

Index

• Symbols •

<> (angled brackets), use of, 41
' (apostrophe), beginning commands with, 41
: (colon), using with drawing scale, 83
= (equal sign), using with drawing scale, 83
[] (square brackets), using, 39, 41
_ (underscore), beginning commands with, 41

• A •

actions, accepting and undoing, 40
ALIASEDIT command, using, 7
aliases. *See* keyboard shortcuts
Alt key, using, 42
anchor bolt
 centering crosshairs for, 62
 drawing, 60–61
 drawing nut for, 61–64
Angle units, choosing settings for, 80
angled brackets (<>), use of, 41
Angular dimensional constraint, 380
angular unit types, choosing, 91–92
annotation scales, assigning to text, 35, 253–255
annotations. *See also* text
 adding to drawings, 243
 enhancements to, 18
 leaving space for, 87
annotative constraints, converting dimensional
 constraints to, 387–388
annotative dimensions, using, 285–286
annotative hatching, creating, 304–306
annotative objects
 introduction of, 280
 manipulating, 35–36, 83–84
annotative property
 assigning to text styles, 244
 creating dimension styles with, 280
annotative scaling, using with plotted
 drawings, 74
annotative text
 creating, 247
 verifying, 253
ANSI plot sheet sizes, examples of, 85
ANSI31 pattern, selecting, 71
APERTURE system variable, using, 424
apostrophe ('), beginning commands with, 41
Application Menu, opening, 20–21, 51
ARC command, buttons and menu, 165–166
architectural drawing scales. *See* drawing scales
architectural plot sheet sizes, examples of, 85
Architectural units, using, 80, 94
arcs
 converting to circles, 220
 drawing, 169–171
 elliptical, 171–172
 making longer or shorter, 214–216
 specifying endpoints of, 160
ARRAY command. *See also* copying
 buttons and modify menu, 198
 using, 66–68, 210–212
ATCs (Autodesk Authorized Training Centers),
 finding, 416
ATTDEF command, running, 349
ATTIDIA system variable, using, 351
attribute definitions, using with blocks, 345
attribute values
 editing, 352
 prompting for, 351
attributes
 features of, 348–349
 as text fields, 348
 uses of, 352
AUGI (Autodesk User Groups International)
 Web site, 417
Auto Constrain settings, using, 395–396
AutoCAD
 DWG file formats for, 14
 efficient use of, 46
 features of, 12–13
 MS-DOS heritage of, 11–12
 origin of, 12
 releases of, 17–18
 starting, 51
 tutorials, 18
 upgrading, 16–17
AutoCAD 2006, creating DWG files for, 16
AutoCAD 2010
 system requirements, 17
 types of drawings in, 12–13
AutoCAD Classic workspace, 23
AutoCAD LT, limitations of, 15–16

AutoCAD resources. *See* Autodesk online resources; Web sites

AutoCAD shortcut, creating, 51

AutoCAD versus AutoCAD LT

- buying online, 419
- customization options, 420
- data extraction, 422
- Express Tools, 420
- external reference (xref) tools, 421
- MLINE versus DLINE, 422
- price, 419
- Reference Manager utility, 422
- sheet sets, 421
- standards checking, 421
- 3D abilities, 419–420

AutoCAPS feature, using, 258

Autodesk Design Review program

- downloading, 406
- printing files with, 411

Autodesk online resources, 415–417. *See also* Web sites

Autodesk Seek button, 132

• B •

background color, default for, 22

background masking, using, 259, 293

base plate

- adding objects to, 67–68
- creating, 55–60
- stretching, 70

base points

- versus displacements, 201
- specifying, 203, 343

BATTMAN command, using, 422

BEDIT command, using, 348

bitmaps. *See* raster images

Block Attribute Manager, availability of, 422

block definitions

- creating, 342–345
- creating for attribute definitions, 351
- modifying, 348
- naming, 346
- purging, 353–354

Block Editor, using, 348, 357–358, 362

blocks. *See also* Edit Block Definition dialog box

- advantages of, 340–341
- applications for, 371
- defining parameters and actions for, 360–362
- versus dynamic blocks, 355
- entering descriptions for, 344
- entering insertion point for, 346
- entering rotation angle for, 346
- entering scale for, 346

- exploding, 353
- versus external reference (xref)
 - drawings, 364–365
- inserting, 345–347
- inserting with attribute definitions, 351
- overview of, 339–340
- using attribute definitions with, 345
- using in drawings, 340
- viewing names of, 343
- versus xref (external reference)
 - drawings, 364–365
 - versus xrefs, 371–372

Blocks panel, accessing, 166

blogs, accessing, 415–416

blue, number for, 125

bolt. *See* anchor bolt

BREAK command

- buttons and modify menu, 198–199
- using, 172, 216–217

bulleted lists, creating, 260–262

BURST command, using with blocks, 353

buttons

- checking in status bar, 140
- switching display of, 138
- turning off, 52

ByLayer object properties, using, 121–123

• C •

Can't find... message, receiving, 404

cell styles, choosing for tables, 266

cell values, entering in tables, 268

center point, specifying for polygons, 163

CHAMFER command

- buttons and modify menu, 199
- using, 217–218

Cheat Sheet, using, 86, 94

CHSPACE Express tool, availability of, 220

CIRCLE command

- buttons and menu, 165–166
- using, 60–61, 168

circles

- converting arcs to, 220
- drawing, 167–168
- filling, 174–175
- specifying diameters for, 168
- specifying radii for, 163

