# Surface Microsoft\* Surface FOR DUMALES A Wiley Brand

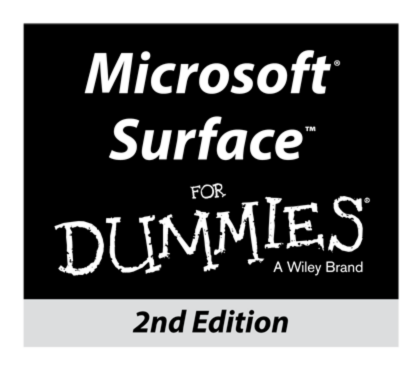
### Learn to:

- Navigate the Surface interface
- Choose which Surface model best fits your needs
- Have fun with music, photos, and movies
- Work with Microsoft Office on your Surface

# **Andy Rathbone**

Bestselling author of Windows\* For Dummies\*





#### by Andy Rathbone



#### Microsoft® Surface<sup>™</sup> For Dummies,® 2nd Edition

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# Microsoft Surface For Dummies

#### **Visit**

# www.dummies.com/cheatsheet/surface to view this book's cheat sheet.

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# Introduction

Welcome to *Surface For Dummies*, 2nd Edition! This book helps you wring the most out of Microsoft's Surface, the combination work/pleasure tablets that turn heads in coffee shops, classrooms, and lunch rooms.

This book doesn't explain *everything* you can do with the Surface. That would take at least ten volumes. No, this book explains everything you need to know to set up your Surface, introduce it to yourself and your social networks, and transform it into a natural extension of your lifestyle and work routine.

This book covers all four Surface models: the original Surface RT and Surface Pro, and the newer Surface 2 and the Surface Pro 2 models. It also covers more Official Surface Accessories than anybody could possibly afford.

# About This Book

Today, most people think of desktop PCs as workhorses for creating: They create documents, spreadsheets, and whatever other boring files their boss requires. And they usually require a mouse and keyboard.

Tablets, by contrast, work best at letting you consume: videos, music, the Internet, and e-mail. And you often do it on the couch by using your fingertips.

But what if one tablet straddled both worlds, letting you both consume and create?

That's the promise of a Surface tablet. Its finger-friendly Start screen lets you watch videos, listen to music, read e-books and e-mail, and browse the web. And, come

Monday morning, you can switch to the Windows desktop, click on one of the Surface's many keyboards, and put on your working cap.

How well does it hold up on that promise? That's where this book comes into play. I describe how it works in both work and play mode, as well as how to give it a few little tweaks to make it fit into your life a little more easily.

# How to Use This Book

Instead of bundling a user manual with the Surface, Microsoft tossed in a single strip of paper with Ikea-like diagrams of how to fold down your Surface's kickstand. That's it.

This book takes over from that ignoble start by explaining exactly what you can and can't do with your Surface. And when it points out things you *can't* do, it offers some workarounds for going ahead and doing them anyway.

The book comes separated into basic parts, each dealing with what you need to do with your Surface at certain times: setting it up, connecting it to things, letting it entertain you, and buckling it down when work beckons.

Jump to the section you need at that particular moment in your life, absorb what you need to know, and move on. There's no need to read the entire thing from cover to cover. Everything is presented in easily digestible nuggets.

Each of this book's step-by-step instructions works with a strategically placed tap on your Surface's touchscreen. On those rare occasions when you need to type information on a keyboard, you see easy-to-follow bold text like in this sentence: Type **Sarcophagus** into the Search box.

If you're reading this book as an e-book, you'll find that all the websites are listed as active links, ready to direct you to the page with a tap of your finger.

# Foolish Assumptions

Because you've purchased this book, I'm making one logical assumption about you: You've bought a Microsoft Surface tablet, or you're thinking about buying one.

So, you should know that everything in this book covers all four models of Microsoft's Surface tablet:

- ✓ The original Surface RT and the Surface Pro:

  After you've taken advantage of their free upgrade to Windows 8.1, all the instructions in this book apply to them.
- ✓ The new Surface 2 and the Surface Pro 2: These two new models come with Windows 8.1 installed.

This book describes how the four models differ, and I place a special icon next to material that applies only to the Surface RT and Surface 2.

If you haven't yet purchased a Surface, this book helps you understand how the models differ and which model works best in which situations.

