A. A. Oychinnikov I. I. Ukrainskii (tes)

Electron-Electron Comelation Effects in

Low-Dimensional Conductors and Superconductors



Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics

Chiara Macchiavello, G Massimo Palma, Anton Zeilinger

Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics:

Electron-Electron Correlation Effects in Low-Dimensional Conductors and Superconductors Alexandr A. Ovchinnikov, Ivan I. Ukrainskii, 2012-12-06 Advances in the physics and chemistry of low dimensional systems have been really magnificent in the last few decades Hundreds of quasi one dimensional and quasi two dimensional systems have been synthesized and studied The most popular representatives of quasi one dimensional materials are polyacethylenes CH 1 and conducting donor acceptor molecular crystals TIF z TCNQ Examples of quasi two dimensional systems are high temperature su perconductors HTSC based on copper oxides LA2CU04 YBa2Cu306 y and organic superconductors based on BEDT TIP molecules The properties of such one and two dimensional materials are not yet fully understood On the one hand the equations of motion of one dimensional systems are rather simple which facilitates rigorous solutions of model problems On the other hand manifestations of various interactions in one dimensional systems are rather peculiar This refers in particular to electron electron and electron phonon interactions Even within the limit of a weak coupling con stant electron electron correlations produce an energy gap in the spectrum of one dimensional metals implying a Mott transition from metal to semiconductor state In all these cases perturbation theory is inapplicable Which is one of the main difficulties on the way towards a comprehensive theory of quasi one dimensional systems This meeting held at the Institute for Theoretical Physics in Kiev May 15 18 1990 was devoted to related problems The papers selected for this volume are grouped into three sections

High-Tc Superconductivity Aleksandr S. Davydov, Vadim M. Loktev, 2012-12-06 High Tc Superconductivity is based on a meeting held in Kiev and contains contributions discussing the most recent achievements in this field The book includes reviews and original papers covering theoretical and experimental aspects of the subject Keywords electronic and magnetic properties metallization processes emission and optic spectra lavitation pinning frustration and fluctuations thin films

Signal Transduction in Photoreceptor Cells Paul A. Hargrave, Klaus P. Hofmann, U. Benjamin Kaupp, 2013-04-09 This book deals with the mechanism of signal transduction in vertebrate and invertebrate photoreceptors. It contains contributions on the structure and function of rhodopsin or other G coupled receptors on the regulation of second messengers by enzyme cascade the role of Ca2 in light adaptation control of ionic channels in photoreceptor cells. *Valence Bond Theory* David Cooper, 2002-06-05 Valence bond VB theory which builds the descriptions of molecules from those of its constituent parts provided the first successful quantum mechanical treatments of chemical bonding. Its language and concepts permeate much of chemistry at all levels Various modern formulations of VB theory represent serious tools for quantum chemical studies of molecular electronic structure and reactivity. In physics there is much VB based work particularly in semi empirical form on larger systems. Importance of TopicThe last decade has seen significant advances in methodology and a vast increase in the range of applications with many new researchers entering the field Why This TitleValence Bond Theory succeeds in