circular arrays, configuring, 211

Classic Colors, restoring, 22

classic look, going for, 30–31, 50

CLASSLAYER command, using, 127

Clip option, using with images, 374

Clipboard-related commands, 204–205

clouds, drawing, 165–166, 175–176

- Coincident geometric constraint, 389, 391, 395
- Collinear geometric constraint, 389
- colon (:), using with drawing scale, 83
- color object property, using, 121, 123
- color scheme, resetting, 22
- color-based plot styles, features of, 323
- color-dependent plot styles, choosing, 324–325
- colors
- limiting use with layers, 325
 - mapping to shades of gray, 329
 - plotting, 329–330
 - specifying for layers, 56–57, 124–125
- columns
- hatching, 71–72
 - reordering, 128
 - setting up, 263–264
 - specifying in tables, 267
 - stretching, 70
 - types of, 262
- command aliases, listing, 7, 38. *See also* keyboard shortcuts
- command line
- echoing values on, 53
 - entering drawing commands from, 153
 - expanding to text window, 40
 - leaving in default configuration, 41–42
 - observing, 41
 - typing coordinates at, 142
- command options
- activating, 39, 41
 - displaying and choosing, 199–200
 - in square brackets ([]), 41
- command prompt, location of, 23
- command window, use of, 37, 51
- command-first editing
- with MOVE command, 201–203
 - overview of, 180–181
 - selection options, 185
 - using ERASE command in, 186–187
- commands. *See also* drawing commands
- activating options for, 38
 - cycling through, 42
 - displaying, 42, 62
 - displaying menu options for, 145
 - echoing, 41
 - entering from keyboard, 6–7
 - improvements to, 18
 - listing, 55
 - repeating, 171
 - running from keyboard, 38–40
 - transparent, 41
 - typing keyboard shortcuts for, 38
- comments, entering, 271
- Concentric geometric constraint, using, 389, 394
- constraints. *See also* geometric constraints
- applying, 391, 395–396
 - deleting, 393
 - versus dimensions, 386–388
 - displaying, 396
 - dynamic, 381
 - editing in Parameters Manager, 386
 - support for, 379
- construction geometry, adding, 394–395
- construction lines, drawing, 154
- Convert dimensional constraint, 380
- CONVERTPSTYLES command, using, 324
- coordinates
- choosing level of precision for, 91
 - display modes, 141–142
 - displaying for crosshairs, 57
 - entering, 140
 - picking for points, 201
 - typing at command line, 142
- coordinates readout, contents of, 32
- COPY command
- buttons and Modify menu, 198
 - using, 200–201, 203–204
- COPYCLIP command, using, 204–205
- copying. *See also* ARRAY command; OFFSET command
- grips, 192–193
 - natch properties, 301
 - layers between drawings, 133–135
 - layouts in paper space, 108–109
 - named objects, 133
 - objects between drawings, 204–205
- COPYPASTE command, using, 204–205
- corners, rounding and thickening, 58–59
- crosshairs
- appearance of, 65
 - centering for anchor bolt, 62
 - closing, 424
 - displaying coordinates for, 57
 - displaying locations of, 32
 - finding X,Y location of, 140
 - forcing movement of, 139
 - as pickbox, 425
 - using POLAR tracking mode with, 33
- crosshatching, adding to columns, 71
- crossing selection boxes, using, 68–70, 183–184, 205
- CTB (color-dependent plot style table) files
- contents of, 323
 - testing, 326
 - using, 328–329
 - verifying, 329
- Ctrl key. *See* keyboard shortcuts
- curves, drawing commands for, 165–166
- cyan, number for, 125

• D •

- D (Diameter) option, selecting, 61
- data extraction capabilities, 353, 422
- DDE (direct distance entry) precision tool, using, 139, 148
- DDPTYPE command, using with points, 177
- Decimal Degrees units, explained, 80
- defpoints, including in dimensions, 276–277, 290–291
- design intent
 - considering for constraints, 393
 - defined, 377
- Design Web Format (DWF). *See* DWF (Design Web Format)
- DesignCenter
 - adding favorites to, 135
 - features of, 43, 131–133
 - keyboard shortcut, 43, 133–134
- DGN files, using, 356
- diameter, specifying for circles, 168
- Diameter dimensional constraint, 380
- digital signatures, using on Internet, 399, 411–412
- DIMASSOC system variable, using, 294, 424
- DIMBASELINE command, using, 291–292
- DIMBREAK command, using, 293
- DIMCONTINUE command, using, 291–292
- DIMDISASSOCIATE command, using, 294
- dimension geometry, editing, 292–293
- dimension lines, aligning and placing, 290
- dimension objects, creating, 424
- dimension position, locating, 382
- dimension scale, options for, 287
- dimension styles
 - adjusting settings for, 283–287
 - advisory about, 282
 - borrowing, 280
 - copying between drawings, 133–135
 - creating, 280
 - creating and managing, 281–282
 - Primary Units options for, 287
 - setting, 289
- dimension text
 - adding tolerances to, 287
 - controlling appearance of, 284–285
 - Fit options for, 285–286
- Dimension toolbar, turning on, 279
- dimensional constraints
 - converting to annotative constraints, 387–388
 - displaying values for, 384
 - example of, 381–383
 - features of, 379–380, 384
 - formatting appearance of, 384
 - naming, 385–386
 - types of, 387
 - using with geometric constraints, 396
- dimensioning commands
 - accessing, 279
 - examples of, 280
- dimensioning drawings, 286
- dimensions
 - adding, 274
 - associativity of, 278–279
 - versus constraints, 386–388
 - defined, 273
 - drawings, 291–292
 - driven, 380
 - linear, 288–291
 - making annotative, 291
 - parts of, 275–277
 - setting layers for, 289
 - showing in systems of measure, 287
 - side-by-side, 291
 - types of, 278
 - updating, 274–275
 - use of, 274
 - viewing direction of, 285
- DIMJOGLINE command, using, 291–292
- DIMREASSOCIATE command, using, 294
- DIMREGEN command, using, 294
- DIMSCALE system variable, using with REVCLLOUD, 176
- DIMSPACE command, using, 293
- discussion groups, participating in, 415
- displacements versus base points, 201
- display resolution requirements, 17
- dithering, overriding, 329
- DIVIDE command, using with points, 178
- DL (Double Line), drawing, 161
- DLINE command versus MLINE, 422
- documents, listing and opening, 26–27
- DONUT command
 - buttons and menu, 165–166
 - using, 174–175
- drafting efficiency, improving, 339
- Drafting Settings dialog box, opening, 94–95
- Draw panel, commands in, 166
- drawing area
 - drawing on, 46
 - right-clicking in, 145
 - Shift+right-clicking in, 145
- drawing commands. *See also* commands
 - for curves, 165–166
 - entering from command line, 153
 - interactivity of, 152
 - for linear objects, 152
- drawing datasets, downloading, 379
- drawing limits, setting, 52, 93–94