I also cover the Surface's famous click-on Touch and Type Cover keyboards, as well as their replacements, the new Touch Cover 2 and Type Cover 2 keyboards. Because they're functionally the same, I refer to them both as simply Touch and Type Cover keyboards.

# Icons Used in This Book

This book includes five basic *icons*, little symbols placed next to paragraphs of particular import. Here's what to expect when you see any of these icons:

Keep an eye out for this icon, which alerts you to time-saving tricks that immediately leapfrog you ahead of other Surface owners.

Avert your eyes from paragraphs marked with this icon if technical information isn't your thing — the text contains details that appeal to only a few nerdy souls.

Remember these few key tidbits, and you'll pick up things much more quickly.

Tread carefully with the steps in this paragraph. The information may lead to serious problems if things go wrong.

The Surface 2 and the Surface RT (when upgraded) run *Windows 8.1 RT*. That means they differ from the Surface Pro and Surface Pro 2 in some fundamental ways. This icon calls out information that explains those differences.

# **Beyond This Book**

The Microsoft Surface has so many cool features that I couldn't fit them all into this book. You can find additional content at the following places:

✓ Cheat sheet: Here you can find information on how to keep your Surface updated so that it runs smoothly, how to work with apps (what those in tablet-land call programs) and keep them updated, and how to use the Charm bar (if you're unfamiliar with this feature introduced in Windows 8).

#### www.dummies.com/cheatsheet/surface

✓ Extras: Visit here for step-by-step tutorials on how to play songs directly from a flash drive, as well as how to drop websites onto the Reading List app for later reading at your leisure.

www.dummies.com/extras/surface

# Where to Go from Here

New Surface owners should definitely start with a readthrough of the first four chapters, with a special emphasis on Chapter 3. The walkthrough steps in there apply not only to you but to everybody with an account on your Surface.

If you don't have an attached keyboard, spend some time with Chapter 5; that chapter explains the subtleties of your Surface's built-in keyboard, which pops up when no other keyboard is attached.

Gadget hounds should jump to Part II to see exactly what will and won't work with their particular Surface models, as well as how to set up their apps and social networks.

After that, jump to your choice: the Play (Chapters  $\underline{10}$  and  $\underline{11}$ ) or Work (Chapters  $\underline{12}$  through  $\underline{14}$ ) part of the book.

If you're reading this as an e-book, use your reader's Bookmark and Search features to find what you want.

And with that, enjoy your Surface! It's a bold move by Microsoft that heralds the future of Windows, and you're at the forefront.

# <u>Part I</u> Introductions



Visit <a href="www.dummies.com">www.dummies.com</a> to read more helpful online tips and step-by-step instructions from this book and hundreds of other *For Dummies* books.

## In this part ...

- Find out why you should consider buying a Surface and which of the four models best meets your needs.
- Recognize each Surface model and identify the various buttons, ports, and sensors.
- Discover how to attach a keyboard and charge the battery.
- Turn on your Surface for the first time and set it up for your language.
- Download available updates, including security updates and updates for the bundled apps and programs.

# Chapter 1 Which Microsoft Surface Do You Need?

#### In This Chapter

- ► Choosing between a Microsoft Surface and other tablets
- Selecting the right Microsoft Surface
- ► Understanding the difference between the regular and pro Surface models
- ► Identifying the different Surface models
- Understanding your Surface's storage space

Many people stay tied to a desktop PC at work. They sit in front of a deskbound workhorse that lets them create documents, spreadsheets, and whatever other humdrum files their boss requires that day.

When it's time to relax, however, many of those same people reach for a tablet. Lightweight and portable, tablets make it easy to watch videos, listen to music, browse the web, and check e-mail.

But what if you had a tablet that did it *all?* You could *create* files when work called but *consume* files during your leisure.

That's the promise of a Microsoft Surface tablet. Its finger-friendly Start screen lets you switch between videos, music, e-books, e-mail, and the web. And, come Monday morning, you can switch to the Windows desktop, fire up Outlook, Word, Excel, or PowerPoint, and get to work.

This chapter explains Microsoft's four models of Surface tablets: The two older models, Surface RT and Surface Pro, and the two new models, Surface 2 and Surface Pro 2. I describe them each in detail, highlighting their features, their strengths, and their weaknesses.

