

Index

• Symbols and Numerics •

- 2D viewports (Hammer Editor)
 - description, 48
 - entity rotation, 89–90
- 2D Views tab (Configure Hammer window), 40
- 2D window, clipping pane, 120
- 3D Filled Polygons (Hammer Editor), 47
- 3D Shaded Textured Polygons (Hammer Editor), 47
- 3D Textured Polygons (Hammer Editor), 47
- 3D Views tab (Configure Hammer window), 40
- 3D Wireframe (Hammer Editor), 47

• A •

- accent points, lighting, 189–195
- active brushes, 28
- Adobe Photoshop
 - images, 19
 - Targa files, 223
 - Web site, 319
- Align option, Face Edit Sheet window, 75
- ambient lighting, 180
- ammo pickups, 215–217
- Apply Current Texture tool, 53
- Apply Decals tool, 53
- Apply option, Face Edit Sheet window, 75
- Apply Overlays tool, 53
- armor, adding, 211–212
- assets, 12
- ATI Web Site (Normal Map Generator), 319
- audio files, 304
- author information, README file, 275

• B •

- base textures, 60
- best practices
 - include all necessary files, 21
 - naming conventions, 20
 - overwriting, avoiding, 21
 - README file, 20
 - saving, 21
- Binary Space Partitioning. *See* BSP
- Block Creation tool, doors creating, 122
- Block Tool
 - drawing, 63
 - hall drawing, 112
 - overview, 53
- BlockStorm mod, 312–313
- bottlenecks at doors, 172–173
- boundaries
 - defining, 158–159
 - maps, 25
 - outdoor environments, 158–159
- brick texture, 224–225
- brightness, lighting direction, 180
- Browse option, Face Edit Sheet window, 75
- brush face in VBSP, 92
- brushes. *See also* faces
 - active brushes, 28
 - Block Tool, 53
 - convex shape, 25
 - crates, 204
 - defining as entity, 192
 - deleting, 116
 - dragging, 116
 - drawing, 63–65
 - edges, 134
 - faces, 73
 - handles, 117
 - Hollow function, 155
 - hollowing, 114

- brushes (*continued*)
 - introduction, 25
 - ledges, 186
 - moving, 67–68
 - multiple, 138
 - overview, 63
 - resizing, 67–68
 - sealing area, 177
 - shape, 25
 - sides, 25
 - splitting, 121
 - ungrouping, 71, 155
 - wall thickness, 69
 - BSP (Binary Space Partitioning)
 - building, 92
 - description, 92
 - leaves, outlines, 131
 - .bsp file, 94
 - \$bsp_exe command, 144
 - Bspzip, 281–284
 - Build Programs tab (Configure Hammer window), 40
 - build-cubemaps command, 271
 - buildings
 - exterior texture, 160–161
 - roof texture, 161
 - bump map, 222
 - buttons (Hammer Editor)
 - Carve with Selected Objects tool, 50
 - Cut, Copy, Paste tool, 51
 - Displacement Mask Alpha tool, 52
 - Displacement Mask Solid tool, 51
 - Displacement Mask Walkable tool, 52
 - Edit Cordon Bounds tool, 51
 - Hide Selected Objects tool, 50
 - Hide Unselected Objects tool, 50
 - Group Selected Objects tool, 50
 - Larger Grid tool, 50
 - Load Window State tool, 50
 - Run Map! tool, 52
 - Save Window State tool, 50
 - Scaling Texture Lock tool, 51
 - Smaller Grid tool, 50
 - Texture Lock tool, 51
 - Toggle Auto Selection tool, 51
 - Toggle Cordon State tool, 51
 - Toggle Face Alignment tool, 51
 - Toggle Grid tool, 50
 - Toggle Group Ignore tool, 50
 - Toggle Helpers tool, 52
 - Toggle Model Fade Preview tool, 52
 - Toggle Models in 2D tool, 52
 - Toggle Select-by-Handles tool, 51
 - Toggle 3D Grid tool, 50
 - tools, enabling, 46
 - Ungroup Selected Groups tool, 50
- C •
- Camera tool, 53
 - camera viewport (Hammer Editor)
 - 3D Filled Polygons, 48
 - 3D Shaded Textured Polygons, 48
 - 3D Textured Polygons, 48
 - 3D Wireframe, 47
 - wall thickness, 117
 - car analogy, 91
 - Cartesian coordinates, 26
 - Carve with Selected Objects tool (Hammer Editor), 50
 - carving brushes, creating doors, 121–123
 - Catacomb 3D, release, 10
 - CD with book
 - Adobe Photoshop CS2, 319
 - author-created material, 318–319
 - demo versions of software, 318
 - evaluation versions of software, 318
 - freeware programs, 318
 - game mods, 319
 - GNU software, 318
 - Microsoft Windows, 318
 - Normal Map Generator, 319
 - NVIDIA Photoshop plug-ins installer, 319
 - Pakrat, 319
 - Room 101, 319
 - shareware programs, 318
 - trial versions of software, 318
 - troubleshooting, 320
 - WinZip, 320
 - ceiling texture, 79–80
 - cheats, `sv_cheats 1` command, 130
 - clamps option, VTF, 250
 - clampt option, VTF, 250
 - clip line, 120
 - clipping brushes, creating doors, 119–121