- drawing notes, creating, 260–262
 - drawing objects
 - attaching hyperlinks to, 410
 - viewing, 65
 - drawing properties, entering, 96–97
 - drawing samples, downloading, 224, 245
 - drawing scales. *See also* SCALE command
 - defined, 248
 - determining, 82, 84
 - versus drawing scale factor, 83
 - examples of, 83–84
 - plotting to, 317–318
 - selecting, 86–87
 - drawing setup, importance of, 78–79
 - drawing sheets, representing, 102
 - drawing status bar, turning on, 36, 254
 - drawing templates
 - creating from DWG files, 97–99
 - defaults for, 88
 - defined, 88
 - starting, 52, 89–90
 - versions of, 90
 - drawing units
 - choosing, 79–82
 - setting up, 90–92
 - drawing utilities, availability of, 26
 - drawing windows
 - control buttons in, 24
 - maximizing, 25
 - restoring, 25
 - title bar in, 24
 - drawings. *See also* transmitted drawings
 - adding annotations to, 243
 - best practices, 117–118
 - choosing orientation for, 107
 - closing, 26
 - creating, 25
 - dimensioning, 286
 - displaying when open, 132
 - e-mailing, 26
 - exporting, 26
 - extents of, 91
 - inserting into other drawings, 347
 - intelligence of, 383
 - opening, 25, 52
 - plotting, 72–75
 - printing, 26
 - publishing, 26
 - removing objects from, 188
 - saving, 25–26, 54, 59, 63, 67, 70–71, 75
 - securing on Internet, 411–412
 - setting up, 90
 - standard, 317
 - starting, 51
 - starting from templates, 52
 - types in AutoCAD 2010, 12–13
 - DRAWORDER command, using, 259
 - DTEXT command
 - adding text with, 250–252
 - justification options, 250
 - using, 242, 249
 - DUCS (Dynamic User Coordinate System), explained, 33
 - DWF (Design Web Format), using, 375–376
 - DWF files
 - capabilities of, 407
 - versus DWFx, 406
 - versus DWG files, 407
 - making with ePlots, 407–408
 - making with PUBLISH command, 408–410
 - missing during transmittal, 404
 - protecting with passwords, 412
 - using on Internet, 398
 - DWG files
 - compatibility with, 15–16
 - creating templates from, 97–99
 - creating title blocks from, 87
 - dragging to insert blocks, 347
 - versus DWFs, 376
 - features of, 13–14
 - files referenced by, 400
 - organizing in folders, 369
 - saving, 55
 - sending and receiving, 399–400
 - using hyperlinks with, 410
 - DXF format, saving files to, 16
 - DYN (Dynamic Input), using, 33, 153
 - DYN button, using with Plate layer, 57–58
 - dynamic blocks
 - applications for, 356
 - versus blocks, 355
 - constraints for, 363
 - creating, 357–360
 - manipulating, 363
 - testing, 360
 - dynamic constraints, 387
 - dynamic input
 - displaying command options for, 54
 - turning off, 59
- E •**
- EATTEDIT command, using, 352, 422
 - Edit Block Definition dialog box, using, 357–361.
 - See also* blocks
 - editing
 - attribute values, 352
 - best practices for, 199
 - changing object properties, 220

editing (*continued*)
 hatch objects, 308
 plot styles, 322
 single-line text, 252
 styles of, 179–180
 xref files, 367–368

editing commands, availability of, 198–199

editing style, choosing, 180–181

ELLIPSE command
 buttons and menu, 165–166
 using, 171–172

elliptical arcs
 converting to ellipses, 220
 creating, 171–172

e-mailing drawings, 26

endpoints
 considering with object snaps, 144
 specifying for arcs, 170–171
 specifying for polylines, 160

Engineering units, using, 80, 91, 94

Enter key
 accepting actions with, 40
 advisory about, 203
 repeating last command with, 171
 using spacebar as, 41

ePlots, making DWF files with, 407–408. *See also*
 plotting

ePlotting scenarios, 407

equal (=) sign, using with drawing scale, 83

Equal geometric constraint, using, 390, 394

ERASE command
 buttons and modify menu, 198
 using, 186–187

Esc key, undoing actions with, 40

ETRANSMIT command
 sending files with, 400–402
 using on Internet, 398

Excel, importing tables from, 269

EXPLODE command
 buttons and modify menu, 199
 using with dimensions, 293
 using with polylines, 158

exporting drawings, 26

Express Tools, using, 29–30, 420

expressions, using in Parameters Manager, 385

EXTEND command
 buttons and modify menu, 198
 using, 214–216

extension lines
 including in dimensions, 276
 specifying origins of, 289

external references (xrefs). *See* xrefs (external references)