# Why Buy a Microsoft Surface?

Most computer manufacturers create computers, including Windows tablets, as cheaply as possible. By coming up with the lowest price tag, they hope to undercut their competitors. Instead of taking the same road to the bottom, Microsoft created its line of Surface tablets as a showpiece, designed to show off Windows tablets at their finest.

To do that, Microsoft designed the Surface in-house with a large budget and engineering team, a luxury not available to most computer manufacturers.

Competitors cut costs by wrapping their tablets in cheap plastic. Microsoft Surface models, by contrast, come sheathed in a magnesium alloy. The rugged but lightweight casing gives the tablet a solid feel.

The Surface includes a built-in kickstand, shown in Figure <u>1-1</u>. An optional attachable keyboard doubles as a cover when not in use.



Photo image provided by Microsoft

**Figure 1-1:** Every Surface model includes a kickstand to prop it up at a comfortable viewing angle.

Why not just buy an iPad? Well, they're attractive tablets that excel at what they do, but they're limited. Without a built-in USB port, iPads don't let you transfer files easily between your tablet and desktop PC. Every Surface tablet, by contrast, includes a full-sized USB port, making it easy to swap files through flash drives or even portable hard drives.

When iPad owners need to work, they usually reach for their laptop. Surface owners simply flip their keyboard into place, load the familiar Windows desktop, and head for the mainstays of Microsoft Office: Word, PowerPoint, Excel, and OneNote.

When you're ready to hit the road again, flip back the keyboard and run, taking all of your files with you.

Your Surface strips computing down to its essentials, creating a lightweight and mobile workstation that lets you add on accessories when necessary:

✓ Fingers: Your fingertips may be the only accessory you need. Touchscreens simplify many mobile

computing tasks. It's easy to scroll through large documents with a flick of your finger, for example. Plus, touchscreens often seem more natural, especially when paging through digital books, maneuvering through maps, or resizing digital photos.

- Keyboard: A pop-up touchscreen keyboard works well for light typing. For heavier work, the optional keyboards add about a half-pound of weight and double as screen covers.
- ✓ Monitor: When you plug a monitor into your tablet's video port, you've created a two-monitor workstation. You can view your notes on your tablet but compose your document on the second, larger monitor. (I explain how to manage two monitors in Chapter 6.) Or, you can extend your Windows desktop across both monitors, doubling its size.

# Understanding the Unique Features of a Surface

Microsoft Surface tablets introduce several features not found in other tablets:

- Kickstand: Place a tablet on the desk, and its screen faces the ceiling, not you. To solve the problem, each Surface includes a built-in kickstand that lets your tablet sit upright like a laptop's screen. The kickstand on the newest models, the Surface 2 and Surface Pro 2, adjusts to provide two viewing angles, handy for typing in different situations.
- ✓ Keyboard cover: Most tablets don't include a case or a keyboard. You can buy them as accessories, but they're two more items to carry around. The Surface,

by contrast, offers a keyboard that doubles as a cover. When you're done working, flip up the keyboard, and it becomes a cover to protect the screen.

✓ USB port/memory card slot: These items come built into every Surface tablet, but you won't find them on any iPad. Ask any iPad owners how they move information to and from their iPad. Most of them get an uncomfortable expression on their faces while explaining their workarounds.

Windows desktop: Nearly everybody has grown fairly used to the Windows desktop, a staple around offices for two decades. All Surfaces include the Windows desktop, but with one caveat: You can't install traditional desktop programs on the Surface RT or Surface 2.

Microsoft Office: The Surface RT and Surface 2 include a copy of Office Home and Student 2013 RT. That gives you Outlook, Word, Excel, PowerPoint, and OneNote, ready to create your own documents or touch up those that arrive in e-mail. (Microsoft Office isn't included on a Surface Pro or Surface Pro 2, but you can purchase and install it yourself if you want.)

# Deciding between the Microsoft Surface Tablets

Microsoft has sold four types of Surface tablets that look and behave very similarly. (A fifth Surface, available sometime in 2014, will have cellular Internet access.) All of them share many features:

- ✓ The tile-filled Start screen introduced in Windows 8.
- ✓ The Windows desktop
- Downloadable apps from the Windows Store
- A USB port and memory card slot for adding storage
- ✓ The ability to create different accounts for different users

Yet the tablets differ in subtle ways that let them each serve different niches.

