

by Stephen L. Nelson, MBA, CPA





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Ouicken® 2005 For Dummies®

Published by Wiley Publishing, Inc. 111 River Street Hoboken, NJ 07030-5774

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Published by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

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Library of Congress Control Number: 2004107791

ISBN: 0-7645-7171-0

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1

10/QV/QY/QU/IN



About the Author

Stephen L. Nelson is a CPA in Redmond, Washington. Nelson has an undergraduate degree in accounting, a master of business administration degree in finance and a master of science degree in taxation. He's spent more than two decades helping individuals and businesses manage their finances — usually, in part, by better use of computer systems such as Quicken. More recently, he's worked as a sole proprietor. When he wasn't doing CPA-type work, he served as controller of a small, 50-person computer software company, and then as a book publisher.

As corny as it sounds, Steve truly enjoys writing books that make using personal computers easier and more fun. In fact, a substantiated rumor that appeared first in *The Wall Street Journal* says Steve has written more than 150 computer books.

Steve is the best-selling author on the Quicken product. In fact, Wiley recently tallied up Steve's *Quicken For Dummies* sales — and lo and behold if we haven't printed more than one million copies!

Author's Acknowledgments

The editorial folks are Pat O'Brien (the project editor), Kim Darosett (the copy editor), and Bob Woerner (the acquisitions editor). Thanks go to Joey Carstensen for her technical assistance and superb attention to detail. Thanks also to the composition staff including Ronald Terry and Maridee Ennis.

Publisher's Acknowledgments

We're proud of this book; please send us your comments through our online registration form located at www.dummies.com/register/.

Some of the people who helped bring this book to market include the following:

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Introduction

ou aren't a dummy, of course. But here's the deal: You don't have to be some sort of technogeek or financial wizard to manage your financial affairs on a PC. You have other things to do, places to go, and people to meet. And that's where *Quicken 2005 For Dummies* comes in.

In the pages that follow, I give you the straight scoop on how to use Quicken Premier for Windows, without a lot of extra baggage, goofy tangential information, or misguided advice.

About This Book

This book isn't meant to be read from cover to cover like some John Grisham page-turner. Rather, it's organized into tiny, no-sweat descriptions of how to do the things you need to do. If you're the sort of person who just doesn't feel right not reading a book from cover to cover, you can, of course, go ahead and read this thing from front to back.

I can recommend this approach, however, only for people who have already checked the TV listings. There may, after all, be a *SpongeBob SquarePants* rerun on.

How to Use This Book

I always enjoyed reading those encyclopedias my parents bought for my siblings and me. I could flip open, say, the *E* volume, look up *elephants*, and then learn just about everything I needed to know about elephants for a fifth-grade report: where elephants live, how much they weigh, and why they eat so much.

You won't read anything about elephants here, but you can use this book in the same way. If you want to learn about something, look through the Table of Contents or Index and find the topic — printing checks, for example. Then flip to the correct chapter or page and read as much as you need or enjoy. No muss. No fuss.

If you want to find out about anything else, you can, of course, just repeat the process.

What You Can Safely Ignore

Sometimes I provide step-by-step descriptions of tasks. I feel very bad that I have to do this. So to make things easier for you, I highlight the tasks with bold text. That way, you'll know exactly what you're supposed to do. I also often provide a more detailed explanation in regular text. You can skip the regular text that accompanies the step-by-step descriptions if you already understand the process.

Here's an example that shows what I mean:

1. Press Enter.

Find the key that's labeled Enter. Extend your index finger so that it rests ever so gently on the Enter key. In one sure, fluid motion, press the Enter key by using your index finger. Then release the key.

Okay, that's kind of an extreme example. I never go into that much detail. But you get the idea. If you know how to press Enter, you can just do that and not read further. If you need help — say with the finger depression part or something — just read the nitty-gritty details.

Can you skip anything else? Let me see now. . . . You can skip the paragraphs with the Technical Stuff icons next to them. See the "Special Icons" section, later in this Introduction, for an example of the Technical Stuff icon. The information I've stuck in those paragraphs is really only for those of you who like that technical kind of stuff.

What You Should Not Ignore (Unless You're a Masochist)

Don't skip the Warnings. They're the text flagged with the picture of the nineteenth-century bomb. They describe some things you really shouldn't do.

Out of respect for you, I'm not going to put such stuff in these paragraphs as "Don't smoke." I figure that you're an adult. You can make your own lifestyle decisions.

So I'll reserve the Warnings for more urgent and immediate dangers — things akin to "Don't smoke while you're filling your car with gasoline."

Three Foolish Assumptions

I assume just three things:

- ✓ You have a PC with Microsoft Windows 95, Windows 98, Windows Me, Windows 2000, Windows NT, or Windows XP.
- ✓ You know how to turn it on.
- ✓ You want to use some flavor of Quicken 2005.

The Flavors of Quicken

Okay. I lied in the previous section. I'm going to assume one more thing: You own or somehow have access to a copy of Quicken.

You may be interested to know that Quicken comes in several versions. It doesn't really matter which one of the several versions you have. Each version works in basically the same way, and this book applies to all of them. But because each version has a few unique features, you may find that your screen doesn't look exactly like the screens shown in this book. You may, for example, have a few buttons that you don't see in the figures I show you. Don't worry if this happens. It probably means that you're working with a different version than I am.

Just to let you know, I used the Premier version to write this book. You can determine this because at the top of some of the figures it says "Quicken 2005 Premier" in the application-window title bar. If you have a different version, the title bar says something different at the top of your screen.

How This Book Is Organized

This book is organized into six mostly coherent parts.

Part 1: Zen, Quicken, and the Big Picture

Part I covers some up-front stuff you need to take care of. I promise I won't waste your time here. I just want to make sure that you get off on the right foot.

Part 11: The Absolute Basics

This second part of the book explains the core knowledge you need to know in order to keep a personal or business checkbook with Quicken: using the checkbook, printing, reporting on your finances, using online banking, balancing your bank accounts, and using the Quicken calculators.

Some of this stuff isn't very exciting compared to *Dr. Phil* — which really is a good show, isn't it? — so I'll work hard to make things fun for you.

Part 111: Home Finances

Part III talks about the sorts of things you may want to do with Quicken if you're using it at home: credit cards, loans, mutual funds, stocks, and bonds. You get the idea. If you don't ever get this far — hey, that's cool.

If you do get this far, you'll find that Quicken provides some tools that eliminate not only the drudgery of keeping a checkbook, but also the drudgery of most other financial burdens.

While I'm on the subject, I also want to categorically deny that Part III contains any secret messages if you read it backward.

Part IV: Serious Business

The "Serious Business" part helps people who use Quicken in a business.

If you're pulling your hair out because you're using Quicken in a business, postpone the hair-pulling — at least for the time being. Read Part IV first. It tells you about preparing payroll, tracking the amounts that customers owe you, and other wildly exciting stuff.

Part V: The Part of Tens

By tradition, a *For Dummies* book includes "The Part of Tens." It provides a collection of ten-something lists: ten answers to frequently asked questions about Quicken, ten ways not to become a millionaire, and ten tips for troubleshooting Quicken when you encounter a problem.

Part VI: Appendixes

It's an unwritten rule that computer books have appendixes, so I've included two. Appendix A gives you a quick and dirty overview of Windows for those new to the world of Windows. Appendix B is a glossary of key business, financial, and computer terms.

Conventions Used in This Book

To make the best use of your time and energy, you should know about the following conventions I use in this book.

When I want you to type something, such as **Hydraulics screamed as the pilot lowered his landing gear**, I put it in bold letters. When I want you to type something that's short and uncomplicated, such as **Hillary**, it still appears in bold type.

By the way, with Quicken, you don't have to worry about the case of the stuff you type (except for passwords, which are case sensitive). If I tell you to type **Hillary**, you can type **HILLARY**. Or you can follow e. e. cummings's lead and type **hillary**.

Whenever I describe a message or information that you see on the screen, I present it as follows:

Surprise! This is a message on-screen.

Special Icons

Like many computer books, this book uses icons, or little pictures, to flag things that don't quite fit into the flow of things. *For Dummies* books use a standard set of icons that flag little digressions, such as the following:



This icon points out nerdy technical material that you may want to skip (or read, if you're feeling particularly bright).



Here's a shortcut to make your life easier.

Quicken 2005 For Dummies _____



This icon is just a friendly reminder to do something.



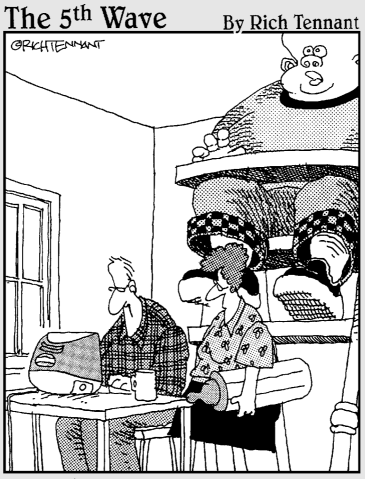
And this icon is a friendly reminder not to do something . . . or else.

Where to Next?

If you're just getting started, flip the page and start reading the first chapter.

If you have a special problem or question, use the Table of Contents or the Index to find out where that topic is covered and then turn to that page.

Part I Zen, Quicken, and the Big Picture



"Great! It comes with Quicken. Now maybe we can figure out where all the money around here is going."

In this part . . .

hen you go to a movie theater, some prerequisites are necessary for the show to be truly enjoyable. And I'm not referring to the presence of Angelina Jolie or Will Smith. Purchasing a bucket of popcorn is essential, for example. One should think strategically both about seating and about soda size. And one may even have items of a, well, personal nature to take care of — such as visiting the little boys' or girls' room.

I mention all this stuff for one simple reason: To make getting started with Quicken as easy and fun as possible, you have to complete some prerequisites, too. And this first part of *Quicken 2005 For Dummies* talks about these sorts of things.

Chapter 1

Setting Up Shop

In This Chapter

- ► Installing Quicken
- ▶ Touring Quicken
- ▶ Setting up your bank (or other) accounts if you're a first-time user
- ▶ Retrieving existing Quicken data files

If you've never used Quicken, begin here. This chapter tells you how to install Quicken (if you haven't already) and how to start the program for the first time. You also find out how you go about setting up Quicken accounts to track banking activities — specifically, the money that goes into and out of a checking or savings account.

If you've already begun to use Quicken, don't waste any time reading this chapter unless you want the review. You already know the stuff it covers.

By the way, if you have Windows, I assume that you know a little bit about it. No, you don't have to be some sort of expert. Shoot, you don't even have to be all that proficient. You do need to know how to start Windows applications (such as Quicken). It also helps immensely if you know how to choose commands from menus and how to enter stuff into windows and dialog boxes. If you don't know how to do these kinds of things, flip to Appendix A. It provides a quick-and-dirty overview of how you work in Windows. Read the stuff in the appendix, or at least skim it, and then come back to this chapter.



When I say Windows, I mean a recent version of Windows — something Microsoft is either currently selling or has sold in the last few years. Quicken 2005 won't run on Windows 3.1, so if you want to run the latest version, I'm afraid it's time to upgrade.

Installing and Starting Quicken

You install Quicken the same way that you install any program in Windows. If you already know how to install programs, you don't need any help from me.

Stop reading here, do the installation thing, start your newly installed Quicken program, and then start reading the next section, "Finishing Setup If You've Used Quicken Before."

If you need help installing Quicken, here are the step-by-step instructions. Installing Quicken from a CD-ROM is as easy as one, two, three, four:

1. Insert the CD-ROM into the CD-ROM drive.

In a short amount of time, Quicken should display the Quicken 2005 installation window, shown in Figure 1-1. Your window may appear slightly different if you're installing some other version of Quicken than Quicken Premier — which is what I am installing in Figure 1-1.

Note: If nothing happens when you put the CD-ROM drive, don't panic! First try removing the CD and then putting it in again. If Windows still doesn't recognize the CD, you need to *tell* Windows that it should install your Quicken program. In many versions of Windows (but not necessarily with your version), you do this with the Windows Control Panel by using a tool called Add/Remove Programs. To do this, refer to your Windows user guide or a good book about your version of Windows (such as *Windows XP For Dummies*, written by Andy Rathbone and published by Wiley Publishing, Inc.).

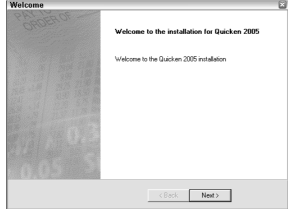


Figure 1-1: The first Quicken installation window.

2. Click Next.

Quicken then asks you a few questions:

- The first question is whether you accept the Quicken license agreement.
- The next, as shown in Figure 1-2, asks whether you want to perform an Express or Custom installation. Unless you want to spend time figuring out which features you'll use and muck about storing all

- the bits and pieces of Quicken in different places, go with the Express installation.
- The installation program may also ask whether you want to install the U.S. version or the Canadian version. Obviously, you're a patriotic guy or gal, and you want to install the version for your country. (Even if you aren't a patriotic guy or gal, install the version for your country. Quicken uses different expense categories for the countries because their taxes work differently.)

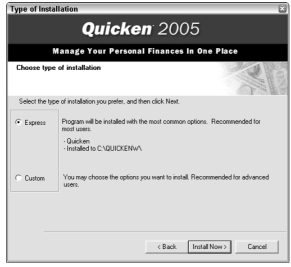


Figure 1-2: The Type of Installation dialog box.

3. Answer these three questions by clicking the appropriate buttons. Click Next to move to the next question. Then click the Install Now button when you answer the last question.

Quicken installs itself. This process takes a few minutes. Along the way, you see several screenfuls of messages, including marketing information about the features new to Quicken 2005 and some progress reports on the installation itself.



If you're upgrading from an earlier version of Quicken to Quicken 2005, the installation program also displays a message at the start of the installation. It says that if you install Quicken 2005 in the same default quickenw directory, it'll need to uninstall the current version of Quicken. Because this uninstallation of "old" Quicken is sort of a big deal — what if you want to use the old Quicken? — the installation program asks you to confirm this bit of minor risk-taking.

When in doubt about some installation option, just accept the default suggestion by pressing Enter.

After the installation is complete, Quicken displays an installation complete message.

4. Click Finish.

Congratulations. You're done.

After you install Quicken, you need to start it to finish the setup process. If you told the installation program to launch Quicken 2005, you should see the Quicken program window on your screen. If you didn't tell the installation program to launch Quicken, you need to start Quicken.



The easiest way to start Quicken is to double-click the Quicken shortcut icon that (post-installation) appears on your Windows desktop. The Quicken program window appears, almost like magic.

Finishing Setup If You've Used Quicken Before

If you've used a previous version of Quicken, the Quicken program might show option buttons to indicate what you want to do next: Open the found data file. (Alternatively, you can also indicate that you want to open some other data file.) You're done. You're ready to begin Quicken-ing.

Finishing Setup If You Haven't Used Quicken Before

If you haven't used Quicken before — or if you have but you want a fresh start and a fresh set of accounts — you need to set up a new data file. (A *data file* is the place where all your financial records are stored.) What happens next depends on whether you've used Quicken before:

- ✓ If you haven't used Quicken before, Quicken automatically sets up a data file for you (you don't need to worry about it) and starts the Quicken Guided Setup (see Figure 1-3). This Guided Setup process walks you through the steps for setting up the Quicken data file. (You can find out much more on this process in the next section.)
- ✓ If you have used Quicken before, Quicken asks you to name the new data file (using a familiar-looking dialog box named something like Create New Data File), and then it starts the Quicken Guided Setup, as shown in Figure 1-3.

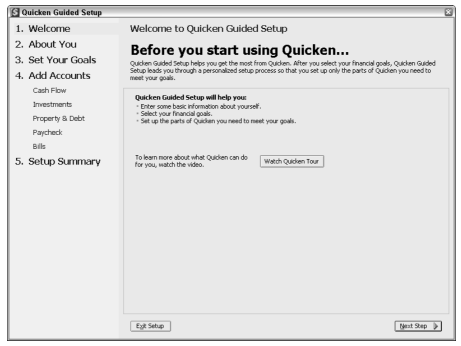


Figure 1-3: The Quicken Guided Setup window.

Running the Quicken Guided Setup

Okay. Here's the deal. The Quicken Guided Setup walks you through a three-step process that asks about your personal financial affairs as well as a few other questions. (You walk through the steps by clicking the Next Step button in the lower-right corner of the window.)

The first step asks you to provide some personal information: your name, your spouse's name, your birth date, number of dependents, and so on. You're also asked whether you own a home, invest in rental property, or run a small business. Figure 1-4 shows the window that collects this information. Answer the questions by typing information into the appropriate boxes or clicking the appropriate buttons. That's it. Simple stuff.

The second step asks you to check boxes that correspond to financial management tasks you want to accomplish with Quicken (see Figure 1-5). (You can check as many boxes as you want, but at a minimum, you want to check the Manage My Checkbook and Bills box.)

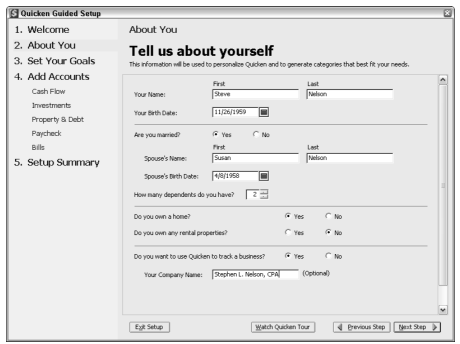


Figure 1-4: The Tell Us About Yourself window.

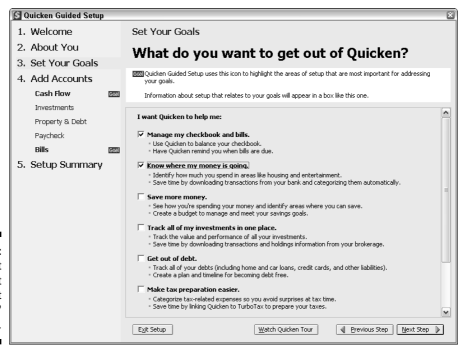


Figure 1-5: The What Do You Want To Get Out Of Quicken? window. The third step — and this one is key — provides buttons that you click to describe the accounts that you want to manage with Quicken, as shown in Figure 1-6.



Now I need to explain something here. The Quicken Guided Setup assumes that you're going to set up everything you need or will ever need in Quicken all at once and in the beginning. You can do that if you want, but that's not my suggestion. You can easily add stuff later, when you want it, so I suggest that you set up your principal checking account or accounts in the beginning. (Yes, like right now when you and I are talking about this stuff.) Later on, if you want to set up credit card accounts or manage your investments or track a rental property, you can quickly set up the accounts and other stuff you need then. Sound okay? (I do explain how to set up these other accounts in other chapters.)

My reasoning for this suggestion is that I'd like you to have some experience working with Quicken before you go hog wild. Focus first on those personal accounting tasks that you absolutely will want to perform. This approach gets you started working with Quicken — happily, productively, and successfully — from day one. If you want to do more in a week or a month or a year, great. You can easily do more tasks, and by then, you'll know so much more about Quicken that adding these other tasks will be a snap.



Figure 1-6: The Add Cash Flow Accounts window.

Setting up an account with the Guided Setup

To set up an account for your principal checking account from within the Quicken Guided Setup, display the Add Cash Flow Accounts window (refer to Figure 1-6) by clicking the Cash Flow label, if necessary. (This button appears on the left edge of the Quicken window and is cleverly labeled, "Cash Flow.") Then follow these steps:

1. Click the Add Account button that's next to the Checking label.

Quicken displays the Quicken Account Setup dialog box (Figure 1-7).



Figure 1-7: The first Quicken Account Setup dialog box.

2. Identify the financial institution — usually a bank — by typing your institution's name into the text box provided.

As you type, Quicken displays a list of financial institutions that match what you've typed so far. The more you type, the shorter the list of possible matching institutions. If you see your bank or whatever listed, select it. If you don't see your bank listed, mark the This Account Is Not Held At A Financial Institution button.

When you click Next, Quicken displays the third Quicken Account Setup dialog box, as shown in Figure 1-8.

3. Tell Quicken whether you want to use the online setup for your account or manually set up your account.

For most banks, the third Quicken Account setup dialog box looks like the one shown in Figure 1-8. This dialog box suggests that you let Quicken set

up your account by directly connecting to the bank's computer system. But, in a gesture of courtesy, Quicken also admits that you can manually set up the account. I'm going to suggest, since you're just starting out, that you set up your account manually. You have plenty of time later on to find out how online banking works. (Online banking is really cool, though. Refer to Chapter 6 for more information.) To indicate that you'll manually set up your account, select the Manual button and then click Next.



Figure 1-8: The third Quicken Account Setup dialog box.

4. Tell Quicken the name you want to use for the checking account. Then click Next.

You do so by typing a name in the Name This Account text box, as shown in Figure 1-9. By the way, you can be as general or as specific as you want. But remember, brevity is a virtue; be as concise as you can. The reason is that Quicken uses your account name to label stuff within the Quicken window and on Quicken reports. If you use a long account name, the name may not always fit on reports and screens.

Enter the ending bank statement date by referring to your bank statement.

When Quicken asks for the ending statement date, enter the date of your last bank statement. This date, by the way, is when you will start using Quicken. Enter the date in MM/DD/YYYY fashion. Figure 1-10 shows the dialog box that Quicken uses to ask for this information.

"Geez, Steve," you're now saying to yourself, "what's MM/DD/YYYY fashion?" Okay. Here's an example. If your bank statement is dated June 2, 2005, type **06/02/2005**, or you can type **6/2/2005**.

Quicken Account Setun

Figure 1-9:
The first
Quicken
Account
Setup dialog
box you use
to provide
checking
account
information.

cken Account Setup		
Tell us about this check	ing account	
Name this account:	Checking	
Cancel Help	<u>B</u> ack	Next

Figure 1-10:
The second
Quicken
Account
Setup dialog
box used
to provide
checking
account
information.

Enter the ending da	ate on the statement.			
Statement D) ate: 5/12/20	006		
Enter the ending ba	alance on the stateme	nt.		
Ending Bala	nce: 4.16			
This becomes the ope	ning balance of your Quid	cken account.		
Don't worry if you don'	t have your last statemen	nt - you can make chang	jes to your account later.	

6. Enter the ending bank statement balance by referring to your bank statement.

This balance is whatever appears on your bank statement. This balance is also the amount of money in your account on the date you begin your financial record keeping. If you have \$4.16 in your checking account, type **4.16** into the Ending Balance text box.

7. After you type the bank statement balance, click the Done button.

Quicken removes the Checking Account Setup dialog box and redisplays the Add Cash Flow Accounts version of the Quicken Guided Setup window (refer to Figure 1-6). If you want to add another account, simply repeat Steps 1 through 6.

8. After you add the accounts you need — and, again, I think you can start with one or, if you really want, two — click the Next Step button to continue moving through the Guided Setup.

Eventually, you really do finish, although you need to click Next Step another four or five times, depending on how much stuff you've said you want to do with Quicken from the get-go.

9. Click Done and OK.

Quicken will ask you whether you want to set up other accounts for tracking your debts and maybe even your investments. But you know what? Go ahead and skip setting up this other stuff for now. I recommend keeping stuff simple in the beginning. If all you ever do with Quicken is track your bank accounts, you get about 90 percent of the value of the product anyway. And you save yourself a bunch of work.

In the end, *voilà!* The Quicken Home window appears, as shown in Figure 1-11.

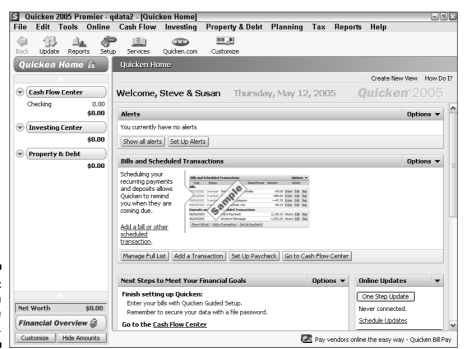


Figure 1-11: The Quicken Home window.



The best way to get started

Quicken wants you to use your last bank statement to set up the bank account you track. This way, your financial records synchronize with the bank's records when you start using Quicken.

But I want to suggest something slightly different to you. Go back further than just to the beginning of the previous month (which is what you do when you use your last bank statement). Go back to the beginning of the year and use the last bank statement of the previous year — even if it's now several months after the beginning of the year. Now, I'm not trying to waste your time. But let me point out two big advantages to having a complete year's data in Quicken:

Tracking and tallying your tax deductions will be a snap, and planning your finances will be easier. As you enter the activity, be sure to enter any outstanding checks or deposits from the prior period with their correct dates also. That way, they will be there to check off when you do your first Reconcilement.

Going back to the beginning of the year isn't as hard as you might think. Quicken provides a bunch of tools to help you enter several months' worth of data in a very short time, as you can see in this chapter and in the two or three that follow.

Steve's Overview

You don't need to know much about the mechanics of the Quicken interface — the way its windows work — to begin working with Quicken, especially in any chapters in this book in which I cover the basics. I provide plenty of detailed instructions, but I have a couple of quick comments now.

Starting Quicken for the second time

The second time you start Quicken — and every subsequent time — things work pretty much the same way as the first time. Double-click the Quicken icon on your desktop. Or, if you like doing things the hard way, click Start and then choose Programs ⊋Quicken 2005.

Quicken changes the way its document windows look

Quicken doesn't use document windows the way that some other Windows applications do. Quicken basically turns document windows into pages that

you leaf through by clicking the window buttons that appear along the left edge of the program window. In Figure 1-11, for example, you see buttons for Cash Flow Center, Investing Center, and Property & Debt. Go ahead and turn back to that page. I'll just wait here for you until you get back.

A few words about financial activity centers' QuickTabs

Quicken arranges all of its features — whistles, bells, or whatever else you want to call them — into *financial activity centers*. For example, the Cash Flow Center, the Investing Center, and the Property & Debt Center are all financial activity centers. You get the picture. Each of these centers gets its own button. For example, refer to Figure 1-11 for a moment. See the button that's labeled Cash Flow Center?

Quicken lists the features within a financial activity center underneath the financial activity center button. You can collapse and expand this list by clicking the small button that's just to the left of the big financial activity center button. (The small button shows a picture of an arrowhead.) You can also jump to a listed feature by clicking the feature — which Quicken calls a QuickTab. For example, see the Cash Flow Center button in Figure 1-11? See the word Checking beneath that button? Checking is a QuickTab, which you can click to quickly jump to the Checking account.

If you're still confused, click the buttons and bits of text in the area of the Quicken window that I'm talking about. You'll clearly see how things work.

Solving Tricky Setup Problems

I want to quickly go over a handful of annoying setup problems new Quicken users may encounter. If you've got Quicken set up and are ready to roll, skip this stuff.

Did somebody say Macintosh?

You can use the existing old Quicken files you've been working on with a new version of Quicken. In fact, if the Quicken installation program can find a version of old Quicken files on your computer, it gives you the option of just skipping all the Quicken Guided Setup stuff. In this case, you just begin using your existing files. (I mention this point earlier in this chapter, in fact.)

If you've been using Quicken for Macintosh, however, you have to export your data from the Macintosh before you can read it in the Windows version. And I can think of about a million things more fun to do than exporting Quicken data from a Mac to Windows. See the section in Chapter 17 on importing data from an old accounting system for a brief discussion on the procedure and some suggestions for better ways to spend your time.

The mysterious case of the missing Quicken data files

If Quicken doesn't find the old files, you need to open the specific files. But if you have this problem, you should be able to solve it yourself. What has happened, if you find yourself in this boat, is that you've moved or messed around with the Quicken files with some other program, such as Windows Explorer. If you did that, presumably you had a reason. And more to the point, you should know where you put the files.

Using the File⇒Open command

You can use File⇔Open to select and open your existing Quicken files. Here's how:

1. Choose File → Open from the menu bar by using your mouse (or you can press Ctrl+O).

Figure 1-12 shows the Open Quicken File dialog box that appears after you choose the command. Quicken uses this dialog box to ask the burning question, "Hey, buddy, what file you wanna open?"

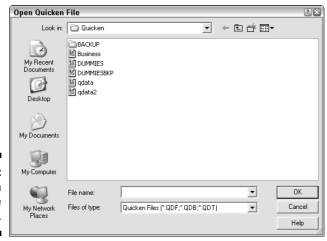


Figure 1-12: The Open Quicken File dialog box.

2. Tell Quicken in which folder the files are stored.

If the correct folder isn't the one already shown in the Look In box in the Open Quicken File dialog box, tell Quicken what the correct folder is. Click the down arrow to the right of the Look In box. After you do, Quicken drops down a list of the disk drives and folders your computer has. (This is why the little Look In box is called a *drop-down list box*.)

From the list of drives and folders that appears, click the one that stores your Quicken files. Quicken closes the drop-down list box and displays your selection in the list box beneath the Look In box.

3. Select the file from the list box.

After you tell Quicken on which disk and in which folder you stored your data files, the files in that location appear in the list box. Just click the file you want.

4. Click OK after you find the file.

Quicken opens the file and displays the active account in the register window. (Quicken also displays its Reminders window to show any unprinted checks or scheduled transactions.)

Note: If the file you're opening was created in a previous version of Quicken, Quicken converts the data to the Quicken 2005 format.

What if you can't find the Quicken file?

Uh-oh. This is a problem. But don't worry. You're not out of luck. You need to look through all the folders on your hard drive. Or, if you have more than one hard drive, look through all the folders on all your hard drives.

Fortunately, you can do this by using the Windows Find tool, also known as the Windows Search tool. (The command name varies in different versions of Windows.) Here's how:

1. Click the Start button and then choose Search For Files Or Folders.

2. When Windows displays the Search Results window, type *.qdf in the Search For Files Or Folders Named box and click the Search Now button.

The list box on the right side of the Search Results window displays a list of Quicken files — one of which will be the data file you lost.

By the way, maybe I should bring up a point here. If you're a new user, your best bet is really to just go with whatever an application program (such as Quicken) suggests. If Quicken suggests that you use the QUICKEN directory — this is the suggestion for Windows versions of Quicken, by the way — just do it. If Quicken suggests that you use drive C, just do it. If Quicken suggests that you take all your money, put it in a coffee can, and bury the can in your backyard. . . . Whoa, wait a minute. Bad idea.

Maybe I can suggest a better rule. Hmmm. . . . How about this? Although you shouldn't follow suggestions blindly, you also shouldn't ignore the Quicken program's suggestions unless you have a good reason. And "Just because," "I don't know," and "For the heck of it" aren't very good reasons.

Migrating from Microsoft Money

Suppose that you're moving from Microsoft Money to Quicken. The question of the hour is this: Can you reuse your old or existing Money files in Quicken? The answer is, "Yes, sort of."

Theoretically, you can do this by exporting your Money data file to a QIF file. You can refer to the Money Help file or documentation to get instructions about how to export your Money data file. You can then import this QIF file into Quicken by using Quicken's Import command. Choose File Import QIF File, identify the file, and then follow the on-screen instructions.

Practically, however, moving financial information from Quicken to Money or vice versa doesn't work all that well. Transactions seem to get lost. Account balances get messed up. People ruin their lives. Well, maybe that last comment is a slight exaggeration. But, no kidding: Migrating is problematic. If you do want to move from one program to another, I suggest making sure that you have a really good reason for doing so and that you allow yourself enough time to track down and correct any errors.

Chapter 2

Introduction to the Big Picture

In This Chapter

- ▶ Distilling Quicken down to its very essence
- ▶ Setting up additional bank accounts
- Adding categories
- ▶ Removing categories
- Modifying categories
- ▶ Understanding classes

Before you spend a bunch of time and money on Quicken, you have to understand the big picture. You need to know what Quicken can do. You need to know what you want to do. And, as a practical matter, you need to tell Quicken what you want it to do.

Boiling Quicken Down to Its Essence

When you boil Quicken down to its essence, it does six things:

✓ It lets you track your tax deductions.

This feature makes preparing your personal or business tax return easier for you or your poor accountant, Cratchit.

✓ It lets you monitor your income and outgo either on-screen or by using printed reports.

Usually, this stuff is great fodder for discussions about the family finances.

✓ It lets you print checks.

This device is mostly a timesaver, but it can also be useful for people who are neat freaks.

✓ It lets you track the things you own (such as bank accounts, investments, and real estate) and the debts you owe (such as home mortgage principal, car loan balances, and credit card balances).

These things are really important to know.

✓ It helps you make better personal financial planning decisions about such matters as retirement, your children's future college costs, and your savings and investments.

I think this stuff is really neat.

✓ It gives you the opportunity to pay bills electronically and, in some cases, even do all your banking electronically.

This stuff is pretty neat, too. No, let me amend that. Online bill paying and banking is really neat. I do have some minor (very minor) reservations that I discuss in Chapter 6, which deals with online banking in depth.

Tracking tax deductions

To track your tax deductions, make a list of the deductions you want to track. To do so, pull out last year's tax return. Note which lines you filled in. (Perhaps mortgage interest, property taxes, state income taxes, and charitable contributions?) This method works because there's a darn good chance that the tax deductions you claimed last year will also be the tax deductions you'll claim in the future.

I cover the Quicken categories, which you use to track your tax deductions, a little later in this chapter.

Monitoring spending

At our house, we (my wife, Sue, and I, your humble author) use Quicken to monitor our spending on the mundane little necessities of life: groceries, clothing, dog food, cable television, and, well . . . you get the picture. To keep track of how much we spend on various items, we also use the Quicken categories.



If you want to monitor a particular spending category, decide upfront what the category should be before you begin recording your data.

Your list of spending categories, by the way, shouldn't be an exhaustive list of superfine pigeonholes, such as "Friday-night Mexican food," "Fast food for lunch," and so on. To track your spending on eating out, one category named something like "Meals" or "Grub" usually is easiest.

In fact, I'm going to go out on a limb. You can probably get away with a dozen categories, more or less:

✓ Car

Clothing

✓ Entertainment and vacation

- ✓ Household expenses (besides food)
- ✓ Insurance
- Medical and dental
- ✓ Rent (or mortgage payments)
- ✓ Taxes
- ✓ Utilities (electric, water, cable television)
- ✓ Work expenses

If you want to, of course, you can expand this list. Heck, you can create dozens and dozens of categories. My experience, though, is that you'll probably use only a handful of categories.

Printing checks

You can use Quicken to print checks. This little trick provides a couple of benefits: It's really fast if you have several checks to print, and your printed checks look very neat and darn professional.

To print checks, you need to do just two things. First, look through the check supply information that comes with Quicken and pick a check form that suits your style. Then order the form. (The check forms that come with *remittance advices* — or check stubs — work well for businesses.)

Preprinted check forms aren't cheap. If you're using Quicken at home with personal-style checks (such as those that go in your wallet), using computer checks may not be cost effective. Even if you're using Quicken for a business and you're used to buying those outrageously expensive business-style checks, you'll still find computer checks a bit more expensive.

I'm pretty much a cheapskate, so I don't use printed checks at home (although I do use them in my business). I should admit, however, that I also don't write very many checks.



By the way, I've "checked" around. Although you can order Quicken check forms from other sources (such as your local office supplies store), they're about the same price from Intuit (the maker of Quicken). If you want to order from Intuit, you can refer to the catalog that came in the Quicken packaging. You can also visit Intuit's Web site, Quicken.com (www.quicken.com).

One other comment here about printing checks: If you're going to pay bills electronically, you don't need to print checks with Quicken. Oh, sure, you can print checks if you want. But you won't want to. Paying some bill electronically is easier and cheaper than paying a bill with a Quicken-printed check.

Tracking bank accounts, credit cards, and other stuff

You must decide which bank accounts and credit cards you want to track. In most cases, you want to track each bank account you use and any credit card on which you carry a balance.

You may also want to track other assets and liabilities. *Assets* are just things you own: investments, cars, a house, and so on. *Liabilities* are things you owe: margin loans from your broker, car loans, a mortgage, and so on.

Shoot, I suppose that you could even track the things your neighbor owns — or perhaps just those things you especially covet. I'm not sure that this is a very good idea, though. (Maybe a healthier approach is to track just those things that you've borrowed from your neighbor.)

Planning your personal finances

Your computer's computational horsepower makes it the ideal tool for doing complicated calculations. So maybe you're not surprised that Quicken comes with six powerful calculators that let you make smarter borrowing choices, better mortgage-refinancing decisions, more accurate savings and investment calculations, and extremely helpful retirement and college savings calculations.

I believe that these financial planning tools are the most valuable features that Quicken offers. I'm just sorry that I have to wait until Chapter 10 to talk about them.

Banking online

If you want, you can tell Quicken that it should do the work of paying some person or merchant electronically. In other words, at the same time that you describe some check to Quicken — you do so by entering stuff into a window — you can say to Quicken, "I not only want you to record this check for me, I also want you to pay it for me."

If your bank supports online banking, you may also be able to move money between your accounts and get up-to-date statements electronically. Ask your bank for details about this service if you're interested.

To perform this sort of online banking, you need to have an Internet connection, and you need to do a little bit of paperwork. But the Quicken Online Banking features can save you scads of time. And the features are easy to use. Basically, all you do is use Quicken in the usual way — which is what I talk about in the chapters that follow — and then click a couple of extra buttons.

Setting Up Additional Accounts

When you first began working with Quicken — and this may have only been a few minutes ago or several years ago — you were prompted to set up an account. And you probably set up at least a checking account because this is probably your most active bank account. If you want to track any additional accounts — for example, a savings account — you must set them up, too.

Setting up another banking account

To set up an additional checking, savings, or money market account, you give the account a name and then its balance as of a set date. Here's how:

1. Display the Cash Flow Center by clicking the Cash Flow Center button on the left edge of the window.

Quicken displays the Cash Flow Center, shown in Figure 2-1.

2. Click the Add Account button.

The Add Account button appears beneath the Spending & Savings Accounts heading. When you click this button, Quicken displays the Quicken Account Setup dialog box, shown in Figure 2-2.

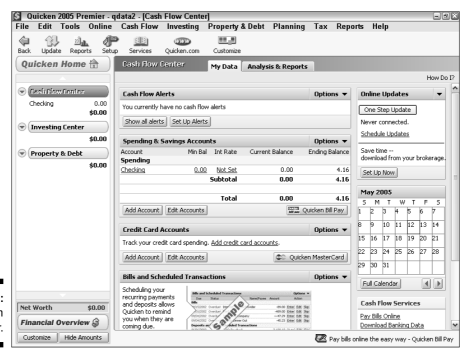


Figure 2-1: The Cash Flow Center.

What is the financial institution for this acco	ount?	
This account is held at the following institution: Big Mammoth Bank		
This account is not held at a financial institutio	n.	
Cancel Help		Next

Figure 2-2: The first Quicken Account Setup dialog box.

3. Identify the financial institution and click Next.

To identify where you're banking, enter your institution's name into the This Account Is Held At The Following Institution box.

4. Yet again, identify the financial institution and then click Next.

If you see your bank listed, click its name on the list. If you don't, click the None Of These button, which tells Quicken to use your original name, and then click Next.

At this point, Quicken may ask whether you want to set up your account manually or use an online setup. You want to set up your account manually, so make this indication if you're asked. (Quicken typically asks the "manual versus online" question if you select a financial institution that allows for online banking, something I talk about more in Chapter 6.)

5. Select the type of account by clicking one of the account buttons and then click Next.

When Quicken displays the next Quicken Account Setup dialog box, shown in Figure 2-3, tell Quicken which type of account you want to set up by clicking one of the account buttons. I'm assuming that, at this point, you want to set up either a checking or savings account. After you identify the account type, click Next.

6. Name the account and then click Next.

Move the cursor to the Account Name text box and type a name in that box. Click Next after you do this. You're almost done.

7. Enter the account balance date.

When Quicken displays the dialog box shown in Figure 2-4, enter the date that you're going to start keeping records for the bank account with Quicken. (Quicken wants you to start your record keeping for an account

on a bank statement date because on a bank statement date you have a really good bank statement balance from the bank.) Move the cursor to the Statement Date text box and type the month number, a slash, the day number, a slash, and the year number. If you start on May 12, 2005, for example, type 5/12/2005. Or, if this is way too complicated for you, click the button at the end of the Statement Date text box so that Quicken displays a pop-up calendar. Then click the date. Use the <code><<</code> and <code>></code> buttons to move back and forth a month at a time

Note: If you want to keep your transaction records for tax purposes, of course it makes sense to track whatever accounts you can from the first of the year, assuming that you have all the necessary statements or your own records of all the transactions.



Figure 2-3:
Another
Quicken
Account
Setup dialog
box.

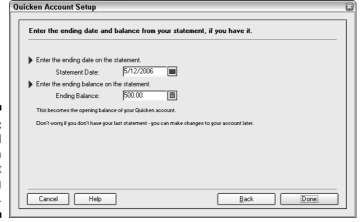


Figure 2-4: The final Quicken Account Setup dialog box.

8. Click inside the Ending Balance text box and enter the bank account balance.

Use the number keys to enter the balance. The folks at Intuit, by the way, really want you to use the balance from your bank statement. If you have terrible financial records — for example, you haven't reconciled your account since Clinton left office — this idea is probably good advice. If you have neat, accurate financial records, go ahead and use your check register balance.



If you do use the bank statement balance as your starting balance, be sure to enter all the transactions that cleared or will clear after the bank statement balance date. (This should make sense, right? If a check or deposit isn't reflected in the bank statement figure, you must enter it with it's correct date into Quicken.)

9. Click the Done button.

Quicken displays the new account in a register window, as shown in Figure 2-5. I discuss the register window in detail in Chapter 4, but for now, let me just say that this window is the one that you use to keep track of the deposits into and the withdrawals from a bank account.

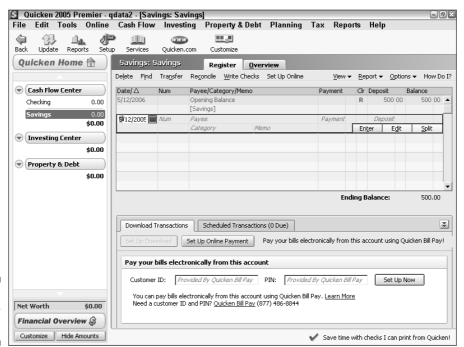


Figure 2-5: A register window.

Hey, Quicken, I want to use that account!

In Quicken, you work with one account at a time. The logic is simple: You record income and expenses for a particular account — a specific checking account, savings account, and so on. (You do this by using the register that appeared in Figure 2-5, just for the record.)

You use the Cash Flow Center window (refer to Figure 2-1) to tell Quicken which account you want to work with because Quicken provides clickable hyperlinks (technically called QuickTabs) that you can use to move to the account.

To display the Cash Flow Center window, click the Cash Flow Center button. (If you're experiencing a sense of déjà vu right now, it's probably because I described these techniques earlier in the chapter, too.) Let me mention that you can also use the Cash Flow menu to get to the Cash Flow Center. To do this, choose Cash Flow Go To Cash Flow Center from the menu bar.

After you display the Cash Flow Center window, select the account you want by clicking the account name. Quicken displays the register window for that account.

Whipping Your Category Lists into Shape

If you set up Quicken from scratch — you haven't been using an earlier version before — you indirectly tell it which of the predefined home categories you want to use and whether you need to use business categories by answering the questions that Quicken asks.

Quicken supplies categories to, well, categorize your spending. For example, you would probably use the Rent category to categorize all the checks you write to pay rent.

The predefined categories lists may be just what you want. Then again, they may not. Table 2-1 shows the all-inclusive home categories list, and Table 2-2 shows the business categories list. If you tell Quicken to use all the home and business categories, your actual category list combines the categories shown in Tables 2-1 and 2-2.



Your categories list may vary slightly from the categories shown in Tables 2-1 and 2-2. Quicken may customize your starting categories list based on your answers to questions it asks in the Quicken Guided Setup. I talk about the Quicken Guided Setup briefly in Chapter 1.

Take a minute to look through both lists. If you find categories you don't need, cross them off the list in the book. You can delete them in a minute or so. If you need categories you don't see, add them at the bottom of the list. You can add them in about two minutes or so.

- ✓ To track a certain income or spending item for income tax purposes wages, property taxes, and so forth you need a Quicken category.
- ✓ To track a certain income or spending item because you're just interested in knowing how much you spend on it (for example, renting DVDs), you need a Quicken category.
- ✓ To budget by categories (because you need a category for any income or spending item that you want to budget), you need a Quicken category.

Table 2-1	The Category List for Married Homeowners with Children
Categories	Descriptions
Income Categories	
Bonus	Bonus money you receive
Div Income	Dividend income from stocks and mutual funds
Gift Received	Gifts received from generous relatives and friends
Interest Inc	Interest income from bank accounts, CDs, and similar items
Invest Inc	Investment income from, well, investments
Other Inc	Other income that doesn't fit better in some other category
Salary	Salary income
Salary Spouse	Salary income for your spouse
Tax Refund	That check you get back from the taxman if you withhold more than you owe
Unemployment Inc	Unemployment benefits
Expense Categories	
Auto	Automobile expenses
Fuel	Auto fuel
Insurance	Auto insurance
Loan	Auto loan payments

Categories	Descriptions
Registration	Auto registration, plates, or license tags
Service	Auto service
Bank Charge	Banking fees
Cash	Miscellaneous cash purchases
Charity	Charitable donations
Charity — Non Cash	Charitable donations made with stuff rather than cash
Childcare	Childcare
Clothing	Clothing
Computer	Hmmm. This is suspicious. A category for tracking expenses, such as the money you spent on Quicken.
Dining	Dining out
Education	Education
Entertainment	Entertainment
Gifts Given	Gift expenses
Groceries	Groceries
Home Repair	Repair expenses for the ol' homestead
Homeowner's Fees	Homeowner's association fees
Household	Miscellaneous household expenses
Housing	Housing
Insurance	Insurance
Disability	Disability insurance (in case you or your spouse become disabled)
Home Insurance	Homeowner's insurance
Life Insurance	Life insurance premiums
Life Insurance Interest Expense	Life insurance premiums Interest expense
Interest Expense	Interest expense
Interest Expense IRA Contrib	Interest expense Individual Retirement Account contribution

Categories	Descriptions	
Medicine	Medicine and drugs	
Misc	Miscellaneous	
Mortgage Int	Mortgage interest	
Bank	Mortgage interest paid to a financial institution	
Individual	Mortgage interest paid to a private individual (and not reported on form 1098)	
Personal Care	Personal expenses (shampoo, soap, and other accoutrements of civilized life)	
Recreation	Recreation expense	
Rent	Housing rent	
Subscriptions	Subscriptions	
Тах	Taxes	
Fed	Federal income tax	
Medicare	Medicare tax	
Other	Miscellaneous taxes	
Property	Property tax	
SDI	State disability insurance	
Soc Sec	Social Security tax	
State	State income tax	
Tax Spouse	Employment taxes for your spouse	
Fed	Federal income tax	
Medicare	Medicare tax	
Other	Miscellaneous taxes	
SDI	State disability insurance	
Soc Sec	Social Security tax	
State	State income tax	
Utilities	Water, gas, electric, and other stuff like this	
Cable TV	Cable television	

Categories	Descriptions
Garbage & Recycling	Hauling away your junk
Gas and Electric	Gas and electricity
Internet	Internet access fees
Telephone	Telephone
Water	Water
Vacation	Vacation expenses
Lodging	Motel/Hotel costs
Travel	Transportation expense

Table 2-2	The Predefined Business Categories	
Categories	Descriptions	
Income Categories		
Consulting	Consulting revenue	
Finance Charge	Finance charge revenue	
Gr Sales	Gross sales revenue	
Other Inc, Bus	Other income, such as interest income	
Services	Service revenue	
Expense Categories		
Ads	Advertising expenditures	
Bad Debt	Bad debt expenses	
Car	Car and truck	
Commission	Sales commissions	
Discounts	Discounts given expense	
Dues and Subscriptions	Dues and subscription expense	
Employee Benefit, Business	Employee benefits for things like medical insurance	
Insurance, Bus	Business insurance premiums	

Table 2-2 <i>(continue</i>	•	
Categories	Descriptions	
Int Paid	Interest and financing expense	
Late Fees	Late payment fees ouch	
Legal — Prof Fees	Legal and professional fees ouch again	
Licenses and Permits	Licenses, permits, and other stuff like that	
Meals & Entertn	Meals and entertainment	
Miscellaneous, Bus	Miscellaneous business expense	
Mortgage, Bus	Mortgage expenses on a business property	
Office	Office expenses	
Pension and Profit Sharing	Profit and profit sharing costs — like for a 401(k) plan	
Postage and Delivery Expense	Postage, courier, and delivery	
Printing and Reproduction	Printing, photocopying, and reproduction	
Rent on Equip	Rent — vehicle, machinery, or equipment	
Rent Paid	Rent paid	
Repairs	Repairs	
Returns	Returns and allowances	
Supplies, Bus	Business supplies	
Tax, Business	Taxes and licenses	
Fed	Federal taxes	
Local	Local taxes	
Property	Property taxes	
State	State taxes	
Travel, Bus	Business travel	
Utilities, Bus	Business utilities	
Telephone, Bus	Telephone bills	
Wages	Wages, salaries, and job credits	

Subcategories . . . yikes, what are they?

You surely didn't buy Quicken so that you could spend all day Saturday sitting at your computer instead of taking the kids to the zoo. I realize this and want to make Quicken easier for you to use. To do so, I figure I should tell you which Quicken features you can ignore if you're feeling a bit overwhelmed. Subcategories are among those things I think that you can ignore.

"Subcategories?" you say. "Yikes! What are they?"

Subcategories are categories within categories. If you look at the Taxes expense category in Table 2-1, for example, you'll notice a bunch of categories that follow the Tax category and are slightly indented: Fed (federal tax), Medicare (Medicare tax), Other (miscellaneous taxes), Property, SDI (state disability insurance), Soc Sec (Social Security tax), and State (state tax).

When you use subcategories, you can tag a transaction that pays, for example, taxes; you can further break down this category into subcategories such as federal income tax, Medicare tax, and Social Security tax. If you want to see a list of the ways you've spent your money, Quicken summarizes your spending both by category and, within a category, by subcategory. On a Quicken report, then, you can see this level of detail:

Category	Expense
Taxes	
Federal tax	900
Medicare tax	100
Soc Sec tax	<u>700</u>
Total taxes	1,700

No doubt about it, subcategories are useful tools. But they make working with Quicken a little more complicated and a little more difficult. As a practical matter, you usually don't need them. If you want to track a spending category, it really belongs on your list as a full-fledged category. For these reasons, I'm not going to get into subcategories here.

If you get excited about the topic of subcategories later on — after you have the hang of Quicken — you can peruse the Quicken documentation for more information.



If you *do* want to use the Quicken subcategories, don't delete the subcategories shown in Table 2-1. If you *don't* want to use the subcategories, go ahead and delete them. (I tell you how to remove categories in "Removing categories you loathe," later in this chapter.)

Category groups . . . double yikes!

Category groups, which were known as supercategories in a previous version of Quicken, combine categories into sets that you can use in reports and in your budgeting. Sure, they're sort of cool, but you don't need to worry about them if you're just starting with Quicken.

If you're dying to know more about category groups, you can refer to the Quicken online help. Quicken Help works like help in other Windows programs. If you don't know Windows all that well — or least not well enough to comfortably use Help — refer to Appendix A.



Four tips on categorization

I have just four tips for categorizing:

Cross off any category you won't use.

If you don't pay state income taxes in the state you live in, for example, get rid of the state tax category. Extra, unneeded categories just clutter your list. I think it's great if you can get down to just a handful of categories.

✓ Don't be afraid to lump similar spending categories together.

Take your utilities expense, for example. If you pay water, natural gas, electricity, and sewer, why not use a single Utilities category? If you pay different utility companies for your water, natural gas, electricity, and sewer, you can still see what you spend on just electricity, for example, even with a single catchall category for utilities.

✓ Be sure to categorize anything that may be a tax deduction.

Categorize educational, medical, and dental expenses; state and local income taxes; real estate taxes; personal property taxes; home mortgage interest and points; investment interest; charitable contributions; casualty and theft losses; moving expenses; unreimbursed employee expenses; and all those vague, miscellaneous deductions. (By the way, the foregoing is a pretty complete list of itemized deductions in the United States at the time this book was written.)

✓ Don't sweat this category stuff too much.

In spite of the preceding three tips, don't let these category lists or the work of customizing them scare you. If you want to spend a few minutes cleaning up the list, hey, that's great. If not, or if you're starting to get anxious, just skip ahead to the next chapter.

Ch-ch-changing a category list

You should now be ready to fix any category list problems. Basically, you need to do three things: add categories, remove categories, and change category names and descriptions.

Adding categories you'd love to use

Adding categories is a snap. Here's all you have to do:

1. Choose Tools⇔Category List from the menu bar.

Quicken displays the Category List window (shown in Figure 2-6). This window lists the categories available and the accounts you've set up. Because I talk about both personal use and business use of Quicken in this book, careful readers may notice that the categories shown in Figure 2-6 include categories from both Tables 2-1 and 2-2.

2. Click the New button on the Category List window.

The New button, by the way, is the first button on the left. Quicken, dutifully displays the Set Up Category dialog box (shown in Figure 2-7). You probably aren't surprised that you use this puppy to describe the new category.

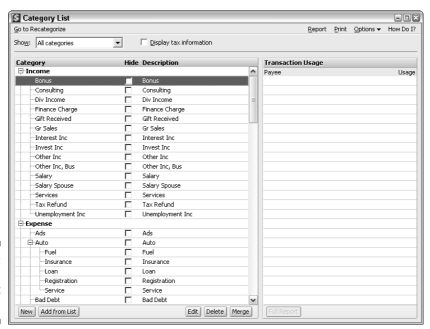


Figure 2-6: The Category List window.

t Up Category			
Name:			OK.
Description:			Cancel
Group:		±	
Туре			Help
C Income			
Expense	Spending is not discre	etionary	
C Subcategory	of	-	
Tax			
	<u> </u>		
Tax	Standard line item list Extended line item list	•	
Tax Tax line item:			

Figure 2-7: The Set Up Category dialog box.

3. Enter a short name for the category.

Move the cursor to the Name text box and type a name. Although you can use up to 15 characters, use as short a name as possible to clearly identify the category. Why? Because you use this category name every time you want to tag a transaction to fall into the category.

4. Enter a description for the category.

Move the cursor to the Description text box and then describe the category. Quicken uses the category description on reports that show the category. If you don't add a description, Quicken just uses the category name. You don't need a description, obviously, if your category name is, well, adequately descriptive.

5. [Optional] Identify the category group.

If you've disregarded my earlier suggestion to *not* worry about category groups, open the Group drop-down list box and select the appropriate group.

6. Indicate whether the category is an income category or an expense category.

Select the appropriate Income, Expense, or Subcategory Of option button — just click the appropriate button with your furry little friend, the mouse. If you've totally blown off my admonition not to use subcategories just yet, use the dialog box's drop-down list to indicate into which income or expense category a new subcategory falls.

7. Indicate whether the category tracks an amount you will use on an input line on next year's tax return.

By *line*, I mean the actual tax form line — such as the line on the U.S. 1040 form that tracks alimony.

Move the cursor to the Tax-Related check box and then *select the check box* if the category is tax-related or *deselect the check box* if the category isn't tax-related. Just to clear up any confusion, vacationing in Hawaii probably isn't a tax deduction — even if your neighbor promises that it is. Then identify the form and line by opening the Tax Line Item dropdown list box and selecting one of its entries.

8. Click OK.

Quicken adds the new category to the Category List window (refer to Figure 2-6) and then redisplays the window. Now that you understand the stuff in the Category List window, note that it shows the category name, its type, the notation that a category is tax-related (see the check mark in the Tax column?), and, golly darn, even its description and group.

Removing categories you loathe

Removing categories takes only a couple of keystrokes. With the Category List window displayed, follow these steps:

1. Right-click the category you want to remove and then choose the Delete command from the shortcut menu that appears.

If there are no transactions in the category, Quicken displays a message that asks you to confirm your decision.

2. If you want to remove the selected category, click OK.

Otherwise, press the Esc key or click the Cancel button.

Changing category names and descriptions

You can change a category name, its type, its description, and its tax-related setting if you later discover you've made some mistake, such as misspelling a word in a description.

To do so, follow these steps:

- 1. Display the Category List window (refer to Figure 2-6).
- 2. Use the arrow keys or click with your mouse to select the category you want to change and then click the Edit button.

Quicken displays a dialog box that has text boxes and option buttons describing the selected category's information: its name, description, type, and tax-related settings.

3. Make the changes you want by replacing text box contents or changing option button settings. Then click OK to save your changes and return to the Category List window.

Do You Need a Little Class?

Using categories isn't the only way that you can summarize your financial records. Quicken provides a second tool, called *classes*, which also lets you summarize transactions in addition to the way you summarize transactions with categories.

I have mixed feelings about classes, and I'll tell you why. For my business, I used to use them — with good success — to track the types of gross income that my business produces (writing, consulting, teaching, and so on) and the types of expenses my business incurs in these activities. (In fact, Writing, Consulting, and Teaching are the names of three of my classes.)

Classes present a couple of problems, however. First, you can't budget by classes. (Before you say, "Ah, Steve, I don't want to budget," please read the next chapter.) Second, you need to remember to tag transactions with their classes. (Quicken doesn't remind you to include classes, but it does remind you to include a category.) For these reasons, in past editions of this book, I never described how to use classes. I just told people to skip them.

However, for one group of people, classes can be very useful: real estate investors. Here's why: If you invest directly in real estate, you're required to report your income and expense by property. You can therefore collect the information you need either by creating a cute little set of categories for each and every property. (After you're the Donald Trump of your neighborhood and have, say, seven different properties, this lots-of-categories approach means that you have seven different sets of property-specific categories. Yikes!). Alternatively, you can create a single class for each property and then use the class — in combination with the category — to collect the information you need.

Interested? For now, what you need to do is choose Tools Class List and then click the New button to set up a class for each real estate property. (You might use the street address as the class name.) When I talk about categorizing transactions in Chapter 4, I also explain (in a sidebar) how to classify transactions.

Chapter 3

Maximum Fun, Maximum Profits

In This Chapter

- Deciding whether you need a budget
- ▶ Discovering tips for personal and business budgets
- Setting up a budget
- Reviewing a budget

don't think that a budget amounts to financial handcuffs, and neither should you. A budget is really a plan that outlines the way you need to spend your money to achieve the maximum amount of fun or the way a business needs to spend its money to make the most profit.

Should You Even Bother with a Budget?

A *budget*, as you probably know, is a list of the ways you earn and spend your money. If you create a good, workable categories list with Quicken (see Chapter 2), you're halfway to a good, solid budget. (In fact, the only step left is to specify how much you earn in each income category and how much you spend in each expense category.)

Does everybody need a budget? No, of course not. Maybe, at your house, you're already having a bunch of fun with your money. Maybe, in your business, you make money so effortlessly that you really don't plan your income and outgo.

For the rest of us, though, a budget improves our chances of getting to wherever it is we want to go financially. In fact, I'll stop calling it a budget. The word has such negative connotations. I know — I'll call it a *Secret Plan*.

Serious Advice about Your Secret Plan

Before I walk you through the mechanics of outlining your Secret Plan (your budget), I want to give you a few tips.



A Secret Plan for your business

The tips for personal Secret Plans also apply to businesses. But I have two special tips for small businesses using Quicken. (I'm going to write very quietly now so that no one else hears. . . .)

Here's the first secret tip: Visit the http://bizstats.comWeb site. It provides tons and tons of good, interesting business statistics about businesses just like yours!

Here's the second secret tip: Go to the library, ask for the RMA (Risk Management Association) survey, and look up the ways that other businesses like yours spend money. If it doesn't have the RMA survey, see whether it has the Dun & Bradstreet survey or Troy's survey.

These surveys are really cool:

The RMA surveys bank-lending officers, creates a summary of the information these bankers receive from their customers, and publishes the results.

- ✓ Troy (who's actually a business Ph.D.) collects Internal Revenue Service data and publishes the same sort of financial results.
- Dun & Bradstreet collects and summarizes its own proprietary financial information.

At both the http://bizstats.com Web site and in the preceding surveys, you can get really useful information about what businesses like yours spend, make, and own. For example, you can look up what percentage of sales the average tavern spends on beer and peanuts, the average profit your CPA makes, and the profit a car dealer makes on the average car sale. (Isn't that all kinds of interesting stuff?)

By the way, neither the http://bizstats.com Web site nor the surveys will actually have a line on the taverns page labeled "beer and peanuts," for example. It'll be called "cost of goods sold" or some similarly vague accounting term.



Your personal Secret Plan

You can do four things to make your Secret Plan more likely to work:

✓ Plan your income and expenses as a family.

With this sort of planning, two heads are invariably better than one. What's more, though I don't really want to get into marriage counseling here, a family's budget — oops, I mean Secret Plan — needs to reflect the priorities and feelings of everyone who has to live within the plan. Don't use a Secret Plan as a way to minimize what your spouse spends on clothing or on long-distance telephone charges talking to relatives in the old country. You need to resolve your clothing and long-distance charges issues before you finalize your Secret Plan.

✓ Include some cushion in your plan.