External References palette, using, 43, 366, 370–371

• F •

F1 (online help window) key, pressing, 46–47

F2 (Text Window) key, pressing, 40

feet and inches, working in, 142

file name, typing, 54

file path problems, using Reference Manager
 for, 404–405

files, saving and renaming, 89

FILLET command
 buttons and modify menu, 199
 using, 58–59, 217–218

Find and Replace feature, accessing, 264–265

Fit to Paper option, using, 84

Fit to Paper scale, plotting with, 318, 320

folders
 displaying in DesignCenter, 132
 navigating to, 54
 starting AutoCAD in, 425

font files, transmitting, 402

font mapping, using FMP files with, 401

fonts
 availability of, 244–245
 verifying, 257

Fractional units, explained, 80

fractions, Stack/Unstack feature for, 259

FTP (File Transfer Protocol), sending files
 with, 403

• G •

gaps
 creating in lines, 216–217
 filling in with JOIN command, 218–221

geometric constraints. *See also* constraints
 applying, 383–384
 explained, 378
 object snaps for, 389
 types of, 389–390
 using, 390–395
 using with dimensional constraints, 396

graphical versus non-graphical objects, 117

graphics card requirement, 17

green, number for, 125

grid, displaying, 91, 95, 96

GRID button, 33

grid display precision tool, 139

grip editing modes
 copy option in, 192–193
 MOVE, 192
 STRETCH, 189–191, 193–195

grip editing, word-wrapping width, 264

GROUP command, using, 341

group filters, using with layers, 129

• H •

hand pointer, appearance of, 65
 hard disk space requirements, 17
 Hatch and Gradient dialog box, displaying, 71, 299, 304
 hatch area, selecting, 299–301
 hatch boundaries, defining, 306–307
 HATCH command, starting, 299
 hatch objects
 editing, 308
 finding area of, 308
 hatch options
 displaying, 297–298
 selecting, 300
 hatch palettes, clicking and dragging, 307
 hatch patterns
 choosing, 302–303
 entering angle and scale for, 303–304
 hatches
 previewing, 300
 using Match Properties button with, 308
 hatching
 non-annotative, 303–304
 using, 297–298
 Help menu, accessing, 46
 History tab, 132
 Horizontal dimensional constraint, using, 380, 386
 horizontal distance, measuring, 95
 Horizontal geometric constraint, using, 390, 392
 horizontal linear dimensions, creating, 283–291
 HP plotters, Windows system driver for, 332
 hyperlinks
 adding to objects, 398
 using with DWF files, 410

• I •

icons, switching display of, 138
 images, clipping, 374
 imperial units
 creating drawings in, 52
 drawing template for, 88
 versus metric units, 82
 inches and feet, working in, 142
 indent distances, entering, 262
 InfoCenter, features of, 23, 25
 In-Place Text Editor
 AutoCAPS feature in, 258
 closing, 258
 opening, 252, 256–257
 using with multileaders, 271
 installation types, 29

Internet Explorer requirement, 17
 Internet features
 availability of, 398–399
 digital signatures, 411–412
 password protection, 411–412
 ISO plot sheet sizes, examples of, 85
 ISO-25 dimension style, availability of, 281

• J •

JOIN command
 buttons and modify menu, 199
 using, 218–221
 justification of text, changing, 250–251, 256

• K •

keyboard, running commands from, 6–7, 38–40
 keyboard coordinates, entry
 formats for, 140–141
 keyboard shortcuts. *See also* command aliases
 copying and pasting, 204
 DesignCenter palette, 133–134
 DYN (Dynamic Input), 153
 groups, 342
 object snap menu, 143–144
 online help, 46–47
 palettes, 43
 Properties palette, 119
 QuickCalc palette, 43
 saving drawings, 25–26, 59, 63, 70–71, 75
 switching between open documents, 26
 Text Window, 40
 typing for commands, 38

• L •

layer filters, creating, 129
 Layer Properties Manager palette
 closing, 57
 described, 43, 122
 displaying, 56
 layer tools, availability of, 129–130
 layers
 adding, 56
 adding descriptions to, 127
 applying colors to, 124–125
 applying to layers, 124–125
 assigning linetypes to, 125–126
 assigning lineweights to, 126–127
 changing, 119
 copying between drawings, 133–135
 creating, 124

layers (*continued*)

- current, 119, 127
 - defined, 119
 - drawing rectangles on, 55–60
 - limiting use of colors with, 325
 - listing, 58
 - locking, 130
 - as named objects, 130
 - naming, 56, 124
 - organizing, 120
 - organizing objects in, 119
 - purging, 354
 - selecting lineweights for, 127
 - setting for blocks, 345
 - setting for dimensions, 289
 - using, 55
 - using with xrefs, 367
 - visibility modes, 128–129
- LAYERSTATES command, entering, 129
- LAYISO command, using, 130
- Layout tabs
- displaying, 102–103, 319
 - hiding, 114
 - plotting, 320
- layouts
- changing in paper space, 108–109
 - copying between drawings, 133–135
 - copying in paper space, 108–109
 - creating half-size plots of, 320
 - creating in paper space, 105–108
 - displaying, 232
 - in paper space, 114
 - plotting, 114
- LAYOUTWIZARD command, using, 105–106
- leaders
- drawing, 270–271
 - types of, 269–270
- Length units, choosing settings for, 80
- LENGTHEN command, buttons and modify menu, 198
- limits. *See* drawing limits
- LINE command
- features of, 152, 154
 - versus PLINE, 157–158, 161
 - starting, 38, 143
 - using, 154–156
- Line option, selecting for polylines, 160–161
- line segments, drawing, 39
- line thickness, specifying, 33
- line width, changing for polylines, 159
- Linear dimensional constraint, using, 380, 382–383
- linear dimensions, using, 278, 288–291
- linear objects, commands for, 152
- linear units, setting in model space, 90–92

