

《AutoCAD 2004培训教程》

图书基本信息

书名：《AutoCAD 2004培训教程》

13位ISBN编号：9787302075486

10位ISBN编号：7302075484

出版时间：2003-12-1

出版社：清华大学出版社

作者：Autodesk公司

页数：356

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《AutoCAD 2004培训教程》

内容概要

AutoCAD 2004是AutoCAD软件的最新版本，它的增强功能和基本功能将使用户在各个领域获益。本书是Autodesk公司授权培训中心惟一指定的官方培训教材，内容包括AutoCAD 2004中文版简介、创建新图形、图层和绘图区设置、对象选择、基本绘图命令和编辑命令、图案填充和文字对象、尺寸标注、对象查询、夹点编辑和内容共享、出图和轴测视图等16章，以及两个附录。本书写作方式简单、明了，采用课程目标、前提条件、主题讲解、练习实例和小结的形式。通过逐步练习的方式，帮助用户理解AutoCAD的应用，同时提供了机械和建筑方面的实例内容，从而保证其专业性。本书配套光盘中含有大量练习题，是培训和自学的宝贵资源。

《AutoCAD 2004培训教程》

书籍目录

Introduction1.Getting Started Chapter Objectives Key Terms System Requirements Operating System Hard Disk:300MB are required for installation User Interface Drawing Area The Command Window Text Window Status Bar Menu Bar Right-Mouse Click Toolbars Tool Palettes Dialog Boxes AutoCAD 2004 Help Process Overview:Accessing Online Help Exercise 1:Working with the User Interface Chapter Summary2.Creating New Drawings Chapter Objectives The new Command Process Overview:Startup Options Process Overview:Advanced Setup Wizard The UNITS Command Process Overview:Setting Drawing Units Drawing Limits Key Term:X,Y Coordinate Process Overview:Setting Drawing Limits Opening an Existing Drawing Process Overview:Open an Existing Drawing Partially Opening an Existing Drawing Key tems:Views and Layers Process Overview:Partial Open a Drawing Exercise 1:Drawing Wizard Exercise 2:Partial Open Chapter Summary3.Controlling the Display Area Chapter Objectives The PAN Command Process Overview:Real-time Pan The ZOOM Command Zoom Window Process Overview:Zoom Window Zoom Realtime Process Overview:Zoom Realtime Zoom Extents Zoom Previous The Wheel Mouse Process Overview:Wheel Mouse Exercise 1:Using Zoom and Pan Named Views Process Overview:Creating Named Views Exercise 2:Restoring a Named View Exercise 3:Defining a Named View Chapter Summary4.Creating Objects Chapter Objectives Line Objects Process Overview:Creating Lines The UNDO Command Drafting Settings Grid Snap Process Overview:Grid and Snap Exercise 1:Grid and Snap Ortho Coordinate Point Entry The Cartesian Coordinate System The World Coordinate System Absolute Coordinate Input Exercise 2:Absolute Coordinate Input Relative Coordinates Exercise 3:Relative Coordinate Input Polar Coordinates Exercise 4:Polar Coordinate Input Polar Tracking and Polar Snap Polar Tracking Process Overview:Set Polar Tracking PolarSnap Process Overview:Set PolarSnap Direct Distance Entry Exercise 5:Direct Distance Entry Drawing Rectangles Key Terms:RECTANGLE Command Exercise 6:Drawing Rectangles Chapter Summary5.Layers6.Object Selection7.Drawing Commands8.Editing Commands9.BOUNDARY HATCH and FILL10.Text and Text Styles11.Dimensioning12.Inquiry Commands13.Grip Modes14.Sharing Design Content15.Plotting16.Isometric DraftingAppendix 1Appendix 2

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu000.com