In other words, don't budget to spend every last dollar. If you plan from the start to spend every dollar you make, you undoubtedly have to fight the mother of all financial battles: paying for unexpected expenses when you don't have any money. (You know the sort of things I mean — car repairs, medical expenses, or that cocktail dress or tuxedo you absolutely *must* have for a special party.)

Regularly compare your actual income and outgo to your planned income and outgo.

This part of your plan is probably the most important and also the part that Quicken helps you with the most. As long as you use Quicken to record what you receive and spend, you can print reports showing what you planned and what actually occurred.

✓ Make adjustments as necessary.

When you have problems with your Secret Plan — and you will — you'll know that your plan isn't working. You can then make adjustments, by spending a little less calling the old country, for example.

Two things that really goof up Secret Plans

Because I'm talking about you-know-what, let me touch on a couple of things that really goof up your financial plans: windfalls and monster changes.

The problem with windfalls

Your boss smiles, calls you into his office, and then gives you the good news. You're getting a \$5,000 bonus! "It's about time," you think. Outside, of course, you maintain your dignity. You act grateful but not gushy. Then you call your husband.

Here's what happens next. Bob (that's your husband's name) gets excited, congratulates you, and tells you he'll pick up a bottle of wine on the way home to celebrate.

On your drive home, you mull over the possibilities and conclude that you can use the \$5,000 as a big down payment for that new family minivan you've been looking at. (With the trade-in and the \$5,000, your payments will be a manageable \$300 a month.)

Bob, on his way home, stops to look at those golf clubs he's been coveting, charges \$800 on his credit card, and then, feeling slightly guilty, buys you the \$600 set. (Pretend that you're just starting to play golf.)

You may laugh at this scenario, but suppose that it really happened. Furthermore, pretend that you really do buy the minivan. At this point, you've spent \$6,400 on a van and golf clubs, and you've signed up for what you're guessing will be another \$300-a-month payment.

This turn of events doesn't sound all that bad now, does it?

Here's the problem: When you get your check, it's not going to be \$5,000. You're probably going to pay roughly \$400 in Social Security and Medicare taxes, and maybe around \$1,500 in federal and state income taxes. Other money may be taken out, too, for forced savings plans — such as a 401(k) plan — or for charitable giving. After all is said and done, you get maybe half the bonus in cash — say \$2,500.

Now you see the problem. You have \$2,500 in cold hard cash, but with Bob's help, you've already spent \$6,400 and signed up for \$300-a-month minivan payments.

In a nutshell, you face two big problems with windfalls:

- ✓ You never get the entire windfall yet spending as if you will is quite easy.
- Windfalls, by their very nature, tend to get used for big purchases (often as down payments) that ratchet up your living expenses. Boats. New houses. Cars.



Regarding windfalls, my advice to you is simple:

- ✓ Don't spend a windfall until you actually hold the check in your hot little hand. (You're even better off to wait, say, six months. That way Bob can really think about whether he needs those new golf clubs.)
- ✓ Don't spend a windfall on something that increases your monthly living expenses without first redoing your budget.

The problem with monster income changes

If your income changes radically, planning a budget becomes really hard. Suppose that your income doubles. One day you're cruising along making \$50,000, and the next day you're suddenly making \$100,000. (Congratulations, by the way.) I'll tell you what you'll discover, however, should you find yourself in this position. You'll find that \$100,000 a year isn't as much money as you may think. (By the way, this business about monster income changes is true no matter what your income level. Like, if you're cruising along making \$500,000 and see your income double to \$1,000,000, everything I'm saying here still applies.)

Go ahead. Laugh. But for one thing, if your income doubles, your income taxes almost certainly more than quadruple.

One of the great myths about income taxes is that the rich don't pay very much or that they pay the same percentage. But that's not actually true. If you make \$50,000 a year and you're an average family, you might pay about \$3,000 in federal income taxes. If you make \$100,000 a year, you'll pay about

\$12,000 a year. So if your salary doubles from \$50,000 to \$100,000 (or perhaps your spouse gets a good job), your income taxes quadruple, going from \$3,000 to \$12,000. I don't bring this fact up to get you agitated about whether it's right or fair that you should pay a bunch of any extra income you make in taxes. I bring it up so that you can better plan for any monster income changes you experience.

Another thing — and I know it sounds crazy — you'll find it hard to spend \$100,000 smartly when you've been making a lot less. And if you start making some big purchases, such as houses and cars and speedboats, you'll not only burn through a great deal of cash, but you'll also ratchet up your monthly living expenses.

Monster income changes that go the other way are even more difficult. If you've been making, say, \$100,000 a year and then see your salary drop to a darn respectable \$50,000, it's going to hurt, too. And probably more than you think. That old living-expense ratcheting effect comes into play here. Presumably, if you've been making \$100,000 a year, you've been spending it — or most of it.

But other reasons contribute — at least initially — to making a monster salary drop very difficult. You've probably chosen friends (nice people, such as the Joneses), clothing stores, and hobbies that are in line with your income.

Another thing about a monster salary drop is sort of subtle. You probably denominate your purchases in amounts related to your income. Make \$50,000, and you think in terms of \$5 or \$10 purchases. But make \$100,000 a year, and you think in terms of \$10 or \$20 purchases. This observation all makes perfect sense. But if your income drops from \$100,000 down to \$50,000, you'll probably still find yourself thinking of those old \$20 purchases.

So what to do? If you experience a monster income change, redo your Secret Plan. And be particularly careful and thoughtful.

Setting Up a Secret Plan

Okay, now you're ready to set up your budget — er, I mean, Secret Plan.

Introducing the Budget window

To get to the window in which you enter your budget, choose Planning

□ Budget.

Create Budget: Automatic

Quicken displays the Setup tab of the Budget window. Click the Automatic button if you want Quicken to create a starting budget using any existing financial data. Otherwise, click the Manual button. After you make this choice, click the Create Budget button.

If you indicate that you want to create an automatic budget by, essentially, recycling your old "actual numbers," Quicken displays the Create Budget: Automatic dialog box, in which you can specify which old actual numbers to use (see Figure 3-1). Use the From and To boxes to identify the range of dates that span the months or the year you want to use. Use the Select Budget Method buttons and boxes to indicate how you want Quicken to budget: using average monthly amounts (the default), using the exact monthly amounts, or using the exact quarterly amounts. Finally, use the Options check boxes to tell Quicken how to handle rounding and one-time, extraordinary transactions. (By default, Quicken rounds budget amounts to the nearest dollar and does *not* exclude one-time transactions.) After you describe the automatic budget, you click OK.

- 1. Choose date range to		ОК
From: 5 /1/2004	To: 4/30/2005	Cancel
- 2. Select budget method		_
Average amounts:	Monthly ▼	Help
○ Monthly detail		
C Quarterly detail		

Figure 3-1: The Create Budget: Automatic dialog box.

After you indicate that you want a manual budget (if you're creating a manual budget) or after you describe how you want an automatic budget corrected (if you're creating an automatic budget), Quicken displays a dialog box with the message, To complete your budget, click the Choose Categories button; underneath that, the Income tab of the Budget window appears, shown in Figure 3-2.

You use the Income tab to enter your budget for income amounts and use the Expenses tab to budget for expense amounts. If you want to budget savings, you can enter these by using the Savings tab. (*Budgeted savings*, by the way, are just planned account transfers — money you plan to move, for example, into a savings account.)

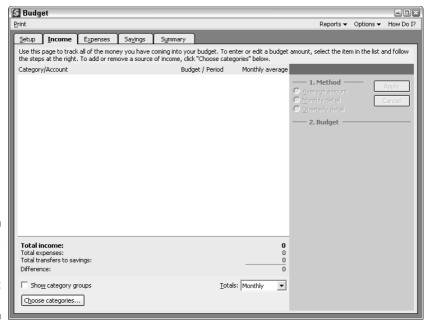


Figure 3-2: The Income tab of the Budget window.

Initially, none of the tabs shows categories or accounts, which are what you use for your budgeting. To display categories and accounts, follow these three simple steps:

- 1. Click the Choose Categories button so that Quicken displays the Choose Categories dialog box. (Or, if you're looking at the Savings tab, click Choose Accounts so that Quicken displays the Choose Accounts dialog box.)
- 2. Click the Mark All button.
- 3. Click OK.

Categories or accounts appear along the left edge of the window (see Figure 3-3). Any categories with subcategories (if you have these) contain subtotals for the total inflows and for the total outflows.



To move among the Income, Expenses, and Savings tabs, click the tabs.

In a pane along the right edge of the Budget window, Quicken displays buttons and boxes you use to budget the selected income, expense, or savings amount, which I talk about in the next section.

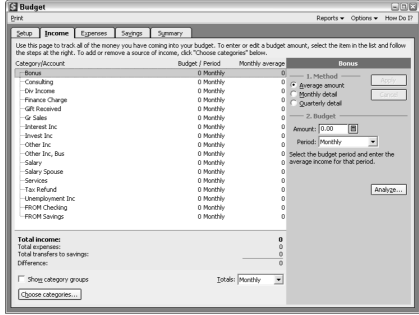


Figure 3-3: Categories (and subcategories) appear on the left side of the Budget window.

Entering budgeted amounts

To budget an income or expense amount, select the category and then enter the budget into the amount box or boxes. Use the Method buttons to specify how you want to budget the amount: using an average amount, using different monthly amounts (indicated by marking the Monthly Detail button), or using different quarterly amounts (indicated by marketing the Quarterly Detail button). Different Amount boxes appear for different budgeting methods. After you specify your budget amounts, click the Apply button (which is grayed out in Figure 3-4).

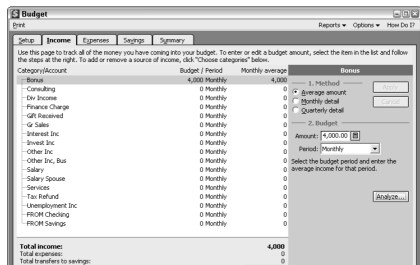
As you enter amounts, Quicken updates any subtotals and grand totals that use those amounts.

Reviewing the options

If you click the Options menu, which appears near the upper-right corner of the Budget window, Quicken displays a menu of several useful commands and switches:

- **✓ Save Budget.** Saves a copy of the current budget.
- Restore Budget. Replaces whatever information shows in the Budget window with the information contained in the last saved copy of your budget.
- ✓ **Show Cents.** Turns on and off the display of cents. This baby is a real lifesaver if you need to literally watch your pennies.
- ✓ Separate View. Tells Quicken to separate income, expenses, and savings budgeting information on separate Income, Expenses, and Savings tabs.
- ✓ **Income Expense View.** Tells Quicken to separate income and expense budgeting information on different tabs. This is the default view.
- ✓ **Combined View.** Tells Quicken *not* to separate income, expenses, and savings budgeting information on separate tabs.
- ✓ **Set Up Alerts.** Displays the Alerts Center dialog box, which lets you tell Quicken that it should alert you when your actual spending begins to approach a specified limit (see Figure 3-5).

To use a budget alert, select the Monthly Expenses check box, select the category you want to monitor, enter the spending limit into the Spending Limit column, and then click Apply and then Done.



4,000

•

Totals: Monthly



Figure 3-4:
Enter a budget in the boxes at the right side of the window.

Show category groups

Choose categories...

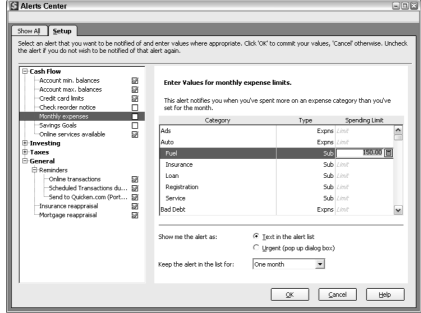


Figure 3-5: The Setup tab of the Alerts Center dialog box.

Reviewing your budget

After you enter your budget, click the Summary tab to see a summarized version of your income and expense budgets and a pie chart of your budget (see Figure 3-6). Use the Summary tab's Top Yearly Budget Items drop-down list box to select the budget data you want to plot in the pie chart.



If a careful review of your budget shows things have become, well, rather a mess, you can click the Setup tab and then the Start Over button to, er, start over.

What to do after you enter your budget

After you create your Secret Plan, you don't have to do anything special to save your work. Oh, sure, you can tell Quicken to save your budget by choosing Options Save Budget from the Budget window. But you don't have to. When you leave the Budget window or close it, Quicken automatically saves your work for you.

If you want to revert to the previously saved version of the budget, choose Options⇒Restore Budget from the Budget window.

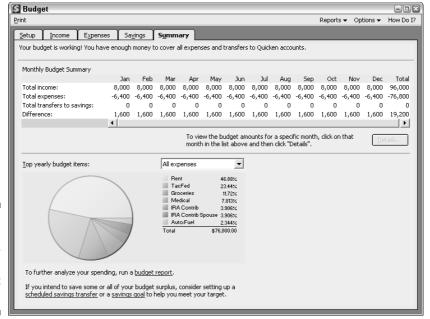


Figure 3-6:
The
Summary
tab of the
Budget
window.

I talk more about using the budget in later chapters (such as Chapter 7, for example). If you want to print a *hard copy* (computerese for *paper*) of the budget, choose Reports⇔Cash Flow⇔Budget. If you have a printing question, go to Chapter 5.

You're not going to use the Secret Plan for a while. But don't worry; in Chapter 5, I explain how to print reports, including a report that compares your actual spending with, uh, your budget.

Part II The Absolute Basics



"I'm not sure — I like the mutual funds with notating dollar signs although the dancing stocks and bonds look good too."

In this part . . .

kay, you're ready for the show to start (which is good). This part covers all the nitty-gritty details of using Quicken to keep your personal and business financial records. Whether you're just starting to use the Quicken program or you've just come from Part I, you'll find the stuff covered here dang important — dare I say essential? — to using Quicken in even the most basic way.

Chapter 4

Checkbook on a Computer

In This Chapter

- ▶ Recording checks
- Recording deposits
- Recording transfers
- ▶ Splitting categories
- ▶ Deleting and voiding transactions
- ▶ Memorizing transactions

This is it. The big time. You're finally going to do those everyday Quicken things: entering checks, deposits, and transfers. Along the way, you also use some of the neat tools that Quicken provides for making these tasks easier, more precise, and faster.

Getting Started

Okay. I'm going to start at the very beginning.

As you start working with Quicken, you probably want to work from the Cash Flow Center (shown in Figure 4-1). "What's the Cash Flow Center?" you may ask. Good question. Basically, it looks and works (sort of) like a Web page that provides clickable hyperlinks to some of the most popular banking and bookkeeping features of Quicken and supplies interesting tidbits of financial trivia.



A few words about the Quicken Home window

Some people like another starting point to work from, the Quicken Home Page. To see the Quicken Home Page, you click the Quicken Home button, which appears in the top-left corner of the Quicken window and is cleverly labeled Quicken Home. The Quicken Home window is just another starting point from which

you move to financial activity centers or account detail windows. You also see a potpourri of hyperlinks you can use to explore various Quicken features. But because I'm not going to talk more about it in the pages of this book, I did want to just mention that it's worth poking your head around. And that's all I'm going to say.



If you don't see the Cash Flow Center window, you can click the Cash Flow Center button, which appears at the left edge of the Quicken window and is cleverly labeled Cash Flow Center.

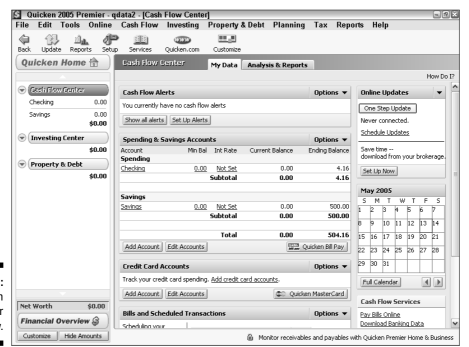


Figure 4-1: The Cash Flow Center window.

Finding Your Checkbook

To enter checkbook transactions, use the Register tab of the Checking window (shown in Figure 4-2). If you can see the bank account you want to work with listed beneath the Cash Flow Center button, you can click it to display that account's register. If the Cash Flow Center window is displayed, you can also click the bank account's QuickTab hyperlink, which is shown in the Spending & Savings Accounts list area. Finally, if you don't see the account anyplace, you can choose Cash Flow Cash Flow Accounts and then select the account you want to work with.

Figure 4-2 shows the account name — Checking — to the left of the Register tab.

The starting balance you specified as part of setting up the account is the first amount that Quicken lists. In Figure 4-2, for example, the starting balance is \$4.16. Bummer.

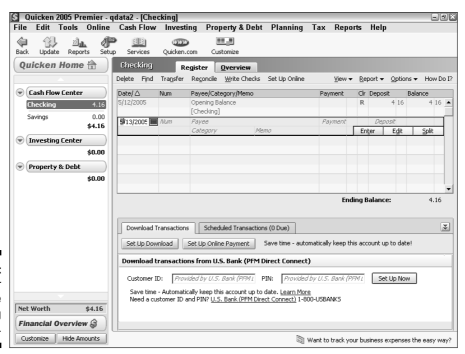


Figure 4-2: The Register tab of the Checking window.



The Pay Your Bills Electronically From This Account information, initially shown at the bottom of the register window, lets you set up an account for online banking or online bill payment. If you want to do this, follow the onscreen instructions. (You can also click the Set Up Online Payment button on the Register tab to set up the account for online banking and bill payment.) If you need help or more information about online banking or bill payment, see Chapter 6. To remove this online services stuff from the window, click the button with the double-chevrons that's to the right of the Download Transactions and Scheduled Transactions tabs.

Recording Checks

First things first: You can enter checks by using either the Register tab (refer to Figure 4-2) or the Write Checks window, which I describe in Chapter 5.

You use the Register tab for the checks that you don't want to print or pay electronically with Quicken; you use the Write Checks window to enter the checks that you do want to print or pay electronically with Quicken. (This rule isn't etched in stone, but it does make things easier, so it's the rule that I'm going to follow.)

Entering a check into the register

Entering a check in the register is a simple matter of describing to whom you wrote the check and how much you paid. Suppose, for example, that you paid \$25.50 to the cable television company for your monthly cable service. Here's how you enter this check:

1. Enter the check date.

Move the cursor to the Date field in the next empty row of the register (if it isn't already there) and type the date by using the MM/DD format. To enter June 3, 2005, for example, type **6/3**. You usually don't have to type the year because Quicken retrieves the current year number from the little clock inside your computer.

You can adjust the date in a Date field by using the + and - keys on your keyboard. The + key adds one day to the current date; the - key subtracts one day from the current date.

2. Enter the check number.

Move the cursor (or tab) to the Num field and type the check number. Alternatively, move the cursor to the Num field and then, when Quicken displays a list box of entries (such as ATM, Deposit, EFT, Next Check Number, Print Check, Send Online Payment, and Transfer Funds), select Next Check Number if you want. Quicken then fills in the number with its

guess as to the new check number — one more than the last check number you entered. If this guess is right, you can just leave it in place. If it isn't right, type over what Quicken guessed with the correct number or use the + or – key to increase or decrease the check number.

3. Enter the payee.

Move the cursor to the Payee field. Type the name of the person or business you're paying. If the cable company's name is Movies Galore, for example, type **Movies Galore**. (In the future, you can probably select payee names from the payee list box.) The Payee field is the one labeled with the phrase "Pay to the Order of."

4. Enter the check amount.

Move the cursor to the Payment field and type the check amount — **25.50** in this example. You don't have to type the dollar sign, but you do need to type the period to indicate the decimal place and cents.

5. Enter the category.

Move the cursor to the Category field. Quicken displays a drop-down list box of category names from your category list. You can select one of these categories by using the arrow keys or the mouse. Or, if you're the independent type, just type the name yourself. For example, if you use the standard Quicken categories list, you may categorize a payment to your cable company as **Utilities:Cable TV**. The first part of this entry, Utilities, is the category. The second part, Cable TV, is the subcategory.

If you go with the typing approach and you're not a superfast typist, Quicken can probably guess which category you're entering before you enter it. When you start typing **Ut**, for example, Quicken fills in the rest of the category name, "ilities," for you ("Ut" + "ilities" = "Utilities"). This feature is called *QuickFill*, and I talk about it in more detail in the section "Working with a kooky (and clever) little thing named QuickFill," later in this chapter.

6. [Optional] Enter a memo description.

Move the cursor to the Memo field and describe the specific reason that you're paying the check. You may identify the cable payment as the June payment, for example. If you're using Quicken for a business, use this field to identify the paid invoice — usually by entering the invoice number you're paying. You don't have to enter anything into this field, by the way.

7. Click Enter.

Click the Enter button that appears in the transaction's row of the register. This option tells Quicken that you want to record the transaction into your register. Quicken beeps in acknowledgment, calculates the new account balance, and moves the cursor to the next slot, or row, in the register.



Interested in online banking and bill payment?

If you want to know more about how online bill payment and banking work, read Chapter 6. For now, just pay attention to how the Quicken register works. Everything you read about in this chapter will help you more easily use the Quicken Online Account Access feature.

Figure 43 shows the cable television check recorded into the register. You can't see it in the figure, but the amount in the Balance field after the \$25.50 check shows up in red. This red ink indicates that you've overdrawn your account. I don't need to tell you what that means: overdraft charges.

Packing more checks into the register

Normally, Quicken displays two rows of information about each check that you enter. It also displays two rows of information about each of the other types of transactions you enter. If you want to pack more checks into a visible portion of the register, click the View button (which appears near the top-right corner of the Register tab) and then choose the One-Line Display command from the menu that Quicken displays. After you do, Quicken displays all the register information — except the Memo field — in a single-line format (as shown in Figure 4-4). To return to the double-line format, choose View One-Line Display again.

What if you need to change a check that you've already entered? Suppose that you make a terrible mistake, such as recording a \$52.50 check as \$25.20. Can you fix it? Sure. Just use the arrow keys or click the mouse to highlight the check transaction that you want to change. Use the Tab and Shift+Tab keys to move the cursor to the field you want to change. (You can also select the field by clicking it with the mouse.) Then make your fix. Click the Enter button when you finish or press Enter on the keyboard.

If you click the View button, you notice that it also displays a bunch of commands that begin with the word Sort. These commands all work the same basic way. They let you reorganize the transactions shown in the register in some new way: by date, amount, check number, and so on.

Don't worry. I'm not going to waste your precious time telling you things like the Sort By Date command sorts transactions by their date or that the Sort By Amount (Largest First) command sorts transactions by descending size of the transaction amount.

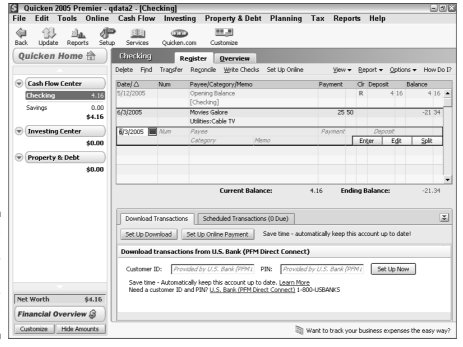


Figure 4-3: The Quicken register after recording the check to Movies Galore.

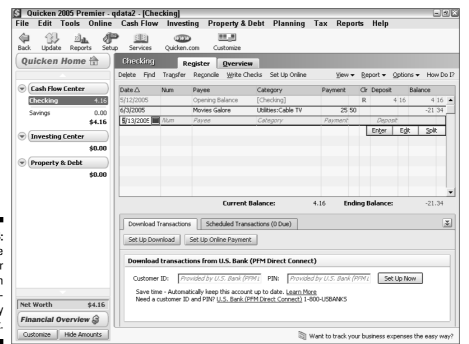


Figure 4-4:
How the register looks with the One-Line Display format.



A neat little trick

You can expand and edit the list box of Num entries that Quicken displays. If you want to add some new Num entry to the Num drop-down list box, for example, do the following:

 Click the Edit List button, which appears at the bottom of the Num drop-down list.

Quicken displays the Edit Num List dialog box.

2. Click the New button and then complete the dialog box that Quicken displays.

You can also remove any new Num entries you add by using the Edit Num List dialog box.

I won't spend any more time describing how this works, so if you want to figure it all out, just experiment. You can't hurt anything.



If you point to the column heading for the Payee field, the Payment field, or the Cleared Status field (labeled with Clr), Quicken displays a pop-up command that you can use to re-sort the transactions in the register. These options are self-explanatory. The one that appears when you point to the Payee field is Sort Payees In Alphabetic Order. And the one that appears when you point to the Cleared Status field is Sort Transactions Into Groups Of Reconciled, Cleared, And Uncleared Transactions. You get the picture.

Working with a kooky (and clever) little thing named QuickFill

Here's kind of a funny quirk about Quicken. If Quicken can guess what you're typing into a field, it fills in the rest of the field for you. Earlier in this chapter, I mention how this QuickFill feature works when you type category names. But it gets even better than that.

The second time you use a payee name, for example, Quicken knows that it's the second time. Quicken also figures that, "Hey, some stuff from the last Movies Galore transaction will probably be the same for this transaction." When you type the first few letters of the payee name, Quicken supplies a payee name for you. After you press the Tab key to accept the name, Quicken uses the last transaction's information to fill in all the current transaction's fields.

This feature is a real timesaver. Suppose that you did write a \$25.50 check to Movies Galore for your June cable television bill. When you type **Movies Galore** to record July's cable television check, the amount will probably be the same. The complete payee name will certainly be the same, and the category will also be the same. So Quicken fills in all these fields, too.



Memorized transactions

Quicken provides another feature — memorized transactions — which is almost irrelevant to day-to-day Quicken use now that the QuickFill feature exists. But because you may hear about this tool, I'll quickly describe how it works.

A memorized transaction is one that you've stored or that Quicken has stored on a special list. (To store the transaction, you select it in the register and choose Edit Memorize Transaction.)

To later use or abuse a memorized transaction, choose Cash Flow⊕Memorized Transaction List

to display a list of previously memorized transactions. When Quicken displays the list, select the transaction you want to reuse and click Use.

A memorized transactions list is a handy tool. But if you're feeling a little overwhelmed, don't spin your wheels trying to get up to speed on this feature. QuickFill almost always does the job for you because — get this — it automatically grabs memorized transactions from the list.

QuickFill doesn't do everything for you, however. You still need to make sure that the date and check number are correct. If Quicken quickfills a field with the wrong information, just replace the wrong information with the right information.

Recording Deposits

Recording a deposit works almost the same way as recording a check. The only difference is that you enter the deposit amount in the Deposit field rather than enter the check amount in the Payment field.

Entering a deposit into the register

Suppose that you receive \$100 as a birthday gift from your elderly Aunt Enid. Here's how you record this deposit in the register:

1. Enter the deposit date.

Move the cursor to the Date field of the next empty row of the register (if it isn't already there) and type the date. Use the MM/DD format. You enter June 3, 2005, for example, as **6/3**. As with check dates, you have to enter the year only if the current year number, which Quicken retrieves from the little clock inside your computer, is wrong.

You can adjust the date in a Date field in Quicken by using the + and – keys. The + key adds one day to the current date; the – key subtracts one day from the current date.

2. Type the code DEP (for deposit) into the Num field.

Are you the meticulous type? Then go ahead and move the cursor to the Num field. Open the Num drop-down list box and select Deposit.

3. Type the name of the person from whom you received the deposit.

In this case, move the cursor to the Payee field and type **Aunt Enid**. (I don't mean to sound presumptuous, but, well, the next time Aunt Enid sends you birthday money, you'll be able to select her name from the Payee drop-down list box.)

4. Enter the deposit amount.

Move the cursor to the Deposit field and type 100. Don't type the dollar sign — or any other punctuation. (If Aunt Enid sweats money and sometimes passes out \$1,000 gifts, for example, you record the deposit as 1000 — not 1,000 or \$1,000.)

5. Enter the category.

You know how this works by now. Move the cursor to the Category field. Open the Category drop-down list box, if necessary, and select the appropriate category. Alternatively, if you like living on the edge, try typing in the category name. You may describe Aunt Enid's check as **Gift Received**. (This income category is on the standard home category list.) You can describe a customer receipt as **Gr Sales**.

To add a category, type a name in the Category field and move to another field. When Quicken doesn't recognize the category name, it asks you whether you want to add the category. Click Yes, and Quicken displays the Set Up Category dialog box. Refer to Chapter 2 if you have questions about how this works.

6. [Optional] Enter a memo description.

Move the cursor to the Memo field and describe something such as the reason for the deposit. Aunt Enid's money may be described as **birthday gift**. If you're a business depositing a customer's check, use this entry to identify the invoice the customer is paying.

7. Click Enter.

This command tells Quicken that you want to record the transaction in your register. Quicken beeps in protest but then adds the transaction.

Figure 4-5 shows the Checking register after you enter Aunt Enid's thoughtful gift. Your account is no longer overdrawn — so you have that going for you. Maybe before you go any further, you should call Aunt Enid to thank her.

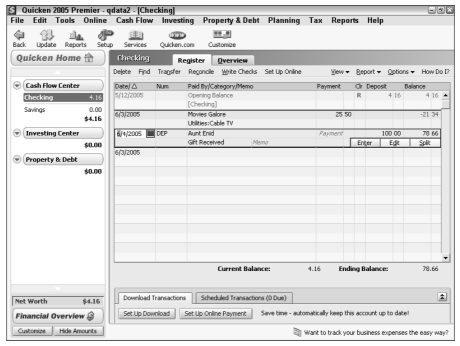


Figure 4-5: A Checking register after you record your first deposit.



See the ending balance given at the bottom of the register window? The ending balance shows the account balance after every register transaction. If you enter future-dated transactions, the register window shows both a current balance — the balance as of the current date — and an ending balance, which is the balance after all the transactions.



Quicken also includes a Paycheck Wizard that you can use to describe the taxes withheld from your paycheck and categorize the deductions from your paycheck. That much said, you probably don't need to keep track of these amounts unless, for some reason, you want precise estimates of the income taxes you pay. Remember that your employer already does this accounting. Also remember that you must use the employer's data, which appears on your W-2 form — and not your Quicken data — when you prepare your U.S. taxes. If you do decide to use the Paycheck Wizard, just choose Taxes-Tax Activities-Set Up My Paycheck. Quicken launches the Paycheck Wizard, which asks you a few general questions about your deductions and then provides a dialog box similar to a Split Transaction window where you can enter and categorize your deductions. For more information about splitting transactions, refer to the "Splitting Transactions" section, later in this chapter.

Changing a deposit you've already entered

Big surprise here — changing a deposit works just like changing a check. First, use the arrow keys or click the mouse to select the deposit. Use the Tab and Shift+Tab keys to move the cursor to the field you want to change. Tab moves the cursor to the next field. Shift+Tab moves the cursor to the previous field. (You can also select the field by clicking it with the mouse.) Then make your fix and click Enter.

Recording Account Transfers

Account transfers occur when you move money from one account, such as your savings account, to another account, such as your checking account. But jeepers, why am I telling you this? If you have one of those combined savings and checking accounts, you probably do this sort of thing all the time.

Oh, now I remember why I brought this up — Quicken makes quick work of account transfers as long as you already have *both* accounts set up.

If you don't have the second account set up, you need to do that first. If you don't know how, flip back to Chapter 2.

Entering an account transfer

Buckle up. I speed through the steps for recording an account transfer. For the most part, you record an account transfer the same way you record a check or deposit.

Suppose that you want to record the transfer of \$50 from your checking account to your savings account. Maybe you want to set aside a little money — *little*, presumably, being a key adjective — to purchase a gift for your generous Aunt Enid.

Say that you're working with your checking account and want to record a transfer to your savings account. Here's what you need to do:

1. Enter the transfer date.

Move the cursor to the Date field. Then type the date that you move the money from one account to another.

2. Flag the transaction as a transfer.

Move the cursor to the Num field. Open the drop-down list box and select the Transfer entry. Quicken abbreviates "transfer" as TXFR.

3. Enter a description of the transaction.

Use the Description field to describe the transfer — for example, **Birthday**. You know how this works by now, don't you? You just move the cursor to the field. Then you pound away at the keyboard. Bang. Bang. Bang.

4. Enter the transfer amount.

You enter amounts that you transfer out of an account in the Payment field, and you enter amounts that you transfer into an account in the Deposit field. So move the cursor to the right field (*right* as in *right and wrong*, not *right and left*) and then enter the transfer amount.

5. Indicate the other account.

Move the cursor to the Category field, which has a modified name of Xfer Acct (standing for Transfer Account) and, when Quicken drops down a list box of accounts, select the other account. In Figure 4-6, I show the transfer as going to an account named "Savings." I set up this account secretly, while you weren't watching. But note that the steps for setting up a savings account parallel those for setting up a checking account. Refer to Chapter 2 for more information.

6. [Optional] Enter a memo description.

Enter more information about the transaction (if you need to) in the Memo field. Perhaps a gift idea for Aunt Enid?

7. Click Enter.

This command tells Quicken that you want to record the transfer transaction into your register.

Figure 4-6 shows the Checking register after you transfer money from your checking account to your savings account so that you'll have money to purchase something nice for Aunt Enid's next birthday — maybe that new Eminem CD. In Figure 4-6, by the way, I've minimized the Download Transactions and Scheduled Transactions tabs to provide room for more rows in the register. You can minimize and unminimize these tabs by clicking the button showing double chevrons that appears to the right of the tabs.



Take a look at the Category field. Notice that Quicken uses brackets — [] — to identify the Category field entry as an account and not as an income or expense category.

Working with the other half of the transfer

Here's the cool thing about transfer transactions. Quicken automatically records the other half of the transfer for you. Figure 4-6 shows the \$50 reduction in the checking account because of the transfer. Quicken uses this information to record a \$50 increase in the savings account. Automatically. Biddaham, Biddaha

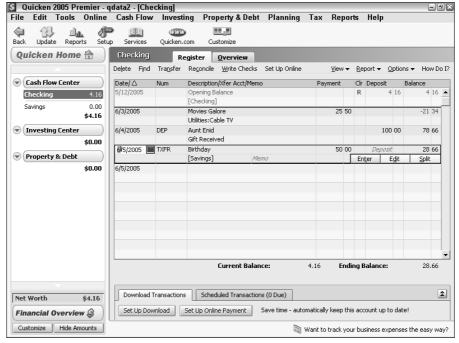


Figure 4-6:
The
Checking
register
after you
enter the
transfer
transaction.

To see the other half of a transfer transaction, select the transfer transaction by using the arrow keys or the mouse. Then choose Edit → Transaction → Go To Matching Transfer. Quicken displays the other account in a new register window, as shown in Figure 4-7.

Changing a transfer you've already entered

Predictably, this activity works just like changing a check or a deposit.

- 1. First, select the transfer by using the arrow keys or by clicking the mouse.
- 2. Then use the Tab and Shift+Tab keys to move the cursor to the field that you want to change.
- 3. Make your fix, click Enter, and then go to lunch.

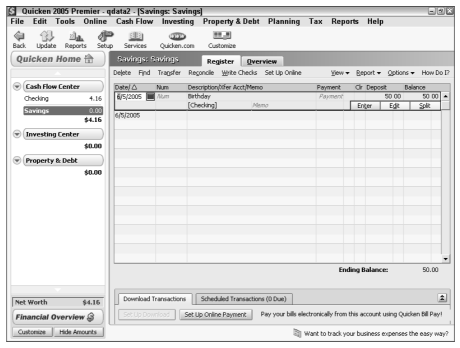


Figure 4-7: The other half of the transfer transaction.

Splitting Transactions

Here's a sort of Quicken riddle for you: Suppose that you have a check that pays more than one kind of expense. You trot down to the grocery store, for example, and pick up \$10 worth of junk food and junk beverages (which you should categorize as a Groceries expense) and \$10 worth of 10W-40 motor oil (which you should categorize as an Auto expense). How do you categorize a transaction like this? Well, I'll tell you. You use a *split category*.

Here's how a split category works. When you're ready to categorize the check, you click the Split button. When you click this button, Quicken displays the Split Transaction window, shown in Figure 4-8.

Steps for splitting a check

Being a clever sort, you probably already know how the Split Transaction window works. I go through the steps anyway. Suppose that you want to categorize a \$20 check that includes \$10 for groceries and \$10 for motor oil.

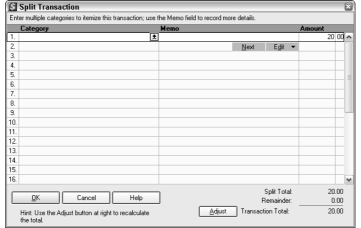


Figure 4-8: The Split Transaction window.

To categorize a check in the Split Transaction window, do the following:

1. Enter the first category name in the first Category field.

Move the cursor to the Category field (if it isn't already there). Activate the drop-down list box by pressing Alt+S or by clicking the down arrow and then selecting the category name.

(Despite what a dietitian may say, you can call the soda and candy "Groceries.")

2. Enter a memo description for the first categorized portion of the check.

Move the cursor to the first Memo field and then type whatever you want. (Maybe a description of the food you bought. Er, then again, maybe if you're buying real junk, you should just leave this blank.)

3. Enter the amount spent for the first category.

Move the cursor to the first Amount field and then type, well, the amount. If the first category is what you're calling Groceries and you spent \$10 on this, you type **10**.

4. Repeat Steps 1, 2, and 3 for each spending category.

If you spent another \$10 on motor oil, for example, move the cursor to the second Category field and enter the category and optionally the subcategory you use to summarize auto maintenance expenses. In Figure 4-9, for example, I use the category-subcategory combination Auto:Service. Optionally, move the cursor to the second Memo field and enter a memo description of the expenditure, such as **motor oil**. Move the cursor to the second Amount field and enter the amount of the expenditure, such as **10**.

Figure 4-9 shows a Split Transaction window that is complete. A split transaction can have up to 30 pieces. Use the scroll bar and PgUp and PgDn keys to scroll through the list of split amounts.

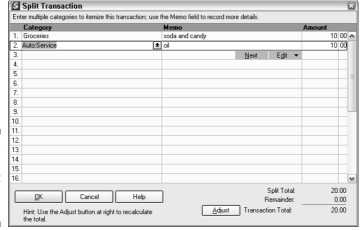


Figure 4-9: The completed Split Transaction window.

5. Verify that the Split Transaction window shows no uncategorized spending.

If you find extra spending — this shows up as the Remainder amount — either add the category you need or delete the split transaction line that's uncategorized. To delete a split transaction line, move the cursor to one of the fields in the line and choose Edit Delete. You can also click the Adjust button to get rid of the Remainder amount — but in this case, Quicken adjusts the amount originally entered into the register so that it agrees with the details you've supplied in the Split Transaction window.

If you want to insert a new line, move the selection cursor to the line above where you want to make your insertion and choose Edit Insert. If you're fed up and want to start over from scratch, choose Edit Clear All (which causes Quicken to erase all the split transaction lines).

6. Click OK.

After you complete the Split Transaction window — that is, after you completely and correctly categorize all the little pieces of the transaction — click OK. Quicken closes the Split Transaction window. If you didn't enter an amount in the Payment column of the register before opening the Split Transaction window, Quicken displays a dialog box that asks whether the transaction is a payment or a deposit. You select an option button to make your choice known.

To let you know that the transaction is one that you've split, the Category field shows the word --Split-- when you select the split transaction. Take a peek at Figure 4-10 to see for yourself.

7. Click Enter.

This command tells Quicken that you want to record the transaction in your register.

Splitting hairs

Quicken assumes that any transaction amount you enter in the register should agree with the total of the individual split transaction amounts entered in the Split Transaction window.

If you're not sure what the split transaction amount's total is, your best bet is to NOT — I repeat, NOT — enter the amount on the Register tab. Instead, enter the individual split transaction amounts in the Split Transaction window. When you leave the Split Transaction window, Quicken totals your individual split amounts and then prompts you to see whether the total is a payment or a deposit. Then it plugs this total into either the Payment or the Deposit field.

If you've already entered either a payment amount or a deposit amount but you're not sure that the split transaction amounts agree with what you entered, you can tell Quicken to adjust the Payment or Deposit amount on the Register tab to whatever the individual split transaction amounts total. To do so, click the Split Transaction window Adjust button. Quicken then adds up the split transaction lines and plugs the total into the register. (This approach may best be called "I don't care if it's a round hole; I want to pound this square peg into it.")

By the way, Quicken shows any difference between the amount shown on the Register tab and the individual split transaction amounts. It shows this difference as the last split transaction line so you can tell whether the individual splits agree with the payment or deposit amount shown in the register.

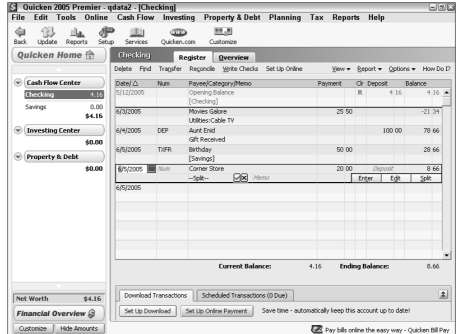


Figure 4-10:
The
Checking
register. Can
you find the
category
box filled
with the
word Split?



Sort of a voiding bug...

When you mark a transaction as void — you do this by selecting a transaction and choosing Edit Transaction Void — Quicken does three things: It sticks the word VOID at the start of the Payee field, it marks the transaction as cleared, and it erases the amount in the Payment or Deposit field. So far, so good. But if you later fill in the Payment or Deposit field and don't pay attention to the warning from Quicken that you're editing a reconciled transaction, Quicken uses the payment or deposit amount that you

enter to adjust the account balance — even though Quicken still shows the transaction as void. I keep thinking the folks at Intuit will fix this, but they haven't — at least not yet. The bottom line is that you need to make sure that you don't edit transactions after you void them. Otherwise, you can all too easily foul up your account balance — perhaps even overdraw your account. I won't tell you about how I happened to learn this. . . .

Editing and deleting split categories

You can delete or change any individual line of a split category. To do so, first select the transaction (to display the Split Transaction window) and then click the check mark button, which appears in the register's Category field after you record the transaction. After Quicken dutifully displays the Split Transaction window, you can edit a field by selecting it and then typing over its contents. You can delete any line of the split category by choosing Edit Delete. (If you want to delete all the lines of the split category so you can start over, choose Clear All instead.)

If you want to unsplit the transaction so that you can assign it to a single category, you need to use a little trick. Click the X button that appears in the register's Category field after you record the transaction.

Steps for splitting deposits and transfers

Wondering if you can split deposits and transfers? Well, you can. The steps for doing so work just like the steps for splitting categories for a check transaction. The basic trick — if you can call it a trick — is to use the Split Transaction window to list all the category names and amounts.

One other point I should make here is that you can mix and match categories and transfers in the Split Transaction window. Some of the splits, for example, can be categories, and some can be transfer accounts. This type of transaction is common in a business setting. (See Chapter 15 for more information.)

Deleting and Voiding Transactions

You can delete and void register transactions by using the Edit button's Delete Transaction and Void Transaction commands. If you've looked at the Edit button — it appears just beneath the selected transaction when you're entering data — you've probably already guessed as much.

Using either command is a snap. Just highlight the transaction you want to delete or void by using the arrow keys or by clicking the mouse. Then click the Edit button and choose the command. And that's that.

Use the Void Transaction command any time you void a check. Quicken leaves voided transactions in the register but marks them as void and erases the Payment or Deposit amount. So by using the Void Transaction command, you keep a record of voided, or canceled, transactions.

Use the Delete Transaction command if you want to remove the transaction from your register.

The Big Register Phenomenon

If you start entering a bunch of checks, deposits, and transfers into your registers, you'll shortly find yourself with registers that contain hundreds and even thousands of transactions. You can still work with one of these big registers by using the tools and techniques I talk about in the preceding paragraphs. Nevertheless, let me give you some more help for dealing with . . . (drumroll, please) . . . the big register phenomenon.

Moving through a big register

You can use the PgUp and PgDn keys to page up and down through your register a screenful of transactions at a time. Some people call this *scrolling*. You can call it whatever you want.

You can press Ctrl+Home to move to the first transaction in a register and Ctrl+End to move to the last transaction in a register.

You can also use the vertical scroll bar along the right edge of the Register tab. Click either above or below the square scroll bar marker to page back and forth through the register. Or, if you have no qualms about dragging the mouse around, you can drag the scroll bar marker up and down the scroll bar. If you drag the scroll bar marker to scroll through the register, Quicken displays a pop-up box that shows the transaction date you've scrolled to.

Finding that darn transaction

Want to find that one check, deposit, or transfer? No problem. The Find command provides a handy way for doing just that. Here's what you do:

1. Choose Edit⇔Find & Replace⇔Find, or click the Find button on the Register tab.

Quicken, with restrained but obvious enthusiasm, displays the Quicken Find dialog box (shown in Figure 4-11). You use this dialog box to describe the transaction you want to find in as much detail as possible. (Notice that you don't click the Edit command on the Register tab to get to this command; you click the menu bar's Edit menu.)

2. Enter the piece of text or number that identifies the transaction you want to locate.

Move the cursor to the Find text box. Then type the text or number. By the way, the case of the text doesn't matter. If you type **aunt**, for example, Ouicken finds *AUNT* or *Aunt*.

3. Specify which pieces, or fields, of the register transaction you want Quicken to look at.

Click the arrow to the right of the Search box and then from the drop-down list, select the field Quicken should look at during the search: Amount, Cleared Status (the Clr field), Memo, Date, Category/Class (whatever is in the Category field), Check Number (what's in the Num field), or Payee. Or get truly crazy and pick the All Fields list entry so that Quicken looks both high and low.

4. Tell Quicken whether you're using a shotgun or a rifle.

You need to specify how closely what you stuck in the Find text box needs to match whatever you selected in the Search drop-down list box. To do so, open the Match If drop-down list box. Then select the appropriate matching rule:

• **Contains:** Select this rule if the field or fields you're searching just need to use a piece of text. If you enter **Aunt** into the Find text box and use this matching rule to search Payee fields, Quicken finds transactions that use the following payee names: *Aunt Enid, Aunt Enid and Uncle Joob, Uncle Harry and Aunt Edna,* and — well, you get the idea.

Figure 4-11: The Quicken Find dialog box.



- Exact: Select this rule if the field you're searching needs to exactly match your Find text box entry. If you enter the Find text box entry as **Aunt**, for example, and you're searching Payee fields, Quicken looks for transactions where the Payee field shows *Aunt* and nothing more or nothing less.
- Starts With: Select this rule if the field you're searching for just needs to start with what you entered in the Find text box. For example, if you enter Aunt in the Find text box and you're searching the Payee fields, Quicken looks for transactions where the Payee field starts with the word Aunt such as Aunt Enid or Aunt Enid and Uncle Joob. (Uncle Joob and Aunt Enid wouldn't cut the mustard in this case, though.)
- **Ends With:** Select this rule if the field you're searching for just needs to end with what you entered in the Find text box.
- **Greater:** Select this rule if the field you're searching for needs to hold a value that exceeds the number you entered in the Find text box. This makes sense, right? Like you're looking for checks you wrote for more than \$100?
- **Greater Or Equal:** Select this rule if the field you're searching for needs to hold a value that either exceeds or equals the number you entered in the Find text box.
- Less: Select this rule if the field you're searching for needs to hold a value that is less than the number you entered in the Find text box.
- Less Or Equal: Select this rule if the field you're searching for needs to hold a value that is less than or equal to the number you entered in the Find text box.

Tell Quicken whether you want it to search forward or backward from the selected transaction.

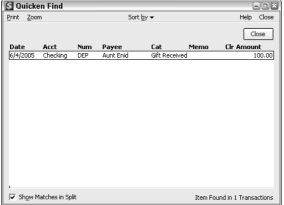
Select the Search Backwards check box if you want to look backward starting from the selected transaction.

6. Let the search begin.

You click either the Find or Find All button to begin the search. If you click Find, Quicken looks through the register, and if it can find a transaction like you describe, it highlights the transaction.

If you click Find All, Quicken looks through the register and builds a list of all the transactions that are like the one you describe. Then it displays the list in an expanded version of the Quicken Find window (as shown in Figure 4-12).





Quicken supplies another command that is similar to Find. The Edit menu's Find/Replace command lets you both locate and modify transactions that look like the one you describe. (To use the Find/Replace command, choose Edit Find & Replace Find/Replace.) For example, you may want to locate transactions showing Aunt Enid as the payee so that you can replace *Aunt* with *Great Aunt*. The Find/Replace command works in a similar fashion to the Find command except that you need to describe what you want to modify in the found transactions. After you complete the initial dialog box that Quicken displays when you choose the command, Quicken displays a window listing the transactions it has found. (This window looks like the one shown in Figure 4-13.) You mark — by clicking — the transactions you want to modify, describe the replacement information, and then click the Replace button.

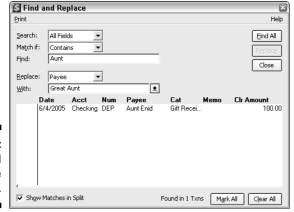


Figure 4-13: The Find and Replace dialog box.

You can't use the Find/Replace command to find and replace categories, but you can use another command: Recategorize. (To use the Recategorize command, choose Edit Find & Replace Recategorize.) For example, you may want to recategorize all your cable television payments as the Entertainment category (while earlier placing them in the Utilities category). When you choose the Recategorize command, Quicken displays the Recategorize window (shown in Figure 4-14). Enter the category you want to replace in the Search Category text box and the new replacement category in the Replace With text box. Next, click Find All to tell Quicken it should display a list of transactions that use the category you want to replace. Click the transactions you want to recategorize (to mark them), supply the replacement category, and then click the Replace button.

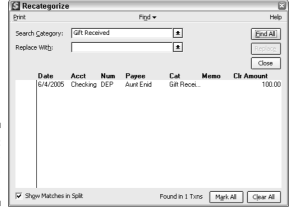


Figure 4-14: The recategorize window.

Pop-Up Calendars and Calculators

Can I tell you just a couple more things? (If not, skip this section. If so, read on.) Quicken provides a pop-up calendar anytime you move the selection cursor to a Date field. To get to the calendar, click the button that appears at the right end of the Date field. Quicken displays a calendar for the current month (as shown in Figure 4-15). All you have to do is select the day you want as the date. (If you want to see a calendar for a different month, click the << and > buttons.)

Quicken also provides a pop-up calculator anytime you move the selection cursor to an Amount field. To get to the calculator, click the button that appears at the right end of the Amount field.

Quicken displays a calculator like the one shown in Figure 4-16 when you choose the Tools Calculator command. This baby works like a regular handheld calculator. You just type the math you want to perform. Quicken displays the calculation result in the amount field.

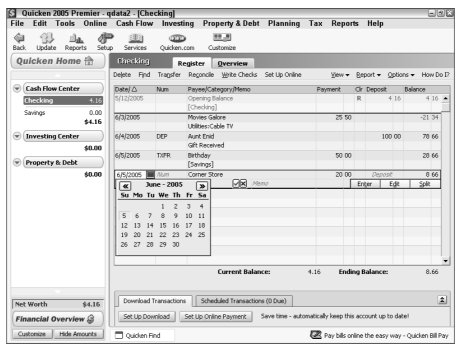


Figure 4-15: The pop-up calendar.

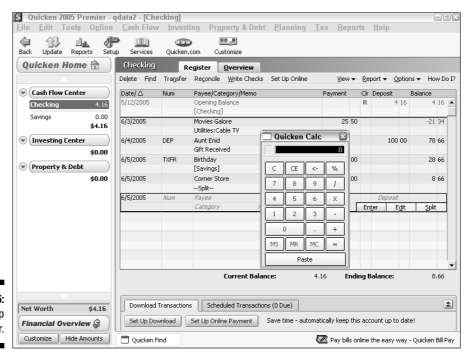


Figure 4-16: The pop-up calculator.

Do the calculator keys make sense? Table 4-1 shows how they work.

Table 4-1	A Handy Guide to the Quicken Calculator Keys					
Key Name	Operation					
/ (slash)	Division					
Χ	Multiplication					
– (minus)	Subtraction					
+ (plus)	Addition					
. (period)	Indicates the decimal point					
%	Indicates that the number you just typed is a percentage and should be converted to a decimal value					
= (equal sign)	Calculates the amount and removes the pop-up calculator					
<-	Removes, or clears, the last digit you entered					
CE	Clears the last number entered into the calculator					
С	Clears the amount text box					



If you type a number into the Amount field and then type any one of the math operand keys (+-/*), Quicken pops open the calculator to continue the calculation. You don't have to click the calculator button first.

Chapter 5

Printing 101

In This Chapter

- ▶ Printing a check
- ▶ Recovering from a mistake after you've printed the check
- Printing a register

bet you can't guess what this chapter describes. Gee, you guessed it — how to print checks and reports.

Printing Checks

Printing checks in Quicken is, well, quick. All you basically need to do is enter the information you want to print on the check form and the number you want Quicken to use to identify the check. Sounds simple enough, doesn't it? It is, as you can read in the steps that follow.

To enter the information on a check form, follow these steps:

1. Display the Write Checks window by choosing Cash Flow Write Checks or by pressing Ctrl+W.

Figure 5-1 shows the Write Checks: Checking window.

2. Select the account on which you want to write the check.



This step is very important! To select the account you want to use, open the Write Checks From drop-down list at the top of the window. (You can do this by clicking the arrow button that's just to the right of the box.) When Quicken displays the list of accounts, choose the one you want to use.

S Write Checks: Checking □□×										
<u>D</u> elete Find <u>E</u>	dit ▼ Ord	ler Checks	Pay <u>m</u> ents	Payees	Report ▼	Print ▼	Options	How Do I?		
Write checks from: Checking										
Pay to the Order of					<u>*</u>		/13/2005 .00	ollars		
Address				<u>A</u> ddres	s					
Memo _										
Category										
Checks to Prin	nt									
Date 5/13/2005	Туре		Payee		Cate	gory		Amount		
Current Balance:	4.16		Ending Ba	alance: 8.	66			<u>P</u> rint		

Figure 5-1: The Write Checks window.

3. Enter the check date.

First, use the mouse or Tab key to move the cursor to the Date field. Then type the date that you're going to print the check (probably today's date). Remember to type the date in a MM/DD/YY format — enter May 13, 2005, as 5/13/05. You don't need to enter the year if the year number that Quicken retrieves from your computer's internal system clock is correct. You can adjust the date by a day by using + and – from the numeric keypad. You can also click the button at the end of the Date field to display your friend, the pop-up calendar.

4. Enter the name of the person or business you're paying.

Move the cursor to the Pay To The Order Of field and type away. For example, to write a check to me, type **Steve Nelson**. (Feel free to do so, by the way. If you send me a check, I'll even cash it as a sort of public service.) If you've written a check to the payee before, when you start to type the name, Quicken recognizes it and fills in the rest for you.

5. Enter the amount of the check.

Move the cursor to the \$ text box and type the amount. (If you're sending a check to me, be sure to make the amount nominal — for sure, not more than \$10 or \$20....) When you press the Tab key, the cursor moves down to the next field, and Quicken writes the amount in words on the line under the payee name and before the word Dollars.

6. Enter the payee's address.

If you plan to mail the check in a window envelope, move the cursor to the Address field. (You can do this by clicking.) Then enter the name and address of the person or business you're paying.



Here's a little address-entry trick: You can copy the payee name from the Pay To The Order Of text box to the first line of the Address field. Click the mouse or select the first line of the address field. Then press the '(apostrophe) key. Now fill in the rest of the address block, including the street number and name, city, state and zip. Once entered, Quicken memorizes these address details for the next time you use this payee.

7. [Optional] Enter a memo description of the check.

Move the cursor to the Memo field and enter a description (such as an account number or an invoice number) of why you're sending your money to this person or business. Or, if you're sending someone a check because you didn't have time to go out and buy a real gift, type **Happy Birthday** in the Memo field. It's the little things that make a difference.

8. Enter the category.

Move the cursor to the Category field and type the category name for the expense you're paying with the check. If you don't remember the category name, scroll down the category list to find the category. Figure 5-2 shows the completed window for a check payable to Movies Galore, the local cable TV company.

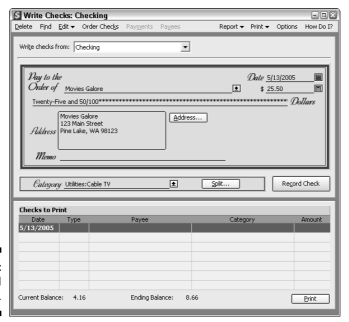


Figure 5-2: A completed check. You can assign a check to more than a single category by using the Split Transaction window. Using the Split Transaction window with the Write Checks window works the same way as using the Split Transaction window with the Register tab. (I describe using the Split Transaction window with the Register tab in Chapter 4.) Okay. So why do I bring this up? You use the Split Transaction window when a check pays more than one type of expense or is transferred to more than one account.

For example, if you're writing a check to pay your mortgage, with part of the check paying the actual mortgage and part of the check going into an escrow account for property taxes, you can use the Split Transaction window to describe the transaction's individual components. To split a check amount so that the amount is assigned to multiple spending categories, click the Split button. Or press Ctrl+S. Either way, Quicken displays the Split Transaction window for you to indicate the categories and categorized amounts that make up the check total. If you have questions about how split transactions work, refer to Chapter 4.

9. Click Record Check.

Quicken records the check. It displays the current account balance and the ending account balance, and it even adds a Checks To Print total at the bottom of the window. If you're working with a monitor that supports a high screen resolution, you'll also see a Checks To Print window that lists all the nitty-gritty about the checks you have to print, as shown earlier in Figure 5-2. Shoot, when you're finished with one check, Quicken even scrolls the completed check off the screen and replaces it with a new blank check that you can use to pay your next bill. It doesn't get much better than this, does it?

What if you make a mistake entering a check?

Don't worry. If you haven't yet printed the check, fixing mistakes is easy. If you press the PgUp and PgDn keys with the Write Checks window displayed, Quicken pages you through the check transactions. That way, you can display any check that you wrote — but have not yet printed — in the Write Check window. Or, an even easier way if you've got a lot of checks is to double-click the check in the list that appears beneath the check form. (Quicken adds a check to this list when you click the Record Check button.)

With the check redisplayed, you can fix the mistake in two ways:

✓ If you incorrectly entered some bit of check information, move the cursor to the field with the incorrect data and just type over the data.

✓ If you're really mad or frustrated, you can delete the entire check by clicking the Delete button. (I should 'fess up here and suggest that you delete the check if you accidentally entered a check to me, for example.) Then you can re-enter the check — only this time correctly.



Don't use this method to delete a check that you've already printed. To *void* a check that you've already printed, follow these steps:

1. You must first go into the Register tab. To display the register, you can click the QuickTab for the account.

The QuickTab shows beneath the Cash Flow Center button.

- 2. Find the check on the Register tab, select the check, and void it by clicking the Edit button and choosing the drop-down menu's Void Transaction command.
- 3. You should also write something, such as VOID, in large letters across the face of the printed check.

Printing a check you've entered

Printing checks is easy. Here's what you need to do:

1. Load the checks into your printer.

You do so the same way you load any other paper into your printer. If you have questions about it, refer to your printer documentation. (Sorry I can't help more on this process, but with a million different printers on the market, I can't guess which one you have.)

2. Click the Print button at the top of the Write Checks window or choose File⇔Print Checks or press Ctrl+P.

Quicken displays the Select Checks To Print: Checking dialog box, as shown in Figure 5-3. At the top of the dialog box, Quicken shows how many checks you have to print and the total dollar amount for those checks.

3. Enter the first check number.

Move the cursor to the First Check Number box and type the number printed on the first check form you'll print. Figure 5-3 shows 1001, for example, so the first check form is numbered 1001. To quickly increase or decrease the check numbers, use + or – on the numeric keypad.

- 4. Indicate which checks Quicken should print by selecting one of these options:
 - All Checks: Select this option button if you want Quicken to print all the checks you've entered by using the Write Checks window, which is the usual case. (If you select this option, skip to Step 6.)

- Checks Dated Through: Select this option button if you want to print all the checks through a certain date; then type that date in the text box. (If you select this option, skip to Step 6.)
- Selected Checks: Select this option button if you want to pick and choose which checks to print.

5. If you say that you want to select which checks to print, click the Choose button.

Quicken, with some annoyance, displays the Select Checks To Print window, shown in Figure 5-4. Initially, Quicken marks all the checks dated on or earlier than the current date by placing a check mark in the Print column. If you don't want to print a check, either leave the Print field for that check clear (unchecked) or click the field to remove the check mark. When only the checks you want to print are marked to be printed, click Done to continue with this crazy little thing called check printing. Quicken, happy with your progress, redisplays the Select Checks To Print: Checking dialog box (refer to Figure 5-3).

You have 1 check to print for t	\$25,50.	
First Check Number: 1001	OK	
Print	Cancel	
C Checks Dated Through: 5/13/2005	Print First	
C Selected Checks Choose	Alert	
Check Style: Standard Checks ▼	Help	
Checks on First Page	Options	
© Three ☐ Two ☐ Qne ☐ PrintYour Logo Additional Copies: ☐		

Select Checks to Print: Checking

Select Checks to Print

Figure 5-3: The Select Checks To Print: Checking dialog box.

Figure 5-4: The Select Checks To Print window.

