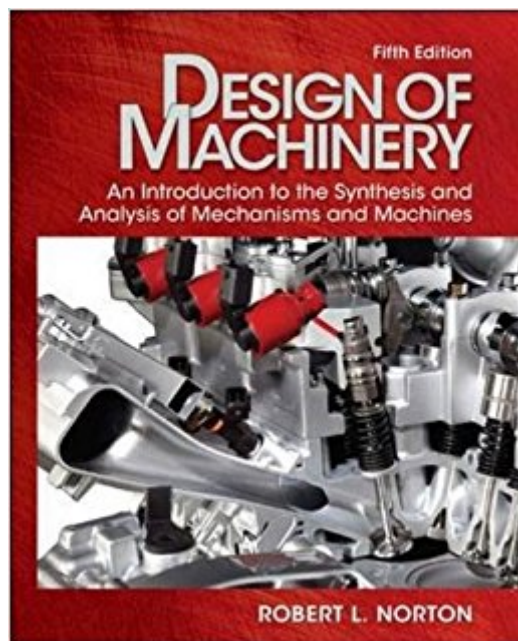




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Design Of Machinery With Student Resource DVD (McGraw-Hill Series In Mechanical Engineering)



Synopsis

Robert L. Norton's fifth edition of DESIGN OF MACHINERY continues the tradition of this best-selling book through its balanced coverage of analysis and design and outstanding use of realistic engineering examples.

Book Information

Series: McGraw-Hill Series in Mechanical Engineering

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Average Customer Review: 3.3 out of 5 stars 39 customer reviews

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Customer Reviews

Robert Norton's approach to this course is based on over 45 years of experience in mechanical engineering design, both in industry and as a consultant. He has taught mechanical engineering design at the university level for over 25 of those years as well.

excellent product

This textbook is quite hard to understand and follow at times.

I am currently a senior working toward me ME degree. This is the worst book that I have had to use. The author references diagrams from chapter 1 when you are in chapter 7, so you are constantly flipping pages back and forth. Not that big of a deal, right? That is what I thought until I actually had to do it. It stinks. There are typos EVERYWHERE in this book. Not to mention that almost 1/4 of the diagrams have at least one mislabeled "element", whether it be a position vector or an incorrectly

marked "Omega". Having "omega 2" located on 3 different points of a link system is not correct. They should have been labeled "omega 2", "omega 3"..... I know that the author has been writing text books for over 20 years. It is sad when an engineering student that is trying to grasp kinematic concepts is constantly finding inconsistency in the book.

book is not very detailed from the begging, I had to youtube most of the concepts. Not hard concepts at all, once you find a good source of explanation. Definitely not this book.

it's big and heavy, but it has a ton of information in it, which although looks a little out of order, is definitely well organized.

Great addition to my engineering library. Well explained format

This text was used as a suplimental to my class and whenever I did not understand a topic, I turned to the book. That was my first mistake. This book is laid out poorly and the sample problems are not helpful. If your professor does not teach well, good luck using this book.

Poorly edited text book.

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