



Autodesk Inventor 2010 Transitioning from Autodesk Inventor 2009

Learn the new and enhanced functionalities and workflows in Autodesk® Inventor® 2010. Using the new interface, learn how to become more efficient at creating digital prototypes using multi-body, plastic part, and sheet metal design tools. In addition, learn about the assembly modeling productivity enhancements which include restructure, shrinkwrap, and assembly folders. Also learn how to take advantage of the Content Center, production drawing, analysis, translation, and data exchange enhancements within Autodesk Inventor 2010. Hands-on exercises representing real-world, industry-specific design scenarios are included.

Objectives

Bring Autodesk Inventor 2009 users up to date with Autodesk Inventor 2010 enhancements.

Duration

3 days

Who should attend?

Current Autodesk Inventor users upgrading to Autodesk Inventor 2010 from Autodesk Inventor 2009.

Pages

488

Typical Schedule

Unless otherwise noted on your class registration e-mail, this class starts each day at 9:00 am and ends at 4:00 pm.

Prerequisites

A working knowledge of the following:

- Autodesk Inventor parametric part design, assembly design, and documentation.
- Microsoft® Windows® Vista or Microsoft® Windows® XP.

Outline

Inventor 2010 User Interface

- Navigating the Interface
- Viewing and Working with Designs

Top-Down Design

- Skeletal Modeling
- Multi-body Parts
- Derive, Combine, Split, and Move Bodies
- Make Part and Make Components

Plastic and Cast Part Design

- Grills
- Bosses
- Rests
- Rule Fillets
- Lips Along an Edge
- Hooks and Loop Snap Fits

Sheet Metal Parts

- Lofted Flanges, Rips, and Contour Roll Features
- Unfold/Refold
- Additional Sheet Metal Enhancements
- Cosmetic Centerlines and Bend Order

Additional Part and Sketch Enhancements

- iFeatures
- Various Part and Sketch Enhancements
- User Coordinate System

Assembly Design

- Assembly Productivity
- Shrinkwrap Design Data
- Design Accelerator Enhancements
- Assortment of Assembly Enhancements

Content Center

- Content Center Installation
- Family Configuration
- Place Library Components

Production Drawings

- Drawing View Enhancements
- Drawing Annotations Enhancements

Analysis and Inquiry

- Design Analysis through Simulation
- Stress Analysis of an Assembly
- Parametric Studies
- Results and Animation

Data and Geometry Translation and Exchange

- Derive Alias Design Geometry
- Import and Export
- AEC Exchange

M2 Technologies is the leading manufacturing design solutions provider in the Northeast. We specialize in providing solutions that deliver on the business value of digital prototyping to all size companies. For more information on M2 or to speak with our Training Coordinator, call 877.311.6284.