

GridLOK

The patent-pending **GRIDLOK®** is an option to **CimCore** portable arms that enables users to measure large parts, eliminating the need for a costly laser tracker or stationary CMM.



GRIDLOK® is comprised of a grid system with conical seats installed in a concrete slab or steel plate, software, certification of the grid and a portable CMM support stand with laptop holder.

To operate the **GRIDLOK®** you simply touch the ball probe into three different conical seats and the portable CMM is locked-in. Moving the arm and locking-in requires no program interruption, no button pushing, and no keyboard selections — it's automatic!



Inspect large parts without the high cost, complexity, and slow throughput of a laser tracker or stationary CMM. The unique, patent-pending design dramatically improves productivity by allowing inspection of details inside, behind, and underneath large work-pieces. Locations impossible or impractical to measure with any other device!