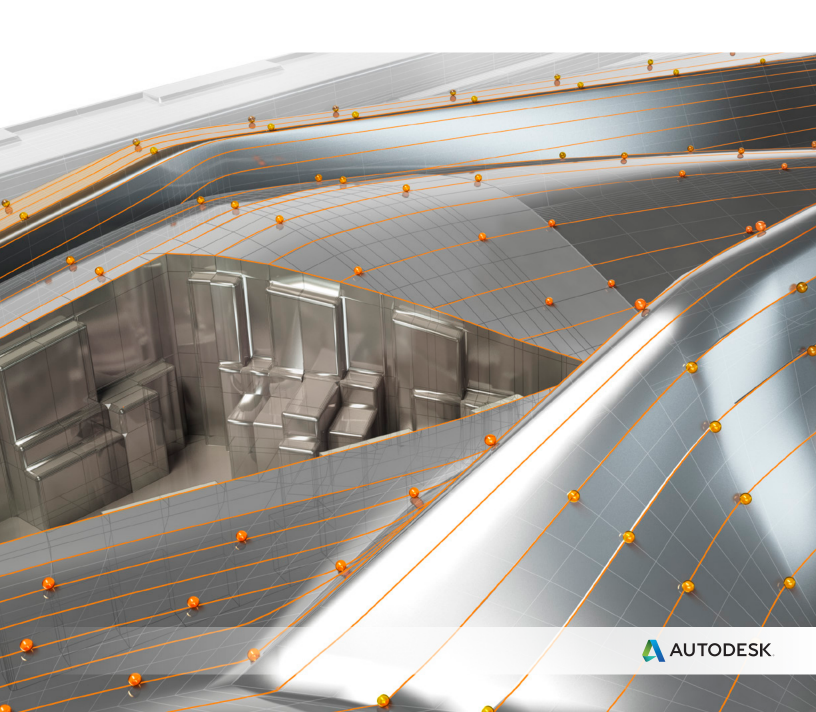


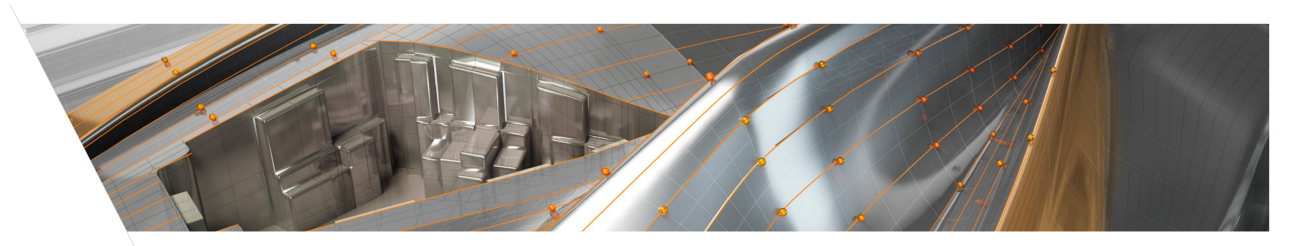
Inspection for every environment





Inspection for every environment

Visit www.powerinspect.com to find out more



Autodesk® PowerInspect® simplifies the inspection of complex free-form shapes with a wide range of measuring equipment.

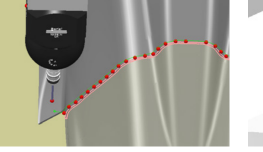
A single user-interface

Fast and accurate inspection requires powerful functionality combined with ease-of-use. A single interface for all measuring equipment eliminates complexity and minimizes bottlenecks. Easily select the best equipment for the job and balance the workload of incoming inspections. PowerInspect provides proven programming methods for portable inspection equipment and CNC CMMs to increase your inspection flexibility.

Facing these challenges?