- clipping options, 121
 - clipping pane, 2D window, 120
 - Clipping tool
 - description, 53
 - doors, 119–121
 - doors to outside, 164–167
 - coding, modding, 13
 - color
 - entities, 84–86
 - lighting, 84–86, 198–199
 - textures, diffuse map, 236–237
 - commands
 - accessing, 128–130
 - \$bsp_exe, 144
 - build-cubemaps, 271
 - Console window, 129
 - developer, 128
 - mat_drawflat 1, 191
 - mat_wireframe 0, 131
 - mat_wireframe 1, 130–131
 - mat_wireframe 2, 131
 - mat_wireframe 3, 130–132
 - sv_cheats 1, 130
 - Compile Process window, 98
 - compiling, map files, 94–97, 105–106
 - compression utility
 - downloading, 18
 - WinZip, 19
 - concrete textures, 254
 - configuration
 - errors, Hammer Editor, 37–39
 - files, missing, 35
 - Configure Hammer window
 - Build Programs option, 40
 - Game Configurations option, 39
 - Game Configurations tab, 40
 - General option, 40
 - Materials option, 40
 - 3D Views tab, 40
 - 2D Views tab, 40
 - Console window, opening, 129
 - convex shape of brushes, 25
 - coordinates
 - description, 69
 - status bar, 69
 - copying rooms, 109–111
 - cordon texture, 42
 - cordon volume, 42
 - corners
 - fixing, 134–138
 - halls, 118
 - useless, fixing, 156–157
 - Counter-Strike
 - release, 11
 - source maps, 41
 - crates
 - brushes, 204
 - environments, 208–211
 - placement, strategy, 206–208
 - prop_dynamic object, 204
 - prop_physics_multiplayer object, 204
 - prop_static object, 204
 - uses, 203
 - Create a Mod option (Source SDK), 37
 - Crossfire 2 b3 mod, 307–308
 - Ctrl+A keyboard shortcut, 47, 248, 302
 - Ctrl+B keyboard shortcut, 64
 - Ctrl+C keyboard shortcut, 248, 279, 300
 - Ctrl+D keyboard shortcut, 241, 244
 - Ctrl+E keyboard shortcut, 66
 - Ctrl+H keyboard shortcut, 69, 114, 155
 - Ctrl+S keyboard shortcut, 72, 84, 173, 271
 - Ctrl+U keyboard shortcut, 71, 155, 301
 - Ctrl+V keyboard shortcut, 248, 279, 300
 - Ctrl+Z keyboard shortcut, 111, 231
 - cubemaps
 - introduction, 265
 - placement, 266–268
 - visual errors, 268
 - Current Game option (Source SDK), 37
 - Current Texture option, Face Edit Sheet window, 75
 - custom levels, 14–15
 - Cut, Copy, Paste tool (Hammer Editor), 51
 - cut-scenes, 23
- D •
- Day of Defeat, dod.fgd file, 41
 - decals, Apply Decals tool, 53
 - design, minimal, 298–299
 - dev -console, 128
 - developer-provided tools, 14

