1. Record Nr. UNINA9910783274703321

Autore Frey David

Titolo AutoCAD 2005 and AutoCAD LT 2005 [[electronic resource]]: no

experience required / / David Frey

San Francisco, : Sybex, c2004 Pubbl/distr/stampa

ISBN 1-280-52169-4

> 9786610521692 1-4175-5580-7 0-7821-5097-7

Descrizione fisica 1 online resource (686 p.)

Collana No experience required

The skills for success

Disciplina 620/.0042/0285536

Soggetti Computer graphics

Computer-aided design

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Contents: Introduction: CHAPTER 1 Getting to Know AutoCAD: Starting

> Up AutoCAD; The Startup Dialog Box; Introduction to the AutoCAD Graphics Window; The Command Window; Drop-Down Menus; The Toolbars: Toolbar Flyouts: Displaying and Arranging Toolbars: Custom Toolbars; Profiles; The Keyboard; The Mouse; Are You Experienced?;

CHAPTER 2 Basic Commands to Get Started; The Line Command; Using Coordinates: Relative Coordinates: Drawing the Box: Using Relative Cartesian Coordinates; Erasing Lines; Using Relative Polar Coordinates;

The Offset Command: The Fillet Command: Completing the Box

Offsetting Lines to Mark an OpeningExtending Lines: Trimming Lines: If You Would Like More Practice...; Are You Experienced?; CHAPTER 3 Setting Up a Drawing; Drawing Units; Drawing Size; The Grid; Drawing Limits; Drawing with Grid and Snap; Saving Your Work; A Summary of

AutoCAD's Units; Linear Units; Angular Units; If You Would Like More Practice...; Are You Experienced?; CHAPTER 4 Gaining Drawing Strategies: Part 1; Laying Out the Walls; The Exterior Wall Lines; The Interior Walls; Cutting Openings in the Walls; Creating Doors; Drawing

Swinging Doors; Copying Objects; Mirroring Objects

Finishing the Swinging DoorsDrawing a Sliding Glass Door; If You Would Like More Practice...; An Alternate Sliding Glass Door; An Addition to the Cabin; Draw Three Views of a Block; Are You Experienced?; CHAPTER 5 Gaining Drawing Strategies: Part 2; Drawing the Steps and Thresholds; The Front Step; The Back Step; The Thresholds; The Balcony: Drawing Circles; Laying Out the Kitchen; The Counter; The Stove and Refrigerator; Completing the Stove; The Kitchen Sink; Constructing the Bathroom; Setting Running Object Snaps; Drawing a Shower Unit: The Bathroom Sink: Positioning a Toilet If You Would Like More Practice...Draw the Cabin Again; Draw Something Else; Draw Some Furniture for the Cabin; Draw a Gasket; Draw a Parking Lot; Are You Experienced?; CHAPTER 6 Using Layers to Organize Your Drawing; Layers as an Organization Tool; Setting Up Layers; The Layer Properties Manager Dialog Box; Assigning Objects to Layers: Turning Off and Freezing Layers: Drawing the Headers: Drawing the Roof: Assigning an Individual Linetype Scale Factor: Properties of Layers and Objects; If You Would Like More Practice...; Experiment with Linetypes and Linetype Scales

Set Up Layers for Your Own Trade or ProfessionAre You Experienced?; CHAPTER 7 Grouping Objects into Blocks; Making a Block for a Door; Inserting the Door Block; Finding Blocks in a Drawing; Using Grips to Detect a Block; Using the List Command to Detect a Block; Using the Properties Palette to Detect a Block; Creating a Window Block; Inserting the Window Block; Rotating a Block During Insertion; Using Guidelines When Inserting a Block; Using Object Snap Tracking and Polar Tracking to Insert a Block; Finishing the Windows; Revising a Block; Sharing Information between Drawings

Dragging and Dropping between Two Open Drawings

Sommario/riassunto

The First Choice for AutoCAD and AutoCAD LT Novices-from the Leading AutoCAD Publisher! AutoCAD 2005 and AutoCAD LT 2005: No Experience Required is your step-by-step introduction to the latest versions of AutoCAD and AutoCAD LT, the world's leading customizable CAD software. Inside this perfectly paced guide are the clear-cut explanations and practical tutorials that you need to complete even the most elaborate AutoCAD projects. Discover AutoCAD 2005's newest features as you plan and develop a complete project. Follow the tutorials sequentially or begin at any chapter by down