The following sections explain how the models differ so that you can figure out which Surface meets your needs.

Not sure which Surface you're looking at? Look for this chapter's "Identifying a Surface Model" section. It explains how to tell each model apart simply by flipping it over and reading the wording hidden on the back cover.

*Note:* I describe the first two Surface models, the Surface RT and Surface Pro, in the adjacent sidebar, "Upgrading first-generation Surfaces to Windows 8.1."

# **Upgrading first-generation Surfaces** to Windows 8.1

Microsoft's first two Surface models, the Surface RT and the Surface Pro, didn't fare well in the market. The Surface RT boasted a long battery life but ran at a fairly sluggish pace. The Surface Pro was speedy and powerful but lacked a long battery life. And Windows 8 was too new to gather much enthusiasm.

Microsoft replaced the two older Surface models with the much more capable Surface 2 and Surface Pro 2.

If you own the Surface RT or Surface Pro, by all means, take advantage of Microsoft's free upgrade to Windows 8.1. To upgrade, visit the Store app with

your Surface (as explained in Chapter  $\overline{2}$ ), search for Windows 8.1, and choose to download and install the upgrade.

After you upgrade your Surface RT or Surface Pro to Windows 8.1, nearly *all* of the instructions in this book will also apply to your older Surface. (The older tablets just run more slowly or with less battery life.) If you own a Surface RT, look throughout this book for the Windows RT icon. That icon points out where the Surface RT and Surface 2 work differently than the Surface Pro and Surface Pro 2.

Microsoft no longer sells the Surface Pro, and Microsoft's website now refers to the original Surface RT as simply "Surface." You might find the "Surface" still available on Microsoft's website or at some stores for an exceptionally low price.

#### Surface 2

The Surface 2 works best during your leisure time, letting you watch movies, listen to music, browse the web, and connect with your friends.

Should you need to work, open the Desktop app. There, the built-in Microsoft Outlook, Word, Excel, PowerPoint, and OneNote apps should carry you through until you can get back to the office.

The minimalist Surface 2 doesn't run Windows 8.1 but an operating system called *Windows RT 8.1*. In plain English, that means that the Surface 2 can't run traditional Windows desktop programs. Like the iPad, it's limited to *apps*, small programs downloaded from the Windows Store.

Although it can't run traditional Windows programs, the Surface 2 offers these perks:

✓ Low price: The Surface 2 comes in a 32GB version that costs \$429; adding a Touch Cover keyboard adds another \$79. (The newer Surface keyboards cost more,

- and I describe the differences between all of the Surface keyboards in Chapter 5.)
- ✓ Long battery life: Depending on its use, the Surface 2 averages between eight and ten hours of battery life.
- ✓ Thin and light: The Surface 2 weighs less than 1.5 pounds and is 8.9mm thin. That makes it easy to toss into a backpack or keep by the bedside table.
- ▶ Better camera: The Surface 2 sports a 3.5-megapixel camera in front and a 5-megapixel camera in back. (The Surface RT also includes that camera, but the Surface Pro and Surface Pro 2 include only 1.2-megapixel cameras for the front and back.)
- ✓ USB 3.0 support: The Surface 2 works well with natively recognized USB gadgets. That means you can plug in storage devices (flash drives, portable drives), USB hubs with more USB ports, mice, keyboards, cameras, some headsets, and some USB printers. Because it uses the new USB 3.0 standard, your information transfers much more quickly with USB 3.0 gadgets.
- ✓ Bluetooth support: Nearly anything that connects wirelessly through Bluetooth works well with the Surface RT and Surface 2. Your wireless headsets, mice, keyboards, and other Bluetooth gadgets should work without a hitch.
- ✓ Memory card slot: To add storage, slide a memory card into the built-in microSDXC slot. That slot works with microSD, microSDHC, or microSDXC cards, which let you add up to 128GB storage space.

Microsoft Office RT: The Surface RT and Surface 2 include Microsoft Office RT, a suite of

programs including Outlook, Word, PowerPoint, Excel, and OneNote. That's one less thing to buy to stay productive.

