Learn all about the Nikon D7000—the fun and friendly For Dummies way! Whether you’re a digital camera beginner or an experienced photographer, this is the book you need to get the most out of the Nikon D7000, the update to Nikon’s popular D90 model. The helpful tips and tricks in this fun and easy guide will get you quickly up to speed on the D7000’s 16-megapixel sensor, 1080 HD video capabilities, eight-frames-per-second burst, improved ISO, and much more. Helps you get every bit of functionality out of the Nikon D7000 camera Walks you through its exciting new features, including the 16-megapixel sensor, 1080 HD video, 8-frames-per-second burst, improved ISO, and 39 autofocus points Guides you through the basics and beyond on lighting, exposure, focus, and color Reviews the important steps of getting photos from the camera to a PC, developing an effective file system, and sharing photos via print or online Shares photo-retouching tips and unique features of the camera that can be applied to various shooting situations Shoot stills, shoot video, and shoot, you’re a professional photographer! It all starts here, with this great guide.

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### Customer Reviews
I had a D40 before receiving the D7000 as a gift. The D40 is an entry level camera and very easy to use. The D7000 is mid-level and is so customizable that I would become overwhelmed every time I tried to read a couple of pages of the owner’s manual. I could not decide between this book and Nikon D7000 Digital Field Guide. Each of these books received mixed reviews here on so I bought
them both when the price was right. I read a few pages of the Field Guide, and while it was good information, I kept coming back to the Dummies book. It breaks the information down into manageable sections. I really like how this Dummies book starts with a very high level overview. It goes over all the controls & menus on the D7000 giving a brief explanation of what each one is for. At the same time it tells where in the book to go for more details. For example, it shows how to set your white balance and gives a very short description of what the white balance is. It then tells you which chapter to go to learn more about white balance. I can see myself referencing this book a lot while I am learning about photography and my new camera. This book would be too basic for someone already familiar with photography - the owner’s manual is best in that situation. But, this is called Nikon D7000 for Dummies... it is not for the advanced user but for the newbies like me.

While I’m no stranger to higher end SLR cameras, the purchase of a Nikon D7000 was my first foray into a higher end digital SLR (dSLR). I’ve been using a Nikon D40x for the past 3+ years and jumped at the chance to add multiple still features plus video to my picture taking options by getting the D7000. When it arrived, I was a little intimidated. There were multiple options for features that I knew little or nothing about. The manual itself was a bit overpowering as well. I really didn’t use the new camera all that much but then I found Nikon D7000 for Dummies. The book is well laid out and offers a nice mix of camera terminology, photographic basics and then more technical information related to the D7000’s various options. The fundamental material served as a good refresher then the book moved into the many options that the camera has to offer and a good description of each one. While the discussions are somewhat technical at times, they are done so in a way that makes sense and should not be overwhelming to even the first time dSLR owner. The book goes through the various operating levels of the camera from the beginning “point & shoot” modes right up through total Manual operation. Each of these shooting options is laid out in detail including which options can be controlled and which ones are fixed as a feature of the shooting mode the camera is in. What I found to be particularly helpful were the sections on the various focusing and metering options. The D7000 has a rather sophisticated 39-point focusing option that is explained very clearly and the author even gives some suggestions for which option or options to use in certain situations. The metering variables are similar and treated in a similar manner. Bottom line is this... if you are going to invest in a higher end dSLR like the D7000, the extra dollars that you spend on this book will be well worth it. Quite frankly, a copy of this book would better serve the camera purchasers than the included owner’s manual. So get your new camera and a copy of this book. Head outdoors on your front porch or back patio and begin reading. Don’t hesitate to try the various options outlined
in the book and see how they work. Above all else, have fun and take better pictures with your D7000 along the way.

It has been years since I've reviewed a book here, but I feel compelled to review this one. I read this book cover to cover in two days, during a vacation, and my photos as well as my understanding of photographic concepts and technique improved dramatically as a result. I have a feeling most people who have recently purchased a Nikon D7000 are upgrading from another camera. I moved up from a D50 that served us well, but as photography is becoming a hobby, I wanted a more serious camera. If you've even glanced at the Nikon D7000 manual, you know it is largely unreadable and completely devoid of descriptions of practical applications for the functionality it covers. This book is just the opposite: it is a perfect APPLIED how-to for the Nikon D7000. The author is an excellent photographer and a very good writer. He makes complex photographic concepts easy to understand. He demonstrates his lessons with great photographs, providing EXIF data, as well the story and the lesson behind each photo in the captions. The first few chapters of this book cover photography basics like aperture, shutter speed, ISO, etc. and specifically how to manage them with the D7000. Then, he dives into the applications: there are chapters on portraits, landscapes, and motion photography -- all within the context of the D7000. For those readers who want to learn about photography with their D7000, and get more serious about their photographic journey, this is the book for you. If you are an high-level intermediate photographer, and certainly if you are an advanced photographer, this is probably not the book you should be buying. This book teach good photography through the viewfinder of the D7000. For me, it was the perfect book at the perfect time -- as I am becoming more serious about the art and science of digital SLR photography with my D7000.

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