

# Contents at a Glance

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Introducing the Awesome, High-Octane World of Modding</i></b> .....	<b>7</b>
Chapter 1: Creating a Mod-Worthy PC .....	9
Chapter 2: Creating a Plan of Attack .....	23
<b><i>Part II: Building a Modded PC</i></b> .....	<b>35</b>
Chapter 3: Choosing a Case and Securing Components .....	37
Chapter 4: The Juice: Choosing a Power Supply .....	51
Chapter 5: Assembling the Core Components: The Motherboard, CPU, and Memory .....	59
Chapter 6: Adding Eye-Popping Visuals: The Graphics Card .....	97
Chapter 7: Giving Your PC a Voice of Its Own: The Sound Card .....	121
Chapter 8: Providing Storage: Your Computer's Hard Drive .....	135
Chapter 9: Eyeing Optical Drives .....	145
Chapter 10: Playing Well with Others: Networking .....	151
Chapter 11: Thinking Outside the Box: Peripherals .....	161
Chapter 12: Software: The Reason Your Computer Exists .....	187
<b><i>Part III: Modding for Speed: Tweaking and Overclocking</i></b> .....	<b>205</b>
Chapter 13: Modding and Maintaining the BIOS .....	207
Chapter 14: "Modding" Windows for Speed .....	217
Chapter 15: Overclocking: Blasting Through the Factory Specs .....	239
<b><i>Part IV: Cooling, Cutting, and Painting</i></b> .....	<b>253</b>
Chapter 16: Chilling Your Rig .....	255
Chapter 17: Adding a Window .....	279
Chapter 18: Lighting Up the Case the Easy Way .....	291
Chapter 19: Adding Color: Painting the Case .....	303

<b><i>Part V: The Part of Tens</i></b> .....	<b>313</b>
Chapter 20: Ten Terrific Web Sites for Building and Modding .....	315
Chapter 21: Ten Mods to Try for Your Next Modding Project .....	321
Chapter 22: Ten Awesome Accessories For Your Modded PC .....	327
<b><i>Index</i></b> .....	<b>337</b>

# Table of Contents

---

## ***Introduction* ..... 1**

About This Book .....	2
How to Use This Book .....	2
Conventions Used in This Book .....	2
Foolish Assumptions .....	3
How This Book Is Organized .....	3
Part I: Introducing the Awesome, High-Octane World of Modding ...	3
Part II: Building a Modded PC .....	4
Part III: Modding for Speed: Tweaking and Overclocking .....	4
Part IV: Cooling, Cutting, and Painting .....	4
Part V: The Part of Tens .....	4
Icons Used in This Book .....	4
Where to Go from Here .....	5

## ***Part 1: Introducing the Awesome, High-Octane World of Modding* ..... 7**

### **Chapter 1: Creating a Mod-Worthy PC ..... 9**

Understanding Why Modders Build Their Own Systems .....	10
Looking At Your Computer as a Hot Rod .....	11
The engine and transmission: Your computer's internal parts .....	12
Performance tuning: Making the engine (or the PC) purr .....	14
The body: Your computer's case .....	15
Getting the Right Tools for the Job .....	16
Tools for building or upgrading your PC .....	16
Tools for cutting the case .....	17
Tools for painting .....	19
Creating the Ideal Work Area .....	19
Getting a Handle on Static Electricity .....	21

### **Chapter 2: Creating a Plan of Attack ..... 23**

Creating a Parts List .....	24
The case .....	24
The power supply .....	25
The motherboard .....	25

The CPU .....	26
The memory .....	26
The graphics card .....	27
The sound card .....	27
The hard drive .....	27
The optical drive .....	28
The floppy drive? .....	28
Network stuff .....	29
The monitor .....	29
Input devices .....	29
Speakers .....	29
Case fans and fan grills .....	30
Window material .....	30
Fasteners for the case window .....	30
Lights .....	30
Anything else you think is cool .....	30
Figuring Out the Order in which to Build and Mod .....	31
Buying Pre-Modded Parts and Modding Kits .....	32

## ***Part II: Building a Modded PC* .....35**

### **Chapter 3: Choosing a Case and Securing Components .....37**

Securing Your PC's Parts: The Case's Role in Computing .....	38
Knowing Your Form Factors: Matching Your Case to Your PC's Components .....	38
Picking a Modable Case .....	40
Mounting Your PC's Components .....	41
Mounting the motherboard .....	43
Installing drive bays and your storage devices .....	45
Installing expansion cards .....	50