- ✓ OneDrive: Your Microsoft account gives you 7GB of free storage on OneDrive, an online cubby hole for files. (OneDrive was called SkyDrive until early 2014, when Microsoft changed its name.) The Surface 2 contains a certificate to increase your OneDrive storage to a whopping 200GB, free for two years.
- ✓ Apps: The Surface 2 can run only apps downloaded from the Windows Store. The Store doesn't have as many apps as Apple and Google offer, but the stock grows larger every day.

The Surface 2 differs from the Surface Pro 2 version in many subtle ways too numerous to mention here. If you own a Surface 2 or Surface RT, keep an eye open for this Windows RT icon, like the one in the margin. Paragraphs with this icon explain other ways Windows RT differs from traditional Windows.



# What *can't* the Surface 2 handle?

Because the Surface 2 runs Windows 8.1 RT instead of Windows 8.1, it brings some unique compromises. Those compromises will be deal breakers for some people. Other people will say, "Who needs that, anyway?"

Here they are, in no particular order:

✓ No desktop programs: Surface 2 can run only apps downloaded from the Windows Store. You can't install desktop programs like you

can on a desktop PC.

- No Windows Media Center: Unlike Windows 8 computers, Surface 2 won't let you install Windows Media Center for viewing DVDs and watching or recording TV shows.
- **No Windows Media Player:** The Surface 2 desktop doesn't include Windows Media Player. To watch movies and listen to music, you must use the built-in Music and Video apps or download replacement music and video apps from the Windows Store.
- Can't start a homegroup: When connected to a network, the Surface 2 can join homegroups and access files from other networked computers. However, those computers can't access your files. To share your files, you can upload them to OneDrive, copy them to a portable flash drive (or hard drive), or send them through e-mail.
- No driver support: Windows RT relies on its own set of built-in drivers special software that lets it communicate with plugged-in accessories. Because you can't install drivers, the Surface 2 won't work with some USB gadgets such as TV tuners, barcode readers, GPS units, and other devices that require you to install a program.
- **No GPS:** Lacking a GPS chip, the Surface 2 relies on Wi-Fi to estimate your location. That narrows down your location to within a few hundred feet. (Surface 2 with a built-in 4G LTE cellular data plan also lacks a GPS.)
- ✓ No NFC (Near Field Communication): Too new of a technology to disappoint many, NFC lets two devices exchange bursts of information when they bump into each other, a feature muchwelcomed by business-card swappers.

#### Surface Pro 2

Whereas the Surface 2 aims to meet the consumer's needs, the Surface Pro 2 gives you the power of a desktop PC in a rugged tablet. You could say that it's two computers in one. On one hand, you have the Start screen apps for casual, on-the-go computing and staying connected while traveling.

And, when work calls, you can load the full-powered Windows 8.1 Desktop app to run the same Windows programs you run on your desktop PC.

Windows 8.1 Pro also lets you pony up an extra \$15 for the Windows Media Center Pack. This pack lets you play DVDs if you plug in a USB DVD drive. Plug in a TV tuner, connect a TV signal from cable or an antenna, and you've turned the Surface into a complete digital video recorder, ready to record TV shows for watching later.

The Surface Pro 2 comes with all the perks given to Surface 2 owners, including the 200GB of free OneDrive storage for a year.

I won't list all the advantages here because the Surface Pro 2 is basically a powerful desktop PC flattened into a tablet. *Any* software that runs on a Windows 8.1 desktop PC runs on a Surface Pro 2.

The same holds true for gadgets you plug into the Surface Pro 2's USB port: network ports, bar code readers, scanners, MIDI gadgets, and other specialty items.

But all that power brings a few compromises:

- ✓ Battery life: You can expect six or eight hours of battery life, perhaps more, depending on your use. But the battery probably won't last as long as it does on the Surface 2.
- ✓ Higher cost: Surface 2 pricing begins at \$449 for a model with 2GB of memory and 32GB of storage. The Surface Pro 2 begins at \$899 for 4GB of memory and 64GB of storage.
- ✓ No Microsoft Office: Unlike the Surface 2, the Surface Pro 2 doesn't include Microsoft Office. If you need that program, you must buy and install it separately.
- ✓ No connected standby: When the tablet's asleep, it's really asleep. It won't collect your e-mail in the