Mark All	<u>C</u> lear All			D <u>o</u> ne
Print	Date	Payee Movies Galore	Category Utilities:Cable TV	Amount
N/	5/13/2005	Movies Galore	Utilities:Cable TV	25.50

6. Indicate which Quicken check form you're using.

Move the cursor to the Check Style drop-down list box, click the arrow so that the list drops down, and then select the check form you purchased: standard, voucher, or wallet checks.

7. Tell Quicken if you're printing a partial page.

If you're printing a partial page, use the Checks On First Page option buttons to indicate the number of check forms on the partial page. Select the Three option button if you have three checks, the Two option button if you have two checks, or the One option button if you have one check.

8. Indicate whether you want extra copies of the check form.

To do so, type the number of copies you want in the Additional Copies text box. (This text box appears only if you're set up for the voucher check style.)

If you use Quicken for business to keep accounts payable files, make copies of checks to attach to the invoices that the checks pay. Then if a vendor calls later, starts hassling you, and asks which check paid an invoice, you can easily check your accounts payable files, quickly answer that question, and basically cover your derrière.

9. Click OK and let the games begin.



If you're using a partial starting page of forms, your printer may prompt you to feed the first page of forms manually. When it finishes, Quicken asks whether it printed your checks correctly (as shown in Figure 5-5).

Figure 5-5: The Did Check(s) Print OK? dialog box.

Did Check(s) Print OK?	X
If checks 1001 through 1001 printed correctly, click DK to continue. Otherwise, type the number of the first check which printed incorrectly and then click DK.	
First Incorrectly Printed Check:	
OK Help	

10. If the checks printed correctly, click OK. You're done. If the checks didn't print correctly, enter the number of the first check that printed incorrectly and click OK; then repeat Steps 3 through 9.

11. Sign the printed checks.

Then — and I guess you probably don't need my help here — put the checks in the mail.

Oh, where, oh, where, do the unprinted checks go?

The register stores unprinted checks — those you've entered by using the Write Checks: Checking window but haven't yet printed. To identify them as unprinted checks, Quicken sets their check numbers as Print. After you tell Quicken to print the unprinted checks, Quicken prints the checks in your register that have Print in the check-number field and replaces the word Print with the actual check number.

This information is of little practical value in most instances, but it results in several interesting possibilities. For example, you can enter the checks you want to print directly into the register — all you need to do is enter the check number as Print. (Notice that you can't enter an address anywhere in the register, so this process isn't practical if you enter addresses that will be printed on your checks.) You also can cause a check you've printed once to print again by changing its check number from, say, 007 to Print. I can't think of many good reasons why you would want to change a check number. The only one I can think of is that you accidentally printed a check on plain paper and want to reprint it on a real check form.

What if you discover a mistake after you print the check?

This problem isn't as big as you may think.

If you've already mailed the check, you can't do a whole lot. You can try to get the check back (if the person you paid hasn't cashed it) and replace it with the correct check. (Good luck on this one.)

If the person has cashed the check, you can't get the check back. If you overpaid the person by writing the check for too much, you need to get the person to pay you the overpayment amount. If you underpaid the person, you need to write another check for the amount of the underpayment.

If you printed the check but haven't mailed it, void the printed check. First, write the word **VOID** in large letters — in ink — across the face of the check form. (Use a ballpoint pen if you're using multipart forms so that the second and third parts also show as VOID.) Second, display the Register tab, highlight the check, and then click the Edit button and choose the Void Transaction command. (This option marks the check as one that has been voided in the system so Quicken doesn't use the voided check in calculating your account balance.)

A few words about check printing

Check printing is kind of complicated at first, isn't it?

For the record, I'm with you on this one. But you'll find that printing checks does get easier after the first few times.

Pretty soon, you'll be running instead of walking through the steps. Pretty soon, you'll just skate around things like check-form alignment problems. Pretty soon, you'll know all this stuff and never have to read "pretty soon" again.

Printing a Check Register

You can print a check register or a register for any other account. To print a register, follow these magic steps:

1. First, display the register by clicking the QuickTab for the account. Then choose File⇔Print Register.

Quicken displays the Print Register dialog box, shown in Figure 5-6.



Figure 5-6: The Print Register dialog box.

2. [Optional] Enter a register title.

If you're the sort who likes to add your own special titles to things, move the cursor to the Title text box. Then type the report title or description that you want Quicken to print at the top of every page of the register.

3. [Optional] Limit the range of dates.

To print a register of something other than the current year-to-date transactions, use the Print Transactions From and To text boxes. This is pretty dang obvious, isn't it? You just move the cursor to the From and To text boxes and type the range of dates the register should include.

4. [Optional] Tell Quicken to print split transaction information.

To print the split transaction information — categories, memos, and amounts — move the cursor to the Print Split Transactions check box. Then press the spacebar or select the check box.

5. Click Print.

Quicken displays the Print dialog box (shown in Figure 5-7). You don't have to fool around with this dialog box. If you want to print a register pronto, just click OK. Then again, if you're the sort of person who likes to fool around with this kind of stuff, carry on with the rest of these steps.

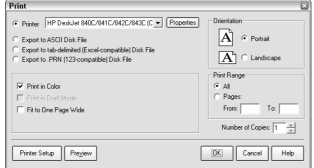


Figure 5-7: The Print dialog box.

If you want to see the effect that the different register-printing text boxes and check boxes have, just experiment. You can't hurt anything or anybody.

The rest of these steps are optional. Do them if you feel like it.

6. [Optional] Print the report to disk if you want.

To print the report to disk as a text file, select one of the following Print To option buttons:

- **ASCII Disk File** if you want to create a text file, such as when you want to import the register into a word-processing program.
- **Tab-delimited Disk File**, such as when you want to import the register into a database program. (Oooh . . . fancy. . . .)
- 123 (.PRN) Disk File, such as when you want to import the register into Lotus 1-2-3 or any spreadsheet program that will open 1-2-3 files (which, basically, means any spreadsheet program including Microsoft Excel).

If you do indicate that you want a disk file, after you click the Print button to start the ol' printing process, Quicken displays the Create Disk File dialog box, shown in Figure 5-8. This dialog box asks for the filename that Quicken should create as part of printing the file to disk and asks where you want to store the file. Just enter the filename you want into — you guessed it — the File Name text box. (Use a valid filename, of course.) Use the Save In box to indicate where you want to store the file. Or don't do anything, and Quicken creates the file in the active Quicken directory — probably QUICKENW. And what do you do with the disk file? You're on your own here. . . .



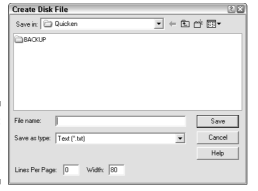


Figure 5-8: The Create Disk File dialog box.

7. [Optional] Tell Quicken which pages to print.

Use the Print Range option buttons and text boxes to limit the pages Quicken prints (refer to Figure 5-7). How? Select the Pages option button and then type the range of page numbers you want to print. That's simple enough, right?

8. [Optional] Color your world.

If you have a color printer and want to print your register in color, select the Print In Color check box on the Print dialog box (refer to Figure 5-7).

9. [Optional] Trade speed for quality.

Or you can select the Print In Draft Mode check box to tell Quicken it should print faster and spend less time worrying about the quality of the printing job (refer to Figure 5-7). In other words, you can use this check box to trade print quality for print speed. Life is full of trade-offs, isn't it?

10. [Optional] Tell Quicken to scrunch the information so that it fits across the page.

Use the Fit To One Page Wide check box to tell Quicken that you want its register information to fit across the width of the page (refer to Figure 5-7).

11. Click OK.

Quicken finally prints the register. I'm not going to show a printed copy of the register here. All it is, really, is just a printed copy of the same account detail information you see on the Register tab.

Should you save a printed copy of your register?

Here's a question for you: Should you save a printed copy of your register? I don't know. The case for printing a copy of your register and then having it handy in case, well, just in case, is this: If your computer goes haywire and you need to reenter your transactions or you need a hard-copy record of your transactions and for some reason don't have access to Quicken, having a printed register will make things much easier for you. You know what, though? I think that most people, if they religiously back up their Quicken data files (something I describe in Chapter 9), don't really need to print copies of their registers.

Now, I should say that if you're someone who likes to keep meticulous records of your income

and spending and you always double-check to make sure that you haven't left the iron on or even plugged in whenever you leave your house, you could print a copy of the register. And what I would suggest is that you print a copy of the register at the end of the year and then file this report away with your tax return.

By the way, I've been using Quicken since 1988 and have never needed a printed copy of my register. I've made frequent use of other reports. But never have I needed a hard, paper copy of my register. Anytime I have had a question, I've simply looked through the online version of my current register or archived files from previous years.

Chapter 6

Online and In Charge

In This Chapter

- ▶ Defining Online Account Access and Bill Payment
- ▶ Paying bills with Online Bill Payment
- Transferring money and downloading statements with Online Account Access

any banks now offer electronic banking services in a big, big way. This is a step toward providing a pretty impressive variety of online services to the general consumer. (You and me.) This chapter covers the Quicken electronic banking services: Online Account Access and Online Bill Payment.

What Are Online Account Access and Online Bill Payment?

I'm going to start with the basics — a definition of these two services.

Online services means that you can connect your computer to your bank's computer electronically through your Internet connection. You may think that doing so sounds scary, but Online Account Access and Online Bill Payment provide some very neat benefits:

✓ With Online Bill Payment, you can tell your bank or, in a pinch, Intuit's online financial services unit to make payments to specific individuals or businesses. In other words, rather than providing all this information in the usual way (on checks), you send the same information — the payees' names, their addresses, the amounts, and so on — and then the bank writes the checks. You can tell the bank to make automatic recurring payments for bills that you pay regularly basis, such as a rent or mortgage payment. You can use Online Bill Payment at any bank.

✓ With Online Account Access, you can get transaction information — such as information about which checks and deposits cleared your account and what bank service fees you've been charged — from the bank's computer. You can also transfer money between accounts — such as from your savings account to your checking account and from your checking account to your credit card account (to pay a credit card bill). To use Quicken for Online Account Access, your bank must support the Quicken Online Account Access service.

Wise Whys and Wherefores

Neither Online Account Access nor Online Bill Payment is difficult to use. And despite the nightmares that people with delusional paranoia may develop about electronic banking, the service is safe, secure, and very solid. Nevertheless, before you, too, jump onto the Online Account Access and Online Bill Payment bandwagon, you should probably consider a few points:

- ✓ As I noted in the preceding section, if you want to use the Online Account Access feature, your bank must be a part of the Quicken Online Account Access program. (See the next section for details on how to find out whether your bank qualifies.)
- ✓ To sign up for and use Online Account Access or Online Bill Payment services, you need an Internet connection.
- ✓ You should be fairly comfortable with Quicken, especially with account transactions and transferring money between accounts. (Therefore, if you're new to Quicken, you should at least record a handful of checks, make some deposits, and reconcile your account before venturing into Online Account Access. This ramping up of your Quicken skills should take, oh, I don't know, about two weeks.)
- ✓ Make sure that your records are completely up-to-date and reconciled with the last statements you've received from the bank.

This stuff usually ain't free. I can't tell you how much these two services will cost because your bank sets the charges. A good guess is \$5 to \$10 a month — and that adds up over the course of a year. But in choosing to use Online Account Access or Online Bill Payment, do consider all the hidden costs of the normal way of banking and paying bills. Gasoline, time, and postage can all add up, and these almost-hidden costs may make the costs of the online services appear more reasonable. (Besides, you won't have to deal with all that nasty glue on your tongue from licking envelopes.)

Banking with Online Account Access and Online Bill Payment

To begin using either the Online Account Access or the Online Bill Payment service, you have to sign up. If you want to use Online Account Access, you sign up with your bank. Just visit your bank's Web site or call your local branch and ask someone whether the bank supports Online Account Access with Quicken. (If your bank doesn't support Online Account Access, you can still sign up with Intuit for Online Bill Payment — check the Quicken.com Web site for details.) Then do whatever the folks at the bank tell you to do to sign up. You'll probably have to fill out an application, agree to pay some extra fees, and then wait a few days for a customer identification number and a *PIN*, or personal identification number.

After the bank does its preparation and sends you its welcome letter, you can set up Quicken for Online Account Access. To set up Quicken to use Online Account Access or Online Bill Payment services, display the account for which you want to activate online services. You can do this, for example, by following these steps:

- 1. Click the Cash Flow Center button and then click the account.
- 2. Tell Quicken you want to set up online banking or bill payment.

Click the Set Up Now button, which appears at the bottom of the register area (as shown in Figure 6-1).

3. Identify yourself.

When Quicken displays the Quicken Account Setup dialog box (not shown here), supply a customer identification number and also a personal identification number, or PIN.

Let me say a couple more quick things about setting up Online Account Access or Online Bill Payment. Your bank or the Quicken folks may, as part of the application process, send you a letter asking for more information, a canceled check, or a signature. (If they do, of course, be sure to respond.)

Using Online Account Access and Online Bill Payment is extremely easy. You pay bills in pretty much the usual manner. You make account transfers in the same manner. And then you reconcile transactions with a mouse click.

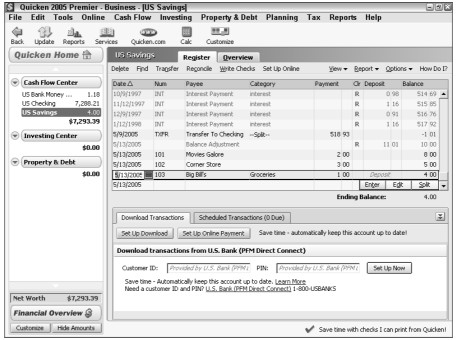


Figure 6-1: Click the Set WoW aU button for online banking.

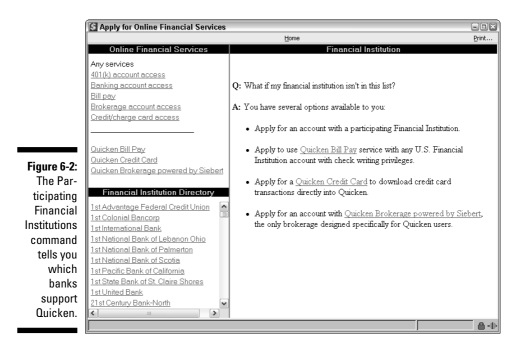
Finding an online bank — online

You can also find out which banks support Online Account Access by using your Internet connection. To do so, choose the Online⇔Participating Financial Institutions command. When you choose this command, Quicken starts your Web browser and then opens a page that lists the banks that allow you to bank online or provide other online services to Quicken, as shown in Figure 6-2. See the lower-left corner of the window? That list of financial institutions tells you which banks work well with Quicken. (The Ouicken.com Web site may require you to register before it will supply a current list of banks that will take your money for providing online services.)

Paying bills

You have three ways to record online payments. If you're comfortable using the Write Checks window, you write a check in the usual way. You enter the payee name, an amount, probably a category, and so on. Just make sure that you mark the Online Payment check box (as shown in Figure 6-3).

If you have questions about how the Write Checks window works, Chapter 5 shows you — among other things — how to use the Write Checks window to describe checks you want to print. You use the same basic procedure to describe online payments that you want to make.



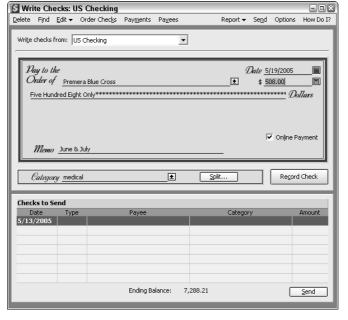


Figure 6-3:
You record
online
payments
with the
Write
Checks
window by
marking the
Online
Payment
check box.

If you're more comfortable using the register to record payments, you can make online payments with that, too. In the Num column, just specify the payment number as Send, as shown in Figure 6-4. (The last selected transaction is the online payment.)

If you have questions about how the register works, you may want to refer to Chapter 4. Chapter 4 describes — in some detail, I might add — how the Quicken register works.

You can also use the Payments tab in the Online Center to record an online payment. If you take a close look at Figure 6-5, you can see this tab. Just fill out the blanks on this tab like you fill out a check in the Write Checks window. Online Center.

By the way, the first time you make an online payment to someone, Quicken asks for some information in the Set Up Online Payee dialog box (shown in Figure 6-6): where the person lives or where the business is located, and what account number Quicken can use to identify the person or business. You can also describe online payees by choosing Online Online Payee List, which displays a list of online payees, and then clicking the New button, which displays the Set Up Online Payee dialog box, shown in Figure 6-6.

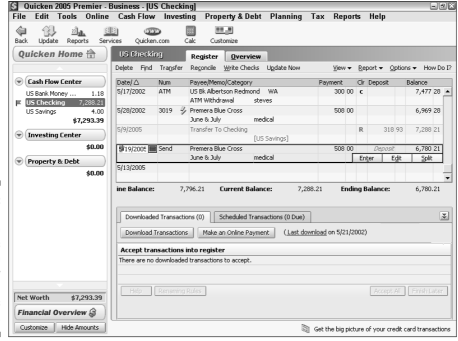


Figure 6-4: You record online payments with the reaister by specifying the Num as Send.

🔰 Onli	ine Cent	ter						= 0
<u>D</u> elete	Payees	Repeating	<u>C</u> ontact Info	PIN Vaul	t Renaming Rules		Print	Options
Financia	al Institution	n:					Update/S	end
U.S. Ba	ink		▼				1 instru	ıction
Tr <u>a</u> nsa	actions	Payments	Transfers	E- <u>m</u> ail(1)				
	Account:	US Checkin	ng	▼ Regis	ster Balance: 6,780.	21		
				Processing	g date	Delivery date	ASAP]
	Payee					± \$		1
	гауее	-						,
	Catego	ory 🗀	±	Split Mem	- F		Enter]
	Payee		Amount	Num St	atus	Processing	Delivery	
	Premera B	Blue Cross	508		yment request ready		5/19/2005	
	<new pay<="" td=""><td>yment></td><td></td><td></td><td></td><td></td><td></td><td></td></new>	yment>						
					Cancel Payment	<u>C</u> reate E-mail	Update Status	

OK

Cancel Help

±

Figure 6-5:
The Online
Center
is your
window into
the world of
electronic
finance.

Figure 6-6: Specifying the payee's name,	Description: (Optional) Street: City: State: Zip:
address,	Payee Numbers
and account	Account #:
number.	Phone:

Set Up Online Payee

After you record a payment, you send it to the bank. To do so, display the Online Center by choosing Online ♥Online Banking. When Quicken displays the Online Center window, click the Update/Send button (refer to Figure 6-5).

When you click the Update/Send button, Quicken connects to your Internet service provider and then, through the Internet, to your bank's computer. As part of making this connection, you need to provide a personal identification number, or PIN. When Quicken finishes sending your payment instructions to your bank, it displays the Online Transmission Summary dialog box, which basically says you've connected to the bank's computer and sent it some payment instructions. At this point, you're done.

Honest Steve's evaluation of online services

I'm pretty much a cynic when it comes to new bells and whistles — or at least the kinds of bells and whistles that software companies like to add to the mature versions of their products. And I hate making financial record keeping more complicated. I like things simple. But all that said, I think Online Bill Payment and, in particular, Online Account Access are slick.

If you're using Quicken to keep your financial records, you get to pay your bills and reconcile your bank accounts for basically no extra work. Well, okay, you have to click your mouse an extra time. And initially, you need to provide addresses and account numbers for your payees (which takes about five minutes). So you do have to do a little extra work at the beginning. But Online Account Access saves you time and hassle when it comes to bill paying and banking.

The only catch — and this is a big one for some Quicken users — is that to use Online Account Access, your bank needs to have its act together. (Note that if your bank doesn't support Online Account Access with Quicken, you can still use Online Bill Payment by signing up for online payment with Intuit, as detailed at the Quicken.com Web site.)

Now, all that said, I want to close with two caveats. Here's the first one: Online Account Access isn't worth it if it means you end up banking at some poorly run bank. I, er, well, yeah, you see, I've been there. And it isn't pretty. To make a long, sorry story short, a long time ago I had the experience of moving my banking from a well-run bank that didn't have Online Account Access to a poorly managed bank that did. Online Account Access is not — I repeat, is not — such a cool tool that you'll be happy banking at First National Idiots.

And now a second caveat: I have to tell you that online payments aren't, in my experience, as reliable as writing a regular check and then sending that check through the mail. I don't know why this is. But it's been my experience that online payments sometimes get lost, and they sometimes get delayed. I've been using online banking and bill payment for several years now, and several times a year, people or businesses call and say, "Dude, we never got your payment" or "Dude, we got your check late — you owe us a late fee." Over the same time period, I've only had the U.S. Postal Service lose one check.

Note: The first time that you use Online Account Access, Quicken asks you to change your personal identification number, or PIN.



I need to make an important point here. You must send your payment instructions to the bank several days in advance of the time the bill needs to be paid. For obvious reasons, the bank needs a day or two to process the bill. And then the check probably has to go through the U.S. Postal Service. . . . (I say "probably" in the previous sentence because a few payments get made electronically.)

Transferring money between accounts

As you may expect, you record Online Account Access transfers in the same way you record regular transfers — or at least in almost the same way. For online transfers, you can use the register in the normal way, but you need to specify that the transaction is an online transfer. You can record an account transfer on the Transfers tab in the Online Center window (as shown in Figure 6-7). Just enter the transfer information in the boxes Quicken provides.

You can also do this task from the register by activating the Num drop-down list box and selecting the Online Transfer entry.

As with online payments, after you describe the online transfer that you want to make, you need to make an online connection. To do so, click the Update/Send button and then, when prompted, provide your PIN and click Send. When Quicken finishes sending your bank your account transfer instructions, you're done.

If you have a credit card with a bank that supports Online Account Access and if you also set up the credit card for Online Account Access, you can pay your credit card bill by transferring money from a bank account to your credit card account. You probably already thought of this if you have a credit card account. But I thought I'd mention it anyway. (For more information about credit card accounts, refer to Chapter 11.)

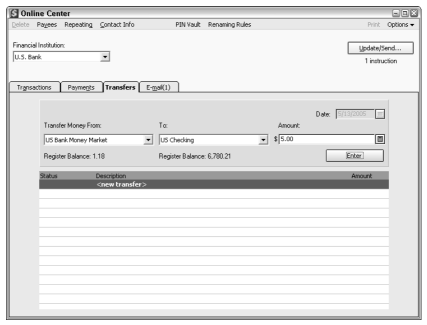


Figure 6-7:
The
Transfers
tab lets you
record
online
transfers.

Are you still with me?

Okay, I'm going to take a little breather here — just to make sure that you understand what's going on. When you boil everything down to its essence, online payments are really just payment instructions you send your bank. And when you make an online transfer, you are effectively just calling the bank and saying, "Please transfer money from one account to that other account."

This makes sense, right? You're really just giving instructions to the bank. And then the bank (or

actually the bank's computer) goes off and does whatever you've told it to do. It's pretty simple.

Is Online Account Access anything to get all excited about? Is it really as slick as some people think? I think so. Sure, it's not always cheap. But after you get going, you get away from that business of finding your checkbook, signing checks, finding stamps, and then, on occasion, running down to the post office to drop off some overdue bill.

Updating your Quicken accounts

One major advantage of Online Account Access is that you can get the most up-to-date information regarding your accounts. Let me explain: When you click the Online Center window's Update/Send button, the bank automatically sends current transactions to your computer. They're not loaded immediately into your Quicken registers. Quicken gives you a chance to examine them before they go into your records. To update a Quicken account, click the Transactions tab of the Online Center window (as shown in Figure 6-8) and select an account from the list box at the upper-left corner of the tab window. When you do, the new transactions (if any have occurred) for that account appear in the lower half of the tab window. (In Figure 6-8, no new transactions have occurred, so none appear.)

To add the transaction that you've downloaded from the bank to your account register, click the Compare To Register button. (This button is disabled in Figure 6-8, so it's hard to read.) Quicken then displays the appropriate register in the top half of the window and the list of new transactions in the bottom half. You can accept each new transaction one at a time by clicking it and then clicking Accept. If you're the daring sort, you can click Accept All, and Quicken places all the new transactions in your register. Click Done to close the window.



By regularly downloading transactions into your online accounts and matching transactions between your Quicken records and the bank's records, you don't need to reconcile your account. In effect, you reconcile your account just by downloading and matching. You can also get information about checks and debit card transactions that you've forgotten to record much earlier (because you don't have to wait until the end of the month).

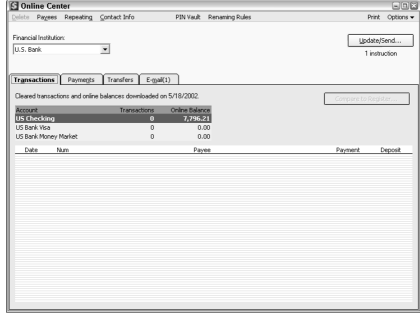


Figure 6-8: The Transactions tab of the Online Center window.

Communicating online with the bank

Quicken also provides a means of sending and receiving e-mail to and from your bank. Click the E-Mail tab of the Online Center window, and you see something similar to Figure 6-9.

Quicken sends and receives e-mail with any transactions when you click the Update/Send button and then lists any messages that are received in the text box on the E-Mail tab. To read a message, you just highlight it (by clicking it) and then click the Read button. Quicken displays the e-mail message window. Click Close. After you finish, Quicken returns you to the Online Center window. If you don't want to save the message, click it to highlight it and then click Delete (available at the top of the Online Center window) to remove it from the list.

If you want to send your bank a message, click the Create button. Quicken displays a Create dialog box, shown in Figure 6-10. If you have a general question about the bank's online services or an online account, select the E-Mail About An Online Account radio button and select the online account from the Account drop-down list box. If you want to send a message regarding a specific online payment, select the E-Mail About An Online Payment radio button and click the online account and payment. Click OK. Quicken then opens a message dialog box.

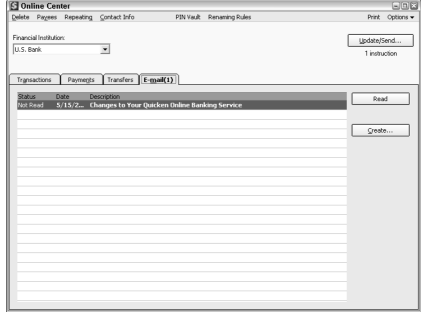


Figure 6-9: The E-Mail tab of the Online Center window.

orodio	
○ E-mail about an online account	or ∪k
€ E-mail about an online payment	★ Cancel
Account: US Checking	₹ Help
Payments:	
,	

Figure 6-10: Creating an e-mail message.

Quicken automatically fills in the date and the To text box. Fill in the other text boxes by clicking them and then typing the necessary information. Open the Regarding Account drop-down list box by clicking the down arrow and then choose the appropriate account.

After you complete your message, click OK. Quicken records your message and forwards it to the bank the next time that you click Update/Send.

Chapter 7

Reports, Charts, and Other Cool Tools

In This Chapter

- ▶ Printing Quicken reports
- ▶ Using the Reports menu commands
- QuickZooming report totals
- ▶ Sharing information with a spreadsheet
- Editing and rearranging report information
- Creating a chart
- ▶ Using QuickReports

uicken enables you to summarize, slice, and dice register and account information in a variety of ways. This chapter describes how to use reports and produce graphs easily. This stuff is much easier to understand if you know how to print a register first (a trick I describe at the end of Chapter 5).

Creating and Printing Reports

After you know how to print checks and registers, all other printing in Quicken is easy, easy, easy.

Printing the facts, and nothing but the facts

The transactions you enter in the register window and the checks you enter in the Write Checks window determine the information in a report. To print a report, just choose the Reports menu and tell Quicken which report you want to print.

Quicken produces a bunch of different reports. To make sense of what may otherwise become mass confusion, Quicken arranges all its reports into groups: Cash Flow reports, Investing reports, Tax reports, Net Worth & Balances reports, and Business reports. (These sort of sound like PBS documentaries, don't they? "Tonight, Joob Taylor explores the truth about tax evasion in the lemonade stand industry in the Tax Report.")

To see the reports in one of these groups, select the report group from the Reports menu. If you read the fast-paced and exciting Appendix A, you know that those little triangles to the right of menu command names tell you that another menu follows.

Figure 7-1 shows the Cash Flow group of reports. Pretty exciting stuff so far, don't you think?

To create a Cash Flow report (or any other report, for that matter) on the fly, choose the report from the appropriate menu. For example, to create the Cash Flow Income/Expense report, choose Reports⇔Cash Flow⇔Income/ Expense. Quicken then creates the report, placing it inside a newly opened window. Figure 7-2, for example, shows an Income/Expense Cash Flow report. After you create a report, you can change the report date or date range by using the boxes at the top of the report.

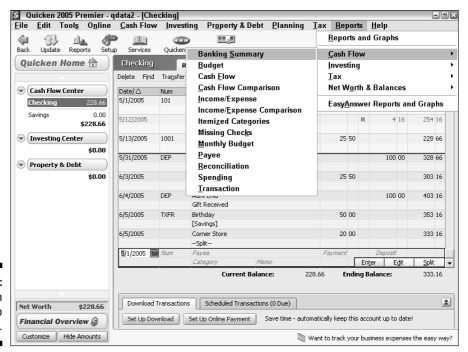


Figure 7-1: The Cash Flow group of reports.

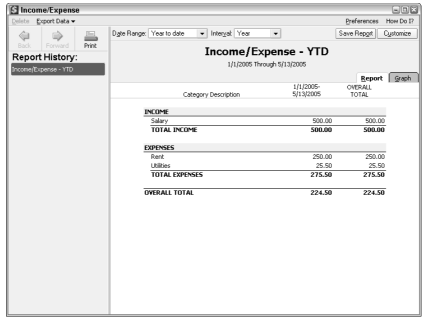


Figure 7-2: The Income/ Expense Report in a report window.

To find out what type of information a report includes before you create the report, or to preview a report, choose Reports And Graphs. This displays the Reports And Graphs window, shown in Figure 7-3. Select a report group by clicking a topic on the left side and then select the report you want to create. You can change the report date or date range by using the box(es) provided. Click Show Report to create the report.

If you don't enter a new range of dates, Quicken assumes that you want to include transactions from the start of the current calendar year through the present date.

Reports that show account balances — such as the Account Balances report, the Net Worth report, the Balance Sheet report, or the Portfolio Value report — don't need a range of dates because these reports show account balances as of a specific date. In these cases, if you don't enter a date, Quicken assumes that you want account balances for the current system date from your computer's internal clock.

You can't see the entire on-screen version of a report unless your report is very small (or your screen is monstrously large). Press the PgUp and PgDn keys to scroll up and down and use Tab and Shift+Tab to move right and left. Or if you're a mouse lover, you can click-and-drag various pieces of the scroll bars.

Reports and Graphs		=0
	Preferences	How Do I
Select a topic	Select a report	
Saved reports	Where did I spend my money during the perio	^
How am I spending my money?	Income/Expense	
How are my investments doing?	How much did I spend on?	
What is my tax situation?	Itenized Categories How much did I pay to?	
What do I own and owe?	Payee	
How is my business doing?	Am I saving more or less?	=
EasyAnswer reports and graphs	Cash Flow Comparison	
	Has my spending changed in this category?	
	Cash Flow Comparison	
	What am I worth?	
	Net Worth	
	Did I meet my budget?	
	Budget	
	What taxable events occurred?	
	Tax Summary For the period:	

Figure 7-3: The Reports And Graphs window.

To print your report, follow these steps:

1. Click the Print button.

Quicken displays the Print dialog box.

2. To accept the given specifications — which are almost always fine just click OK.

You'll never guess what happens next: Quicken prints the report!

Print dialog box settings

I almost forgot. The Print To option buttons let you tell Quicken where it should send the report it produces: to the printer or to a disk file. The check boxes let you control aspects of printing, and the Print Range option buttons and text boxes let you print a specific portion of the report.

I describe how these things work in Chapter 5, so I won't repeat the discussion. If you want the scoop, refer to the section about printing a check register.

Reviewing standard reports

Tables 7-1 through 7-5 describe Quicken's reports by group. (Some of these babies won't make sense unless you understand how to collect the information that goes into the report, as I describe in Chapters 13 and 14.)

Table 7-1	Quicken Net Worth & Balances Reports
Report	Description
Net Worth	Lists all accounts, their balances, and the difference between the sum of the asset accounts and the sum of the liabilities accounts, which the report identifies as your <i>net worth</i> .
Account Balances	Lists all accounts and their balances.

Table 7-2	Quicken Cash Flow Reports
Report	Description
Banking Summary	Summarizes spending totals by category.
Budget	Summarizes income and expense categories and compares actual category totals for the year to budgeted category amounts. This report includes only transactions that you record in your bank, cash, and credit card accounts. (For this report to work, of course, you need to have a budget set up.)
Cash Flow	Summarizes the money that flows into and out of an account by income and expense categories and by transfers. Cash is king, dude, so this report only includes transactions that you record in your bank, cash, and credit card accounts.
Cash Flow Comparison	Lets you compare category totals from two periods. You can use this report to compare January's activity with February's activity, for example. <i>Remember:</i> Because you are comparing two periods, you need to enter two transaction date ranges.
Income/Expense	Summarizes income and spending.
Income/Expense Comparison	Summarizes spending totals by category for two time periods.
Itemized Categories	Lists transactions by category.

Report	Description
Missing Checks	Lists all the checks you've written and flags any gaps in the check number sequence. This report helps you iden- tify missing checks.
Monthly Budget	Summarizes income and expense categories and compares actual category totals for a month to monthly budgeted category amounts. This report includes only transactions that you record in your bank, cash, and credit card accounts. (For this report to work, of course, you need to have a budget set up.)
Payee	Summarizes payments you've made to a particular payee in the current year.
Reconciliation	Summarizes an account reconciliation that you've performed. You don't need this report, really, unless you've got a clinical anxiety disorder and need to prove to yourself or your accountant that you really did reconcile your account.
Spending	Summarizes spending.
Transaction	Lets you list transactions in multiple accounts chronologically.

Table 7-3	Quicken Investing Reports
Report	Description
Capital Gains	Lists all the realized gains on individual investments you hold. (A <i>capital gain</i> occurs when an investment is worth more than you paid for it. When you sell the investment, you realize the gain.)
Investment Asset Allocation	Shows investments by asset class.
Investment Activity	Shows investment transactions grouped by activity.
Investment Income	Summarizes income and expense categories for the transactions you record in your investment accounts.
Investment Performance	A power-user report. This report calculates the internal rates of return delivered by each of the individual investments in your portfolio.

Report	Description
Investment Transactions	Lists recorded transactions for all your investment accounts.
Portfolio Value	Lists the current value of all securities in your investment accounts.
Portfolio Value & Cost Basis	Lists the current value and cost of all securities in your investment accounts.

Table 7-4	Quicken Tax Reports
Report	Description
Capital Gains	Lists all the realized gains on individual investments you hold. (A <i>capital gain</i> occurs when an investment is worth more than you paid for it. When you sell the investment, you realize the gain.)
Schedule A-Itemized Deductions	Lists and summarizes transactions that probably belong on your Schedule A tax form as itemized deductions: mortgage interest, property taxes, charitable contributions, and so on.
Schedule B-Interest and Dividends	Lists and summarizes interest and dividend income trans actions that need to be reported on your Schedule B tax form.
Schedule D-Capital Gains and Losses	Lists and summarizes capital gain and loss transactions that need to be reported on your Schedule D tax form.
Tax Schedule	Lists all transactions you've entered as tax-related and subtotals them by line item.
Tax Summary	Lists all transactions you've described as falling into tax- related categories.

Table 7-5	Quicken Business Reports
Report	Description
Accounts Payable	Summarizes unprinted checks by payee for all your bank accounts.
Accounts Receivable	Summarizes uncleared transactions for all other asset accounts.

Report	Description
Balance Sheet	Lists all accounts, their balances, and the difference between the sum of your asset accounts and the sum of your liabilities accounts, which the report identifies as your <i>equity</i> . This report is almost identical to the Net Worth report in the Cash Flow group.
Cash Flow	Summarizes the money received by and paid out of an account by income and expense categories and by transfers. This report includes only transactions you record in your bank, cash, and credit card accounts.
Cash Flow Comparison	Lets you compare category totals from two periods. You can use this report to compare January's activity with February's activity, for example. (Because you are comparing two periods, you must enter two transaction date ranges.) This report is identical to the Cash Flow Comparison report in the Cash Flow group.
Missing Checks	Lists all the checks you've written and flags any gaps in the check number sequence. This report helps you iden- tify missing checks and is identical to the Missing Checks report in the Cash Flow group.
Payroll	Summarizes income and expense categories that begin with the word <i>payroll</i> . If you do things correctly, you can use this report to prepare quarterly and annual payroll tax reports. (See Chapter 15 for the rest of the story.)
Profit & Loss Comparison	Lets you compare profit and loss by category for two peri ods. You can use this report to compare January's profit with February's profit, for example.
Profit & Loss Statement	Summarizes income and expense category totals. This report includes transactions from all your accounts. It also helps you answer the business question, "Am I compensated fairly for the hassle and the risk?"
Project/Job	Summarizes income and expense category totals with each class's information displayed in a separate column. You must be using <i>classes</i> , an advanced Quicken feature, for this report to make any sense.

Finding the report you want

Okay, if you've read or even skimmed the reports I describe in Tables 7-1 through 7-5, you're probably a little overwhelmed. Quicken produces a bunch of different reports. How do you know which one provides the answers you want? What are you supposed to do? Sift your way through a couple dozen of these babies?

Thankfully, the answer is no. Quicken also provides something called EasyAnswer reports. In effect, EasyAnswer reports let you identify the question that you want a report to answer. After you identify the question, Quicken produces the appropriate report. Here's how this all works:

1. Choose Reports EasyAnswer Reports And Graphs.

Quicken displays the EasyAnswer topic of the Reports & Graphs window.

2. Indicate your question.

To tell Quicken what your question is, click one of the questions and then use the drop-down list boxes that accompany each question to further refine your question. For example, the "Where did I spend my money?" question lets you pick the period of time you're asking about: Last Year, Last Month, Current Year, Month to Date, and so on.

3. Click Show Report.

Quicken produces a report that answers your questions. If you ask the question, "Where did I spend my money last year?" for example, Quicken produces a cash flow report that summarizes the previous year's income and expenses by category.

Going to the printing dog-and-pony show

You can do some neat things with the reports you create. I won't spend a bunch of time talking about these things, but I do want to give you a quick rundown of some of the most valuable tricks.

Got a question about a number? Just zoom it

If you don't understand where a number in a report came from, point to it with the mouse. As you point to numbers, Quicken changes the mouse pointer to a magnifying glass marked with a +. Double-click the mouse, and Quicken displays a list of all the transactions that make up that number.

This feature, called *QuickZoom*, is extremely handy for understanding the figures that appear on your reports. If you double-click the Utilities number in the report in Figure 7-2, for example, Quicken displays the QuickZoom report shown in Figure 7-4.

Customizing your reports

If you want to extract some financial tidbit, you can usually get what you want from one of the reports listed on the Reports menu, especially if you use the EasyAnswer feature to find the right report!

I should tell you something: Quicken is remarkably sophisticated in its reporting. You can customize any report you see in the Reports menu.

To customize these reports, click the Customize button to get to the nuts and bolts of your selected report.

I'm not going to describe the Customization process. I feel kind of bad about this omission because a few people are probably out there who, late one night, will decide that they want to know how to filter, sort, and customize. Of

course, there are also people who will decide late some night that they want to know how to replace the transmission on a 1971 Triumph Spitfire. And I'm not describing that here, either.

If you really want to customize your reports, just noodle around. You can't hurt anything.

If you do play around with these items, you can save any custom report specifications that you create. To do so, click the Save Report button at the top of the report window. Quicken displays a dialog box that asks you to supply a name for your customized report. (You can also provide a default report date range.) After you name the customized report, Quicken lists it whenever you choose Reports⇒Saved Reports And Graphs.

Ah, yes. The cable TV bill. Doesn't cable TV seem to just get more and more expensive every year?

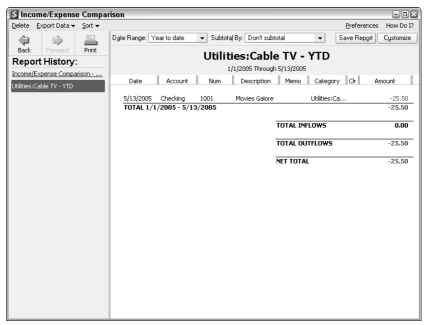


Figure 7-4: The QuickZoom report.

Sharing report data with spreadsheets

If you use a Windows spreadsheet such as Microsoft Excel, 1-2-3 for Windows, or Quattro Pro for Windows, you can copy the stuff that shows in a report window to the Clipboard. Just click the Copy button. Start your spreadsheet program and choose Edit Paste to paste the stuff from the Clipboard into your spreadsheet. This process really isn't very hard, so go ahead and try it. You may need to use this feature if you want to use a spreadsheet to analyze the report data.

Editing and rearranging reports

You may notice that when Quicken displays the report window, it also displays a row of buttons, including (roughly left to right) Delete, Copy, Sort, Save Report (refer to Figure 7-2), Preferences, and Customize. Also appearing are the Date Range box and the Subtotal By box. Earlier in the chapter, in "Printing the facts, and nothing but the facts," I talk about what the Date Range box does. So in the interest of fair play, I'll briefly discuss what the other buttons do. (Not all these buttons are available in every report document window. And sometimes Quicken uses different names to refer to them. I don't know why, really. Maybe it's just to keep you guessing.)

You really don't need to worry about these other buttons. Read through the discussion that follows only if you're feeling comfortable, relaxed, and truly mellow. Okay?

Delete

The Delete button deletes the current report from the report list. You can use this button to, in effect, undo any changes you've made to a report and return to the default report specifications.

Сорц

I already talked about this option in "Sharing report data with spreadsheets," earlier in this chapter: It copies the report data so that you can paste the data into a spreadsheet.

Sorting

The Sort button displays a list or sorting options that you can use for arranging information on the report. Enough said.

Save Report

Say you get into this customization thing. If you do, you should know that you can save your customized reports by clicking the Save Report button. When you click Save Report, Quicken displays the Save Report dialog box,

shown in Figure 7-5. Mostly, Quicken displays this dialog box so that you can give your creation a name. You also use this dialog box to indicate in which financial activity center Quicken should save your report.

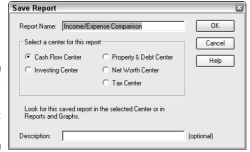


Figure 7-5: The Save Report dialog box.

By the way, after you create a saved report, you can reproduce it by choosing Reports Saved Reports And Graphs and then selecting the saved report name.

What's the Preferences button for?

When you click the Preferences button, Quicken displays a Preferences dialog box with a bunch of boxes and buttons that let you change the way the window looks or works.

If I were a really great writer — the Stephen King of computer books, for example — I might be able to whip up a riveting discussion of how the Preferences dialog box works. I'm going to do both you and my publisher a favor, however, by making a suggestion. Just play with these option settings if you're interested. You'll find it more fun and a better learning experience.

Date Range

I briefly mention the Date Range box earlier in the chapter, but here I provide a slightly more detailed description. The Date Range box displays a drop-down list that you can use to specify what time period you want listed on your report: the current month, last year, the current quarter to date, and so on.

Column subtotaling

The Interval box displays a list that enables you to tell Quicken you want subtotal amounts by some criterion, as shown in Figure 7-6. Just select the criterion. Note that sometimes the Interval box is replaced with a Subtotal By box.

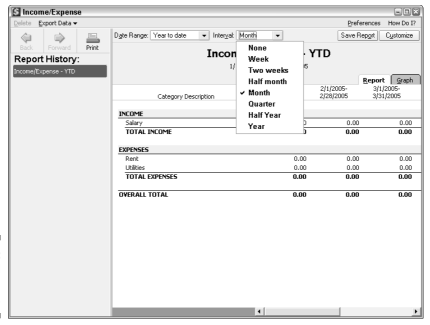


Figure 7-6: The Interval drop-down list box.

Customizing

The Customize button works pretty much the same no matter which report shows in the document window.

When you click this button, Quicken displays a dialog box that lets you enter the report title and specify the range of dates the report should cover by using text boxes. It also lets you choose from a variety of other options, too, such as which accounts to use, which transactions to use, and how the report's information should be arranged.

Charts Only Look Tricky

I love charts. I know that sounds goofy. But *data graphics* — as the snobs and academics call it — open up wonderful opportunities for communicating. And Quicken charts are really easy to use.

To produce a Quicken chart, just produce the report you want using the Reports And Graphs window, which you get to by choosing the Easy Reports And Graphs command from the Reports window. Then, select the report you want and click the Show Graph button. That's it. Easy as rolling off a log.

Note: Not all reports provide data that can be plotted in a graph. Accordingly, you won't see a Show Graph button in every report window.

Figure 7-7 shows a picture of a bar graph of income and expense figures. But you'll have much more fun looking at your own data in a picture. By the way, you can use QuickZoom (described earlier in this chapter in "Got a question about a number? Just zoom it") on a chart to see a report that describes the data being plotted.

You can memorize customized graphs the same way you memorize customized reports. Just click the Save Report button at the top of the graph window. Then, when Quicken prompts you, give the graph a name. To later reuse the graph, choose Reports⇔Saved Reports And Graphs, select the saved graph from the menu that Quicken displays, and click OK.

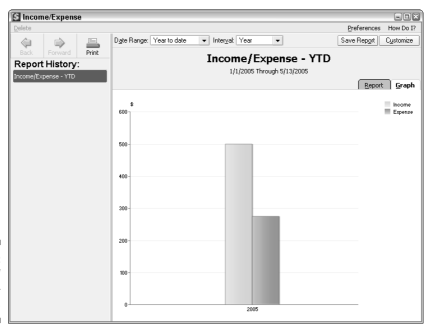


Figure 7-7: The Income/ Expense — YTD graph.

QuickReports: Last but Not Least

Before I forget, I need to tell you about one other variant of the Quicken reporting feature: QuickReports. Ah, yes, QuickReports. Here's the deal. Quicken supplies a quick-and-dirty report called, cleverly enough, a QuickReport. If you're working with the register, you can produce a quick report that summarizes things, such as the checks written to a particular payee or the transactions assigned to a specific income or expense category.

To produce a QuickReport, first move the cursor to the field that you want to summarize in the report. Then click the Report button at the top of the register window. Choose the report you want from the Report menu that drops down. The report shown in Figure 7-8, for example, is a QuickReport summarizing the generous \$100 checks you received from your Aunt Enid.

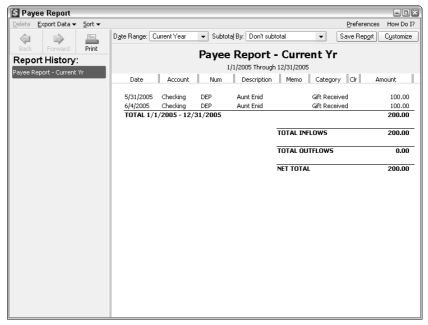


Figure 7-8: Here's a QuickReport.

Chapter 8

A Matter of Balance

In This Chapter

- ▶ Choosing the account you want to balance
- ▶ Telling Quicken to balance an account
- ► Giving Quicken the bank statement balance
- ▶ Entering monthly service charges and interest income
- ▶ Marking account transactions as cleared or uncleared
- ▶ Verifying that uncleared transactions explain the account difference
- ▶ Checking for errors: What you should do if your account doesn't balance

want to start this chapter with an important point: Balancing a bank account in Quicken is easy and quick.

I'm not just trying to get you pumped up about an otherwise painfully boring topic. I don't think balancing a bank account is any more exciting than you do. (At the Nelson house, we never answer the "What should we do tonight?" question by saying, "Hey, let's balance an account.")

My point is this: Because bank account balancing can be tedious and boring, use Quicken to speed up the drudgery.

Note: If you're using online banking for accounting and you regularly download account transactions, you don't need to reconcile your account. When you compare the downloaded transactions to your register, you, in effect, reconcile your account. See Chapter 6 for more information about online banking.

Selecting the Account You Want to Balance

This step is easy. And you probably already know how to do it, too.

1. Click the Cash Flow Center button.

Quicken displays the Cash Flow Center window (shown in Figure 8-1).

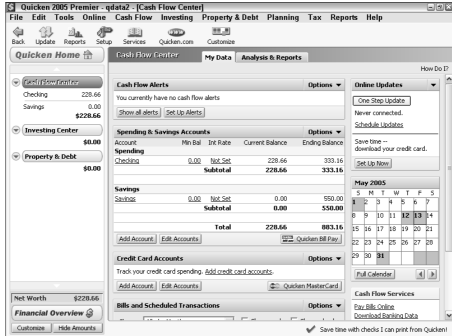


Figure 8-1: The Cash Flow Center window.

2. Next, click the account that you want to balance.

Ouicken displays the register window, which lists information about the account.

Balancing a Bank Account

As I said, balancing a bank account is remarkably easy. In fact, I'll go so far as to say that if you have any problems, they'll stem from . . . well, sloppy record keeping that preceded your use of Ouicken.

Telling Quicken, "Hey, man, I want to balance this account"

To tell Quicken that you want to balance, or reconcile, your account records with the bank's records, click the Reconcile button. The Reconcile button appears at the top of the register window. Quicken displays the Statement Summary: Checking dialog box, shown in Figure 8-2.

Statement Summary: Che	cking 🖺			
The last statement ending date	: N/A			
Enter the following from your bank statement.				
Opening Balance:	4.16			
Ending Balance:	318.66			
New Statement Ending Date:	5/13/2005			
Enter and categorize your interest and bank charges, if any.				
Service Charge: 10	■ Date: 5/13/2005 ■			
Category: Bank Ch	arge ±			
Interest Earned:	■ Date: 5/13/2005 ■			
Category: Interest I	nc ±			
ОК	Cancel Help			

Figure 8-2:
The
Statement
Summary:
Checking
dialog box.

Giving Quicken the bank's information

As you probably know, in a reconciliation, you compare your records of a bank account with the bank's records of the same account. You should be able to explain any difference between the two accounts — usually by pointing to checks that you've written but that haven't cleared. (Sometimes deposits fall into the same category; you've recorded and mailed a deposit, but the bank hasn't yet credited your account.)

The first step, then, is to supply Quicken with the bank's account information. This information comes from your monthly statement. Supply Quicken with the figures it needs as follows:

1. Verify the opening balance.

Quicken displays a figure in the Opening Balance text box. If this figure isn't correct, replace it with the correct figure. To do so, move the cursor to the text box and type over the given figure. (If you're reconciling your account for the first time, Quicken gets this opening balance figure from your starting account balance. If you've reconciled before, Quicken uses the Ending Balance that you specified the last time you reconciled as the Opening Balance.)

2. Enter the ending balance.

Move the cursor to the Ending Balance text box and type the ending, or closing, balance shown on your bank statement.

3. Provide the statement's ending balance date.

Move the cursor to the New Statement Ending Date text box and type the ending date for the statement you're using to reconcile.

4. Enter the bank's service charge.

If your bank statement shows a service charge and you haven't already entered it, move the cursor to the Service Charge text box and type the amount.

5. Type a transaction date for the service charge transaction.

Quicken supplies its best guess for the date. If you're reconciling for the first time, Quicken uses the current system date from your computer's clock. If you've reconciled the account before, Quicken picks a date one month later from the last time you reconciled the account. If the date Quicken picks isn't correct, type the correct date.

You can adjust a date one day at a time by using either the + or – key.

6. Assign the bank's service charge to a category.

Quicken helps you out by displaying the Bank Charge category in the first Category text box — the one beneath the Service Charge text box. If you want to use a different category, click the down arrow in the Category text box to open the Category drop-down list box; then select a category by scrolling down the list and pressing Enter.

7. Enter the account's interest income.

If the account earned interest for the month and you haven't already entered this figure, type the amount in the Interest Earned text box.

8. Enter a transaction date for the interest income transaction.

You already know how to enter dates. I won't bore you by explaining it again (but see Step 5 if you're having trouble).

9. Assign the interest to a category.

Type an appropriate income category for any interest — perhaps something like, er, Interest Income.

10. Tell Quicken that the bank statement is complete.

To do so, just click OK. Quicken displays the reconcile window, which I describe in the next section.

Explaining the difference between your records and the bank's records

Next, Quicken compares your register's account balance with the bank statement's ending account balance. Then it builds a list of checks and deposits that your register shows but that haven't yet cleared (haven't been recorded by the bank). Figure 8-3 shows the Statement Summary: Checking window that Quicken displays to provide you with this information.



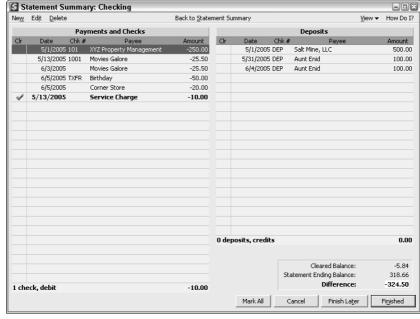


Figure 8-3:
The
Statement
Summary:
Checking
window.

As Figure 8-3 shows, the Statement Summary: Checking window is basically just two lists — one of account withdrawals and one of account deposits. The window also displays some extra information at the bottom of the screen: the Cleared Balance (which is your account balance including only those transactions that you or Quicken have marked as cleared), the Statement Ending Balance, and the Difference between these two figures.



If you don't like the order in which withdrawals and deposits are arranged, you can change it. Click the View button and choose Sort By Date, and Quicken reorders the transactions by date.

Marking cleared checks and deposits

You need to tell Quicken which deposits and checks have cleared at the bank. (Refer to your bank statement for this information.)

1. Identify the first deposit that has cleared.

You know how to do so, I'm sure. Just leaf through the bank statement and find the first deposit listed.

2. Mark the first cleared deposit as cleared.

Scroll through the transactions listed in the right column of the Statement Summary: Checking window, find the deposit, and then mark it as cleared by clicking it. Quicken places a check mark in front of the deposit and updates the cleared statement balance.

3. Record any cleared but missing deposits.

If you can't find a deposit, you haven't entered it into the Quicken register yet. I can only guess why you haven't entered it. Maybe you just forgot. In any event, return to the Quicken register by clicking the Edit button and then enter the deposit in the register in the usual way — but type a c (for "cleared") in the Clr column. This mark identifies the deposit as one that's already cleared at the bank. To return to the Statement Summary: Checking window, click the Reconcile button.

4. Repeat Steps 1, 2, and 3 for all deposits listed on the bank statement.

5. Identify the first check or other withdrawal that has cleared.

No sweat, right? Just find the first check or withdrawal listed on the bank statement.

6. Mark the first cleared check or other withdrawal as cleared.

Scroll through the transactions listed in the left column of the Statement Summary: Checking window, find the first check, and select it to mark it as having cleared the bank. Quicken inserts a check mark to label this transaction as cleared and updates the Cleared Balance.

7. Record any missing but cleared checks or withdrawals.

If you can't find a check or withdrawal — guess what? — you haven't entered it in the Quicken register yet. Display the Quicken register by clicking the Edit button. Then enter the check or withdrawal in the register. Be sure to type a c (for "cleared") in the Clr column to identify this check or withdrawal as one that's already cleared the bank. To return to the Statement Summary: Checking window, click the Reconcile button.

8. Repeat Steps 5, 6, and 7 for withdrawals listed on the bank statement.

By the way, these steps don't take very long. It takes me about two minutes to reconcile my account each month. And I'm not joking or exaggerating. By two minutes, I really mean two minutes.

Making sure that the difference equals zero

After you mark all the cleared checks and deposits, the difference between the cleared balance for the account and the bank statement's ending balance should equal zero. Notice that I said should, not will. Figure 8-4 shows a Statement Summary: Checking window in which everything is hunky-dory, and life is grand.

If the difference does equal zero, you're done. Just click the Finished button to tell Quicken that you're done. Quicken displays a congratulatory message telling you how proud it is of you, and then it asks whether you want to print a Reconciliation report.

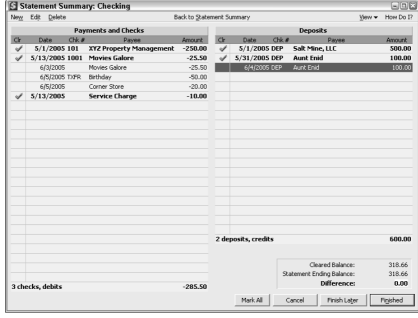


Figure 8-4:
The
Statement
Summary:
Checking
window
showing a
cleared
balance.

As part of the finishing-up process, Quicken changes all the cs to Rs. There's no great magic in this transformation. Quicken makes the changes to identify the transactions that have already been reconciled.



Can't decide whether to print the Reconciliation report? Unless you're a business bookkeeper or an accountant reconciling a bank account for someone else — your employer or a client, for example — you don't need to print the Reconciliation report. All printing does is prove that you reconciled the account. (Basically, this proof is the reason you should print the report if you *are* a bookkeeper or an accountant — the person for whom you're reconciling the account will know that you did your job and will have a piece of paper to come back to later if she has questions.)

If the difference doesn't equal zero, you have a problem. If you click Finished, Quicken provides some cursory explanations as to why your account doesn't balance (via the Adjust Balance dialog box shown in Figure 8-5). This box tells you, in effect, that you can force the two amounts to agree by clicking the Adjust button.



Forcing the two amounts to agree isn't a very good idea. To do so, Quicken adds a cleared and reconciled transaction equal to the difference. (I talk about this transaction in the upcoming section "Ten Things You Should Do If Your Account Doesn't Balance.")

Figure 8-5: The Adjust Balance dialog box.

Adjust Balance				
The total of the items you have marked is \$25.50 more than the total of the items shown on your bank statement.				
You may have Quicken enter a balance adjustment in your register for this amount, or click Cancel to go back to reconciling.				
Adjustment Date: 5/13/2005				

If you want to reconcile later without saving your unfinished work, click Cancel in the Statement Summary: Checking window and then click Yes when Quicken asks you whether you really want to quit without saving your work. The next time you click the Reconcile button, you'll have to start over from scratch.

If you can't get your account to reconcile but want to save your work, click the Finish Later button. Quicken leaves your reconciliation work basically half done. The transactions that you marked as cleared still show a ε in the Clr field. And you still have an explainable difference between the bank statement and your register.

Either way, postponing a reconciliation and not choosing to adjust the bank account balance is usually the best approach. It enables you to locate and correct problems. (I give you some ideas about how to do so in the next section.) Then you can restart the reconciliation and finish your work. (You restart a reconciliation in the same way that you originate one.)

Ten Things You Should Do If Your Account Doesn't Balance

I have some suggestions for reconciling an account that's causing you problems. If you're sitting in front of your computer wringing your hands, try the following tips.

Make sure that you're working with the right account

Sounds dumb, doesn't it? If you have a bunch of different bank accounts, however, ending up in the wrong account is pretty darned easy. So go ahead and confirm, for example, that you're trying to reconcile your checking account at

Mammoth International Bank by using the Mammoth International checking account statement.

Look for transactions that the bank has recorded but you haven't

Go through your bank statement and make sure that you have recorded every transaction that your bank has recorded. Cash machine withdrawals, special fees or service charges (such as for checks or your safety deposit box), automatic withdrawals, direct deposits, and so on are easily overlooked.



If the difference is positive — that is, the bank thinks you have less money than you think you should — you may be missing a withdrawal transaction. If the difference is negative, you may be missing a deposit transaction.

Look for reversed transactions

Here's a tricky one. If you accidentally enter a transaction backwards — a deposit as a withdrawal or a withdrawal as a deposit — your account won't balance. And the error can be difficult to find. The Statement Summary: Checking window shows all the correct transactions, but a transaction amount appears positive when it should be negative or negative when it should be positive. The check you wrote to Mrs. Travis for your son's piano lessons appears as a positive number (a deposit) instead of a negative number (a check), for example.

Look for a transaction that's equal to half the difference

One handy way to find a transaction that you entered backwards — if you only have one — is to look for a transaction that's equal to half the irreconcilable difference. For example, if the difference is \$200, you may have entered a \$100 deposit as a withdrawal or a \$100 withdrawal as a deposit.



I don't want to beat a dead horse, but the sign (that is, positive or negative) of the difference should help you find the problem. If the difference is positive — the bank thinks you have less money than your register indicates — you may have mistakenly entered a withdrawal as a deposit. If the difference is negative — the bank thinks you have more money than your register says — you may be missing a deposit transaction.

Look for a transaction that's equal to the difference

While I'm on the subject of explaining the difference by looking at individual transactions, let me make an obvious point. If the difference between the bank's records and yours equals one of the transactions listed in your register, you may have incorrectly marked the transaction as cleared or incorrectly left the transaction marked as uncleared.

I don't know. Maybe that was too obvious.

Check for transposed numbers

Transposed numbers occur when you flip-flop two digits in a number. For example, you enter \$45.89 as \$48.59.



Transposed numbers are tough to find, but here's a trick you can try. Divide the difference shown on the Statement Summary: Checking window by nine. If the result is an even number of dollars or cents, you may have a transposed number somewhere.

Have someone else look over your work

This idea may seem pretty obvious, but I'm amazed at how often a second pair of eyes can find something that you've been overlooking.

If you're using Quicken at home, ask your spouse. If you're using Quicken at work, ask the owner or one of your coworkers (preferably that one person who always seems to have way too much free time).

