



# CAM2 Measure X



#### Measurement Icons

Easily accessible measurement commands provide point-and click simplicity – the most user-friendly geometric feature measurement on the market

#### Feature Labels

Graphical on-screen labels provide more action-ready ready data by allowing users to review results on-screen without picking a specific feature

#### **Enhanced Layer Management**

Pre-designed layers provide quick access to specific feature groups, including CAD, circles, spheres, etc.; simplifies the organization of measured and nominal data

## The Fastest Software for CAD Files of Any Size!

CAM2 Measure X specializes in feature measurement/inspection and CAD-to-part comparison, where every measured part can be compared to engineering design files. In real-world tests, CAM2 Measure X exceeds the performance capability of any other CAD-based measurement software on the market. The new version of the program allows users load and render very large files faster than any other program – regardless of the system. The superior file-handling capability also empowers users to deal with entire CAD files.

### **Most Common Applications**

Aerospace: Alignment, Tooling & Mold Certification, Part Inspection
Automotive: Tool Building & Certification, Alignment, Part Inspection
Metal Fabrication: OMI, First article inspection, Periodic Part Inspection
Molding/Tool & Die: Mold and Die Inspection, Prototype Part Scanning

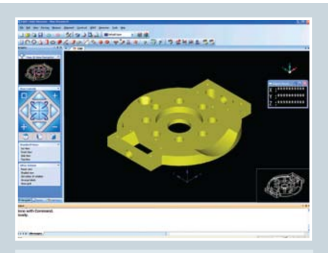
### **Features**

- ▶ Simple Go/No-Go Measurements
- ▶ CAD-to-Part Comparisons
- ► Full Functioned Feature Measurement
- ▶ Repeat Part Programming
- ▶ CAM2 SPC Graph SPC Reporting



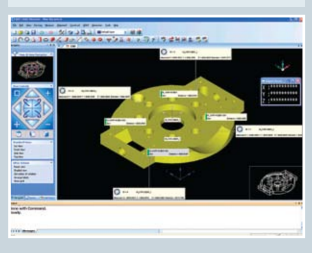
# CAM2 Measure X

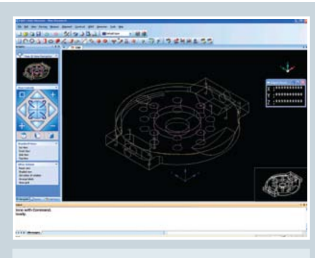




1. Define reference frame and set up an alignment

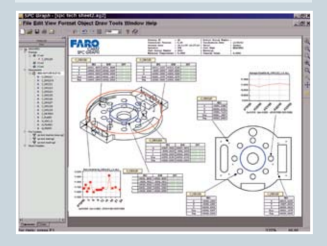






2. Measure your part

#### 4. Report your results



# **Specifications**

Platform: Windows® 2000 • Windows® XP

Data Input: Included - IGES, ASCII, VDA/FS & ACL • Optional - Unigraphics, Solidworks, Parasolid, CATIA, Solid Edge, ProE & Inventor

**Data Output: IGES** 

Languages: English • French • German • Spanish • Italian • Japanese • Portuguese • Chinese







ISO-17025 : 2005

ACCREDITED
Certificate # L1147