- dialog boxes
 - Object Properties, 85
 - Offset, 228
 - Run Map, 95
 - diffuse map
 - introduction, 222
 - texture color, 236–237
 - Displacement Mask Alpha tool (Hammer Editor), 52
 - Displacement Mask Solid tool (Hammer Editor), 51
 - Displacement Mask Walkable tool (Hammer Editor), 52
 - distribution, 293
 - Doom graphics with VGA, 10
 - doors
 - Block Creation tool, 122
 - bottleneck at, 172–173
 - carving brushes, 121–123
 - clipping brushes, 119–121
 - clipping doors to outside, 164–167
 - Clipping tool, 119–121
 - frames, 168–169
 - frames, textures, 169–170
 - hiding, 167–168
 - moving, 174–176
 - pairing, 200–202
 - sealing area, 176–179
 - sliding open, 173–179
 - textures, 170–171
 - touching up textures, 167–168
 - drawing
 - brushes, 63–65
 - halls, 112–123
 - introduction, 18–19
 - duplicating
 - light fixtures, 194–195
 - lights, 124–125
 - Dystopia mod, 309
- **E** •
- edges, brushes, 134
 - Edit Cordon Bounds tool (Hammer Editor), 51
 - Edit Game Configurations window (Hammer Editor), 40
 - endframe option, VTF, 250
 - entities
 - active brushes, 28
 - brushes, 28
 - brushes, defining as, 192
 - color, 84–86
 - env_cubemap, 265
 - facing angle, 88
 - func_static, 192
 - light, 82
 - player spawn point, 87
 - point entities, 28
 - point_spotlight, 192
 - positioning, 83–84
 - rotation, 88–90
 - structure, 28
 - trigger_multiple, 201
 - Entity Creation Tool, virtual sunlight, 179
 - Entity Tool
 - description, 53
 - player spawn point, 87
 - selecting, 82
 - spawn points, 262
 - env_cubemap entity, 265
 - EnvMask option, Textures window, 62
 - errors
 - finding, 103–105
 - gaps in walls, 104
 - pointfile, 104
 - example maps, 299–300
 - excluding areas of map, 157
 - Expert Run Map window
 - Command option, 97
 - Compile/Run Command option, 97
 - Configurations option, 97
 - Ensure File Post-Exists option, 97
 - Parameters option, 97
 - Use Process Window option, 97
 - exterior texture, 160–161
- **F** •
- F5 keyboard shortcut, 278
 - F9 keyboard shortcut, 52
 - Face Edit Sheet window
 - Align option, 75
 - Apply option, 75
 - Browse option, 75
 - Current Texture option, 75

- Hide Mask option, 75
- Justify option, 75
- Lightmap Scale option, 75
- Mode option, 76
- Replace option, 75
- Rotation option, 75
- Smoothing Groups option, 76
- Texture Group option, 75
- Texture Scale, X and Y option, 74
- Texture Shift, X and Y option, 75
- Face Poser (Source SDK), 36
- faces
 - alignment, 75
 - justified, 75
 - masks, 75
 - selecting, 73–74
 - texture, 75
- Toggle Face Alignment tool, 51
- .fgd file, 41
- file compression utility, 13
- Filter Control tools, 54
- Filter option, Textures window, 61
- filtering textures, 60–63
- floor, texture, 78–79
- FPS (first-person shooter)
 - first game, 10
 - game modification, 9
- func_areaportal class, 178
- func_detail entities, 192
- func_detail SolidEntity class, 42
- func_door class, 174
- func_static entity, 192

● **G** ●

- Game Configurations tab (Configure Hammer window), 40
- game modification, 9
- games, playing before modding, 32
- Garry's Mod, 314–315
- General tab (Configure Hammer window), 40
- GLView
 - maps, 146
 - VIS leaves, 143–147
- Gookin, Dan (*PCs For Dummies*), 317
- Gordon Freeman, 10
- graphical user interface, editor, 17
- graphics, VGA added to Doom, 10

- grid
 - halls, 118
 - information, 69
 - Larger Grid tool, 50
 - Smaller Grid tool, 50
 - snap to, 66
 - status bar, 69
 - Toggle Grid tool, 50
 - Toggle 3D Grid tool, 50
- ground brush, multiplying ground, 155
- ground, multiplying, 155–156
- Group Selected Objects tool (Hammer Editor), 50

● **H** ●

- Half-Life
 - compared to other games, 22
 - release, 10
- Half-Life 2
 - looking over, 11
 - single-player, `halflife2.fgd` file, 41
- Half-Life 2: Deathmatch, 32
- halls
 - corners, 118
 - doors, 119–123
 - drawing, 112–113
 - grids, 118
- Hammer Editor
 - buttons, 49–53
 - camera viewport, 47–48
 - Carve with Selected Objects tool, 50
 - configuration, 35
 - configuration manual, 39–45
 - configuration errors, 39–45
 - configurations, adding, 40–43
 - Cut, Copy, Paste tool, 51
 - Displacement Mask Alpha tool, 52
 - Displacement Mask Solid tool, 51
 - Displacement Mask Walkable tool, 52
 - Edit Cordon Bounds tool, 51
 - Edit Game Configurations window, 40
 - Filter Control, 54
 - game types, 42
 - Hammer Editor option (Source SDK), 36
 - Half-Life 2 Map Type, 41
 - Hide Selected Objects tool, 50
 - Hide Unselected Objects tool, 50
 - Group Selected Objects tool, 50

