

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: AutoCAD 101</i>	9
Chapter 1: Introducing AutoCAD and AutoCAD LT	11
Chapter 2: Le Tour de AutoCAD 2010.....	19
Chapter 3: A Lap around the CAD Track.....	49
Chapter 4: Setup for Success.....	77
Chapter 5: Planning for Paper	101
<i>Part II: Let There Be Lines</i>	115
Chapter 6: Manage Your Properties.....	117
Chapter 7: Preciseliness Is Next to CADliness	137
Chapter 8: Down the Straightaway	151
Chapter 9: Dangerous Curves Ahead	165
Chapter 10: Get a Grip on Object Selection.....	179
Chapter 11: Edit for Credit.....	197
Chapter 12: A Zoom with a View.....	223
<i>Part III: If Drawings Could Talk</i>	239
Chapter 13: Text with Character.....	241
Chapter 14: Entering New Dimensions.....	273
Chapter 15: Down the Hatch	297
Chapter 16: The Plot Thickens.....	309
<i>Part IV: Advancing with AutoCAD</i>	337
Chapter 17: The ABCs of Blocks	339
Chapter 18: Going Dynamic and External.....	355
Chapter 19: Call the Parametrics!.....	377
Chapter 20: Drawing on the Internet.....	399
<i>Part V: The Part of Tens</i>	415
Chapter 21: Ten Great AutoCAD Resources	417
Chapter 22: Ten Differences between AutoCAD and AutoCAD LT	421
Chapter 23: Ten System Variables to Make Your Life Easier	425
<i>Index</i>	431

<http://www.pbookshop.com>

Table of Contents

<i>Introduction</i>	1
What's Not (And What Is) in This Book.....	1
Who Do I Think You Are?	2
How This Book Is Organized	3
Part I: AutoCAD 101	3
Part II: Let There Be Lines.....	4
Part III: If Drawings Could Talk.....	4
Part IV: Advancing with AutoCAD.....	4
Part V: The Part of Tens	5
Icons Used in This Book	5
A Few Conventions — Just in Case	6
Commanding from the keyboard.....	6
Tying things up with the Ribbon.....	7
Where to Go from Here.....	7
<i>Part 1: AutoCAD 101</i>	9
Chapter 1: Introducing AutoCAD and AutoCAD LT	11
Why AutoCAD?.....	12
The Importance of Being DWG.....	13
Seeing the LT.....	15
Checking system requirements.....	16
Suddenly, It's 2010!.....	17
Chapter 2: Le Tour de AutoCAD 2010	19
AutoCAD Does Windows (And Office)	21
And They're Off: AutoCAD's Opening Screens	22
Running with Ribbons	24
Getting with the Program	31
Looking for Mr. Status Bar.....	31
Let your fingers do the talking: The command window	36
The key(board) to AutoCAD success	37
Keeping tabs on palettes.....	42
Down the main stretch: The drawing area	43
Fun with F1	46



Chapter 3: A Lap around the CAD Track	49
A Simple Setup	51
Drawing a (Base) Plate.....	55
Drawing rectangles on the right layers.....	55
Circling your plate	60
Placing your polygon.....	61
Getting a Closer Look with Zoom and Pan	64
Modifying to Make It Merrier	66
Hooray for array.....	66
Stretching out.....	68
Crossing your hatches	71
Following the Plot.....	72
Chapter 4: Setup for Success	77
A Setup Roadmap	78
Choosing your units	79
Weighing up your scales.....	82
Thinking annotatively.....	83
Thinking about paper.....	84
Defending your border.....	87
A Template for Success	88
Making the Most of Model Space.....	90
Setting your units.....	90
Telling your drawing its limits	92
Making the drawing area snap-py (and grid-dy).....	94
Entering drawing properties	96
Making Templates Your Own.....	97
Chapter 5: Planning for Paper	101
Setting Up a Layout in Paper Space	102
Will that be tabs or buttons?.....	102
Creating a layout.....	105
Copying and changing layouts.....	108
Lost in paper space	109
A view(port) for drawing in.....	111
About paper space layouts and plotting.....	114

Part II: Let There Be Lines

Chapter 6: Manage Your Properties	117
Managing Your Properties.....	118
Putting it on a layer	119
Accumulating properties	121
Creating new layers	123
Manipulating layers	128

