



## electronic equipment connected migrant workers to learn skills books

By LU JIN HUI WENG JIN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Fujian Science and Technology Press Pub. Date :2005-05-01. At present, the development of electronic business quickly. Production of electronic consumer goods or equipment. electronic manufacturing companies of all sizes are inseparable connection of electronic equipment work. Connection and installation work for the electronic book of basic skills learning readers a comprehensive introduction to the work in the electronic connection and installation of electronic devices must have the knowledge and production skills. The first chapter introduces the basic aspects of electronic engineering knowledge, and describes the commonly used instruments multimeter; second chapter describes the commonly used form of electronic components, performance, identification, detection methods; chapter describes the connection of electronic equipment commonly used in the knowledge and skills, including common materials, equipment, welding skills, PCB component cartridge method; Chapter introduction from the perspective of the whole production, including safety and civilized production notes, production organization, work flow, etc. Book is based on the actual production requirements and the actual needs of the reader to write, and strive to concise, popular, easy to learn and practical. Contents: Chapter...



**READ ONLINE**  
[ 7.26 MB ]

### Reviews

*The publication is easy in read safer to comprehend. It is actually rally intriguing through studying time. I am easily will get a delight of looking at a created publication.*

-- **Claud Feest**

*The ebook is simple in go through better to fully grasp. It is actually rally exciting through reading through period. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Alexander Jacobi**