lines. *See also* multilines

- commands for drawing, 154
 - creating gaps in, 216–217
 - ending, 156
 - making longer or shorter, 206, 214–216
 - non-orthogonal, 288
 - reversing direction of, 221
 - starting, 155
 - stretching, 206–208
- Linetype name, selecting for layers, 125–126
- linetype object property, using, 121, 123
- linetypes
- copying between drawings, 133–135
 - loading, 128
- lineweight object property, using, 121, 123
- lineweights
- adjusting for plots, 320
 - effect of CTB plot styles on, 326
 - indicating, 326
 - plotting, 327
 - selecting for layers, 127
- Lock/Unlock buttons, 35–36
- LWT (Lineweight) display mode, 33



- magenta, number for, 125
- magnifying glass, appearance of, 65
- margin allowance, considering, 87
- Markup Set Manager palette, using, 43
- Match Properties, using, 220
- Maximize Viewport button, 35
- maximizing drawing windows, 25
- MBUTTONPAN system variable, using, 226
- MEASURE command, using with points, 178
- MEASUREGEOM command, using, 142
- MEASUREMENT system variable, use of, 82
- measurement systems, considering, 79–80
- memory requirement, 17
- MENUBAR system variable, using, 50, 424
- metric system
 - drawing template for, 88
 - versus imperial units, 82
 - use of, 80
- metric units, creating drawings in, 52
- midpoints, seeking, 144–145
- Minimize Viewport button, 35
- MIRROR command, buttons and modify menu, 198
- MIRRTXT system variable, using, 424–425
- mleaders (multileaders)
 - drawing, 270–271
 - features of, 269–270
 - options for, 272

MLINE (multiline) command
 versus DLINE, 422
 using, 161

Model and Layout
 buttons, 34
 tabs, 102–103, 114, 319

Model button, identifying, 109

model space
 attaching plot styles to, 323
 defined, 101
 entering drawing properties in, 96–97
 versus paper space, 44–45, 109
 plotting, 72–75, 114
 plotting from, 91
 setting drawing limits in, 92–94
 setting grid and snap intervals in, 94–96
 setting units in, 90–92
 toggling between paper space, 34, 232
 verifying, 110
 viewports in, 111

MODEL/PAPER button, explained, 34

monochrome.ctb plot style, using, 74

MOVE command
 buttons and modify menu, 198
 using, 200–203
 using with grips, 192

MSPACE command
 entering, 109
 versus PSPACE, 232
 using, 234

MTEXT command
 justification options, 250
 options for, 258
 using, 242, 249, 255–259

MTEXTTOOLBAR system variable, changing
 value of, 257

multileaders. *See* mleaders (multileaders)

multiline text objects, editing, 264–265

multilines, drawing, 161. *See also* lines

• N •

named objects. *See also* objects
 copying with DesignCenter, 133
 importance of, 117
 organization of, 130
 purging, 354
 selecting multiple, 133
 types of, 130–131

named plot styles
 avoiding use of, 326
 choosing, 324–325
 converting, 324
 introduction of, 323

named views
 creating, 229–231
 restoring, 231

NEW command, alternative to, 89, 98–99

New Features Workshop help option, 47

non-printing reference grid, displaying, 139.
See also printing

notes-with-arrows, creating, 269

noun-verb editing, overview of, 180

numbered lists, creating, 260–262

nut, drawing for anchor bolt, 61–64

• O •

object lineweights, using, 327

object pairs, modifying, 217–218

object properties
 avoiding assignment of, 121
 changing, 220
 controlling, 121–122
 examples of, 121
 guidelines for assignment of, 123
 managing, 117
 use of, 118

object selection
 completing, 185
 types of, 183
 verifying, 186

object snap menus, displaying, 145–146

object snap modes
 selecting, 146
 turning on, 62

object snap overrides, using, 143–145, 147

object snap precision tool, 139

Object Snap Tracking (OTRACK), using, 33, 148

object snaps
 for geometric constraints, 389
 versus snaps, 149
 using, 143

object versus drawing properties, 96

objects. *See also* named objects
 breaking into two pieces, 217
 connecting with grips, 191
 copying using grip editing, 193
 drawing with precision, 143–147
 graphical versus non-graphical, 117
 grouping with blocks, 341
 hiding, 334
 improving selection of, 66
 making invisible, 360
 organizing in layers, 119–120
 removing from drawings, 188
 removing from selection sets, 184
 selecting, 66

objects (*continued*)

- selecting for blocks, 343
 - selecting for STRETCH command, 205
 - selecting one by one, 182
 - stretching with grips, 194–195
 - types of, 117
 - using ARRAY command with, 66–68
- OFFSET command. *See also* copying buttons and modify menu, 198
- using, 58–60, 212–213
 - using with PLINE, 161
- online help window (F1), opening, 46–47
- Open Drawings tab, options on, 132–134
- options, choosing defaults for, 41
- Options button, clicking, 26
- Options dialog box, opening, 181
- orientation
- choosing for drawings, 107
 - choosing for plots, 316
- ORTHO button, 33, 63
- Ortho mode precision tool
- described, 139, 147
 - turning off, 206
 - using with grips, 195
- orthogonal, constraining to, 393
- OSNAP (Object snap). *See* object snaps
- OSNAP button, using with DTEXT command, 250
- OTRACK (Object Snap Tracking), using, 33, 148

