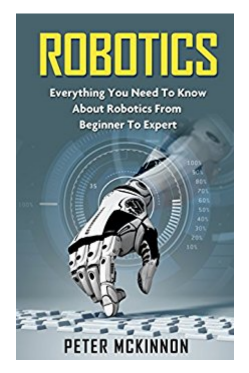


## The book was found

# Robotics: Everything You Need To Know About Robotics From Beginner To Expert (Robotics 101, Robotics Mastery)





### Synopsis

The Quickest Way To Learn Robotics - Mckinnon's 3rd Edition - Become a Master at Robotics By Learning the Necessary Fundamentals A book that teaches you the fundamentals of roboticsâËœâ | âËœâ | âËœâ | This Book is FREE â⠬⠜ for Kindle Unlimited User Á¢Ëœâ | Á¢Ëœâ | Á¢Ëœâ |Immersing yourself into the world of robotics is more than just fun! It is both challenging and stimulating and furthermore, it increases our level of creativity! Also, it $\hat{A}$ ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s not limited to a certain age! Anyone can enjoy the process of learning as long as you are passionate to do it. If you want to be the next robot expert, Robotics: Everything You Need to Know About Robotics From Beginner to Expert is the best book to have. Here  $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi}\phi$ whatââ ¬â,,¢s discussed in the book: â⠬¢Three Laws of Roboticsâ⠬¢Unimate- The First Robotâ⠬¢Benefits of Robotsâ⠬¢Hardware Tutorialâ⠬¢Software Tutorialâ⠬¢Materials for Building a Robotâ⠬¢Tipsâ⠬¢Applications of RoboticsExpand your knowledge in this area of technology by following the simple steps you will find inside the book. You can turn your hobbies into a professional career with much diligence and hard work. It  $\tilde{A}$   $\varphi \hat{a} \neg \hat{a}_{\mu} \varphi \hat{c}_{\mu}$  not an easy task but we will help you get there. Start TODAY by simply scrolling up to get your copy of Robotics: Everything You Need to Know About Robotics From Beginner to Expert. Don $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}_{*}$ ¢t forget to click the BUY button! Have fun!

#### **Book Information**

File Size: 1491 KB Print Length: 238 pages Simultaneous Device Usage: Unlimited Publication Date: December 8, 2015 Sold by:Ã Â Digital Services LLC Language: English ASIN: B0194FVULY Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #454,445 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #33 inà Â Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits >
VLSI & ULSI #51 inà Â Kindle Store > Kindle eBooks > Engineering & Transportation >
Engineering > Mechanical > Automation #110 inà Â Kindle Store > Kindle eBooks > Engineering
& Transportation > Engineering > Electrical & Electronics > Circuits

#### **Customer Reviews**

It is a well thought out booklet. The field of Robotics is moving like all other aspects of computing at a staggering speed and so there is the constant need to use a technology bthat gives a return on investment to author(s) and still gives the reader the latest technological information and pedagogical approach.

I was very happy to find this book when I decided to undertake a robotics project with my children. This is a book ideal for someone who really needs a step-by-step for each component, with a full explanation of what it is, how to read the markings, how to test it, how to install it and so forth. The book does a great job of pacing the material and explaining things so that a beginner can understand. It goes through the parts and components you will need to be able to understand and identify in order to be able to build a robot then walks you through step by step on how to build your first line following robot. The author also does a great job of giving the reader information on tools and components as well as providing good information on how/where to obtain parts. I am proud to say we managed to build our own version of sandwitch and it works perfectly. This book is excellent for beginners in robot building and in understanding the basics of robotics.

It was informative and well written but didn't give you a grasp on how to build a basic robot

Awesome guide for anyone who $\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a} \neg \tilde{A}$   $\hat{a}_{,,\phi}\phi$ s interested in the science of Robotics and needs a few pointers (like myself). Always wondered about what $\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a} \neg \tilde{A}$   $\hat{a}_{,,\phi}\phi$ s involved in the process of robot-making and now I have a bit of a clue. This walked me through fundamentals and led me to the more advanced aspects of building a robot, and answered my questions about the basics of RoboCORE. Enjoyed this.

