



Figure school of Electronic and Electrical: tool instrumentation components [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 216 Publisher.: Electronic Industry Press (August 1. 2009). Tools. instruments and components electronic electrician beginner the basic learning content. Figure school electronic electrician: tools for instrument components in the form of Figure school. the popular and intuitive introduction to common tools. instruments and components of the Electronic and electrical types of form. function. selection. identification and testing of basic knowledge and basic skills. that focuses on the Electronic and electrical tools. instruments and commonly used components. the most basic practical knowledge. with the primary participants of the above documents. the junior high school to apply to the majority. focused. intuitive. practical and targeted. and strive to achieve reading after effect. Contents: Chapter 1. a common tool of article 1.1 of the basic tools and supplies 1.1.1 screwdriver 1.1.2 electrician knife 1.1.3 tweezers 1.1.4 stainless steel hollow needle 1.1.5 pliers 1.1.6 wrench 1.1.7 tape and steel ruler 1.1.8 0.000 micrometer 1.1.9 Shi Dianbi 1.1.10 DC bridge 1.1.11-speed measurement card 1.1.12 conductive material 1.1.13 sticky fill material 1.1.14 solder and flux 1.1.15 insulation varnished cloth 1.1.16 insulating paint...



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[8.75 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- **Kacie Schroeder**

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- **Sadye Hill**