Look out for multiple errors

By the way, if you find an error by using this laundry list and still can't balance your account, you should start checking at the top of the list again. You may, for example, discover — after you find a transposed number — that you entered another transaction backwards or incorrectly cleared or uncleared a transaction.

Try again next month (and maybe the month after that)

If the difference isn't huge in relation to the size of your bank account, you may want to wait until next month and attempt to reconcile your account again.

Before my carefree attitude puts you in a panic, consider the following example. You reconcile your account in January, and the difference is \$24.02. Then you reconcile the account in February, and the difference is \$24.02. Then you reconcile the account in March, and, surprise, surprise, the difference is still \$24.02.

What's going on here? Well, your starting account balance was probably off by \$24.02. (The more months you try to reconcile your account and find that you're always mysteriously \$24.02 off, the more likely it is that this type of error is to blame.)

After the second or third month, I think it's pretty reasonable to tell Quicken that it should enter an adjusting transaction for \$24.02 so that your account balances. (In my opinion, this is the only circumstance that merits your adjusting an account to match the bank's figure.)

By the way, if you've successfully reconciled your account with Quicken before, your work may not be at fault. The mistake could be (drum roll, please) the bank's! And in this case, you should do something else. . . .

Get in your car, drive to the bank, and beg for help

As an alternative to the preceding idea — which supposes that the bank's statement is correct and that your records are incorrect — I propose this idea: Ask the folks at the bank to help you reconcile the account. (Check to see whether they charge for this service first, of course.) Hint that you think that the mistake is probably theirs. Smile a great deal. And one other thing — be sure to ask about whatever product they're currently advertising in the lobby. (This behavior encourages them to think that you're interested in that 180-month certificate of deposit, and they'll be extra nice to you.)

In general, the bank's record keeping is usually pretty darned good. I've never had a problem as a business banking client or as an individual. (I've also been lucky enough to deal with big, well-run banks.)

Nevertheless, your bank may have made a mistake, so ask the people there to help you. (*Note:* Be sure to have them explain any transactions that you discover only by seeing them on your bank statement.)

Chapter 9

Housekeeping for Quicken

In This Chapter

- ▶ Backing up your Quicken data
- ► Knowing when and how often to back up your data
- ▶ Knowing what to do if you lose your Quicken data
- ▶ Creating and working with more than one set of Quicken data
- ▶ Setting up a new file password
- Changing a file password

kay, you don't have to worry about chasing dust bunnies in Quicken, but you do have to take care of little housekeeping tasks. This chapter describes these chores and how to do them right, with minimal hassle.

Backing Up Is Hard to Do

You should back up the files that Quicken uses to store your financial records. But you need to know how to back up before you can back up.

Backing up the quick-and-dirty way

You're busy. You don't have time to fool around. You just want to do a passable job backing up files. Sound like your situation? Then follow these steps:

1. Insert a blank, formatted floppy disk, a writeable CD, or a blank Zip disk into the appropriate drive.

You can back up to any disk you can write to — this can be a floppy disk, writeable CD, or Zip disk. You should know which letters your computer uses to label its drives. If you don't, consult the documentation that came with your computer. (Usually, a floppy drive is named drive A.)

2. Verify that the file you want to back up is active.

Display the Register tab and make sure that it displays one of the accounts in the file you want to back up. You can do so by clicking the register's QuickTab, which appears under the Cash Flow Center button. (If you don't remember setting up multiple files, don't worry. You probably have only one file — the usual case.)

3. Start the backup operation.

Choose File⇔Backup from the menu bar. Quicken displays the Quicken Backup dialog box, shown in Figure 9-1.

4. Identify the backup floppy drive.

Select the Disk option button. Then verify that the disk letter shown in the text box is the one you want to use for backing up. If it isn't, click the Browse button. When Quicken displays the Browse For Folder dialog box, shown in Figure 9-2, select the correct disk.

Again, note that you don't have to use a floppy disk to back up. You can use any removable disk, including a Zip disk and a recordable CD. In real life, I use a Zip disk, just in case you're interested.

5. Click OK.

You see a message on-screen that says, "Aye, Cap'n, I'm working just as fast as I can" (or something to that effect). Then you see a message that says the backup is complete. Don't worry. You'll never see a message that says, "She's starting to break up, Cap'n. She can't take warp 9 much longer." You will see a warning message if the file you want to back up is too large. In this case, you need to shrink the file, use a different disk, or use multiple disks.

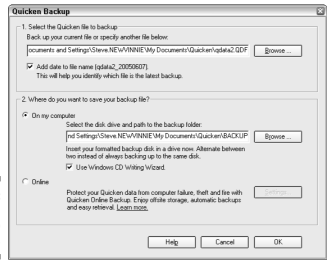




Figure 9-1: The Quicken Backup dialog box.



Figure 9-2: The Browse For Folder dialog box.



As Figure 9-1 indicates, you can also back up Quicken online. When you select the Online option button and click OK, Quicken explains the service and gets you started. Just so you know, an online backup gets stored on Intuit's computers — Intuit makes Quicken — rather than on your computer's disks. Online backup works the same basic way as disk backup, except you need an Internet connection, and the online backup service costs money. The service costs from \$6.95 to \$19.95 a month at the time I'm writing this book, depending on the level of service you choose. But that seems too expensive to me for saving a couple of mouse clicks a week. Sorry, Intuit. . . .

Deciding when to back up

Sure, I can give you some tricky, technical examples of fancy backup strategies, but they have no point here. You want to know the basics, right? So here's what I do to back up my files. I back up every month after I reconcile. Then I stick the floppy disk in my briefcase, so if something terrible happens at home, I don't lose both my computer and the backup disk with the data.

I admit that my strategy has a few problems, however. For example, because I'm backing up only once a month, I may have to reenter as much as a month's worth of data if the computer crashes toward the end of the month. In my case, I wouldn't lose all that much work. However, if you have really heavy transaction volumes — if you write hundreds of checks a month, for example — you may want to back up more frequently than monthly, such as once a week. If you use the same disk or set of disks to back up your Quicken file, Quicken will warn you before it replaces the old file with the new one. You can go ahead and let Quicken do this, as long as you're sure that you won't want to access the old file anymore.

A second problem with my strategy is only remotely possible but is still worth mentioning. If something bad does happen to the Quicken files stored on my computer's hard disk and the files stored on the backup floppy disk, I'm up the proverbial creek without a paddle. I should also note that a floppy disk is far more likely to fail than a hard drive. If this worst-case scenario actually occurs, I'll need to start over from scratch from the beginning of the year. To prevent this scenario from happening, some people — those who are religiously careful — make more than one backup copy of their Quicken files.

By the way, Quicken periodically prompts you to back up when you try to exit. (You'll see a message that basically says, "Friend, backing up is a darn good idea.") You can, of course, choose to ignore this message. Or you can take Quicken's advice and do the backup thing as I describe earlier in this chapter, in "Backing up the quick-and-dirty way."

You know what else? Here's a secret feature of Quicken: Quicken adds a subdirectory called Backup to the Quicken directory. And Quicken will stick a backup copy of your files in this directory every few days. (Sorry to be vague on this point, but it's hard to be specific and concrete when it comes to undocumented features.) You can find out more on this later in this chapter in the section titled "Losing your Quicken data when you haven't backed up."

Losing your Quicken data after you've backed up

What happens if you lose all your Quicken data? First of all, I encourage you to feel smug. Get a cup of coffee. Lean back in your chair. Gloat for a couple of minutes. You, my friend, will have no problem.

After you've sufficiently gloated, carefully do the following to reinstate your Quicken data on the computer:

1. Get vour backup disk.

Find the backup disk you created and carefully insert it into one of your disk drives. (If you can't find the backup disk, forget what I said about feeling smug — stop gloating and skip to the next section.)

2. Start Quicken.

You already know how to do this, right? By the way, if the disaster that caused you to lose your data also trashed other parts of your computer, you may need to reinstall Quicken. Shoot. I suppose it's possible that you may even need to reinstall Windows.

3. Choose File Restore Backup File from the menu.

Quicken probably displays a menu listing the backup copies of the Quicken data file that you've previously made. If that's the case, you simply the select the backup copy you want to use. Alternatively, you can also choose the Browse command from this little menu.

Quicken looks at the disk in drive A or wherever and displays a list of the files stored on the disk, as shown in Figure 9-3. (If you have only one Quicken file on the disk — the usual case — only one file is listed.) If your computer has another disk in it and this other disk has the backup copy of the file, use the Look In drop-down list box to select the other drive.

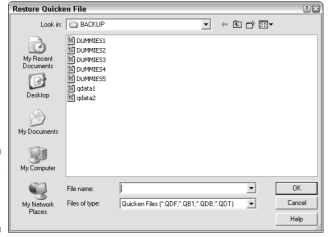


Figure 9-3: The Restore Quicken File dialog box.

4. Select the file you want to restore and click OK.

Use the arrow keys or the mouse to select the file that you want to restore.

If the file you select is the one Quicken used last, the program displays a message asking whether it's okay to *overwrite*, or replace, the file with the one stored on the disk.



When you restore a file, you replace the current, in-memory version of the file with the backup version stored on the disk. Don't restore a file for fun. Don't restore a file for entertainment. Restore a file only if the current version is trashed, and you want to start over by using the version stored on the backup disk.

5. Click OK.

Quicken replaces the file it's currently using with the one from the backup disk. After it finishes, Quicken displays a message telling you that it has restored the file. You're almost done.

6. Update the account registers as necessary.

Using the register windows for each of the accounts in a file, reenter each of the transactions you recorded since you created the backup. Be sure that you update your accounts, because you've almost certainly entered transactions since the last time you backed up.



Just to be on the safe side, you should back up the file after you complete this process. Using a new disk is probably a good idea, too. I have heard that lightning never strikes the same place twice, but I'm not sure that the old saying is true. If you have hard drive problems or another recurring problem, whatever fouled up your file this time may rear its ugly head again — and soon.

Losing your Quicken data when you haven't backed up

What do you do if you haven't backed up your files in a while and you lose all the data in your Quicken files? Okay. Stay calm. All may not be lost.

First, you can try restoring the files from the Quicken backup directory. To do so, you follow the same file restoration steps I cover in the preceding section, with one minor exception. When you get to the Restore Quicken File dialog box (shown in Figure 9-3), you select your C drive. Then use the Look In box to indicate that you want to see the backup files in the BACKUP folder of the QUICKEN folder. (This is what I actually did in Figure 9-3, by the way.)

At this point, you'll probably see a list of files with names similar to the file you lost. If the file you lost had the name QDATA, for example, you may see files named QDATA1 and QDATA2. If you named your Quicken data file STEVE in honor of me, you might see STEVE1, STEVE2, and so on. Select the newest file, which is the one with the "1" suffix, as in QDATA1 or STEVE1; then click OK. Quicken uses the file to restore the current file. As I alluded to earlier in this chapter, this may just work. And if it does, you should feel very lucky. Very lucky indeed.

Okay. So suppose that you've tried the approach described in the preceding paragraph, and it didn't work. What next?

You have to reenter all the transactions for the entire year. Yeah, I know. It's a bummer. This method isn't quick, and it isn't pretty, but it works.

If you have copies of the registers, of course, you can use these as your information source to reenter the information in your files. If you don't have copies of the registers, you need to use your bank statements and any other paper financial records you have.



If, for some unfortunate reason, the only copy you have of your Quicken data seems to have become corrupted, you can have Quicken rebuild the file. To do so, choose File File Operations Validate and enter the name of the file you want rebuilt in the File Name text box. You typically do this, however, only when instructed by Quicken or Intuit technical support people.

Working with Files, Files, and More Files

As part of setting up Quicken, you create what Quicken calls a *file:* a place where Quicken stores all your accounts (bank accounts, credit card accounts, investment accounts, and so on).

You can have more than one Quicken file at any time. Most people won't want to do this. But, for example, you can use different files to keep your personal financial records separate from business financial records.

Using multiple files does have a little drawback, however. You can't easily record, in one fell swoop, account transfer transactions between accounts in different files. You need to record the transaction twice — once in the *source account*, the file where the transaction originates, and again in the *destination account*, the file where you are transferring the transaction.

If the two accounts involved in a transfer are in the same file, just enter the account name in the Category text box. Quicken then records the transfer in the other account for you.

Setting up a new file

To set up a new file so that you can create accounts in it, follow these steps:

1. Choose File⇒New from the menu bar.

Quicken displays the Creating New File: Dude, Are You Sure? dialog box, shown in Figure 9-4.

Figure 9-4: The Creating New File: Are You Sure? dialog box.

OK OK
OK OK
Cancel Help

2. Select the New Quicken File option button and then click OK or press Enter.

Quicken displays the Create Quicken File dialog box, shown in Figure 9-5.

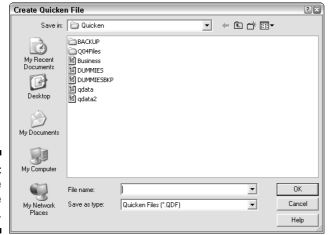


Figure 9-5: The Create Quicken File dialog box.

3. Enter a name for the Quicken file.

Position the cursor in the File Name text box and type some meaningful combination of letters and numbers. You don't need to enter a file extension because Quicken supplies the correct file extension, QDF, for you.

Note: You can use the symbol characters on your keyboard, but doing so gets a little tricky. If you must use symbol characters in the filename, refer to the Quicken user documentation.

4. Use the default file location.

Accept Quicken's suggestion to store the file in the QUICKENW directory — I can think of no good reason to put it in another file location.

5. Click OK.

Quicken displays the Quicken Guided Setup dialog box, shown in Figure 9-6.

6. Run the Guided Setup.

To set up the new Quicken file, run the Guided Setup and answer its questions. If you have questions about the steps, refer to Chapter 1.



Figure 9-6: The Quicken Guided Setup dialog box.

Flip-flopping between files

You can work with only one file at a time. So, after you create a second file, you need to know how to flip-flop between your files. If you're recording business stuff, for example, you want to be using the business file. However, what if a transaction comes in that clearly is meant for your personal file and you want to enter it there immediately? Flip-flopping allows you to get from one file to another in no time.

Flip-flopping is easy:

1. Just choose File⇔Open.

Quicken displays the Open Quicken File dialog box (see Figure 9-7).

2. Pick the file you want from the File Name text box and then click OK. Zap! You are in the new file.



If you really want to switch to another file with lightning speed, you can select the name of the other file directly from the bottom of the File menu, where Quicken lists the last four files you used.

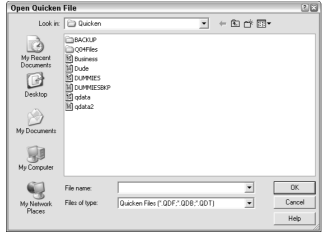


Figure 9-7: The Open Quicken File dialog box.

When files get too big for their own good

You can enter a large number of transactions in a Quicken file; in fact, you can record tens of thousands of transactions in a single account or file. Wowsers!

In spite of these huge numbers, I can think of some good reasons to work with smaller files if you can. For example, you can fit only about 5,000 transactions on a double-density $3\frac{1}{2}$ -inch disk. So working with files of a manageable size means that you can more easily back them up on a floppy disk. Also, fewer transactions mean that Quicken runs faster because more memory is available for Windows. (Windows likes lots of memory — the same way that some people like lots of ice cream.)

Note: My technical editor, though, wants me to remind you that there are good reasons to work with large files when you can. Having several years of data at your fingertips, for example, is handy. With several years of data, you can easily get answers to all sorts of questions: how much money wealthy relatives have given you over the years, how much cable television has gone up in price, and so on.

If your files have gotten too big for their own good, you can knock them down to size by creating a new file that contains only the current year's transactions. You end up with a copy of the big file that you won't use anymore and a smaller, shrunken file with just the current year's transactions. Working with a smaller file probably means that Quicken will run faster. (The memory thing comes into play again.) And smaller files should make backing up easier because you can probably keep your files small enough to fit on a single, double-density floppy disk.



For people who just have to be in the know. . . .

What Quicken refers to as a file is really a set of data and index files with the same filename, such as HOME, but different file extensions, such as QDF, QPH, QEL, and QSD. So when Quicken refers to the HOME file, it really is referring to the set of files that includes HOME.QDF, HOME.QPH, HOME.QEL, and HOME.QSD.

In most cases, you never need to know the distinction between the files in the set, but the

knowledge may come in handy someday. For example, if you happen to stumble onto the Quicken directory, knowing about the set of HOME files keeps you from panicking when you see all the multiple copies of the HOME file. Or, on a more serious note, if you use a third-party backup utility, you need to know that all of these files contain data that should be backed up.

Call me a Nervous Nellie — or a Nervous Nelson — but because shrinking a file involves wholesale change, I'd really feel more comfortable helping you through this process if you first back up the file you're about to shrink. I don't think that you need to be anxious about anything, but just in case something does go wrong during the shrinking process, I know that you would like to have a backup copy of the file to fall back on.

To shrink a Quicken file, follow these steps:

1. Choose File⇔File Operations⇒Year-End Copy from the menu bar.

Quicken displays a portrait of Barry Nelson, the first actor to portray James Bond. No, not really — I just wanted to see whether you were awake. Actually, Quicken displays the Year-End Copy dialog box, shown in Figure 9-8.

2. Describe what you want in the current data file.

Your next step in creating a year-end copy is to describe what information you want in the current data file, which is the Quicken file that you'll continue to work with. As the Year-End Copy dialog box suggests, you have two choices: The Do-nothing choice leaves the Quicken data file alone. The Do-something (please!) choice creates a copy of the Quicken data file using only balances and transactions after a specified date. To shrink the current Quicken file, you predictably use the Do-something (please!) option by selecting the appropriate option button and then specifying the cutoff date.

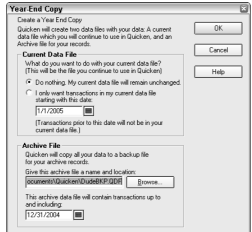


Figure 9-8: The Year-End Copy dialog box.



When you archive, you make a copy of the Quicken data file, but (typically) just through the end of the previous year. You continue to work with the big, everything-is-still-there data file. Why archive? So that you can have a copy of the Quicken data file as it existed at a point in time. You might archive the Quicken data file, store the archive copy on a floppy or CD, and store the archive file with your tax return, for example. By doing this, you'd be sure of always being able to later look at the Quicken data file that explained your tax deductions.

3. Confirm the name in the Give This Archive File A Name text box.

You can actually ignore the filename and folder location information that Quicken enters into the Give This Archive File A Name box. However, if you really must have it your way, you do have the option of replacing what Quicken suggests with another name. You can also click the Browse button and choose another folder location by using the dialog box Quicken displays.

4. Specify a starting date.

Using the Specify Starting Date text box, type a cutoff date. Quicken deletes all cleared transactions with dates that fall before this cutoff date from the current Quicken file. (*Remember:* This file is the one you work with and want to shrink.) I chose 12/31/2004, as the cutoff date in Figure 9-8 so that I could create a new file for all 2005 transactions. (*Note:* Quicken doesn't delete uncleared transactions, and it doesn't delete investment transactions.)

5. Click OK.

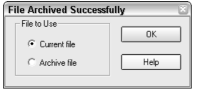
Quicken creates an old-transactions "archive file" with the filename discussed in Step 3. If you told it to, Quicken also deletes all the old transactions from the current file so that your current file contains only the transactions that are dated after the cutoff date.

Quicken then displays the dialog box shown in Figure 9-9, which tells you the file was successfully copied. Select the Current File option button if you want to use the current file you've just shrunk. Select the Archive File option button if you want to use the old-transactions file. Click OK after you make your choice.



If you want to see the old-transactions, or archive, file again, you can select it from the dialog box of the File Open command. You should *not* enter any new transactions in the old-transactions file, however, because these new transactions will change the old file's ending account balance without changing the current file's beginning account balance.

Figure 9-9: The File Archived Successfully dialog box.



Using and Abusing Passwords

I have mixed feelings about Quicken passwords. Theoretically, they let you lock up your Quicken data so that your rebellious teenagers (if you're using Quicken at home) or the night janitors (if you're using Quicken in a business) can't come in and print checks, process automatic payments, and just generally mess things up.



Using passwords sounds pretty good, of course. But before you set up a password and then start relying on it to protect your information, let me remind you that a Quicken password only prevents someone from accessing your data with Quicken. Using a password doesn't prevent someone from fooling around with your computer itself. If the night janitors — or, heaven forbid, your teenagers — are the nefarious types, they can erase your files with Windows or scramble them with another program, such as a spreadsheet or word-processing program. And they may even be able get in and manipulate the data with another checkbook or accounting program.

Passwords come with one other little annoying problem, too. Darn it, you have to remember them.

For these reasons, I think that passwords are best left to computer systems that use them on a global basis to control access to all programs and to computer systems that can track all users (you, your teenagers, the night janitors, and anyone else) by name. Your PC doesn't fall into this category.

Setting up a file password

You still want a password? Okay. With much trepidation, I give you the following steps for setting up a password for a Quicken file:

1. Select the file you want to protect with a password.

If the file you want to password-protect is not the active file, choose File

□ Open from the menu and then either double-click the file you want or select it and click OK.

2. Choose File⇒Passwords from the menu bar.

Quicken displays the — you guessed it — Passwords submenu, which lists two commands: File and Transaction.

3. Choose the File command.

Quicken displays the Quicken File Password dialog box, shown in Figure 9-10.

Figure 9-10: The Quicken File Password dialog box.

Quicken File Passwo	ora 🔷
	Enter the password you would like to use:
	New Password:
*****	Confirm Password:
	Secure passwords are typically longer than six characters, should include a combination of letters and numbers, and should not contain obvious words such as your name.
	Note: Passwords are case sensitive.
	Help Cancel OK

4. Enter the password into the New Password text box.

You can use up to 16 characters. Quicken differentiates between lowercase and uppercase characters, by the way, so Washington, wASHINGTON, and WASHINGTON are all different from its point of view. Quicken doesn't display the actual characters you type; it displays asterisks instead. If you type **Dog**, for example, it displays ***. (Passwords require strict secrecy, you see.)

5. Enter the password you want to use again — only this time into the Confirm Password text box — and click OK.

Congratulations! You're done.

So what are transaction passwords?

After you choose File → Passwords from the menu bar, you can create a file password or a transaction password by choosing File or Transaction from the Passwords submenu. In general, you use a *file password* to protect the access into a Quicken file.

A transaction password works like a file password except that the user has to enter the transaction password if he or she tries to enter a transaction that is dated before a specified date. You specify the date, called the *cutoff date*, when you set up the transaction password.

You would use transaction passwords, my guess is, when you want to "lock" the previous year's

records. In other words, if you don't want people to intentionally or accidentally change last year's transactions — because that would mean they're screwing around with things like your records of tax deductions you've claimed on a return — you use a transaction password.

Transaction passwords are okay, I guess. But I'm going to go out on a limb here and suggest something different: You can create and safely store backup copies of the Quicken file for last year or last month. Or you can keep the idiots from fooling around with your Quicken files. Jeepers, if somebody can't understand an instruction such as, "Use the current date," do you really want them mucking about in your books?

Assigning a password to a file doesn't prevent you from doing anything with the file that you would normally do. However, the next time you try to use this file — after you start Quicken or when you try to select the file by using the File Open command — Quicken will ask you for the file's password. You need to supply the password to gain access to the file.

Changing a file password

After you set up a file password, you're not stuck with it forever. You can either change the password or remove it by choosing File⇔Passwords⇔File.

If you've already set up a password, however, Quicken doesn't display the Quicken File Password dialog box shown in Figure 9-10. Instead, Quicken displays a mutated Quicken File Password dialog box that asks for the password you're now using and the new password you want to use in the future (as shown in Figure 9-11). Type the current password in the Old Password text box and the new password in the New Password and Confirm Password text boxes. Then press Enter or click OK. From now on, you need to use the new password to gain access to the file. If you don't want to use a password anymore, just leave the New Password and Confirm Password text boxes blank.

Figure 9-11: The Quicken File Password dialog box.

Quicken File Password			
	Old Password:		
	New Password:		
*****	Confirm Password:		
	Secure passwords are typically longer than six characters, should include a combination of letters and number, and should not contain obvious words such as your name.		
3986	Note: To remove old password, leave new and Confirm fields blank. Also note that passwords are case senstive.		
	<u>H</u> elp Cancel OK]	

Chapter 10

Compound Interest Magic and Other Mysteries

In This Chapter

- ▶ Using the Investment Savings Calculator
- ▶ Using the Loan Calculator
- ▶ Using the Refinance Calculator
- **▶** Using the Retirement Calculator
- ▶ Using the College Calculator
- ▶ Estimating your income taxes
- Doing other financial planning stuff

he folks at Intuit provide several nifty little calculators (most are dialog boxes) with Quicken. I strongly encourage you to use these tools. At the very least, the calculators should make your work easier. And if you invest a little time, you should gain some enormously valuable perspectives on your financial affairs.

What's more, the most recent versions of Quicken Deluxe and Quicken Premier include a handful of more powerful financial planning wizards that I want you to know about. I won't walk you through the steps to using these wizards. But I do want to preview them in the same way that a restaurant critic tells you what you should and shouldn't order at some nice restaurant. You know what I mean. "Darling, you absolutely must try the foie gras, but do stay away from the chocolate mousse. It's abominable."

Noodling Around with Your Investments

My favorite Quicken calculator is the Investment Savings Calculator. I guess I just like to forecast portfolio future values and other similar stuff.



A timing assumption you should know

The Investment Savings Calculator assumes period — what financial planners call an *ordi*that you'll add to your portfolio at the end of the nary annuity.

Using the Investment Savings Calculator

Suppose that you want to know how much you'll accumulate if you save \$2,000 a year for 35 years in a stock mutual fund that you anticipate will earn 10 percent annually. Use the Investment Savings Calculator to estimate how much you should ultimately accumulate. To use it, follow these steps:

1. Choose Planning⇔Financial Calculators⇔Savings Calculator.

Quicken displays the Investment Savings Calculator dialog box (see Figure 10-1).

Opening savings balance:	0.00	<u>D</u> one
Annual yield:	10.000%	Help
Number of Years ▼	35	15% 0
Contribution each Year:	2,000.00	
Ending savings balance:	137,363.54	
Predicted inflation: 4,000% Inflate contributions	© Regular cor	
Ending balance in today's \$		ngs balance
<u>C</u> alculate <u>S</u>	chedule	

[..... -4... - ... | C - ... | C - | -.. | -4-.

Figure 10-1:
The
Investment
Savings
Calculator
dialog box.

2. Enter what you've already accumulated as your Opening Savings Balance.

Move the cursor to the Opening Savings Balance text box and then type the amount of your current investments. If this amount is zero, for example, type ${\bf 0}$.

3. Enter the Annual Yield that you expect your investments to earn.

Move the cursor to the Annual Yield text box and type the percent. If you plan to invest in the stock market and expect your savings to match the market's usual return of about 10 percent, for example, type 10 (don't type .10).

4. Indicate how long you plan to let your investments earn income.

Move the cursor to the Number Of drop-down list box and select the time period appropriate to your investment planning. (Usually, you'll select Years, as Figure 10-1 shows.) Then move the cursor to the Number Of text box and indicate how long (enter the number of time periods) you want to maintain these investments. For example, if you select Years in the drop-down list box and you plan to let your investments grow for 35 years, you type **35**.

5. Enter the amount you plan to add to your investments every period.

Move the cursor to the Contribution Each text box and type the amount you plan to add. (Figure 10-1 shows how to calculate an IRA's future value assuming a \$2,000 annual contribution.)

6. Enter the anticipated inflation rate.

Move the cursor to the Predicted Inflation text box and type the inflation rate. By the way, over the twentieth century, the inflation rate averaged just over 3 percent.

7. Indicate whether you plan to increase your annual contribution as a result of inflation.

Select the Inflate Contributions check box if you plan to annually increase — by the annual inflation rate — the amount you add to your investment portfolio. Don't select the check box if you don't want to inflate the payments.

8 After you enter all the information, click Calculate.

The Ending Savings Balance field shows how much you'll accumulate in present-day, uninflated dollars: \$137,363.54. Hmmm. Nice.

If you want to know the amount you'll accumulate in future-day, inflated dollars, deselect the Ending Balance in Today's \$ check box.

To get more information on the annual deposits, balances, and so on, click the Schedule button, which appears at the bottom of the Investment Savings Calculator dialog box. Quicken whips up a quick little report showing the annual deposits and ending balance for each year you plan to add into the savings. Try it. You may like it.

Trying to become a millionaire

So you want to be a millionaire some day.

To find out how to realize this childhood dream, use the Calculate For option buttons, which appear on the Investment Savings Calculator dialog box (refer to Figure 10-1). With these option buttons, you click the financial variable (Opening Savings Balance, Regular Contribution, or Ending Savings Balance) you want to calculate. For example, to determine the annual amount you need to contribute to your investment so that your portfolio reaches \$1,000,000, here's what you do:

- 1. Select the Regular Contribution option button.
- 2. Select the Inflate Contributions check box.
- 3. Deselect the Ending Balance In Today's \$ check box.
- 4. Enter all the other input variables.

Remember to set the Ending Savings Balance text box to 1000000 (the Ending Savings Balance field becomes a text box after you select the Regular Contribution option).

The Investment Savings Calculator computes how much you need to save annually to hit your \$1,000,000 target.

Starting from scratch, it'll take 35 years of roughly \$2,500-a-year payments to reach \$1,000,000.00, as shown in Figure 10-2. (All those zeros look rather nice, don't they?) Note that this calculation assumes a 10 percent annual yield.

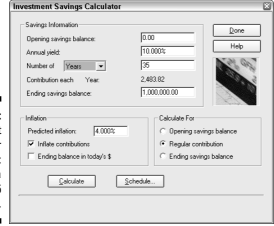


Figure 10-2: The secret to your success: \$2,500 a year for 35 years. "Jeepers, creepers," you say. "This seems too darn good to be true, Steve."

Well, unfortunately, the calculation is a little misleading. With 4 percent inflation, your million bucks will be worth *only* \$253,415.55 in current-day dollars. (To confirm this present value calculation, select the Ending Savings Balance option button and then the Ending Balance In Today's \$ check box.)



One of my pet ideas is that it really is possible for most people to become millionaires. There are just three tricks to doing so. First, make sure that you use tax-advantaged investments like 401(k) plans and IRAs. Second, invest this money into an index stock mutual fund like the Vanguard Total Stock Market Portfolio to make sure that, over time, your returns average out to the average. Third, use Quicken and your computer to make smarter financial decisions — by doing this, you can rather easily free up an extra \$50, \$100, or even \$200 a month. I talk about this subject in Chapter 18.

The Often Unbearable Burden of Debt

To help you better manage your debts, Quicken provides a neat Loan Calculator that computes loan payments and balances.

Using the Loan Calculator to figure payments

Suppose that one afternoon, you're wondering what the mortgage payment is on one of those monstrous houses: tens of thousands of square feet, acres of grounds, cottages for the domestic help, and so on. You get the picture — something that's a really vulgar display of wealth.

To calculate what you would pay on a 30-year, \$5,000,000 mortgage if the money costs 6 percent, use the Loan Calculator:

1. Choose Planning⇔Financial Calculators⇔Loan Calculator.

Quicken displays the Loan Calculator dialog box. (See Figure 10-3 for a picture of this handy tool.)

2. Enter the loan amount.

Move the cursor to the Loan Amount text box and type the amount of the loan. (If you're checking the lifestyle of the ostentatious and vulgar, type **5,000,000**.)

Loan Information Loan amount: 5,000,000.00	<u>D</u> one
Loop amount:	<u>D</u> orie
Annual interest rate: 6.000%	Help
Number of years: 30	
Periods per year: 12	
Compounding period: Monthly	
Payment per period: 29,977.53	
Calculate For	
C Loan amount	
Calculate Schedule	

Figure 10-3: The Loan Calculator.

3. Enter the annual interest rate.

Move the cursor to the Annual Interest Rate text box and type the interest rate percent. If a loan charges 6 percent interest, for example, type 6.

4. Enter the number of years you want to take to repay the loan.

Move the cursor to the Number Of Years text box and type the number of years you plan to make payments.

5. Indicate how many loan payments you plan to make a year.

Move the cursor to the Periods Per Year text box and type the number of loan payments you plan to make in a year. If you want to make monthly payments, for example, type 12.

6. Indicate how frequently the lender will calculate, or compound, interest.

Move the cursor to the Compounding Period box and select the interest compounding period. If a loan uses monthly compounding, for example, select monthly. (By the way, just so you know, most loans use compounding periods equal to the payment period. Some don't. But most do.)

If you click Calculate or move the selection cursor, Quicken calculates the loan payment and displays the amount in the Payment Per Period field. Hey, wait. \$29,977.53. That doesn't seem so bad, does it? I mean, you could almost make an annual — oh, never mind. That's a monthly payment, isn't it? Yikes!

I guess if you have to ask how much the mortgage payment is, you really can't afford it.

To get more information on the loan payments, interest and principal portions of payments, and outstanding loan balances, click the Schedule button, which appears on the face of the Loan Calculator dialog box. Quicken whips up a quick loan amortization schedule showing all this stuff.

Calculating loan balances

To calculate the loan principal amount, select the Loan Amount option button under Calculate For in the Loan Calculator dialog box. Then enter all the other variables.

For example, those \$29,977.53-a-month payments for the monster mansion seem a little ridiculous. So calculate how much you can borrow if you make \$1,500-a-month payments over 30 years and the annual interest rate is 6 percent:

- 1. Select the Loan Amount option button.
- 2. Type 6 in the Annual Interest Rate text box.
- 3. Type 30 in the Number of Years text box.
- 4. Type 12 in the Periods Per Year text box.
- 5. Type 1500 in the Payment Per Period text box.

After you click the Calculator button or move the selection cursor, the Loan Calculator computes a loan amount of \$250,187.42, as shown in Figure 10-4.

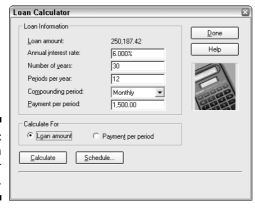


Figure 10-4: The Loan Calculator dialog box.

The Refinance Calculator

You won't read about the Refinance Calculator here — but not because I'm lazy. Believe it or not, I enjoy writing about things that help you make better financial decisions. The Refinance Calculator merely calculates the difference in mortgage payments if you make lower payments; then it tells you how long it would take with these lower payments to pay back the refinancing costs you incur.

For example, if you save \$50 a month because you refinance and it costs \$500 to refinance, the Refinance Calculator tells you that it would take ten months of \$50-a-month savings to recoup your \$500.

You know what? Although you may want to know how long it would take to recoup the refinance costs, that information doesn't tell you whether refinancing is a good idea. Deciding whether to refinance is very, very complicated. You can't just look at your next few payments, like the Refinance Calculator does. You also need to look at the total interest you would pay with the old mortgage and the new mortgage.

I can't think of any good reason to use the Refinance Calculator; it just doesn't do what it purports to do.

So that I don't leave you hanging, however, let me give you two general rules to help you make smarter refinancing decisions:



- First, if you want to save interest costs, don't use refinancing as a way to stretch out your borrowing. That is, if you refinance, make sure that you make payments large enough to pay off the new mortgage by the same time you would have paid off the old mortgage. In other words, if you have 23 years left on your old mortgage, don't go out and get a 30-year mortgage. Find a lender who will let you pay off the new mortgage in 23 years.
- ✓ Here's a second trick, if you can find a willing lender. Ask the lender to calculate the annual percentage rate (APR) on the new mortgage, assuming that you'll pay off the mortgage by the same time you would have paid off the old mortgage. (An APR includes all the loan's costs interest, points, miscellaneous fees, and so on and calculates an implicit interest rate.) If the APR on the new loan is lower than the current loan's interest rate, refinancing would probably save you money.



Let me issue one caveat. When you base your refinancing decision on the comparison between the new loan's APR and the current loan's interest rate, you assume that you'll live in your current house until the mortgage is paid.

I hope this information helps. As I said, mortgage-refinancing decisions are tough if you truly want to save money.

The Retirement Calculator

I think that this section is the most important one in this book. No joke. Your financial future is much too consequential to go for easy laughs or cheap shots.

The dilemma in a nutshell

By the time the 30-something and 40-something crowd reaches retirement, Social Security coverage almost certainly will be scaled back.

But the problem isn't just Social Security. More and more often, employer-provided pension plans are *defined contribution plans*, which add specific amounts to your pension (such as 2 percent of your salary), rather than *defined benefit plans*, which promise specific pension amounts (such as \$1,000 a month). As a result, although you know that someone will throw a few grand into your account every so often, you don't know how much you'll have when you retire.

So what does all this mean? In a nutshell, you need to think about your retirement now. Fortunately, the Quicken Retirement Calculator can help you.

The truth about Social Security

Every so often, the Social Security Administration sends you a Personal Earnings and Benefits Summary, sometimes known by the acronym PEBS. You want to pay close attention to both the statement and the accompanying letter. The statement shows you how much you can expect to receive in the way of retirement savings based on your past earnings, assuming you continue to earn similar amounts in the future. The statement also typically tells you that if Congress does nothing, there will only be money to cover "X" percent of your benefits at some point a few decades in the future. For example, the statement may say something along the lines of "Blah, blah, blah, and if Congress does nothing to fix the funding challenges faced by the nation's aging workers, in 2039 the trust fund will be depleted, and Social Security tax receipts will be only

enough to pay 70 percent of the retirees and other recipients' benefits. . . ." Okay, that's a bummer. I know.

But think about the worst case scenario. If Congress really does do nothing, the Social Security Administration now tells you, implicitly through the PEBS statement, by what amount your benefits will be cut. The last PEBS that I saw, for example, suggested that the trust fund runs out of money in roughly 35 years, and, at that point, benefits will have to be cut back to 70 percent of their current level. For example, someone who would have gotten \$800 a month will get only \$560. Okay, that's not good. But as long as you're not depending solely on Social Security, it isn't quite a financial meltdown either. You can easily save just a bit more money yourself and more than make up the difference.

Retirement planning calculations

Imagine that you decide to jump into your employer's 401(k) thing (a type of profit-sharing plan) and that it allows you to plop \$6,000 into a retirement account that you think will earn about 9 percent annually.

Fortunately, you don't need to be a rocket scientist to figure this stuff out. You can just use the Retirement Calculator:

1. Choose Planning⇔Financial Calculators⇔Retirement Calculator.

Quicken displays the Retirement Calculator dialog box, shown in Figure 10-5.

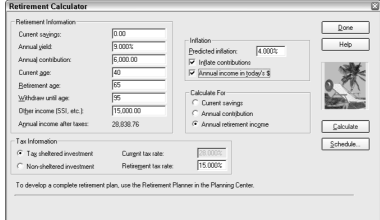


Figure 10-5: The Retirement Calculator dialog box.

2. Enter what you've already saved as your current savings.

Move the cursor to the Current Savings text box and type your current retirement savings (for example, if you have some Individual Retirement Account money or you've accumulated a balance in an employersponsored 401(k) account). Don't worry if you don't have anything saved — most people don't.

3. Enter the annual yield that you expect your retirement savings to earn.

Move the cursor to the Annual Yield text box and type the percent. In the little example shown in Figure 10-5, I say the annual yield is 9 percent. This is, I'll remind you, about the average return that the stock market produces over long periods of time. And yes, I do know that over the 1990s the market almost tripled this percentage. But I urge you not to expect that party to restart during either of our lives.

4. Enter the annual amount added to your retirement savings.

Move the cursor to the Annual Contribution text box and type the amount that you or your employer will add to your retirement savings at the end of each year. In the example, I say that I plan to add \$6,000 (refer to Figure 10-5).

5. Enter your current age.

Move the cursor to the Current Age text box and type a number. You're on your own here, but let me suggest that this is a time to be honest.

6. Enter your retirement age.

Move the cursor to the Retirement Age text box and type a number. Again, this is purely a personal matter. (Figure 10-5 shows this age as 65, but you should retire when you want.)

7. Enter the age to which you want to continue withdrawals.

Move the cursor to the Withdraw Until Age field and type a number. I don't want to beat around the bush here. This number is how old you think you'll be when you die. I don't like the idea any better than you do. Let me say, though, that ideally you want to run out of steam — there, that's a safe metaphor — before you run out of money. So go ahead and make this age something pretty old — like 95.

8. Enter any other income you'll receive — such as Social Security.

Move the cursor to the Other Income (SSI, Etc.) text box and type a value. (Figure 10-5 shows \$15,000.) Note that this income is in current-day, or uninflated, dollars. By the way, you can request an estimate of your future Social Security benefits (this is the PEBS statement I talk about in the "The truth about Social Security" sidebar earlier in this chapter) by visiting the Social Security Administration's Web site at www.ssa.gov or by contacting your local Social Security Administration office. Also, note that if you haven't received a benefits estimate already, the Social Security Administration is actually supposed to be sending every worker an estimate of his or her future benefits.

9. Indicate whether you plan to save retirement money in a tax-sheltered investment.

Select the Tax Sheltered Investment option button if your retirement savings earns untaxed money. Select the Non-Sheltered Investment option button if the money is taxed. *Tax-sheltered investments* are such things as Individual Retirement Accounts, annuities, and employer-sponsored 401(k)s and 403(b)s. (A 403(b) is kind of a profit-sharing plan for a non-profit agency.)



As a practical matter, tax-sheltered investments are the only way to ride. By deferring income taxes on your earnings, you earn interest on the money you otherwise would have paid as income tax.

10. Enter your current marginal tax rate, if needed.

If you're investing in taxable stuff, move the cursor to the Current Tax Rate text box. Then type the combined federal and state income tax rate that you pay on your last dollars of income.

11. Enter your anticipated retirement tax rate.

Move the cursor to the Retirement Tax Rate text box, then . . . hey, wait a minute. Who knows what the rates will be next year, let alone when you retire? I think that you should type **0**, but remember that the Annual Income After Taxes is really your pretax income (just as your current salary is really your pretax income).

12. Enter the anticipated inflation rate.

Move the cursor to the Predicted Inflation text box and type the inflation rate. By the way, in recent history, the inflation rate has averaged just above 3 percent (refer to Figure 10-5).

13. Indicate whether the annual additions will increase.

Select the Inflate Contributions check box if the additions will increase annually by the inflation rate. (Because your salary and 401(k) contributions will presumably inflate if there's inflation, Figure 10-5 shows the Inflate Contributions check box selected.)

14. After you enter all the information, click Calculate and take a peek at the Annual Income After Taxes field.

Figure 10-5, for example, shows \$28,838.76. Not bad really. If you want to see the after-tax income in future-day, inflated dollars, deselect the Annual Income In Today's \$ check box but leave the Inflate Contributions check box checked.

To get more information on the annual deposits, balances, income, and so on, click the Schedule button, which appears on the face of the Retirement Calculator dialog box. Quicken whips up a quick little report showing the annual deposits, income, and ending retirement account balances for each year you plan to add to and withdraw from your retirement savings.

If you're now bummed out about retirement

First, don't feel depressed. At least you know now if your golden years seem a little tarnished. After all, you acquired Quicken to help you sort out your finances. Now you can use Quicken and your newly gained knowledge to help improve your financial lot.

Basically, retirement planning depends on just three things:

- ✓ The number of years that the retirement savings will accrue interest
- ✓ The real yield (that is, adjusted for inflation) you earn in other words, the annual yield minus the predicted inflation
- ✓ The yearly payments

Anything you do to increase one of these variables increases your retirement income.

If you invest, for example, in something that delivers higher real yields, such as the stock market, you should see a big difference. (Of course, you usually bear more risk.) Or if you wait an extra year or two to retire, you wind up making more annual payments and earning more interest. Finally, if you boost the yearly payments (for example, by participating in an employer-sponsored 401(k) or 403(b) plan, where your employer matches a portion of your contribution), you'll see a huge change.

Noodle around with the variables. See what happens. You may be surprised.

Retirement roulette

Use the Calculate For option buttons in the Retirement Calculator (refer to Figure 10-5) to determine a retirement income variable. You can calculate current savings, annual contribution, or, as I describe earlier in "Retirement planning calculations," the annual after-tax income.

To calculate the yearly payment required to produce a specific level of retirement income, for example, select the Annual Contribution option button. Then enter all the other variables — including the desired after-tax income and click Calculate. The Retirement Calculator figures how much you need to save to hit your target retirement income.



More about timing

The Retirement Calculator assumes that you or your employer will add to your retirement savings at the end of the year — what financial planners call an *ordinary annuity*. If you or your employer

adds to your retirement savings at the beginning of the year, you earn an extra year of interest. As a result, your after-tax income will be more than Quicken shows.

Cost of College

Ouch. I have a couple of daughters, so I know how you feel. Man, oh, man, do I know how you feel.

The College Calculator

Suppose that you have a child who may attend college in 16 years, and you haven't started to save yet. If the local university costs \$10,000 a year and you can earn 9 percent annually, how much should you save?

The College Calculator works like the Retirement Calculator:

1. Choose Planning⇔Financial Calculators⇔College Calculator.

Quicken displays the College Calculator dialog box, shown in Figure 10-6.

Figure 10-6:
Use the
College
Calculator
dialog box
to determine
whether
you'll have
to take out a
second
mortgage
to pay for
Junior's
college
education.

College Information		<u>D</u> one
Annual college costs:	10,000.00	
Years until enrollment:	13	Help
Number of years enrolled:	5	
Current college sa <u>v</u> ings:	0.00	(33)
Annual <u>v</u> ield:	9.000%	
Annual contribution:	2,171.27	3 1
Inflation Predicted inflation: 4.0003 Inflate contributions Inflate contr		college costs college savings
<u>C</u> alculate *All calculations assume sav	Schedule ing until the student gradu	ates.

2. Enter the annual college costs.

Move the cursor to the Annual College Costs text box. Then type the current annual costs at a school Junior may attend. Figure 10-6 shows this amount as \$10,000.

3. Enter the number of years until enrollment.

Move the cursor to the Years Until Enrollment text box and type a number. For example, if Junior will start college in 13 years, type 13.

4. Enter the number of years enrolled.

Move the cursor to the Number Of Years Enrolled text box and type a number. Assuming that Junior doesn't fool around, type 4 or 5.

5. Enter the amount of the current college savings.

Move the cursor to the Current College Savings field and type an amount. Figure 10-6 shows this amount as \$0.00.

6. Enter the annual yield that you expect the college savings to earn.

Move the cursor to the Annual Yield text box and type the percent. Figure 10-6 shows the yield as 9 percent.

7. Enter the inflation rate anticipated in college tuition.

Move the cursor to the Predicted Inflation text box and type the inflation rate percent. Figure 10-6 shows this rate as 4 percent.

8. Indicate whether you plan to increase your annual contribution as a result of inflation.

Select the Inflate Contributions check box if you plan to annually increase — by the annual inflation rate — the amount you save. Figure 10-6 shows this check box selected.

After you enter all the information, click Calculate or move the selection cursor. The Annual Contribution field shows how much you need to save each year until the child graduates from college.

Just to beat this thing to death, Figure 10-6 shows that the lucky student will attend five years at a college that currently costs \$10,000 a year and that you expect to earn 9 percent annually and anticipate 4 percent annual inflation. Given these cold hard facts, you need to start saving \$2,171.27 every year.

To get more information on the annual deposits, tuition, and balance, click the Schedule button, which appears on the face of the College Calculator dialog box. Quicken whips up a quick little report showing the annual deposits, tuition, and ending college savings account balances for each year you add to, and Junior withdraws from, the college savings money.

If you're now bummed out about college costs

Look at the positive side: You now understand the size of the problem and the solution.

College planning depends on four things:

- ✓ College costs
- ✓ The number of years that the savings earn interest
- ✓ The real yield (that is, adjusted for inflation) you earn in other words, the annual yield minus the predicted inflation
- ✓ The yearly payments

I don't mean to sound like a simpleton, but you can successfully save for a college education in three basic ways:

- ✓ Reduce the costs (find a less expensive school)
- ✓ Invest in things that deliver higher yields
- ✓ Boost the yearly payments

Use the Calculate For option buttons (refer to Figure 10-6) to compute a specific financial variable. Select the variable you want to calculate and then input the other values. The College Calculator computes the flagged variable.



Finding a less expensive school isn't necessarily the same thing as looking for the cheapest tuition fees. Another huge factor these days is whether a program takes four years or five years to complete. A cheap-tuition school that requires five years may be more expensive than, say, a good private school that gets a student out — and working — in four years.

Planning for Taxes

Quicken also comes with a very powerful, very useful Tax Planner. The Tax Planner helps you make a precise estimate of the taxes that you'll owe. To use the Tax Planner, take the following steps:

1. Choose Tax⇔Tax Planner.

Quicken displays the Tax Planner window. To move past the introductory information, click Let's Get Started and then click Next. Quicken shows the second page (see Figure 10-7).

Note: Quicken may display a dialog box that asks whether you want to learn how TurboTax can help with year-round tax planning. Click No if you see this message. You've got my help.

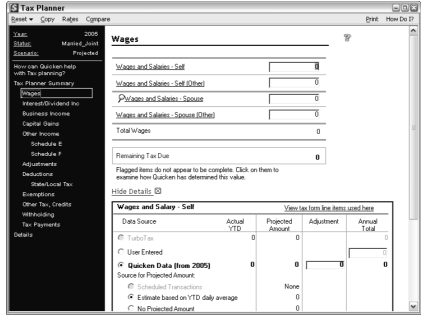


Figure 10-7: The second page of the Tax Planner window.

2. Verify the tax year and filing status.

In the upper-left corner of the Tax Planner window, notice that the tax year (labeled *Year*) and the filing status (labeled *Status*) appear. These are probably correct. Quicken can guess the year by looking at your computer's clock. It determines your filing status based on information that you supply when you set up Quicken. But if one of these bits of information is wrong, click the <u>Year</u> or <u>Status</u> hyperlink. The hyperlinks are those bits of text along the left edge of the Tax Planner window. Quicken displays the Tax Planner Options text boxes, which let you specify the Tax Year and the Filing Status and choose a Scenario.

Note: A *Scenario* is just a set of income tax inputs. You may have only one Scenario. Or you may have several Scenarios based on different guesses about your income and deductions.

3. Enter the wages and salaries that you and your lovely or handsome spouse expect.

Click the <u>Wages</u> hyperlink. Then, when Quicken displays the Wages text boxes, type your wages and, if you're married, those of your spouse. Quicken totals your wages and then makes a first rough calculation of the amount you'll owe in taxes. Of course, Quicken needs to collect some more data before this number is accurate, so don't freak out yet.



You can move to the next set of input text boxes by clicking the <u>Next</u> hyperlink and to the previous window of input text boxes by clicking the <u>Previous</u> hyperlink. The <u>Next</u> and <u>Previous</u> hyperlinks appear at the bottom of the page, so you can't see them in Figure 10-7. But you'll be able to scroll down and see them on your computer. I guarantee it.

4. Enter the other income you'll have from interest, dividends, capital gains, and so on.

To record the other income that you'll need to pay taxes on, click the Interest/Dividend Inc, Business Income, Capital Gains, and Other Income hyperlinks and provide the information that Quicken requests. Some of these numbers are pretty easy to guess. Some of them aren't. You can also look at last year's tax return or at the year-to-date information you've already collected by using Quicken.

5. Identify any adjustments to your gross income.

Click the <u>Adjustments</u> hyperlink and then, using the Adjustments to Income text boxes, identify or estimate any adjustments to gross income that you'll have. Most people make only one adjustment — contributions to a deductible IRA. Self-employed individuals, however, also typically have several other adjustments, including half of their self-employment tax (which Quicken automatically calculates and enters), a portion of any health insurance paid, and Keogh and SEP pension contributions.

6. Estimate your itemized deductions.

Click the <u>Deductions</u> hyperlink and then use the Standard and Itemized Deductions text boxes to estimate your deductions for expenses, such as state and local taxes, mortgage interest, and charitable contributions. Alternatively, if you'll probably or possibly use the standard deduction, carefully check any of the boxes that Quicken uses to determine which standard deduction you should use.

7. Tell Quicken how many personal exemptions you'll claim.

Click the <u>Exemptions</u> hyperlink and then specify the number of dependents you'll claim on your return. The basic rule is that you get one exemption for every person in your family (you, your spouse if you're filing jointly, and your kids) as long as they live in your house. I should mention, however, that things become tricky if you have shirt-tail relatives (your Aunt Enid, for example) living at your house, if your kids live away from home or are married, or if some of the kids in the house have divorced parents. If you have questions because one of these situations sounds vaguely familiar, get the IRS preparation instructions and read the part about who is and is not a dependent.

8. Indicate whether you owe any other taxes or have tax credits you can use to reduce your taxes.

Click the <u>Other Taxes</u>, <u>Credits</u> hyperlink and then use the Other Taxes & Credits text boxes to describe any of the federal taxes you'll pay in addition to the usual federal income tax. The other taxes, by the way, typically include just two taxes: self-employment tax (which is the tax that self-employed people pay in place of Social Security and Medicare tax) and, in special cases, the alternative minimum tax. A bunch of different tax credits exist. You can very possibly look at your prior years' returns to see if they apply (typically) in your situation.

9. Enter any estimated taxes you've paid or any federal income taxes your employer has withheld from your paycheck.

Click the <u>Withholding</u> hyperlink and use the Withholdings text boxes to record how much money you've paid through withholding. Then click the <u>Tax Payments</u> hyperlink and use the Estimated Tax Payments text boxes to record how much you've paid in estimated tax payments and to guess how much you'll pay in the coming months.

10. Return to the Tax Planner Summary and review the Quicken program's calculations.

After you complete the preceding steps, click the <u>Tax Planner Summary</u> hyperlink and review the calculations that Quicken makes. Quicken estimates the total tax you'll pay (which is useful and interesting in itself), the estimated refund or payment you'll have to make, and one other particularly useful bit of information — your marginal income tax rate (which Quicken labels *Marginal Rate*). If you want to print a copy of the Tax Planner's information and calculations, click Print (in the upperright corner of the window).



Knowing your marginal income tax rate enables you to make more precise investment calculations. For example, the Retirement Calculator — described earlier in the chapter in the section cleverly titled, "The Retirement Calculator" — uses your marginal income tax rate to make more precise calculations. You can also use the marginal income tax rate to calculate the after-tax return that taxable investments deliver. Simply multiply the taxable return by the factor (1 + marginal tax rate).

The Other Planning Tools

In the preceding pages of this chapter, I talk about the personal financial planning tools that are most useful. Before I wrap up my discussion, let me quickly mention that Quicken provides some other interesting and, for some people, useful financial planning tools.

If you open the Planning menu, you'll notice commands named Retirement Planner, College Planner, Home Purchase Planner, Debt Reduction Planner, and Special Purchase Planner. These wizards walk you through the steps to planning for big important events. Like retirement. Or college. In my opinion, these are all special-interest tools. Most people won't be interested in taking the time to use the wizards. (The Retirement Planner, for example, takes about 30 minutes.) But if you're really serious or worried or compulsive about one of these topics, well, it just may be worth your time to explore a bit.

Professional Planning Resources, Quicken displays a window that provides general information about personal financial planners. Go ahead and look at this stuff. But, well, can I be blunt? I think you need to be very careful about getting personal financial advice from a so-called personal financial advisor. Some advisors are very skilled. For example, I think anyone who's got the personal finance specialist (PFS) designation is a good bet. These persons are certified public accountants, which means that they're either college or graduate business school graduates who have passed a grueling three-day test and have spent time working with a publicly licensed CPA in a sort of apprenticeship. And these persons have also met a bunch of other knowledge and experience requirements.

I also think a tax attorney who specializes in estate tax planning usually provides pretty good advice. I don't think, however, that someone who's gone through a company-sponsored training program or a night school correspondence program — even one that leads to a professional designation — is automatically good. Okay, some are. I grant you that. But I would urge you to be very cautious about taking advice from someone who earns a commission by selling you financial products and services. Be careful. It's a jungle out there.

Part III Home Finances



"Sometimes I feel behind the times.
I asked my 11-year old to set up
Quicken for my business, and he
said he would, only after he sets
up Quicken for his lemonade stand."

In this part . . .

re you going to be using Quicken for your personal financial stuff? If so, you should know that this program offers more than just the checkbook-on-a-computer business that I describe in Part II. Quicken can help you manage and monitor such things as credit cards, home mortgages, and investments. If this stuff sounds interesting, keep reading.

Chapter 11

Credit Cards, Debit Cards, and Petty Cash

In This Chapter

- ▶ Tracking credit cards with Quicken
- ▶ Setting up a credit card account
- ▶ Selecting a credit card account so that you can use it
- ▶ Recording a credit card charge
- ▶ Changing charges you've already entered
- ▶ Paying a credit card bill
- ▶ Reconciling a credit card balance
- ► Handling debit cards
- ▶ Deciding whether to use Online Account Access
- ► Tracking cash with Quicken

ou can use Quicken to track your credit cards, debit cards, and even the cash in your pocket in much the same way that you use Quicken to keep a checkbook. Tracking these items uses a nearly identical process — with a few wrinkles.

First, however, I need to discuss whether you should even bother.

Tracking a Credit Card

Of course, if you do carry a credit card balance — and about 50 percent of people do — you can set up a Quicken credit card account and use it for tracking credit card purchases. If you just need to keep track of how much you charge during the month (even if you're going to pay the balance in full),

you must also set up a credit card account and use it. I should make one other point: In order to track not just what you charge (by using spending categories) but also where you charge it (by using the Payee field), you must set up a credit card account and use it.

I don't use Quicken to track my credit card purchases because I pay my credit card balance in full every month. (Don't feel bad if you don't — it's like a natural law that CPAs like me must do this.) Therefore, I don't have an open credit card balance to track. What's more, when I pay the monthly credit card bill. I can easily use the Split Transaction Window to describe my spending categories: \$3.53 on food for lunch, \$52.64 for car repair, and \$217.54 for books (a dangerous, and ultimately destructive, personal weakness). If you're in the same boat — meaning you use a credit card but you don't carry a balance you don't need anything special to track your credit card purchases, and, of course, you don't need to use Quicken to tell you your account balance because it's always zeroed out at the end of the month.

How to Set Up a Credit Card Account

If you want to track credit card spending and balances with Quicken, you must set up a special credit card account. (In comparison, you use bank accounts to track other things, such as the money that flows into and out of a checking account.)

Adding a credit card account

To set up a credit card account, you follow roughly the same steps as you do to set up a bank account. Here's what you do:

Quicken displays the Account List window, shown in Figure 11-1.

2. Click the Add Account button.

Quicken displays the Quicken Account Setup dialog box, which you've seen about a thousand times before. As you may remember, what you need to do is enter the name of the credit card company into the text box that asks you for the name of your financial institution, at which point Quicken asks you to select the financial institution from its list or to just use the name you entered, as shown in Figure 11-2. You click Next again to display the next Quicken Account Setup dialog box.

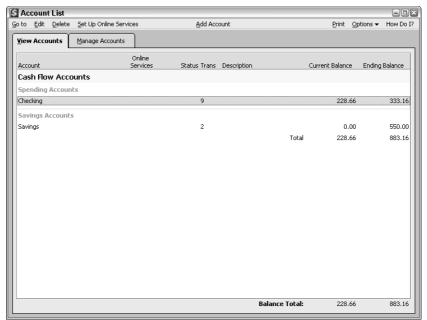


Figure 11-1: The Account List window.

Quicken Account Setup

C Use the following financial institution: 1st Advantage Federal Credit Union 1st Colonial Bancorp 1st International Bank 1st National Bank of Lebanon Ohio 1st National Bank of Palmetron 1st National Bank of Scotia 1st Pacific Bank of California See a full list of financial institutions. (None of these, Use the following name.)	What can I do if my Financial Institution is not on this list?	
---	---	--

Figure 11-2: The Quicken Account Setup dialog box.

3. Tell Quicken you're setting up a credit card account.

Select the Credit Card option button when Quicken asks what type of account you want to set up (see Figure 11-3). Then, click Next to display the fourth Quicken Account Setup dialog box (not shown as a figure because it's really boring).

Figure 11-3:
The third
Quicken
Account
Setup dialog
box asks
what type
of account
you want
to set up.

oose the type of a	ccount to add.	
Cash Flow	Investments	Property & Debt
C Checking	C Brokerage	 House (with or w/o Mortgage)
© Savings	IRA, SEP, Keogh	
Credit Card	© 401(k), 403(b)	C Asset
C Cash	 Single Mutual Fund 	C Liability
		Andreas Constitution of the constitution of th
	ing to set up a security such as a : pose Brokerage. Click help for mor	

4. Name the account; then click Next.

O.:---- A ------ S-t---

Why not? Move the cursor to the Name This Account text box and type a name. After you click Next, Quicken displays the fifth Quicken Account Setup dialog box, shown in Figure 11-4.

Figure 11-4:
The fifth
Quicken
Account
Setup
dialog box.

5. Enter the date on which you will start keeping records for the credit card account.

You should probably choose the date of your last statement, as Quicken suggests. Move the cursor to the Statement Date text box and type the date in MM/DD/YYYY format. May 13, 2005, for example, should be entered as 5/13/2005.

6. Enter the balance you owed at the end of the last credit card billing period after making your payment. Then click Next.