### **Chapter 4: The Juice: Choosing a Power Supply .....51**

Introducing Power Supply Form Factors .....	53
Choosing a Power Supply .....	57
Breaking down the power .....	57
Brand matters .....	57
Noisy neighbors .....	58

### **Chapter 5: Assembling the Core Components:**

#### **The Motherboard, CPU, and Memory .....59**

Choosing a Motherboard .....	61
A guided tour of a typical motherboard .....	62
Understanding Motherboard form factors .....	73

Demystifying chipsets and buses .....73  
 Understanding the roll of the BIOS .....76  
 Taking stock of your options .....77  
 Finding more information about motherboards .....82  
 Choosing a CPU .....84  
     What's in a CPU? .....85  
     CPU features .....88  
     Matching the CPU to the motherboard .....89  
     Looking at my recommendations .....90  
     Installing a CPU .....90  
 Choosing Memory .....92  
     Understanding current memory technologies .....92  
     Installing memory .....94  
     Memory recommendations .....94

**Chapter 6: Adding Eye-Popping Visuals: The Graphics Card .....97**

What Is a Graphics Card? .....98  
 Understanding How Your Graphics Card Affects Your Gaming .....100  
     Gauging your graphics card's performance .....100  
     Tweaking your games: Frame rate versus image quality .....105  
 The Graphics Card as Media Center .....107  
 Decoding Graphics Card Features .....108  
     Physical features .....109  
     Graphical features .....110  
 Messing with Your Graphics Card's Features .....112  
 Choosing a Graphics Card .....115  
     Rounding up the GPUs .....116  
     Which GPU is for you? .....118

**Chapter 7: Giving Your PC a Voice of Its Own: The Sound Card ....121**

Meeting the Contenders .....122  
 Feature Soup: Understanding the Jargon .....123  
     Speaker compatibility: How many do you want? .....123  
     Application program interface: Choosing the right one .....125  
     3-D audio: You can't go wrong .....127  
     Maximum sample rate and bit depth: Getting the best sound .....128  
     Features-o-rama: More stuff to think about .....129  
 Installing Your Sound Card .....131

**Chapter 8: Providing Storage: Your Computer's Hard Drive .....135**

Choosing a Hard Drive .....136  
     Demystifying hard drive specs .....136  
     Understanding the interface .....137  
     Take 'em or leave 'em: My recommendations .....142  
 Installing Your Hard Drive .....143

<b>Chapter 9: Eyeing Optical Drives</b>	<b>145</b>
Choosing an Optical Drive	146
Making sense of the all-important X factor	146
Getting the lowdown on seek, access, and transfer rates	147
Understanding optical drive formats	147
Getting some recommendations from yours truly	149
Installing Your Optical Drive	149
<b>Chapter 10: Playing Well with Others: Networking</b>	<b>151</b>
Understanding Wireless Versus Wired Networks	152
Network Hardware	154
Setting Up a Network	155
Wired networks	155
Wireless networks	156
Windows XP's Network Setup Wizard	157
Securing Your Internet-Connected Computer	159
<b>Chapter 11: Thinking Outside the Box: Peripherals</b>	<b>161</b>
The Port Report	162
Getting to know your "older" ports	162
Introducing modern ports	166
The Goods: External Peripherals	170
Interfacing with your computer: Input devices	171
Visual feedback: Displays	178
Spectacular speaker systems	181
All the rest	183
Installing Peripherals	185
<b>Chapter 12: Software: The Reason Your Computer Exists</b>	<b>187</b>
Installing Windows XP	189
Booting the Windows XP CD-ROM	190
Preliminaries: Setting up the hard drive	191
Gathering information	197
Finalizing the setup procedure	198
Installing Device Drivers	199
Activating and Updating Windows	201
Activating Windows	201
Updating Windows	202
<b>Part III: Modding for Speed: Tweaking and Overclocking</b>	<b>205</b>
<b>Chapter 13: Modding and Maintaining the BIOS</b>	<b>207</b>
Making Sense of Your BIOS Options	208
Standard CMOS features	208
Advanced BIOS features	209

Advanced chipset features .....210  
 Integrated peripherals .....212  
 Power management .....213  
 PCI and PnP configuration .....214  
 PC health status .....214  
 Overclocking .....215  
 Keeping the BIOS Up-to-Date .....215