- Hammer Editor (*continued*)
- `info_player_deathmatch` point entity, 41
 - installation, 31–34
 - launching, 35
 - Larger Grid tool, 50
 - Load Window State tool, 50
 - Material Texture Format, 41
 - Messages window, 54–56
 - New Objects, 54
 - new window, 46
 - open map, 46
 - programs, specifying, 44
 - Run Map! tool, 52
 - Save Window State tool, 50
 - Scaling Texture Lock tool, 51
 - Select Modes, 54
 - shortcuts, 56–57
 - Smaller Grid tool, 50
 - Team Fortress Classic, 41
 - Texture Lock tool, 51
 - Textures, 54
 - 3D Filled Polygons, 47
 - 3D Shaded Textured Polygons, 47
 - 3D Textured Polygons, 47
 - 3D view, 47–49
 - 3D Wireframe, 47
 - Toggle Auto Selection tool, 51
 - Toggle Cordon State tool, 51
 - Toggle Face Alignment tool, 51
 - Toggle Grid tool, 50
 - Toggle Group Ignore tool, 50
 - Toggle Helpers tool, 52
 - Toggle Model Fade Preview tool, 52
 - Toggle Models in 2D tool, 52
 - Toggle Select-by-Handles tool, 51
 - Toggle 3D Grid tool, 50
 - tools, enabling, 46
 - 2D viewports, 48, 89–90
 - Ungroup Selected Groups tool, 50
 - wall thickness, 114
- Hammer window, wall thickness, 114
- handles
- brushes, resizing, 117, 120
 - Toggle Select-by-Handles tool, 51
- Heads Up Display (HUD), 312
- health, restoring, 212–214
- Help Reminder, 68
- Helpers, Toggle Helpers tool, 52
- Hide Mask option, Face Edit Sheet window, 75
- Hide Selected Objects tool (Hammer Editor), 50
- Hide Unselected Objects tool (Hammer Editor), 50
- High-Resolution Skins mod, 309–310
- Hint brush, 147
- Hollow function, brushes, 155
- hollowing out room, 69–70, 114
- Hovertank 3D, release, 10
- HUD (Heads Up Display), 312
- 1 •
- image compressor, downloading, 18
- image editor, downloading, 18
- images
- Adobe Photoshop, 19
 - alignment, 74
 - map, 222
 - modding, 13
 - purchasing, 299
 - textures, size, 225–227
 - textures, tiling, 228–235
 - .tga format, 18
 - tileable, 73
 - turning to textures, 224–225
 - VTEX, 19
 - VTF, 18
- `info_healthkit` object, 213
- `info_player_deathmatch` point entity, 41
- installation
- Hammer Editor, 31–34
 - README file, 275
- Internet, purchasing textures from, 299
- Internet resources. *See* Web sites
- `item_amm0_smg1` object, 216
- `item_battery` object, 211
- `item_box_buckshot` object, 215
- 1 •
- joining rooms
- doors, 119–123
 - drawing halls, 112–123
 - Nodraw texture, 111
 - room to play, 114–118
- JRE (Java Runtime Environment), 285
- Justify option, Face Edit Sheet window, 75

• K •

Keywords option, Textures window, 61
keyboard shortcuts
 Ctrl+A, 47, 248, 302
 Ctrl+B, 64
 Ctrl+C, 248, 279, 300
 Ctrl+D, 241, 244
 Ctrl+E, 66
 Ctrl+H, 69, 114, 155
 Ctrl+S, 72, 84, 173, 271
 Ctrl+U, 71, 155, 301
 Ctrl+V, 248, 279, 300
 Ctrl+Z, 111, 231
 F5, 278
 F9, 52
listed in operating command (Editor), 57
Shift+A (Texture Application tool), 74
tilde (~), 271
up arrow (display last command), 132
WASD keys, 146

• L •

Larger Grid tool (Hammer Editor), 50
leaks
 entities, 72
 light, 71
 seals, 72
leaves, 93
ledges
 adding, 186–189
 texture, 188
Level of Detail (LOD), 225
levels
 color, 14
 compile, 15
 description, 23
 elements, 14
 maps, 24
 modding, 13
 overview, 24
 play, 15
 surfaces, 14
 walls, 14
light direction (yaw), 180

light entities, 192–194
lighting
 accent points, 189–195
 ambient, 180
 brightness, 180
 color, 84–86, 198–199
 cubemaps, 268
 duplicating lights, 124–125
 indoor lights, 195–200
 leaks, 71
 light entities, 192–194
 light fixtures, duplicating, 194–195
 Lightmap Scale option, 74
 normal map, 243
 optimizing light fixtures, 191–192
 pitch, 180
 point_spotlight entity, 192
 roll, 180
 scale, default, 42
 source, 195
 spotlight, 192–194
 sun, adding, 181–183
 sunlight, 179–181
 VRAD, 94
 yaw, 180
Lightmap Scale option, Face Edit Sheet
 window, 75
liquid textures, 254
Load Window State tool (Hammer Editor), 50
loading screens, 23
LoadPointfile option, 104
LOD (Level of Detail), 225