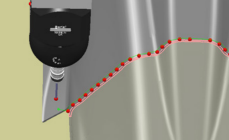
- Multiple CAD formats from suppliers and customers
- Parts with complex free form surfaces
- Different software for different hardware
- Flexible or fragile parts

- Operators not able to use all hardware
- Jig and fixture checking
- Part assembly and alignment
- Process optimization and control
- Finding the optimum stock distribution of cast or forged parts
- Part rework after removing the part from the machine
- Minimizing process downtime and cost when inspecting large parts



Full CAD Capability

PowerINSPECT's market-leading CAD capability allows you to use all mainstream CAD formats, providing maximum flexibility to work with data from customers or suppliers. A powerful CAD file manager allows you to manage complex layered parts, create assemblies from multiple CAD models and easily extract nominal data from geometric features.



Automated inspection programming

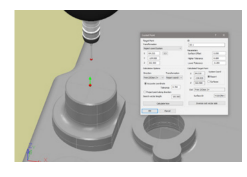
An intuitive user-interface and short learning curve make PowerInspect a powerful inspection solution. Maximize machine utilization with graphical offline programming and minimize demands on operators. Automated CAD inspection strategies help you create accurate surface and section inspection routines with optimized point distribution. Automatic collision avoidance gives you confidence that inspection sequences run safely before they are run on the machine



Manufacturing integration

PowerInspect is the complete inspection solution for measuring parts whilst they are still on the machine. Machine tool probing allows you to make informed scrap or rework decisions quickly.

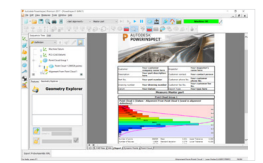
PowerInspect also improves the accuracy of machining operations by aligning the machining coordinate system to the measured position of the workpiece. Optimize part setup for complex free-form shapes.



Measurement repeatability

Simplify inspections and guide manual operators through the inspection process with visual and audible aids. Embedded probing strategies in PowerInspect promote consistent application of best practice techniques.

Enhance the accuracy and precision of automated measuring equipment. Local 'best fits' allow you to increase inspection accuracy on flexible parts and assemblies. Carry out measurements consistently without the need for expensive fixturing systems.



Dimensioning and Reporting

PowerInspect helps you create attractive reports that are easy to understand. Graphical labels and dimensions simplify visualization and the CAD View report feature allows you to place images from the CAD view anywhere in the report. PowerInspect provides a permanent record of inspection results as required - ranging from a single page graphical summary, to a detailed report with text, tables, and images - in seconds.

10 reasons to choose PowerInspect

- 1. A single solution for a wide range of inspection hardware.
- 2. Short learning curve.
- 3. Intuitive graphical CAD programming.
- 4. Powerful CAD-reading capability.
- 5. Embedded wizards and probing strategies.
- 6. On-screen feedback for every probed
- 7. Probe path simulation & collision checking.
- 8. Integration with design and manufacturing.
- 9. Single-click reporting.
- **10.** Graphical reporting with text and

"Without a 3D CAD file and PowerINSPECT. I don't know any other way we could have verified those dimensions."

- Gary Puhl, J.P. Pattern



Make Great Products

Autodesk manufacturing software helps you make better quality products, faster. Machine, print, inspect, and fabricate parts efficiently.

- Complete modular manufacturing solutions CAM, additive, composites
- Manufacturing expertise to automate, optimize and integrate your manufacturing processes, in addition to your software
- Cloud-connected so you can collaborate and manufacture anytime, anywhere.

Learn more at www.autodesk.com/MAKE.

Learn more or purchase

Access specialists worldwide who can provide product expertise, a deep understanding of your industry, and value that extends beyond your software purchase. To purchase Autodesk® PowerInspect® software, contact an Autodesk partner near you at manufacturing.autodesk.com/local-support-offices.

Subscribe to Autodesk

Subscribing to Autodesk products is the most flexible and cost-effective way to access the latest design, engineering, and entertainment software and services you need to help grow your business. Autodesk subscribers get access to the latest releases and product enhancements, flexible licensing rights, cloud services, and technical support. Learn more at www.autodesk.com/subscription.

[†]All Subscription benefits are not available for all products in all languages and/or regions. Flexible licensing terms, including previous version rights and home use, are subject to certain conditions.

Autodesk, the Autodesk logo, and PowerInspect, are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2016 Autodesk, Inc. All rights reserved.

