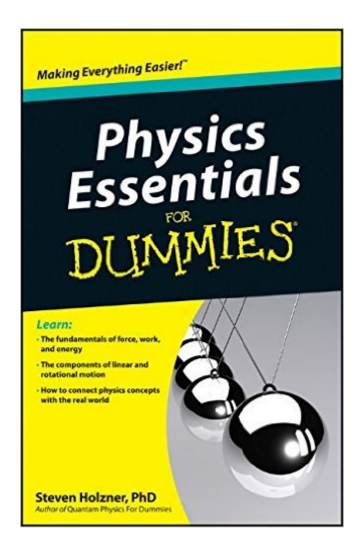
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Physics Essentials For Dummies





Synopsis

For students who just need to know the vital concepts of physics, whether as a refresher, for exam prep, or as a reference, Physics Essentials For Dummies is a must-have guide. Free of ramp-up and ancillary material, Physics Essentials For Dummies contains content focused on key topics only. It provides discrete explanations of critical concepts taught in an introductory physics course, from force and motion to momentum and kinetics. This guide is also a perfect reference for parents who need to review critical physics concepts as they help high school students with homework assignments, as well as for adult learners headed back to the classroom who just need a refresher of the core concepts. The Essentials For Dummies Series Dummies is proud to present our new series, The Essentials For Dummies. Now students who are prepping for exams, preparing to study new material, or who just need a refresher can have a concise, easy-to-understand review guide that covers an entire course by concentrating solely on the most important concepts. From algebra and chemistry to grammar and Spanish, our expert authors focus on the skills students most need to succeed in a subject.

Book Information

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Customer Reviews

nothing really wrong with it, the only difference between the "essentials" and the "non-essentials" dummies books is the amount of explanation. the "physics essentials for dummies" has less information since the purpose is to simple review the basics.overall the book is great if you merely needed a quick refresher after a semester of not having taken physics, but if you need a bit more than that, get the regular "physics for dummies".

As most of the Dummies series, this book on physics is written for those who are interested in science, but not looking for deep physical theory. As part of the series of two books, this is the essential piece of science necessary to expose the basics of motion, gravity, and other physical phenomenon.

Dr. Holzner knows his physics! I bought this book to reintroduce me to physics before I started engineering school after a four-year absence from school. It requires no calculus, and it reviews the laws that you will cover in an introductory physics class. He writes it in a very clear, understandable, and sometimes humorous way. I passed the exam to skip the first (algebra-based) physics class, to go straight into the calculus-based physics. That's what I needed from the book and it delivered.

I bought this for a non-science major physics course for added help. While it did add some information that the text didn't clarify, I ended up buying an even simpler version of this book for my Kindle that was a lot less money than I paid for this book.

I teach Physics and our school does not have a physics text book since we do most of the course work on line. I needed a simple way to fill in the gaps for what we were getting on line and what we were doing in the classroom. The Physics for Dummies series was a great resource. The exercises were practical and easy for the students to understand. I really like the relationship between the books and the workbook. This has been really useful for my students.

Though the book is not intended as an actual textbook it provides an excellent overview of the major concepts in Physics without delving deep into the mathematics that support the concepts. A good book for adults who want a refresher course from their college days or for todays high school students starting their studies.

I fell in love with this subject after watching the show "What The Bleep Do You Know". I haven't been able to get enough on the topic. This books title pretty much sums it up. I am a total novice on the topic. Which is who this book is perfect for.... Beginners. .

This math and science helpful guide arrived on time and is an excellent way to study for my high school physics class.

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