• M •

Magnify tool, 53
Make Hollow command, 69
map files
 Compile Process window, 98
 compiling, options, 95–96
 compiling, running game afterward, 105–106
 lighting, 94
 VBSP, 92
mapping editor, 17
maps
 boundaries, 25, 153
 brushes, 25, 28

- maps (*continued*)
 - corners, mitering, 133
 - creating, 24–25
 - Diffuse map, 222
 - examples, 299–300
 - excluding areas, 157
 - GLView, 146
 - Half-Life 2, 41
 - levels, 24
 - mitering, 133
 - normal, 223
 - Normal map, 222
 - overview, 24
 - prefabs, 301
 - Run Maps! tool, 52
 - saving, 72
 - Specular map, 222
 - submission links Web site, 293
 - white lines in, 130
- Mark option, Textures window, 62
- masks
 - Displacement Mask Alpha tool, 52
 - Displacement Mask Solid tool, 51
 - Displacement Mask Walkable tool, 52
 - Hide Mask option, 74
- `mat_drawflat 1` command, 191
- Material texture format, 41
- materials
 - applying, 257–259
 - building, 253–257
- Materials tab (Configure Hammer window), 40
- `mat_wireframe 0` command, 131
- `mat_wireframe 1` command, 130–131
- `mat_wireframe 2` command, 131
- `mat_wireframe 3` command, 130–132
- Maze War, 10
- measurement
 - overview, 27
 - player dimensions, 303–304
 - power of two, 66–67
- menus in Hammer Editor, 49
- meshing objects, 301–303
- Messages window (Hammer Editor), 54–56
- metal textures, 254
- Microsoft Windows, using with CD, 318
- Microsoft Word
 - CD with book, 318
 - plain text, 18
- minimal design, 298–299
- miscellaneous textures, 254
- mitering
 - corners, 134–138
 - introduction, 133
 - ledge drawing, 187
 - outer walls, 163–164
 - Vertex Manipulation tool, 136
- modding
 - best practices, 20–21
 - coding changes, 13
 - definition, 12
 - images, 13
 - levels, 13
 - naming conventions, 20
 - overwriting prevention, 21
 - playing games before, 32
 - process outline, 14–15
 - README file, 20
 - required files, 21
 - saving, 21
 - textures, 13
 - user interfaces, 13
 - what can be modded, 12–13
- Mode option, Face Edit Sheet window, 76
- Model Browser
 - Advanced Specifications, 205
 - Directory Tree, 204
 - Filter, 205
 - Full Path, 205
 - Mod Filter, 204
 - Model Preview, 205
 - Models List, 205
- Model Viewer (Source SDK)
 - downloading, 17
 - introduction, 36
- mods
 - BlockStorm, 312–313
 - Crossfire 2 b3, 307–308
 - definition, 12
 - Dystopia, 309
 - Garry's Mod, 314–315
 - High-Resolution Skins, 309–310
 - Portal Challenge, 315–316
 - Razor's Weapon Sound Package, 310–311
 - Source Racer, 311–312
 - Strider Mod, 313–314
 - Urbanes Deathmatch 2, 308–309

mouse, handles grabbing and dragging
with, 117
moving doors, 174–176
multiplayer gaming, invention, 10

• N •

naming conventions, 20
New Object group, 54, 82
nocompress option, VTF, 251
Nodraw texture, 60
nolod option, VTF, 250
nomip option, VTF, 250
nonice option, VTF, 251
normal map, 222–223, 243–249
Normal Map Generator
ATI Web site, 318
overview, 249–250
Normal Run Map window, 97
Notepad
introduction, 18
opening, 276
README file, 276
Number × Number option, Textures
window, 62
NVIDIA Photoshop Plug-ins, 223

• O •

Object Properties dialog box, 85
Object Properties window
entity rotation, 88–89
Outputs tab, 201
objects
Carve with Selected Objects tool, 50
Group Selected Objects tool, 50
Hide Selected Objects tool, 50
Hide Unselected Objects tool, 50
info_healthkit, 213
introduction, 12
item_ammo_smg1, 216
item_battery, 211
item_box_buckshot, 215
meshing, 301–303
Toggle Group Ignore tool, 50
weapon_shotgun, 214–215
Offset dialog box, 228
Offset filter, 229

