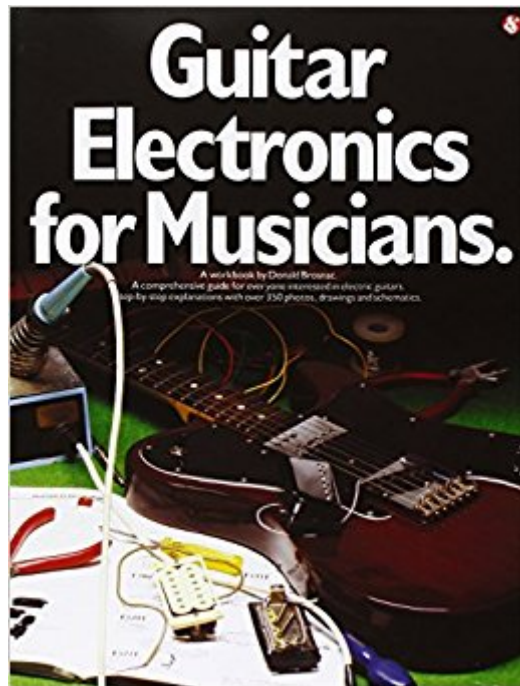




The book was found

Guitar Electronics For Musicians



Synopsis

(Music Sales America). From this book, you can learn more than you could ever have hoped to know about the design concepts and the practical details of the hardware used/made by guitar manufacturers all over the world.

Book Information

Paperback: 128 pages

Publisher: MUSIC SALES AMERICA (March 1, 2011)

Language: English

ISBN-10: 0711902321

ISBN-13: 978-0711902329

Product Dimensions: 9 x 0.3 x 12 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 44 customer reviews

Best Sellers Rank: #507,341 in Books (See Top 100 in Books) #23 in [Books > Arts & Photography > Music > Songbooks > Guitars & Fretted Instruments > Electric Bass & Guitar](#) #908

in [Books > Arts & Photography > Music > Songbooks > Guitars & Fretted Instruments > Guitars](#)

#1282 in [Books > Arts & Photography > Music > Instruments > Guitar](#)

Customer Reviews

If you are interested in electric guitars, this book is essential to you. It clearly explains electronics step by step, with over 350 photos, drawings and schematics. The sound of an electric guitar is followed from vibrating strings, to pickups, then through volume and tone controls, then to switches; and finally an output jack or cordless transmitter and amplifier. In this invaluable book, the design and functions of each component of an electric guitar is explained.

As described and on time. A wealth of info, if somewhat dated.

As a musician with no background in electronics, I had no problem learning to wire guitar circuits. I work at a small guitar shop, and after I re-wired my Strat, I had the guitar tech look it over and he said there wasn't a single issue or mistake. Great book!

All 5 out of 5 Star Rating !!!!!

Do you know what the Humbucker pickups on your axe do or how they work? Do the bass notes boom on your classic Stratocaster? What capacitor is needed in a 1955 Gibson Les Paul TV Model? What is the best method for installing a Barcus Berry pickup on that acoustic? What new hot pickups should I add to my 1973 Telecaster Custom to get that special sound? These questions are not always easy to answer. Generally, finding an true expert at your local guitar shop is not always possible. Guitar Electronics for Musicians answers these questions and more. GEfM details the history of guitar electronics as well as a tremendous amount of information of a guitars workings. You can learn enough to really quiz the person entrusted with upgrading, fixing or otherwise modifying the electronics of your instrument. Guitar Electronics for Musicians is a reference that should be included at the time of purchase of any Fender, Gibson, Gretsch, Dan Electro, etc., guitar. It is a must read for anyone interested in what makes an electric guitar work.

This book was given to a musician friend of mine just today. He plays mostly electric but also acoustic and as he first thumb through the book and then begin reading chapters or different passages he said, " I really, really like this book." and that says a lot because he's a man of few words

A pretty good book with lots of information.

Not totally indepth but enough to get you well beyond a starting point.

Would have been more stars but I expected a few good schematic diagrams, and more options on wiring possibilities. I would say they left out a few scenarios.

[Download to continue reading...](#)

Guitar Hacks: Memorize the Fretboard, Learn Every Note & Quickly Go From Beginner to Expert! (Guitar, Guitar Lessons, Bass Guitar, Fretboard, Ukulele, Guitar Scales, Songwriting, Electric Guitar) Guitar: QuickStart Guide to Master Guitar Scales - From Beginner to Expert (Guitar, Bass Guitar, Electric Guitar, Acoustic Guitar, Songwriting, Ukulele, Fretboard) Guitar Electronics for Musicians (Guitar Reference) Guitar: The First 100 Chords for Guitar: How to Learn and Play Guitar Chords: The Complete Beginner Guitar Method (Essential Guitar Methods) Guitar Electronics for Musicians Guitar: The First 100 Chords for Guitar: How to Learn and Play Guitar Chords: The Complete Beginner Guitar Method Country Guitar Heroes - 100 Country Licks for Guitar: Master 100 Country Guitar Licks In The Style of The World's 20 Greatest Players (Play Country

Guitar Licks) Country Guitar Heroes - 100 Country Licks for Guitar: Master 100 Country Guitar Licks In The Style of The 20 Greatest Players (Play Country Guitar Licks) The Country Fingerstyle Guitar Method: A Complete Guide to Travis Picking, Fingerstyle Guitar, & Country Guitar Soloing (Learn Country Guitar) Country Guitar: A Guide to Playing Modern & Traditional Electric Country Lead Guitar (Musicians Institute Master Class) Harmony and Theory: A Comprehensive Source for All Musicians (Essential Concepts (Musicians Institute).) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Selections from Rolling Stone Magazine's 500 Greatest Songs of All Time: Guitar Classics Volume 2: Classic Rock to Modern Rock (Easy Guitar TAB) (Rolling Stones Classic Guitar) Belwin's 21st Century Guitar Method, Bk 1: The Most Complete Guitar Course Available, Book & Online Audio (Belwin's 21st Century Guitar Course) Beyond Rhythm Guitar: Riffs, Licks and Fills: Build Riffs, Fills & Solos around the most Important Chord Shapes in Rock & Blues guitar (Play Rhythm Guitar) Guitar: Fretboard Mastery - An In-Depth Guide to Playing Guitar with Ease, Including Note Memorization, Music Theory for Beginners, Chords, Scales and Technical Exercises (Guitar Mastery Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)