

## Cimcore Romer Multi Gage

Designed exclusively for today's machine shop, the six-axis CimCore Romer Multi Gage is a portable precision CMM with a 1.2 m measuring volume.

The new Multi Gage is used for dimensional control of molds, parts, tooling, castings, and more. Its quick mount system allows the CMM to be setup for on-demand measurement and inspection of parts or assemblies on your machine tool or anywhere on the shop floor.



Model	Measuring Range	Accuracy 1.2m Sphere According to ISO 10360-2
Multi Gage	1200mm	MPE <sub>e</sub> (μm) = 5 + L/40 ≤ 18 MPE <sub>p</sub> (μm) = 8

Measuring the future in 3D



**Easy Installation and Automatic Report Generation** – No special installation required onsite; mount the Multi Gage directly on your machine and inspect parts without removal. No previous metrology knowledge is required, and measurement reports are generated automatically.

**Internal Battery** measure whenever, wherever: the Multi Gage's internal battery grants you full autonomy of operation. Enjoy the same functionality on the shop floor as in the metrology lab – with no need for an external power supply.

**New Wrist Design** – Ergonomic wrist with intuitive and easy-to-reach buttons provides superb comfort of use and increases productivity.

**New Innovative Counterweight** – Innovative counterweight design eliminates operator fatigue and assures the same high accuracy over the full range of measurements.