Only Used Textures option, Textures
window, 61
Opaque option, Textures window, 62
Open Source option, Textures window, 62
optimization
automatic, 139–141
benefits, 151–152
commands, 128–130
light fixtures, 191–192
organic textures, 254
original ideas, coming up with, 297
outdoor environment
boundaries, defining, 158–159
clipping doors to, 164–167
map edge, defining, 153
outer wall texture, 162–163
roof texture, 161
textures, 159
outer wall
creating, 162–163
mitering, 163–164
outlines of polygons, 130
overlays, Apply Overlays tool, 53

• P •

packaging files
Bspzip, 281–284
compression, 19
files from custom map, 280
Pakrat, 285–291
README file, 274–277
screenshot, 277–279
WinZip, 291–292
painting
brush faces, 73
introduction, 18–19
textures, 27
pairing doors, 200–202
Pakrat, 285–291
PCs For Dummies (Gookin), 317
Photoshop
images, 19
NVIDIA Photoshop Plug-ins, 223
Rubber Stamp tool, 231
Targa files, 223
pickups
ammo, 215–217
armor, 211–212

- pickups (*continued*)
 - health, 212–214
 - introduction, 81
 - weapons, 214–215
- pitch, lighting direction, 180
- pixels, 27
- placement of crates for strategy, 206–208
- plain text
 - README file, 275
 - writing in, 18
- plain text editor
 - downloading, 18
 - Notepad, 14
- planes, dimensions, 26
- planning builds, 298
- players
 - dimensions, 303–304
 - spawn point, 87
- playing games before modding, 32
- point entities, 28, 41
- pointfile, errors referenced in, 104
- point_spotlight entity, 192
- polygons
 - normal map, 243–249
 - outlines, 130, 131
- portal brushes, 148
- Portal Challenge mod, 316
- portals
 - creating, 142–150
 - VIS leaves, viewing in-game, 142–143
 - VIS leaves, viewing with GLView, 143–147
- positioning entities, 83–84
- power of two, 66–67
- prefabs, maps, 301
- prop_dynamic, 204
- prop_physics_multiplayer object, 204
- prop_static, 204
- purchasing textures from Internet, 299

• Q •

- Quake, release, 10

• R •

- Rathbone, Andy
 - Windows 2000 Professional For Dummies*, 317
 - Windows XP For Dummies*, 317
- Razor's Weapon Sound Package mod, 310–311
- README file
 - author information, 275
 - example, 276–277
 - installation instructions, 275
 - introduction, 20
 - Notepad, 276
 - outline, 274–275
- reflections, 271
- Refresh SDK Content option (Source SDK), 37
- Release Notes (Source SDK), 36
- Reload option, Textures window, 62
- rendering
 - description, 25
 - VIS leaves, 93
- Replace option
 - Face Edit Sheet window, 75
 - Textures window, 62
- Reset Game Configurations option (Source SDK), 37
- restoring health, 212–214
- retexturing, walls, 123–124
- rock textures, 254
- roll, lighting direction, 180
- roof texture, 161
- rooms
 - copying, 109–111
 - hollowing out, 69–70
 - joining, doors, 119–123
 - joining, drawing halls, 111–113
 - joining, room to play, 114–118
- rotation of entities
 - Object Properties window, 88–89
 - 2D viewport, 89–90
- Rotation option, Face Edit Sheet window, 75
- Rubber Stamp tool (Photoshop), seams in texture images, 231

- Run Map dialog box
 - Additional Game Parameters option, 96
 - Don't Run the Game After Compiling option, 96
 - Run BSP option, 95
 - Run RAD option, 95
 - Run VIS option, 95
- Run Map window, 126
- Run Map! tool (Hammer Editor), 52
- S •
- Save Window State tool (Hammer Editor), 50
- saving, maps, 72
- Scaling Texture Lock tool (Hammer Editor), 51
- screenshot, packaging files, 277–279
- SDK Reference Docs option (Source SDK), 37
- sealing area, 176–179
- Select Modes tools, 54
- selection, size, 69
- Selection Information, 69
- Selection tool
 - entity position, 84
 - introduction, 53
- SelFillum option, Textures window, 62
- sharing, game, 15
- Shift+A keyboard shortcut (Texture Application tool), 74
- shooters, 10
- Show Errors option, Textures window, 62
- skinning, 303
- sky, height, 153
- sky texture, map edge, 153
- skybox option, VTF, 250
- sliding open doors, 173–179
- Smaller Grid tool (Hammer Editor), 50
- Smoothing Groups option, Face Edit Sheet window, 76
- snow texture, 255
- SoftImage|XSI Mod Tool option (Source SDK), 37
- SolidEntity classes, `func_detail`, 42
- Source Racer mod, 311–312
- Source SDK
 - Create a Mod option, 37
 - Current Game option, 37
 - Face Poser option, 36
 - Hammer Editor option, 36
 - installing game, 33
 - introduction, 14
 - launching first time, 34–35
 - Model Viewer option, 36
 - Refresh SDK Content option, 37
 - Release Notes option, 36
 - Reset Game Configurations option, 37
 - SDK Reference Docs option, 37
 - SoftImage|XSI Mod Tool option, 37
 - tools installation, 34
 - Valve Developer Community option, 37
- Spasim, 10
- spawn points
 - Entity Tool, 262
 - number of, 263
- specular map
 - highlights, 238–243
 - introduction, 222
- splitting brushes, 121
- spotlight, 192–194
- startframe option, VTF, 250
- status bar
 - Coordinates, 69
 - Grid Information, 69
 - Help Reminder, 68
 - Selection Information, 69
 - Selection Size, 69
 - Zoom Size, 69
- Steam downloader
 - Hammer Editor installation, 31–32
 - introduction, 17
 - launching, 32
 - starting, 31
- Steam window, Tools tab, 33
- strategic placement of crates, 206–208
- Strider Mod mods, 313–314
- structure, entities activity and inactivity, 28
- submissions, 293
- sun, adding, 181–183
- sunlight, adding, 179–181
- surface properties, 254
- `sv_cheats 1` command, 130
- system requirements, 317