• p •

- page setups, creating, 330–331
- palettes
- versus dialog boxes, 42
 - examples of, 42–43
 - locking, 36
 - opening, 43
- Pan and Zoom buttons, explained, 34
- panning
- defined, 64–65, 224
 - drawings, 225
 - and zooming, 225
- paper
- considering, 84–87
 - simulating for drawing, 78
- paper sizes, choosing, 107, 320
- paper space
- arranging viewports in, 107–108
 - changing layouts in, 108–109
 - copying layouts in, 108–109
 - layouts and plotting in, 114
 - locking display in, 113
 - versus model space, 44–45, 109
 - setting up layouts in, 102–105
 - tooggling between model space, 34, 232
 - verifying, 110
 - viewports in, 111–114
 - zooming in, 233–234
- paper space layouts, 320
- creating, 105–108
 - plotting, 319–321
- Paragraph dialog box, opening, 262
- paragraph text, explained, 249
- Parallel geometric constraint, using, 389, 393
- parameter markers
- placing for dynamic blocks, 358
 - placing on object geometry, 361
- Parameters Manager, using, 385–386
- parametric constraints, using STRETCH command with, 381
- parametric drawing
- availability of, 18
 - benefits of, 377–378
 - explained, 138
- parametric rules, categories of, 378
- Parametric tab in Ribbon, 30
- parts libraries, linking to, 132
- password protection, using on Internet, 399, 411–412
- PC3 files, saving changes to, 333
- PDMODE item, using with points, 178
- PD SIZE item, using with points, 178
- PEDIT command
- using with OFFSET, 213
 - using with polylines, 158
- Perpendicular geometric constraint, using, 389, 393
- pick points
- indicating for hatch palettes, 307
 - using with hatch areas, 299–301
- Pick Points option, using with hatches, 71
- PICKBOX system variable, using, 425
- plates
- circling, 60–61
 - stretching, 70
- PLINE command. *See also* Polyline option
- features of, 152, 154
 - versus LINE command, 157–158, 161
 - using, 157–161
 - using OFFSET with, 161
 - using with geometric constraints, 390
- plot area, specifying, 333–334
- Plot button, location of, 73, 320
- Plot dialog box
- displaying, 313–315, 328
 - options in, 332–334
 - using tooltips for, 332
- plot offset
- plotting, 320
 - specifying, 334
- plot options, choosing in Plot dialog box, 334

- plot scale, choosing, 320
- plot sheet sizes, examples of, 85
- plot stamp, toggling, 333
- plot style object property, using, 121, 123
- plot style tables
 - selecting, 328
 - using plot styles in, 323
- plot styles
 - attaching to model space, 323
 - color-based, 323
 - color-dependent, 322
 - creating, 324–326
 - editing, 322
 - named, 322
 - using, 323
- plots
 - creating, 313–317
 - generating in background, 334
 - half-size, 318, 320
 - making with PUBLISH command, 408–410
 - previewing, 316–317
 - rotating, 334
- plotted lineweights, controlling, 327–329
- plotter, choosing for layouts, 106
- plotter colors, availability of, 330
- Plotter Configuration Editor dialog box
 - making changes in, 333
 - opening, 332
- plotter drivers, accessing, 332
- Plotter Manager, using, 312
- plotting. *See also* ePlots
 - automating, 334
 - in color, 329–330
 - defined, 309–310
 - drawings, 72–75
 - to files, 333
 - with Fit to Paper scale, 318
 - lineweights, 327
 - from model space, 91
 - in paper space, 114
 - paper space layouts, 319–321
 - versus printing, 310
 - to scale, 317–318
 - selecting Printer/Plotter for, 332
- plotting devices, recognizing, 311–312
- plotting problems, troubleshooting, 335
- plotting services, considering, 330
- POINT command, using, 178
- point objects
 - creating, 178
 - purpose of, 177
 - visibility of, 178
- points
 - defined, 176–177
 - defining for STRETCH command, 206
 - entering, 140–142
 - locating, 139
 - picking, 139
 - picking coordinates of, 201
 - specifying, 203
 - specifying for lines, 155–156
 - specifying for polylines, 159
- polar arrays, configuring, 211
- POLAR tracking mode, explained, 33
- polar tracking, using, 139, 148, 206
- PolarSnap precision tool, using, 139, 148–149
- POLYGON command
 - using, 40–41, 152, 154, 162–164
 - using with anchor bolt, 61–64
- polygonal crossing section, using, 208
- polygons, features of, 162–163
- Polyline option, choosing, 59. *See also* PLINE command
- polylines
 - donuts as, 174–175
 - drawing with curved segments, 160–161
 - drawing with straight segments, 158–160
 - offsetting, 212
 - reversing direction of, 221
 - using EXPLODE command with, 158
 - using FEDIT command with, 158
 - using with geometric constraints, 392
- precision
 - versus accuracy, 138
 - checking with MEASUREGEOM command, 142
 - enforcing with object snaps, 147
 - importance of, 137–138
 - techniques, 147–149
 - techniques for specifying points, 203
 - tools and techniques, 139
- precision level
 - choosing, 91
 - importance to objects, 118
- Printer/Plotter name, specifying, 320
- printers, verifying, 311–312
- printing. *See also* non-printing reference grid
 - drawings, 26, 72–75
 - files with Autodesk Design Review, 411
 - versus plotting, 310
 - viewport boundaries, 114
- properties. *See* object properties
- Properties palette
 - changing settings in, 293
 - keyboard shortcut, 43, 119
 - location of, 118
 - toggling on and off, 119
 - using, 220
- property filters, using with layers, 129
- PSPACE command
 - entering, 109
 - versus MSPACE, 232
 - using, 235

