



MeasurePro

MeasurePro is an intuitive measurement software package from Automated Precision with a user-friendly graphical environment. The package offers a complete set of measurement, dimensioning, tolerance reporting, and reverse engineering tools. No other software offers these advanced features in such an easy-to-use package.

MeasurePro offers many advanced features including:

- *Powerful Measurement Features*—MeasurePro offers a complete library of measurement functions to make your inspection or measurement tasks easier. MeasurePro menus and screens are intuitive reducing start up time and training requirements.
- *User Friendly Graphic Environment*—MeasurePro supports many conventional CAD functions. Users can view measurement results and manipulate data in a graphical environment. To make the job even easier, “point-and-click” and “drag-and-drop” features are fully supported.
- *Quick Dimension Checking*—Advanced dimensioning tools enable the operator to quickly dimension parts with ease. Users can quickly determine the dimensions of measured features including distance, angle, size and position. Dimension data can be saved in ACSII file format and imported to any spreadsheet application such as MS Excel.
- *Reverse Engineering*—Measured data can be exported in standard CAD file formats, such as IGES and DXF. Users can import MeasurePro data into their preferred CAD system for reverse engineering of parts.
- *GD&T Tolerance Reporting*—A complete GD&T tolerance reporting capability is supported by MeasurePro.



Applications:

- Measure tooling, fixtures, and jigs
- Error mapping machine tools and robots
- Precision alignment of machines, rollers, transfer lines
- Precise surface contour measurement
- Reverse engineering
- Setting fixture details

Laser Tracker II

The Laser Tracker II represents the latest in laser tracking technology from API, the inventor of laser tracking systems. It is a precise, compact and portable CMM tool designed for industrial use. The API Tracker II offers accurate dynamic and static linear and angular measurements. It is a proven metrology tool for advanced dimensioning, alignment, assembly, fabrication and reverse engineering applications.