**Chapter 14: “Modding” Windows for Speed .....217**

Understanding the Need to Tweak Windows XP .....217  
 Windows XP’s Built-In Optimization .....218  
 Tweaking the Windows Performance Options .....219  
 Eliminating Unwanted Windows Programs .....224  
 Preventing Unwanted Items from Starting .....225  
     Using the System Configuration Utility .....226  
     Removing spyware and adware .....228  
 Disabling Unnecessary Services .....229  
 Optimizing and Maintaining Storage Devices .....232  
     Tweaking the paging file .....232  
     Defragging the hard drive .....234  
     Enabling DMA mode for ATAPI drives .....236

**Chapter 15: Overclocking: Blasting Through the Factory Specs . . .239**

Understanding Overclocking .....240  
 Overclocking Methodology: How to Overclock .....241  
 Testing for Stability: What Do You Use? .....242  
 CPU Overclocking .....243  
     Bumping up the frequency and/or multiplier .....244  
     Tweaking voltages .....246  
     Stability testing and benchmarking .....247  
     . . . And repeat! .....247  
 Graphics-Card Overclocking .....247  
     ATI overclocking .....249  
     NVIDIA overclocking .....249

***Part IV: Cooling, Cutting, and Painting .....253***

**Chapter 16: Chilling Your Rig .....255**

Monitoring the Temperature .....256  
 Keeping Your PC’s Case Cool .....257  
     Looking at positive versus negative airflow .....257  
     Adding blowholes .....258

Air-Cooling a CPU .....	264
Liquid-Cooling .....	265
The parts .....	266
Installing the system .....	268
Filling and bleeding .....	271
Graphics-Card Cooling .....	274
Other Cooling Options .....	276
<b>Chapter 17: Adding a Window .....</b>	<b>279</b>
Planning and Preparing for Your Cut .....	280
Planning your cut .....	280
Preparing your work area .....	280
Gathering your tools .....	281
Securing your materials .....	282
Preparing Your Case for the Cut .....	283
Drawing the design .....	284
Making final preparations .....	284
Cutting the Case .....	285
Attaching the Window .....	287
Cutting the plastic .....	287
Securing the window .....	288
<b>Chapter 18: Lighting Up the Case the Easy Way .....</b>	<b>291</b>
Understanding Lighting Technologies .....	292
Neon lighting .....	292
Cold cathode lighting .....	293
LED lighting .....	294
Other Light Sources .....	294
Lit fans .....	295
Lit power supplies .....	295
An Easy and Cool Lighting Project .....	296
Replacing LEDs .....	300
Assembling the tools you'll need .....	300
Replacing the front panel LEDs .....	301
<b>Chapter 19: Adding Color: Painting the Case .....</b>	<b>303</b>
Preparing for the Paint Job .....	304
Choosing a color .....	304
Deciding where to paint .....	305
Gathering your tools and materials .....	305
Painting the Case Panels .....	306
Sanding, part 1 of 100 .....	307
Spraying on the primer .....	308
Spraying on your color .....	309
Adding clear enamel .....	309
Painting the drive bezels .....	310

<b><i>Part V: The Part of Tens</i></b> .....	<b>313</b>
<b>Chapter 20: Ten Terrific Web Sites for Building and Modding</b> . . . .	<b>315</b>
ExtremeTech .....	316
The [H]ard   OCP .....	316
AnandTech .....	317
Gamer's Depot .....	317
GideonTech .....	317
bit-tech.net .....	318
PimpRig .....	318
PC Modding Malaysia .....	319
Overclockers Australia .....	319
CaseModGod.com .....	320
<b>Chapter 21: Ten Mods to Try for Your Next Modding Project</b> . . . .	<b>321</b>
Modding Your Hard Drive .....	322
Controlling Your Fans .....	322
Replacing All Your PC's LEDs .....	323
Getting Fancy with Cutting .....	323
Decorating Your Window .....	324
Cutting a Blowhole into a Window .....	324
Adding a Lit Fan to Your Power Supply .....	325
Building a Clear Computer Case .....	325
Building a Mini-Computer for LAN Parties .....	325
Building a Computer . . . Sans Case! .....	326
<b>Chapter 22: Ten Awesome Accessories For Your Modded PC</b> . . . .	<b>327</b>
Razer Diamondback Gaming Mouse .....	328
Saitek Gaming Keyboard .....	329
Apple iPod from HP .....	329
Thrustmaster 2-in-1 Dual Trigger .....	330
MonsterGecko PistolMouse FPS .....	331
Ray, by Everglide .....	332
Logitech X-5500 .....	333
Creative Zen Touch .....	334
LG Super Multi DVD Drive GSA-4120B .....	335
Logitech MX510 Optical Mouse .....	336
<b><i>Index</i></b> .....	<b>337</b>

**XX**

**PC Modding For Dummies**

---