



Inventor® Self-paced Learning Modules

Autodesk Inventor

Commands and Features Taught

2D SKETCH	Dimensional Constraints	Material	Snap
2D Sketching Planes	Dimensioning	MEASURE LOOP	Snapping to Grid
Aligned Dimensions	Document Settings	MEASURE DISTANCE	Tangency
Angles	Drawing Sheets	MEASURE ANGLE	TANGENT CIRCLE
Angular Dimensions	Drawing Threads	MEASURE AREA	Template
Application Options	Drawings	Measuring	THREAD
Arcs	Driven Dimension	Modifying Solid Models	THREE POINT ARC
Assemblies	Edges	MOVE	Titleblocks
AUTO DIMENSION	Editing Geometry	Multiview Drawing	TRIM
Axillary View	Entering Fractions	NEW	Trimming
Browser Bar	EXTEND	OFFSET	TWO POINT RECTANGLE
Cartesian Coordinates	Extruding	OPEN	Unconsumed Sketch
Center of Gravity	EXTRUDE	PAN	User Interface
Centerline	Face Coloring	Parametric Solid Modeling	Windows
CENTER POINT ARC	Faces	Physical Properties	WORK POINT
CENTER POINT CIRCLE	File	POLYGON	Work Axis
CHAMFER	FILLET	Presentation Files	Work Features
Chamfers	Fillets	PROJECT	Work Points
Circles	GENERAL DIMENSION	Regular Polygons	WORK PLANE
CLOSE	Geometrical Constraints	REVOLVE	Work Planes
Color	ISOMETRIC	Revolving	WORK AXIS
Construction lines	LINE	ROTATE	ZOOM
Consumed Sketch	Linear Dimension	SAVE	ZOOM ALL
Coordinate System Indicator	Lines	Scrubbing	
Copy	LOOK AT	Sectioning	
Cross windows	Loop	Selecting Objects	
Deleting		Setting Precision	