presenting a comprehensive selection of contributions from leading valence bond VB theory researchers throughout the world It focuses on the vast increase in the range of applications of methodology based on VB theory during the last decade and especially emphasizes recent advances Nuclear Physics at the Borderlines Jose M. Arias, Maria I. Gallardo, Manuel Lozano, 2012-12-06 This volume contains the lectures presented by invited speakers at the IV La Rlibida International Summer School on Nuclear Physics This was the IV edition of a summer school organized by our group every three years on topics related to nuclear physics This Summer School was aimed mainly at young nuclear physicists both theoreticians and experimentalists engaged in research work at predoctoral or recent postdoctoral level. The topics treated in the three previous editions of the School were Heavy Ion Collisions Theory of Nuclear Structure and Reactions and Nuclear As trophysics This year's School was entitled Nuclear Physics at the Borderlines Special emphasis was placed on those topics along which nuclear physics is expected to develop in the next few years The aim of the School was to provide the attendants with an opportunity to get into close contact with experienced researchers and listen to their account of the present state of the art in nuclear physics and the main future lines of development **Nuclear Data for Science and Technology Syed** M. Qaim, 2012-12-06 This book describes the Proceedings of the International Conference on Nuclear Data for Science and Technology held at Jillich in May 1991 The conference was in a series of application oriented nuclear data conferences organized in the past under the auspices of the Nuclear Energy Agency Nuclear Data Committee NEANDC and with the support of the Nuclear Energy Agency Committee on Reactor Physics NEACRP It was the first international conference on nuclear data held in Germany with the scientific responsibility entrusted to the Institute of Nuclear Chemistry of the Research Centre Jillich The scientific programme was established by the International Programme Committee in consultation with the International Advisers and the NEA and IAEA cooperated in the organization A total of 328 persons from 37 countries and fIve international organizations participated The scope of these Proceedings extends to a wide range of interdisciplinary topics dealing with measu rement calculation evaluation and application of nuclear data with a major emphasis on numerical data Both energy and non energy related applications are considered and due attention is given to some fundamental aspects relevant to the understanding of nuclear data Physics Of Low-dimensional Systems -Proceedings Of Nobel Symposium 73 Stig Lundqvist, Nils Robert Nilsson, 1989-07-01 List of Contributors P W Anderson S Tanaka C W Chu Y H Kim T V Ramakrishnan G Wendin G Baskaran H Fukuyama Y Hasegawa A Zawadowski A A Abrikosov A I Buzdin V L Ginzburg S Barisic I Batistic E J Mele L Dzyaloshinskii L A Falkovsky J R Schrieffer D J Scalapino A I Larkin K W Becker P Fulde S A Trugman F C Zhang K A Chao G Z Wei D J rome et al J Bardeen M Sinclair S M Girvin D P Arovas P B Wiegmann and others Theoretical and Mathematical Physics ,1995 Physics Briefs ,1993 Eneray Research Abstracts ,1992 Scientific and Technical Aerospace Reports, 1995 Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA

Scientific and Technical Information Database Nonlinear Waves in Inhomogeneous and Hereditary Media Aleksandr **Nuclear Science Abstracts** .1975-02 Aleksandrovich Lokshin. Elena Arturovna Sagomoni □a□n. 1992 Ouantum Computation And Quantum Information Theory, Collected Papers And Notes Chiara Macchiavello, G Massimo Palma, Anton Zeilinger, 2001-01-17 Quantum information theory has revolutionised our view on the true nature of information and has led to such intriguing topics as teleportation and quantum computation. The field by its very nature strongly interdisciplinary with deep roots in the foundations both of quantum mechanics and of information theory and computer science has become a major subject for scientists working in fields as diverse as quantum optics superconductivity or information theory all the way to computer engineers The aim of this book is to provide guidance and introduce the broad literature in all the various aspects of quantum information theory. The topics covered range from the fundamental aspects of the theory like quantum algorithms and quantum complexity to the technological aspects of the design of quantum information processing devices Each section of the book consists of a selection of key papers with particular attention to their tutorial value chosen and introduced by leading scientists in the specific area An entirely new introduction to quantum complexity has been specially written for the book Books in Print Supplement, 1994 Government-wide Index to Federal Research & **Development Reports**, 1967 **Government Reports Announcements & Index**, 1995 Research in Progress, **Cryogenic Information Report**, 1989 Microseismic and Infrasound Waves V. N. Tabulevich, 1992

If you ally obsession such a referred **Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics** ebook that will allow you worth, get the definitely best seller from us currently from several preferred authors. If you desire to humorous books, lots of novels, tale, jokes, and more fictions collections are furthermore launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all books collections Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics that we will extremely offer. It is not on the order of the costs. Its more or less what you compulsion currently. This Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics, as one of the most lively sellers here will no question be in the midst of the best options to review.