Move the cursor to the Ending Balance text box and type the balance value by using the number keys. After you click Next, Quicken displays the sixth Quicken Account setup dialog box, shown in Figure 11-5.



Figure 11-5: The sixth Quicken Account Setup dialog box.

7. [Optional] Type in the amount of your credit limit.

If you want, indicate the amount of your credit card limit by moving the cursor to the Credit Limit, If Applicable text box and then typing whatever number the credit card company has arbitrarily decided is a reasonable balance for you to shoulder.

8. Click Done.

Quicken may display a message that urges you to sign up for your credit card company's online banking services. For now, ignore this. (If you later want to sign up, just tell your bank, and it'll help you get all set up.) Just click Done again. Quicken finally gets the message and displays the new account's register.

Selecting a credit card account so that you can use it

To tell Quicken that you want to work with an account, you use the Account List window — the same window you saw in Figure 11-1. To get to the Account List window again, choose Tools Account List and then select the new credit card account.

You can also get to the credit card account from the Cash Flow Center. Just click the Cash Flow Center button, and then click the credit card account's button.

After you select the account you want, Quicken displays the register for that account so that you can begin recording transactions (which I describe in the next section).

How to Enter Credit Card Transactions

After you select a credit card account, Quicken displays a special version of the register, as shown in Figure 11-6.

Touring the credit card register

The credit card register works like the regular register that you use for a bank account. You enter transactions into the rows of the register. After you record a charge, Quicken updates the credit card balance and the remaining credit limit (if you entered the optional credit limit information when you set up the account).

You can use the same techniques and commands as you do for your regular ol' bank account register. I talk about these in earlier chapters, so I won't regurgitate those discussions here.

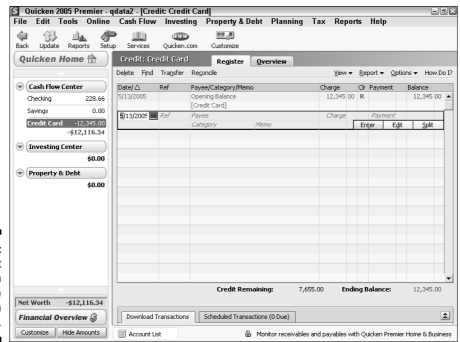


Figure 11-6: The credit card version of the Quicken register.

Recording a credit card charge

Recording a credit card charge is similar to recording a check or bank account withdrawal. For the sake of illustration, suppose that you charge \$30.47 for dinner at your favorite Mexican restaurant. Here's how you record this charge:

1. Enter the charge date.

Move the cursor to the Date field (if it isn't already there) and type the date using the MM/DD format. For example, enter May 13, 2005, as **5/13**. You usually don't have to type the year because Quicken retrieves the current year number from the little clock inside your computer. Or, if you want, get crazy — click the box that remotely resembles a calendar at the end of the field, and Quicken displays a pop-up calendar (see Chapter 4 for more information) from which you can select the appropriate month and day.



Don't bother with the Ref field. Quicken supplies it so that you can record the credit card reference number — a bit of data that's usually about 20 characters long. You, my friend, have better things to do with your time, however. So just skip the field.

2. Record the name of the business you paid with a credit card.

Move the cursor to the Payee field and type the name of the person or business you paid. If the restaurant is Florencia's Cantina, for example, type **Florencia's Cantina** into the Payee field.

3. Enter the charge amount.

Move the cursor to the Charge field and type the total charge amount — **30.57** in this example. Don't type a dollar sign, but do type the period to indicate the decimal place and cents.

4. Enter the category.

Move the cursor to the Category field, open the drop-down list box, and select the appropriate category. You may categorize a restaurant charge as Dining, for example.

5. [Optional] Enter a memo description.

Move the cursor to the Memo field and type the specific reason you're charging the item, such as a special date with your spouse or an important business meeting.

6. Record the charge and click the Enter button.

Quicken beeps and then calculates both the new credit card balance and the remaining credit limit. Quicken then moves the cursor to the next slot in the register.

Figure 11-7 shows the charge at Florencia's. Good food and reasonable prices — you can't ask for much more than that.

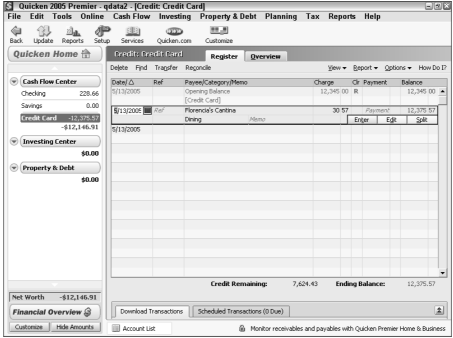


Figure 11-7: The charge at Florencia's Cantina.

Changing charges you've already entered

Use the arrow keys or click the mouse to highlight the charge that you want to change. Use Tab and Shift+Tab or the mouse to move the cursor to the field that contains the misinformation you want to fix. You can then fix the entry and record the transaction by clicking Enter. That's easy enough, isn't it?

Paying credit card bills

If you're tracking the credit card account balance with a credit card account like the one I'm describing here, Quicken provides two ways for you to pay a credit card bill.

Note: If you're not using a credit card account in Quicken, you record the check you send to pay a credit card bill in the same way you record any other check. And that means you don't have to read anything I'm about to say. Shoot, you shouldn't even be reading this chapter.

A most bodacious way to pay a credit card bill

This method is pretty simple, so don't blink your eyes because you may miss the action.

Look at your credit card statement. Decide how much you want to pay. Select the bank account on which you'll write the check. Then write the check and record it in the bank account register — but as a transfer to the credit card account.

You're done. If you have questions, take a peek at the selected check transaction shown in Figure 11-8. It pays \$30.57 of the credit card balance. The only trick — if you want to call it that — is that the credit card account is specified as the account to which the money is transferred. (You can see the other account by right-clicking the transaction and selecting Go To Transfer, or you can click the other account's QuickTab, of course.)

If you could look at the credit card account register now — of course, you can't because you're not sitting in front of my computer — you would see that this check reduces the credit card balance by \$30.47.

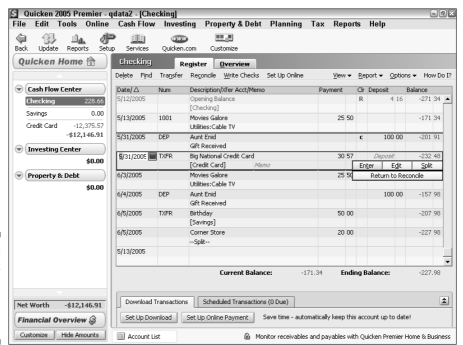


Figure 11-8:
A check transaction that pays a credit card balance.

A less bodacious way to pay a credit card bill

You can also tell Quicken that you want to pay some portion of the credit card bill as part of reconciling the credit card's account balance. What will happen is that after you reconcile the credit card account, Quicken will (or may) ask whether you want to make a payment. If you say you do, Quicken prompts you to describe the payment.

I think that this method is slightly more difficult. But if you want to reconcile your credit card account, think about using this second method. If you're reconciling a credit card statement and paying some portion of the credit card balance at the same time, you may find this method more convenient. Who knows?

I describe how to reconcile a credit card account in the very next section.

Reconciling That Crazy Account

You know that trick in which you compare your checking account records with your bank's records of your checking account? The one in which you calculate the difference between what you think is your account balance and what the bank thinks is your balance? And this difference is supposed to equal the total of the transactions floating around out there in the system? You can use this same trick on your credit card account.

Reconciling your credit card account, neat and straight up

To reconcile a credit card account, first get your credit card statement. Next, display the credit card account in a register window.

What the nasty credit card company says

To tell Quicken what that nasty credit card company says, follow these steps and put on some music if you can't seem to get the rhythm thing right:

1. Click the Reconcile button on the register window.

Quicken displays the Statement Summary: Credit Card dialog box, shown in Figure 11-9.

2. Enter the charges and cash advances that your statement shows.

Move the cursor to the Charges, Cash Advances text box and then type the number.

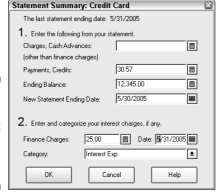


Figure 11-9:
The
Statement
Summary:
Credit Card
dialog box.

3. Enter the payment and credits that your statement shows.

You know the drill: Move the cursor to the Payments, Credits text box and type the number.

4. Enter the new balance shown on the credit card statement.

Now I bet this is a surprise. Go ahead and type the figure in the Ending Balance text box — even if you just can't believe you charged that much.

5. Enter the ending statement date.

I don't know why Quicken is now collecting this piece of information. For more than ten years, Quicken has been able to reconcile your credit card account (and any other account) without this snidbit of data.

6. Enter the monthly interest charge by using the Finance Charges text box.

Pause for a moment of silence here if this topic makes you sad, sad, sad.

7. Assign the monthly interest to the appropriate spending category, such as Interest Exp.

Move the cursor to the Category text box and type the category name. (Are you getting bored yet? I know: move and type . . . move and type . . . all I ever seem to say is "move and type.") Remember that you can click the little down arrow at the end of the text box to see a list of categories to select from.

8. Click OK.

Quicken displays the Statement Summary: Credit Card window (see Figure 11-10). Use this window to tell Quicken which credit card charges and payments appear on your statement. (This step is akin to looking at a bank statement and noting which checks and deposits have cleared the bank.)

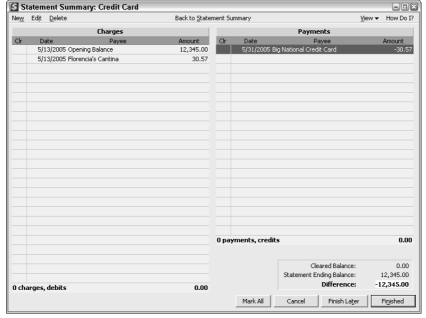


Figure 11-10:
The
Statement
Summary:
Credit Card
window.

Ouch! Did I really spend that much?

After you give Quicken an overview of your credit card situation, you can note which charges have cleared and which charges have not.

If you're comfortable whipping through a bank reconciliation, you can probably do this reconciliation with your eyes closed. If you need some help, leave your eyes open so that you can read these steps:

1. Find the first charge listed on the credit card statement.

2. Mark the charge as cleared.

Charges are listed in the left list box. If you charged a bunch of stuff, scroll through the transactions listed in the Charges window until you find the charge. After you see a charge that appears on your credit card statement, click it. Or select the charge by using the arrow keys and then press the spacebar. Quicken adds the check mark symbol in front of the list entry in the Clr column to mark this charge as cleared and then updates the cleared statement balance.

3. Enter any missing charges.

If you can't find a charge, you probably didn't enter it in the Quicken register yet. Open the credit card account register by clicking its tab and then enter the charge into the register in the usual way — except enter a $\bf c$ (the letter $\bf c$) into the Clr column by clicking the Clr field. By doing so, you identify the charge as one that's already cleared. After you finish, click the Back to Statement Summary button to return to the Statement Summary: Credit Card window.

- **4.** Repeat Steps 1, 2, and 3 for charges listed on the credit card statement. Or until you're blue in the face.
- 5. Find the first payment or credit listed on the credit card statement.

Any payments and credits appear in the right list box.

6. Mark the payment or credit as cleared.

Scroll through the transactions listed on the Payment window until you find the first payment or credit and then click it. Or select the credit and then press the spacebar. Quicken adds the check mark symbol in front of the list entry to mark the payment or credit as cleared and then updates the cleared statement balance.

7. Enter any missing payments or credits.

If you can't find the payment or credit — you probably know what I'm going to say — it means you haven't entered it into the Quicken register yet. Open the credit card account register by clicking its tab and then enter the payment or credit into the register in the usual way, but put a \mathbf{c} in the Clr column. When you finish, click the Return to Reconcile button to return to the Statement Summary: Credit Card window.

8. Repeat Steps 5, 6, and 7 for payments or credits listed on the credit card statement.

If you record a transaction wrong, do this

As you're looking through the credit card statement, you may discover that you incorrectly recorded a transaction. If this happens, display the credit card register so that you can make the necessary fixes.

Oh, that explains the difference

After you mark all the cleared charges and payments, the difference between the cleared balance for the credit card and the statement's ending balance should be zero.

Figure 11-11 shows how this looks. By the way, reconciling with fictitious data is darned easy.

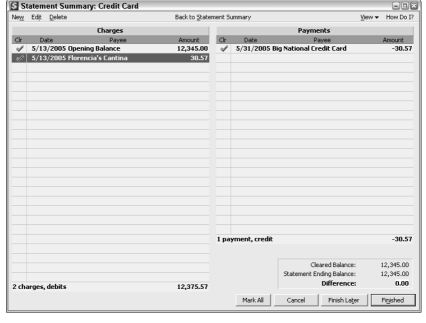


Figure 11-11:
When the difference between the cleared balance and the statement is zero, the reconciliation is complete.

If you're ready to finish

If the difference does equal zero, you're cool. You're golden. You're done. (Sort of makes you sound like fried chicken, doesn't it?)

All you need to do is click Finished to tell Quicken that you're done. Quicken asks you whether you want to make a credit card payment. Jump ahead a couple of paragraphs for help doing just that.

If the difference doesn't equal zero, you have a problem. If you clicked Finished in spite of the problem, Quicken displays a message that has some cursory explanation as to why your account doesn't balance. This message also tells you that you can force the two amounts to agree by pressing Enter.

Forcing the two amounts to agree isn't a very good idea, though. To make the balances agree, Quicken adds a cleared transaction equal to the difference. (Quicken asks for a category if you choose the adjustment route.)

Despite the ease of making adjustments, you should still correct the error responsible for the difference.

Chapter 8 provides some ideas for trying to figure out why a bank account that should balance doesn't. You can apply the same list of tips to credit card reconciliations if you're in a bad way.

If you want to postpone the inevitable

You can postpone reconciling the account by clicking the Finish Later button. When you click this button, you abandon your reconciliation work. Transactions that you mark as cleared still show the ε in the Clr text box. You still have an inexplicable difference between the credit card statement and your register. Even so, postponing a reconciliation is usually better than forcing the cleared balance to equal the credit card statement balance. By postponing a reconciliation, you can hopefully find the problem or problems and fix them. Then you can restart the reconciliation and finish your work. (You restart a credit card reconciliation in the same way that you originally start one.)

When you finish, Quicken redisplays the Register tab. You may notice that, as you mark credit card transactions as cleared, Quicken puts a c in the Clr column of the credit card register. When you finish reconciling the credit card account, Quicken changes all these cs to Rs. None of what Quicken does here is magical. Quicken just makes this change to identify the transactions that have already been through the reconciliation process. (The c shows that a transaction has been marked as cleared. The R shows that a transaction has been reconciled.)

Paying the bill as part of the reconciliation

After you finish reconciling the credit card account, Quicken does two things. First, if some of the stuff in the credit card register doesn't agree with the credit card statement, Quicken displays a message box to alert you to these, er, discrepancies and then suggests you let Quicken bring your records into agreement with the state (see Figure 11-12). To synchronize your records with the credit card statement, verify that Quicken is using a reasonable expense category to "categorize" the discrepancy and then click Adjust.

Quicken also does a second thing after you finish reconciling a credit card account. Quicken asks whether you want to pay the bill. Figure 11-13 shows the Make Credit Card Payment dialog box, which is the tool that Quicken uses to collect the necessary data. You simply identify the bank account on which you want to write the check and indicate whether you'll use a printed check or a handwritten check. Quicken then records a check that pays the credit card balance into the register. You can edit, print, and do whatever else you want to do with this check in the usual way.



Adjusting Register to Agr	ree with Statement	×	
In order to bring your record make the following entries	rds into balance with the statement, Quicken is abo in your register.	out to	
Opening balance difference			
12,345.00	Category (optional): Misc	±	
Register missing one or more payments			
-30.57	Category (optional): Misc	±	
Register missing one or more			
-12,345.00	Category (optional): Misc	±	
Adjust	Cancel		

(MIC BC ID A

Figure 11-13: The Make Credit Card Payment dialog box.

ake Credit Card Payment	
Do you want to make a payment now?	
You have an outstanding balance of \$12,345.00 (and uncleared payments and credits of \$30.57).	
If you would like to pay some or all of this amount, select a bank account below and click Yes.	
Bank Account: Checking	
Payment Method	
Printed Check	
C Hand Written Check	
Yes No Help	7
Don't show me this screen again.	_

The Online Banking Hoopla

As I mention in Chapter 6, Quicken supports online banking. If you have your credit card with a credit card company — probably a bank — that is set up to handle Quicken online banking, you can grab your credit card statement directly from the credit card company. If you have a checking account at the bank that issued the credit card, you can also pay your credit card bill simply by transferring money from your checking account to your credit card. (This feature is actually pretty slick, I have to say.)

The big hoopla concerning this feature — at least as it relates to credit cards — is that you don't have to enter the credit card transactions into a register. Rather, you retrieve them by using a modem.

Should you even bother?

Is the online-banking-with-a-credit-card-thing a feature that you should look into? Does it really save you time? Is it a good deal? Inquiring minds want to know, so I'll tell you what I think. (I should point out that what I'm about to say next is just my humble opinion.)

I think that online banking in general is well worth the fee you probably have to pay for the service when you consider the time savings. You'll probably pay only a few dollars a month. (What you pay depends on the bank issuing the credit card.)

Something bothers me about the whole deal, however: You really just receive an electronic version of your statement, which means — at least from my perspective — that you're more likely not to see erroneous transactions. And reconciling your bank statement against, well, your bank statement isn't going to make a whole heck of a lot of sense. (Golly, gee, Batman, the charge to Edna's Pet School appears on both statements, too!)

How to use Online Account Access with your credit card

Okay, so you've listened to my side of the story, but you still want to use the Quicken Online Account Access feature with your credit card — and your bank is one that provides this service. "What next?" you're wondering.

Here's the answer: You set up online credit card accounts the same way you set up online bank accounts. *Note:* For more information about the Quicken Online Account Access feature, see Chapter 6.

Petty Cash and Mad Money

You can track petty cash in your business as well as the petty cash in your wallet by using a special Quicken cash account. To track the cash, you must set up a cash account and then enter the increases and decreases into the cash account's register. Sure, this stuff isn't exactly rocket science, but shoot, I thought I'd just quickly go over it to show you how easy it really is. Okay?

Adding a cash account

To set up a cash account, you follow roughly the same steps as you do for setting up a bank account. Because you've probably already set up a bank account, you can move quickly through the following steps to set up a cash account:

1. Display the Account List window.

Choose the Tools Account List command. Quicken displays the Account List window (refer to Figure 11-1). You remember this puppy.

2. Click the Add Account button to set up a new account.

Quicken, of course, is no fool, and so it displays the Quicken Account Setup dialog box.

3. Set up a cash account.

You can guess how to do this, can't you? You simply step through Quicken's questions about the account you want to set up. You'll need to specify, for example, that this account isn't kept at some financial institution and that it's a cash account. You'll need to give the account a name, such as "pocket money." And you'll need to provide a starting balance value using the faithful, the familiar Quicken Account Setup dialog box, shown in Figure 11-14.

4. Click Done.

When you finish describing the cash account, click Done. Quicken displays the new cash account in a register window.

Figure 11-14:
The final
Quicken
Account
Setup dialog
box used
for cash
accounts.



Tracking cash inflows and outflows

After you set up a cash account, you can use it to track the cash you receive and spend in the same way that you track the deposits and checks for a bank account.

To record your cash inflows and outflows, use the QuickTab for the account, which should appear under the Cash Flow Center button. Figure 11-15 shows the cash account version of the register. Until you start entering transactions, only the first opening balance transaction shows.

To record the amount of money you spend, fill in the Date, Payee, and Spend fields. To record the amount of money you receive, fill in the Date, Payee, and Receive fields. To track the reasons that you're receiving and spending the cash, use the Memo and Category fields.

Recording checks you cash instead of deposit



By the way, you don't necessarily need to set up a cash account if you like to spend cash (rather than, say, write checks or charge on a credit card). If you just cash a check and you do have a bank account set up, you can record the transaction in another way that may be simpler: Just use the Split Transaction window to show both the income category (Salary, for example, for an individual) and how you're going to use the money.

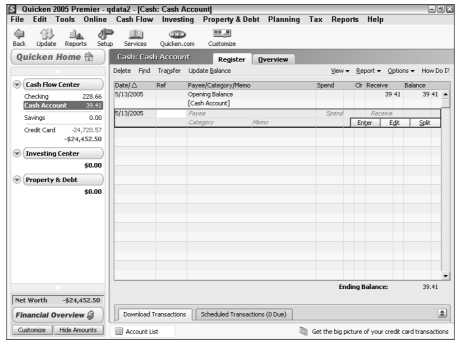


Figure 11-15: The cash account version of the register.

For example, if you cash a \$1,000 check and you plan to use the \$1,000 for spending money, you may show a positive \$1,000 in the Salary category and a minus \$1,000 in the Entertainment spending category. Figure 11-16 shows this trick.

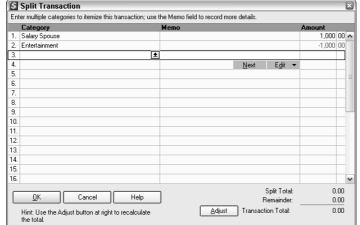


Figure 11-16: A zeroamount transaction is one handy trick. Note that the transaction shown in Figure 11-16 produces a transaction that equals zero. This is correct. Cashing a check that you never deposited doesn't affect your checking account balance. But by filling out the Split Transaction window as shown in Figure 11-16, you do end up recording both the \$1,000 of income and the \$1,000 of expense.

Don't worry. I won't ask why you're carrying around \$1,000 in cash.

Updating cash balances

You can update a register's cash balance to reflect what you actually have in petty cash, your wallet, under the mattress, in the cookie jar, or wherever else you keep your cash by taking the following steps:

- 1. Display the cash account register.
- 2. Click the Update Balance button.

Quicken displays the Update Account Balance: Cash Account dialog box, shown in Figure 11-17.

Figure 11-17:
The Update
Account
Balance:
Cash
Account
dialog box.

Update Account Balance: Ca	ash Account 🔼
This Account Last Updated: N/4 1. Enter the current balance for t	
Update Balance to:	24.05
Adjustment Date:	5/31/2005
2. Choose a category for the bala	ance adjustment.
Category for Adjustment:	Misc ±
OK Car	ncel Help

- 3. Enter the actual cash balance in the Update Balance To text box.
- 4. Enter a date in the Adjustment Date text box.
- 5. Choose the category that you want to update in the Category For Adjustment drop-down list box.

After you click the arrow to the right of the drop-down list box, you get a list of all the categories that you have set up.

6. After you finish, click OK.

Quicken updates the cash account's balance.

And that, my friend, is that.

Chapter 12

Other People's Money

In This Chapter

- ► Tracking loans, mortgages, and other debts
- Setting up liability accounts
- ▶ Calculating the principal and interest portions of a payment
- ► Recording loan payments
- ► Handling mortgage escrow accounts
- ▶ Adjusting principal and interest breakdowns
- Scheduling automatic loan payments

popular, financial self-help writer thinks that one of the secrets to financial success is using other people's money: the bank's, the mortgage company's, the credit people's, your brother-in-law's.... You get the idea.

Me? I'm not so sure that using other people's money is the key to financial success. But borrowing other people's money can turn into a nightmare.

Quicken can help you here. No, the folks at Intuit won't make your loan payments for you. But in a way, they do something even better. They provide you with a tool to monitor the money you owe other people and the costs of your debts.

Should You Bother to Track Your Debts?

I think that tracking your debts — car loans, mortgages, student loans, and so on — is a good idea when lenders fail to tell you the amount that you're paying in annual interest or the amount you owe after each and every payment.

If your lenders are doing a good job at keeping you informed, I don't think that using Quicken for this purpose makes much sense. Heck, it's their money. They can do the work, right?

Let me make one more observation. If lenders have half a clue, they send you a United States 1098 tax form at the end of every year. The number shown on that form equals your tax deduction if the interest stems from a mortgage, business, or investment loan. Note that personal interest expenses aren't deductible anymore, so you shouldn't track them unless you really want to be mean to yourself.

How Do You Get Started?

To track other people's money with Quicken, you must set up a *liability* account. Setting up one of these babies is easy. Just remember that you must set up a liability account for every loan or debt you want to track: one account for your mortgage, another for your car loan, still another for your student loan, and so on.

Setting up a liability account for an amortized loan

An amortized loan is one on which you make regular, equal-sized payments. Over time, the principal portion of each payment pays off, or *amortizes*, the loan principal. If you borrowed money to purchase a house, a car, a Winnebago, or anything else that's really expensive and that you pay off over several years, chances are that your loan is of the amortizing variety.

Setting up a loan account requires a couple of dozen steps. But none of the steps is difficult. And none takes that much time to complete. As long as you have your loan information handy — the loan amount, interest rate, balance, and so on — setting up this type of account is a snap.

Here's the recipe for setting up a liability account:

- 1. Click the Property & Debts Center button.
 - Quicken displays the Property & Debts Center window.
- 2. Click the Add Loan button in the Property & Debts Center window.
 - Quicken displays the Loan Setup dialog box. Click the Summary tab to see the dialog box exactly as it's shown here (in Figure 12-1).
- 3. Provide some basic background information. Then click Next.

Loan Setup EasyStep Summary	
Loan Type © Borrow Money	C Lend Money
Account	
New Account: ■	
Existing Account:	
Have Any Payments Been Mad	e?
€ Yes	C No
Cancel Help	<u>B</u> ack Next

Figure 12-1: The Loan Setup dialog box.

Use the Loan Type option buttons to specify whether you're borrowing money or lending money. Use the New Account box to name the new loan account something clever like "mortgage" or "car loan." And use the Have Any Payments Been Made? option buttons to indicate, well, whether you've started making payments yet. After you click Next, Quicken displays another set of boxes and buttons, as shown in Figure 12-2.

Luan Setup	<u>_</u>
EasyStep Summary	
Loan Information	
Opening Date:	5/13/2005
Original Balance:	100,000.00
Original Length:	30 Years ▼
Compounding Period:	Monthly
Payment Period	
Standard Period:	Monthly
C Other Period:	Payments per Year
Cancel Help	<u>B</u> ack Next

Figure 12-2: Another Loan Setup dialog box.

4. Enter the date that you borrowed the money in the Opening Date text box or, if your loan has a grace period (like a student loan), enter the date when your loan enters the repayment period.

Quicken needs to know this date so that it can calculate the interest the loan started to accrue when you borrowed the money. The program suggests the current system date as the Opening Date, but this is probably wrong.

5. Enter the original loan balance.

Enter the original loan amount into the Original Balance text box. You can get this amount, if you're unsure, from the original loan documents.

6. Enter the loan term in years in the Original Length text box.

If you set up a 30-year mortgage, for example, type **30**. You have to perform one tiny trick when entering this figure: If you set up a loan that includes a balloon payment, enter the number of years over which the loan will be fully paid — not the number of years used for calculating the loan payment. For example, loan payments may be calculated based on a 30-year term, but the loan may require a balloon payment at the end of seven years. In this case, type **7** in the Original Length text box.

7. Indicate how often the bank calculates loan interest.

Use the Compounding Period box to specify how often the bank calculates interest on the loan. The interest compounding period usually equals the payment period.

8. Describe how often you make a loan payment by using the Payment Period options.

If you make regular monthly payments, for example, select the Standard Period option button and then open the Standard Period drop-down list box and select Monthly. If you can't find an entry in the Standard Period drop-down list box that describes how often you make payments, select the Other Period option button and then type the number of payments you make each year in the Payments Per Year text box.

9. Click Next.

Quicken displays another set of boxes and buttons in the Summary tab (as shown in Figure 12-3).

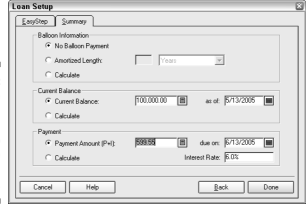


Figure 12-3:
Some more
buttons and
boxes you
can use to
describe the
amortized
loan.

10. Describe the balloon payment — if you have one.

The balloon payment option buttons and boxes let you alert Quicken to any balloon payment you must make in addition to the last regular loan payment. If the loan doesn't have a balloon payment, ignore this stuff and make sure that the No Balloon Payment option is selected.

If the loan does have a balloon, select the Amortized Length option button; then use the Amortized Length text box and drop-down list box to specify the number of years or months (or whatever) the loan is amortized over. If you know that you have a loan payment (and know the loan payment amount) but don't know what the amount is or when it occurs, select the Balloon Information's Calculate option button.

11. Enter the Current Balance if you've made any payments.

If you indicated that you have already made payments on the loan, specify how much you still owe on the loan after making the last payment by using the Current Balance text box. If you don't know the current balance, call the lender and ask for it. If you haven't made any payments yet, skip to Step 12. You know the drill by now. Just move the cursor to the text box and pound a few number keys.

12. Enter the date as of which the current balance is, well, current.

Use the As Of field to indicate the date for which you've entered the current balance. All the standard date entry and date editing tricks apply to this text box. You can press the + and – keys, for example, to move the date ahead and back by one day. And you can click that icon at the right end of the As Of text box to display a pop-up calendar.

13. Specify the interest rate.

Enter the loan's interest rate into the Interest Rate text box in the Payment section of this window. The loan interest rate, by the way, isn't the same thing as the *APR*, or annual percentage rate. You want to enter the actual interest rate used to calculate your payments. Enter the interest rate as a decimal amount. For example, don't type 7%, type **7.625**. You should be able to get this rate from the lender or the prospective lender.

14. Describe the payment in more detail — if necessary.

If you've entered all the loan information that Quicken has requested in the preceding steps, you can just select the Payment's Calculate option button. Quicken then calculates the loan payment by using the loan balance, term, balloon payment information, and interest rate you've already entered. If you haven't entered all this information — say you left out the balloon payment information because you don't know what it is — select the Payment Amount (P+I) option button and then enter the loan principal and interest amount into the Payment Amount (P+I) text box. If necessary, edit the next payment date in the Due On drop-down list box.

15. Click Done.

If you asked Quicken to calculate anything for you, a dialog box pops up telling you that Quicken did so. Click OK. Make sure that the Quicken calculations make sense and then click Done again. Quicken displays the Set Up Loan Payment dialog box (shown in Figure 12-4).

Current Interest Rate:	6.0%	OK
Principal and Interest:	599.55	Cancel
Other amounts in payment:	0.00 — Edit	Address
Full Payment:	599.55	
Type: Payee:	Payment Payment Method Big National Bank of Pine Lake	Help
Memo:	Mortgage # 123456789	
Next Payment Date:	6 /13/2005 ■	
Category for Interest:	Interest Exp ±	

Figure 12-4: The Set Up Loan Payment dialog box.

16. Verify the principal and interest payment calculated by the program.

If it's wrong, you can keep going, but let me point out a minor yet annoying problem. You probably entered one of the loan calculation inputs incorrectly, such as the loan balance, the loan term, or the interest rate. Fortunately, these errors are only a minor bummer. Later in this chapter (in the "Fixing loan stuff" section), I describe how to restart.

17. [Optional] Indicate any amounts you pay besides principal and interest.

Click the Edit button. Quicken displays the Split Transaction dialog box (see Figure 12-5), which you can use to describe any additional amounts the lender requires you to pay. In the case of a mortgage, for example, you may be required to pay property taxes or private mortgage insurance. After you enter the information and click OK, Quicken calculates the full payment and redisplays the Set Up Loan Payment dialog box (refer to Figure 12-4).

18. Indicate how you make payments in the Type drop-down list box.

Select one of the payment transaction types listed in the Type dropdown list box. Payment means that you hand-write checks; Print Check means that you print checks by using Quicken; and Online Pmt means that you use Quicken Online Banking to make electronic payments.

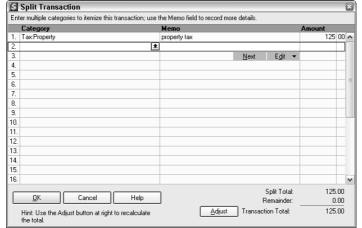


Figure 12-5: The Split Transaction dialog box.

If you print checks by using Quicken and want to put the payee's address on the check, click the Address button in the Set Up Loan Payment dialog box. Quicken displays a dialog box that you can use to input the payee's address, as shown in Figure 12-6. When you finish providing name and address information, click OK and go get another cup of coffee. When you come back, Quicken will have redisplayed the Set Up Loan Payment dialog box.

19. Type the lender's name in the Payee text box.

The payee is just the name of the person or business that loaned you the money.

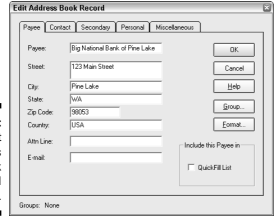


Figure 12-6: The Edit Address Book Record dialog box.

20. [Optional] Type a memo description.

Does the lender always get mixed up when you send the check? Stick the loan account number in the check's Memo text box. I refrain from using this text box to comment on the fairness of the bank's interest rate, to mock the intelligence of the loan payment processors, or to perform other emotionally gratifying, but generally unproductive, acts.

21. Type the date of your next loan payment in the Next Payment Date text box.

22. Enter the interest category.

Open the Category for Interest drop-down list and select the appropriate category.

Quicken lets you schedule (have Quicken automatically enter) or memorize (just have Quicken remind you to enter) loan payments and electronic payments. I assume that you don't want to be doing this kind of stuff — at least not yet. If I'm assuming incorrectly, click the Payment Method button. Then fill out the dialog box that appears. It's not all that difficult. If you're still confused, I explain how you can use the Calendar to schedule loan payments later in this chapter.

23. With the Set Up Loan Payment dialog box displayed, click OK.

Quicken removes the Set Up Loan Payment dialog box and asks whether any asset is associated with the loan. If you want to associate an asset with your loan, Quicken walks you through the steps for setting up an asset account. But you know what? Don't worry about setting up an asset account. It actually isn't worth it. Just click No. Quicken displays the Property & Debts Center. You probably want to see the new liability you've set up in its own register, so click the new account. Quicken displays the register (as shown in Figure 12-7).

By the way, I want to apologize to you for describing a 23-step process. I couldn't do anything about it, but I feel bad anyway.

Fixing loan stuff

Nobody's perfect, right? You may have made a tiny little mistake in setting up either the loan or the loan payment. This mistake doesn't need to be a major financial or personal crisis, however. Just use the View Loans window to identify the incorrectly described loan and then make your corrections (as shown in Figure 12-8). To display the View Loans window, just choose Property &

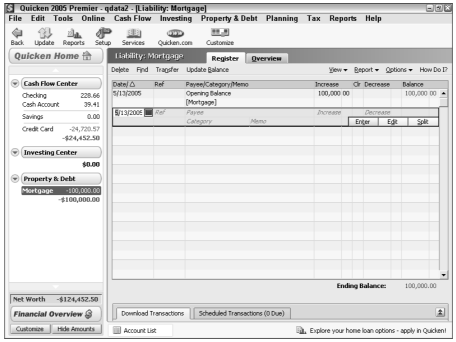


Figure 12-7: The Liability: Mortgage register.

> If you have multiple loans set up, click the Choose Loan (x) button and select the loan you want to change from the drop-down list that appears. Quicken gives you all the dirt on the selected loan in the View Loans window.

S Viev	v Loans: M	lortgage					X
<u>N</u> ew <u>D</u>	elete		Ch	ioose Loan (<u>×</u>) ▼		Print	How Do I?
Loan 9	ummary	Payment Sch	edule	Payment <u>G</u> raph			
	Loan Ai Paymer Curreni Origina Paymer	g Date: mount: nt Amount: t Interest Rate: I Length: nt Frequency: unding Period:	5/13/20 100,000 599.55 6.0% 30 Years Monthly	.00	Edit Loa Edit Paym Make Payn Rate Char Payee: Current Balance: Remaining Pmts: Final Pmt Date:	ent nent nges Big Nai	==1

Figure 12-8: The View Loans window.



Hey, can I mention one other thing about the View Loans window? See those two tabs labeled Payment Schedule and Payment Graph? You can probably guess what they do, but if you click the Payment Schedule tab, an amortization schedule shows the interest and principal portions of each loan payment. If you click the Payment Graph tab, Quicken displays a line chart that shows how you pay off the loan balance over time. You may want to take a minute and experiment with these two tabs. They're pretty neat.

Changing loan or loan payment information

If you want to change something about the loan, click the Edit Loan button. Quicken displays the Edit Loan dialog box. It works like the Loan Setup dialog boxes in Figures 12-1 and 12-2. Make the changes and click OK.

To change something about the payment, click the Edit Payment button. Quicken displays the Edit Loan Payment dialog box. Make your changes and click OK.

Working with adjustable rate loans

A Loan Rate Changes

Before I wrap up this discussion, let me mention a couple other things. If you have a variable rate loan, you can click the Rate Changes button to display the Loan Rate Changes dialog box (shown in Figure 12-9). This dialog box has a very simple purpose: It lists the interest rates you entered for a loan and the dates these interest rates were used in loan calculations.

<u>N</u> ew	E <u>d</u> it	Delete		Print	Close
Date		Rate	Principal and Interest		
6/13/	2005	6.0%			599.5

Figure 12-9: The Loan Rate Changes dialog box.

If you want to record new interest rates — because you have a variable rate loan and the interest rate changes, for example — follow these steps in the Loan Rate Changes dialog box:

1. Indicate that you want to record a new interest rate.

Click the New button in the Loan Rate Changes dialog box or right-click in the dialog box and choose New from the shortcut menu that appears. Quicken displays the Insert An Interest Rate Change dialog box, shown in Figure 12-10.

Figure 12-10: Changing a loan's interest rate.

Insert an Interest F	Rate Change	×
Effective Date:	5 /13/2005	OK
Interest Rate:		Cancel
Regular Payment:		Help

2. Provide the effective date of the interest rate change.

Use the Effective Date text box to indicate when the new interest rate becomes effective. You can either type in a date or open the drop-down list box and select a date from the calendar.

3. Give the new interest rate.

Type the new interest rate in the Interest Rate text box. When you move the selection cursor to a new box, Quicken refigures the loan payment and sticks the new loan payment figure in the Regular Payment text box.

4. Click OK.

Removing and adding loans

You can delete (remove) and add loans by using the Loan Summary tab of the View Loans window (refer to Figure 12-8).

Delete a loan that you no longer need or shouldn't have added in the first place by clicking the Choose Loan (x) button and selecting the loan account. Then click the Delete button. Quicken then warns you that you're about to delete your loan and asks you whether you'd like to save the account for your records. Saving the account keeps the account available in your Accounts window but eliminates it from your View Loans window. You can hide the saved account later if you'd like it to disappear from your Accounts window. (To do so, choose Tools Account List, click the Manage Accounts tab when Quicken displays the Account List window, and then check the Hide In Quicken box for the account.)

You can add loans from the View Loans window, too (refer to Figure 12-8). To do so, click the View Loans window's New button. Quicken displays the Loan Setup dialog box and walks you through the sequence of steps that I describe earlier in "Setting up a liability account for an amortized loan" to set up the loan. For example, you fill out both the Loan Setup dialog box (refer to Figures 12-1 and 12-2) and the Set Up Loan Payment dialog box (refer to Figure 12-4).

Delivering a Pound of Flesh (Also Known as Making a Payment)

After you set up a liability account, you're ready to hand over a pound of your flesh — that is, make a payment. Before you say that this phrase is just some sort of populist bull-dweeble, I want to remind you that this metaphor comes from Shakespeare's *The Merchant of Venice*, in which a loan is guaranteed with a pound of human flesh. Ouch.

Recording the payment

After you set up the loan and the loan payment, you're ready to record the payment in (drum roll, please) the register.

I'm trying to make the old Quicken register more exciting for you because you're probably becoming pretty darn familiar with it. And familiarity, as they say, breeds contempt.

Anyway, complete the following steps to record a payment:

- 1. Display the View Loans window by choosing Property & Debt⇔Loans.
- 2. Display the loan you want to pay.

To do so, click the Choose Loan (x) button at the top of the dialog box and select the loan from the drop-down list.

3. Click the Make Payment button.

Quicken displays a message box that asks whether the payment you're making is a regular payment (one the lender expects) or an extra payment (perhaps to amortize the loan more quickly). After you select the payment type, Quicken displays either the Make Regular Payment or the Make Extra Payment dialog box. Figure 12-11 shows the Make Regular Payment dialog box; the Make Extra Payment dialog box looks almost exactly the same.

Figure 12-11: The Make Regular Payment dialog box.

Account to use:		Type of Trans	action:		
Checking	~	Print Check		•	OK
Payee:			Date:		Cancel
Big National Bank of Pine Lake	±	Address	6/13/2005		Help
Category:			Amount:		пеір
Split	*1	<u>S</u> plit	724.55		
Memo:			Number:		
Mortgage # 123456789			Print	91	

4. Describe the loan payment.

I'm not going to give you the blow-by-blow account here. If you've gotten this far, you don't need my help. (Mostly, as you know, you just type stuff in boxes.)

5. Click OK.

Quicken enters the loan payment in the liability register and bank account register. You're done.

Handling mortgage escrow accounts

I should talk about one minor mortgage record keeping annoyance — mortgage escrow accounts.

If you have a mortgage, you know the basic procedure. Although your mortgage payment may be \$599.55 a month, your friendly mortgage company (while insisting that it trusts you completely) makes you pay an extra \$125 a month for property taxes and other such things. In other words, even though you're paying only \$599.55 a month in principal and interest, your monthly payment to the mortgage company is, according to this example, \$724.55 (\$599.55 + \$125).

The mortgage company, as you probably know, saves this money for you in an escrow account or a set of escrow accounts. A couple of times a year, the mortgage company pays your property taxes, and a time or two a year, it pays your homeowner's insurance. If you have private mortgage insurance, it may pay this fee every month as well. And so it goes.

The question, then, is how do you treat this stuff? As with most things, you can take the easy way, which is rough, dirty, and unshaven, or the hard way, which is precise, sophisticated, and cumbersome.

You can choose whichever method you want. It's your life.

The rough, dirty, and unshaven method

Suppose that you do pay an extra \$125 a month. You can treat this extra \$125 as another expense category, such as Tax Property or Other Housing or Property Expenses. (I'm just making up these categories. If you can think of better ones, use your own.)

Nice. Easy. No fuss. These words and phrases pop into my head when I think about the rough, dirty, and unshaven method of mortgage escrow record keeping. Figure 12-12 shows a sample Split Transaction window filled out this way. If the Split Transaction window seems like too much fuss, mosey on over to Chapter 4 where I give you the rundown on using it.

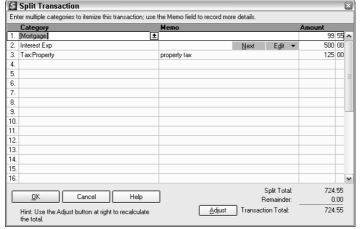


Figure 12-12:
A mortgage
payment
with an
escrow
account
treated as
an expense.

I use the rough, dirty, and unshaven method. Let me make a confession, though. This approach doesn't tell you how much moolah you have stashed away in your escrow accounts. It also doesn't tell you how much you really spend in the way of homeowner's insurance, what you're entitled to claim as a property tax deduction, or how much they're bleeding you for private mortgage insurance.

To get these figures, you have to peruse the monthly and annual mortgage account statements — that is, if you get them. Or you have to call the mortgage lender and rattle a cage or two.

Still, with all its shortcomings, I like the easy-to-use, rough, dirty, unshaven method.

The precise, sophisticated, and cumbersome approach

You say you can't live with the uncertainty, the stress, the not knowing? Then I have another approach just for you.

You can set up an *asset account* for each escrow account for which the mortgage company collects money.

You set up asset accounts as you set up a checking account. And, in fact, you should think of escrow accounts as, essentially, special checking accounts into which your lender deposits money collected from you so that it can pay your property taxes and insurance.

Because I explain this "setting up a checking account" process in Chapter 1, I'll just cover it quickly. You set up an asset account with its starting balance equal to the current escrow account balance. To do so, follow these steps:

- 1. Choose Tools

 Account List to display the Account List window.
- 2. Click the Add Account button to indicate that you want to create a new account.
- 3. As you step through the seemingly interminable account setup process, identify the account as an asset account and give it a name.
- 4. Tell Quicken how much money is in the account as of a specific date.

If you've set up an account or two in your time, this process should take you about 40 seconds.

After you set up your asset account and record its current balance, you're ready to cruise. Record payments in the escrow as account transfers whenever you record the actual loan payment.

You need to do one other thing. When you set up an escrow account, you must record the payments that the bank makes from your escrow account to the county assessor (for property taxes) and to the insurance company (for things such as homeowner's and private mortgage insurance). You don't know when these payments are really made, so watch your monthly mortgage account statements.

When the mortgage company disburses money from the escrow account to pay your first property tax assessment, for example, you need to record a decrease equal to the payment for property taxes and then categorize the transaction as a property tax expense. This process isn't tricky in terms of mechanics. The account increases after every loan payment and decreases after a disbursement.

Basically, the Asset Account register mirrors the Checking Account register. The only difference is that the Payment and Deposit fields in the latter are labeled Decrease and Increase in the former. To get to this account's register, click its QuickTab underneath the Property & Debt Center button.

This second approach doesn't seem like all that much work, does it? And if you use this approach, you can track escrow balances and escrow spending precisely. You can, for example, pull your property tax deduction right from Quicken. Jeepers, maybe I should try the sophisticated approach next year.

Your Principal-Interest Breakdown Won't Be Right

Not to bum you out, but your principal-interest breakdown will often be wrong. You may calculate interest expense as \$544.55 when your bank calculates it as \$544.56. A few pennies here, a few pennies there, and pretty soon your account balance and interest expense tallies are a few pennies off.

So you can't change the world

You can try calling the bank, telling whomever you talk to what a bozo he (or she) is, and then demanding that someone there correct your balance. (If this approach works for you, let me know.)

Or (and this method is really more practical) you can adjust your records to agree with the bank's records. Here's how:

1. Display the register for the liability.

To get to this account's register, you just click its QuickTab underneath the Property & Debt Center button.

2. Click the Update Balance button.

(Go ahead. Tap your keys very hard if you're angry that the bank won't adjust its records.) Quicken displays the Update Account Balance dialog box, as shown in Figure 12-13.

Figure 12-13: The Update Account Balance: Mortgage dialog box.

opuate Account Datance, i	nungage <u>u</u>
This Account Last Updated: N. 1. Enter the current balance for	
Update Balance to:	99,900.45
Adjustment Date:	5/13/2005
2. Choose a category for the ba	alance adjustment.
Category for Adjustment:	Interest Exp
OK C	ancel Help

(Undeter Assessed Balances Martiness

3. Enter the correct account balance (that is, the one that the bank says is correct).

Type the correct figure in the Update Balance To text box. (The amount probably comes from the year-end or month-end loan statement.)

4. Enter the last day of the month or year for which you're making the adjustment.

Enter a transaction date in the Adjustment Date text box. (You must use a transaction date that sticks the adjustment transaction — which fixes the principal-interest split — into the right month or year.)

5. Enter your interest expense category.

Type the correct category name in the Category For Adjustment text box. (To see a list of categories, open the drop-down list box.)

- 6. Record the adjustment.
- 7. When the Update Account Balance dialog box correctly describes the needed adjustment, click OK.

Think this adjustment business is kooky?

Does the whole adjustment transaction business make sense to you? At times, it can seem kind of backwards, so let me throw out a quick observation.



As you record loan payments, you split the loan payment between the interest expense category and a principal account transfer that reduces the liability. Here's what's tricky: When the liability gets reduced either too much or not enough, you must fix the liability balance and the principal-interest split.

Let me give you an example. Suppose that over the course of a year, you record \$0.17 too little interest expense and, therefore, record \$0.17 too much principal reduction, despite your best efforts to be accurate. You need to increase the liability account balance by \$0.17 in this case, but you also need to increase the interest expense figure by \$0.17. By entering the interest expense category in the Category for Adjustment field, Quicken does these adjustments for you. Pretty cool, huh?

Automatic Loan Payments

Ouicken has a couple of nifty features called Scheduled Transactions and the Calendar that can help you with automatic loan payments.

The Calendar and Scheduled Transactions features may be useful in other instances as well. For example, a business may use the Scheduled Transactions and Calendar features to schedule and plan employee payroll checks, tax returns, and deposits. But I think that they're both most useful in the case of a loan. So I talk about both of them here.

Scheduling a loan payment

If a loan payment occurs regularly, you can set it up as a scheduled payment. When you do so, Quicken automatically records the payment for you based on a schedule.

Consider this example. Suppose that on the fifth day of every month your mortgage company taps your checking account for your mortgage payment. (You, of course, have already authorized it to do so. The mortgage company can't take your money willy-nilly.) You can tell Quicken to record the mortgage payment on the fifth of each month. Kind of handy, right?

Follow these steps to set up such a scheduled transaction:

1. Choose Cash Flow Calendar or press Ctrl+K.

Quicken displays the Calendar window, shown in Figure 12-14. The figure shows a calendar for the current month and, optionally, a list of memorized pavees.

Note: If you can't see the list of transactions along the right edge of the

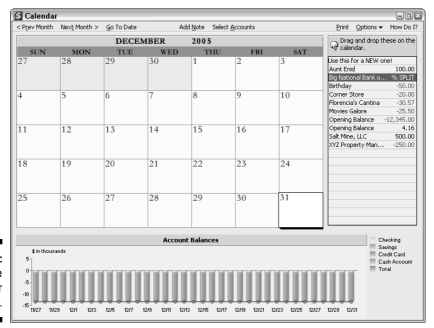


Figure 12-14: The Calendar window.

2. Display the first month for which you want to schedule the transaction.

Using the Prev Month and Next Month buttons, select the starting month for the scheduled transaction. You can also click the Go To Date button. If you do so, Quicken displays a dialog box that you can use to specify the precise date you want to schedule a payment for.

3. Identify the scheduled transaction and date.

Select the transaction for which you want to create a schedule. In Figure 12-14, for example, you may want to schedule the loan payment to Big National Bank to fall on the 7th. To do so, select Big National Bank from the payee list by clicking it.

Then drag the Big National to the 7th. When you release the mouse button, Quicken displays a dialog box that asks you to confirm the principal and interest breakdown.

You won't know whether the breakdown is correct until you see the bank statement, so click OK. Quicken displays the New Transaction dialog box (see Figure 12-15).

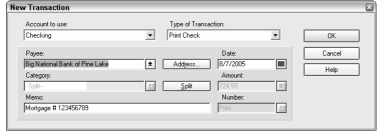


Figure 12-15: The New Transaction dialog box.

4. Identify the account from which the payment should be made.

Open the Account To Use drop-down list box and then select the appropriate account.

5. Verify that the transaction type is Payment.

Open the Type Of Transaction drop-down list box and select Payment. (Of course, if you were setting up some other type of payment, you might choose something else.)

6. Verify that the Payee, Date, and Memo fields are correct.

They probably are. But I have kind of a compulsive personality. Because I've been telling you to check all this other stuff, I thought I'd also suggest that you check these three fields.

7. Click OK.

Quicken adds the payee's transaction to the calendar.

Working with scheduled transactions

By dragging payees to the calendar, you add transactions to the register one at a time. However, Quicken also allows you to automatically schedule the adding of transactions.

To create these scheduled transactions, you choose the Tools⇔Scheduled Transaction List command. Quicken displays the Scheduled Transaction List window (see Figure 12-16).

To create a scheduled transaction, click the Create New button and select Scheduled Transaction to display a dialog box that you use to describe automatically scheduled transactions (see Figure 12-17). Note that you can automatically schedule any kind of transaction — loan payments, insurance premiums, child support, or whatever. (I'm describing the automatically scheduled transactions feature here, though, because loan payments are the most common way to use this Quicken feature.)

To schedule a transaction, describe the account to use, the transaction method, the payee, category, amount and so on. You shouldn't have any trouble figuring out what goes into these boxes. They're the same boxes you use to record a check into the register.

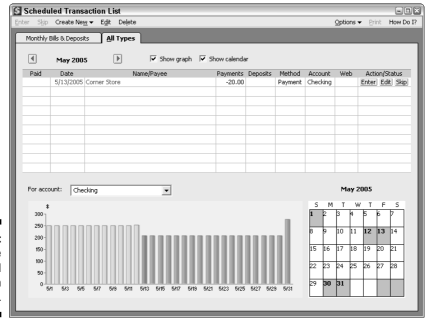


Figure 12-16:
The
Scheduled
Transaction
List window.

After you describe the transaction, use the Scheduling options to describe the payment schedule. The Start On box, for example, lets you describe when the first payment occurs. The Remind Me options let you tell Quicken when you want to be reminded about the payment. The Frequency options let you describe the payment pattern: every month on the 13th, the second Friday of every month, and so on (see Figure 12-17). You can also use the Ending On boxes to identify when the payments stop.

Create Scheduled Transac	uon	<u> </u>
Account to use: Checking ▼		Web page address (optional):
Payee:	Address	0.00 B payments
Memo:		Use full credit card balance.
Scheduling	Remind Me	days in advance
Frequency: Monthly	○ Day 13 of every 1	
Ending on: • No end date	C On	After 3 times
Options		<u>Cancel Help</u>

Figure 12-17: The Create Scheduled Transaction dialog box.

Checking out the Calendar

The bar along the top of the Calendar (refer to Figure 12-14) provides some other tools that you may want to use. I'm not going to spend much time on them; you'll have more fun trying them out yourself than you would reading about them. Nevertheless, let me give you a bird's-eye view:

✓ The Add Note button lets you post a note on a calendar day. You use this feature to create reminder notes that will also appear in the Alerts area of the Cash Flow Center. For example, you may want to post a note saying "Remember Wedding Anniversary" on the big day. After you click this button, Quicken displays a dialog box in which you type the message. Then you click Save My Butt. The program also marks the calendar day with a little yellow square — a miniature stick-on note. Click the square to read the message.

- ✓ The Options button displays a menu of commands that let you specify which transactions should appear in the Calendar, add an account balances graph to the Calendar window, and fiddle with the memorized transactions list. The transactions shown in that list box along the right edge of the Calendar window, by the way, are memorized transactions. (Chapter 4 briefly discusses memorized transactions.)
- ✓ The Close button removes the Calendar from the Quicken desktop. But, shoot, you probably figured that out already, didn't you?

Chapter 13

Mutual Funds

In This Chapter

- ▶ Knowing when to use Quicken investment record keeping
- Setting up a mutual fund investment account
- ▶ Recording your initial mutual fund investment
- ▶ Buying mutual fund shares
- ▶ Recording mutual fund profits
- Selling mutual fund shares
- ▶ Adjusting your mutual fund shares and price information

utual fund record keeping is something that more of us need to think about. More of us are investing as the population ages and we prepare for retirement. And with the prevalence of battered 401(k) and brokerage accounts, many of us need to more closely monitor our mutual funds.

Fortunately, Quicken provides great tools for managing your mutual fund investments. And this chapter talks about those tools. But first, I should talk about whether you even need to do this.

Deciding to Use Investment Features

The Quicken investment record keeping feature lets you do three important things:

- ✓ Track your interest and dividend income
- ✓ Track real and potential capital gains and losses
- Measure an investment's performance by calculating the annual return from an investment

If you're a serious investor, these things probably sound worthwhile. But before you invest any time learning how Quicken investment record keeping works, be sure that you need all this power.

Are your investments tax-deferred?

If your investments are tax-deferred — if, for example, you're using individual retirement accounts (IRAs), 401(k)s, or Keoghs — you don't really need to track investment income and capital gains and losses. Tax-deferred investments have no effect on your personal income taxes in the United States. You get a tax deduction for the money you stick into IRAs, for example, and anything you take out is taxable. (Or in the case of a Roth IRA, you don't get a deduction for amounts you stick into the account, but then you also don't get taxed on amounts taken out of the account — which means that you don't need to closely account for Roth IRA investments at least for tax accounting reasons.)

With tax-deferred investments — like deductible IRAs, 401(k)s, and Keoghs you record all that you should need to know via your checking account. Checks earmarked for investment are categorized as IRA Deductions, for example, while investment account withdrawals deposited into your checking account are categorized as IRA Distributions. In other words, you don't need to set up special accounts for tracking your investments. Your bank accounts track everything you need to keep track of.

Are you a mutual fund fanatic?

If you're a fan of mutual funds, you don't need Quicken to measure the funds' annual returns. Fund managers provide these figures for you in quarterly and annual reports. In fact, part of what you're paying the mutual fund manager for is record keeping and performance management.

Some investors don't need Quicken

Let me give you an example of someone who doesn't need to use the Quicken program's investments feature — me. Once upon a time, I bought and sold common stocks, fooled around with half a dozen mutual funds, and learned firsthand why junk bonds are called junk bonds. (Apparently, junk bonds are more risky? And so fluctuate wildly in value?) Over the last few years, though, I've simplified my financial affairs considerably.

I don't invest directly in stocks, bonds, or mutual funds these days; instead, I stick money into an IRA. My investments don't produce taxable dividends or interest income, nor do they produce taxable or tax-saving capital gains or losses. Money I put into the IRA is tax-deductible. And money I ultimately take out of the IRA will be taxable.

I'm also sticking with a handful of mutual funds, but I don't need to calculate the annual return — that's what mutual fund managers do. So I don't need to figure, for example, what my shares of Vanguard Total Stock Market Portfolio (my favorite mutual fund) delivered as an annual return when I include both the 3 percent dividend and the 10 percent price drop.

Because I don't need to track investment income, or track capital gains and losses, or calculate the progress of my investment portfolio, I don't need Quicken investment record keeping for my personal use.

Many investors do need Quicken

Of course, many people — including mutual fund investors — do benefit from Quicken investment record keeping. If you routinely buy stocks and bonds, you probably want to calculate your annual returns. What's more, if you try to monitor your capital gains and losses intelligently — and you should — you want to know both what you originally paid for your securities and what they're worth currently.

The size of your investment portfolio isn't an issue. For example, I have two daughters who are saving money for college. (Actually, in a cruel twist of fate, I am saving; they're simply accumulating.) Although Beth and Britt haven't saved much money, and although they use mutual funds to keep things simple, they do three things that cause nightmarishly complex record keeping for their poor, overworked, and grossly underpaid accountant — Dad. They reinvest their quarterly dividend income, pay annual maintenance fees, and coerce their parents into adding more and more money to their investment portfolios.

What's the big deal? All three things adjust the *basis* in the fund. And when Beth and Britt sell their mutual fund shares, their gain (or loss) will be determined by subtracting the *basis* (the purchase price and all out-of-pocket costs) from the sales proceeds.

The bottom line: Though Beth and Britt don't have much money, the Bob Cratchit of this little story needs to use Ouicken to track their investments.

Tracking a Mutual Fund

If you need to track a mutual fund investment, you need to know how to set up a mutual fund account and then record your investment activities.

Even if you don't invest in mutual funds, you shouldn't skip this section. Understanding how mutual fund record keeping works makes tracking other, more complicated investments — like stocks, bonds, Krugerrands, and commodity options — much, much easier for you.

Setting up a mutual fund investment account

Setting up an investment account to track a mutual fund works the same way as setting up any other account:

1. Click the Investing Center button.

The Investing Center button, as a careful examination reveals, appears in that row of buttons along the left edge of the window. Quicken, ever the faithful companion, displays the Investing Center window. You may need to click the My Data tab if it isn't shown by default.

2. Click the Add Account button on the Investing Center window.

Quicken dutifully displays the first Quicken Account Setup dialog box that you use to add a new Quicken account. You've seen this dialog box a million times by now. It just asks you to name the financial institution holding your investment account.

3. Identify the financial institution; then click Next.

Name the financial institution (bank, brokerage firm, or mutual fund management company) holding your mutual fund investment account. As you type the name, Quicken displays a list of companies that match what you type. When you see the right name, click it and then click Next. And, oh, if you don't see the right name, indicate that you just want to use the name you've typed and not a name from the list.

Note: If you select a financial institution that supports online setup. Quicken displays a dialog box that asks whether you want to set the account up manually or use a new, special online method. I'm assuming here that you'll set up the account manually.

After you complete Step 3, Quicken displays the second Quicken Account Setup dialog box (shown in Figure 13-1).

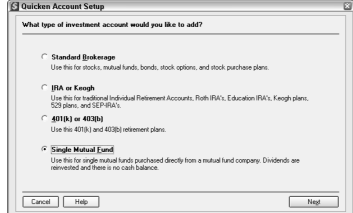


Figure 13-1: The second Quicken Account Setup dialog box.

4. Identify the account type.

Use the dialog box shown in Figure 13-1 to indicate that you want to create a mutual fund account.

Note: Quicken lets you set up a 401(k)-type account. Although I recommend that you not bother tracking tax-deferred investments — especially when someone else already does the record keeping for you — you can set up an account for a 401(k) account. And then you can use that account to monitor the account's performance. The steps I describe here for working with a mutual fund investment are the same basic steps you use for working with a 401(k) account.

5. Click Next and then name the investment; then click Next again.

Quicken displays the third Quicken Account Setup dialog box (shown in Figure 13-2). Move the cursor to the Name This Account text box and type a name for the mutual fund. If you're investing in the Vanguard Index 500 Trust mutual fund, you might type **Vanguard Index**.