PUBLISH command

- making DWF files with, 408–410
- versus PUBLISHTOWEB, 410
- using, 105
- using on Internet, 398

Publish dialog box, using with plots and DWF files, 409–410

Publish to Web feature, using on Internet, 398
publishing drawings, 26**PURGE** command

- using with block definitions, 353–354
- using with named objects, 131

• **Q** •**QDIM** command, using, 292**QNEW** (Quick NEW) command,
running, 89, 98–99**QP** (Quick Properties)

- enabling, 34
- versus Properties palette, 118

Quick Access toolbar

- features of, 25
- location of, 23, 73
- versus Quick View, 104–105

Quick Properties panel, using, 220

Quick View Drawings button, explained, 34

Quick View image panel, opening, 319–321

Quick View Layouts button, explained, 34

Quick View Layouts panel, opening, 328

Quick View layouts, using in paper space,
104–105, 108

QuickCalc palette, 43

• **R** •

radial dimensions, 278, 380

radius

- drawing for circles, 167
- setting for fillet, 59, 218
- specifying for circle, 163
- specifying for circles, 168

RAM requirements, 17

raster files, features of, 355

raster images

- attaching, 373–374
- clipping, 374
- incorporating in drawings, 372–373
- size of, 374
- sources of, 372
- speeding up use of, 374–375

RAY command, features of, 152, 154

Realtime option

- panning with, 226
- using with ZOOM command, 65, 224–225

RECTANG command

- repeating, 58
- starting, 57
- using, 152, 154, 162

rectangles

- drawing on layers, 55–60
- stretching, 383

rectangular array, creating, 210–212

red, number for, 125

REFEDIT command, using with xrefs, 368, 421

reference files, enhancement to, 18

Reference Manager utility

- accessing, 422
- launching, 404–405
- using on Internet, 308

regeneration, occurrence of, 236–237

Relative Path option, using with DWG files, 369

relative X,Y coordinates, locating, 140–141

REMEMBERPOLDERS system variable,
using, 425

Restore button, using, 25

REVCLOUD command

- buttons and menu, 165–166
- using, 175–176

REVERSE command, using, 199, 221

Ribbon

- docking, 29
- location of, 23
- locking, 36
- tabs in, 29–30
- using slideout panels with, 166

ROLLOVERTIPS system variable, using, 425.*See also* tooltips

Rotate Action, using with blocks, 361

ROTATE command

- buttons and modify menu, 198
- using, 209

rows, specifying in tables, 267

rule-based drawing. *See* parametric drawing

running object snaps

- enabling and disabling, 250
- setting, 146–147
- turning off, 63, 143
- turning on, 33

• **S** •

Save Drawing As dialog box, opening, 54, 97

SAVEAS command, using with DWG files, 16

- saving
 - drawings, 25–26, 67, 70–71, 75
 - and renaming files, 89
 - SCALE command, using, 198, 209–210. *See also*
 - drawing scales; viewport scale
 - scale factor, considering, 82
 - SCALELISTEDIT command. *See* viewport scale
 - scaling plots, 317–318
 - screen colors, mapping to plotted lineweights, 323, 327–328
 - screen space, freeing up, 36
 - screened lines, creating, 323
 - scroll bars, using, 226
 - scroll wheel, zooming and panning with, 226
 - search bar, typing in, 26–27
 - security features on Internet, 411–412
 - Select Color dialog box
 - displaying, 56
 - using with layers, 124–125
 - Select Linetype dialog box, opening, 125–126
 - Select Object option, using with linear dimensions, 290
 - Select Reference File dialog box
 - displaying, 366
 - using with raster images, 373
 - selection boxes, using, 182–184
 - selection options
 - listing, 185
 - setting, 181
 - selection sets
 - defined, 182
 - removing objects from, 184
 - undoing erasure of, 188
 - selection-first editing, overview of, 139
 - sending strategies
 - DWG files, 399–400
 - ETRANSMIT command, 400–402
 - FTP (File Transfer Protocol), 403
 - troubleshooting, 403–404
 - service bureaus, considering for plotting, 330
 - SETBYLAYER command, using, 123
 - shapes, constraining, 390–391
 - Sheet Set Manager palette, using, 43
 - sheet sets
 - automating plotting with, 334
 - availability of, 421
 - DST file for, 401
 - opening, 25
 - sheet sizes
 - availability of, 84–85
 - selecting, 86–87
 - shots versus views, 229
 - ShowMotion command, effect of, 35
 - SHX fonts
 - availability of, 244–245
 - transmitting, 402
 - single-line text
 - editing, 252
 - explained, 249
 - slideout panels, using with Ribbon, 166
 - Smooth geometric constraint, 390
 - snap
 - versus osnap (object snap), 149
 - turning on, 95
 - Snap and Grid settings, displaying, 53–54
 - SNAP button, using, 33, 53
 - Snap mode, using, 66, 139, 147
 - spacebar, using as Enter key, 41
 - spaces, indicating, 43
 - spelling, checking, 264–265
 - SPLINE command, using, 165–166, 173
 - square brackets ([]), using, 39, 41
 - status bar
 - checking buttons in, 140
 - location of, 22, 32
 - settings, 32–37
 - SteeringWheel function, explained, 34–35, 229
 - STRETCH command
 - buttons and modify menu, 198
 - using, 68–70, 200–201, 205–208
 - using with geometric constraints, 395
 - using with grips, 189–191, 193–195
 - using with parametric constraints, 381
 - style definitions, purging, 354
 - style families, creating, 282
 - Substituting... message, receiving, 404
 - symbol instances, editing, 341
 - Symmetric geometric constraint, 390
 - system requirements, 17
 - system variables, 423–426
- T •**
- tab distances, entering, 262
 - table styles, copying between drawings, 133–135
 - tables
 - creating, 265–266
 - creating and editing, 267–269
 - exporting, 269
 - importing from Excel, 269
 - tabs, Model versus layout, 102
 - Tangent geometric constraint, 390
 - templates. *See* drawing templates
 - temporary overrides, using, 149