• T •

- Targa images, 18, 222
- Team Fortress Classic, 41
- terrain textures, 255
- testing, 183–184, 217–218
- text editor, plain text editor, 14, 18
- Texture Application tool, retexturing walls, 123
- Texture Group option, Face Edit Sheet window, 75
- Texture Lock tool (Hammer Editor), 51
- Texture Preview window, 61
- Texture Scale, X and Y option, Face Edit Sheet window, 74
- Texture Shift, X and Y option, Face Edit Sheet window, 75
- textures
 - Apply Current Texture tool, 53
 - base textures, 60
 - bricks, 224–225
 - browsing, 61
 - building interest, 27–28
 - ceiling, 79–80
 - color, adding, 27
 - color, diffuse map, 236–237
 - concrete, 254
 - cordon texture, 42
 - dimension adding, 27–28
 - door frames, 169–170
 - doors, 170–171
 - EnvMask option, 62
 - exterior, 160–161
 - faces, 73
 - Filter text box, 61
 - filtering, 60–63
 - floor, 78–79
 - height, 62
 - highlights, specular map, 238–243
 - image map, 222
 - images, size, 225–227
 - images, tiling, 228–235
 - keywords, 61
 - ledges, 188
 - liquid, 254
 - marking, 62
 - metal, 254
 - miscellaneous, 254
 - modding, 13
 - Nodraw, 60
 - Only Used Textures option, 61
 - opaque, 62
 - Open Source option, 62
 - organic, 254
 - outdoor environments, 159
 - outer wall, 162–163
 - painting walls, 27
 - power of two, 66–67
 - purchasing from Internet, 299
 - reloading, 62
 - rendering, 28
 - replacing, 62
 - retexturing walls, 123–124
 - rock, 254
 - roof, 161
 - rotation, 74
 - scale, default, 42
 - Scaling Texture Lock tool, 51
 - Selfillum option, 62
 - Show Errors option, 62
 - size, 61, 225–227
 - snow, 255
 - stonewall, 162
 - surface properties, 254
 - terrain, 255
 - Texture Lock tool, 51
 - Texture Preview window, 61
 - Toggle Texture Application tool, 53
 - touching up, 171–172
 - translucent, 62
 - using from other games, 299
 - walls, 27, 77–78
 - width, 62
 - wood, 255
- Textures tools, 54
- Textures window
 - EnvMask option, 62
 - Filter option, 61
 - Keywords option, 61
 - Mark option, 62
 - Number × Number option, 62
 - Only Used Textures option, 61
 - Opaque option, 62
 - Open Source option, 62

