

STINGER Ii

The NEW STINGER Ii® portable CMM is your cost-effective solution for inspection, measuring and reverse engineering challenges, with powerful new features such as infinite rotation and integrated counterbalance!

Features include:

Patented INFINITE ROTATION of principle axes allows inspection of hard-to-reach areas and avoids damaging the arm against rotational hard stops.

Intelligent quick-change probes changeable on-the-fly without tools or the need to re-calibrate. The system automatically recognizes and compensates for the type of probe installed. This saves a significant amount of time during the inspection process.

Integrated ZERO-G counterbalance offsets the weight of the arm and probe, thereby reducing operator fatigue and allowing one-handed operation.

Carbon fiber composite arm tubes that are stronger than steel and dimensionally stable regardless of temperature. STINGER Ii has a lifetime warranty on these carbon fiber tubes.

Ultra-portable design, weighing 3.6 to 4.5 kg (8 to 10 lbs.) allows the arm to be moved easily throughout a job site.

Field calibration - we provide a NIST-traceable calibrated length standard with our portable CMMs. This allows the operator to easily verify and document system performance to meet ISO requirements.

HighRES® reverse engineering software is provided free with each arm, allowing realtime, seamless input from the arm to one of five CAD programs (current versions): SolidWorks, AutoCAD, Mechanical Desktop/Inventor, Mastercam, or CADKEY.

[Download catalog 507.43 Kb](#)

To save a copy to your computer, right-click the above link and select "Save Target As..."

Copyright © 2006 Romer, Inc. | All Rights Reserved

[Privacy Statement](#) | [Terms of Use](#)