After you click Next, Quicken displays the fourth Quicken Account Setup dialog box.

6. Provide the last statement date; then click Next.

The fourth Quicken Account Setup dialog box asks for the date of the statement you're using to enter your mutual fund shares, cost, and value information. This date is the starting date, in essence, for your mutual fund record keeping with Quicken. Enter the date and then click Next.

Name this account:	Vanguard I	ndex	
	Example: A	cme Brokerage	
Is this a tax-deferred account?	○ <u>Y</u> es		

Figure 13-2: The third Quicken Account Setup dialog box.

7. Provide the ticker symbol; then click Next.

All this fifth dialog box does is collect the mutual fund's ticker symbol so that you can download share prices several times during the day and drive yourself half mad with anxiety (see Figure 13-3). If you don't know the ticker symbol, click the Ticker Symbol Lookup button to display a Quicken.com Web page that lets you find the ticker symbol.

 If your computer is a If you don't know th 	or each security in your account. connected to the Internet, Quicken uses the ticker symbol to download security details for you. e ticker symbol, click Ticker Symbol Lookup. scted to the Internet, just enter a security name. You can add more details later.
Ticker*	Security Name (optional)
1.	
Ticker Symbol I	_ookup
	vnloading security details. Do not include bonds-add bond purchases later (in the transaction

Figure 13-3: The fifth Quicken Account Setup dialog box.

After you click Next, Quicken displays the sixth Quicken Account Setup dialog box, shown in Figure 13-4.

8. Provide a total shares count.

C Ouickon Account Setup

Enter the number of shares you hold in the mutual fund.



Figure 13-4:
The sixth
Quicken
Account
Setup
dialog box.

9. Click Next.

Quicken displays a dialog box summarizing the mutual fund investment that you've just entered. If something seems amiss, click the Back button to find the Quicken Account Setup dialog box where you entered some incorrect bit of information. If everything seems okay, click Done. Quicken displays an investment summary window for the new mutual fund investment (as shown in Figure 13-5).

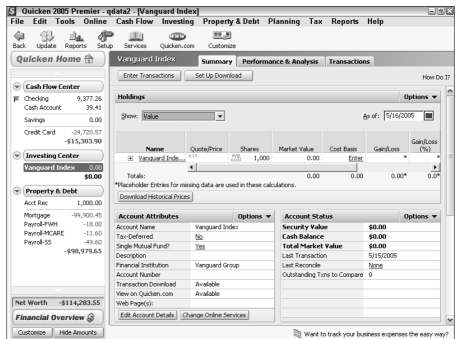


Figure 13-5: The investment window.

Recording your initial investment

After you set up a mutual fund investment account and describe the security, you can record an initial purchase of fund shares.

Of course, you need to know the original price of those first shares. So dig through that kitchen drawer where you stuff bank statements, financial records, and those kooky birthday cards from Aunt Enid.

When you find the proper paperwork that shows the number of shares you purchased and the price per share, here's what you do:

1. Open the investment account, if it isn't already open.

Display the Investing Center window; then open the investment account by clicking the account name.

2. Tell Quicken you want to enter cost basis data.

Click the <u>Enter</u> hyperlink to the right of the mutual investment account. Quicken displays the Enter Missing Transactions dialog box, shown in Figure 13-6.

S Enter Miss	ing Transactio	ns				
Enter Missing	Transactions f	or Vanguard In	dex 500			
shares in those missing transact	transactions did no ions.	t equal the total n	tory. When you download umber of shares you own.	Quicken has added a F		
	ex 500 Transac	-	ulations, enter the missing I	ransactions now.		
Date Date		Description	372003			
Holdings as	of 5/15/2005		Shares	Cost		
Total shares	ou own:		1,000	ж		
Shares from t	ansactions (above	e)	0	0.00		
Shares in F	laceholder Entr	у	1,000	Unknown		
Enter Miss	ing Transaction	Estimate £	verage Cost			
					Help	Finish Later

Figure 13-6: The Enter Missing Transactions dialog box.

3. Click the Enter Missing Transaction button.

Quicken displays the Add Shares dialog box, shown in Figure 13-7. If you don't see the Add Shares dialog box — something Quicken seems to get confused — select Shares Added from the Enter Transaction drop-down list box.

Add - Shares A	Add - Shares Added		ition of shares of a security to this account ing the cash balance.
Add - Shares Ad	lded:		
Transaction date:	7/4/2005	Security name:	<u>±</u>
<u>A</u> ccount:	Vanguard Brokerage	Number of shares:	
		Price paid:	per share
Memo:			0.00
,		Date acquired:	7/4/2005
			(required for calculating tax)
Cancel C	lear Help		Enter/New Enter/Done

Figure 13-7: The Add Shares dialog box.

Note: For you history buffs, let me mention that an investment record-keeping tool available in old versions of Quicken, the investment register, is no longer available in the newest version of Quicken. This makes me a bit nostalgic. Was it really such a bad feature that they had to kill it? That seems a little harsh to me. But no sense crying over spilt coffee. Once you and I are used to the new, register-less way of doing things, I think we'll both be happier and more productive.

4. Enter the date you first purchased the fund shares into the Transaction Date field.

Move the cursor to the Transaction Date field and enter the date by using the MM/DD/YY format. Enter January 1, 1992, for example, as 1/1/92. You may also select the date from the pop-up calendar.

5. [Optional] Enter a memo description.

If you want to tie the purchase to a confirmation order number, for example, enter the data into the Memo field. I suppose that you could use this field to record anything: Kilroy was here. Save the Whales. Don't tread on me.

6. Indicate the size of your purchase.

To enter the total number of shares, move the cursor to the Number of Shares field. (Fractional shares are okay.)

7. Indicate what you paid per share.

With the cursor on the Adjusted Cost Basis field, enter the amount you paid for the lot. After you supply Quicken with the adjusted cost basis, it calculates the total cost.

8. Record the initial purchase of mutual fund shares by clicking Enter.

Quicken redisplays the Enter Missing Transactions dialog box (see Figure 13-6).

9. Repeat Steps 2 through 8 if necessary.

You need to repeat Steps 2 through 8 to record any other lots you purchased. For example, if you own 1,000 shares of Vanguard Index 500 but you accumulated these shares by buying 200 shares five different times, you need to record five separate lots of 200 shares a piece. The first time through Steps 2 through 8, you record the first lot of 200 shares. The second time through the steps, you record the second lot of 200 shares. The third and subsequent times through the steps, if you're setting up a mutual fund investment account that you didn't really need to set up, you ask yourself why you didn't listen to me when I said you don't need and therefore don't want to do this for tax-deferred investments.

After you describe each lot that makes up your holdings of the mutual fund investment, the Enter Missing Transactions dialog box shows that there aren't any placeholders for missing transactions because the shares placeholder and the cost placeholder should both equal zero (see Figure 13-8). You can click Done.



If you make a mistake in entering a transaction, you can click the Edit or Delete buttons to the right of the transaction to change or remove the erroneous data.

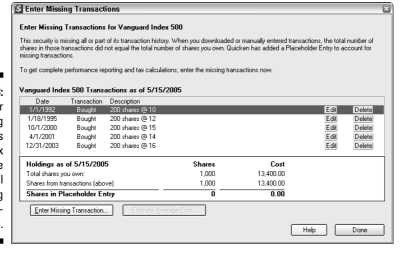


Figure 13-8: The Enter Missina **Transactions** dialog box after one enters all the missing transactions.

Buying investments

As you purchase shares — by sending a check to the mutual fund management company or by reinvesting dividends and capital gain distributions record the transactions for the investment account.

By writing a check

If you buy shares by writing a check, display the investment window (such as by clicking the Investment Center button and then the investment account) and then record the purchase by following these steps:

1. Click the Enter Transactions button.

Quicken displays the dialog box used to enter investment transactions.

2. Select Shares Bought from the Enter Transaction drop-down list box.

Quicken displays the Shares Bought version of the investment transaction entry dialog box, as shown in Figure 13-9.

Buy - Shares B	ought Buy - Shares Bought	Enter the purc	hase of shares of a security (subtract the cobalance).	ost
Buy - Shares Bo	ught:			
Transaction date:	5/16/2005	Security name:	Vanguard Index 500	91
<u>A</u> ccount:	Vanguard Index	Number of shares:		
		Price paid:	per share	
Memo:		Commission:	0.00	
			0.00	
From this acc	ount's cash <u>b</u> alance			
€ From	_			
Cancel Cl	ear Help		Enter/New Enter/Don	ie

Figure 13-9: The Shares **Bought** dialog box.

- 3. Enter the purchase date into the Transaction Date field.
- 4. [Optional] Enter a Memo description.
- 5. Enter the bank account on which you'll write the check that pays for the shares.

Select the account name from the From drop-down list box.

6. Indicate the size of your purchase by using the Shares and the Price fields.

Tell Quicken the size of your investment by giving the number of shares purchased and the price paid per share.

7. Enter the commission or fee that you paid.

Move the cursor to the Commission field and enter the commission or fee you paid to purchase the shares. (The amount shown in the Total Cost field includes this figure.)

8. Record the purchase.

Click the Enter/New button if you want to record the transaction and enter another new transaction. Or, click the Enter/Done button if you want to record just the single transaction. Quicken records your purchase of new shares. You are now a capitalist. Congratulations.

By reinvesting dividends, interest, or capital gains

When you reinvest your dividends, interest, or capital gains, you also must record your reinvestment transactions. Essentially, you're buying new shares using the dividend or capital gain proceeds you could have received. To record the reinvestment of mutual fund distributions, display the investment window (such as by clicking the Investment Center button and then clicking the investment account) and then follow these steps:

1. Click the Enter Transactions button.

Ouicken displays the dialog box used to enter investments transactions.

2. Select Income Reinvested from the Enter Transaction drop-down list box.

Quicken displays the Income Reinvested version of the investment transaction entry dialog box, as shown in Figure 13-10.

3. Enter the purchase date (in this case, the reinvestment date) into the **Transaction Date field.**

4. [Optional] Type a brief explanation of the transaction into the Memo field.

5. Use the Amount and Shares columns to describe the reinvestment.

Take another look at Figure 13-10. No, really, go ahead. I'll wait. See those rows labeled Dividend, Interest, Short-Term Cap Gain Dist, Mid-Term Cap Gain Dist, and Long-Term Cap Gain Dist? And see the columns labeled Amount and Shares? Use these rows and columns to record the amounts of dividends, interest, and capital gains distributed to you by the mutual fund and to record the numbers of shares you purchase by reinvesting these amounts. For example, if you receive \$100 of dividends and use this amount to purchase 2 shares, you enter 100 into the Dividend Amount box and 2 into the Dividend Shares box.

nter transaction:	Reinvest - Income Reinves		stment of income. Use for pital gains distributions.	or reinvested interes
Reinvest - Inco	me Reinvested:			
Transaction <u>d</u> ate:	6/30/2005	Security name:	Vanguard Index 500	91
Account:	Vanguard Index	7	Amount	Shares
		Di <u>v</u> idend:	100.00	2
Memo:		Interest:	25.00	0.5
		Short-term cap gain di	st: 200.00	4
		Mid-term cap gain dist		
		Long-term cap gain dis	st 🔳	
		Price per share:	50]
		Total:	325.00	6.5

Figure 13-10: The Income Reinvested dialog box.

6. Record the reinvestment transaction.

Click the Enter/New button if you want to record the transaction and enter another new transaction. Or, click the Enter/Done button if you want to record just the single transaction.

Figure 13-10 shows \$100 of dividends being reinvested in the mutual fund by buying 2 more shares, \$25 of interest being reinvested by buying 0.5 (or half of a) share, and \$200 of short-term capital gains being reinvested by buying 4 shares.

Recording your profits

Every so often, you may receive distributions directly from the mutual fund company. Retirees, for example, often receive mutual fund dividend checks and capital gains directly rather than reinvesting the amounts.

To record these kinds of distributions, you follow a process very similar to those I describe in the preceding set of steps. For example, to record an income transaction directly into the investment account, follow these steps:

1. Click the Enter Transactions button.

Display the investment window — such as by clicking the Investing Center button and then clicking the Enter Transactions button. Quicken displays the dialog box used to enter investment transactions.

2. Select Income from the Enter Transaction drop-down list box.

Quicken displays the Income version of the investment transaction entry dialog box, as shown in Figure 13-11.

Inc - Income (D	Div, Int, etc.) Inc - Income (Div, Int, etc.)	▼ Enter the receipt of cash income [interest, dividends, or capital gains distributions] that you did NOT reinvest.
Inc - Income (Di	iv, Int, etc.):	
Transaction <u>d</u> ate:	6/30/2005	Security name: Vanguard Index 500
<u>A</u> ccount:	Vanguard Index	Di <u>v</u> idend: 50.00
Trans <u>f</u> er account:	Checking	
Memo:		Short-term cap gain dist:
ļ		Mid-term cap gain dist:
Category for Miscel	laneous:	Long-term cap gain dist:
Requires 'Misc' Am		
		Total proceeds: 50.00
Cancel Ci	ear Help	Enter/New Enter/Done

Figure 13-11: The Income dialog box.

- 3. Enter the distribution date into the Transaction Date field.
- 4. Use the Transfer Account to identify the account into which you'll deposit the check the mutual fund company sends you.
- 5. [Optional] Type a brief description of the distribution in the Memo field.

Be creative — type your wedding anniversary, the name of your dog, or even a piece of data related to the dividend or distribution.

6. Indicate the dividend or capital gains distribution amount.

Enter the amount in the approach amount text box. A dividend, I hope you can guess, goes into the Dividend box. A short-term capital gain goes into the Short-Term Cap Gain Dist box, and on.

7. Record the dividend or distribution transaction.

When you click either the Enter/New or Enter/Done button, you record the dividend. If you click the Enter/New button, Quicken leaves the dialog box open so that you can enter some other transactions.

Figure 13-11 shows a \$50 deposit of dividends into your checking account.

Selling investments

Selling mutual fund shares works basically the same way as buying them — only in reverse. To record the sale of shares held in an investment account, perform the following actions:

1. Click the Enter Transactions button.

Display the investment window — such as by clicking the Investing Center button and then clicking the Enter Transactions button. Quicken displays the dialog box used to enter investment transactions.

2. Select Shares Sold from the Enter Transaction drop-down list box.

Quicken displays the Shares Sold version of the investment transaction entry dialog box, as shown in Figure 13-12.

Sell - Shares Sold		
Enter transaction: Sell - Shares Sold	Enter the sale cash balance)	of shares of a security (add the proceeds to my I.
Sell - Shares Sold:		
Transaction <u>d</u> ate: 6/30/2005	Security name:	Vanguard Index 500
Account: Vanguard Index	Sell all shares in	this account
	Number of shares:	1,000
Memo:	Price received:	50 per share
	Commission:	0.00
	Specify Lats	
To this account's cash balance	Total sale:	50,000.00
		_
Count Count Date		Esta-Nama Esta-Nama
Cancel Clear Help		Enter/New Enter/Done

Figure 13-12: The Shares Sold dialog box.

- 3. Enter the sale's date into the Transaction Date field.
- 4. [Optional] Type a brief description of the sale in the Memo field.
- 5. If you're selling all your shares, mark the Sell All Shares In This Account check box.
- 6. Give Quicken the number of shares you're selling.

Use the Number Of Shares box to specify the number of shares you're selling.

7. Indicate the price per share that you received by using the Price Received box.

With a little luck, your selling price is more than you paid.

8. Enter the commission or fee you paid to sell the shares in the Commission box.

No wonder Bernie, your broker, does so well, huh? He makes money even if you don't.

Quicken calculates whatever you don't enter. For example, if you tell Quicken how many dollars you sell (by using the Price Received field), it calculates the number of shares you sell by dividing the total sales amount by the price per share. If you tell Quicken how many shares you sell (using the Number Of Shares field), it calculates the total sales amount by multiplying the number of shares by the price per share. I guess this feature is handy.

9. Enter the bank account into which you're going to deposit the sale's proceeds.

Open the To drop-down list box and select the appropriate account.

10. [Optional] Indicate whether you want to use specific identification.

If you have purchased share lots at different prices or at different times, you can click the Specify Lots button to open the Specify Lots for Investment dialog box. Here, you can pick and choose which lots to sell so that you can minimize the capital gains taxes you'll owe. (Good idea, huh?) A lot is simply a batch, or set, of shares that you purchase at one time. If you sell the most expensive lots, you reduce your capital gains and the taxes on those gains.

- To pick an entire lot, double-click it. (You need to double-click the date field, by the way.)
- To pick a portion of a lot, select it and then type the number of shares from the lot you want to sell in the Selected text box.
- To clear your selections and start over, click the Reset button.

The Specify Lots For Investment dialog box also provides nifty command buttons for automating the process of selecting lots. If you click the Maximum Gain or Minimum Gain button, Quicken picks lots for you in a way that produces the largest possible or smallest possible capital gain. Alternatively, you can click the First Shares In or Last Shares In button to sell either the oldest shares or newest shares first. This business about picking the lots you sell is rather arbitrary, of course. By letting Quicken pick lots, you can manipulate the capital gain you'll have and the capital gains taxes you'll pay. But it's all legal (as long as you specifically tell the mutual fund management company which lots you're selling). And honorable. And it can save you money because you can time your capital gains so that they occur when they'll cost you the least.



If you're someone who has large capital loss carryforwards — as many investors do after the brutal last few years — your capital loss carryforwards may totally wipe out any gains you have to recognize over the next few years (or decades, gulp). In this case, you may not get much benefit from fooling around with this specific identification business. Consult your tax advisor for details.

11. Click one of the Enter buttons.

Quicken records your sale.

Correcting a mistake

If you make a mistake, don't worry — it's not a problem. You can edit an investment transaction. To edit a particular transaction, you first need to display the investment transactions list. Start by clicking the Investing Center button, clicking the investment account you want to work with, then clicking the Transactions tab in the investment account's window (see Figure 13-13).

To edit one of the transactions you see listed for the investment account, click the transaction and then click the Edit button. Quicken opens the dialog box you originally used to record the transaction (such as the one shown in Figure 13-14), and you use it to make your changes.

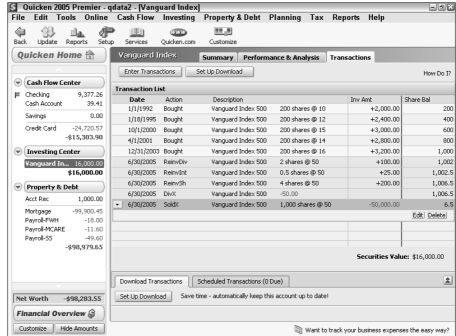


Figure 13-13: The Transactions tab of the investment account window.

Figure 13-14:
The Income
Reinvested
dialog box
appears
when you
indicate
you want to
edit a reinvestment
transaction.

nter transaction:	Reinvest - Income Reinveste		ment of income. Use fo tal gains distributions.	r reinvested interes
Reinvest - Inco	me Reinvested:			
Transaction <u>d</u> ate:	6 /30/2005	Security name:	anguard Index 500	*
<u>A</u> ccount:	Vanguard Index		Amount	Shares
		Di <u>v</u> idend:	100.00	2
Memo:		Interest:		
		Short-term cap gain dist		
		Mid-term cap gain dist:		
		Long-term cap gain dist		
		Price per share:	50	
		Total:	100.00	2
Cancel C	lear Help			Enter/Done

For example, you can click the fields with the incorrect entries, fix them, and then record the new, corrected transaction.

Working with slightly tricky mutual fund transactions

I haven't described every possible mutual fund transaction — although I have described every one I've encountered in the last 10 or 12 years. You should know, however, that Quicken does let you record three additional transactions by specifying several almost-magical actions: shares out, stock split, and reminder transactions.

How do I remove shares from an account?

You can tell Quicken to remove shares from an account — without moving the money represented by the shares — to some other account. Why would you want to remove shares from an account using a *shares-removed* transaction? I can think of two situations:

- You erroneously added shares to the account with the shares added transaction action and now you need to remove them.
- You're using an investment account to record old investment activity, such as activity from last year.

The first instance is self-explanatory because you're simply correcting an error that you made. In the second case, however, you don't want to transfer the proceeds of a mutual fund sale to a checking account because the money from the sale was already recorded as a deposit at some point in the past.

You can record a shares-removed transaction directly into the register by clicking the Enter Transaction button and selecting Shares Removed from the Enter Transaction drop-down list box. Then fill in the rest of the fields in the dialog box the same way that you would for a regular ol' sell transaction. The only difference is that you won't give a transfer account for the sale proceeds — because there aren't any proceeds.

What? The stock split and then doubled?

Stock splits don't occur very often with mutual funds; however, when they do occur, the mutual fund manager, in effect, gives you a certain number of new shares (such as two) for each old share you own.

To record a stock split, you click the Enter Transactions button and select Stock Split from the Enter Transaction drop-down list box. When Quicken displays the stock split version of the dialog box used to enter investment transactions (see Figure 13-15), you indicate the ratio of new shares to old shares. For a two-for-one split, for example, you indicate that you get two new split shares for each old unsplit share. The whole process is pretty easy.

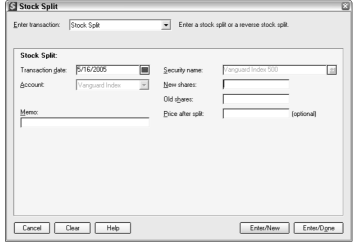


Figure 13-15: The stock split version of the investment transaction entry dialog box.

Quicken, will you remind me of something?

A *reminder* transaction is the electronic equivalent of a yellow stick-on note. If you put a reminder transaction in an investment account, Quicken gives you a reminder message on the reminder date. You can't goof up anything by trying out reminders, so if you're curious, enter a reminder transaction for tomorrow and see what happens.

You can post a reminder note by clicking the Enter Transactions button, selecting Reminder Transaction from the Enter Transaction drop-down list box, and filling out the dialog box that Quicken displays (see Figure 13-16).

Figure 13-16:
The reminder transaction version of the investment transaction entry dialog box.

🚰 Reminder Tra	insaction		×
Enter transaction:	Reminder Transaction	-	Create a reminder for yourself (will appear with your investment alerts in Quicken and on Quicken.com).
Reminder Tran	saction:		
Transaction date:	5/16/2005		
<u>A</u> ccount:	Vanguard Index		
Memo:		Desg	giption:
Cancel	Clear Help		Enter/New Enter/Done

Reconciling an account

You reconcile a mutual fund investment account the same basic way that you reconcile a bank account. The only real difference — and it doesn't affect reconciliation mechanics — is that you focus on mutual fund shares and not on account balance dollars. To begin reconciling a mutual fund investment account, choose Investing Investing Activities Reconcile An Account. If you have questions about what to do next, refer to Chapter 8. It describes how you reconcile a bank account, but the same procedures apply to a mutual fund account.

Trying reports



I just want to say one thing about Quicken reports as they relate to your investments: *Remember that the reports are available*. (For more information, see Chapter 7.)

Using menu commands and other stuff

For the most part, the commands and menus available for an investment account are the same as those available for all the other accounts Quicken supplies. I write about the commands that I think are most helpful to new users in the preceding chapters of this book. If you have a question about how the Void Transaction command works, for example, refer to the index, which directs you to a specific discussion of that command.

Updating Securities Prices

You can collect current market prices and store this information with your accounts. Just display the investment account that has the mutual fund shares. Then click the Portfolio button or choose Investing Portfolio. Either way, Quicken displays the Portfolio window (see Figure 13-17).

To record the current market price for a security, use the arrow keys or click the mouse to select the security. Then move the cursor to the Quote/Price field and enter the current price.

Quicken updates the Market Value field in the Portfolio window as well as the Market Value figure at the bottom of the register window. After you update the market price, you can return to the investment account window register by clicking the investment account name in the Portfolio window.

If you invest exclusively in mutual funds, the information in this chapter should be all you need. If you also invest directly in such things as stocks and bonds, you may want to turn to the next chapter. It describes how you use a Quicken investment account to track a brokerage account.

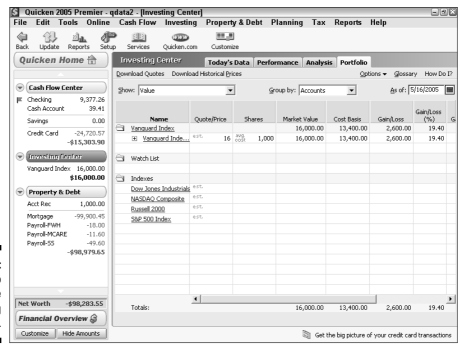


Figure 13-17: The Portfolio tab of the Investing Center.

The Portfolio window

You can do more with the Portfolio window (refer to Figure 13-17) than just update share prices.

The Portfolio As Of field lets you specify the date on which you want to see and set market prices and values. The Show drop-down list box lets you customize how Quicken reports on your investment holdings. The Portfolio window has two other useful tabs of investment data — Today's

Data and Analysis — that show you the details of your investing in other ways.

I'm not going to go into more detail here about what all these extra bells and whistles do. If you're a serious investor, however, take the time to explore these commands. You may gain some interesting insights into your financial investments.

Chapter 14

Stocks and Bonds

In This Chapter

- ▶ Setting up a brokerage account
- ▶ Describing the securities in a brokerage account
- ▶ Transferring cash to and from a brokerage account
- ▶ Buying stocks and bonds from a brokerage account
- ▶ Recording income from securities held in a brokerage account
- ▶ Recording margin interest, miscellaneous income and expenses, and return of capital
- ▶ Updating securities prices
- ► Adjusting your brokerage cash balance
- ▶ Adjusting your brokerage account shares

fter you understand how Quicken handles mutual fund investments, working with a brokerage account (or *cash investment account* as Quicken calls it) is a snap.



If you haven't yet used Quicken for mutual fund record keeping or read Chapter 13, I recommend you at least skim Chapter 13. That chapter provides some useful information about the fundamentals of investment record keeping with Quicken.

Setting Up a Brokerage Account

Setting up a brokerage account is similar to setting up a regular mutual fund account, except for a couple of minor — but predictable — differences. If you're still fairly new to this process, you can use the following steps as a guide:

1. Click the Investing Center button.

Quicken displays the Investing Center window. You may also need to click the Today's Data tab if it isn't displayed by default.

2. Click the Add Account button in the Investment & Retirement Accounts area.

When Quicken displays that first Quicken Account Setup dialog box, identify the financial institution holding the account by entering its name into the This Account Is Held At The Following Institution text box. When you do this, Quicken displays a list of financial institution names that (sort of) match what you enter. Select the one that really does match and click Next.

Quicken displays the second Quicken Account Setup dialog box.

3. Set up the manual way.

When Quicken asks whether you want to use the manual or online setup method, indicate that you'll use the manual method by clicking the Manual button. Then click next to display the third Quicken Account Setup dialog box (shown in Figure 14-1).



Figure 14-1: The third Quicken Account Setup dialog box.

4. Select the Standard Brokerage button and then click Next.

Indicate that you're setting up a standard brokerage account by selecting the, duh, Standard Brokerage option button.

5. Name the investment; then click Next.

When Quicken displays the fourth Quicken Account Setup dialog box, use the Name This Account text box to provide a name for the new investment account.

After you click Next, Quicken displays the fifth Quicken Account Setup dialog box.

6. Indicate how you want to set up the account. Then click Next.

Quicken makes a big deal out of whether you should set up the account online or manually. I think you want to set up the account manually. You can set up any investment account manually. You can set up certain investment accounts only by using the recommended Online method.

After you click Next, Quicken displays the sixth Quicken Account Setup dialog box (see Figure 14-2).

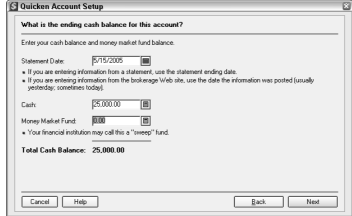


Figure 14-2: The sixth Quicken Account Setup dialog box.

7. Describe the cash balance associated with the brokerage account. Then click Next.

As you probably already know if you're investing through a broker, your brokerage account will have a cash account associated with the brokerage account. The cash in this account, of course, provides the money you use for additional investments. And when you receive cash from selling some investment or from some dividend, the money goes into this account.

To describe this cash account, use the Statement Date, Cash Balance, and Money Market Funds boxes to give the date as of which you'll use Quicken, and the opening balances. You can probably guess this, but at the risk of being redundant, the information that you provide to set up a cash account or money market fund mirrors the information you provide to set up a regular ol' checking account.

After you click Next, Quicken displays the seventh Quicken Account Setup dialog box.

8. Provide the ticker symbols for the securities held in your investment account. Then click Next.

All this seventh dialog box does is collect the ticker symbols for the stocks, bonds, and mutual funds you hold in the investment account. If you don't know the ticker symbols, don't freak on me. You can click the Ticker Symbol Lookup button to display a Quicken.com Web page that lets you look up the ticker symbols.

After you click Next, Quicken displays the eighth Quicken Account Setup dialog box, shown in Figure 14-3.



Figure 14-3:
The eighth
Quicken
Account
Setup
dialog box.

9. Provide a total shares count.

Enter the number of shares you hold in the investment account.

10. Click Next, pause briefly, and click Done.

Quicken displays the ninth and, essentially final, Quicken Account Setup dialog box. I don't show this dialog box here. All it does is summarize the information you entered in the previous two Quicken Account Setup dialog boxes. You can review this information to make sure that you've done your part correctly and then click Done.

Recording your initial share balances

Did you happen to read or skim Chapter 13, which talks about using Quicken to track mutual funds? If you did, you may remember that there's a section titled, "Recording your initial investment." That little section explains how to tell Quicken what you paid for the mutual fund shares held in your mutual fund investment account.

Okay. So here's the deal. Just as you need to describe your starting share balances when you set up a new mutual fund investment account, you need to describe your starting share balances when you set up a new brokerage investment account. In other words, if you own three stocks in your brokerage account — IBM, GE, and Boeing — you need to describe how much you paid and when you purchased your IBM, GE, and Boeing shares.



Rather than copy that earlier discussion (I'd literally be copying and pasting material from Chapter 13), let me refer you to the "Recording your initial investment" section in Chapter 13. Go through the nine-step process described there for each stock you hold.

Working with brokerage accounts

Brokerage accounts work like mutual fund accounts, which I describe in Chapter 13, except for a handful of minor differences. Therefore, if you haven't already used Quicken for mutual-fund record keeping or haven't already read Chapter 13, I need to ask you now to do that. If you already read the first part of Chapter 13, as directed in the preceding paragraph, you can just focus on the Chapter 13 sections titled "Buying investments," "Recording your profits," and "Selling investments."

After you understand the way that mutual fund investment accounts work, brokerage accounts make a lot of sense. Essentially, only three general differences exist between mutual fund investment accounts and brokerage investment accounts:

- 1. Brokerage accounts use security lists (whereas mutual fund investment accounts don't).
- Brokerage accounts have cash accounts (whereas mutual fund investments don't).
- 3. Brokerage accounts let you record a handful of goofy transactions that mutual fund investment accounts don't (because they don't make sense in the context of mutual fund investments).

I spend the next few paragraphs of this chapter describing these unique-to-brokerage-accounts features.

Setting up security lists

Typically, a brokerage account probably contains more than one type of *security*. You may have shares of Boeing, General Motors, or Chase Manhattan. You name it, and someone owns it. Therefore, a brokerage account uses a list of securities — and you, as the investor, need to create and maintain the list of securities (stocks, bonds, and so on) that your account holds.

To do so, set up the brokerage account (as described in the first part of this chapter) and then complete the following steps:

1. Choose Investing Security List.

Quicken displays the Security List window, shown in Figure 14-4. Note that any mutual funds you've already set up appear in the list as securities.

2. Click the New Security button in the Security List window.

Quicken displays the first Add Security To Quicken dialog box, shown in Figure 14-5.

3. Enter the stock symbol for the security in the Ticker Symbol text box.

If you don't know the symbol, make sure that you have the name of the security correct and then click the Look Up button to search for the symbol at Quicken.com.

Security List					==(
<u>N</u> ew E <u>d</u> it Delete <u>C</u> hoose Mar	ket Indexes	Hide (<u>×</u>)	Report C	ptions ▼ P	rint How Do I
Security	Symbol	Туре	Asset Class		<u>W</u> atch
Dow Jones Industrials	DJI	Market Index	Unclassified		
NASDAQ Composite	COMPX	Market Index	Unclassified		
Russell 2000	IUX	Market Index	Unclassified		
5&P 500 Index	INX	Market Index	Unclassified		
VANGUARD 500 INDEX	VFINX	Mutual Fund	Large Cap Stocks		
Vanguard Index 500		Mutual Fund	Unclassified		

Figure 14-4: The Security List window.

Enter symbol or na	ame for this new security
icker Symbot: _Name:	[BM
	nbol will allow Quicken to download security information ss and historical prices. urity on my watch list
Cancel Help	Next

Figure 14-5: The first Add Security To Quicken dialog box.

4. Click Next to continue.

Add Security to Quicken

Quicken retrieves information about the stock whose ticker symbol you entered and displays it in the second Add Security To Quicken dialog box, shown in Figure 14-6.

Name	INTERNATIONAL BUSINE
Ticker Symbol	IBM
Security Type	Stock
Asset Class	Large Cap Stocks
Include in Watch List	Yes
	his security, or Back to make changes.

Figure 14-6: The second Add Security To Quicken dialog box.

5. Click Done.

Add Security to Quicken

Quicken adds the security to the security list and redisplays the Security List window. If you have additional securities, you can add them by repeating Steps 2 through 4. Also, you can add securities on the fly as you're recording the purchase of a security for the first time. When you do this, Quicken starts this little "Oh, let's add another security to the list" process for you at Step 3.



Mutual (fund) acquaintance

Treat mutual fund shares that you hold in a brokerage account the same way that you treat other stocks and bonds that you hold in the account. If you're confused, think of it this way: Although brokers sell many mutual funds to their clients, the mutual fund manager sells some mutual funds directly to the public.

I don't want to get into the subject of load mutual funds versus no-load mutual funds — you pay a commission to buy load funds, and you don't pay a commission to buy no-load funds — but if you're interested in how these two types of funds work, flip open the Wall Street Journal and look for advertisements from no-load fund managers such as Vanguard, Scudder, and T. Rowe Price. Give them a call, and they'll tell you why they think that you should bypass the middleman — your broker. Next, talk to a broker, who will tell you why you shouldn't bypass the middleman. Then you make the decision.

What? You want my opinion? With much trepidation, I'll tell you: I always use no-load mutual funds because I'm a big fan of the do-it-yourself approach. You save substantial amounts both in commissions and, typically, in annual maintenance fees. Quite honestly, if you can figure out how to use Quicken and are reading a chapter like this, you've got enough smarts to choose your own mutual funds. Especially if you're willing to do a bit of research through reading. Try Andrew Tobias's classic, The Only Investment Guide You'll Ever Need (Harvest Books, 2004) or Burton Malkiel's A Random Walk Guide to Investing (W.W. Norton & Company, 2003), However, I also think that a good broker — good is the operative word here — is well worth the commission fee if he or she helps you avoid expensive mistakes. It is not, however, necessarily easy to find a good broker or financial planner.



Before I quit this discussion of the security list, let me just make a couple of observations for your benefit. See those buttons at the top of the Security List window? (Go ahead and flip back to Figure 14-4.) You can use them to do useful stuff. For example, click Edit to change security information. Click Delete, predictably, to remove a security from the list. Use Hide to hide the selected security, Print to print the list, and Options to view or "un-view" (is that a real word?) previously hidden securities. Just thought you'd want to know.

Working with cash

One of the big differences between a brokerage account and a mutual fund account is that a cash management, or *money market*, account is attached to the brokerage account.

When you initially set up a brokerage account, your money goes into this account. (The broker buys you a doughnut and coffee in this meeting, remember?)

You purchase your first shares with the cash from this account. And when you sell shares, all cash proceeds go into this account.

Transferring cash to and from an account

Because you work with cash in a brokerage account, you need to know how to record the cash that flows into and out of the account.

To transfer cash to an account, follow these steps:

1. Display the investment account window.

You can do this in more than one way, as luck would have it, but one easy way to display an investment account's window is to click the Investing Center button and then click the investment account. The investment account window should look something like the one shown in Figure 14-7. If you're lucky.

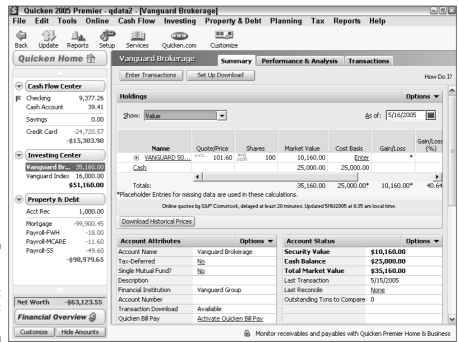


Figure 14-7:
The investment account window.

2. Indicate that you're transferring money.

Click the Enter Transactions button. Quicken displays the dialog box shown in Figure 14-8. Choose Cash Transferred Into Account from the Enter Transaction list box.

🙆 Cash Transfer	rred into Account	0
Enter transaction:	Cash Transferred into Account	▼ Enter the transfer of cash into this account.
Cash Transferr	ed into Account:	
Transaction date:	5/16/2005	
Account:	Vanguard Brokerage	Amount to transfer: 500.00
Transfer account:	Checking	
Memo:		Des <u>c</u> ription:
Cancel	Clear Help	Enter/New Enter/Dgne

Figure 14-8: The dialog box used to record transfers into an account.

3. Record the transaction date, amount, and account.

To record the amount of a cash transfer, confirm the transaction date (shown in the Transaction Date box), enter the dollar amount in the Amount To Transfer box, and then specify the checking account supplying the cash in the Transfer Account drop-down list box. Then click Enter/New or Enter/Done. (If you click Enter/New, Quicken records the transaction but leaves the dialog box open so that you can record some more transactions.

To transfer cash from an account, follow these steps:

1. Display the investment account window.

2. Indicate that you're transferring money from an account.

Click the Enter Transactions button. Quicken displays the dialog box shown in Figure 14-9. Choose Cash Transferred Out Of Account action from the Enter Transaction drop-down list box.

3. Record the transaction date, amount, and account.

To record the amount of a cash transfer, again confirm the transaction date (using the Transaction Date box), enter the dollar amount in the Amount To Transfer box, and specify the checking account receiving the cash in the Transfer Account drop-down list box. Then click either Enter/New or Enter/Done.

Cash Transferre	d out of Account:		
Transaction <u>d</u> ate:	5/16/2005		
<u>A</u> ccount:	Vanguard Brokerage	Amount to transfer: 500.00	
Trans <u>f</u> er account:	Checking		
Memo:		Des <u>c</u> ription:	_

Figure 14-9: The dialog box used to transfer cash out of a brokerage investment account.

Buying near and selling dear

Buying and selling securities in a brokerage account is very similar to buying and selling shares of a mutual fund. You fill out almost the exact same fields.

- 1. Display the investment account window.
- 2. Click the Enter Transactions button. When Quicken displays the dialog box, choose Shares Bought from the Enter Transaction dropdown list box.

Quicken, ever responsive to your needs, displays the Buy – Shares Bought dialog box (shown in Figure 14-10). When Quicken displays this dialog box, provide the transaction date. Select the security from the Security Name drop-down list box. Use the Number Of Shares, Price Paid, and Commission boxes to describe your purchase. (You can get this information from your order confirmation slip.)

nter transaction:	Buy - Shares Bought	from my cash t	hase of shares of a security (subtract the co- balance).
Buy - Shares Bo	ought:		
Transaction <u>d</u> ate:	5/16/2005	Security name:	RNATIONAL BUSINESS MACHINES ±
<u>A</u> ccount:	Vanguard Brokerage	Number of shares:	10
		Price paid:	75 per share
Memo:		Commission:	12.00
		Iotal cost:	762:00
From this acc	count's cash <u>b</u> alance		

Figure 14-10: The Buy -Shares **Bought** dialog box.

3. Indicate whether Quicken should adjust a cash account.

Use the From This Account's Cash Balance or From buttons to specify which cash account Quicken should adjust for the transaction. You can say the usual cash account (by marking the From This Account's Cash Balance button) or specify some different account (by marking the From button and then choosing the account from the From list box.)

4. Click Enter/New or Enter/Done when you're finished.

Pretty simple, right?

Selling a security works in the same basic way as buying a security:

- 1. Display the investment account window and then click the Enter Transactions button.
- 2. When Quicken displays the dialog box, choose Shares Sold from the Enter Transaction drop-down list box.

Ouicken displays the Sell – Shares Sold dialog box (shown in Figure 14-11). Use the Transaction Date box to provide the sales date. Use the Security Name drop-down list box to identify the stock, bond, or mutual fund you're selling. You use the Number Of Shares, Price Received Per Share, and Commission boxes to describe your sale, and you use the To This Account's Balance or To buttons to specify whether Quicken should adjust some bank account balance for this transaction.

3. Click the Specify Lots button.

If you want to control which lots are sold — a *lot* is just a chunk of securities you purchase together — you can click the Specify Lots button in the Shares Sold dialog box. Clicking this button tells Quicken to display a dialog box where you can specify which lots you're selling. (I describe how to use this dialog box in Chapter 13 if you need more information.)

4. Click Enter/New or Enter/Done.



Figure 14-11: The Sell – Shares Sold dialog box.

Recording dividends, capital gains, and other goodies

Taking care of this stuff is easy. Any time you receive investment income, click the Enter Transactions button and choose Income from the Enter Transaction drop-down list box. When Quicken displays the dialog box used to record income, use the Security Name drop-down list box to confirm the stock, bond, or mutual fund producing income and then use the Dividend, Interest, Short-Term Cap Gain Dist, Mid-Term Cap Gain Dist, Long-Term Cap Gain Dist, and Miscellaneous boxes to record the amount and type of income (as shown in Figure 14-12).

Note: You use the Transfer Account box to identify the account into which income amounts are deposited when you don't use the investment account's regular cash account.



To record dividends, capital gains, and other income when you reinvest the money you receive, click the Enter Transactions button and choose Income Reinvested from the Enter Transaction drop-down list box. When Quicken displays the dialog box, describe the amounts received and how you've reinvested.

Inc - Income (Div, Int, etc.)	
nter transaction: Inc - Income (Div, Int, etc.)	Enter the receipt of cash income (interest, dividends, or capi gains distributions) that you did NOT reinvest.
Inc - Income (Div, Int, etc.):	
Transaction date: 6/30/2005	<u>S</u> ecurity name: <u>★</u>
Account: Vanguard Brokerage	Di <u>v</u> idend:
Transfer account:	Interest:
Memo:	Short-term cap gain dist:
	Mid-term cap gain dist:
Category for Miscellaneous:	Long-term cap gain dist:
Requires 'Misc' Amt	Miscellaneous:
	Total proceeds: 0.00
Cancel Clear Help	Enter/New Enter/Done

Figure 14-12: The dialog box used to record income.

Recording other not-so-tricky transactions

Quicken lets you record all sorts of transactions in a brokerage account. Not only can you do reminder and stock split actions (which I describe for mutual fund accounts in Chapter 13), but you can also do a bunch of other things.

I briefly describe these other transactions and explain how to record them.

Bonds . . . James Bonds . . .

If you invest in bonds, you know that a bond's price is actually quoted as a percentage of its face value. A bond that sells for \$950 with a face value of \$1,000, for example, is quoted as 95 because the \$950 price is 95 percent of the \$1,000 face value. Quicken, however, doesn't let you describe a bond's price as a percent. You must enter the bond price as its price in dollars and cents.

Going for the gold

You can use Quicken to record precious-metal investments. Suppose, for example, that you're hoarding Krugerrands (1-ounce gold coins minted in South Africa). For this investment, the price is the price per Krugerrand, and the shares figure is actually the number of ounces (equal to the number of Krugerrands). Because Quicken doesn't supply price-per-ounce and numberof-ounces fields, you insert the information into the Price and Shares fields on the Investment register.

Recording margin interest expenses

To record margin interest expense, click the Enter Transactions button and select Margin Interest Expense from the Enter Transaction drop-down list box. When you do, Quicken displays the margin interest expense version of the investment transaction entry dialog box, which you use to describe the cost of your financial adventure. Only the most sophisticated investors should be using margin interest expense anyway. If you're one of these financial cowboys or cowgirls, then I assume that you're smart enough to figure out this stuff on your own.

Paying a miscellaneous expense

Sometimes you need to pay an expense. One rarely sees these occur for stock or bond investments. Expenses sometimes do arise with real estate partnership interests (which can be treated like common stock shares) or preciousmetal investments (which can also be treated like common stock shares).

If you need to pay a fee for account handling or for storing your stash of South African Krugerrands, for example, you can record such an expense by clicking the Enter Transactions button and then choosing Miscellaneous Expense from the Enter Transaction drop-down list box. When Quicken displays the dialog box, fill out the boxes on the miscellaneous expense version of the investment transaction entry dialog box.

Recording a return of capital

The old *return of capital* trick. Sometimes, the money you receive because you own a security isn't really income. Rather, it's a refund of part of the purchase price.

Consider this example: You buy a mortgage-backed security — such as a Ginnie Mae bond — for which the *mortgagee* (the person who borrowed the mortgage money) pays not only periodic interest but also a portion of the mortgage principal.

Obviously, you shouldn't record the principal portion of the payment you receive as income. You must record this payment as a mortgage principal reduction or — in the parlance of investment record keeping — as a *return of capital*.

As another example, suppose that you invest in a limited partnership or real estate investment trust that begins liquidating. Some of the money that the investors receive in this case is really a return of their original investment, or a return of capital.

To record a return of capital action, click the Enter Transactions button. When Quicken displays the return of capital version of the investment transaction entry dialog box, choose Return Of Capital from the Enter Transaction dropdown list box and describe the security that's returning capital.

Special investment transactions

Quicken also supplies some other investment transaction types. Quicken provides special investment transactions to record the receipt of stock options, exercise of stock options, and repricing of stock options. Quicken also supplies investment transaction types for short selling and investment transactions for dealing with corporate mergers, spinoffs, and reorganizations. To use these other special investment transactions, you follow the same general approach described in the preceding sections.

More Quick Stuff about Brokerage Accounts

Let me tell you a couple other quick things. You'll almost certainly find these tidbits helpful.

Monitoring and updating securities' values

Regardless of whether you're working with a mutual fund account or with securities in a brokerage account, you can collect current market prices and store them with the Quicken account information.

To do so, use the Portfolio window (which you can open by choosing Investing⇔Portfolio) to display the investment account with the mutual fund shares or the securities you want to update.

To record the current market price for a security, use the up-arrow and down-arrow keys to select the security (or click the security with the mouse). Then move the cursor to the Quote/Price field and enter the current price.

Researching investments

If you choose Investing Online Research Tools, Quicken displays a short menu of commands for accessing online research resources available through the Quicken.com Web site. I think that the Mutual Fund Finder is particularly valuable. And the other tools can also be pretty darn useful. By the way, if you do use the Mutual Fund Finder to look for good mutual funds, you should know

that investment management fees are highly, highly negatively correlated with long-term investment performance. In other words, the higher the investment management fees, the lower the returns over long periods of time.

Adjusting errors

You can adjust the cash balance in a brokerage account and the shares balance in brokerage accounts if for some reason the figures are incorrect.

Oops, my brokerage cash balance is wrong

How you adjust the cash balance in a brokerage account depends on how you set up the account.

To adjust an investment account's cash balance when the cash balance information isn't tracked in a separate linked cash account, you open the investment account's register (such as by clicking its QuickTab), and then you choose Investing⇔Investing Activities⇔Update My Cash Balance. When Quicken displays the Update Cash Balance dialog box, shown in Figure 14-13, specify the correct cash balance and the date as of when the figure you enter is correct.

Figure 14-13: The Update Cash Balance dialog box.

Update Cash Balance	×
Cash balance for this account: Adjust balance as of: 5/16/2005	OK Cancel Help

To adjust an investment account's cash balance (or "cash management account" as some brokerage houses call them), you reconcile the account in the usual way. For information about how to reconcile a linked cash account, refer to Chapter 8. Chapter 8 describes how to reconcile a bank account, but reconciling a linked cash account works the same way.

Oops, my brokerage account shares balance is wrong

To adjust the shares balance for a security in a brokerage account, open the brokerage account's register and choose Investing □ Investing Activities □ Update My Share Balance.

Quicken next displays the Adjust Share Balance dialog box, shown in Figure 14-14, where you specify the security, the correct number of shares balance, and the date for which you're entering the balance. Fill in the text boxes and click OK. Quicken adjusts the shares balance for the security you specified.

Adjust Share	Balance		
Enter transaction:	Adjust Share Balance		f shares you own on this date. eholder Entry to make your Quicken number you enter.
Adjust Share B	alance:		
Transaction date:	5/16/2005	Security name:	±
Account:	Vanguard Brokerage	Number of shares:	
date. Use this di transaction history	mber of shares you own on this alog only if you don't know the lof or this security. For complete tax tracking, click Enter History saction history.		
Cancel	Clear Help	(Enter/New Enter/Done

Figure 14-14:
The Adjust
Share
Balance
dialog box.

A few words on the investment account window

If you've read this whole chapter, you know that I've mostly described how you get information into the investment account window. But before I stop talking about the investment account window, I want to give you a little more information on how you can use the window to monitor your investments.

The first thing to notice is that the investment account window provides several tabs, each of which provides its own information: Today's Data, Analysis, and Portfolio:

- ✓ The Today's Data tab (see Figure 14-15) shows the current value of your investments, daily gain or loss, and overall gain or loss. (I'm not sure that the focus on short-term investment performance is good, but lots of people are interested in watching their investments this closely.)
- ✓ The Analysis tab provides charts and tables of information that let you see how your overall investments are allocated (see Figure 14-16). For what it's worth (and I have an MBA in finance, a master's of science in taxation, and two-plus decades of professional experience), I think this asset allocation information is useful and can lead you to better diversify your portfolio and more prudently bear financial risks. (Malkiel's book, *A Random Walk Guide to Investing*, which I reference earlier in this chapter, is a great little guide to picking investments and appropriate allocations.)
- ✓ The Portfolio tab, shown in Figure 14-17, provides overall summary information about all your investment accounts.

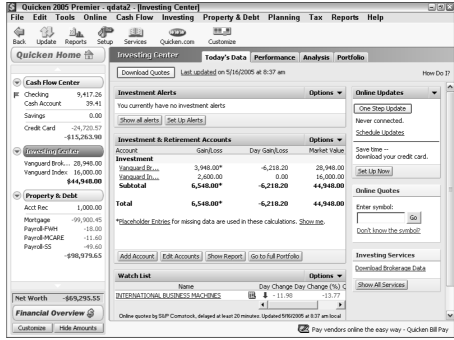


Figure 14-15: The Today's Data tab of the investment account window.

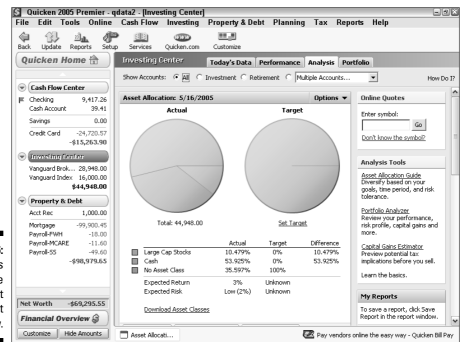


Figure 14-16: The Analysis tab of the investment account window.

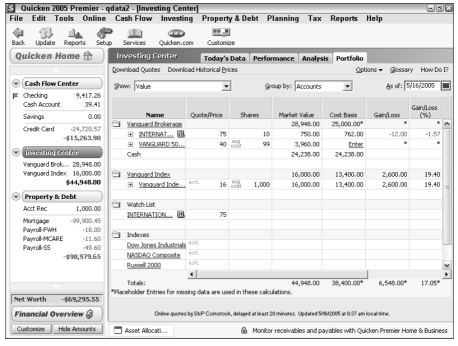


Figure 14-17: The Portfolio tab of the investment account window.

Online Investing with Quicken

Before I wrap up this chapter, let me mention one other quick thing. If you have Quicken and you have an online investment account with someone who supports the Quicken program's online investing, you can download your investment transactions from your online broker's Web site right into the appropriate Quicken investment account.

If you want to do this, first check with the online broker to see whether his firm supports this feature. If the firm does support this feature, choose Investing©Online Investing Setup. Then follow the on-screen instructions. After you do this, you can easily download investment transactions from your online investment broker. Online investing works the same way that online banking does.

Part IV Serious Business



'IT'S REALLY QUITE AN ENTERTAINING PIECE OF SOFTWARE. THERE'S ROLLER COASTER ACTION, SUSPENSE AND DRAMA, WHERE SKILL AND STRATEGY ARE MATCHED AGAINST WINNING AND LOSING. AND I THOUGHT MANAGING OUR BUDGET WOULD BE DULL!"

In this part . . .

f you use Quicken in a business, you'll need some information about how to use the program for payroll, customer receivables, and vendor payables. Sure, you can learn these things by sitting down with your certified public accountant, having a cup of coffee, and paying about \$170 an hour.

Or you can read on, pretend that we're chitchatting over coffee, and save the \$170.

Chapter 15

Payroll

In This Chapter

- ▶ Creating categories and accounts necessary to prepare payroll
- ▶ Getting an employer ID number
- ▶ Getting Social Security, Medicare, and federal income tax withholding information
- ▶ Calculating an employee's gross wages, payroll deductions, and net wages
- ▶ Recording a payroll check in Quicken
- ► Making federal tax deposits
- Filing quarterly and annual payroll tax returns
- ▶ Producing annual wage statements, such as W-2s
- ► Handling state payroll taxes

lot of people with small businesses or a household employee (a nanny, for example) need to deal with payroll. Unfortunately, while all the payroll tax forms and tedious calculations might make you want to have someone else — such as a bookkeeper or payroll service — do the work, that's often not an economical solution. Payroll service bureaus (including Intuit's) charge around \$1,000 a year — even if you've only got a single employee. For this reason, I want to provide you with some quick-and-dirty instructions about how to handle simple payroll situations with Quicken. Oh, sure. It won't be pretty. But I promise you it'll be cheap.



If you're planning to use Quicken for doing a lot of payroll, do yourself a favor and either buy QuickBooks (another Intuit product) or upgrade to Quicken Premier Home & Business (which is actually available on your CD and can be purchased online for about \$20). Quicken Premier Home & Business includes QuickPayroll, which lets you more easily calculate withholding amounts and prepare paychecks.

However, if you've got only a simple payroll need (such as for a nanny who's paid the same amount each month), this chapter explains how you do so.



For more information about Quicken Premier Home & Business, choose Help Which Quicken Is Best For You. For more information about QuickBooks, see the Web site www.quickbooks.com. Would it be terrible if I told you that I'm also the author of *QuickBooks For Dummies?* And that there's lots of information about small business accounting in it? I hope not.

Getting Ready for Payroll

To prepare payroll checks and summarize the payroll information that you need to prepare quarterly and annual returns, you need to set up some special accounts and categories. You also need to do some paperwork stuff. I describe how to do both things in this section.

Getting Quicken ready

To do payroll in Quicken, you need to set up several liability accounts, a payroll expense category, and several payroll expense subcategories. Fortunately, doing so is not particularly difficult.



I'm going to describe how you do this task for purposes of United States federal income and payroll taxes. If you employ people in one of the states that has a state income tax — California, say — you may also have to deal with state payroll taxes. But you can track and process these the same way you process the federal taxes. (Some counties and cities even have income taxes, but these should also work the same way.)

I should say that you might also have other taxes to pay if you employ people outside the United States. But, hey, with a couple hundred countries in the world, your best bet is to get specific advice from someone of authority or expertise in the country of employment.

Setting up liability accounts

You need to set up three liability accounts to deal with federal payroll and income taxes:

- **▶ Payroll-SS** to track Social Security
- ✓ Payroll-MCARE to track Medicare
- ▶ Payroll-FWH (for Federal Withholding) to track federal income taxes owed

(I should confess that these aren't my names. They're the names that Quicken expects you to use.)

To set up a liability account for any of these payroll tax liabilities, follow these steps:

1. Click the Property & Debt Center button.

Quicken displays the Property & Debt Center window. You've probably seen this window about a hundred times before. If you want to see the window right now, though, choose the command and look at your screen.

2. Click the Add Account button in the Property & Debt Center window.

Quicken displays the Quicken Account Setup dialog box, shown in Figure 15-1.

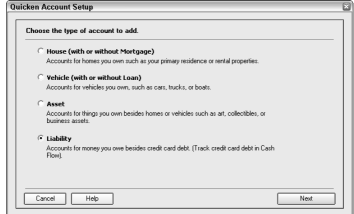


Figure 15-1: Choosing the account type.

3. Select the Liability radio button and then click the Next button.

Doing so tells Quicken that you're going to set up a Liability account. Quicken displays the next Quicken Account Setup dialog box (shown in Figure 15-2).

cken Account Setup Tell us about this liabili	ty account		
Name this account:	Payroll-SS	_	
Cancel Help		<u>B</u> ack	Next

Figure 15-2: Naming the account.

4. Type the appropriate account name: Payroll-SS, Payroll-MCARE, **or** Payroll-FWH.

Move the cursor to the Name This Account text box and type the right name.

5. Click Next.

Quicken displays the next Quicken Account Setup dialog box, shown in Figure 15-3, which provides boxes for specifying how much you already owe.

Enter the ending date a	nd balance from your stater	nent, if you have it.	
Enter the date you want t	o start with.		
As of Date:	5 /13/2005		
Enter the value of this ass	et as of this date.		
Value:	0.00		
This becomes the opening ba	lance of your Quicken account.		
Don't worry if you don't have !	our last statement - you can make cha	anges to your account later.	
Enter Optional Tax Inform	ation: <u>I</u> ax		
Cancel Help		Back	Done

Figure 15-3: Entering ending date and balance.

6. Enter the As Of Date.

Move the cursor to the As Of Date text box. Type the date — probably the current date — on which you owe the balance that you enter in the Balance Due text box.

7. Enter the current amount you owe for the payroll tax liability.

Move the cursor to the Balance Due text box and enter whatever you already owe. Or, if you're just starting and owe nothing, type **0**. (If you do owe something but don't have a clue in the world as to how much, you should figure out what you owe now before going any further. Sorry.)

8. Click Done.

Quicken displays a message box that asks whether you want to set up an amortized loan for this liability.

9. Click No.

This choice tells Quicken that you don't want to set up an amortized loan for the liability account. Quicken, only slightly bent out of shape, displays the Account Register window, which shows your new account.

- 10. Close the Account Register window by clicking its Close box.
- 11. Repeat Steps 2 through 10 for all the other payroll tax liability accounts you want to add.

Remember that you need at least three payroll tax liability accounts — Payroll-SS, Payroll-MCARE, and Payroll-FWH — for the people you employ in the United States. And if you live in a state with income taxes, you either need to move or set up a fourth account: Payroll-SWH.



The only trick to naming other payroll tax liability accounts is that you need to start each liability account name with the word *Payroll*. No, I didn't just make up this rule arbitrarily. I have a reason for this policy. You can easily create a report that prints information on all the accounts and categories that start with the word *Payroll*.

Setting up a payroll expense category

You also need to set up a payroll expense category. Here's all you do:

1. Choose Tools Category List.

Quicken, with no hesitation, displays the Category List window. Figure 15-4 shows this puppy.

2. Click New.

Quicken displays the Set Up Category dialog box (see Figure 15-5).

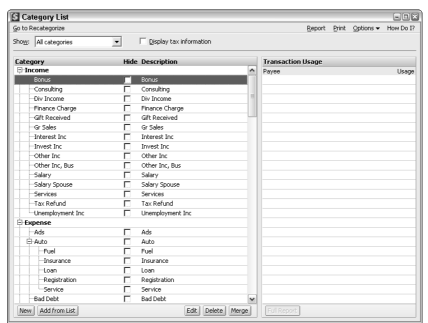


Figure 15-4: The Category List window.

Name:	Payroll		OK
Description:			Cancel
Group:		±	Help
Гуре			
○ Income			
Expense	Spending is not discretion	nary	
C Subcateg		_	
Tax	ory or		
Тах			
Tax Tax line item:	Wages paid	•	

Figure 15-5: The Set Up Category dialog box.

3. Enter Payroll as the category name.

Move the cursor to the Name text box and type Payroll.

4. [Optional] Enter a description of the category.

If you want, you can type a description in the Description text box.

5. In the Type section, select the Expense option button.

This choice tells Quicken that you're setting up an expense category.

6. Describe the tax characteristics of this category.

If you're preparing payroll for a business, select the Tax-Related check box.

If you're prepaying payroll for a household employee — like a nanny, say — don't select the Tax-Related check box. This little check box merely tells Quicken to include this category on the Tax Summary report. Household employee payroll expenses aren't tax-deductible as you probably know.

Optionally, if you want, you can select the tax form from the Tax Line Item drop-down list box on which this category should be reported for U.S. federal tax purposes using the Tax Line Item box.

7. Click OK.

Quicken adds the category to the category list and redisplays the Category List window.