This book is fantastic and well written. Here the author describes about Robotics Mastery and some quickest ways to learn Robotics. Actually, I purchased this book from the wake of my curiosity. This book taught me about the fundamentals of robotics. By reading this book I have learned three Laws

of Robotics. Inside of this book I have found the hard ware tutorial and software tutorial. By reading this book I have come to know about proper materials for building a robot. Inside of this book I have found some helpful tips also. Overall, this book is fantastic and by reading this book I am pleased. If you have any dream to learn about Robotics and you are a new comer, then I am pretty sure this book will be the best for you.

My brother begged me for this book as he was wanting to learn more about robots! I finally gave in and bought it for him. This book is absolutely amazing and easy to read with how to steps to achieving your goal of building your very own robot. I was even interested in the whole process after going through the book with him! This book goes step by step for a Robot. I love that it talks about different advantages and disadvantages to different types of Robots. If you ever want to build a robot that walks you through it from the beginning to the end. this is a great book for young kids to start out with for being creative. I highly recommend this book to everyone.

This book is written in a slight different way then what you might have known. I am belongs to the field of technology and always like new invention.author share his idea about robotics technology. Robotics is also a branch of mechanical engineering and computer science. If you want to get idea and information about robotics this book helps. I got much information from this. This book is very easy to follow and I love how it tells the history of robots also.

There is lots of innovations are discovered in Robotics world and more are coming. I'm really glad to read this book because Robotic was my passion and I really had eager to learn it when I was young and looking to join college but somehow I did like to concentrate in commerce. Anyways, I really like this book and like its content which is so much informative to me and it really increased my knowledge about the Robotics because I got complete introduction of it and much more which is really useful for me. I must would like to recommend this book for Beginners because it is comprehensive guide book about Robotics.

#### Download to continue reading...

Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) Robotics: Everything You Need to Know About Robotics from Beginner to Expert Law 101: Everything You Need to Know About American Law (Law 101: Everything You Need to Know about the American Legal System) Origami: Everything You Need to Know About Origami from Beginner to Expert (Origami Mastery) Radio Mastery for IFR Pllots: Everything You Need to Know to Talk to Air Traffic Control While Flying IFR (Radio Mastery for Pilots) Everything You Need to Know About Caregiving for Parkinson's Disease (Everything You Need to Know About Parkinson's Disease) (Volume 2) Everything You Need to Know When Someone You Know Has Been Killed (Need to Know Library) You Don't Know What You Don't Know: Everything You Need to Know to Buy or Sell a Business Intermittent Fasting: Everything You Need to Know About Intermittent Fasting For Beginner to Expert  $\hat{A}\phi\hat{a} \neg \hat{a} \infty$  Build Lean Muscle and Change Your Life (Lean Lifestyle, Lean Muscle, Lose Fat) Intermittent Fasting: Everything You Need to Know About Intermittent Fasting for Beginner to Expert - Build Lean Muscle and Change Your Life Wine: Everything You Need to Know About Wine from Beginner to Expert Poker: Everything You Need To Know About Poker From Beginner To Expert (2017 Ultimiate Poker Book) Blackjack: Everything You Need To Know About Blackjack From Beginner to Expert (Blackjack Professional Guide) Wine: Everything You Need to Know About Wine From Beginner to Expert (Wine Tasting, Wine Pairing, Wine Lifestyle) Feng Shui: Everything You Need to Know About Feng Shui From Beginner to Expert (Peace, Simplicity, Prosperity) VOODOO: The Secrets of Voodoo from Beginner to Expert ~ Everything You Need to Know about Voodoo Religion, Rituals, and Casting Spells Economics 101: From Consumer Behavior to Competitive Markets--Everything You Need to Know About Economics (Adams 101) The Chicken Whisperer's Guide to Keeping Chickens: Everything You Need to Know . ... and Didn't Know You Needed to Know About Backyard and Urban Chickens Keyboard for the Absolute Beginner: Absolutely Everything You Need to Know to Start Playing Now!, Book & CD (Absolute Beginner Series) ZEN: Everything You Need to Know About Forming Zen Habits ¢â ¬â œ A Practical Guide to Find Inner Peace, Practice Mindfulness & Learn Zen Meditation (Zen Buddhism, Zen Mastery, Zen for Beginners)

Contact Us

DMCA

Privacy

FAQ & Help