

AutoCAD LT® 2010 Essentials

Table of Contents

Chapter 1: Getting Started with AutoCAD

Starting AutoCAD
AutoCAD's User Interface
Working with Commands
AutoCAD LT's Cartesian Workspace

Chapter 2: Basic Drawing & Editing Commands

Drawing Lines
Erasing Objects
Drawing Lines with Polar Tracking
Drawing Rectangles
Drawing Circles
Undo and Redo Actions

Chapter 3: Projects - Creating a Simple Drawing

Chapter 4: Drawing Precision in AutoCAD

Using Running Object Snaps
Using Object Snap Overrides
Polar Tracking at Angles
Object Snap Tracking
Drawing with Snap and Grid (Optional)

Chapter 5: Making Changes in Your Drawing

Selecting Objects for Editing
Moving Objects
Copying Objects
Rotating Objects
Scaling Objects
Mirroring Objects
Editing with Grips

Chapter 6: Projects - Making Your Drawings More Precise

Chapter 7: Organizing Your Drawing with Layers

Creating New Drawings With Templates
What are Layers?
Layer States
Changing an Object's Layer

Chapter 8: Advanced Object Types

Drawing Arcs
Drawing Polylines
Editing Polylines
Drawing Polygons
Drawing Ellipses

Chapter 9: Getting Information from Your Drawing

Working with Object Properties
Measuring Objects

Chapter 10: Projects - Drawing Organization and Information

Chapter 11: Advanced Editing Commands

Trimming and Extending Objects
Stretching Objects
Creating Fillets and Chamfers
Offsetting Objects
Creating Arrays of Objects

Chapter 12: Inserting Blocks

What are Blocks?
Inserting Blocks
Inserting Dynamic Blocks
Inserting Blocks with DesignCenter

Chapter 13: Projects - Creating More Complex Objects

Chapter 14: Setting Up a Layout

Printing Concepts
Working in Layouts
Copying Layouts
Creating Viewports
Guidelines for Layouts

Chapter 15: Printing Your Drawing

Printing Layouts

Printing from the Model Tab

Chapter 16: Projects - Preparing to Print

Chapter 17: Text

Working with Annotations

Adding Text in a Drawing

Modifying Multiline Text

Formatting Multiline Text

Chapter 18: Hatching

Hatching

Editing Hatches

Chapter 19: Adding Dimensions

Dimensioning Concepts

Adding Linear Dimensions

Adding Radial & Angular Dimensions

Editing Dimensions

Adding Notes with Leaders to Your Drawing

Chapter 20: Projects - Annotating Your Drawing

Appendix A: Skills Assessment