Setting up the payroll subcategories

You need to do one more thing to get Quicken ready for payroll. You need to set up subcategory expenses for employee gross wages, the company's share of the Social Security taxes, and the company's share of the Medicare taxes. Quicken expects you to use *Gross, Comp SS*, and *Comp MCARE* as subcategory names. So that's what I use in the following steps.

1. Display the Category List window if it isn't showing already.

Choose Tools⇔Category List. If you can't remember what this window looks like, refer to Figure 15-4.

2. Click New.

Quicken displays the Set Up Category dialog box (refer to Figure 15-5).

3. Type the appropriate payroll expense subcategory name: Gross, Comp SS, **or** Comp MCARE.

For example, move the cursor to the Name field and type **Gross** or **Comp SS** or **Comp MCARE.**

4. Enter a description of the subcategory in the Description text box.

Because the subcategory names are a little more cryptic, you may want to use the Description text box to document things such as what Comp SS means. (I recommend Company Social Security.)

5. In the Type section, select the Subcategory Of option button.

This option tells Quicken that you're setting up a subcategory.

6. Indicate that the subcategory falls into the Payroll expense category by moving the cursor to the Subcategory Of text box and typing P for Payroll.

Or, because this is a drop-down list box, you can open the list box and select the payroll expense category from it.

7. Click OK.

Quicken adds the subcategory to the category list and redisplays the Category List window. It also automatically adds the tax information you specified for the Payroll category.

8. Repeat Steps 2 through 7 for all the remaining payroll expense subcategories you need.

For employees working in the United States, you need at least three subcategories: Gross (for tracking gross wages), Comp SS (for tracking company Social Security taxes), and Comp MCARE (for tracking employer Medicare taxes).

Congratulations, Mr. Bond. You saved the world again. You created the liability accounts and categories that you need to track the amounts you pay employees and the payroll taxes you withhold and owe.



By the way, if you have state or local income taxes, these taxes should be handled the same way as federal income taxes. Just set up equivalent accounts for state and local taxes withheld. If you have state or local payroll taxes that you (the employer) pay, you need to set up accounts and categories like those for tracking the employer's portion of Social Security and Medicare. If you have state or local payroll taxes that your employee pays, you need to set up accounts and categories like those for tracking the employee's portion of Social Security and Medicare.

Getting the taxes stuff right

You also need to do a couple other things if you want to do payroll the right way in the U.S. of A.

Requesting (or demanding) an employer 1D number

First, you need to file the SS-4, or Request for Employer Identification Number form, with the Internal Revenue Service (IRS) so that you can get an employer identification number. You can get this form by calling the IRS and asking for one or by visiting the IRS Web site (www.irs.gov).

In one of its cooler moves, the IRS changed its ways. You can apply for and receive an Employer Identification Number over the telephone. You still need to fill out the SS-4 form, however, so that you can answer questions the IRS asks during the short telephone-application process. (You also need to mail or fax the form to the Service after your telephone conversation.)

Or, even cooler, you can apply right online. Here's the URL:

https://sal.www4.irs.gov/sa_vign/newFormSS4.do

So what about Social Security, Medicare, and withholding taxes?

You need to do two things before you can figure out how to handle all those taxes. First, you need your employees to fill out W-4 forms to let you know what filing status they'll use and how many personal exemptions they'll claim. Guess where you get blank W-4 forms? That's right . . . from your friendly IRS agent.

You also need to get a *Circular E Employer's Tax Guide* publication. The *Circular E* publication is the pamphlet that tells you how much you should withhold in federal income taxes, Social Security, and Medicare from a person's

salary. You can get this form, as well as the additional federal forms that you must fill out to satisfy the government requirements for hiring employees, by calling those friendly people at the Internal Revenue Service. To get state tax forms, contact the equivalent tax agency in your state.

Paying someone for a job well done

After you tell Quicken to get ready to do payroll and you collect the necessary tax information, you're ready to pay someone.

Figuring out the gross wages figure

Determining how much to pay your employees should be pretty easy. Does Raoul make \$15 an hour? Did he work 40 hours? Then you owe him \$600 because \$15 times 40 equals \$600. Is Betty's salary \$400 a week? Then you owe her \$400 for the week.

Calculating that deductions stuff

Your next step — after you know how much you're supposed to pay Raoul and Betty — is to figure out what Uncle Sam says you must withhold.

To determine this amount, you need both Raoul's and Betty's W-4s to find out their filing statuses and personal exemptions. Then just flip to the page in the *Circular E* that describes withholding for persons claiming those filing statuses and weekly pay.

If Raoul is single and claims just one personal exemption, for example, you need to flip to the page like the one shown in Figure 15-6. Remember that Raoul is paid each week based on the number of hours he worked. I circled the number in the table in Figure 15-6 that shows what Raoul is supposed to pay in federal income taxes.

And Betty? Remember that Betty's pay is \$400 a week. If Betty's filing status is married filing jointly and she has three personal exemptions, you need to flip to the page that resembles Figure 15-7. Again, I circled the number in the table in Figure 15-7 that shows what Betty is supposed to pay.



Always use up-to-date information. The numbers you use for federal income tax withholding change annually. Therefore, *don't* use the tables shown in Figures 15-6 and 15-7. They'll be long out-of-date by the time you read this.

You determine Social Security and Medicare amounts by multiplying the gross wage figure by a set percentage. Social Security is 6.2 percent of the gross wages up to a specified limit — \$87,900 in 2004 and a little higher in 2005. The Medicare tax is 1.45 percent of the gross wages with no wage limit.

Be sure to check your faithful *Circular E* if you think limits come into play for a particular employee. Note, too, that as I'm writing this, Congress is tinkering with the tax laws again. But, of course, Congress is *always* tinkering with the tax laws.

If the wag	es are -	And the number of withholding allowances claimed is —										
At least	But less than	0	1	2	3	4	5	6	7	8	9	10
\$600	\$610	94	79	67	The ar	nount of inc	ome tax to	be withheld	1 is— 28	20	12	
610 620 630 640	620 630 640 650	96 99 102 105	84 87 90	69 70 72 75	61 62 64 65	53 54 56 57	45 46 48 49	37 39 40 42	29 31 32 34	21 23 24 26	13 15 16 18	1
650	660	108	93	78	67	59	51	43	35	27	19	1:
660	670	110	95	81	68	60	52	45	37	29	21	1:
670	680	113	98	83	70	62	54	46	38	30	22	1:
680	690	116	101	86	71	63	55	48	40	32	24	1:
690	700	119	104	89	74	65	57	49	41	33	25	1:
700	710	122	107	92	77	66	58	51	43	35	27	1:
710	720	124	109	95	80	68	60	52	44	36	28	2:
720	730	127	112	97	83	69	61	54	46	38	30	2:
730	740	130	115	100	85	71	63	55	47	39	31	2:
740 750 760 770 780 790	750 760 770 780 790 800	133 136 138 141 144 147	118 121 123 126 129 132	103 106 109 111 114 117	91 94 97 99 102	73 76 79 82 85 87	64 66 67 69 70 73	57 58 60 61 63 64	49 50 52 53 55 56	41 42 44 45 47 48	33 34 36 37 39 40	2: 2: 2: 3: 3:
800 810 820 830 840	810 820 830 840 850	150 152 155 158 161	135 137 140 143 146	120 123 125 128 131	105 108 111 113 116	90 93 96 99	75 78 81 84 87	66 67 69 70 72	58 59 61 62 64	50 51 53 54 56	42 43 45 46 48	3: 3: 3: 3: 4:
850	860	164	149	134	119	104	89	75	65	57	49	4
860	870	166	151	137	122	107	92	77	67	59	51	4
870	880	169	154	139	125	110	95	80	68	60	52	4
880	890	172	157	142	127	113	98	83	70	62	54	4
890	900	175	160	145	130	115	101	86	71	63	55	4
900	910	178	163	148	133	118	103	89	74	65	57	49
910	920	180	165	151	136	121	106	91	77	66	58	50
920	930	183	168	153	139	124	109	94	79	68	60	50
930	940	186	171	156	141	127	112	97	82	69	61	50
940	950	189	174	159	144	129	115	100	85	71	63	50
950 960 970 980 990	960 970 980 990 1,000	192 194 197 200 203	177 179 182 185 188	162 165 167 170 173	147 150 153 155 158	132 135 138 141 143	117 120 123 126 129	103 105 108 111 114	88 91 93 96 99	73 76 79 81 84	64 66 67 69 70	56 58 59 61
1,000	1,010	206	191	176	161	146	131	117	102	87	72	64
1,010	1,020	208	193	179	164	149	134	119	105	90	75	65
1,020	1,030	211	196	181	167	152	137	122	107	93	78	67
1,030	1,040	214	199	184	169	155	140	125	110	95	81	68
1,040	1,050	217	202	187	172	157	143	128	113	98	83	70
1,050	1,060	220	205	190	175	160	145	131	116	101	86	71
1,060	1,070	222	207	193	178	163	148	133	119	104	89	74
1,070	1,080	225	210	195	181	166	151	136	121	107	92	71
1,080	1,090	228	213	198	183	169	154	139	124	109	95	80
1,090	1,100	231	216	201	186	171	157	142	127	112	97	83
1,100 1,110 1,120 1,130 1,140	1,110 1,120 1,130 1,140 1,150	234 236 239 242 245	219 221 224 227 230	204 207 209 212 215	189 192 195 197 200	174 177 180 183 185	159 162 165 168 171	145 147 150 153 156	130 133 135 138 141	115 118 121 123 126	100 103 106 109 111	85 91 94 97
1,150	1,160	248	233	218	203	188	173	159	144	129	114	99
1,160	1,170	252	235	221	206	191	176	161	147	132	117	102
1,170	1,180	255	238	223	209	194	179	164	149	135	120	105
1,180	1,190	258	241	226	211	197	182	167	152	137	123	108
1,190	1,200	261	244	229	214	199	185	170	155	140	125	111
1,200	1,210	264	248	232	217	202	187	173	158	143	128	110
1,210	1,220	267	251	235	220	205	190	175	161	146	131	116
1,220	1,230	270	254	237	223	208	193	178	163	149	134	119
1,230	1,240	273	257	240	225	211	196	181	166	151	137	122
1,240	1,250	276	260	244	228	213	199	184	169	154	139	125

Figure 15-6: Raoul's tax deduction stuff.

If the wag	es are-			F	And the number of withholding allowances claimed is —							
At least	But less than	0	1	2	3	4	5	6	7	8	9	10
\$0	\$125	0	0	0	The ar	nount of inc	ome tax to	be withheld	d is— 0	0	0	
125 130 135 140	130 135 140 145	1 1 2 3	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	
145 150 155 160 165	150 155 160 165 170	4 4 5 6 7	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
170 175 180 185 190	175 180 185 190 195	7 8 9 10 10	0 0 1 2 2	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
195 200 210 220 230	200 210 220 230 240	11 12 14 15 17	3 4 6 7 9	0 0 0 0 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
240 250 260 270 280	250 260 270 280 290	18 20 21 23 24	10 12 13 15 16	2 4 5 7 8	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
290 300 310 320 330	300 310 320 330 340	26 27 29 30 32	18 19 21 22 24	10 11 13 14 16	2 3 5 6 8	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
340 350 360 370 380	350 360 370 380 390	33 35 36 38 39	25 27 28 30 31	17 19 20 22 23	9 11 12 14 15	1 3 4 6 7	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
390 400 410 420 430	400 410 420 430 440	41 42 44 45 47	33 34 36 37 39	25 26 28 29 31	18 21 23	9 10 12 13 15	1 2 4 5 7	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
440 450 460 470 480	450 460 470 480 490	48 50 51 53 54	40 42 43 45 46	32 34 35 37 38	24 26 27 29 30	16 18 19 21 22	8 10 11 13 14	1 2 4 5 7	0 0 0 0	0 0 0 0	0 0 0 0	
490 500 510 520 530	500 510 520 530 540	56 57 59 60 62	48 49 51 52 54	40 41 43 44 46	32 33 35 36 38	24 25 27 28 30	16 17 19 20 22	8 10 11 13 14	0 2 3 5 6	0 0 0 0	0 0 0 0	
540 550 560 570 580	550 560 570 580 590	63 65 66 68 69	55 57 58 60 61	47 49 50 52 53	39 41 42 44 45	31 33 34 36 37	23 25 26 28 29	16 17 19 20 22	8 9 11 12 14	0 1 3 4 6	0 0 0 0	
590 600 610 620 630	600 610 620 630 640	71 72 74 75 77	63 64 66 67 69	55 56 58 59 61	47 48 50 51 53	39 40 42 43 45	31 32 34 35 37	23 25 26 28 29	15 17 18 20 21	7 9 10 12 13	0 1 2 4 5	
640 650 660 670 680	650 660 670 680 690	78 80 81 83 84	70 72 73 75 76	62 64 65 67 68	54 56 57 59 60	46 48 49 51 52	38 40 41 43 44	31 32 34 35 37	23 24 26 27 29	15 16 18 19 21	7 8 10 11 13	
690 700 710 720	700 710 720 730	86 87 89 90	78 79 81 82	70 71 73 74	62 63 65 66	54 55 57 58	46 47 49 50	38 40 41 43	30 32 33 35	22 24 25 27	14 16 17 19	1

Figure 15-7: Betty's tax deduction stuff.

Figuring out someone's net wages

Table 15-1 summarizes the payroll calculations shown in Figures 15-6 and 15-7, earlier in this chapter.

Table 15-1	Payroll for Raoul and Betty					
Item	Raoul	Betty	Explanation			
Gross Wages	\$600.00	\$400.00	Their pay			
Withholding	\$79.00	\$18.00	From <i>Circular E</i>			
Social Security	\$37.20	\$24.80	6.2% of gross wages			
Medicare	\$8.70	\$5.80	1.45% of gross wages			
Net Wages	\$475.10	\$351.40	What's left over			

Does Table 15-1 make sense? If it doesn't, take another look at the marked information in Figures 15-6 and 15-7 and read my earlier discussion of how to figure out deductions stuff. All I've really done in the table is reorganize some information, calculate the Social Security and Medicare taxes, and show how Raoul's and Betty's gross pay gets nickeled and dimed by the various taxes they owe.

Working with other taxes and deductions

If you have other taxes and deductions to make and you know how the federal income taxes, Social Security taxes, and Medicare taxes work, you won't have any problem working with other taxes — whatever they are.

State income tax withholding, for example, works like the federal income tax withholding. (Of course, you need to get the state's equivalent to the Circular E guide.)

In general, you treat other taxes and the amounts the employee pays similarly.



In fact, the only thing that you need to be careful about is what affects your employees' gross pay for income taxes but not their Social Security taxes things such as 401(k) deductions and certain fringe benefits. If you have these kinds of things to deal with and you need help, just ask your accountant. (Providing general answers that will work for everyone who reads this paragraph is just too difficult — and actually kind of dangerous, too. Sorry.)

Recording a payroll check

After you make the tax deduction and net wages calculation, you're ready to record the check. Doing so is a little bit tricky, but stick with me; I'll get you through it in no time.

If Betty is milling around your computer, whining, and saying things like, "Gee, Boss, how much longer? I want to get to the bank before it closes," tell her to cool her heels for about three minutes.

Suppose that you're going to record the check by using the register window for your checking account. (As you know, recording the check into the Write Checks window works the same basic way. The difference is that by using the Write Checks window, you can more easily print the payroll check.)

After you display the checking account register window and highlight the first empty row of the register, follow these steps:

- 1. Enter the date of the payroll check in the Date field.
- 2. Enter the payroll check number in the Num field.
- 3. Enter the employee name in the Payee field.
- 4. Enter the net wages amount in the Payment field.
- 5. Open the Split Transaction window (see Figure 15-8).

You can do so by clicking the Split button.

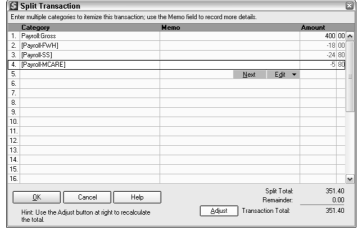


Figure 15-8: The Split Transaction window recording Betty's \$400 wages and her \$351.40 paycheck.

6. In the first row of the Split Transaction window, enter the category and gross wages amount in the correct fields.

Enter the category **Payroll:Gross**. The amount, of course, should be the gross wages figure (**400.00** in the example).

7. Enter the employee's federal withholding tax and account in the second row of the Split Transaction window.

Instead of a category in the Category field, enter a liability account [Payroll-FWH] or select it from the drop-down list box (in this case, it would be Transfer To/From [Payroll-FWH]). This tax withheld amount comes from the *Circular E* form (**18.00** in this example).

8. Enter the employee's Social Security tax withheld and account in the third row of the Split Transaction window.

In the Category field, enter the liability account [Payroll-SS] or select Transfer To/From [Payroll-SS] from the drop-down list box. The amount of the Social Security tax withheld should be 6.2 percent of the employee's gross wages (24.80 in this example). Type this number in the Amount field.

9. Enter the employee's Medicare tax withheld and account in the fourth row of the Split Transaction window.

In the Category field, enter the liability account [Payroll-MCARE] or select the account from the drop-down list box. The amount of the Medicare tax withheld should be 1.45 percent of the employee's gross wages (5.80 in this example).

Figure 15-8 shows the Split Transaction window filled out to record Betty's \$400 of wages, the taxes poor Betty has to pay on these earnings, and the net wages figure of \$351.40. If you have questions about any of these figures, take a peek again at Table 15-1.

- 10. If you have other employee-paid payroll taxes, record them in the next empty rows, following the same set of procedures.
- 11. If you plan to print this paycheck on a payroll check that has a remittance advice or payroll stub, move down to line 17; otherwise just move to the next empty line.

(An *advice* is accounting jargon for the little slip of paper that's attached to the actual check form.)

Only the first 16 lines of the Split Transaction window's information print on a payroll stub. So by using lines 17 and higher for the employer portions of the payroll tax, you won't confuse the employee about employee versus employer payroll taxes. If you aren't printing payroll stubs, you can just move to the next empty row.

12. On the next two empty lines of the Split Transaction window, enter your (the employer's) matching share of the Social Security tax.

If the employee pays \$24.80 of Social Security tax, for example, type Payroll: Comp SS in the Category field and 24.80 in the Amount field in the first empty line.

Then type [Payroll-SS] in the Category field and -24.80 in the Amount field in the next line to record the Social Security tax liability.

Figure 15-9 shows the Social Security and Medicare payroll tax information.

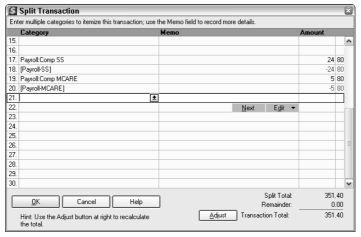


Figure 15-9:
The employer's matching share of Social Security and Medicare taxes.

13. On the next two empty lines of the Split Transaction window, enter your (the employer's) matching share of the Medicare tax.

If the employer pays \$5.80 of Medicare, for example, use the first empty line to type **Payroll: Comp MCARE** in the Category field or choose the account from the drop-down list box; then type **5.80** in the Amount field.

Then type **[Payroll-MCARE]** in the Category section or choose the account from the drop-down list box; then enter **–5.80** in the Amount section in the next line to record the Medicare tax liability.

The accounts you use to show the payroll taxes withheld and owed are liability accounts. By looking at the balances of these accounts, you can easily see how much you owe the government.

14. If you have other employer-paid payroll taxes, record these following the employer's matching share of the Social Security and Medicare taxes.

You can use this same basic approach to record federal and state unemployment taxes.

- 15. After you finish entering the employer-paid payroll taxes, click OK to close the Split Transaction window.
- 16. To record the payroll check and related employer-paid payroll tax information in the register, click Enter.

You did it! You recorded a payroll check and the related payroll taxes. Maybe it wasn't all that much fun, but at least it wasn't very difficult. (Chapter 5 describes how to print checks, just in case you're interested.)



Depositing Taxes

Make no mistake. Uncle Sam wants the money you withhold from an employee's payroll check for federal income taxes, Social Security, and Medicare. Uncle Sam also wants the payroll taxes you owe — such as matching Social Security and Medicare taxes and federal unemployment taxes.

Every so often, then, you need to pay Uncle Sam the amounts you owe.

Making this payment is simple. Just write a check payable for the account balances shown in the payroll tax liability accounts. If you've written only the one check to Betty (as shown in Figures 15-8 and 15-9), for example, your payroll liability accounts would show the following balances:

Liability Account	Amount
Payroll-SS	\$49.60
Payroll-MCARE	\$11.60
Payroll-FWH	<u>\$18.00</u>
Total	\$79.20

Notice that the Payroll-SS account balance and the Payroll-MCARE account balance include both the employee's and the employer's Social Security and Medicare taxes.

Then you write a check for the \$79.20 you owe (see Figure 15-10). The only tricky thing about this transaction is that you transfer the check amount to the payroll liability accounts rather than assign the check amount to a payroll tax category. In effect, you transfer money from your checking account to the government to pay off the payroll taxes you owe.

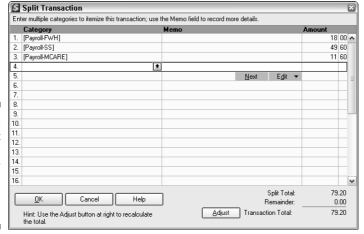


Figure 15-10:
The Split
Transaction
window for
paying
Betty's payroll taxes.

The first time you see this sort of transfer, it can be a little confusing. So take a minute to think about it. If you write the check to the government, your checking account doesn't have the money in it anymore, and you don't owe the government the money anymore. Therefore, you need to decrease both the checking account balance and the liability account balance. In Quicken, you do so with an account transfer (if you're a little shaky on doing the account transfer thing, you may want to take a quick peek at Chapter 4).

When do you make payroll tax deposits? Good question. Fortunately, it's not one you have to answer. The Internal Revenue Service tells you when you're supposed to deposit your money. In my business, for example, I have to deposit payroll taxes within a couple of days of doing payroll. Some businesses have to deposit more frequently or more quickly. And some businesses get to deposit less quickly or less frequently.

While I am on federal payroll tax deposits, I should cover another general rule related to when you need to make the deposit: If your accumulated payroll taxes are less than \$1,000, you can pay the taxes the next time you're supposed to remit payroll taxes: the next payroll date, the next month, or whatever. (This is called the *De Minimis* rule — named after the Congresswoman Dee Minimis, I think.) Don't rely on this *rule*, however, without first checking with the Internal Revenue Service or your tax advisor.

To make a payroll tax deposit, just run your check with a federal tax deposit coupon to a financial institution qualified as a depository for federal taxes (probably your local bank) or to the Federal Reserve bank serving your geographical area. The IRS should have already sent you a book of coupons as a result of your requesting an employer ID number. And one other thing: Make your check payable to the depository or to the Federal Reserve.



Some businesses are either now, or will shortly be, required to electronically remit payroll tax deposits directly to the U.S. Treasury. The IRS should tell you when that's the case. Talk to your bank if you need to do this.

Filing Quarterly Payroll Tax Returns

At the end of every quarter, you need to file a quarterly payroll tax return. (By *quarters* here, I'm referring to calendar quarters. You don't do this four times on a Sunday afternoon while you watch football.)

If you're a business, for example, you must file a Form 941 — which is a form you fill out to say how much you paid in gross wages, how much you withheld in federal taxes, and how much you owe for employer payroll taxes.

If you're not a business but have household employees — such as a nanny — you file a Form 942. You fill out this form to say how much you paid in gross wages, withheld in federal taxes, and owe in payroll taxes.

To get the gross wages totals and the balances in each of the payroll tax liability accounts, print a Cash Flow report for the quarter you need to report. You can do this by choosing Reports Cash Flow Cash Flow. Quicken displays the Cash Flow report, but the dates will probably be wrong, so click the Customize button. Quicken displays the Customize Cash Flow dialog box, shown in Figure 15-11.

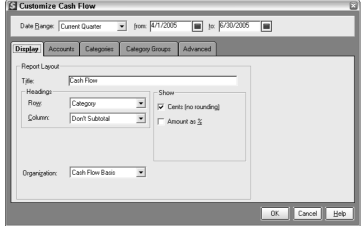


Figure 15-11: The Customize Cash Flow dialog box.

Specify the range of dates as the start and end of the quarter for which you're preparing a quarterly report. Then click OK. Quicken produces a Cash Flow report, which you can easily use to fill out the quarterly payroll tax return. Figure 15-12 shows the on-screen version of the Cash Flow report. If you want to print a version of this report, click the Print button.

The Gross amount in the Payroll Expenses section — \$400 in the example — is the gross wages upon which employer payroll taxes are calculated.

The company's Social Security contributions and Medicare contributions are the amounts you recorded to date for the employer Social Security and Medicare taxes — so you need to double these figures to determine the actual Social Security and Medicare taxes you owe.

The transfers lines at the bottom of the report — these are all labeled as TO Payroll-FWH, TO Payroll-MCARE, TO Payroll-SS — represent the federal tax deposits you paid. If you're working off the on-screen report, you may need to scroll down to see this transfer information.

Note: If your accountant fills out the 941 or 942 for you, you don't even need to read this stuff. Your accountant won't have any problem completing the quarterly payroll tax return by using the Quicken report and, in fact — I kid you not — will probably even enjoy it.

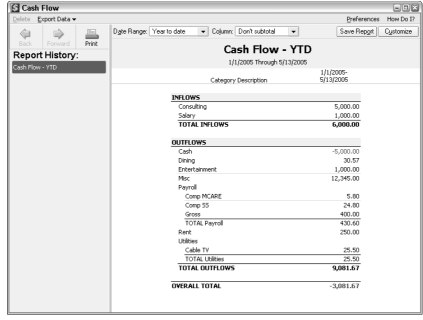


Figure 15-12: The Cash Flow report with the payroll information.



Unlike earlier versions of Quicken, Quicken 2005 doesn't include a payroll report that provides just the payroll expense and transfer information. If you display the Reports And Graphs window (discussed in Chapter 7), you'll see a Payroll report. However, you need to upgrade to Quicken Premier Home & Business to produce this report. There are plenty of good reasons to upgrade to Quicken Premier Home & Business — this report isn't one of them.

Computing Annual Returns and Wage Statements

At year end, you need to file some annual returns — like the 940 federal unemployment tax return — and the W-2 and W-3 wages statements. (You'll need to prepare these by hand. Perhaps to protest all the work that small businesses have to go to in order to comply with tax laws, you could prepare these forms by hand using a cheap ballpoint pen. Just an idea.)

As a practical matter, the only thing that's different about filling out these reports is that you need to use a Cash Flow report that covers the entire year — not just a single quarter. So you need to enter the range of dates in the Cash Flow Report dialog box as January 1 and December 31.

The 940 annual return is darn easy if you've been wrestling with the 941 or 942 quarterly returns. The 940 annual return works the same basic way as those more difficult quarterly tax returns. You print the old payroll report, enter a few numbers, and then write a check for the amount you owe.

Note that you need to prepare state unemployment annual summaries before preparing the 940. The 940 requires information from the state returns.

For the W-2 statements and the summary W-3 (which summarizes your W-2s), you just print the old Cash Flow report and then, carefully following directions, enter the gross wages, the Social Security and Medicare taxes withheld, and the federal income taxes withheld into the appropriate blanks.

If you have a little trouble, call the IRS. If you have a lot of trouble, splurge on someone to do it. Any experienced bookkeeper can do the job for you.

Doing the State Payroll Taxes Thing

Yeah. I haven't talked about state payroll taxes — at least not in any great detail. I wish I could provide this sort of detailed, state-specific help to you. Unfortunately, doing so would make this chapter about 150 pages long. It would also cause me to go stark raving mad.

However, you still need to deal with the state payroll taxes. State payroll taxes follow the same basic mechanics you apply to the federal payroll taxes. For example, a state income tax works the same way the federal income tax works, employer-paid state unemployment taxes work the same way the employer-paid federal taxes work, and employee-paid state taxes work the same way the employee-paid Social Security and Medicare taxes work.

If you're tuned in to how federal payroll taxes work in Quicken, you really shouldn't have a problem with the mechanics of the state payroll taxes.

Chapter 16

Receivables and Payables

In This Chapter

- ▶ Setting up an account to track customer receivables
- Recording customer invoices and payments
- ▶ Tracking amounts your customers owe
- ► Handling customer receivables
- Describing, handling, and tracking vendor payables

he most popular flavors of Quicken — Quicken Basic, Quicken Deluxe, and Quicken Premier — aren't really built for tracking the amounts that clients and customers owe you or that you owe your vendors, but you can do both if you don't have a long list of receivables or payables. This chapter describes how you can handle both situations when you're not using Quicken Premier Home & Business.

Note: If you are using Quicken Premier Home & Business, you track accounts receivable and accounts payable using the tools built right into the Home & Business version of Quicken. Basically, this just means you use the Home & Business version of Quicken both to prepare and track customer invoices and to record and monitor vendor bills. I recommend the Home & Business product if you're sending out more than a small handful of invoices each month.

Tracking Customer Receivables

To track customer receivables, you must set up an asset account just for tracking customer receivables. If you know how to set up an asset account, just do it. If you don't, follow these steps:

1. Click the Property & Debt Center button.

Quicken displays the Property & Debt Center window.

2. Click the Add Account button.

Quicken asks you to choose the type of account you want to create: House (with or without Mortgage), Vehicle (with or without Loan), Asset, or Liability.

3. Click the Asset button.

Doing so tells Quicken that you're setting up a catchall asset account to track something besides a bank account, cash, or your investments.

4. Click Next.

Quicken displays the Quicken Account Setup dialog box (shown in Figure 16-1).

Name this account:	Acct Rec	

Figure 16-1: The first Quicken Account Setup dialog box.

5. Name the account.

Move the cursor to the Name This Account text box and type a name, such as Acct Rec, to identify the account as the one that holds your accounts receivable. But one of the fun things about being in your own business is that you get to make the decisions about what you name your accounts — so go for it, dude, and be creative.

6. Click Next.

Quicken displays another Quicken Account Setup dialog box, shown in Figure 16-2, that lets you describe the asset's current balance.

Enter the date you want	to start with.	
As of Date:	5 /13/2005	
Enter the value of this a	sset as of this date.	
Value:	0.00	
This becomes the opening	palance of your Quicken account.	
Don't worry if you don't hav	your last statement - you can make c	hanges to your account later.
▶ Enter Optional Tax Infor	mation: <u>I</u> ax	
Enter optional running		

Figure 16-2: The second Quicken Account Setup dialog box.

- 7. Leave the starting balance as zero.
- 8. Accept the default date.

You don't need to enter a date because you aren't entering a starting balance.

9. Click Done.

Quicken displays the accounts receivable account you just created.

Tracking Customer Invoices and Payments

Because the popular versions of Quicken (Quicken Basic, Quicken Deluxe, and Quicken Premier) aren't designed to keep track of lots of receivables and don't generate their own invoices (see Chapter 2 for a refresher on what these versions of Quicken do and don't do), I think that you should just use Quicken to keep a list of your unpaid customer invoices. You can use a Quicken Other Asset account to bill customers and track their invoices, but this approach requires Rube Goldberg-esque complexity. What's more, if you do want to do all this complex stuff, you're really better off with either Quicken Premier Home & Business (which rather elegantly handles this stuff) or a real small-business accounting system, such as QuickBooks by Intuit (which gives you full-powered invoicing and receivables accounting).

Now, back to the chase. . . .



For more information or to purchase Quicken Premier Home & Business, visit Intuit's Quicken Web site at www.quicken.com.

Recording customer invoices

When you bill a customer — presumably you're going to do this by creating a nice-looking invoice in something like Microsoft Word or Excel — you just enter a transaction for the invoice amount in your Accounts Receivable register. You can follow these steps for recording a customer invoice in the next empty slot in the Accounts Receivable register:

1. Open the register for the Accounts Receivable account (if necessary).

Click the Property & Debt Center button and double-click the accounts receivable account. Quicken displays the register window for the account.

2. Enter the *invoice date* — the date you bill your customer or client — in the Date field.

3. Enter the invoice number in the Ref field.

The invoice number you enter is the number of the invoice you create yourself.

4. Enter the customer or client name in the Payee field.

After the transaction has been recorded, the name appears in the Payee drop-down list box, and you can select the name from the list box any time you activate the list.

Make sure that you use the same spelling of the customer's name every time you enter it, because Quicken summarizes accounts receivable information by payee name: Quicken interprets *John Doe* and *Johh Doe* as two different customers. In addition, you must take care with names because Quicken QuickFill works quickly in assuming that you mean a particular account name. If you first enter a customer name as *Mowgli's Lawn Service*, for example, and then later you type **Mowg** as an account name, Quicken assumes that you're entering another transaction for *Mowgli's Lawn Service* and fills the Payee field with the complete name. You can avoid trouble in both these instances by activating the Payee drop-down list and selecting the payee name from the list.

5. Enter the invoice amount in the Increase field.

6. Click Enter to record the transaction.

If Quicken reminds you to enter a category, click No. You don't want to use a category in this step because you later categorize the invoice by using an income category when you record the customer deposit.

Figure 16-3 shows a register entry for a \$750 invoice to Mowgli's Lawn Service. After you click Enter, the ending balance, shown in the lower-right corner, shows the sum of all the transactions in the register.

Recording customer payments

When you work with customer payments in Quicken, you need to do two things. First, you record the customer's check as a deposit in your bank account and categorize it as falling into one of your income categories. Because you can probably record this information with your eyes closed and one hand tied behind your back, I won't describe the process again here. (If you jumped straight to this exciting section, you may want to check out Chapter 4, where I talk all about deposits.)

Second, you must update your accounts receivable list for the customer's payment. To update the list, display the Accounts Receivable account's Register tab and mark the existing invoice the customer has paid by typing a **c** in the Clr (or cleared) field. (You can do so simply by clicking the Clr field.) Figure 16-4 shows that the first \$750 invoice to Mowgli's Lawn Service has been paid.

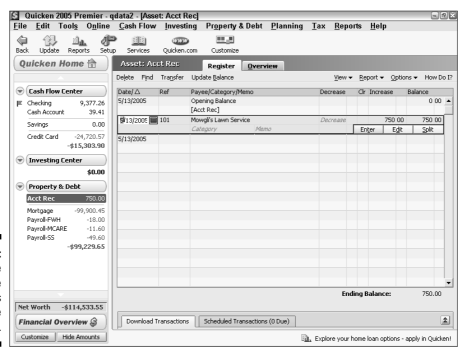


Figure 16-3: An invoice entry in the Accounts Receivable register.

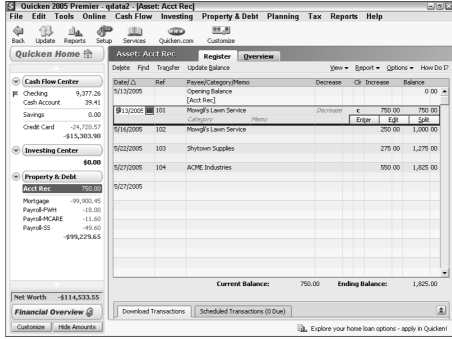


Figure 16-4: The Accounts Receivable register with invoice #101 marked as cleared.

> Notice that I've gotten pretty crazy and entered some other invoices, too. It's my job.

Tracking Your Receivables

When you look at the Accounts Receivable register at this point, you can't tell the total of what your customers owe you. In Figure 16-4, for example, even though I've marked invoice #101 as paid, the account balance still shows \$1,825 (the balance of all four invoices shown).

Discovering a dirty little secret about A/R reporting in Quicken

If you read the last section, you're aware of an unfortunate quirk in the way the popular versions of Quicken handle accounts receivable: The account balance for an asset account includes all the transactions entered in the

register — even those you mark as being cleared. This quirk causes some problems. For example, you can't print an accurate balance sheet report because Quicken uses the account balance from an asset account on the balance sheet report, and this balance is not accurate.

Oh m'gosh — does this mean that you can't track receivables this way? Naw. It does mean, however, that you can't use the accounts receivable account balance for anything because the balance is really a meaningless number. What's more, the accounts receivable, total assets, and net worth figures on the Balance Sheet report are also meaningless numbers because the report uses the goofy accounts receivable account balances, too.

Producing an accurate balance sheet

Suppose that you do want to produce an accurate balance sheet. What do you do? You simply strip out the cleared transactions in a receivables register by deleting them one by one. Before you begin your deletions, however, print a copy of the Accounts Receivables register. You may want to keep track of the customer invoices that you billed.

What's that? You don't like the idea of stripping out the transactions? Okay. If you're willing to do slightly more work, you can fix the accounts receivable balance in another way. Using the Split Transaction window (see Chapter 15), go through and add split transaction information showing a reduction in the invoice total that results when the customer makes a payment.

For a \$750 invoice on which the customer pays \$400, for example, the Split Transaction window includes one line that records a positive number for the initial \$750 invoice and another line that records a negative number for the \$400 customer payment. So what you're left with is a transaction that equals \$350 — the open balance on the invoice — because that's what the split transaction amounts add up to. Figure 16-5 shows an example of this.

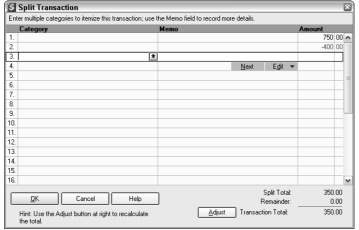
If you use the Split Transaction window to show invoices being paid, don't mark partially paid invoices as cleared. If you do, they won't show up on the list of unpaid invoices. I talk a bit more about this report in the next section.

Getting a list of what customers owe you

You can also mitigate the problem of the inaccurate balance sheet by printing a list of unpaid invoices to summarize which people owe you and how much

they owe. (Doing so won't suddenly make an inaccurate balance sheet accurate, of course, but it will let you know exactly who owes you what.)

Figure 16-5:
The Split
Transaction
window
can be
used to
show
payments on
an invoice.



Now let me point out a goofy change in Quicken 2005. In the past, Quicken let you easily print A/R by Customer reports — which were just lists of uncleared transactions, sorted by payees, from other asset accounts. In other words, in the past, Quicken let you easily print lists of unpaid invoices. Unfortunately, in Quicken 2005, Intuit has made it harder to do this. In fact, if you use the Reports And Graphs window (described in Chapter 7) to display a list of business reports, Quicken 2005 tells you that you can't produce an A/R By Customer report unless you unlock the report by upgrading to Quicken Premier Home & Business. As I say elsewhere in this book, Quicken Premier Home & Business is a great product. But you don't need to and shouldn't pay an upgrade fee merely for these reports.

You can, with just a bit of fiddling, produce an A/R By Customer report, which summarizes all uncleared transactions.



To Quicken, the first transaction in the typical accounts receivable register, Opening Balance, looks like a customer — even though it's not a real account. So that this phantom customer doesn't appear on your report, you may want to either delete it or mark it as cleared. The Edit menu's Transaction submenu supplies commands for doing this sort of stuff.

To print the A/R By Customer business report, follow these simple steps:

- 1. Choose Reports

 Cash Flow

 Transaction to display the Transaction report.
- 2. Click the Customize button if you've already created other asset accounts. In the Customize Transaction dialog box that appears, click the Accounts tab.

Your dialog box should look like the one shown in Figure 16-6.

3. Select which accounts with uncleared transactions you want on the Accounts Receivable report. Then to select an account, click the mouse or press the spacebar.

To do this, click the All Accounts item in the Select Account Group list, click the Clear All button, and then check your accounts receivable account's box. I've done this in Figure 16-6, by the way.

4. Tell Quicken that only uncleared transactions should appear on the report.

To do this, click the Advanced tab and then unmark the Newly Cleared and Reconciled check boxes.

5. Click OK.

Quicken redisplays the Transaction report. This time it lists all the uncleared transactions in your accounts receivable account, which represent your unpaid customer invoices. Figure 16-7 shows this Transaction report.



You can save your customizations by clicking the Save Report button. When Quicken displays the Save Report dialog box, name the report something like "Accounts Receivable Listing" or "Unpaid Customer Invoices" and click OK.

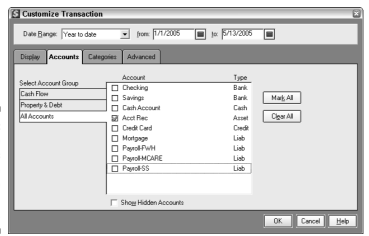
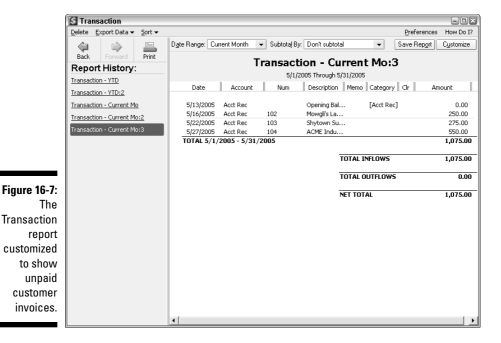


Figure 16-6:
The
Accounts
tab of the
Customize
Transaction
dialog box.



Preparing to Track Vendor Payables

You really don't have to do anything special to begin tracking the amounts you know that you'll pay; however, you do need to have a bank account already set up. (I'm assuming that you do already have a bank account set up. If you don't — which is almost impossible to believe — refer to Chapters 1 and 2.)

Describing your vendor payables

You describe your vendor payables by filling in the checks you use to pay a vendor's bills in the Write Checks window. Don't print the checks, though. Quicken tracks these unprinted checks because they represent your unpaid vendor invoices. When you finally print the checks to actually pay the bills, then Quicken stops tracking them as unpaid bills. That's it.

I'm super-tempted to describe how you fill out the blanks of the Write Checks window — the result of the first tenet in the computer writer's boring old code of honor, "When in doubt, describe in detail." But really — as you probably know — filling out the Write Checks window is darn easy.

If you're not sure about how to fill out the Write Checks window, don't feel bad or think that the process requires an advanced degree. After all, you're

still getting your feet wet. If you feel unsteady, peruse Chapter 5 and then go ahead and whale away at your keyboard.

Tracking vendor payables

Whenever you want to know how much money you owe someone, just print a report that summarizes the unprinted checks by payee name. Pretty easy, huh? All you have to do is print a Transaction report that lists only unprinted checks. Here's a blow-by-blow account of the steps you need to follow:

- 1. Choose Reports⇔Cash Flow⇔Transaction.
- 2. Click the Customize button.

Quicken, with little protest, displays the Customize Transaction dialog box. I showed you a copy of this dialog earlier in Figure 16-6, so I'm not going to show you another one.

3. Display the Advanced tab.

Quicken displays the Advanced tab, of course.

4. Tell Quicken you want to see only unprinted checks on the report.

To do this, select Unprinted Checks from the Transaction Types dropdown list box.

5. Produce your Accounts Payable report.

When you click OK to close the Customize Transaction report, Quicken summarizes the unprinted checks in your bank, cash, and credit card accounts.

6. [Optional] Save your Accounts Payable report.

Click the Save Report button. When Quicken displays the Save Report dialog box, name the report something like "Accounts Payable Listing" or "Unpaid Vendor Invoices" and then click OK.



In the past, Quicken let you easily print Accounts Payable reports like the one I describe in the preceding paragraphs. In Quicken 2005, unfortunately, Intuit has made it harder to do this. In fact, if you use the Reports And Graphs window (described in Chapter 7) to display a list of business reports, Quicken 2005 tells you that you can't produce an Accounts Payable report unless you unlock the report by upgrading to Quicken Premier Home & Business. As I say elsewhere in this book, Quicken Premier Home & Business is a great product. But you don't need to and shouldn't pay an upgrade fee merely for these reports. You can, with just a bit of fiddling as shown here, produce an Accounts Payable report that summarizes all unprinted checks.

Explaining how Quicken handles payables

Before I conclude this wonderfully interesting, terribly exciting discussion about how you track unpaid bills in Quicken, let me make one final, quick point: An unprinted check is counted as an expense only after you print it. Does this news sound like much ado about nothing? It probably is.

But let me take a minute to explain the accounting system that Quicken uses. For example, if you record a \$1,000 check to your landlord on December 31, but you don't print the check until January, Quicken doesn't count the \$1,000 as an expense in December. It instead counts the \$1,000 as an expense in January of the next year.

By the way, the Quicken register shows two balances: the current balance, which shows, well, the current balance (the balance that's in your account even as you read this sentence), and the ending balance, which shows the balance after adjusting for all the future, or post-dated transactions you've entered.

If you know a little about cash-basis accounting versus accrual-basis accounting, you've probably already said to yourself, "Hey, man, Quicken uses cash-basis accounting." And you're right, of course.

This little subtlety between the two accounting systems can cause confusion, especially if you've already been working with a regular, full-featured accounting system that uses an accounts payable module with accrual-basis accounting. In one of these systems, the \$1,000 check to your landlord probably gets counted as an expense as soon as you enter it in the system.



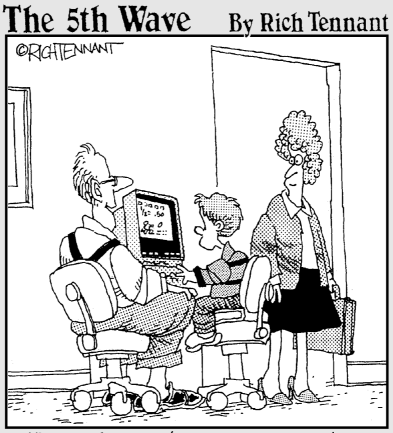
How Quicken identifies an unprinted check

Here's a little tidbit of information that you may (or may not) find useful. When you describe a check you want to print by using the Write Checks window, Quicken records the check in the register but uses the word *Print* in place of the check number. The word *Print* identifies the check as the one that you want to print and signals Quicken to look at the check and say to itself, "Aha! — an unprinted check!" *Print* is, to say the least, an important word.

If you're someone who has decided to get truly wild and crazy and use the Quicken electronic bill-paying feature, untransmitted payments show up in the register, too. This time, Quicken uses the word *XMIT* to look at and say, "Aha! — an untransmitted electronic payment!" Untransmitted payments, however, don't appear on the Accounts Payable report. Go figure.

Electronic payments can be wild and crazy? What a concept! Yes, the entire Quicken program can be just that, if wild and crazy means being fun and adventurous. You know, wild and crazy — as in ordering Thai food and saying, "How spicy? Make it Dragon, please." Or wild and crazy — as in not wearing any underwear. You understand.

Part V The Part of Tens



"IT'S A FOOTBALL/MATH PROGRAM. WE'RE TACKLING MULTIPLICATION, GOING LONG FOR DIVISION, AND PUNTING FRACTIONS."

In this part . . .

s a writing tool, laundry lists aren't something that high school English teachers encourage. But you know what? The old laundry list format is pretty handy for certain sorts of information.

With this idea in mind (and, of course, with deepest apologies to my high school English teacher, Mrs. O'Rourke), this part simply provides you with lists of information about Quicken. It includes answers to ten commonly asked questions about Quicken, ten things you should definitely not do unless you want to turn your financial life into a mess, and ten troubleshooting tips you can try if you get into a messy situation.

Chapter 17

(Slightly More Than) Ten Questions I'm Frequently Asked about Quicken

In This Chapter

- ▶ What are Quicken's best features?
- ▶ Does Quicken work for a corporation?
- ▶ What happens to stockholders' equity in Quicken?
- ▶ Does Quicken work for a partnership?
- ► Can I use Quicken to track more than one business?
- ▶ What kinds of businesses shouldn't use Quicken?
- ► Can I use Quicken retroactively?
- ► Can I do payroll with Quicken?
- ► Can I prepare invoices with Quicken?
- ► Can I import data from my old accounting system?
- ▶ What do you think of Quicken?

hen people find out that I've written a book about Quicken, they always ask a question or two. In this chapter, I list the most common questions and their answers.

What Are Quicken's Best Features?

Quicken has become more and more complicated over the years, so I think it may be fair to include a few sentences that review its most valuable and least

valuable features. As far as what's best or most valuable, I would say that its checkbook feature is still clearly the most valuable. If you should use one feature in Quicken, it's the checkbook stuff. (To do so, set up a bank account for your checking account and then use Quicken to keep track of your balances, income, and expenditures as described in Chapter 4.)

I also have to say that I think that Intuit, the maker of Quicken, provides pretty neat stuff at its Quicken.com Web site, so I'd give that feature my vote as the second best. I don't talk about the Ouicken.com Web site a whole lot in this book. But that's because you can have more fun and more success with Ouicken.com by exploring the site on your own.

Just because I'm super-compulsive not only about my personal finances but also about yours, let me say that I think that the Quicken program's financial calculators (I describe them in Chapter 10) are also really valuable. If you're willing and able to do just a bit of planning right now, you'll be truly amazed by the positive impact that planning has on your financial affairs a few years down the road.

So this leads rather nicely to another question: What are Quicken's least valuable features? I think the answer really depends on the person. I used to pooh-pooh the online banking because my bank caused me headaches, and my at-home, dial-up Internet connection was unreliable. (With a fast cable modem connection now, however, I really do like online banking.) The credit card stuff and cash account stuff doesn't do much for me. But you know what? Those tools may do wonderful things for you. It depends on the way you've organized your finances.

I guess the bottom line, to me, is that the least useful features depend on what you don't need to do. But what you don't need to do will probably differ from what I don't need to do. I'm sorry that I don't have more helpful criticism.

Does Quicken Work for a Corporation?

Sure. But let me talk for a minute about what's unique — at least from an accountant's perspective — about a corporation.

In addition to recording assets (such as bank accounts and receivables) and liabilities (such as mortgages and trade payables), a corporation needs to track, or keep records for, the stockholders' equity.

Stockholders' equity includes the amount people originally paid for their stock, any earnings the corporation has retained, cumulative income for the current year, and sometimes other stuff, too.

"Ugh," you're probably saying to yourself. "Ugh" is right. Accounting for stock-holders' equity of a corporation is mighty complicated at times. It's so complicated, in fact, that Quicken can't track a corporation's stockholders' equity.



I'm not saying that you can't use Quicken if you're a corporation, and I'm not saying that you shouldn't. (I do business as a corporation, and I used to use Quicken just for laughs.) Just remember that someone — probably your poor accountant — periodically needs to calculate your stockholders' equity.

Fortunately, the financial information you collect with Quicken provides, in rough form, much of the information that your poor accountant needs in order to do things manually.

What Happens to Stockholders' Equity in Quicken?



Quicken doesn't exactly ignore a corporation's stockholders' equity. In an Account Balances report, the difference between the total assets and the total liabilities actually represents the total stockholders' equity. (Quicken labels this total Net Worth.) So, to the extent that your total assets and total liabilities figures are correct, you know your total stockholders' equity.

Does Quicken Work for a Partnership?

Yep, it does. But a partnership that uses Quicken faces the same basic problem as a corporation that uses Quicken. In a partnership, the partners want to track their partnership capital accounts (or at least they should). A partnership capital account simply shows what a partner has put into and taken out of a business.

As noted in the preceding section, Quicken calculates a net worth figure for you by subtracting total liabilities from total assets. So, to the extent that your total assets and total liabilities are accurately accounted for in Quicken, you know roughly the total partnership capital.

To solve this problem, you — or someone else — need to track what each partner puts into the business, earns as a partner in the business, and then takes out of the business. You can also (and I've helped clients do this) just use the Quicken loan accounts for partnership equity accounts. You just need to not get freaked out when your net worth shows as zero, and you need to remember that the partnership equity accounts aren't really loans — they're capital.

Can 1 Use Quicken for More Than One Business?

Yeah, but be very careful. *Very* careful. You must be especially diligent in keeping the two businesses' financial records separate.

Quicken provides a handy tool for keeping them straight: You can work with more than one file. Each file, in effect, is like a separate set of financial records. You can't record automatic transfers between accounts in different files; instead, you must record each side of the transaction separately. You can, however, keep truly separate business records.

To create a separate file, choose File⇒New.

If you've been using Quicken for a while, you can probably figure out for yourself how the File New command works. If you need help, refer to my discussion of this command in Chapter 9.



Keeping separate bank accounts is a must. If you keep separate records for two distinct businesses in Quicken, you need to set up separate bank accounts for them. In fact, my attorney tells me that in the case of a corporation, you must set up a separate corporate bank account for the corporation to be truly considered as an independent legal entity. Talk to your attorney if you have questions; attorneys can tell you the specifics that apply to a particular state and situation.

What Kinds of Businesses Shouldn't Use Quicken?

You're probably saying to yourself, "Quicken works for corporations (sort of), and it works for partnerships (sort of). Does that mean that it works for just about any kind of business?"

The answer is no. Quicken is a darn good product. In fact, for many small businesses, it's a great product. But it doesn't work in every situation.

The following is a three-part test that you can use to determine whether your business should use Quicken. If you answer yes to two or three of the questions, you should seriously consider moving up to a full-featured, small-business accounting system (like QuickBooks).

✓ Do you regularly need to produce business forms other than checks?

If you answer no to this question, you're in good shape with Quicken, which produces checks easily. And if all you need is an occasional invoice, you can create it easily enough on your computer. To produce a handful of invoices a month, for example, you can use your word processor. If you want to, you can also use a super-sized version of Quicken called Quicken Premier Home & Business, which not only does invoices but also does monthly customer statements.



If you do produce a lot of forms besides checks and invoices — for example, purchase orders — you should probably consider moving to a small-business accounting system that produces the forms you want. If you've been using Quicken, for example, take a look at QuickBooks for Windows, another Intuit product. Another more powerful but wonderfully designed product you might try is Peachtree Accounting for Windows from Peachtree Software. You can probably buy either program at the local software store. You can certainly buy either program by calling one of the mail-order places.

✓ Do you need to track assets other than cash, accounts receivable, or investments?

For example, do you buy and resell inventory? Do you have a bunch of fixed assets (furniture, equipment, and stuff like that) that you need to track? An accounting system is usually helpful in tracking these items. Quicken doesn't do a very good job of tracking these other assets, so you may want to look at one of the other small-business accounting products — QuickBooks, for example.

✓ Are you having problems measuring your profits with cash-basis accounting?

I'm not going to get into a big, tangled discussion of cash-basis versus accrual-basis accounting. It wouldn't be any fun for you. It wouldn't be any fun for me, either. Nevertheless, you should know that if you can't accurately measure your business profits by using cash-basis accounting (which is what Quicken uses), you may be able to more accurately measure your business profits by using accrual-basis accounting. To do so, use an accounting system that supports accrual-basis accounting. I should be totally honest with you and tell you that to measure your profits the right way, you (or your accountant) need to use — horror of horrors — double-entry bookkeeping.



If you are a Quicken user but realize that you're outgrowing the checkbook-on-a-computer scene, check out QuickBooks. (No, I don't get a kickback from Intuit.) Here's the deal: QuickBooks looks and feels a lot like Quicken. Plus, it uses the data that you've already collected with Quicken, so you'll find that moving from Quicken to QuickBooks is only slightly more complicated than rolling off a log.

Can I Use Quicken Retroactively?

Yeah. And the idea is better than it may seem at first.

Entering a year's worth of transactions doesn't take long in Quicken (as long as you have decent records to work with). If you're a millionaire, the task may take you a couple of days. (Of course, in this case, you can hire someone to do it for you.) If you're a regular, ordinary person, I bet you can get it done on a rainy Saturday afternoon.

After you enter all the information into a Quicken register, you can easily monitor your spending in various categories, track your income and outgo, and reconcile your bank accounts. I know one professional who uses Ouicken records to do these things every year. Hey, it's not the most efficient way to do things. And it's not a very good way to manage business or personal financial affairs. But it works. Sort of.

Can I Do Payroll with Quicken?

Yes. See Chapter 15 for more details.

By the way, if you have only one or two salaried employees who always earn the same amount — a nanny, for example — then you can rather easily use Quicken for payroll. But if you have a bunch of employees or even a single hourly employee, you'll probably want to either purchase a full-featured, real-live, small-business accounting program like QuickBooks or use a payroll service like PayChex or ADP to take care of the whole thing for you.

Intuit makes and sells QuickBooks, as you might guess by its name. You can get QuickBooks from the local software store, from one of the mail-order places, or by calling Intuit.

You can look up either payroll service — PayChex or ADP — in the telephone book.

Can 1 Prepare Invoices?

Not with Quicken Premier or Quicken Deluxe, but you can, very nicely thank you, with Quicken Premier for Home & Business. If you want invoices, at least step up to Quicken Premier Home & Business. This requirement may also be a symptom indicating that you should consider moving up to a full-featured, small-business accounting system, such as QuickBooks.

Can I Import Data from an Old Accounting System?

Someone had to ask this question, I guess. (Imagine me taking a deep breath here.) Yes, you can import data from your old accounting system. To do so, export the old system's data into a file that matches the Quicken Interchange Format, or QIF, specification. (The QIF file just neatly organizes financial information in a well-documented structure so that other programs — and even people — can read and understand the data.) Then import this file into an empty Quicken file. Keep in mind, however, that this process isn't for the timid or faint-hearted. I would also say that it isn't for people who have better things to do with their time.

My advice to you? Go to a movie. Mow your lawn. Read a trashy novel. Forget all about this importing business.

What Do You Think about Quicken?

I think it's great. But I bet your question isn't really whether Quicken is good or not. Heck, the package has something like 10 million happy users, so we both know that the package is pretty good, right? My guess is that what you really want is my opinion about using Quicken in particular business or personal situations.

It's tough to answer this question in a one-way conversation. Even so, let me give you some of the best reasons for using Quicken:

- You always know your bank account balances, so you won't ever have to wonder whether you have enough money to pay a bill or charge a purchase.
- Reconciling your account takes about two minutes. (I'm not joking. It really does take only a couple of minutes.)
- ✓ You get a firm handle on what you're really making and spending.
- ✓ You can budget your spending and then track your spending against your budget.
- ✓ If you're a business, you can measure your profits as often as you want by using cash-basis accounting.
- If you're an investor, you can monitor your investments and measure their actual returns.

I hope these answers help. My guess is that if you think that a program like Quicken will help you better manage your financial affairs, it probably will.

Chapter 18

(Almost) Ten Tips on How Not to Become a Millionaire

In This Chapter

- ▶ Ignore the fact that one can build surprising wealth by investing in ownership investments and earning just average returns
- ▶ Ignore that one can get much, and maybe most, of the money from tax savings and employer matching
- ▶ Don't tap your computer's and the Quicken program's power to develop powerful, wealth-building insights
- ▶ Give up because it's too late to start anyway
- ▶ Get entangled in at least one "get-rich-quick" scheme
- ► Fake it with false affluence
- ▶ Give in to the first big temptation of wealth building
- ▶ Give in to the second big temptation of wealth building

ou read the chapter title right. But let me explain a couple of things. First, a few years ago I wrote a book about how to save a million dollars for one's retirement. That sounds a little money-grubbing, I'll agree, but my argument then (and now) is that most people need to accumulate a nice-sized nest egg for retirement, because most of us can't or shouldn't really count on things like pensions and Social Security for all of our retirement needs.

If Congress does nothing — absolutely nothing — to save Social Security in the United States, the best studies show that, about 30 or 40 years from now, the government will need to reduce benefits to around 70 percent of the amount it pays today. For example, someone who may receive \$1,000 per month today may instead receive \$700 in the future. Likewise, someone who receives \$400 today may instead receive \$280 in the future. Although that difference isn't quite the financial meltdown some people think, it does mean that you and I really must prepare to augment our retirement income by having our own savings.

So, anyway, as part of promoting this book, I spent several weeks on the road doing radio call-in shows, bookstore appearances, and television talk shows. I learned several things from that experience. First, I learned that after one appears on some television show, it is, apparently, customary to remove the strange makeup that's applied for the cameras. This step is especially important if you plan to appear later in public.

I also learned something else in my travels and talking with people. Although everyone is interested in becoming a millionaire or in preparing financially for retirement, it turns out that most people are really more interested in how *not* to become a millionaire. In other words, they wanted me to explain in financial terms why people *don't* accumulate wealth.

At first, I thought that this was a little strange. But then finally somebody explained, "We all know you need to save and invest to build wealth. . . . What we *don't* know are those things that prevent or sabotage our attempts to do this." People in the audience didn't want to make the same mistakes.

And so that is what I want to cover here. I want to share with you my observations and research results about why people who know they should save at least some money for retirement don't end up building wealth. I've observed that eight really common problems or traps foul up most people.



Before I begin, note that one of the things that happens when you start talking about compound interest and future values is that inflation makes comparing apples to apples difficult. In other words, I can say something like, ". . . and then you'll have \$3,000,000." But you then have to wonder what that amount will be worth factoring in inflation. To deal with this annoying complexity, I adjust for inflation all the numbers I use in the following paragraphs. I subtract the inflation amount and give you only the "adjusted-for-inflation" numbers in current-day dollars. Note that the Quicken financial planners also let you adjust for inflation by checking the "Adjust for Inflation" box, which appears on most of the calculator dialog boxes.

Ignore the Fact That You Can Build Wealth by Investing in Ownership Investments and Earning Average Returns

You can build surprising wealth just by investing in ownership investments that produce average returns. By ownership investments, I mean basically stocks and maybe real estate. Here are three examples:

- ✓ Just by earning the stock market's average inflated adjusted return of around 6 percent, a 25-year-old saving \$150 per month can build as much as \$300,000 by age 65.
- ✓ Just by earning the stock market's average inflated adjusted return of around 6 percent, a 35-year-old saving \$300 per month can build as much as \$300,000 by age 65.
- ✓ Just by earning the stock market's average inflated adjusted return of around 6 percent, a 50-year-old saving \$850 per month can build as much as \$300,000 by age 65.