text. *See also* annotations

- adding with DTEXT command, 250–252
- aligning, 252
- assigning annotation scales to, 253–255
- drawings, 242

text character, specifying insertion point for, 251

text commands, accessing, 166

text fields

- attributes as, 348
- creating, 259–260

text height

- calculating, 248–249
- changing, 256
- plotted, 248
- specifying, 251
- verifying, 257

text justification, changing, 250–251

text objects, types of, 249

text rotation, specifying, 251

text styles

- assigning annotative property to, 244
- components of, 244
- copying between drawings, 133–135
- selecting and creating, 245–247

Text Window, displaying, 40

title bars, hierarchy of, 24–25

title blocks, using, 87, 107

TOLERANCE command, using with dimensions, 287

Tool Palettes, using, 43, 347

TOOLBAR command, using with dimensions, 279

toolbars

- displaying, 31
- locking, 36

tooltips, availability of, 32. *See also* ROLLOVERTIPS system variable

TOOLTIPS system variable, using, 426

transmittal setup, sending with ETRANSMIT, 402

transmitted drawings, troubleshooting, 403–404. *See also* drawings

tree view pane, using in DesignCenter, 132–134

TRIM command, using, 172, 198, 214–216

TrueType fonts, availability of, 244–245

Trusted Autodesk DWG tray icon, 36

TTF font files, transmitting, 402

tutorials, accessing, 18

• U •

UCS icon, location of, 110

underscore (), beginning commands with, 41

undoing actions, 40

units. *See* drawing units

upgrading, 16–17

uppercase letters

- showing command names in, 6–7, 39
- using in drawings, 258

UPROTATESASSOC system variable, using, 426

user groups, participating in, 416–417

• V •

values

- choosing defaults for, 41
- echoing on command line, 53

vector drawings

- converting raster images into, 373
- explained, 372

verb-noun editing

- with MOVE command, 201–203
- overview of, 180–181
- selection options, 185
- using ERASE command in, 186–187

Vertical dimensional constraint, 380

vertical distance, measuring, 95

Vertical geometric constraint, using, 390, 392

vertical linear dimensions, creating, 288–291

view boundaries, saving, 230–231

VIEW command, using, 229–231

View Manager dialog box, opening, 229

View tab in Ribbon, 30, 43

View Transitions dialog box, displaying, 228

viewing devices, availability of, 229

viewing drawing objects, 65

viewing position

- changing, 223
- panning, 224

viewport boundaries, printing, 114

viewport scale, specifying in paper space, 112. *See also* SCALE command

viewports

- arranging in paper space, 107–108
- enhancements to, 18
- maximizing and minimizing, 236
- in model space, 111
- in paper space, 111–114
- rotating, 426
- rotating paper space, 113
- shaded models in, 334

views versus shots, 229

visibility states

- creating geometry for, 358, 360
- defined, 356
- making objects invisible for, 360
- renaming, 359

VISRETAIN system variable, using, 426

Vista system requirements, 17
 VPMAX command, using, 236
 VPMIN command, using, 236
 VPROTATEASSOC system variable, setting, 114
 VTOPTIONS command, using, 228

• W •

Web features, basis of, 406
 Web sites. *See also* Autodesk online resources
 AUGI (Autodesk User Groups International), 417
 AutoCAD and AutoCAD LT, 419
 Autodesk Design Review program, 406, 411
 Autodesk resources, 415–416
 blogs, 416
 drawing datasets, 379
 drawing samples, 245
 file samples, 224
 FTP utility (CuteFTP), 403
 My Feedback Portal, 415
 plotter colors, 330
 tutorials, 18
 user groups, 417
 weights and measures, 80
 Windows system driver for HP plotters, 332
 weights and measures, resource for, 80
 white, number for, 125
 window selection boxes, using, 183–184
 windows. *See* drawing windows
 Windows system printer, selecting, 332–334
 Windows XP system requirements, 17
 word-wrapping width, changing, 264
 workspaces
 changing appearance of, 22
 defined, 22
 opening, 22–23
 saving, 103
 switching between, 31
 verifying, 51

• X •

X,Y location, determining, 140
 X,Y,Z location, displaying for crosshairs, 32
 X versus Y spacing, using with grid, 95

XLINE command, features of, 152, 154
 XOPEN command
 opening external references with, 421
 using with xrefed drawings, 368
 xref clipping feature, availability of, 371
 xref paths
 best practices, 405
 storing, 367–369
 using Reference Manager with, 404
 xref tools, availability of, 421
 XREFNOTIFY system variable, using, 364
 xrefs (external references)
 applications for, 371
 attaching, 365–367
 automatic update feature, 365
 versus blocks, 364–365, 371
 changing layer colors of, 426
 creating and editing, 367–368
 defined, 355
 distinguishing from drawings, 426
 editing with REFEDIT, 421
 managing, 370–371
 opening with XOPEN, 421
 overview of, 364–365
 using layers with, 367
 using List view with, 370
 using VISRETAIN system variable with, 426

• Y •

yellow, number for, 125

• Z •

ZOOM All command, using, 91
 Zoom button, location of, 54
 ZOOM command, using, 224–225, 227–228
 ZOOM options, choosing, 232
 zooming
 defined, 64
 in drawings, 65
 in and out, 223
 and panning, 225
 in paper space, 233–234
 zooming into limits, 94

<http://www.pbookshop.com>