 $\frac{http://www.pet-memorial-markers.com/book/detail/Documents/Great\%20Ascents\%20A\%20Narrative\%20History\%20Of\%20Mountaineering.pdf}{}$

Table of Contents Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics

- 1. Understanding the eBook Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - The Rise of Digital Reading Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform

- Popular eBook Platforms
- Features to Look for in an Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
- User-Friendly Interface
- 4. Exploring eBook Recommendations from Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Personalized Recommendations
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics User Reviews and Ratings
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics and Bestseller Lists
- 5. Accessing Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Free and Paid eBooks
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Public Domain eBooks
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics eBook Subscription Services
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Budget-Friendly Options
- 6. Navigating Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics eBook Formats
 - o ePub, PDF, MOBI, and More
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Compatibility with Devices
 - Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Highlighting and Note-Taking Electron Electron Correlation Effects In Low Dimensional Conductors And

- Superconductors Research Reports In Physics
- Interactive Elements Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
- 8. Staying Engaged with Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
- 9. Balancing eBooks and Physical Books Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Setting Reading Goals Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Fact-Checking eBook Content of Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development

- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In todays fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics PDF books and manuals is the internets largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-to-use website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and finding relevant information a breeze. This efficiency saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books and manuals fosters a culture of continuous learning. By removing financial

barriers, more people can access educational resources and pursue lifelong learning, contributing to personal growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics is one of the best book in our library for free trial. We provide copy of Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics in digital format, so the resources that you find are reliable. There are also

many Ebooks of related with Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics. Where to download Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics online for free? Are you looking for Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics PDF? This is definitely going to save you time and cash in something you should think about.

Find Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics :

great ascents a narrative history of mountaineering gray ghost the memoirs of colonel john s. mosby graphic language of neville brody

granta christmas

graphis photo annual 1998

grasses guide to their structure identification uses and distribution in the british isles great battles of the civil war northern victories great australian shearing stories

gre practicing to take the engineering test graves de bordeaux le grand bernard des vins de france

great american baby almanac grandpa lets me be me

grants register 2004 the complete guide to postgraduate funding worldwide

granta money

grands chefs dorchestre

Electron Electron Correlation Effects In Low Dimensional Conductors And Superconductors Research Reports In Physics:

Introduction to Polymer Science and Chemistry: A Problem ... Author Manas Chanda takes an innovative problem-solving approach in which the text presents worked-out problems or questions with answers at every step of the ... Introduction to Polymer Science and ... - download.polympart.ir Page 1. S E C O N D E D I T I O N. Manas Chanda. Introduction to. Polymer

Science and Chemistry. A Problem-Solving ... problem solving approach. In writing the ... Introduction to Polymer Science and Chemistry by M Chanda · 2006 · Cited by 267 — Introduction to Polymer Science and Chemistry: A Problem-Solving Approach (1st ed.). CRC Press. https://doi.org/10.1201/9781420007329. COPY ... Introduction to Polymer Science and Chemistry: A Problem ... Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Second Edition -Kindle edition by Chanda, Manas. Download it once and read it on ... Introduction to Polymer Science and Chemistry: A Problem- ... Introduction to Polymer Science and Chemistry: A Problem-Solving Approach. By Manas Chanda. About this book · Get Textbooks on Google Play. Introduction to Polymer Science and Chemistry by M Chanda · $2013 \cdot \text{Cited}$ by $267 - 100 \cdot \text{Cited}$ Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Second Edition (2nd ed.). CRC Press. https://doi.org/10.1201 ... Introduction to polymer science and chemistry: a problem ... Introduction to polymer science and chemistry: a problem-solving approach. Genre: Problems and exercises. Physical Description: xxi, 748 pages: illustrations ... Introduction to Polymer Science and Chemistry: A Problem ... Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Second Edition by Chanda, Manas - ISBN 10: 1466553847 - ISBN 13: 9781466553842 ... Introduction to Polymer Science and Chemistry: A Problem ... Jan 11, 2013 — Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Second Edition. Author, Manas Chanda. Edition, 2, illustrated. Introduction to Polymer Science and Chemistry: A Problem ... Pre-owned: Introduction to Polymer Science and Chemistry: A Problem-Solving Approach, Hardcover by Chanda, Manas, ISBN 1466553847, ISBN-13 9781466553842. Alkinoos, Didaskalikos: Lehrbuch der Grundsätze Platons. ... Alkinoos, Didaskalikos: Lehrbuch der Grundsätze Platons. Einleitung, Text, Übersetzung und Anmerkungen (Sammlung wissenschaftlicher Commentare (SWC)). Alkinoos, Didaskalikos. Lehrbuch der Grudsätze Platons ... Summerell, Thomas Zimmer, Alkinoos, Didaskalikos : Lehrbuch der Grundsätze Platons : Einleitung, Text, Übersetzung und Anmerkungen. Sammlung ... Alkinoos, Didaskalikos Alkinoos, Didaskalikos. Lehrbuch der Grundsätze Platons. Einleitung, Text, Übersetzung und Anmerkungen. Albinus < Platonicus >. Albinus. Diesen Autor / diese ... Alkinoos, Didaskalikos: Lehrbuch der Grundsätze Platons. ... Alkinoos, Didaskalikos: Lehrbuch der Grundsätze Platons. Einleitung, Text, Übersetzung und Anmerkungen (Sammlung wissenschaftlicher Commentare (SWC)). ALKINOOS' LEHRBUCH DER GRUNDSÄTZE PLATONS ALKINOOS' LEHRBUCH DER GRUNDSÄTZE PLATONS was published in Alkinoos, Didaskalikos on page 1 ... ANMERKUNGEN · Subjects · Architecture and Design · Arts · Asian ... Alkinoos, Didaskalikos: Lehrbuch der Grundsätze Platons. ... Der vorliegenden Edition und Erstübersetzung ins Deutsche werden eine Einleitung sowie eine Bibliographie vorangestellt. Die Anmerkungen zum Text erläutern ... Alkinoos, Didaskalikos: Lehrbuch Der Grundsatze Platons. ... Alkinoos, Didaskalikos: Lehrbuch Der Grundsatze Platons. Einleitung, Text, UEbersetzung Und Anmerkungen; Product Details. Price. £115.00. Publisher. de Gruyter. Albinus & Orrin F. Summerell, Alkinoos, Didaskalikos: Lehrbuch ... Introduction, Text, Translation and Commentary: Einleitung, Text, Übersetzung Und Kommentar. Walter de Gruyter.