- Reload option, 62
 - Replace option, 62
 - Selfillum option, 62
 - Show Errors option, 62
 - Size option, 61
 - Texture Preview window, 61
 - Translucent option, 62
 - .tga image format, 18
 - 3D Filled Polygons (Hammer Editor), 47
 - 3D Shaded Textured Polygons (Hammer Editor), 47
 - 3D Textured Polygons (Hammer Editor), 47
 - 3D Views tab (Configure Hammer window), 40
 - 3D Wireframe (Hammer Editor), 47
 - tileable images, 73
 - tiling images, textures
 - original position, 234-235
 - seams, 228-230
 - seams, Rubber Stamp tool, 231-234
 - Toggle Auto Selection tool (Hammer Editor), 51
 - Toggle Cordon State tool (Hammer Editor), 51
 - Toggle Face Alignment tool (Hammer Editor), 51
 - Toggle Grid tool (Hammer Editor), 50
 - Toggle Group Ignore tool (Hammer Editor), 50
 - Toggle Helpers tool (Hammer Editor), 52
 - Toggle Model Fade Preview tool (Hammer Editor), 52
 - Toggle Models in 2D tool (Hammer Editor), 52
 - Toggle Select-by-Handles tool (Hammer Editor), 51
 - Toggle Texture Application tool, 53
 - Toggle 3D Grid tool (Hammer Editor), 50
 - Tools tab, Steam window, 33
 - total modification, 12
 - touching up textures, 171-172
 - Translucent option, Textures window, 62
 - trigger_multiple entity, 201
 - troubleshooting CD with book, 320
 - tutorials for modding games, 305
 - 2D viewports (Hammer Editor)
 - description, 48
 - entity rotation, 89-90
 - 2D Views tab (Configure Hammer window), 40
 - 2D window, clipping pane, 120
- U •
- Ungroup Selected Groups tool (Hammer Editor), 50
 - units of measurement, 27
 - units per luxel (Lightmap Scale), 75
 - up arrow keyboard shortcut (display last command), 132
 - Urbanes Deathmatch 2 mod, 308-309
 - user interfaces, modding, 13
 - utilities, file compression, 13
- V •
- Valve Developer Community option (Source SDK), 37
 - Valve Material File (VMF), 222
 - Valve Radiance. *See* VRAD (Valve Radiance)
 - Valve Texture Format. *See* VTF (Valve Texture Format)
 - Valve Texture Tool (VTEX), 19
 - Valve VIS. *See* VVIS (Valve VIS)
 - VBSP (Valve Binary Space Partitioning)
 - description, 92
 - output, 98-99
 - Vertex Manipulation tool, mitered corners, 136
 - Vertex Tool, 53
 - VGA (Video Graphics Array), 10
 - viewports
 - camera, 47-48
 - moving, 65-66
 - 2D, 48
 - zooming in, 65-66
 - VIS leaves
 - creating, 147-150
 - description, 93
 - importance of, 133
 - too many, 151
 - viewing, GLView, 143-147
 - viewing, in-game, 142-143
 - visibility, VIS, 92

visigroups, 167
 visleafs (VIS leafs), 93
 VMF (Valve Material File), 222
 VRAD (Valve Radiance), 94, 101–102
 VTEX (Valve Texture Tool), images, 19
 vtex.exe, using Steam, 252
 VTF (Valve Texture Format)
 clamps option, 250
 clampt option, 250
 defined, 223
 endframe option, 250
 image converter, 19
 images, 18
 nocompress option, 251
 nolod option, 250
 nomip option, 250
 nonice option, 251
 skybox option, 250
 startframe option, 250
 VTEX, 19
 VVIS (Valve VIS) process, 92, 100

• **W** •

walls
 camera viewport, 117
 Hammer window, 114
 ledges, 186–189
 map edge, 153
 outer wall, applying textures, 162–163
 outer wall, mitering, 163–164
 painting, 27
 retexturing, 123–124
 texture, 27, 77–78
 thickness, 69
 WASD keys, 146
 weapons, placement, 214–215
 weapon_shotgun object, 214–215
 Web sites
 Adobe, 319
 ATI (Normal Map Generator), 319
 BlockStorm mod, 312
 Dystopia mod, 309
 Garry's Mod, 314
 Half Life 2 Mods for Dummies, 293, 305
 Strider Mod, 313
 tutorial for modding games, 305
 Wiley tech support, 320
 WinZip, 19, 320

white lines in maps, 130
 Wiley tech support Web site, 320
 windows
 Compile Process, 98
 Console, 129
 Expert Run Map, 99
 Hammer, 114
 Load Window State tool, 50
 Normal Run Map, 97
 Run Map, 126
 Save Window State tool, 50
 Texture Preview, 61
 Windows (Microsoft), using with CD, 318
Windows 2000 Professional For Dummies
 (Rathbone), 317
Windows XP For Dummies (Rathbone), 317
 WinZip
 CD with book, 320
 compression, 13, 19
 packaging files, 291–292
 wireframe
 mat_wireframe command, 130–132
 turn off, 131
 Wolfenstein 3D, VGA added for release, 10
 wood textures, 255
 Word (Microsoft)
 CD with book, 318
 plain text, 18
 WorldCraft, 31

• **X** •

x axis, 26
 X plane, 26

• **Y** •

y axis, 26
 Y plane, 26
 yaw, light direction, 180

• **Z** •

z axis, 26
 Z plane, 26
 zooming
 size, 69
 status bar, 69

