

ROMER



ROMER Measuring Arms
Portable CMMs for the shop floor

From the originator of portable measuring arms.



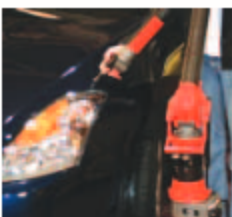
 **HEXAGON**
METROLOGY

ROMER portable coordinate measuring machines go where traditional CMMs can't.

Designed with inherent flexibility and versatility that stationary CMMs simply can't match, ROMER portable CMMs are ideal for dimensional inspection, measurement and reverse engineering applications on the shop floor or in the metrology lab. They're the perfect answer for workpieces that are impractical or impossible to measure on a frame CMM.

Available in six- and seven-axis configurations, ROMER portable CMMs provide measuring ranges from 4 ft. to 12 ft. (1.2 m to 3.6 m).

ROMER measuring equipment is used worldwide in the automotive, aerospace and general manufacturing industries. In addition to portable CMMs, ROMER offers a complete selection of software and accessories to provide total metrology solutions.



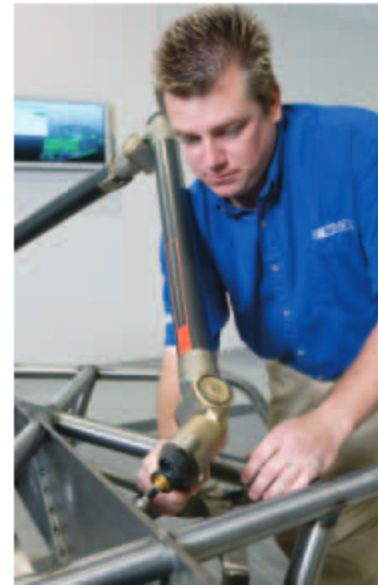
ROMER

ROMER portable CMMs and accessory systems offer the ideal metrology solution for hard-to-reach areas, demanding shop floor conditions and large, unwieldy workpieces.

<http://us.ROMER.com>



Optional mobile work station



INFINITE® 2.0 & INFINITE® 2.0 Plus Portable CMMs



The INFINITE 2.0's new handling and performance features — along with patented infinite rotation, quick-change probes, exclusive wireless connectivity and battery power — provide INFINITE portability and measuring power. INFINITE 2.0 Plus models, with unsurpassed repeatability and volumetric accuracy, are ideal for the most demanding inspection tasks. ROMER also offers system verification "in the field" with a NIST-traceable calibrated length standard with every arm. This allows the operator to easily verify and document system performance for ISO or vendor requirements.



*Back view
of base*