Grundsätze der Philosophie der Zukunft Kritische ... Alkinoos, Didaskalikos: Lehrbuch der Grundsatze Platons Alkinoos, Didaskalikos: Lehrbuch der Grundsatze Platons: Einleitung, Text, Uebersetzung Und Anmerkungen. Author / Uploaded; Orrin F. Summerell. Table of ... alkinoos didaskalikos lehrbuch der grundsatze platons ... Jul 15, 2023 — Right here, we have countless books alkinoos didaskalikos lehrbuch der grundsatze platons einleitung text uebersetzung und anmerkungen and ... KT76A-78A IMSM.pdf KT 76A Maintenance Manual. 7, March 1999. PART NUMBER: 006-05143-0007. Add ... the entire Installation Manual be removed and replaced when a revision is issued. KT 76/78 - TRANSPONDER INSTAllATION MANUAL I(T 76A Troubt~hootin2 Tips. Poor sensitivity? When working on a KT 76A that has poor sensitivity, check the following caps: C440, ... BENDIX KING KT76A TRANSPONDER INSTALLATION ... PDF File: Bendix King Kt76a Transponder Installation Manual - BKKTIMPDF-SCRG25-1 3/4. Related PDF's for Bendix King Kt76a Transponder Installation Manual. KT76A to TT31 Minor Modification Jul 31, 2007 — Instructions for Continued. Airworthiness. On condition maintenance used: instructions listed in installation manual. Installation Manual. Thread: King KT76A manual Jul 23, 2015 — Hey all, Looking for a KT76A transponder manual. Does anyone have one hanging around? Dan. Honeywell International Inc. Honeywell International Inc. One Technology Center. 23500 West 105th Street. Olathe, Kansas 66061. FAX 913-791-1302. Telephone: (913) 712-0400. Bendix King KT 76A 78A ATCRBS Transponder Installation ... Installation Manual. for. Bendix King. KT 76A 78A. ATCRBS Transponder. Manual # 006-00143-0006. has 18, pages. Revision 6: November, 1996 ... KT 76A-78A Mant. Manual PDF When replacing a connector, refer to the appropriate PC board assembly drawing, and follow the notes, to ensure correct mounting and mating of each connector. B ... King Kt 76A CD Install Manual King Kt 76A CD Install Manual. 0 Reviews 0 Answered Questions. \$9.75/Each. Quantity. Add to Cart Icon Add to Cart. Add to Wishlist. Part# 11-02310