



## E-skills training [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 164 Language: Simplified Chinese. Publisher: Machinery Industry Press; 1st edition (November 1. 2011). E-skills training is a national demonstration vocational colleges construction results of the project materials. teaching content to meet high quality skilled professionals to develop goals and the professional skills professional positions in the field (group). job requirements. fully reflects the teaching philosophy. career development of vocational ability and full consideration to the needs of the students' career. E-skills training to the work process-oriented. practical tasks as the carrier. can be used for engineering the binding mode of teaching. and fully reflects the vocational and practical. E-skills training a total of four projects: including the identification and measurement of common components. installation and commissioning of the welding process. the whole assembly process and electronic products. In addition. the use of common instrumentation is given in the Appendix. E-skills training as a vocational college specialized electronic information. electric automation. mechatronics and other professional materials. but also for practical guidance to teachers and related engineering and technical personnel reference. Four Satisfaction guaranteed, or money back.



## Reviews

These kinds of pdf is the best publication readily available. This is for anyone who statte there had not been a well worth reading through. You wont truly feel monotony at at any moment of your own time (that's what catalogs are for relating to if you ask me).

-- Neil Halvorson

A brand new eBook with an all new point of view. I could possibly comprehended every little thing using this written e publication. Your life span is going to be change once you comprehensive looking at this publication.

-- Sabina Waelchi