



spine = 1.41"



Create Dynamic Charts in Microsoft® Office Excel® 2007 and Beyond

Extend your Excel 2007 skills—and create more-powerful and compelling charts in less time. Guided by an Excel expert, you'll learn how to turn flat, static charts into *dynamic* solutions—where you can visualize and manipulate data countless ways with a simple mouse click. Get the hands-on practice and examples you need to produce your own, professional-quality results. No programming required!

Maximize the impact of your ideas and data!

- Learn how your design decisions affect perception and comprehension
- Match the right chart type to your communication objective
- Visualize—then build—your solution using the author's five-step approach
- Apply the science of color to make the right things pop
- Add controls—such as drop-down lists and scroll bars—without coding
- Use conditional formatting to dynamically highlight and analyze data
- Unleash your chart-making creativity—and bring numbers to life!



About the Author



Reinhold Scheck is a data solutions expert who developed the dynamic charts methodology described in this book. As a consultant and educator, Scheck helps organizations maximize their impact and effectiveness with Microsoft Excel. He's written four books and designed and delivered training seminars across Europe.



CD includes:

- More than 150 sample, customizable charts for various business scenarios
- Helpful worksheets and job aids
- Bonus content and resources
- Fully searchable eBook

For **system requirements**, see the Introduction.

microsoft.com/mspress

MICROSOFT® OFFICE
EXCEL®

Create Dynamic Charts
in Excel 2007 and Beyond

SHECK



Microsoft® Office Excel 2007

Microsoft

Microsoft Press

Office Microsoft®

Create Dynamic Charts in Microsoft® Office Excel® 2007 and Beyond

Microsoft



CD Includes:

- 150+ sample charts
- Complete eBook

Reinhold Scheck

Cyan Magenta Yellow Black

Part No. XL14-95104

ISBN-13: 978-0-7356-2544-0
ISBN-10: 0-7356-2544-1



U.S.A. \$39.99
[Recommended]

Microsoft Office/Microsoft Excel