preserve battery life.
- Base dimensions: length 4"; width .217"; hole diameter .197" and center/center distance 2.75".
- Price includes fitted case.

Features—Depth Attachment:

- Extension base attached with mounting screws for large diameter measurements.
- Attachment base increases accuracy of large diameter measurements.
- Attachment dimensions: length 7" and width .315".
- Mounting screw hole 2-M4.



Order No.	Description	Resolution
54-140-201	0-6"/0-150mm Max-Depth Gage	.0005"/.01mm
54-140-151	Depth Attachment.	
54-902-110	Replacement battery (2 required)	

Compatible with GagePort, SPC Express, Printers #54-903-210, 211 & 400.

Fowler

Max-Depth Gage with Hook



Fowler now offers Max-Depth Gage with a "hook"-style end in addition to its popular "pin"-style end. Max-Depth with hook has the same features found in our #54-140-401, but the hook end is designed specifically for thru-holes, shoulders, recesses, measuring wall thickness and more. The length of the leg is .55" (14mm).

As with all Max-Cal instruments, output permits measured data to be recorded when the gage is connected to a Fowler QC printer or GagePort. Additional features of Max-Cal electronics include true inch/metric conversion, an LCD digital readout, hold function, complete portability (battery-operated) and four operating modes (normal measurement, data output, limit measurement and peak measurement modes).

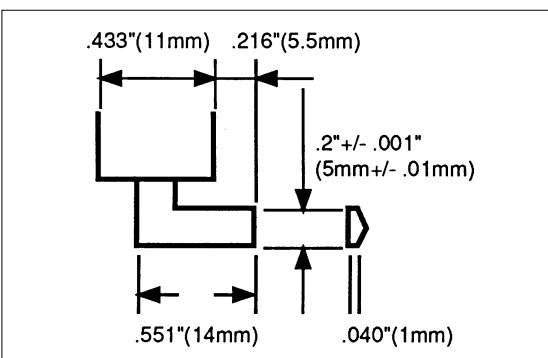
Special Features:

- Measuring range = 0-6" (0-150mm).
- Length of leg = .55" (14mm).
- Overall length of gage = 10.4" (265mm).
- Base dimensions: length 4"; width .217"; hole diameter .197" and center/center distance 2.75".
- Resolution = .0005" (.01mm).
- Use the optional electronic depth attachment for bridging larger diameter holes to measure depth (see details below).
- Price includes a fitted case and batteries.

Depth Attachment:

As with the original Max-Depth Gage, measuring capabilities of the Depth Gage with hook can be increased with this optional depth attachment.

- Extension base attached with mounting screws for large diameter measurements.
- Attachment dimensions: 7" x .315".
- Mounting screw hole 2-M4.



Order No.	Description
54-140-401	0—6" (0—150mm) Max-Depth Gage with hook.
54-140-151	Depth Attachment.

Compatible with GagePort, SPC Express, Printers #54-903-210, 211 & 400.