Using Named Objects.....	130
Using AutoCAD DesignCenter	131
Copying layers between drawings.....	133
Chapter 7: Preciseliness Is Next to CADliness.....	137
Controlling Your Precision.....	137
Keyboard capers: Coordinate input	140
Grab an object and make it snappy.....	143
Other practical precision procedures.....	147
Chapter 8: Down the Straightaway.....	151
Introducing the AutoCAD Drawing Commands	151
The Straight and Narrow: Lines, Polylines, and Polygons	153
Toeing the line.....	154
Connecting the lines with polyline	157
Squaring off with rectangles.....	162
Choosing your sides with polygon	162
Chapter 9: Dangerous Curves Ahead.....	165
(Throwing) Curves	165
Going full circle	167
Arc-y-ology.....	168
Solar ellipses.....	171
Splines: The sketchy, sinuous curves	172
Donuts: The circles with a difference.....	174
Revision clouds on the horizon	175
Scoring Points.....	176
Chapter 10: Get a Grip on Object Selection.....	179
Commanding and Selecting.....	179
Command-first editing.....	180
Selection-first editing.....	180
Direct object manipulation.....	180
Choosing an editing style.....	180
Grab It	182
One-by-one selection.....	182
Selection boxes left and right.....	182
Perfecting Selecting.....	184
Get a Grip.....	188
About grips	188
A gripping example.....	189
Move it!.....	192
Copy, or a kinder, gentler Move.....	192
A warm-up Stretch	193

Chapter 11: Edit for Credit	197
Your AutoCAD Tool Kit.....	197
The Big Three: Move, Copy, and Stretch.....	200
Base points and displacements	200
Move	201
Copy.....	203
Copy between drawings.....	204
Stretch	205
More Manipulations	208
Rotate	209
Scale.....	209
Array.....	210
Offset	212
Slicing, Dicing, and Splicing.....	214
Trim and Extend.....	214
Break.....	216
Fillet and chamfer	217
Join.....	218
Chapter 12: A Zoom with a View	223
Zoom and Pan with Glass and Hand	223
Time to zoom.....	226
Steering a new course	229
A View by Any Other Name	229
Looking Around in Layout Land	231
Degenerating and Regenerating.....	236
Part III: If Drawings Could Talk	239
Chapter 13: Text with Character	241
Getting Ready to Write.....	242
Simply stylish text	244
Taking your text to new heights	247
One line or two?	249
Your text will be justified.....	250
Using the Same Old Line.....	250
Turning On Your Annotative Objects	253
Saying More in Multiline Text	255
Making it with Mtext.....	255
It slices, it dices	259
Doing a number on your Mtext lists.....	260
Line up in columns — Now!.....	262
Modifying Mtext	264
Gather Round the Tables.....	265
Tables have style, too	265
Creating and editing tables.....	267

Bring Out Your Inner Leader.....	269
Electing a leader.....	270
Multi options for multileaders	272
Chapter 14: Entering New Dimensions.....	273
Discovering New Dimensions.....	275
Anatomy of a dimension	275
A field guide to dimensions	277
Dimension associativity.....	278
Finding your dimension tools.....	279
Doing Dimensions with Style(s).....	280
Borrowing existing dimension styles	280
Creating and managing dimension styles	281
Adjusting style settings.....	283
Drawing Dimensions	288
Lining up some linear dimensions.....	288
Making dimensions annotative	291
Drawing other kinds of dimensions.....	291
Editing Dimensions.....	292
Editing dimension geometry	292
Editing dimension text	294
Controlling and editing dimension associativity	294
Chapter 15: Down the Hatch.....	297
Hatch . . . Hatch . . . Hatchoo.....	298
Pushing the Boundary (of) Hatch.....	301
Hatch from scratch.....	302
Getting it right: Hatch angle and scale.....	303
Hatching for the 21st century.....	304
Do fence me in: Defining hatch boundaries.....	306
Have palette, will hatch.....	307
Editing Hatch Objects	308
Chapter 16: The Plot Thickens	309
You Say Printing, I Say Plotting.....	309
A Simple Plot	313
Plotting the Layout of the Land	319
Plotting Lineweights and Colors.....	321
Part IV: Advancing with AutoCAD	337
Chapter 17: The ABCs of Blocks	339
Rocking with Blocks	340
Creating block definitions.....	342
Inserting blocks.....	345
Attributes: Fill-in-the-blank blocks.....	348

Exploding blocks.....	353
Purging unused block definitions	353
Chapter 18: Going Dynamic and External	355
Theme and Variations: Dynamic Blocks	356
Going External.....	364
Blocks, Xrefs, and Drawing Organization	371
Mastering the Raster	372
A DWF Is Just a DWF.....	375
Chapter 19: Call the Parametrics!	377
Maintaining Design Intent.....	377
Understanding Dimensional Constraints.....	379
Understanding Geometric Constraints	389
Chapter 20: Drawing on the Internet.	397
The Internet and AutoCAD: An Overview	397
Sending Strategies	399
Design Web Format — Not Just for the Web	405
The Drawing Protection Racket.....	411
<i>Part V: The Part of Tens</i>.....	413
Chapter 21: Ten Great AutoCAD Resources.....	415
Chapter 22: Ten Differences between AutoCAD and AutoCAD LT... ..	419
Chapter 23: Ten System Variables to Make Your Life Easier.....	424
<i>Index</i>.....	427