



National model of higher vocational planning materials CNC Professional Series: maintenance fitter job skills(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-07-01 Pages: 359 Publisher: Tsinghua University Press. Beijing Jiaotong University Press Basic information title: national model of higher vocational planning textbook CNC Professional Series: maintenance fitter job skill training tutorial List Price: \$ 39.00 Author: Publisher: Tsinghua University Press. Beijing Jiaotong University Press Publication Date: July 1, 2012 ISBN: 9787512110120 words: Page: 359 Edition: 1st Edition Binding: Paperback: Weight: 558 g Editor's Choice national model of higher vocational planning textbook NC Professional Series: maintenance fitter job skill training tutorial particularly suitable for higher vocational course materials. the vocational colleges electromechanical professional students. while is also an enterprise engaged in a professional tool repair technicians. and researchers. Executive summary national model of higher vocational planning materials CNC Professional Series: maintenance fitter job skills training tutorial based on the actual needs of the enterprise maintenance fitter jobs. scientific and reasonable arrangements for the machine electrical system overhaul. motor disassembly and debugging equipment parts of Surveying and Mapping. the model for the production of complex-shaped. hydraulic and pneumatic control. bearing and lubrication technology. threaded spring application technology. metal materials...

Reviews

This pdf is really gripping and fascinating. It is actually full of knowledge and wisdom I am just delighted to tell you that this is the very best pdf i have got study during my very own daily life and might be he finest pdf for actually.

-- Ms. Althea Kassulke DDS

This book is fantastic. This is certainly for all those who statte there had not been a really worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Dale Fahey MD