I want to stop here. An important truth here is that, sadly, most people miss this information. Consider what this means: You don't have to get fancy. You don't have to spend a bunch of time worrying. You don't need to spend a bunch of money on advisors, newsletters, or commissions — or even on books about using Quicken.

Compound interest is a powerful engine, and it creates wealth. And that means that you can build surprising wealth by investing in ownership investments and earning just average returns.

Note, too, that you can lock in average returns by choosing a low-cost index fund such as The Vanguard Group's Index 500 or Total Stock Market Portfolio mutual fund.



If you choose an actively managed mutual fund or a mutual fund that charges average fees for managing your money, you basically don't have a snowball's chance in you-know-where of actually earning an average return over time. Over the long investment horizon required to prepare for retirement, if you go this route, chances are you'll actually earn a return that's equal to the market's return *less the expense ratio that the mutual fund manager charges*. Expense ratios for actively managed funds run about 2 percent annually. So, rather than a 6 or 7 percent annual adjusted-for-inflation return, you'll actually earn a 4 or 5 percent annual adjusted-for-inflation return on actively managed mutual funds.

One final point: People see way more risk in this investing than really exists — particularly after the last few years. But over decades, which is how long you'll invest, the risk drops. If you had begun investing in the stock market in 1926 and then continued systematically investing for 25 years through the crash of 1929, the global depression of the '30s, World War II, and the start of the Cold War, you would have earned about an 8 percent return on your money. Given that the inflation rate was just 2 percent over this same period of time, you still could have built wealth by investing in ownership investments producing average returns. I honestly expect similar real returns over the remaining decades (I hope) of my life.

Ignore the Fact That You Can Get Much, and Maybe Most, of the Money from Tax Savings and Employer Matching

Okay. I'm moving on to another really important point. It's fine to say that you need to invest just \$300 a month, and that produces the wealth you need. The big question is this: *Where do you get that money?*

You've got bills to pay and a rent or mortgage check to write. You want to enjoy at least a few of the material pleasures — like food and drink — that life offers up. Where in the world does someone come up with this kind of money?

Well, the answer is mostly from the tax man and your employer. No kidding. Because of the way that employer-matching provisions work in things like 401(k) and Simple-IRA plans and because of the way our progressive income tax system works, you can get a lot of money from your employer and from the government in the form of tax-deduction savings. You may even be able to get most of the money you need for your retirement savings from these sources.

Table 18-1 shows how someone who wants to save \$300 a month might come up with the money. And, in fact, the first line of Table 18-1 shows how much you want to save: \$300.

The second line of the table shows how much you might get from your employer in a 401(k) or Simple-IRA plan. Note that an IRA obviously doesn't include employer matching. (This line shows up, therefore, as zero in Table 18-1.) But 401(k) plans commonly provide a 50 percent match on at least the first portion of your contribution. (This shows up as \$100 in the table.) And basically by law, Simple-IRAs provide a 100 percent match on the first portion of your contribution (which shows up as \$150 in the table).

Table 18-1 Ways to Come Up with \$300 a Month				
	IRA	401(k)	Simple-IRA	
What you want to save	\$300	\$300	\$300	
What you can get from employer	0	\$100	\$150	
What you can get from tax man	\$90	\$60	\$45	
What you come up with yourself	\$210	\$140	\$105	

The third line of the table shows how much you might get in the way of tax savings. For example, if you're contributing \$300 a month to an IRA, you might actually enjoy \$100 a month in federal and state income tax savings if the tax rate you pay on your last dollars of income equals 30 percent. (This rate would be the case for many readers.)

The fourth line of the table shows what you need to come up with yourself. The IRA is the worst case shown in the table. With an IRA and \$300 a month of savings, you would need to come up with \$210 yourself. The 401(k) plan looks better; with it, you need to come up with \$140 yourself. The Simple-IRA is the best case in the table. With it, you need to come up with only \$105.

I don't want to overload you with data. But please note that this is an incredibly powerful insight. Much, and maybe most, of the money you need to build wealth can come from other people — specifically the tax man and your employer, if you work someplace that offers a 401(k) or Simple-IRA plan.

Don't Tap Your Computer's Power to Develop Wealth-Building Insights

This is hard to describe in general terms because by definition, what the computer lets you do is get very specific. Consider this: Personal financial planning is essentially applied mathematics. What that means is that to make a decision, you often need to tally up the costs and benefits of Option A versus Option B, and then you need to make time/value of money calculations. (Practically speaking, this just means that you also need to figure in things like interest expense and investment income.) These sorts of tasks are the perfect applications for the personal computer.

When you use your computer to make better personal financial decisions, you develop powerful, wealth-building insights that often supply the rest of the money you need for your investing. More specifically, if you need to save \$300 a month and you can get \$150 of this from your employer and through tax savings, you still need to come up with that last \$150 a month. But what I'm saying is that your computer can, and should, help you find this money.

Here's one example: Have you heard about early mortgage repayment? It sounds like a good idea, at least on the surface. If you add an extra \$25 a month to the regular mortgage payment on a typical mortgage, you often save about \$25,000 in interest. (Maybe more. How much you save depends on the interest rate, the mortgage balance, and the remaining number of payments.)

Based on that bit of financial data, early mortgage repayment sounds like a pretty good idea. Lots of people — encouraged by financial writers — have started doing this. But is it a good idea? It depends.

To determine whether this is truly a good idea, however, you need to weigh your options. If you can instead put an extra \$25 a month into a 401(k), you end up with about \$100,000.

So there you have it: Option A, which is early mortgage repayment, sounds pretty good because \$25,000 of interest savings is a lot of money. But Option B, the 401(k) option, is clearly better because, for no extra pain or hassle, you end up with \$100,000.

But other important financial decisions and personal financial planning issues often provide you with similar opportunities for free money or extra wealth because you use your computer:

- ✓ **ARM mortgages:** Sometimes, these adjustable rate mortgages (ARMs) actually make you bear less risk and work better. (Although I have to say, right now in the summer of 2004, as I'm writing this sentence, fixed interest mortgages sure seem inexpensive to me.)
- ✓ Buying a home: Sometimes it isn't a good investment even when it seems like it is.
- ✓ Car leases: They can be great deals or terrible deals. It all depends on the implicit interest rate that the lease charges.

In Chapter 10, I talk about how you use Quicken's financial planners to make better financial decisions. The Internet also provides a ton of tools, many helpful, for doing personal financial planning. I don't want to sound like your mother or some cranky uncle, but I urge you to use these sorts of computer-based financial tools to make wiser decisions. A little extra money here, a little there, and pretty soon you've found that last bit of money you need to save for a comfortable retirement. No kidding.

Give Up Because It's Too Late to Start Anyway

Another common trap that prevents people from saving money for retirement is they give up, thinking that it's too late to start. I have to tell you that, mathematically speaking, that's just dead wrong.

You may think that wealth-building schemes that rely on compound interest work only for young people. It's true that wealth building can be very easy for someone who's young. Often, young people need to make only a single, clever decision in order to build wealth. For example, if a 25-year-old, pack-a-day smoker quits smoking and puts the money he saves into savings, he can rather easily build \$1,000,000 by retirement. All he needs to do is save his money in an IRA and select a small-company stock mutual index fund. (Remember, I adjust for inflation; so really, this person will probably have between \$3,000,000 and \$4,000,000 of inflated dollars.)

You can't do that if you're 50 years old. I mean, you can't make one decision and expect that single good decision to grow to \$1,000,000.

But there's another angle in all of this: You aren't limited to making a single good decision. Oh, sure. That's easiest. But I really believe that if you make five or six or seven — maybe even ten — good decisions, you can still build substantial wealth by the time you stop working.

I don't think that surprises you if you're a mature investor. And I don't think it should discourage you. You possess more life experience and, I daresay, more wisdom, than someone who's 25. You can use your experience and wisdom to make a greater number of good decisions, and that can produce the wealth you need.

Get Entangled in at Least One "Get-Rich-Quick" Scheme

Get-rich-quick schemes don't work except for the person selling the scheme. And, in fact, they drain off energy and money you really should be using to build your investments. You know all this, of course. We all do. But I think that all of us have a tendency to assume that this one particular great investment or business we're presented with is different. Oh, sure, we know that other dummies get suckered, but "fill in the blank" is different.

I actually don't think trying the occasional flier is a bad idea. If you have some small percentage of your investment money chasing speculative returns, that's okay, but only as long as this iffy investing doesn't foul up your other, more important, boring-but-predictable wealth building for retirement. That's fair, right? If you or I want to try chasing down the hottest new mutual fund or try online day trading or invest in some friend's start-up business, that seems okay. But you can't allow these get-rich-quick schemes to foul up your meat-and-potatoes investing.

Unfortunately, I see that most of the people who get involved in get-rich-quick schemes try to use this speculation as a replacement for true, disciplined investing. And I have never seen a get-rich-quick scheme that consistently works.

I offer one other comment: Many, and perhaps even most, of the best-selling books about money and investment techniques amount to just new get-richquick schemes. I'm not going to name names here. Neither my attorney nor the publisher will let me. But any book that promises you some way to magically and consistently double or triple the returns that other investors earn is a get-rich-quick scheme.

However, some wonderful books out there show you how to better manage your money. For example, Eric Tyson's book, Personal Finance For Dummies, is a really good book about the basics. And I'm not just saying this to schmooze the publisher. (Both Eric's book and this book are published by Wiley Publishing, Inc.) I also love basically everything that Andrew Tobias writes plus John Bogle's two books about mutual fund investing — Bogle on Mutual Funds (Irwin) and Common Sense on Mutual Funds (Wiley Publishing, Inc.) — and Burton Malkiel's classic, A Random Walk Down Wall Street (Norton). All of these books provide good, fact-based advice that leads you in the right direction.

Fake It with False Affluence

I talk about this a bit in Chapter 2, but it's an important point and worth repeating. When people spend all their money trying to look rich, they don't have any money left over to save and invest. That means that most people have to decide — either explicitly or implicitly — whether they want to be rich or look rich. Weird, right?

Yet, most millionaires live average lives. They live in average houses located in middle-class neighborhoods. They drive average cars.

Ironically, most of the people who live in big houses or drive expensive cars aren't rich. They may have high incomes, but they aren't rich. And yet that makes sense. You can't become rich if you're spending all your money trying to look rich.

Faking affluence is a trap that goofs up more people than you'd guess.

Give In to the First Big Temptation of Wealth Building

I think that when you boil everything down to its very essence, the big problem is that most people lack the commitment. We all must be culturally programmed this way or something. But most of us — I'm the same way — stumble over a couple of big temptations. So I mention these temptations here and in the next section.

Temptation #1: I can tell you, and so can any good financial planner, how to come up with an extra \$100 or even \$500 a month. Also, if you really do use Quicken in a disciplined way to manage your financial affairs, you'll find yourself freeing up money. You'll save a little bit of money here, waste a little less over there, and pretty soon you'll find yourself with a bit of extra cash. But you must have the commitment to save and invest that money. You and I have to decide to dedicate the next \$100 or \$500 to investments. If we do, we don't have to worry about financial security in retirement. And if we don't, we should worry. But anyway, that's the first temptation. When you find some extra money, you need to have the discipline to save and invest those funds. And if you do start to do this, you'll rather quickly amass thousands of dollars.

Give In to the Second Big Temptation of Wealth Building

Ironically, resisting Temptation #1 leads rather quickly to **Temptation #2:** After you collect an extra \$5,000 or \$25,000 or \$50,000 in your portfolio, you need to have the commitment necessary to let that money grow. That seems obvious, of course. But I've also noticed that a lot of people don't do this. A lot of people, after they amass a nice little pot of money, decide it's time to abandon a strategy that has worked wonderfully. They decide to buy a bigger house or a boat. Or they change investment strategies, maybe by investing in some friend's or family member's new business. Or they turn their money into a hobby — perhaps deciding that they're going to use their retirement money to try out this online investing thing.

It's your money, of course. You get to do with it whatever you want. But I am going to be honest with you and say that if you really want to build up a nice nest egg for retirement, you need to be committed enough to resist these two big temptations.

Chapter 19

Ten Troubleshooting Tips

In This Chapter

- ▶ Use the Quicken Help file
- ▶ Use Quicken 2005 For Dummies
- ▶ Visit the Intuit product support Web site
- ▶ Visit the hardware vendor's product support Web site
- ▶ Visit Microsoft's product support Web site
- ▶ Join a Quicken chat room
- ► Call a real person at Intuit
- ▶ Browse the Quicken newsgroup
- ▶ When all else fails . . .

fter writing about Quicken for more than ten years, I've had a revelation of sorts. People not only want specific, step-by-step information about how to use the program, but also want troubleshooting advice. They want techniques and tactics that they can use to solve the inevitable problems they encounter while using Quicken in real-life settings. What follows is my list of the ten best troubleshooting techniques that I can offer you.

Tactics #1 and #2: Use Quicken's Help File and This Book

I know what you may be thinking. You may be thinking that you've got some problem that you can't solve by using Help, and it's either a bug or some glaring error in the Quicken documentation. And, of course, you've looked

through this book, and it says nothing, absolutely nothing, about your question. In fact, upon further reflection, you may be thinking that you've encountered some problem that you can't possibly solve by consulting the Quicken Help file or this book.

Maybe you're right.

But in my experience (when I talk with people who have problems), about half the time, the problem is that people don't know enough about Quicken to know what to do. People simply experience a mechanical problem, and they can't make the program work because they haven't used Quicken enough to figure out how it works. Therefore, the right way to solve this sort of problem is to find out more about Quicken and try again. For example, if you're having problems printing a report, just finding out more about printing and reports often solves your problem.

In most cases, though not all, you should be able to find the information in this book by using either the Index or the Table of Contents.

Usually you should be able to find the information (perhaps in a slightly less-friendly form) in the Quicken Help file. To find information in the Quicken Help file, choose Help Contents to display the Help window, click the Index tab, and then enter the word or phrase that you want to look up.

Tactic #3: Visit Quicken's Product Support Web Site

Another really good resource for troubleshooting is the Intuit product support Web site for Quicken. This Web site, available at www.intuit.com/support/quicken, supplies a rich database of troubleshooting information (see Figure 19-1).

To use the Web site, you select the version of Quicken you're using from the "Please Select Your Product" drop-down list box. After you click your version, you see a Web page that lists common categories of problems or questions. You select a category, and you're on your way. The product support Web site then displays a list of troubleshooting articles that may help you solve your problem.

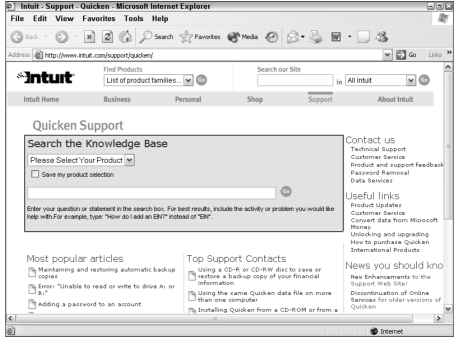


Figure 19-1: The Quicken support Web page.

Tactics #4 and #5: Check Microsoft's or the Hardware Vendor's Product Support Web Site

Keep in mind the possibility that your problem may not be a problem with Quicken at all, but rather a problem with your computer and its hardware or with Microsoft Windows. If your problem stems from the hardware or the operating system, you can consult the hardware or software maker's product support Web site for troubleshooting information. The Microsoft product support Web site, which is phenomenally rich in information, is available at support.microsoft.com. You can usually find the hardware maker's product support Web site easily by using a good Internet search engine. For example, to locate Dell Computer's product support Web site, type something like Dell Computer product support into a search engine such as www.google.com to search on the phrase Dell Computer product support.



You can find troubleshooting information about Intuit products at the Microsoft product support Web site. If the solutions that the site offers aren't very reassuring, at least you can find out whether others have experienced the same problem. Microsoft may suggest that you contact the vendor (which is Intuit) or that you upgrade to a newer version of the Quicken software. But knowing that the problem you've encountered is a real problem that Microsoft has logged into its product support knowledge base (that's what Microsoft calls it) and described in some technical detail is often useful.

Tactic #6: Contact Intuit Directly

In addition to the option of using the Intuit product support Web site, you can also contact Intuit directly. As I write this, the price for this personalized service is \$1.95 per minute, and the telephone number is 1-800-811-8766, but the price and even the telephone number may be different when you call. You can get an up-to-date list of support numbers as well as current pricing information at this Web address:

http://www.intuit.com/support/quicken/phone_support.html

Tactic #7: Try a Quicken Newsgroup

If your problem with Quicken isn't really a program bug or can't be easily solved by getting more information, you can sometimes find an answer by consulting other Quicken users. One of the easiest ways to do this is by browsing the Quicken newsgroup at alt.comp.software.financial.quicken.

To browse the Quicken newsgroup, you need to use an Internet service provider that supports newsgroups and a newsgroup reader (such as Outlook Express). Assuming that you have these things, you can subscribe to the Quicken newsgroup and talk with other Quicken users about the problems you're encountering.



You may not need this background information, but I'm going to point out a few important things about newsgroups. A specific organization doesn't typically support or police newsgroups. For example, Intuit doesn't maintain or support the Quicken newsgroup. Newsgroups, including the Quicken newsgroup, really amount to freeform — and, sometimes, unruly — discussions among users. You can't expect to have your question answered. And good newsgroup etiquette suggests that, if you're going to ask questions, you should also try to answer questions.

Tactic #8: Install and Use Antivirus Software

Okay, this shouldn't really be Tactic #8. This tactic deserves a higher ranking than that. But that's beside the point. The point is this: If you can't solve a problem and you've got Internet access and you've been downloading files or accepting e-mail messages with attachments from strangers, your computer may have a virus. And it may be that your Quicken problems (particularly Quicken problems that you can't solve in other ways) stem from the virus.

In this case, I'd buy, install, and use antivirus software such as Norton AntiVirus or McAfee VirusScan. Consider one of these software programs just another part of the price of Internet connectivity. To locate online stores where you can download antivirus software, use www.google.com to search for Norton AntiVirus or McAfee VirusScan.

Tactic #9: Ask Your CPA If You Have One

If you use a CPA to prepare your federal and state income taxes, you can probably get a quick (and perhaps free) answer from him or her. CPAs, as you may guess, have spent years learning about and working with accounting systems. Commonly, the problems people have with Quicken aren't technical software problems but accounting or bookkeeping conundrums. So what you think is a Quicken bug may, er, really be an operator error.

Tactic #10: When All Else Fails . . .

If you try at least a few of the preceding troubleshooting tactics and can't get an answer, you can e-mail me your question at steve@stephenlnelson.com. I can't and won't duplicate the information supplied by other troubleshooting sources. But I like to hear from readers. If you've come this far and you really have tried at least a few of the preceding troubleshooting tips, I'd be happy to exchange some e-mail.

If you send me an e-mail, I have some requirements. First, tell me a little bit about yourself, including where you live, where you bought this book, and what you're using Quicken for. I admit I'm partly just curious about this stuff. But the information about where you live and what you use Quicken for is sometimes relevant to a troubleshooting discussion. Second, don't expect to get a quick answer from me. I try to answer all my e-mail, but I get a lot, I'm frequently out of my office, and I rarely can respond quickly.

I should also say that from January through the end of April I'm busy with tax season doing the returns of businesses and individuals. Heck, for all you know, if you live in the Seattle area, I may be doing your return right now, even as you're reading this. (I'm not secretly doing this, of course. I'd only be doing this because you've asked me to.) But I bring up this seasonal conflict in my schedule to point out that you (unfortunately) shouldn't expect any answers from me during tax season. Sorry. I don't like it any better than you do. But that's just the way it is. I will return e-mail messages when tax season ends. I promise. . . .

Part VI Appendixes



"No, it's not a pie chart, it's just a corn chip that got scanned into the document."

In this part . . .

f you're new to Windows, this part contains a lot of useful information, like how to get the system up and running, how to find things you need, and how to get your computer to respond when you want it to do something.

I also include a glossary of the business, financial, and computer terms you see throughout the book. Throw around some of these terms in casual conversation and everybody will think you're an expert.

Appendix A

Quick-and-Dirty Windows

f you're new to Microsoft Windows — and by Windows, I mean Windows 95, Windows 98, Windows 98 Second Edition, Windows NT, Windows 2000, Windows Me, and Windows XP — you need to know a few things about the Windows user interface. Although this appendix doesn't reveal anything earth-shaking, it does provide a quick-and-dirty overview of what you need to know to get around.

If you've used other Windows applications, you probably don't need to read this appendix because you already know the material it covers.

I won't bore you with technical details. The information here, though, will enable you not only to operate Quicken but also to converse easily about the newest versions of Windows at cocktail parties, over lunch, or with the guy at the computer store.

If you want more information, you may want to read a book like *Windows XP For Dummies* by Andy Rathbone (published by Wiley Publishing, Inc.).

What Is Windows?

Windows — and when I use the term *Windows* here, again, I mean any version of Microsoft Windows sold in the last few years — is an operating environment that manages your *system resources* (things like memory, your monitor, your printer, and so on).

Applications (programs such as Quicken) run on top of Windows. In other words, you first start Windows (by turning on your personal computer), and then, after Windows is running, you can start applications such as Quicken.

Windows provides a standard graphical interface. In English, Windows provides a common approach for using *visual elements* — icons, buttons, check boxes, and so on. (This appendix describes how the major pieces of this graphical interface work.)

Windows enables you to run more than one application at a time. You may, for example, run Quicken, a tax preparation package, and even a Windows accessory program, such as the Calculator.

Starting Windows

Starting Windows is easy. You just turn on your personal computer. If you can find the on-off switch, you're set.

If for some reason you can't find the on-off switch or it doesn't seem to work, don't feel silly. Ask someone who has used that computer. Sometimes the on-off switch is on the front of the computer and is labeled "on-off" (which makes good sense, of course). But all too frequently, I'm afraid, manufacturers stick the on-off switch on the back of the computer or label the switch something really stupid, such as 0 and 1. Sometimes, too, people plug a computer and all its peripherals (such as printers, modems, and all that junk) into a power strip that needs to be turned on to turn on the computer. So just ask someone. (If you bought the computer, of course, you can just telephone the place you bought it from.)

Just so you don't feel like a complete imbecile, I have to tell you something. I once had to call someone to learn how to click the stupid mouse that I got with my laptop computer.

Figure A-1 shows a typical Windows XP desktop. The desktop is what you see after Windows XP has started. The other Windows desktops look similar.



Figure A-1: The Windows desktop.

Starting Programs

To start a program like Quicken, you click the Start button so that Windows displays the Start menu. Then you click the All Programs menu option so Windows lists all the programs that you, Windows, or someone else has installed. And then you click one of the listed programs to start that program.

Some programs — such as Quicken — don't appear as options on the All Programs menu. They appear on Programs submenus. If you click Start and then choose the All Programs menu, you'll see a Quicken item, for example. (Pointing to some object like the Start button and then pressing the mouse's left button is called *clicking* the object.) Choosing the Quicken item from the All Programs menu displays the Quicken submenu, which lists a bunch of different options (which depend on the version of Quicken you've installed). To start Quicken, you choose All Programs Quicken Quicken 2005 Premier.

To practice this starting business, try starting the WordPad application that comes with Windows by following these steps:

- 1. Click the Start button.
- 2. Choose All Programs Accessories WordPad.

When you follow these steps, Windows opens the WordPad program. Figure A-2 shows the WordPad *application window*. (An application window is just the window that a program like WordPad or Quicken displays.)

A tidbit about the taskbar

At the bottom of your screen, Windows displays a *taskbar*. It provides the Start button, which I talk about earlier in this chapter, so that you can start another program. (With Windows, you can run several programs at the same time.) The taskbar also provides buttons that you can click to move among the programs you're running. If you look closely at it while you're running WordPad, for example, you'll see a taskbar button for the WordPad program. You'll also see a taskbar button for

any other program you're running at the same time. You probably will be glad to know that *multitasking*, which is what running multiple programs is called, is this easy to do — just click the buttons on the taskbar to switch from one running program to another. By the way, if you look at Figure A-1, which shows a taskbar, you'll see a taskbar button labeled FullShot. FullShot is the name of the program I use to take pictures of the screen.

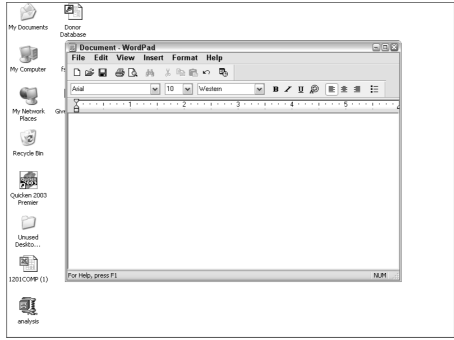


Figure A-2: The WordPad window.

Choosing Commands from Menus

To set something in motion in Windows, you usually need to choose *commands* from menus.

I don't know why they're called commands. Perhaps because you often (but not always) use them to command Windows and Windows applications to do things. "Windows, I command thee to start this application," or "Quicken, I command thee to print this report."

Most application windows have a *menu bar* — a row of menus across the top of the window. Predictably, not every menu bar contains the same menus. But they're often darn similar. Some of the commands on the Quicken menus, for example, mirror commands on the WordPad menus.

This menu similarity isn't some nefarious conspiracy. The common command sets make things easier for users.

If you choose to read the next section, don't worry about what particular commands or menus do. Just focus on the mechanics of choosing commands.

Choosing commands with the furry little rodent

I think that the easiest way to choose a command is to use the mouse.

To select one of the menus by using a mouse, move the *mouse pointer* — the small arrow that moves across your screen as you physically roll the mouse across your desk — so that it points to the name of the menu that you want to select. Then click the mouse's left button: Windows or the Windows application displays the menu. Now click the command that you want to choose.

If you inadvertently display a menu, you can deselect it (that is, make it go away) by clicking anywhere outside the menu box.

Choosing commands by using the Alt+key combinations

Another way to choose a command is to use an *Alt* key (cleverly labeled Alt, these keys are usually at either end of the spacebar):

1. Press the Alt key.

Doing so tells Windows or the Windows application that you want to choose a command.

2. Press the underlined letter of the menu that you want to choose.

Doing so tells Windows or the Windows application which menu contains the command you want.

3. Press the underlined letter of the command you want to choose.

Each command on a menu is usually underlined, too, so that you can tell the program which command you want to choose by pressing the underlined letter of that command. For example, if you've chosen the File menu, you can choose the last option, Exit, by pressing the letter *X*. (You can try choosing Exit if you want, but then restart WordPad so that you can continue to follow along, okay?)



Some Windows programs, Quicken included, don't show you the underlined letter that chooses menus and menu commands until you press the Alt key. Weird, huh?

Windows and Windows applications offer yet another way to choose menu commands. After you press the Alt key, use the left- and right-arrow keys to highlight the menu that you want. Then press Enter. Windows or the Windows application displays the menu. Use the up- and down-arrow keys to highlight the command that you want to choose. Then press Enter.

For example, press Alt to activate the menu bar. Press the right-arrow key to highlight the Edit menu. Press Enter to display the Edit menu of commands (as shown in Figure A-3). Press the down-arrow key seven times to highlight the Find command. Then press Enter.

If you want to deselect a menu but still leave the menu bar activated, press the Esc key once. To deselect the displayed menu and, at the same time, deactivate the menu bar, press the Esc key twice.

Using shortcut-key combinations

For many menu commands, Windows and Windows applications offer short-cut-key combinations. When you press a shortcut-key combination, Windows or the Windows application simultaneously activates the menu bar, chooses a menu, and chooses a command.

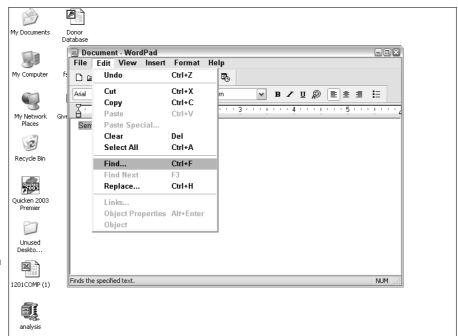


Figure A-3: The WordPad Edit menu. Windows (and Windows applications, such as WordPad and Quicken) displays the shortcut-key combination that you can use for a command on the menu beside the command.

Using one of the menu selection techniques that I describe earlier, activate the Edit menu (refer to Figure A-3). Do you see the rather cryptic codes, or whatever, that follow the command name? Following the Undo command, for example, you can just barely make out the code Ctrl+Z. And following the Paste command, you can see the code Ctrl+V. These are the shortcut-key combinations. If you simultaneously press the two or three keys listed — the Ctrl key and the Z key, for example — you choose the command. (Shortcut-key combinations often use funny keys — such as Ctrl, Alt, and Shift — in combination with letters or numbers. If you're not familiar with some of these keys' locations, check your keyboard.)

Disabled commands

Oh, jeepers. I almost forgot to tell you something. Not every menu command makes sense in every situation. So Windows and Windows applications disable commands that would be just plain kooky to choose. To show you when a command has been disabled, the program displays disabled commands in gray letters. In comparison, commands you can choose show up in black letters. Take another look at Figure A-3. Several of the commands on that menu are disabled. That's why you can barely read some of their names.

Working with Dialog Boxes

Windows (and Windows applications like Quicken) uses a special type of window, called a *dialog box*, to communicate with you. In fact, after you choose a command, Windows and Windows applications often display a dialog box to get the information they need to carry out the command.

Dialog boxes have five unique design elements: text boxes, radio buttons, check boxes, list boxes, and command buttons.

Text boxes

Text boxes provide a space into which you can enter text. To see what a text box looks like, start WordPad (if you haven't already), type **This is the day**, and choose Editc⇒Find. WordPad, responding nicely to your deft touch, displays the Find dialog box (shown in Figure A-4). The text box is the box to the right of the words Find What.

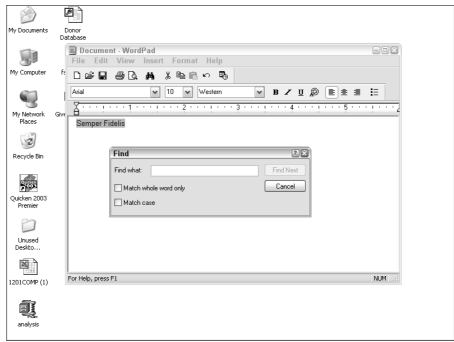


Figure A-4: The Find dialog box.

If the *selection cursor* — the flashing line or outline that selects the active element of a dialog box — isn't already in the text box, you need to move it there. Then type in the text. If this "active element" mumbo jumbo seems too technical, just press Tab a bunch of times and watch the dialog box. See that thing that moves around from box to button to box? It selects the active element.

You can move the selection cursor several ways:

- Click the text box.
- ✓ Press Tab or Shift+Tab until the selection cursor is in the text box. (Pressing Tab moves the selection cursor to the next element; pressing Shift+Tab moves the selection cursor to the preceding element.)
- ✓ Press the Alt+key combination (for example, press Alt+N to move the selection cursor to the Find What text box).

If you make a typing mistake in the text box, use the Backspace key to erase incorrect characters. Other editing tricks are available, but I don't describe them here. (This chapter is just a quick-and-dirty overview of Windows.)

You also can move the *insertion bar* — the vertical line that shows where what you type gets placed — by using the left- and right-arrow keys. The left-arrow key moves the insertion bar one character to the left without deleting any characters. The right-arrow key moves the insertion bar one character to the right without deleting any characters.

Figure A-5 shows the Find What text box after I typed some text.

Check boxes

Check boxes work like on-off switches. A check box is "on" if the box is selected with a check mark. A check box is "off" if the box is empty. (Figure A-5 shows the Match Case check box turned off, whereas Figure A-6 shows the Automatic Word Selection check box turned on.)

To turn a check box on or off with the mouse, click the check box. If the check box is on, your click turns the check box off. If the check box is off, your click turns the switch on.

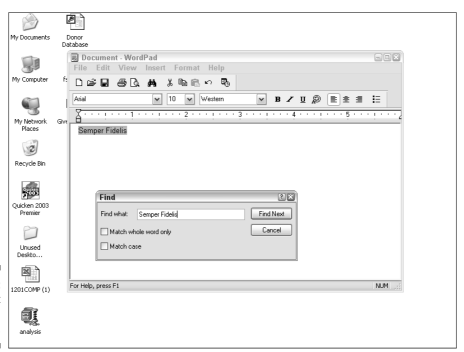


Figure A-5: A text box with some text.

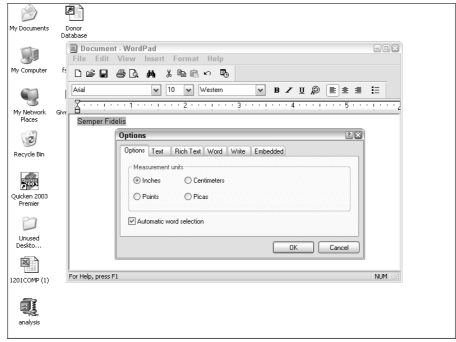


Figure A-6: A dialog box with some option buttons and a check box.

You also can use the spacebar to select and deselect a check box. After you move the selection cursor to the check box, press the spacebar to alternatively select and deselect the check box. Toggle, toggle, toggle.

Tabs

You frequently see *tabs* on dialog boxes. Take another look at Figure A-6. See how the Options dialog box actually supplies several tabs of information, including the Options tab shown. To see another tab, you click it. For the Options dialog box shown in Figure A-6, for example, you can move to the Text tab by clicking the word *Text*, which marks the Text tab.

Option buttons

Option buttons are sets of buttons representing mutually exclusive choices. The Options dialog box, which appears when you choose WordPad Viewr> Options, uses one set of option buttons, the Measurement Units options buttons: Inches, Points, Centimeters, and Picas (refer to Figure A-6).

You can select only one option button in a set. Windows or the Windows application identifies the selected button by putting a *bullet*, or darkened circle, inside the button. In Figure A-6, for example, the Inches option button is selected. The easiest way to select an option button is to click the option button you want.

Command buttons

Every dialog box has command buttons. *Command buttons* tell Windows or a Windows application what you want to do after you finish with a dialog box.

Figure A-6, for example, shows command buttons labeled OK and Cancel. If you use the Options dialog box to make some changes, you click OK after completing the rest of the dialog box. If you don't want to use the Options dialog box after all, you click Cancel.

To choose a command button, either click it or move the selection cursor to a command button and press Enter.

List boxes

List boxes list a series of possible choices. To see an example of a list box in WordPad, for example, choose the File⇔Open command. WordPad displays the Open dialog box (shown in Figure A-7).

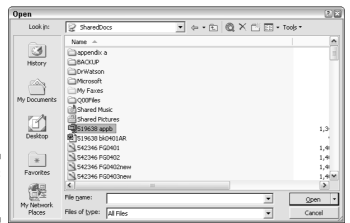


Figure A-7: The Open dialog box.

Which commands display dialog boxes

Seeing which menu commands display dialog boxes is easy: Command names that prompt dialog boxes are followed by ellipses, as shown in the Edit menu in Figure A-3, after Paste Special, Find, and Replace. Choosing these commands always opens a dialog box.

Windows and Windows applications use two types of list boxes: a regular list box, which is always displayed, and a *drop-down* list box, which Windows won't display until you tell it to.

Regular list boxes show you a bunch of choices, and you make your choice by clicking one of the items listed. The big open area shown in Figure A-7, for example, is a regular list box. You can select any of those things listed (files in this case) by clicking.

Drop-down list boxes look like text boxes with a down-arrow button at the right end of the box. To open a drop-down list box — such as the Files of Type list box shown in Figure A-7 — click the down-arrow button.

After it's opened, a drop-down list box works the same as a regular list box. After you select an item from the list box (by using the mouse or the arrow keys), press Enter.

Unfortunately, a list is sometimes too long for the list box to completely display. When this minor tragedy occurs, you can use the PgUp and PgDn keys to page through the list.

You also can use the *scroll bar* — the vertical bar with arrows at either end. Just drag the square scroll bar selector up or down. You also can click the arrows at either end of the scroll bar, or you can click the scroll bar itself. (This last trick moves the scroll bar selector toward the place where you clicked.)

Stopping Quicken for Windows

To stop a Windows application like Quicken for Windows, either click the application's Close box — the button with the X in it that appears in the topright corner of the application window — or choose Filer>Exit.

A Yelp for Help

Help, a separate application within Windows, has powerful tools to help you learn about Windows and Windows applications such as WordPad and Quicken. To access Help, select the Help menu or click the ? icon.

The Quicken Premier 2005 Help menu (see Figure A-8) lists 14 commands: Contents, Current Window, Add More Investing & Tax Tools, Add Business Tools, Unlock Again, Product and Customer Support, Submit Feedback on Quicken, Watch the Quicken Tour, Learn About Setting Up Quicken, Learn About Downloading Transactions, User Manuals, About Quicken, Privacy Statement, and Register Quicken. Different versions of Quicken have different Help menus and supply different commands. But, for the most part, they all work pretty much in the same way. So in the following paragraphs, I briefly describe how each command shown in Figure A-8 works.

The Contents command

If you choose Helpr-Contents, the Help program displays a dialog box (as shown in Figure A-9) that has three tabs: Contents, Index, and Search.

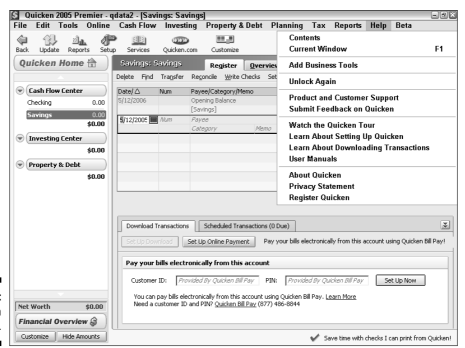


Figure A-8: The Quicken Help menu.

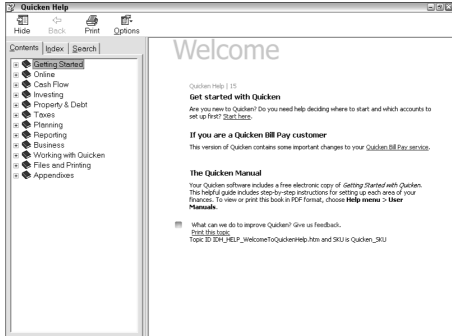


Figure A-9: The Contents tab lists major Help topics.

The Contents tab lists of the major Help topic categories. To display the topics within a particular category, double-click the Help topic category. Help expands the list shown so that it shows the topics within each category. Double-click the topic to display the Help information on that topic.

The Index tab (shown in Figure A-10) lists all the Quicken Help topics in alphabetical order. To use the index, type the first few characters of the topic you're interested in or curious about into the text box. If you want to learn more about creating new accounts in Quicken, for example, you may type the word **new**. Then review the list of Help topics shown on the Index tab's list box. If you see one that matches the topic you have questions about, double-click it. Help then displays a dialog box that lists the specific Help topics related to the index entry. You *double-click*, or quickly click twice, the one you want. And that's that. Sort of like rolling off a log.

Note: If you have the time, you can also use the Index tab by scrolling through its (lengthy!) alphabetical list of all Quicken Help topics until you find the one you want.

You can click the Search tab (shown in Figure A-11) to search through the Help topics. To use the Search tab, enter your search, or key, words into the first text box, and then select the Help topic from the last list box.

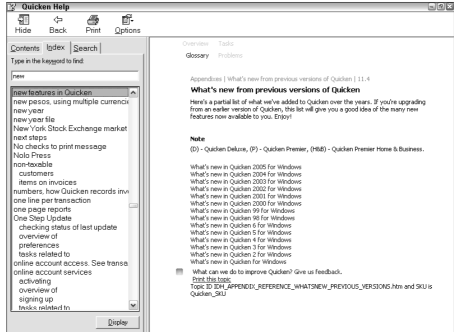


Figure A-10: Click the Help menu's Index tab to display the index of Help topics.

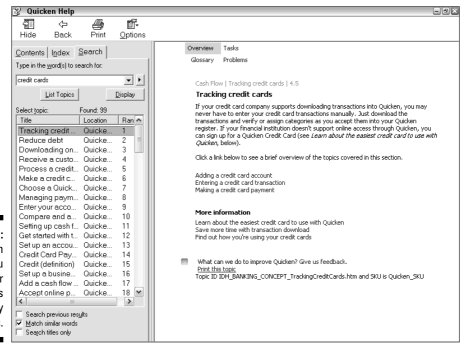


Figure A-11: The Search tab lets you search for Help topics by key words.

The Current Window command

You can also get Help information specifically related to the active window (the window that appears on top of any others). To do so, either press F1 or choose the Help©Current Window command to start the Help program. I really don't need to say any more about this command. If you have questions about it, just try it.

The Add More Investing & Tax Tools and Add Business Tools commands

The Add More Investing & Tax Tools and Add Business Tools commands display Web pages from the Quicken.com Web site, which, no surprise, provide extra tools for investors, taxpayers, and businesses.

The Unlock Again command

The Unlock Again command (which is also called in some versions of Quicken Enter Unlock Code) isn't really a Help command. What this command does is walk you through the steps for accessing a more powerful version of Quicken, such as Quicken Premier Home & Business. (Essentially, you pay an unlock fee, and they supply an unlock code.)

The Product and Customer Support command

The Product and Customer Support command displays a dialog box that describes the various ways that you can get help from Intuit, including the Quicken troubleshooting feature, Intuit's Worldwide Web support, and fax support. Basically, I guess, the folks at Intuit are looking for some way to give you help — without actually having to talk to you in person. (This practice sounds terrible, but if you end up having to talk with someone, Intuit will probably spend more money paying people to talk to you than it will make from your purchase.)

The Submit Feedback on Quicken

The Submit Feedback on Quicken command opens a Web page that you can use to submit suggestions, share comments, or report bugs. If you've got something you need to say, this is the way you do it.

The Watch Quicken Tour

Do you, perchance, recall that during the Quicken installation you were asked whether or not you wanted to sit through a tour of Quicken? If you didn't take the tour then, you can take the tour later (or retake the tour) by choosing this command.

The Learn About Setting Up Quicken and the Learn About Downloading Transactions commands

The Learn About Setting Up Quicken and Learn About Downloading Transactions commands display windows that list Quicken help topics related to (for the first command) getting the Quicken program set up and (for the second command) online banking and bill payment. The windows also provide clickable hyperlinks you can use to find out about setting up Quicken and setting up online banking.

The User Manuals command

The User Manuals command, in some misguided attempt at help, tells you that you should have received a user manual. The command also alerts you to the fact that an electronic copy of the user manual is stored on your hard drive (along with the other Quicken files) but that you'll need Adobe Acrobat Reader to print or read the thing.

The About Quicken command

The About Quicken command displays a dialog box that gives the application's complete name, Quicken 2005 Premier. To remove this dialog box from the screen, click OK.

The Privacy Statement command

This command displays information about the ways Intuit attempts to keep your financial data secure and about the business practices that Intuit employs.

If you exit Quicken the wrong way

If you exit Quicken by turning off (or resetting) your computer, the index file that Quicken uses to organize your financial records gets, well, wasted. Quicken rebuilds the index when you restart, but this process takes a few seconds.

Don't exit Quicken or Windows by turning off your computer. Doing so may not cause serious problems (let me say, though, that Windows isn't as forgiving as Quicken), but it is bad form — akin to eating the last potato chip or leaving the gas tank empty in your spouse's car.

The Register Quicken command

This command connects you to the Intuit Web site (www.intuit.com) so that you can register your copy of Quicken.

Quitting Windows

To quit Windows, click the Start button and choose the Shut Down or Turn Off Computer command or something like that. Then wait until Windows says that turning off your computer is okay. When you get the go-ahead, flip the power switch — if that's even necessary.



Recent computers and versions of Windows may be able to turn off your computer without your intervention.

Appendix B

Glossary of Business, Financial, and Computer Terms

1-2-3: The Lotus 1-2-3 spreadsheet program. The original "killer" personal computer application, 1-2-3 almost single-handedly turned IBM-compatible personal computers into standard business and financial management tools. You know what's really sad about this, though? Most people don't even remember 1-2-3. . . . Quicken, by the way, lets you create electronic versions of its reports that can be read by Microsoft Excel (which ate 1-2-3's lunch) and other spreadsheet programs.

940 Payroll Tax Form: The annual federal unemployment tax return. A 940EZ version is supposed to be EZ-er to fill out.

941 Payroll Tax Form: The quarterly federal payroll tax form that tells the IRS what federal employee payroll taxes (Social Security, Medicare, and Federal Withholding Tax) you've collected and remitted.

942 Payroll Tax Form: The quarterly payroll tax form that tells the IRS what domestic employee payroll taxes an employer has collected and remitted.

account: In Quicken, a list of the increases and decreases in an asset's value or in a liability's balance.

account balance: The value of an asset or the outstanding principal owed for a liability. For example, the value of a checking account is the cash value of the account. The balance of a mortgage liability is the principal you still owe.

account transfer: An amount you move from one account (such as a checking account) to another (such as a savings account).

account type: Quicken provides different versions, or types, of accounts. There are both accounts for keeping records of the things you own (checking, saving, money market, cash, brokerage, IRA or Keogh, 401(k), dividend reinvestment plan, other investments, house, and vehicle), and for keeping records of the amounts you owe (credit card and liability).

accounts payable: In a business, the amounts you owe your trade creditors your landlord, the office supplies store, the distributor from whom you purchase your inventory, and so on. People who prefer monosyllabic speech often refer to accounts payable as A/P.

accounts receivable: In a business, the amounts your customers or clients owe you. People who prefer monosyllabic speech often refer to accounts receivable as A/R.

amortization: The itsy-bitsy principal payments you make over the course of repaying a loan. Eventually, these principal reductions pay off the loan.

ASCII: An acronym standing for the American Standard Code for Information Interchange. People usually use the term to refer to files — in other words, ASCII files — that contain just regular old text: letters, numbers, symbols from the keyboard, and so on.

backing up: Making a copy. If something terrible happens — fire, hard drive failure, thermonuclear exchange — you still have a copy on a floppy disk.

balancing an account: The steps you take to explain the difference between what your records show as a balance and what the bank's records (statements) show as a balance. Also referred to as reconciling an account.

bookkeeper: Someone who keeps the "books," or financial records.

brokerage account: An account specifically set up to track a brokerage account that you use to invest in securities. Unlike a mutual fund account, a brokerage account includes a cash element. See also account type.

budget: A plan that says how you will make and spend money.

capital account: The money a sole proprietor leaves in or contributes to the sole proprietorship. Also, the money a partner leaves in or contributes to a partnership.

capital gain: What you earn by selling an investment for more than you paid.

capital loss: What you lose by selling an investment for less than you paid.

category: In Quicken, how you summarize income and outgo. For example, you may use a category, such as Wages, to summarize your payroll check deposits. And you may use categories (such as Housing, Food, and Fun) to summarize your checks.

category list: The list of categories you can use. While setting up the first account in a file, Quicken suggests category lists for home users and for business users.

certified public accountant: Someone who's taken a bunch of undergraduate or graduate accounting courses, passed a rather challenging two-and-a-half-day test, and worked for at least a year or two under a CPA doing things like auditing, tax planning and preparation, and consulting.

chart: A picture that shows numbers. In Quicken, you can produce pie charts, bar charts, line charts, and so on.

check date: The date you write your payment instructions, or check. Technically, the check date is the date on which your payment instructions to the bank become valid.

check form: The preprinted form that you use to provide payment instructions to your bank: "Okay, Mammoth National, pay Joe Shmoe \$32 from my account, 00704-844." Theoretically, you could use just about anything as a check form — a scrap of paper, a block of wood, and so on. In fact, rumor has it that someone once used a cowhide. It's easier for your poor bank, though, if you use check forms that follow the usual style and provide OCR characters (OCR stands for Optional Character Recognition) along the form's bottom edge.

Circular E: Instructions from the IRS to employers. This publication tells stuff like how much federal income tax to withhold. Call the IRS and request a copy if you need one. Or visit the IRS Web site (www.irs.gov).

Class: Another way to summarize Quicken data when categories just aren't enough. This book doesn't really talk about classes much. Sorry.

cleared: When a check or deposit has been received by the bank. An *uncleared* transaction hasn't been received by the bank.

commands: What you use to tell Quicken what it should do. For example, "Quicken, I command thee to print a report." Note that while you can use menu commands to navigate within Quicken, you can also use the buttons, QuickTabs, and the hyperlinks that appear within the Quicken windows. Just thought I'd mention this.

controller: A business's chief accountant — and usually the brunt of most accountant jokes. Also known as a *comptroller*.

corporation: A legal business entity created by state law, owned by shareholders, and managed by directors and officers. As a business entity, a corporation has unique advantages and some disadvantages. Ask your attorney for more information. But know that for small businesses, a limited liability company is usually better.

credit card account: A Quicken account specifically set up to track credit card charges, payments, and balances. *See also account type*.

deleted transaction: A transaction that Quicken has removed from the register. *See also voided transaction.*

disk: The thingamajig in your computer on which Windows stores your programs (such as Quicken) and your data files (such as the Quicken file for your financial records). A hard drive (or *hard disk*) inside your computer can store a great deal of information; floppy disks (nowadays 3½-inch), which can be removed, store a lot less data than a hard drive.

exit: To shut down, terminate, or stop a program. By the way, you want to always do this the right way, which means by using the File menu's Exit command or by clicking the program window's Close button. Don't just turn off your computer.

file: Where data is stored. Your Quicken financial records, for example, are stored in a set of files.

filename: The name of a file in which Quicken stores data. Actually, what Quicken calls a filename is actually the name used for several files. You don't need to worry about this unless you create multiple files.

financial wizards: People who believe that they know so much about the world of finance that it is actually their God-given duty to share their expertise with you. *See also wizard*.

Find: A tremendous bargain, as in: "At \$22,000, the five-bedroom house was a real find." In Quicken, also an Edit menu command that you can use to locate transactions. *See also search criteria*.

fiscal year: A fiscal year is just the annual budgeting year. Most of the time, a fiscal year is the same as the calendar year, starting on January 1 and ending on December 31. But some businesses use a different fiscal year. (Why they do that is way, way beyond the scope of this book.)

folder: What Windows uses to organize your hard drive. Some people call folders *directories*.

formatting: Hey, this word is too complicated for a book like this, isn't it? Let me just say that formatting means doing some things to a disk so that you can write files to that disk. It can also mean setting up some nice typesetting "looks" in your printed documents.

Help: A program's online documentation — which can almost always be accessed by pressing F1. Also, a verbalized cry for assistance.

hyperlink: A bit of clickable text (and sometimes a clickable picture) that you can use (by clicking, of course) to move to some other Quicken feature or some other Web page. Quicken 2005, as you may have noticed, scatters hyperlinks everywhere. And I mean everywhere.

Index fund: What almost everybody should use for their retirement investments but almost nobody does. . . . Alas.

internal rate of return: An investment's profit expressed as a percentage of the investment. If you go down to the bank and buy a certificate of deposit earning 7 percent interest, for example, 7 percent is the CD's internal rate of return. I don't want to give you the heebie-jeebies, but internal rates of return can get really complicated really fast.

Internet: The Internet is basically just a collection of computers that people cabled together so that the people who use these computers can share information. This might seem irrelevant to you and me as mere Quicken users, but the newest version of Quicken lets you connect to the Internet so that you can grab financial information and do things like online banking and Online Bill Payment. Quicken also has its own Web site, Quicken.com, that works with Quicken and provides cool personal finance news and advice.

Ilc: An acronym for *limited liability company*. Llcs are popular with tax accountants and tax attorneys because they, sort of, give you the best of both the corporation and partnership world. For small businesses, llcs are nice because (compared to corporations) they offer both simplicity and less paperwork.

Limited liability company: See llc.

liability account: An account specifically set up for tracking loans, payments, the principal and interest portions of these payments, and the outstanding balance. *See also account type*.

memo: A brief description of a transaction. Because you also give the payee and category for a transaction, it usually makes sense to use the Memo field to record some other bit of information about a check or deposit.

menu: In Quicken, a list of commands. In a restaurant, a list of things you can order from the kitchen.

menu bar: Although it sounds like a place where menus go for a drink after work, a menu bar is a horizontally arranged row, or bar, of menus.

missing check: A gap in the check numbers. For example, if your register shows a check 101 and a check 103, check 102 is a missing check.

mutual fund account: A Quicken account specifically set up to track a mutual fund investment.

online banking: An extra service you can buy from your bank. With online banking, you record a payment in your Quicken register and then transmit the payment information to your bank so that it can make the actual payment. Online banking also lets you electronically transfer money between your accounts and grab your statement electronically.

Online Bill Payment: An extra service you can buy from Intuit, the folks who bring you Quicken. With Online Bill Payment, you record a payment in your Quicken register and then transmit the payment information to Intuit's computer or your bank. Intuit or your bank then uses this information to make the actual payment.

online investing: Quicken lets you automatically download transactions from many (and maybe even most) of the online brokerage services right into your investment accounts. If you're buying and selling securities, downloading these transactions (rather than entering them by hand) saves you time. This is a particularly valuable feature for people who want to see how quickly they can lose everything they own through day trading.

partnership: A business entity that combines two or more soon-to-be former friends. In general, each partner is liable for the entire debts of the partnership.

password: A word you have to give Quicken before Quicken gives you access to a file. The first password, "Open sesame," was used by Ali Baba.

payee: The person to whom a check is made payable. (If you write a check to me, Steve Nelson, for example, I'm the payee.) In Quicken, however, you can fill in a Payee field for deposits and for account transfers.

power user: Someone who's spent far more time than is healthy fooling around with a computer. Power users are good people to have as friends because they can often solve your worst technical nightmares. However, note that most people who describe themselves as power users aren't.

QIF: An acronym standing for *Quicken Interchange Format*. Basically, QIF is a set of rules that prescribes how an ASCII file must look if you want Quicken to read it. If you're a clever sort, you can import category lists and even transactions from ASCII files that follow the QIF rules.

Quicken: The name of the checkbook-on-a-computer program that this book is about. You didn't really need to look this up, did you?

Quicken.com: The Intuit Corporation Web site especially for Quicken users. Visit this Web site, my friend. It's really good.

Quicken Premier: A supercharged and multimedia version of Quicken that includes a bunch of extra whistles and bells including multimedia help information, a really neat program for locating great mutual funds (called, cleverly enough, Mutual Fund Finder), and a Home Inventory System program. This book is about Quicken Premier, but Quicken Basic, Quicken Deluxe, and Quicken Premier Home & Business users can apply this book to their products. (All the products are similar in their core functionality.)

Quicken Quotes: Quicken Quotes is an online service that you can use to grab up-to-date price information on stocks and bonds. This book doesn't talk much about Quicken Quotes.

QuickFill: A clever little feature. If Quicken can guess what you're going to type next in a field, it types, or *QuickFills*, the field for you. QuickFill types in transactions, payee names, and category names.

QuickTabs: QuickTabs are the clickable hyperlinks that appear along the left edge of the Quicken application window underneath the financial center buttons. You can typically click a QuickTab to display an account's register.

QuickZoom: A clever, big feature. If you have a question about a figure in an on-screen report, double-click the figure. Quicken then lists all the individual transactions that go together to make the figure.

register: The list of increases and decreases in an account balance. Quicken displays a register in a window that looks remarkably similar to a crummy old paper register — your checkbook. To print a copy of the register that you see on your screen, press Ctrl+P and then press the Enter key.

report: An on-screen or printed summary of financial information from one or more registers.

restore: Replace the current version of a file with the backup version. You may want to do this after a fire, hard drive failure, or thermonuclear exchange. *See also backing up.*

savings goal accounts: Quicken includes a pseudo-account called a *savings goal account*. In effect, a savings goal account is a compartment in a banking account where you can "hide" or set aside money that you're saving for a special purpose: a new car. A boat. A trip to Montana. Whatever.

scroll bars: The vertical bars along the window's right edge and the horizontal bars along the window's bottom edge. Use them to scroll, or page, through your view of something that's too big to fit on one page.

search criteria: A description of the transaction that you want to locate. *See also Find.*

sole proprietorship: A business that's owned by just one person and that doesn't have a separate legal identity. In general, businesses are sole proprietorships, partnerships, llcs, or corporations.

split transactions: A transaction assigned to more than one category or transferred to more than one account. A split check transaction, for example, might show a \$50 check to the convenience store paying for both groceries and automobile expenses.

stockholders' equity: The money that shareholders have contributed to a corporation or allowed to be retained in the corporation. You can't track stockholders' equity with Quicken.

subcategory: A category within a category. For example, the suggested Quicken home categories list breaks down utilities spending into Cable TV, Gas and Electric, Telephone, and Water subcategories.

supercategory: A group of categories that you monitor as a group. You create supercategories so that you can monitor them.

tax deduction: For an individual, an amount that can be deducted from total income (such as alimony or Individual Retirement Account contributions) or used as an itemized deduction and deducted from adjusted gross income (such as home mortgage interest or charitable contributions). For a business, any amount that represents an ordinary and necessary business expense. Be sure to consult with your tax advisor if you have any questions about what is or isn't a valid tax deduction.

tax-deferred account: Some accounts aren't taxable — Individual Retirement Accounts, for one example, and 401(k) plans for another. To deal with this real-life complexity, Quicken lets you tag any account as being tax-deferred. As a practical matter, however, it'll probably be only investment accounts and the occasional bank account that are tax-deferred.

technogeek: Someone who believes that fooling around with a computer is more fun than anything else in the world.

transposition: Flip-flopped numbers — for example, 23.45 entered as 24.35 (the 3 and 4 are flip-flopped as 4 and 3). These common little mistakes have caused many bookkeepers and accountants to go insane.

voided transaction: A transaction that Quicken has marked as void (using the Payee field), marked as cleared, and set to zero. Voided transactions appear in a register, but because they are set to zero, they don't affect the account balance. *See also deleted transaction.*

W-2 and W-3: A W-2 is the annual wages statement that employers use to tell employees what they made and to tell the IRS what employees made. When employers send a stack of W-2s to the IRS, they also fill out a W-3 form that summarizes all the individual W-2s. W-2s and W-3s aren't much fun, but they're not hard to fill out.

Windows: The Microsoft Windows operating system. Quicken 2005 for Windows relies on Windows to do a bunch of system stuff, such as print. Refer to Appendix A for more information.

wizard: A little program that walks you through the steps to completing some tasks that some programmer thinks you're too dense to figure out on your own. While a wizard sounds bad, it actually isn't. Quicken supplies a bunch of cool wizards, including wizards for setting up accounts and setting up how you want to record a paycheck, planning for retirement, planning for your kid's college expenses, reducing your debts, and so on.

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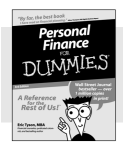


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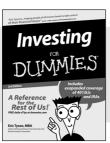


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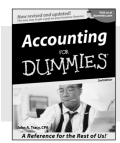
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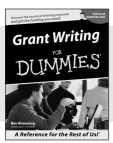
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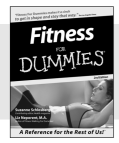
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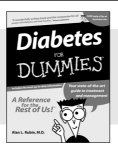
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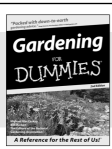


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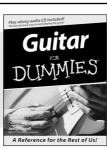
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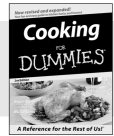
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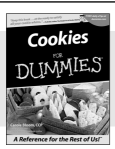
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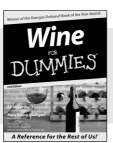
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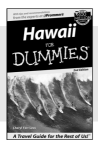
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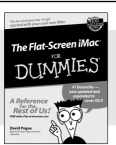
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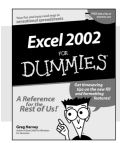
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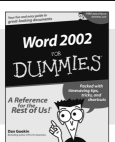
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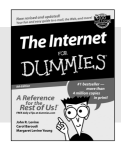


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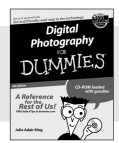
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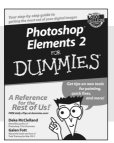
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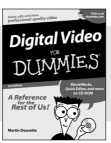
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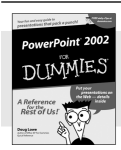
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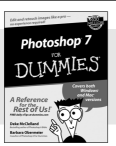
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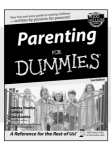
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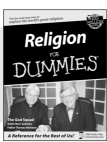
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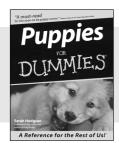
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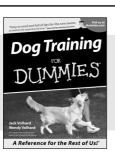
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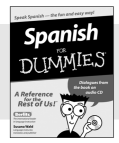
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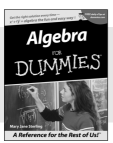
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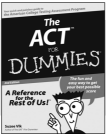
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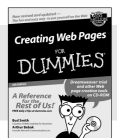
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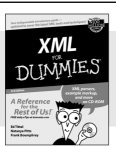
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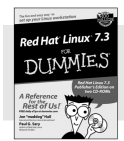
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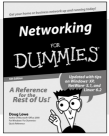
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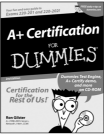
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